



SESSIONAL PAPERS.

VOL. XLIII.-PART IV.

THIRD SESSION

OF THE

TWELFTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO.

SESSION 1911.

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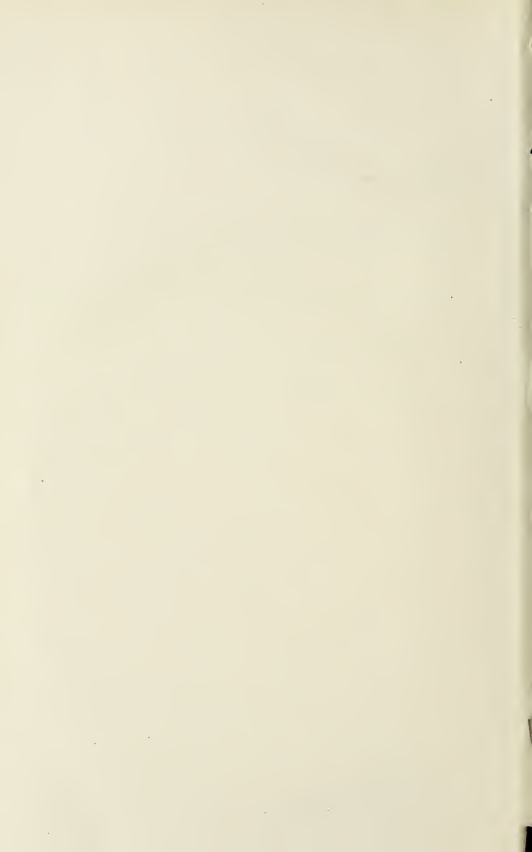
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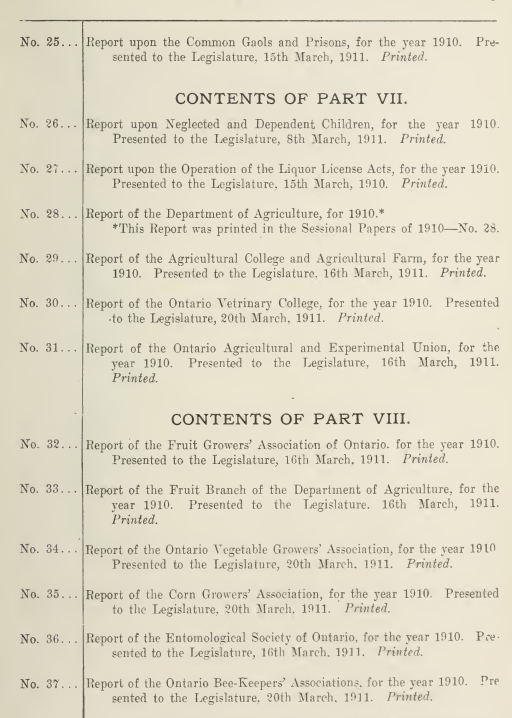
- No. 3... Report of the Minister of Lands, Forests and Mines of the Province for the year 1910. Presented to the Legislature, 15th March, 1911. Printed.
- No. 4... Report of the Bureau of Mines, for the year 1910. Presented to the Legislature, 28th February, 1911. Printed.
- No. 5... Report of the Inspector of Division Courts, for the year 1910. Presented to the Legislature, 16th February, 1911. Printed.
- No. 6... Report of the Inspector of Legal Offices, for the year 1910. Presented to the Legislature, 10th March, 1911. Printed.
- No. 7... Report of the Inspector of Registry Offices, for the year 1910. Presented to the Legislature, 15th March, 1911. Printed.
- No. 8... Report of the Provincial Municipal Auditor, for the year 1910. Presented to the Legislature, 15th March, 1911. Printed.
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| No. | 21 | Report on the Hospitals for the Insane, for the year 1910. Presented to the Legislature, 15th March, 1911. Printed. |
| No. | 22 | Report on the Hospitals for Idiots and Epileptics, for the year 1910. Presented to the Legislature, 15th March, 1911. Printed. |
| No. | 23 | Report upon the Feeble-Minded, for the year 1910. Presented to the Legislature, 22nd March, 1911. Printed. |
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No. 24... Report upon the Hospitals and Charities, for the year 1910. Presented to the Legislature, 15th March, 1911. Printed.



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- No. 41... Report of the Women's Institutes of Ontario, for the year 1910. Presented to the Legislature, 26th January, 1911. *Printed*.
- No. 42... Report of the Poultry Institute, for 1910.*

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- No. 43... Report of the Agricultural Societies of Ontario, and the Convention of the Ontario Association of Fairs and Exhibitions, for the year 1910. Presented to the Legislature, 26th January, 1911. *Printed*.

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- No. 45... Report of the Bureau of Industries, for the year 1910. Presented to the Legislature, 20th March, 1911. Printed.
- No. 46... Report of the Inspectors of Factories, for the year 1910. Presented to the Legislature, 20th March, 1911. Printed.
- No. 47... Report of the Temiskaming and Northern Ontario Railway, for the year ending 31st October, 1910. Presented to the Legislature, 25th January, 1911. Printed.
- No.. 48... Report of the Hydro-Electric Power Commission, for the year 1910.

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- No. 51... Copies of Regulations and Orders in Council respecting Department of Education. Presented to the Legislature, 25th January, 1911. Not Printed.
- No. 52... Report on the State of the Legislative Library. Presented to the Legislature, 31st January, 1911. *Printed*.

- No. 53... Report re Game Commission.* * Not brought down. No. 54... Statements of Provincial Auditor under Audit Act. Presented to the Legislature, 25th January, 1911. Printed. No. 55... Copies of Orders in Council under provisions of Surrogate Courts Act. Presented to the Legislature, 3rd February, 1911. Not Printed. No. 56... New Ontario, Situation, Farms, etc. Presented to the Legislature, 3rd February, 1911. Printed for distribution only. No. 57... Dairying in Ontario. Presented to the Legislature, 3rd February, 1911. Printed for distribution only. No. 58... Farming Opportunities in Ontario. Presented to the Legislature, 3rd February, 1911. Printed for distribution only. No. 59... Women's Institutes, Hand-Book. Presented to the Legislature, 9th February, 1911. Printed for distribution only. No. 60... Report on Infant Mortality. Presented to the Legislature, 7th March, 1911. Printed. No. 61... Return to an Order of the House of the 21st day of February, 1911, for a Return shewing: The number of officials, clerks and employees in the various branches of the Provincial Secretary's Department on (a) February 1st, 1905; (b) January 1st, 1911; with the salaries in each case. The additional work (if any) imposed on each branch and a statement of what has been accomplished thereby. Presented to the Legislature, 15th March, 1911. Mr. McCart. Not Printed. No. 62... Return to an Order of the House of the 20th day of February, 1911, for a return shewing: (a) For what commodities supplied to the Public Institutions under the control of the Province of Ontario the Government asks for tenders by advertisement in the public press; (b) The commodities supplied to each of the Public Institutions under the control of the Province of Ontario for which tenders are not invited by advertisement in the public press; (c) and what system of purchase is adopted in each case under (a). Presented to the Legislature, 15th March, 1911. Mr. Kohler. Not Printed. No. 63... Statement of distribution of Revised and Sessional Statutes, for the year 1910. Presented to the Legislature, 15th March, 1911. Not Printed.
 - No. 65... Report, Provincial Archives, for the year 1910. Presented to the Legislature, 20th March, 1911. Printed.

No. 64... Report of Bureau of Colonization, for the year 1910. Presented to the

Legislature, 16th March, 1911. Printed.

- No. 66... Return to an Order of the House of the Tenth day of February, 1911, a Return shewing: (1) The amount expended on the revision of the Statutes from the 14th day of February, A.D. 1910; (2) To whom and on what account were the payments made; (3) The total cost of revision to date and shewing: (4) When will the revision be completed. Presented to the Legislature, 20th March, 1911. Mr. Proudfoot. Not Printed.
- No. 67... Return to an Order of the House of the Twenty-eighth day of February, 1911, for a Return shewing the uniform system of accounting in respect to the various features of the dealing in electric energy by municipalities having contracts with the Hydro-Electric Power Commission which has been approved by the Government. Presented to the Legislature, 20th March, 1911. Mr. MacKay (Grey.) Not Printed.
- No. 68... Return to an Order of the House of the Twenty-eighth day of February, 1911, for a Return shewing: (a) The institutions under the control of the Province which are supplied with electric power by the Hydro-Electric Power Commission; (b) The amount of power supplied in each case, and the date when such power was first supplied; (c) The price charged to each such institution for power; (d) The cost of installation in each case; (e) The system of supplying power displaced by the supplying by the said Commission; (f) The cost of the same amount of power under the displaced system; (g) The cost price of the plant rendered useless by the change in each case; and (h) What other institutions under the control of the Province are to be supplied with electric power by the said Commission. Presented to the Legislature, 20th March, 1911. Mr. MacKay (Grey.) Not Printed.
- No. 69... Return to an Order of the House of the Twenty-eighth day of February, 1911, for a Return shewing: (a) The damage done to the machinery or equipment in any and all transformer stations of the municipalities contracting with the Hydro-Electric Power Commission since the said Commission commenced to transmit power; (b) The dates upon which such damage was occasioned and the extent in money of the damage to machinery or equipment in each case; (c) The names of the contractors supplying or installing the machinery or equipment so damaged; (d) The cause of the damage in each case, together with all reports received by the Government or any member thereof or the said Commission as to the cause in each case; (e) Upon whom will the loss in each case fall—Upon the said Commission, upon the contractor or upon the interested municipality. Presented to the Legislature, 20th March, 1911. Mr. MacKay (Grey.) Not Printed.
- No. 70... Return to an Order of the House of the Twenty-eighth day of February, 1911, for a Return shewing: (a) How much power has been called for by the Hydro-Electric Power Commission under its agreement

with the Ontario Power Company, giving date of each notice requiring delivery of power, and the amount called for by each notice; (b) The amount of power for which the said Commission is now and has been from time to time liable to pay; (c) The amount of Power annually taken from time to time from the Ontario Power Company; (d) The amount of power actually transmitted from time to time by the said Commission; (e) The dates and duration of all interruptions to the delivery of power by the said Commission to the various contracting municipalities; (f) The cause of each such interruption, and all reports thereon received by the said Commission or the Government or any member thereof; (g) The amount, if any, of the rebate allowed or to be allowed each contracting municipality in consequence of the interruption of the delivery of power. Presented to the Legislature, 20th March, 1911. Mr. MacKay (Grey.) Not Printed.

- No. 71.... Return to an Order of the House of the Twenty-first day of February, 1911, for a Return shewing: (a) The municipalities which have entered into contracts with the Hydro-Electric Power Commission for the supply of power; (b) The amount of power contracted for by each such municipality; (c) The names of the municipalities to which power is now actually being supplied, with the date upon which power was first supplied, the amount of power now supplied, and the amount of power actually used or sold by each such municipality; (d) The actual amount for which such municipality being supplied with power has become liable to the Commission, and the date from which such liability runs. Presented to the Legislature, 20th March, 1911. Mr. MacKay (Grey.) Not Printed.
- No. 72... Return to an Order of the House of the Eighth day of February, 1911, for a Return, shewing the names of all temporary or extra game wardens appointed during the seasons 1909 and 1910, with the residence and description of each appointee, the amount paid to each for services and expenses, the locality assigned to each, and the number and general nature of reports received from such game wardens. Presented to the Legislature, 20th March, 1911. Mr Elliott. Not Printed.
- No. 73... Return to an Order of the House of the Twenty-seventh day of February, 1911, for a Return shewing (1) A copy of the advertisement calling for tenders for the printing, publishing and supplying of "Ontario Readers"; (2) Copies of all tenders received; (3) Copies of correspondence between the Government of Ontario or any official thereof and any tenderer or tenderers; (4) A copy of the contract entered into on behalf of the Government for the printing, publishing and supplying of "Ontario Readers"; (5) A detailed statement of the cost to the Government of supplying to the publishers electro-plates for each Reader; (6) Comparison of the prices of the old textbooks in the Public and High Schools with those of the corresponding text-books in the new series; (7) Amounts saved to purchasers,

estimated on the basis of previous sales and attendance; (8) Methods of safeguarding the quality of the materials entering into the construction of the text-books and their printing and binding; (9) What provinces, if any, have adopted books of Ontario's new series. Presented to the Legislature, 20th March, 1911. Mr. Musgrove. Printed.

No. 74... Return to an Order of the House of the Twenty-first day of February, 1911, for a Return shewing (1) From what date is the Hydro-Electric Commission entitled to payment by the City of Toronto for electrical power contracted for by the City from the said Commission, and if (2) The Commission has been paid the amount owing by the City from said date; (3) What amount per month has the City of Toronto become liable to pay to the Hydro-Electric Commission for such power, and from what date. If not paid the reason therefor, and is the City liable to pay interest on such arrears. Presented to the Legislature, 21st March, 1911. Mr. Proudfoot. Not Printed.





REPORT

OF THE

Minister of Public Works

FOR THE

PROVINCE OF ONTARIO

FOR THE

TWELVE MONTHS ENDING 31st OCTOBER

1910

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



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To His Honour, J. M. Gibson, K.C., LL.D., Lieutenant-Governor of the Province of Ontario.

SIR,—I have the honour to submit to you, as required by Statute, the Annual Report on the Works under the control of the Public Works Department, comprising the Reports of the Deputy-Minister, the Architect, the Engineer, the Colonization Roads Branch and the Accountant and Law Clerk for the twelve months ending 31st of October, 1910.

I have the honour to be, Sir,

Your obedient servant,

J. O. REAUME,

Minister of Public Works.

Department of Public Works, Toronto, 13th February, 1911.



REPORT

OF THE

Deputy Minister of Public Works

HONOURABLE J. O. REAUME, Minister of Public Works, Ontario.

SIR,—I have the honour to transmit to you Reports for the fiscal year ending October 31st, 1910, of the Provincial Architect, the Provincial Engineer, the Colonization Roads Branch and the Accountant and Law Clerk of the Department of Public Works.

The erection of a residence for the Lieutenant-Governor in a more desirable district of the city has engaged the attention of the Department, the present site having become entirely unsuitable in its surroundings, owing to the proximity of railway tracks and factories, due to the growth of the city since the erection of the present residence. Plans are nearing completion, by the Provincial Architect, of a house that will both in its surroundings and its architecture be a credit to the Province.

Extraordinary expenditures on Public Buildings have been necessary during the year, the sum of \$895,923.10 being expended on the crection and maintenance of Public Buildings. The principal buildings under erection were the north wing of the Parliament Buildings, for the Legislative Library, the Railway and Municipal Board, the Hydro-Electric Commission and the Department of Education; the reconstruction of the west wing of the Parliament Buildings, which, with an additional story, will give much needed accommodation; an addition to Osgoode Hall for the Court of Appeal, Master-in-Chambers Court, the Judges and Court officials; the New Prison Farm at Guelph and a new Court House in the District of Kenora.

The ordinary expenditure for repair and reconstruction in connection with the public buildings of the Province has received careful attention.

Under the direction of the Provincial Engineer there have been erected twelve new steel bridges on concrete substructures, at the following places; over the Magnetawan River. Perry Township; the Burnt River at Gooderham; Black Creek in Dalton Township; Hoc-Roc River in Muskoka Township; Creek in Stephenson Township; Rosseau River in Cardwell Township; Amable Du Fond River at Eau Claire; Wissi-Wassa River, Himsworth Township; South River at Nipissing Village; Birch Creek near Webbwood; Hoeffler Creek near Massey; Thessalon River at Rydal Bank.

A reinforced concrete span was built over the Root River near Sault Ste. Marie: two steel bridges were erected over the Sault Ste. Marie Branch of the Canadian Pacific Railway on the Sudbury-Soo Trunk Waggon road: one in the Township of Hallam and the other in the Township of Baldwin. A number of wooden bridges were erected, the principal ones being over the Black River at Matheson: the Veuve River near Markstay: the Winnipeg River bridge near Keewatin.

The drainage of the Rainy River District was continued during the year. Improvements were made in several small streams in Springer Township, McPher-

son Township, Rama Township, Bonfield Township; also on the Mississippi River, the Saugeen River and the Nottawasaga River. The following townships received aid under the provisions of the Provincial Drainage Aid Act: Eldon, Elma, Enniskillen, Osnabruck, Pelee Island, Rochester and Sandwich East.

Dredging operations were carried on in the Muskoka Lakes for the full season of navigation, and the maintenance of locks, dams and bridges received careful attention.

Under the Colonization Roads Branch, 193 miles of new road have been constructed; 1189 miles have been repaired and 101 bridges, aggregating a length of 5983 feet have been constructed.

Eighty-one municipalities have taken advantage during the year of the "Colonization Roads Act," under which the Government contributes a portion of the cost of the roads, usually one-half of the expenditure, the Government proportion amounting to \$80,500.00.

The employment of prisoners in the construction of roads was tried with much success, about one hundred prisoners being engaged on road building from Matheson and Kelso into the Porcupine gold mining district. Twenty-three miles of new road was stumped, grubbed and cleared, 16 miles were graded and crosslaid, and a substantial bridge erected over the Way-tay-beg River. The saving effected in the construction of these roads amounted to probably \$5,000.00. The benefit to the physical condition of the men from living a useful life in the open with good, substantial food instead of being confined in a crowded district goal, cannot be estimated. The moral effect on the men was very markedly beneficial. Upon the discharge of the prisoners, they were given an opportunity to continue to work on the roads and were paid the current rate of wages in the district and many were able to secure useful employment in the mining camps.

All of which is respectfully submitted.

I have the honour to be, Sir,

Your obedient servant,

R. P. FAIRBAIRN,

Deputy Minister of Public Works.

Toronto, February 13th, 1911.



Present Government House. Front view.



REPORT OF THE ARCHITECT.

To the Hon. J. O. REAUME,

Minister of Public Works, Ontario.

SIR,—I have the honour to submit my Annual Report on the Buildings being erected, Contracts completed and other Works carried out during the last twelve months.

GOVERNMENT HOUSE.

The Residence has been kept in the usual good order, repairs generally having been made when required. The Steward's Lodge, Gardener's Cottage, Coach House and Stable have also been kept in good repair. Repairs have been made to the Conservatory and Greenhouses. Considerable care and attention has been given by the Gardener and staff, who have succeeded in growing a variety of plants that compare favourably with any of the many private conservatories and greenhouses in this city. The Grounds have been kept up to their usual state of efficiency. Furniture has been renewed where required and recovered where considered advisable.

The Government House property, including the grounds and buildings, was sold to the Canadian Pacific Railway Company, the Government having wisely decided the time had come to erect another and more suitable building on an uptown site in the residential district. When the present buildings were erected in 1870 the surroundings and conditions were very different from what they now are. The railway tracks were much farther to the south and fewer in number. The traffic has immensely increased. On the streets surrounding the building, the traffic was nil compared with the continuous movement of vehicles of all kinds, day and night. To the west, on King Street, there were no commercial houses of any kind on the south side. Opposite, on the north side, the entire block from Simcoe to John Street was occupied by the old Upper Canada College. This land is now entirely built over with mostly manufacturing establishments, and the whole neighborhood has become the centre of commerce.

On May 12th the Department called for competitive drawings, in the public press, for a new Government House and buildings in connection with same, conditions and requirements for the instruction of competing Architects having first been compiled by the Architect of the Department and approved by the Government, printed and supplied to architects applying for them, offering a prize of \$1,000 for the best design and \$500 for the second to the best. Twelve sets of competitive drawings were received, and the prizes awarded to Mr. King and Mr. George Gouinlock, whose designs stood 1st and 2nd in order of merit. As neither of these designs was considered by the Government to fully comprehend or embody the requirements of a building suitable for an establishment of this kind, the Architect of your Department was instructed to prepare plans of a building which would be up-to-date and fulfil all the requirements and be a credit to the Province.

PARLIAMENT BUILDINGS.

The work of the reconstruction of the Westerly Intermediate and the West Wing which was partially destroyed by fire in September, 1909, was closed down on November 1st, on account of the difficulty of obtaining stone in sufficient quantities to carry on the operations profitably. Work was resumed on April 1st. In

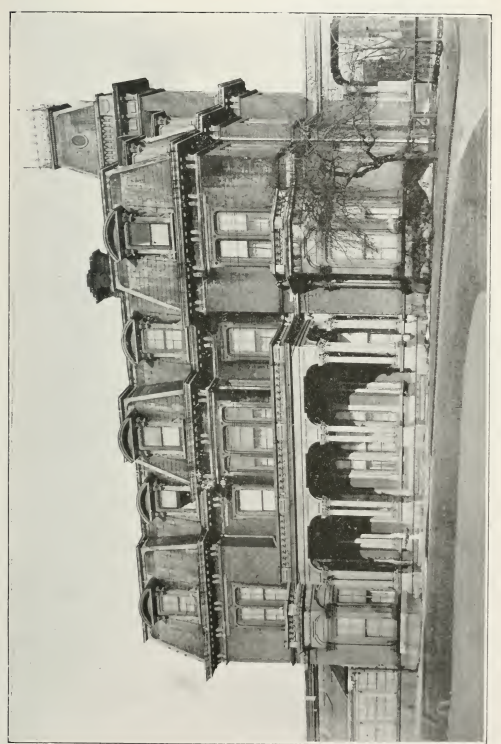
the interim your Government decided to put an additional story on these portions of the building. Plans for the purpose were prepared by Mr. E. J. Lennox, Architect in charge, and contracts for stone and brick work and carpenter and joiner work were awarded in January. 1910, to the lowest tenderers, Messrs. Gearing & Curtis for the former and T. V. Gearing & Co. for the latter. Tenders were also advertised for other trades and the contracts awarded to the lowest tenderers in all cases as follows: Steel work, The Dominion Bridge Co.; heating and plumbing and ventilation, The Purdy, Mansell Co.; electric wiring, The Robt. Simpson Co.; plastering. Messrs. Hoidge & Son; marble work, The Hoidge Marble Works Co.; painting and glazing, A. E. Browne; iron staircases, The Dennis Iron and Wire Works Co.; marble treads to staircases, The Gibson Marble Works Co.; fireproofing, including terra cotta and concrete work, Messrs. Gearing & Curtis; tile flooring, H. M. Robinson & Co.; roofing, including copper and prism work, Douglas Bros., Ltd.; carving, Messrs. Holbrooke & Mollington.

Good progress has been made with the work, and everything possible is being done to have a large portion of the building sufficiently finished to admit of it being occupied before the opening of the next session of the Legislature. The work is being carried on under the supervision of the Architect, Mr. E. J. Lennox, and the Architect of the Department. The operations on this portion of the building have made such progress that it may be confidently expected that all will be fully completed by the end of the financial year.

To improve the ventilation of the central portion of the building, the easterly intermediate and the east wing, and to provide for the ventilation of the Library, or north addition, and to have a complete system which would be controllable from one place instead of three separate systems, on the recommendation of your Architect, it was decided to employ expert services to design a plan whereby this could be accomplished. The services of Messrs. Griggs & Holbrook, Heating and Ventilation Engineers, of New York, who have several extensive plants under contract in this city, were secured. Plans and specifications were prepared by them and approved of by your Government, and tenders called for, and the contract awarded to Messrs. Purdy, Mansell, Ltd., their tender being the lowest. This contract calls for a complete new system of supply and exhaust ventilation for the westerly intermediate and the west wing and the north addition, and repairing the present exhaust system in the centre building, the easterly intermediate and the east wing with new exhaust fans operated by electric motors, fresh air being also supplied to these portions of the building. The apparatus for a combined system for supply and exhaust for the westerly intermediate and the west wing and the north or library wing will be located in the basement adjoining the boiler room. The fresh air being taken from openings in wall on the north side, will be drawn through a tempering coil, and a water spray air washer, which will eliminate all dirt and foreign matter. From the washer, the air is taken under fan suction to a heater coil where it is heated sufficiently, and drawn by electrically operated fans through galvanized iron ducts to the various apartments.

Considerable repairs were made to the furniture damaged by fire and new furniture supplied as found to be necessary. Metal fittings have been supplied to the vaults in connection with the various Departments, and metal shelving of typical designs have been placed in the temporary Library in No. 4 Queen's Park, and will be removed to the new Library when it is completed.

Four of the vaults or rooms in the basement at the south-east angle of the east wing of the building have been fireproofed by increasing the thickness of the walls and constructing a steel and concrete ceiling over same, and placing fireproof



Present Government House, South side,



vault doors to the entrances. Additional fireproofing was erected to the vault under the Surveys Branch in the basement at the south-east angle of the centre building, and a fireproof staircase erected to same from the office above, the work being done by men employed by this Department.

Repairs have been made to the buildings generally.

Early in the season, to permit of work in connection with the fireproofing of the building, the King's Printer Department was removed to the premises, No. 57 St. George Street, which has been leased to your Government until the portion of the building to be occupied by that Branch is completed. The house, which is adapted for the purposes for which it is being used, has been fitted up with shelving and office fixtures, the work being done by men employed by the Department. Repairs, as found to be necessary, have been made to this building. Repairs have also been made to the temporary library building. No. 4 Queen's Park.

The grounds and walks on the Government property surrounding the Parliament Buildings have been properly attended to by the Assistant Gardener, who has been acting Head Gardener during the past season, through the illness of Mr. Hewson, Head Gardener, which I regret has become so serious that he is not likely again to be in such condition as to permit of his attending to the duties

which he has so long and faithfully performed.

The erection of the Library addition to the north of the main building is progressing satisfactorily. The boilers have been put in place and the Boiler House has been roofed in, and steam connections made to the Main Building. The contract, including all trades, for the erection of the building is being carried on by Messrs. Fred. Holmes & Son. The work is being carried on under the supervision of the Architect, Mr. George Gouinlock.

OSGOODE HALL.

To give suitable accommodation for the Court of Appeal, the Judges and officials and the Master-in-Chambers Court, the Master-in-Chambers and the officials connected with that Branch, the old Appeal Court Room and the Masters Court being poorly lighted and ill ventilated, and the Judges' Rooms too small and not sufficient to accommodate additional Judges, to provide a suitable Library, to give much needed accommodation to the officials, their old offices being overcrowded, and to make provision for properly fireproofed vaults, your Government decided to remove that section of the building known as the North Wing, and erect in its place an addition which would give the necessary accommodation and improve conditions generally. Plans and specifications were prepared by this Department, tenders called for in the public press, and the contracts awarded to the lowest tenderers. For general trades, including excavations, concrete work, stone and brick work, cut stone work, tile flooring, carpenter work, slating and galvanized iron work, plastering and painting and glazing. S. F. Whitham of Brantford; for heating and plumbing, Messrs. Purdy, Mansell, Ltd., of Toronto; and for electric wiring, Messrs, Rice, Greene & Co., of Toronto. The foundations have been built, the boiler house enclosed, and steam connections made with the old portion of the building. This work was done in good time and connections made without in any way inconveniencing the occupants of the building.

The addition to the building will 'me three stories in height, exclusive of the basement, constructed of cement, stone and brick, and is designed to harmonize with the new west wing completed last year. The materials from the work that was taken down, when found to be suitable in the opinion of the Architect, have been

used again in the new construction.

The old boiler house has been removed and a commodious fireproofed boiler room provided in the north end of the basement. Three of the boilers, which are in good condition and will last for some years to come, have been removed to this room, and a new boiler placed alongside of them, giving ample power to heat the buildings, and allowing a spare boiler for relieving when cleaning out. Provision has been made for the removal of ashes from furnaces by means of an hydraulie elevator. Commodious coal vaults have been provided adjoining the boiler room, extending outside of the building sufficiently to allow the coal to be dumped in overhead. Engineer's room, lavatory and store rooms are also located in the basement.

The space formerly occupied by the Masters Court on the ground and first floors is converted into a well-lighted corridor leading into the new building, with stone pilasters and dado on the sides, the whole being designed in keeping with the atrium of the main building. The floor will be of tile, designed to harmonize with the atrium floor. The new Court of the Master-in-Chambers is located on the the ground floor, with the Master's room adjoining, the Barristers' room being located on the opposite side of the hallway. On this floor there are six offices and two large fireproof vaults. The hallway continues from the new corridor, extending north to a hall running from east to west, with a private entrance and stairway for the Judges. The new Court of Appeal is located on the first floor immediately over the Master-in-Chambers Court, with a consulting room for the Judges adjoining. On this floor six Judges' chambers are provided for and a large Library facing north. The upper floor is divided into two rooms for Judges' chambers, offices for stenographers, a large lunch room, kitchen and pantries. Lavatories have been located on each floor and will be equipped with the latest sanitary appliances. An electrically operated passenger elevator is located at the south end to run from the ground to the upper floors. The building will be equipped and ready for occupancy by the first of September next.

Electric light wiring has been installed throughout the front centre building, under contract by Messrs. Rice, Greene & Co. The walls and woodwork of the corridors to the old west wing on the first and second floors, and some of the offices and Caretaker's apartments were painted. Repairs and painting were also done to the Caretaker's Cottage. Repairs to the buildings generally have been attended to.

HOSPITAL FOR THE INSANE, BROCKVILLE.

The only new building for which plans and specifications were prepared by this Department is the Solar Room, which is being erected between the Main Building and Cottage "A" to the west of the main building, and corresponds to the Solar Room erected last year to the east of the main building. The building is completed, the work being mostly done by Asylum labour.

About the usual amount of repairs have been attended to, including the heat-

ing and plumbing apparatus.

The heating apparatus in Cottages "I" and "A" on each side of the main building has been changed from hot water to steam, supplied from the boilers in the main building. To give the neecssary increased capacity and provide for further extensions, a new 125 H.P. Lyons Safety Boiler has been installed, and one of the old return tubular boilers changed to this type of boiler, thereby increasing its capacity from 80 to 150 H.P.

The water pipes leading from the tanks in water tower for fire protection were connected direct to the force pump to increase the pressure. Water mains to

cottages were renewed and increased.



Osgoode Hall addition to rear of Main Building. Under construction.



The barns have been wired for electric light

This work was done under the supervision of the Inspector of Boilers of the Public Works Department.

HOSPITAL FOR THE INSANE, COBOURG.

Necessary repairs have been made to the buildings, and a root house erected on the grounds by Messrs. Henderson Bros., of Cobourg, contractors, whose tender was the lowest.

HOSPITAL FOR THE INSANE, HAMILTON.

All repairs and alterations were made to the buildings in connection with this Institution under the supervision of the Medical Superintendent, with the exception of some machinery installed in the Laundry and Machine Shop, this work being done under the supervision of the Boiler Inspector of this Department.

HOSPITAL FOR THE INSANE, KINGSTON.

Plans and specifications were prepared for an addition to the Medical Superintendent's residence and for an addition to the kitchen of the main building. The work has been satisfactorily done by the Mechanical Staff of the Institution and patient labour. Plans and specifications were also made for an addition to the greenhouse. The work has been satisfactorily completed by the staff and patients, all under the supervision of the Medical Superintendent. Repairs and other work in connection with the buildings of this Institution have been carried on under the supervision of the Medical Superintendent.

HOSPITAL FOR THE INSANE, LONDON.

The skating rink, for which plans and specifications were prepared by this Department and foundations built last year, has been completed. The building is 70 feet x 180 feet of clear span, giving ample space for skating and curling. Comfortable dressing rooms, with lavatories, lockers, etc., have been provided. The work was done by Asylum labour under the supervision of the Medical Superintendent and the Carpenter of the Institution, and is satisfactory in every particular.

Plans have been prepared for large balconies to be creeted at the end of the North Building, but owing to the large amount of work being done by the Asylum staff the building has been deferred until next year.

Plans have been prepared for the installation of electric wiring and Hydro-Electric power for supplying current for light and power, and arrangements are being made to commence work at an early day.

HOSPITAL FOR IDIOTS, ORILLIA.

The children's shelter or play shed, plans of which were made last year, has been erected, the work being done by Asylum labour under the supervision of the Medical Superintendent. Repairs to buildings generally have been attended to. Engine lathe, drill press and power pipe machine, and electric motor have been installed in the machine shop under the supervision of the Inspector of Boilers. Repairs and alterations have been attended to under the supervision of the Medical Superintendent.

HOSPITAL FOR THE INSANE, PENETANGUISHENE.

Revised plans were made for the cold storage building adjoining the kitchen of the main building. Work was commenced early in the season under the supervision of the Medical Superintendent, and is being done by day labour, with the assistance of the patients.

The boiler house in connection with the power plant has been completed, and a new 100 H.P. tubular steam boiler installed under the supervision of the In-

spector of Boilers. Repairs to buildings have been attended to.

MERCER REFORMATORY FOR FEMALES, TORONTO.

Plans and specifications were prepared for an addition to the boiler house. The building has been erected, the work being done mostly by prison labour. The old boilers have been removed to the new locations and a 100 H.P. tubular steam boiler installed, under contract by the Polson Iron Works.

Repairs to the buildings have been made as required.

NORMAL AND MODEL SCHOOLS, TORONTO.

The addition to boiler house commenced last year was completed early in the season, including the installation of the boilers and changes in the steam mains.

Plans and specifications were prepared for reconstructing the ladies' and girls' lavatories in the Normal School. Tenders were called for and the contract awarded to the lowest tenderers, Messrs. Fiddes & Hogarth. The old style of apparatus was removed and new, up-to-date sanitary appliances installed, the enclosures being of Italian marble and the floors of tile.

Repairs to the Education Department Building and the Normal and Model School buildings received proper attention, including the re-laying of floors to some of the class rooms and corridors, and painting halls and class rooms. New radiators to improve the heating were placed in some of the apartments in the Normal School.

NORMAL AND MODEL SCHOOLS, OTTAWA.

A neat iron fence has been erected on the north, east and west sides. An amount will be asked for in the Supplementary Estimates to continue this fence. The work was done by contract by Jos. Smith. of Ottawa. A contract has been awarded for an ash hoist to the boiler house, which is now being placed in position by the Pendrith Machinery Co., of Toronto. to be operated by an electric motor.

The buildings have been kept in good repair.

NORMAL AND MODEL SCHOOLS, HAMILTON, STRATFORD, PETERBORO AND NORTH BAY.

Some slight repairs were made to the buildings, and furniture supplied where necessary. A contract was awarded for ash hoists for each of these buildings to the Pendrith Machinery Co., of Toronto, which are now being installed. All will be operated by electric motors.

The grading, seeding and sodding of the grounds to the Normal School in North Bay has been completed, the work being done under the supervision of the

Principal of the School.

Additional grading and sodding were also done on the grounds of the Normal School in Stratford and a tennis court constructed, the work being done under the supervision of the Principal of the School.

INSTITUTION FOR THE DEAF AND DUMB, BELLEVILLE.

Tenders were called for, for reconstructing and improving the cow stables and barn, and the contract awarded to Messrs. Zufelt & Button, of Trenton, their tender being the lowest. The work is completed with the exception of a few minor details.

A contract was awarded to Chas. Vanderwater, of Belleville, for the reconstruction of the present silo and the erection of a new silo built of concrete. This work is also about completed. Repairs and improvements have also been made to the buildings, drains, etc.

INSTITUTION FOR THE BLIND, BRANTFORD.

Tenders were called for and the contract awarded to P. H. Secord & Sons, for a new cement walk to replace one of the old wood sidewalks. The work was satisfactorily completed under the superintendence of a competent Inspector from this Department.

To economize in the consumption of coal, the heating of the workshop has been changed to a Vacuum System at a moderate outlay.

Alterations were made in the Engineer's house, and a hot water system installed, the heating work being done under contract by A. Taylor.

ONTARIO AGRICULTURAL COLLEGE, GUELPH.

Plans have been prepared for an addition to the engine room, to provide for the installation of apparatus to be used in connection with the Hydro-Electric power to be applied to this Institution.

A new hot water heating boiler has been placed in the greenhouse to replace an old boiler.

WINTER FAIR BUILDING, GUELPH.

This building was sufficiently completed to be occupied in time for the opening of the Fair on December 8th. It has since been fully completed, and the balance of the amount granted by the Government towards the cost of the building handed over by the Government to the City Council of Guelph, the building having been erected by them in accordance with their agreement with the Government.

ONTARIO IMMIGRATION OFFICES.

The portion of the building, No. 172 Front Street West, leased by the Government, has been fitted up for offices, the work being done by the Carpenter and staff of this Department. New plumbing apparatus has been installed by the Departmental Plumber. Furnishings were supplied as required.

EASTERN DAIRY SCHOOL, KINGSTON.

Plans and specifications were prepared for an addition to this building for cold storage apparatus, tenders called for, and the contract awarded to Wm.

McCartney, of Kingston. The work has been completed. A cold storage plant has been installed by the Eureka Refrigerator Co., of Toronto. Some slight alterations were made to the interior of the building and repairs made when necessary.

DISTRICTS.

Nipissing.—The addition to the Court House at North Bay, for Judges' Chambers, has been completed, furnished and occupied. Some slight alterations have also been made to the Court House. Repairs have been made to the Court House, Gaol and Registry Office. Repairs have been made to the Lock-ups throughout the District. Lock-ups have been built at Matheson and Porcupine.

Parry Sound.—Repairs have been made to the Court House, Gaol and Registry Office at Parry Sound and to the Gaol at Burk's Falls, and furniture supplied

as necessary.

Manitoulin.—Repairs have been made to the Court House and Gaol at Gore Bay and to the Registry Office at that place. Repairs have been made to the Lock-

up at Manitoulin.

Sudbury.—Some slight repairs were made to the Gaol, and baths installed for the prisoners. The grading of the grounds of Court House was completed, the work being done by the prisoners. Hand fire extinguishers for fire protection have been supplied to the Court House, Gaol, and Registry Office and placed in position ready for use.

Sault Ste. Marie.—The Court House, Gaol and Registry Office have been kept

in good repair, and furniture supplied and renewed as required.

Rainy River.—The Gaol and Gaoler's residence and the Registry Office have been properly attended to, repairs made and furnishings supplied when necessary. Furniture has been supplied to the temporary Court Room and offices of the officials of the District.

Thunder Bay.—Repairs have been made and furniture supplied to the Court House, Gaol and Registry Office at Port Arthur. The old Registry Office has been renovated, painted and papered, and is now being used by the Sheriff. Repairs

have been made to the Lock-ups in the District.

Kenora.—Tenders were called for in the press for the completion of the new Court House at Kenora, the foundations of which were erected last year. The contract was awarded to the lowest tenderers, M. A. Pigott & Son, of Hamilton. Good progress has been made with the work of the building, which will be completed and fully equipped and furnished and ready for occupation in time for the Spring Assizes. Some minor repairs were made to the old Court House and Gaol.

Boiler Inspection.

The boilers and machinery in the Provincial Buildings throughout the Province have been carefully inspected and reported on by the Inspector of Boilers at least twice in the year. Boilers requiring to be repaired have been attended to and boilers worn out have been replaced with new boilers. Machinery has also been repaired and renewed and new machines supplied where necessary.

FIRE INSPECTION.

During the past year an Inspector of Fire Appliances was appointed. Most of the Institutions have been visited by him and conditions as regards water supply, fire escapes and fire fighting appliances reported on. New fire hose, chemical fire extinguishers and other apparatus were supplied where found to be necessary.



New Court House, Kenora. Nearing completion.



GENERALLY.

Considerable additional work was added to the Department through the erection of the additions to the Parliament Buildings and the reconstruction of the west wing, all accounts in connection with the works being checked by the Department and certificates vouched for by your officials.

Considerable work is done in this Department in connection with the Provincial Secretary's Department, and while that Department has practically taken over the general repairs to the Provincial Institutions, and has crected a number of new buildings, the labour of the patients being used as much as possible, this Department makes or passes on the plans for new buildings and alterations to the present buildings and inspects them from time to time as may be necessary. The Inspector of Asylums consults your Architect in reference to them and approves of the plans.

Plans for the Registry Offices at Hamilton, Walkerton, Ottawa, and Stratford were submitted to your Architect and reported on and approved by him, after certain recommendations made in these reports were complied with.

All of which is respectfully submitted.

F. R. HEAKES,

Architect.

REPORT OF THE ENGINEER.

DEPARTMENT OF PUBLIC WORKS, ONTARIO, Nov. 1st, 1910.

HON. J. O. REAUME,

Minister of Public Works, Ontario.

. SIR,—I have the honour to report on the Public Works under the control of the Engineer's Branch of the Public Works Department for the year ending October 31st, 1910.

The ending of the fiscal year on October 31st found this Department with a number of bridges projected for the year 1910 in an uncompleted condition. As this condition of affairs was anticipated, an appropriation of \$15,000.00 was made to carry on works under construction. The work is being energetically prosecuted and it is confidently expected that the greater number of the bridges will be opened for traffic before the winter sets in.

Practically all the work done under this Department during the year 1910 was done by day labour under competent foremen. Plans and specifications for the different works are prepared in the Engineer's office. The material is all purchased by the Department. Where considerable quantities are used of cement, reinforcing steel, timber, etc., tenders are called for, and the contract invariably let to the lowest tender.

For the steel superstructure for the bridges, tenders were asked for from all the Bridge Companies operating in Ontario. The season's work was divided between the following companies:

The Dickson Bridge Works Company, of Campbellford.

The Hamilton Bridge Works Company, of Hamilton.

The Western Bridge and Equipment Company, of Chatham.

The Jenks-Dresser Company, of Sarnia.

During the season of 1910, twelve new steel bridges on concrete abutments were constructed; one flat-top concrete bridge of 30 feet clear span was completed; two overhead bridges of steel and concrete were erected, and a number of wooden bridges, varying in length from 10 to 400 feet were built under special appropriations.

The steel bridges on concrete abutments are located as follows:

Over the Magnetawan River in Perry Township, over the Burnt River at Gooderham, over the Black Creek in Dalton Township, over the Hoc-Roc River in Muskoka Township, over a creek in Stephenson Township, over the Rosseau River in Cardwell, over the Amable Du Fond River at Eau Claire, over the Wissi-Wassa River at Wissi-Wassa, over the South River at Nipissing Village, over Birch Creek near Webbwood, over Hoeffler Creek near Massey, over the Thessalon River at Rydal Bank. The flat-top concrete span is over the Root River near Sault Ste Marie. The steel and concrete overhead bridges are over the Soo Branch of the Canadian Pacific Railway, in the townships of Hallam and Baldwin, on the Sudbury-Soo Trunk Road.

The principal wooden bridges are:

The Black River bridge at Matheson.

The Yeuve River bridge, near Markstay.

The Filiatrault bridge, near St. Charles.

The Winnipeg River bridge, at Keewatin.

A number of bridges uncompleted on the 31st of October, 1909, have been completed during the past season, and opened to traffic. Several drainage schemes for which special appropriations were voted under the provisions of the Provincial

Drainage Aid Act, were examined and reported on during the year.

Considerable drainage work in Rainy River was done under the supervision of this Department. Other drainage works of minor importance were: The improvement of Sucker Creek in Rama Township, the improvement of Bonfield Creek in Bonfield Township, the Springer drain in Springer Township, and the opening up of a creek in Macpherson Township. Work was continued during the year at Ferguson's Falls, on the Mississippi River, and also at the removal of the big jam in the Saugeen River, near Durham. A concrete core dam was constructed at the break in the Nottawasaga River, in Sunnidale Township.

The work of maintenance and repair of the Locks, Dams, Wharves and Bridges under the control of the Department of Public Works has necessitated a heavy expenditure during the year. A new hull for the dredge was constructed at a cost of \$3,024. Another unusual expenditure was incurred in rebuilding the bridge at Pearson's Landing, on the White River, which was carried away by a log jam. This season during the log drive watchmen were stationed at the different bridges on the White River, and trouble was avoided.

The dredge was operated in the Muskoka Lakes all summer. During the winter the dredging machinery will be installed in a hull at Huntsville and during 1911 the dredge will be operated in the Mary and Fairy's Lakes waters. Small repairs were made at the Huntsville Locks and Port Sydney Dam. Extensive repairs were carried out at the Port Carling Lock. On the Magnetawan waters minor repairs were made at the locks and the Ahmic Lake Dam. The expenditure dur-

ing the year on maintenance and repair amounted to \$29,867.13.

Immediately on the close of navigation the old timber structure, the Magnetawan Lock, is to be replaced in concrete. The old lock is in a very dangerous condition; its further use would be a menace to public safety. Material will be supplied before the close of navigation, and it is expected that the new concrete locks will be ready for operation before the opening of navigation in 1911. The work is to be done by day labor. Wm. Kennedy, Superintendent of Public Works, will be in charge of the work, S. W. Butt, Foreman of Public Works, will carry on the work of construction.

BRIDGES, MUSKOKA DISTRICT.

A steel and concrete bridge was built across the Rosseau River, in the Township of Cardwell, about six miles from Rosseau. The old wooden bridge at this point was worn out and in a very unsafe condition. The new bridge has two spans of 24 and 22 feet. The superstructure is a concrete floor supported by 12-inch steel beams; guard railings of 11/4 inch pipe are supplied. The abutments and centre pier are of native rock, laid in cement mortar. The steel beams, floor mesh and pipe railings were supplied by the Western Bridge & Equipment Company of Chatham, at a cost of \$446.80. The abutments were constructed, the floor laid. and the grading done by Wm. Lowe, Inspector Colonization Roads, at a cost of \$513.76.

The Stephenson Township Bridge, located on the Muskoka Road, midway between Huntsville and Utterson. The bridge has one span of 24 ft. A concrete floor is supported on 12-inch steel beams; guard railings of 11% inch are supplied. The abutments are of native rock, laid in cement mortar. The steel beams, floor mesh and pipe railing were supplied by the Western Bridge and Equipment Company of Chatham, at a cost of \$184.76. The construction was carried out by Wm. Lowe, Inspector Colonization Roads, at a cost of \$193.75.

Little Chute Bridge, Baxter Township.—This bridge is built across the Little Chute, about 1½ miles from Port Severn. The bridge is built of timber, on abutments of native rock set in cement mortar. The bridge is 60 ft. long, and has a centre pier. The approaches are graded, 60 ft. at the south end, and 80 ft. at the north end, and raised 2 ft. higher than the former level of the bridge. The work was done under the supervision of Wm. Lowe, at a cost of \$400.29.

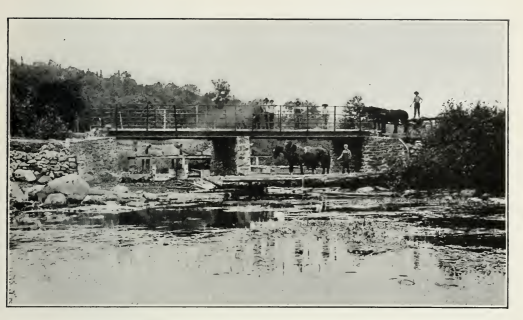
Hoc-Roc Bridge, in Muskoka Township.—This bridge is on the Doe Lake Road, about five miles from Gravenhurst, and crosses the Hoc-Roc River. The span is 24 ft. clear. The floor is concrete, supported by 12-inch steel beams. The abutments are of native rock, set in cement mortar. The steel beams, floor mesh and pipe railing were supplied by the Western Bridge & Equipment Company of Chatham, at a cost of \$184.76. The construction was done under the supervision of Wm. Lowe, Inspector of Colonization Roads, at a cost of \$204.50.

Sharp's Creek Bridge, Township of Stisted.—This bridge is a steel superstructure on stone abutments. The abutments were built by the township, but were found to be too low, and very poorly constructed. The abutments were practically reconstructed and raised about two feet. The approaches were graded, and the bridge placed in a substantial and serviceable condition. The work was done under the supervision of Wm. Lowe, at a cost of \$598.17.

BRIDGES, PARRY SOUND DISTRICT.

Magnetawan River Bridge, Perry Township.—This bridge is over the Magnetawan River, in the township of Perry, about three miles east of Emsdale. It is a single steel span, 50 ft. long, with a concrete approach span 26 ft. long at each end. The floor is concrete, 102 ft. long over all. The bridge trusses rest on concrete pedestals 3 ft. square; the steel joists are supported by a curtain wall between the pedestals; the shore ends of the concrete beams rest on small abutments. There are no wing walls used, and the earth is allowed to fall to a natural slope. This form of construction was found to be more economical than using heavy abutments and wing walls. The concrete approach consists of four reinforced concrete beams 24 inches in depth. The two centre beams are 16 inches wide, and the outside beams 14 inches wide. The beams are reinforced with oneinch twisted steel bars, and the 6-inch concrete floor is reinforced with No. 6 expanded metal mesh. Owing to the late erection of the steel work, the concrete floor was not laid on the steel span. The balance of the work is completed. The steel span was supplied by the Western Bridge and Equipment Company of Chatham for \$750. The reinforcing cost \$118.63, and the substructure, concrete approaches, grading, etc., cost \$1,598.63. The work was carried out under the supervision of J. W. Hackner, Civil Engineer. Considering the nature of the structure and the amount of labor involved, the cost of this bridge is remarkably low.

Wissi-Wassa River Bridge.—This bridge is of steel and concrete, and is built over the Wissi-Wassa River in the Township of Himsworth, near Lake Nipissing. The bridge has a single span of steel 45 feet long, and a concrete approach span 24 feet long. The bridge has a clear width of 14 feet and a reinforced concrete floor throughout. The concrete approach consists of a 6 inch floor supported on four reinforced beams, 24 inches deep. The steel span was supplied and erected by the



Rosseau River Bridge, Township of Cardwell.



Bridge over Wissi-Wassa River, Himsworth Township.



Western Bridge and Equipment Company of Chatham, for \$580.00. The concrete beams are reinforced with ¾ inch twisted steel bars, and the floor is reinforced with No. 6 expanded metal floor mesh. The bridge was constructed under the supervision of S. W. Butt, Foreman of Public Works. The cost, apart from the steel and reinforcement, was \$1,183.00. The bridge is open to traffic.

South River Bridge, Nipissing Township.—This bridge is built over the South River at the Village of Nipissing, near Lake Nipissing. It is of steel and concrete. It comprises one steel span 80 feet long, with two reinforced concrete approach spans 30 feet long, making the entire length 140 feet. The steel span is supported on concrete pedestals, which rest on a concrete base. On the south-west side the concrete base is supported on a pile foundation. The floor joists are supported by an 18 inch curtain wall between the pedestals. The shore ends of the concrete approaches are supported on light concrete abutments, with wing walls. The steel span was supplied and erected by the Hamilton Bridge Works Company for \$1,677.00. Twisted steel bars were used for reinforcement in the concrete beams in the approaches and No. 6 expanded metal floor mesh was used in the floor reinforcement. The pile foundations were prepared under the supervision of D. H. McIntosh, Foreman Public Works, and James Leitch, C.E. The concrete work in the piers and approaches, and the laying of the concrete floor, were done under the supervision of S. W. Butt, Foreman of Public Works. The cost of the bridge complete was \$5,498.00. This bridge is one of the finest looking structures in the country. The location is difficult of access in supplying material. The pile foundations were expensive. When these drawbacks are considered it will readily be seen that this bridge was built at a very low figure.

NIPISSING DISTRICT BRIDGES.

Eau Claire Bridge, at Eau Claire.—This bridge is built over the second channel of the Amable Du Fond River, at the Village of Eau Claire. It is a 60 ft. steel span, with 14 foot roadway, on a concrete abutment at the south end, and having concrete pedestals and a concrete approach span, 26 feet long on the north end. The abutment and pedestals are on rock foundations. The concrete approach is of the same construction outlined in the description of the Magnetawan River Bridge. The steel span was supplied and erected by the Western Bridge and Equipment Company, of Chatham, at a cost of \$900.00. The steel reinforcement used was the Kahn bar, at a cost of \$154.46. The labor and material for the abutment, concrete beams, and laying the concrete floor, amounted to \$1.891.98. The work was carried out under the supervision of S. W. Butt. Foreman of Public Works. The bridge is completed and opened for traffic.

Madawaska River Bridge, Airy Township.—The steel on this bridge was erected in 1909. This year the floor was laid and the approaches completed at a cost of \$1,000.00.

VICTORIA COUNTY BRIDGES.

Black Creek Bridge in Dalton Township.—This is a steel and concrete bridge erected over the Black Creek, in the Township of Dalton. This bridge is locally known as "Kehoe's Bridge." It comprises a steel span 60 feet long and two concrete approach spans of 26 feet each. The steel is supported on concrete pedestals, which rest on concrete bases 6 feet wide. As the bottom is very soft, pile foundations were necessary for the bases. Forty foot piles would not reach solid footing, and it was found necessary to splice the piles. This rendered the preparation of

the foundations a slow and expensive work. The bridge will not be completed until the spring. The steel span was supplied by the Hamilton Bridge Works Company for a contract price of \$1,032.00. The concrete work and pile foundations were done under the supervision of C. R. Dolmage, Foreman of Public Works.

HALIBURTON COUNTY BRIDGES.

Burnt River Bridge, Buckhorn Road.—This bridge is constructed over the Burnt River at the Village of Gooderham. It consists of a 45 foot steel span on concrete abutments. The concrete abutments are supported on pile foundations. The steel span was supplied and erected by the Western Bridge & Equipment Company of Chatham. The abutments were constructed, the approaches graded and the floor laid under the supervision of Amos Train, Foreman of Public Works. The bridge has been opened to traffic. \$2,770.00 has been expended on the work, and there is a small balance unpaid on the steel contract.

RENFREW DISTRICT BRIDGES.

Mattawatchan Bridge.—This bridge, over the Madawaska River, in the township of Mattawatchan, was started in 1909. It has two steel spans of 100 ft. each. The abutments and centre pier are of concrete. The concrete work was completed in 1909, but the steel superstructure was not erected until the spring of 1910. The floor system, which is of timber, was purchased by the Department, and put in place by the Bridge Company under the terms of their contract. The grading on the approaches was completed and the bridge opened to traffic. The bridge fills a long felt want. Heretofore it was a four days' journey for the settlers to visit and return from Renfrew. Now, with the river bridged and a new road opened, these settlers are able to make a journey to and from Calabogie in one day. The expenditure on the bridge in 1910 was \$3,474.89.

TEMISKAMING BRIDGES.

Black River Bridge.—This bridge is built across the Black River at the Town of Matheson. It is the first bridge constructed by the Public Works Department beyond the height of land. It affords access from the Munro Township mining section to the T. & N. O. Ry. It will also prove a boon to a large section of splendid agricultural land lying east of the Black River. The bridge is built of timber. It comprises a central truss span 60 ft. long, supported on double pile piers. The balance of the structure consists of a pile trestle 204 ft. long, with pile bents 17 ft. centre to centre. The entire length is 278 ft. The roadway is 14 ft. in clear width. Building material was supplied by the Department, and the work was carried out under the supervision of Colin McDonald, Foreman of Public Works. The bridge was opened to traffic in the latter part of October. The entire cost of the bridge is \$3,920.00.

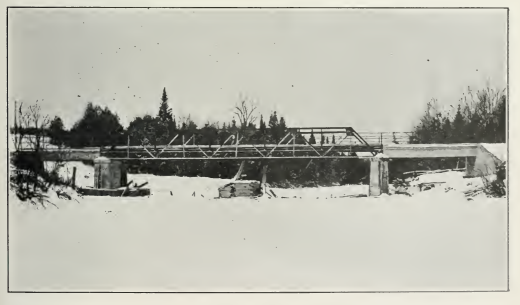
Dixon Creek Bridge.—The stone arch culvert over Dixon Creek, in the township of Bucke, was completed and opened to traffic in November, 1909. The expenditure incurred on the work this year amounted to \$320.62.

STURGEON FALLS DISTRICT BRIDGES.

Filiatrault Bridge.—This is a wooden bridge, 425 ft. long, over Filiatrault Lake, near St. Charles, on the townline of Jennings and Casimir townships. The



South River Bridge at Nipissing Village.



South River Bridge at Nipissing Village.





Eau Claire Bridge, over Amabel-du-Fond River.



Eau Claire Bridge, over Amabel-du-Fond River.



sum of \$700.00 was appropriated to complete a bridge partly constructed at this point. It is a pile bridge with bents set 16 ft. centre to centre. The work was done under the supervision of A. L. McDonald, Inspector Colonization Roads for the District.

Faulkner Bridge.—This is a timber bridge built over an arm of Lake Nipissing at Monetteville. The bridge is 100 ft. long, and is covered with cedar on cedar stringers. The work was done under the supervision of A. L. McDonald, at a cost of \$500.00.

SUDBURY DISTRICT BRIDGES,

Veuve River Bridge.—This is a timber bridge over the north branch of the Veuve River, near Markstay. It is 86 ft. long, and has a clear width of 14 ft. The central truss span is 40 ft. long, supported at each end by double pile bents set six feet apart. At each end are trestle spans 17 ft. long, supported by pile bents. The timber in this bridge is exceptionally good, and the workmanship is of a high class. It is one of the most substantial timber bridges in New Ontario. The bridge was built under the supervision of John McPhee, for \$997.95.

Vermillion River Bridge.—This bridge, on the crossing of the Trunk Road over the Vermillion River, was constructed in 1909, but the approaches were not completed and the contracts were not closed. The work was continued during November and resumed in the Spring and carried to completion. The balance of the contracts, \$905.00, was paid, and \$3,627.00 was expended on the approaches and grading.

MANITOULIN DISTRICT BRIDGES.

Spanish River Bridge, Nairn Township.—This bridge was started in the Spring of 1909, but was not completed at the close of the financial year. The work was continued during November and December, and the bridge was opened to traffic in January, 1910. \$3,064.75 was paid on this work during the past season.

Baldwin Overhead Bridge.—This is an overhead crossing constructed over the Soo Branch of the Canadian Pacific Railway at the crossing of the Sudbury-Soo Trunk highway. The Railway Board of Canada refused permission for a grade crossing. This necessitated an overhead bridge, and it was deemed advisable to erect a permanent structure of steel and concrete. The bridge is a steel trestle of four spans; the main span above the tracks is 33 ft. 6 in. long. Two spans are 20 ft. each and one span is 26 ft. long, making a total length of 99 ft. 6 in. The supports are "H" Sections, resting on concrete bases. The floor system of the central span consists of two outside lines of 24 in. beams, with a central 15 in. floor beam, which supports five lines of 9 in, steel joist. For the shorter spans, the floor system consists of seven lines of 12 in, joist supported by steel bents. A lattice guard rail is provided. The floor is not yet laid, but it is to be of reinforced concrete. It is proposed to completely encase the steel joist in concrete to protect the steel from the corrosive action of the gases from the locomotives. The grading up of the approaches is an expensive part of this work, and is not fully completed. The bridge is all ready for the concrete floor, which will be laid as soon as the weather will permit in the Spring. The steel was supplied and erected by the Jenks-Dresser Bridge Works Company of Sarnia, at a cost of \$1,809.00. The concrete work was done under the supervision of S. W. Butt, Foreman of l'ublic Works.

Algoma District Bridges.

Birch Creek Bridge.-This bridge is properly a steel trestle. It is built over Birch Creek, about half a mile west of Webbwood, on the Sudbury-Soo Trunk Road. There is a deep and wide ravine to be crossed, and to make the grades practicable it was necessary to raise the floor of the bridge to an unusual height. It was found that the steel trestle supported on concrete bases was the most economical structure for the location. The bridge consists of a central span of 60 ft. covered with an inverted warren truss, 4 spans of 24 ft. and one span of 18 ft., making a full length of 174 ft. The roadway has a clear width of 14 ft. The floor is of reinforced concrete. A lattice guard rail is provided for each side. The bottom was found to be very insecure, and pile foundations had to be provided for the concrete bases. The steel contract was let to the Dickson Bridge Works Company of Campbellford, for \$3,558.74. The pile foundations were prepared by D. H. McIntosh, Foreman of Public Works, and the concrete work and grading were done under the supervision of S. W. Butt, Foreman of Public Works. Owing to the late erection of the steel work it was deemed advisable to postpone the laving of the concrete floor until Spring. The bridge will be open to traffic as soon as the frost leaves the ground sufficiently to admit of the proper completion of the approaches. \$5,845.00 has been expended on the work up to October 31st.

Hoeffier Bridge.—This bridge is over a small stream—Hoeffler Creek—about three miles east of Massey, on the Sudbury-Soo Trunk Road. Although the stream is small, the ravine is deep and wide, necessitating a long and high bridge. The steel trestle was adopted. It consists of three spans of 30 ft. each. The supporting bents are of 8 mch "H" posts, resting on concrete bases. There are no abutments or wing walls. The end posts are encased in concrete, and the fill is allowed to fall to a natural slope. The toe of the slope of the fill is protected by rip-rap. The steel structure was supplied and erected by the Jenks-Dresser Bridge Company of Sarnia for \$1.531.00. The concrete work and grading were done under the supervision of J. W. Hackner, Civil Engineer. The concrete floor will not be laid until Spring. The bridge will be opened to traffic early in the season.

Rydal Bank Bridge.—This bridge is over the Thessalon River at Rydal Bank. It was the largest of the works undertaken during the past season. It consists of a steel span 120 ft. long, and a concrete trestle approach at each end 30 ft. long, making the overall length 210 ft. The steel span is supported on concrete columns which rest on a concrete base constructed in 8 ft. of water. The bottom is soft and treacherous, and a pile foundation had to be provided for the piers. An 18 in. curtain wall is constructed between the concrete columns to carry the steel floor joist and the concrete beams of the approach. The approaches have a 6 in. concrete floor, supported by concrete beams, which rest on the piers and light shore abutments. The two middle beams are 16 in. wide and 24 in. deep. The beams are reinforced with Kahn bars, supplied by the Trussed Concrete Steel Company of Walkerville, at a cost of \$268.00. The concrete floor of the bridge is reinforced with expanded metal. The steel span was supplied and erected by the Dickson Bridge Works Company of Campbellford, at a cost of \$3,010.00. The pile foundations were prepared and the concrete work, the laying of the floor, and the grading done under the supervision of J. O. Coates, Foreman Public Works. The full cost of the bridge will amount to \$10,000. This bridge is pronounced by many parties who have examined it, to be the finest looking combination of steel and concrete to be found in the country.



Bridge over North Branch, Veuve River, near Markstay.



Spanish River Bridge, Nairn Township.





Overhead Crossing, C. P. R. Sudbury-Soo Trunk Wagon Road, near Webbwood.



Sudbury-Soo Trunk Wagon Road over Birch Creek, near Webbwood.





Tunnel Bridge, Mississauga River, Wells Township.



Tunnel Bridge, Mississauga River, Wells Township.





Thessalon River Bridge, at Rydal Bank.



Root River Bridge, Tarentorus Township.



Hallam Overhead Bridge.—This bridge is an overhead crossing on the Sud bury-Soo Trunk Road, over the Soo Branch of the Canadian Pacific Railway, about one and one-half miles west of Webbwood, in the Township of Hallam. It is a steel trestle 100 feet long. It has a central span 33 ft. 6 in, long, provision being made for a second track on the line of railway. It has two spans of 20 ft, each, and one span of 26 ft. The roadway has a clear width of 14 ft. Lattice guard railings are provided on each side. As the line of railway passes here through a deep cut, the filling of the approaches at each end was light work. The flooring, which is not vet laid, is to be of concrete 6 in. thick, reinforced with No. 6 floor mesh. The steel was supplied and erected by the Jenks Dresser Company of Sarma at a contract price of \$1,765.00. The concrete bases for steel bents and the grading were done under the supervision of S. W. Butt, Foreman of Public Works. The crossing will be open to traffic early in the Spring of 1911.

Tunnell Bridge, Wells Township.—The Tunnell bridge is erected over the Mississauga River in Wells township. It consists of a steel arch of 93 ft. clear span, with steel trestle approach spans 20 ft. long in the west, and 40 ft. long in the east end, giving an over all length of 153 ft. The steel arch footings are on solid rock, and the steel posts of the trestle are on concrete bases. The floor is of timber, and the material was supplied by the Department at a cost of \$235.40 The steel was supplied and erected, and the concrete work and the necessary grading done by the Dickson Bridge Works Company of Campbellford, at a contract price of \$4,892,00. The entire cost of the bridge was \$5,236.35.

St. Joseph Township Bridge.—An old timber bridge 100 ft. long, on the line between Concessions F and G was replaced with a short span 12 ft, long. Concrete abutments 23 ft, high were built. This necessitated a heavy fill at each end. The sides of the fill are protected by a railing. The stone walls were built in 1909, but the filling was not done. This year the filling of the approaches was completed at a cost of \$500.00. The work was done under the supervision of Samuel Cole, Inspector Colonization Roads in the District of Algoma.

Laird Bridges.—A special appropriation of \$800.00 was made for building and repairing bridges in the Township of Laird. No. 1 is a bridge across Bar River, on the line between Sections 4 and 5. The bridge is 77 ft. long, the old bridge being shortened up 34 ft. It has a central span 20 ft. long, with a king truss, 4 spans of 14 ft. each. Pile bents are used, and the wing walls are piled. The pile bents are capped with 12 x 12 timbers. Six line of 4 x 12 stringers are used. The ecvering is 3 in, tamarae plank, 14 ft. long. A guard rail is provided on each side. The approaches are filled with stone and covered with gravel.

(2) The bridge known as "McCradie's bridge" over Bar River, on the line between Sections 5 and 6, was recovered. The bridge is 68 ft. long. It has a central span 20 ft. long, which was provided with a new king truss. New stringers 3 x 12, and a new covering were provided. A substantial railing was put on, and

approaches leveled up and graveled.

(3) Garrett's Bridge, over Bar River, on the line between Sections 7 and E, was recovered with 3 in. tamarac plank. The length of the bridge was shortened from 106 to 93 ft., and the approaches properly filled.

(4) A small bridge, 19 ft. long, on the line between Sections 3 and 10 was recovered. Six lines of stringers were provided, and a cover of 3 in. tamarac

plank, 14 ft. long, put on.

Two small bridges were done away with by making a cut 4 rods in length, the bed of the creek was changed, and material was provided for filling up the old bridge cuts.

The labor on these five works cost in all \$443.75, and the material was supplied for \$355.00. The work was done under the supervision of S. Cole, Inspector Colonization Roads.

Salter and Victoria Bridges.—This bridge is on the line between Section 25 of Victoria and Section 30 of Salter. It is 44 ft. 6 in. long, has pile bents and three spans of 15 ft. each. The caps and stringers are flatted cedar. The covering is 3 in. hemlock. A substantial guard rail is provided. The approaches, 100 ft. long, are raised above high water level, and the upper face of the fill rip-rapped to protect it against the action of the water.

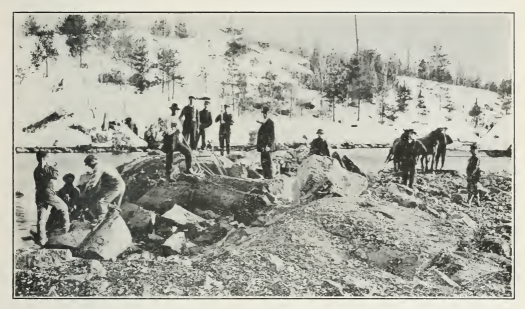
The Salter Bridge on Section 38, is known as the "Company Bridge," and is on the road between Walford and Spanish River. It is 42 ft. long, and has three spans of 14 ft. each. Pile bents capped with flatted cedar are used: the stringers used are flatted cedar. The cover is 3 in hemlock plank. A guard rail is provided for each side. The approaches are well filled. The labor on these two bridges cost \$345.56, and the material used was supplied at a cost of \$154.02. The work was done under the supervision of Samuel Cole. Inspector Colonization Roads.

SAULT STE. MARIE DISTRICT BRIDGES.

Root River Bridge.—The Root River bridge is constructed over the Root River in the Township of Tarantorus. At this point a big jam caused a washout at the old bridge, and the old structure was extended to cross the new channel. A new reinforced concrete girder bridge of 30 ft. clear span is constructed over the new channel, and an 8 ft. concrete arch was constructed on the old channel. The abutments are concrete. The abutments and wing walls are on hard pan foundations. The 6 in. concrete floor is reinforced with No. 6 floor mesh, and is supported by concrete girders 26 in. deep, reinforced with Kahn bars. The two middle girders are 16 in. wide and the two outside girders are 14 in. wide. The bridge and culvert are supplied with a pipe railing. Considerable filling was necessary, as the old bridge was 64 ft. long. The bridge, culvert and filling cost \$2,575.00. The work was done under the supervision of J. O. Coates, Foreman Public Works. This is a class of structure that might profitably be adopted for highway bridges up to 35 ft. span. The construction is simple; no skilled labor is required other than a good concrete man. The bridge is comparatively cheap and is everlasting.

KENORA DISTRICT BRIDGES.

Black Sturgeon Lake Bridges.—This bridge is constructed across the Black Sturgeon Lake, in the township of Mellick. The bridge will afford the settlers in the township of Mellick access to Kenora. The bridge is a pile trestle 292 ft. long, and consists of 11 spans 15 ft. centre to centre. The bents are of piles, 5 piles in a bent. The floor of the bridge is 14 ft. above the water level. Cribs are built at each end on rock foundations. The caps and stringers are flatted pine, and the covering is flatted tamarac 5 in. thick. The bridge is supplied with a substantial railing—posts 3 x 4, braces 2 x 6, and hand and hub rail 3 x 6, all of tamarac. The flooring is fastened down with half-inch spikes, 10 inches long. Caps are drift-bolted with 5-8 drift bolts, 18 in. long. The work is all done in a workmanlike manner. The bridge is substantial and promises to give long service. The entire cost for work and material is \$1.179.10. The work was done under the supervision of James Fraser. Inspector Colonization Roads for the District of Kenora.



Removing Rock at Moon Chute, Muskosh River, below Bala Falls.



Removing Rock at Moon Chute, Muskosh River, below Bala.



Oxdrift Bridge.—This bridge is built over the Moose Creek at Oxdrift, about 75 miles east of Kenora. The bridge is 98 ft. long and 13 ft. 6 in. high at the centre. The floor system is supported on frame bents resting on mud sills. The mud sills are supported on tamarac timbers. The central span is 26 ft. long, supported by a king truss. There are 4 spans of 15 ft. each, 6 lines of 3 x 12 joist are used, and the covering is 3 in. tamarac plank. A substantial guard rail is supplied. The bridge was constructed under the supervision of James Fraser, Inspector Colonization Roads, at a cost of \$656.90.

Winnipeg River Bridge.—This bridge is constructed over Darlington Bay, an arm of the Winnipeg River, on the line of the Pellatt township road immediately west of Keewatin. The bridge consists of 7 spans 40 ft. clear, supported by a queen truss, on double pile bents set at 8 ft. centres. There is 80 ft. of pile trestle, bents set at 16 ft. centres, and a swing span giving a clear width of 48 ft. The pivot pier of the swing span is set on solid rock on the east shore. The construction of this bridge is progressing slowly. In the middle of the bay the water is 55 ft. deep. Piles of sufficient strength could not be secured locally. The piles used are British Columbia fir, from 60 to 75 ft. long. Even with this extreme length, a number of piles required to be spliced. Pile driving in this great depth of water was a slow and expensive work. The pile driving is nearly completed, the caps, corbels and bottom chords are in place. The timber is all on the ground. A contract has been given for the steel swing span, to be erected before the 1st day of May, 1911. The work is being done under the supervision of James Fraser, Inspector Colonization Roads for the District of Kenora.

Muskoka Lakes Works.

Bala Dam and Moon Chute.—The work on the new concrete dam at Bala Falls was completed. A new winch for handling the stop-logs was purchased from Wm. Kennedy & Sons of Owen Sound, at a cost of \$1.100.00. The old winches were shipped to the new dams at Dog Lake. Pratt & McDougall have not yet completed their contract as an old bridge pier yet remains, the removal of which is covered by the contract. About three miles below Bala, the Muskosh River, which is the outlet of the Muskoska Lakes, flows through a narrow gorge known as "Moon Chute." The Chute could not accommodate the increased flow through the new dam without raising the level of the river between the Chute and the dam. It was therefore necessary to provide a better channel at the Chute. This was accomplished by blasting a number of ledges of rock, and removing the rock to the low water level. The work was done by day labor under the supervision of Wm. Lowe, Inspector Colorization Roads.

La Grasse River Bridge.—A grant of \$1,500.00 was voted to the Township of East Hawkesbury to assist in building a bridge over the La Grasse River on the interprovincial boundary between Ontario and Quebec. The bridge is a steel span 85 ft. 6 in. long, supported on concrete abutments on pile foundations. The bridge has a clear width of 14 ft. The floor is of concrete: the abutments are 18 ft. high. The grading of the approaches was done by the township; the steel was supplied and erected, the concrete floor laid, and the foundations and concrete abutments built, by the Jenks-Dresser Bridge Company of Sarnia, at a contract price of \$4,385.00. The bridge was examined by an Engineer of this Department in September, 1910, and the work was found to be completed in a workmanlike manner. The grant of \$1,500.00 was accordingly paid over to the Treasurer of the Township of East Hawkesbury.

REMOVING OBSTRUCTIONS, MONROE RAPIDS.

The contract let to G. H. Burgess for removing rock at Monroe Rapids, in the Mississippi River, was not completed until after the close of the financial year, 1909. The work was continued and completed early in November and the balance of the contract price—\$400.00—was paid to the contractor.

REMOVING OBSTRUCTIONS AT FERGUSON FALLS.

The work of deepening the channel of the Mississippi River at Ferguson Falls, begun in 1909, was continued in 1910 under the supervision of Henry W. Parker, Foreman of Public Works, who had charge of the work in 1909. The work was done by day labor, and \$922.72 was expended. A further extension of the work is necessary to render the work already done thoroughly effective.

IMPROVING BONFIELD CREEK.

This work consisted in clearing and ditching a creek bed in the township of Bonfield. The ditch is intended to drain the road between Concessions 10 and 11. The work was commenced at a chute in the north part of the 11th Concession, and extends south through Lot 3, a distance of 240 rods. The money appropriated was not sufficient to extend the work to the Concession Line. About 80 rods of ditching yet remains to be done. The work was done by day labor under the supervision of Stephen Beaulieu, at a cost of \$250.00. A second branch of this work was clearing and ditching a creek on Lots 6 and 7 in the 10th and 11th Concessions, to drain a section of the Bonfield road. About 200 rods of the creek was opened up at a cost of \$250.00. The work was done under the supervision of F. X. Poliquin.

IMPROVING SUCKER CREEK IN RAMA TOWNSHIP.

This work consists in clearing and ditching in the outlet of Sucker Creek. The upper reaches of the creek have been opened up, but no provision was made for an outlet through the 9th and 10th Concessions. The work begins at low water lake level, about the middle of Lot 24 in the 9th Concession, and extends up stream across Lots 24, 23 and 22, to the line between Concessions 9 and 10, a distance of 260 rods. The work was done by day labor. Two gangs of men were employed under the supervision of Thos. Mulvihill and Joseph McGrath, foremen, at a cost of \$498.90.

NOTTAWASAGA RIVER BREAKWATER.

Some five years ago a log jam formed in the Nottawasaga River on Lot No. 19 at the line of the 1st and 2nd Concessions of Sunnidale. The log jam caused the river to overflow on Lot 11, and a serious break occurred in the north bank of the river. Before the flood subsided the break increased in size, forming a new channel about 60 ft. wide and 10 ft. deep. Each succeeding year, during the period of high water, a flood runs through the break, with the result that a number of farms are seriously damaged. On report to the Department a grant of \$500.00 was recommended to assist the township of Sunnidale in the building of a permanent dam across the "break." Plans for an earth dam with a concrete core were prepared by the Department of Public Works. The work was carried out by the township of Sunnidale in accordance with the plans prepared, at a cost of \$915.16.

The work was examined by an Engineer of this Department during the month of October, 1910. The work was found to be done in a satisfactory manner and the grant of \$500.00 was paid to the Treasurer of Sunnidale.

REMOVING OBSTRUCTIONS, SAUGEEN RIVER.

For a great number of years a serious obstruction has existed in the Saugeen River on Lots 59 and 60 in the 2nd Concession west of the Garafraxa Road, in the Township of Bentinck. A log jam had formed at this point and became fixed. Year after year the accumulation of debris went on, until the channel became filled from bank to bank. The channel is from 80 to 100 ft. in width, and is about 6 feet deep. The log jam extends over a length of about 60 rods. The sum of \$900.00 was voted to remove the obstruction. The work was undertaken by the Township of Bentinck. Contracts were let and the necessary arrangements made for carrying out the work. The work was commenced in 1909, but was not completed. The appropriation was revoted, and the work was completed during 1910. The work was examined by an Engineer of this Department and on the reported completion, the sum appropriated for the work, \$900.00 was paid to the Treasurer of the Township of Bentinck.

DREDGING RUNNING CREEK.

The sum of \$5,000.00 was voted in the Estimates of 1910, to assist in dredging out a channel through a dead water course, known as "Running Creek," in the Township of Chatham. In bygone ages this creek was an outlet for the north branch of the Sydenham River. When the Lake levels receded, the flow of water through this channel decreased. As the flow decreased a growth of vegetation began, which soon entirely stopped the flow of water. This creek extends from the north branch of the Sydenham River in a north-westerly direction to the Channel Ecarte, a distance of about three miles. The Town of Wallaceburg, is situate at the junction of the north branch with Sydenham River, and Running Creek joins the north branch near the town. At the junction of the north branch and the Sydenham River, serious ice jams are of frequent occurrence. When these ice jams occur the Town of Wallaceburg is usually submerged. Running Creek then redeems its name and floods the country to the west of Wallaceburg. The ereek passes close to the Skinner Drainage System, a pumping scheme brought into being at a heavy cost. The creek floods are a serious menace to the Skinner Drainage Scheme, and interfere materially with the effectiveness of the drainage work. It was decided to attempt the opening up of a channel through the creek bed deep enough to allow the water from the north branch to resume its original course. A committee was formed, consisting of D. A. Gordon, M.P., John S. Fraser, K.C., William Trotter and Isaac S. Skinner, to undertake the work. The Provincial and Federal Governments were approached, and a conditional grant of \$5,000.00 obtained from each. A contract was entered into with the Chatham Dredging Company to construct a drain 50 feet wide and 6 feet deep below low water level, from the north branch to the Channel Ecarte, a distance of about three miles, for the sum of \$10,000.00. Work was started on the contract in the Fall of 1910. The work was examined on October 27th by an Engineer of this Department, who reported about \$3,500.00 worth of work done at that date. On the report of the Engineer the sum of \$1,500.00 was paid on the contract to the Chatham Dredging and Contracting Company. It is expected that the work will continue duing the winter, and the full completion of the work in the early summer of 1911 is looked for.

REGULATING DAMS AT DOG LAKE.

The work on the dams at Dog Lake described in the Engineer's Report for 1909 was continued during the year. The regulating dam is completed and the stoplogs in place. The overflow dam is raised to a height sufficient to ensure ample storage of water. Work has been suspended on the overflow dam, as the supply of cement stored at the works has given out and a new supply of cement cannot be brought in until the roads freeze up. When cement is obtained, the early completion of the overflow dam is looked for. An agreement has been entered into with the present contractors, Messrs Wm. and E. V. White, to construct dams 1 and 4 on a percentage basis. The contractors are to use their own plant and supervise the work under the direction of the Engineer in charge.

LOCKMASTERS' RETURNS.

The Lockmasters in charge of the different Locks reported on the season's business as follows:

Port Carling Lock.—Steamboats, 4,196; small boats, 726; scows, 746, and rafts or cribs of timber, 77.

Mary's and Fairy Lakes.—Steamboats, 702: small boats, 353; scows, 102, and rafts or cribs of timber, 54.

Magnetawan Lock.—Steamers, 834; small boats. 28; scows, 316, and rafts or cribs of timber, 38.

MAINTENANCE OF LOCKS, DAMS, BRIDGES, ETC.

Dredging Muskoka Lakes.—As the machinery from the old dredge was being installed in a new hull at Gravenhurst, dredging operations did not begin until about the 1st of May. Dredging was continued at Kemp's Narrows. Later in the season the dredge was removed to Port Carling and operated in that vicinity. In the fall the work was confined to the Muskoka River in the Bracebridge vicinity.

Port Carling Locks.—Before the close of navigation timber had been provided for renewing the lock gates at Port Carling. Immediately on the close of navigation the work of building and installing the new gates was proceeded with. The locks were ready for operation at the opening of the season. General repairs as were found necessary were made. The work was carried out under the supervision of C. R. Dolmage, Foreman of Public Works.

Port Sandfield Wharf.—An extensive addition was made to the wharf at Port Sandfield, and extra dockage facilities provided.

Huntsville Lock.—Considerable repairs were made on the gates at Huntsville Locks to strengthen them. The walls, which were in rather a shaky condition, were repaired, and serious leaks stopped up.

Port Sydney Dam.—Slight repairs were made at Port Sydney Dam, replacing decayed timber and stopping leaks.

Magnetawan Lock.—Such repairs as were found necessary to be made to make the Magnetawan Lock last through the season, were carried out. The gates were strengthened and the most serious leaks stopped. Material for the new concrete lock, which is proposed to be constructed during the winter, is being placed on the site.

Ahmic Lake Dam.—New stop-logs to replace those worn out were provided at the dam at the outlet of Ahmic Lake. Decayed timbers were removed, and the structure generally overhauled and placed in a serviceable condition.



Regulating Dam at Outlet of Dog Lake, Thunder Bay District.



Regulating Dam at Outlet of Dog Lake, Thunder Bay District.



Bala Dam.—The stop-logs in Bala dam were equipped with castings to allow of properly operating the new winch. Channels were provided to protect the stop-logs from damage by log drives passing through dam.

Bala Bridge.—The cover of the bridge over the south channel at Bala was repaired. A new cover of 3 inch plank, 10 feet long, was laid on top of the old floor. The north end of the bridge was lowered three feet to ease the grade to the new subway.

High Bridge at Huntsville.—Small repairs were made on the approaches to the high bridge near the Locks. Wire netting was placed on each side railing as additional protection.

Huntsville Bridge.—The retaining wall of the south-west side of the Huntsville bridge, became undermined by the water, and 60 feet of the wall had to be rebuilt. The new wall is 7 feet 2 inches wide at the bottom. The foundation is concrete, 2 feet 8 inches high. Above the concrete the wall is of stone, set in cement mortar. At 2 feet 6 inches from the top, the wall is 4 feet thick. It is then battered to give a top width of 2 feet. The foundation is carried well below the frost line and to such a depth that there is no further danger from undermining. The grading was properly renewed and the work finished in a workmanlike manner.

Kashee Bridge.—The approaches to the Kashee Bridge in Morrison Township were completed in a proper manner.

Peninsula Canal Bridge.—The main pier at the north end of the bridge over the Peninsula Canal became undermined and was in danger of toppling over. The pier was underpinned and made secure for the season. This bridge will require to be renewed without delay.

Port Severn Bridge.—Small repairs were made to the bridge at Port Severn, renewing, covering and fixing up approaches.

Restoule River Bridge.—Lot 24, Concession 3, Township of Patterson. This bridge is 90 feet long. The covering was all renewed, a new truss built and a new railing put on. The piers were found to be in good condition.

Eagle Lake Bridge.—Lot 27, Concession 5, Township of Machar. 46 feet of this bridge was rebuilt, three new timber cribs were constructed and filled with stone, the end of the bridge was raised, approach rebuilt, and a new railing put on.

Squaw Lake Bridge.—Lot 1, Concession 6, McKellar Township. This bridge is 92 feet long. It was rebuilt of cedar timber; 4 piers were constructed and filled with stone; a substantial railing was put on, and the approaches graded.

South River Bridge, Himsworth.—The end of this bridge was repaired where a washout had occurred and the bridge made safe for travel.

Knoepfli Bridge.—This bridge was recovered, the approaches regraded and a new railing put on.

Ryerson Swing Bridge.—Some filling and rip-rapping were done at the northwest part of the bridge to protect the bridge pier from the action of the water.

Hurd's Bridge.—This bridge was re-floored and the approaches repaired.

Wissi-Wassa Lake Dam.—This old dam is located at the outlet of Wissi-Wassa Lake, in the Township of Chisholm. It has been in existence for a great many years. It was built for a storage dam to facilitate the driving of logs on the Wissi-Wassa River. An arrangement was made with the owners of the dam some years ago under which the owners surrendered all their rights in the year 1910. At the close of the spring drive the dam was entirely removed under the direction of the Public Works Department.

Depot Creek Bridge.—This bridge is on the south shore road, Lot 23. Concession 18, Township of Chisholm. The bridge was rebuilt. It is 30 feet long,

2 abutments, 7 x 14 fect, 6 feet high, filled with stone. It is covered with 6 inch flatted cedar on cedar stringers. The approaches through the flats were graded for a distance of 36 rods, and 3 small culverts were built for drainage purposes.

Dixon's Creek Bridge.—The old bridge over Dixon's Creek in Mattawan Township, on the Lesrables road, had outlived its usefulness and had to be replaced. It has a 16 foot span, 2 shore piers, 7 x 14 feet. 6 feet high, stone filled. It was reconstructed with cedar timber, and covered with flatted cedar 6 inches thick. The approaches were well graded and all work done in a highly satisfactory manner.

Griffith's Bridge.—This bridge is 360 ft. long and was built about ten years

ago. The flooring is worn out and has had to be renewed throughout.

Latchford Bridge.—The flooring on this bridge, which is 200 ft. long, was renewed.

Brudenell Bridge.—This bridge is 50 ft. long and was renewed complete: new cribs were built and filled with stone, heavy cedar stringers were provided, a 3-in. plank floor laid, and a substantial railing creeted. The approaches were graded and the bridge put in a serviceable condition.

Combernere Bridge.—The floor on this bridge was badly worn from traffic. It was decided to double the floor, and a new wheel track was provided by putting on a

second layer of 2-in. plank, 8 ft. long.

Jewellville Bridge.—This is a new structure over a creek at Jewellville. Three cedar cribs 8 ft. x 12 ft, were built and filled with stone, five lines of heavy cedar stringers were used, the flooring was 3 in, plank, and a substantial railing was provided. The approaches to each end of the bridge were properly graded.

Pearson's Bridge.—The work of replacing the bridge that was carried away by an ice jamb in 1909 was completed this year. A large quantity of stone was hauled and placed in and around the pile piers to render them safe from the ice pressure. Watchmen were stationed at each of the White River bridges and kept there during the entire time of the log drives. No trouble was experienced.

Shorts and Marter Bridges.—These bridges, lately constructed, are on the south boundary of the Township of Marter. The bridges were found to be too low and were in danger of being carried away by high water. The decks of both bridges

were raised 3 ft., and the approaches raised accordingly.

Charlton Bridges.—At the T. and N. O. Railway Station at Charlton changes were made to better the existing condition of the roadway. Three culverts were put in, and the Mill bridge repaired.

Hilliard-Harley Township Bridges.—Two bridges were constructed over creeks on the townline between the Townships of Hilliard and Harley. The bridges are

solidly built and the approaches well graded.

Field Bridge.—The floor system of the Field bridge was entirely renewed during the season.

Filiatrault Bridge.—The bridge is 425 ft. long. It is a pile trestle, 4 piles to a bent, the width is 16 ft. The approaches, 87 ft. long, and from 1 to 5 ft. high, were built up of logs and covered with earth.

Espanola Bridge.—The west wing wall of the north abutment of the Espanola bridge was repaired. A rock fill was placed in front of the wing wall to

strengthen it.

Indian Point Bridge.-The pier at the west end of the swing span was raised about 6 in., the pivot pier was levelled up, and some filling done at the approaches.

Blind River Bridge.—The abutments of the bridge over the west branch of Blind River, in the Township of Cobden, were repaired. New stringers were put on three spans, and a new floor of 3 in. plank placed on the bridge.

Dauscy Bridge.—When the Dausev bridge was erected in 1909 a temporary floor was laid, using the covering of the old bridge. This year a new flooring of

3-in. plank was placed on the bridge.

Jack's Rapids Bridge.—Over the Thessalon River. Sec. 15, Lefroy Township, was rebuilt. The bridge is 70 ft. long over all, with a central truss span 50 ft. long. The cribs were built up from the water line in cedar timber. The cribs were filled with stone, and wing walls were built on the upstream side and backed up with stone. The deck was renewed in good timber, and the approaches well

McGuire's Bridge.—On lot 2, concession 3, of Plummer. This bridge, 18 ft. long, was rebuilt, pile bents, caps and stringers, flatted cedar, 3-in. plank covering. A substantial railing was put on and the approaches well graded.

Kenehan's Bridge.—On lot 3, concession 4. Plummer. This is a new bridge 16 ft. long, pile abutments, caps and stringers, flatted cedar: covering is 3-in. plank.

Morin and Otter Road Bridges.—This work consisted of building four new bridges on the Morin and Otter Road, in the Township of Morin, on lot 8, in the 1st and 2nd concessions. No. 1 is 48 ft. long, No. 2 is 41 ft. long, and No. 3 is 48 ft. long. The middle supports are framed bents resting on mud sills. The stringers are flatted pine and the covering is 6-in. flatted pine. No. 4 bridge is 24 ft. long. Heavy flatted pine stringers are used, resting on mud sills on each bank. The covering is flatted pine. The approaches to all the bridges were graded, and the soft places in the ravines were cross laid, and about 80 rods of road graded.

Clarke's Bridge, Township of Lefroy.—This bridge is 96 ft. long. A new flooring of 3-in. plank was put on. Guard railings were placed on each side; the approaches were built up, 84 yards of stone and 80 yards of gravel being used in the work.

Stewart's Bridge, lot 7, concession 2, of Aberdeen, was repaired. The abutments were overhauled and a new cover provided.

Webbwood Bridge.—The approaches to the Spanish River bridge at Webbwood are on a very heavy grade. The clay is of a quality easily affected by the action of water. The side gutters were neglected, and serious washing out occurred. The approaches were regraded and the gutters put in proper condition.

Vankoughnet Bridge.—This is a new bridge 12 ft. long, the abutments are cedar cribs, earth filled; stringers of 10 in. flatted cedar are used. The covering is 3-in, pine plank. A railing of 4-in, x 4-in, pine is provided. The approaches are well graded and gravelled. The grades on the approaches were eased off by cutting the banks about 3 ft. at each end of the bridge.

Slate and Stanley Bridges.—The usual precautions were taken to protect the Slate and Stanley bridges from ice jams. Watchmen were stationed at each bridge, and as the ice floes became dangerous dynamite was used to loosen up the ice. Serious trouble was avoided.

Gull River Bridge.—This is a bridge over the Gull River, on the road between Dryden and the Transcontinental Railway. The old bridge was found to be unfit for repair. The new bridge is 82 ft. long, 16 ft. wide, and built 8 ft. above water. The abutments are timber cribs, well drift-bolted. The stringers and flooring are flatted tamarac. The approaches are well graded, and the road at each side of the bridge was put in proper condition for travel.

Keewatin Bridge.—The bridge over Portage Bay at Keewatin is difficult of access from the west end owing to the steep grade. The C. P. Railway crossing is close to the end of the bridge. The only way to improve the grade was to raise the end of the bridge. The change in grade was made at a point 50 ft. from the end

of the bridge. The end was raised 3 ft. and the approach graded accordingly. The railway crossing is now reached on a 6 per cent, grade.

Keewatin Dam.—The Province is, by agreement, obliged to keep the deck of the Keewatin Dam in repair. The covering of the old deck had become very dangerous through decay. The new floor was laid on top of the old one and well spiked. It consits of 3-in. tamarac plank, dressed on the upper side and laid with broken joints. The work is done in a first-class manner, and the deck is good for at least ten years of further service.

EXTENSION OF RAILWAYS.

During the year 1910 there were completed and opened for traffic in the Province of Ontario 357.52 miles of new railway, making the total mileage in operation within the Province 9,017.94.

Transcontinental Railway.—The number of miles of grading done in 1910 is 163, and of track laying 156, making a total to date of 531 miles grading and 383 miles track laid on main line, exclusive of sidings and yards. The total distance of 757.95 miles across the Province of Ontario is located and under contract.

Algoma Central and Hudson Bay Railway Co.—New main line constructed consisted of 31.6 miles, being made up of 12.6 miles from mile 69 to 81.6, and 19.0 miles from mile 170.5 to 151.5. On the Magpie Branch 5.4 miles were built from mile 171.5 northerly, and four more miles are under construction. From Hawk Lake to Hobon, the junction with the Canadian Pacific Railway, 24.5 miles are under construction and an additional 70 miles on the main line from mile 81.6 to 151.6 is being completed, making a total of 98.5 miles under construction. Survey parties have located 15 miles north from the Canadian Pacific Railway at Hobon, and are now working towards a junction with the National Transcontinental Railway, which will be about 106 miles from Hobon. In the Spring explorations will be made for a line from the National Transcontinental to Hudson Bay.

Manitoulin and North Shore Railway.—From Gertrude to Crean Hill, a distance of 10 miles was constructed during the past year, and the remainder of the line from Crean Hill to Little Current. a distance of 61 miles, is under contract.

Michigan Central Railroad Company.—No additional lines were built by this Company in the year 1910.

Canadian Northern Ontario Railway.—On the Toronto-Ottawa Line track has been laid for a distance of 72 miles, while the additional distance of 61 miles from Toronto to Deseronto is under contract, and expected to be completed by the middle of the summer.

The Sudbury-Port Arthur Line is being rushed ahead. A large force of men are on the work, and 15 miles of grading has been completed.

The Board of Railway Commissioners has approved of the location of nearly 300 miles of this line. Survey parties, consisting of nearly 100 men, assisted by a large staff of draughtsmen, are rapidly locating this last link which, when built, will connect up the Canadian Northern lines in Eastern Ontario with those in the West, giving another line to Winnipeg and beyond.

On the Orillia Branch the balance of the line, 1.69 miles to Atherly Junction, has been completed, mileage 5.71 to 7.4.

Operations have been commenced on the Toronto, Niagara & Western Railway, but only two miles of grading were completed before weather conditions forced the suspension of the work.

The mileage under contract is as follows: Toronto-Ottawa, 133 miles; Sud-

bury-Port Arthur, 15 miles; Toronto-Niagara and Western, 10 miles.

The following mileage is located, but not under contract: Port Arthur-Sudbury, 462 miles; Ottawa-Key Harbor, 295 miles; Deseronto-Ottawa, 122 miles; Toronto-Niagara and Western, 74 miles.

Grand Trunk Railway System .- An extension of 9 miles from Tiffin, on the Belleville-Midland line, was made to Wyevale on the Penetang-Toronto Line.

Canadian Pacific Railway.—During 1910 a connection 2.6 miles in length was built from Islington to a junction with the Grand Trunk Railway a short distance west of Mimico. The Tillsonburg, Lake Erie and Pacific Railway was extended from Code Junction to Ingersoll, a distance of about five miles. An extension of the Georgian Bay and Seaboard Railway was made from opposite Maple Island to the water front, a distance of 1.46 miles. Double tracking of the main line from Lambton to Islington, 3.2 miles, was carried out. In addition to the above work the Company has under contract to construct the main line of the Georgian Bay and Seaboard Railway from its present terminus at Coldwater Junction to a junction with the main line of the Ontario and Quebec Railway, a distance of approximately 75.8 miles.

Central Ontario Railway.—An extension of 7 miles was made by this Com-

pany.

Temiskaming and Northern Ontario Railway.—Considerable work has been done during the past year with the object of improving the line. Grade reduction in a general way was carried out from North Bay to New Liskeard. A cut off has been located from North Bay to mileage 35 and also mileage 48 to 50, mile 621/2 to 661/2. A cut off 2.067 feet long was constructed between mile 60 and 61. The grading of the New Liskeard spur, about one mile long, was completed. Double track 5 miles in length, between Cobalt and Haileybury, was put in operation. At Cochrane an 8-stall Round House, Machine Shop, Bunk Room, Coaling Station, and petty stores building, were added. A 50,000 gal. steel tank was erected at North Bay. To supply water at Swastika an hydraulic ram was installed on the rapids of the Blanche River. Increased siding accommodation was provided at Tomiko Mills, Tomiko, Temagami, Cobalt and Kelso. A new brick passenger station was completed at Cobalt, and a new station at Cochrane was opened. At Kelso a combined freight and passenger station was erected. A new steel trestle was put in at mile post 119, at the second crossing of the Wataybeeg River, and a 75-foot turntable was installed at Cochrane. A spur line from North Bay Junction with the C. P. R. to Nipissing Junction with the G. T. R. was located and plans, specifications and estimates prepared. Preliminary surveys for a branch to Porcupine were made as far as the Mattagama River, a distance of about 40 miles.

Essex Terminal Railway.—Track laid during the year, 1.5 miles: interlocking plants were installed at the crossings of the Windsor and Lake Eric Railway. also at the crossing of the Windsor, Essex and Lake Shore Electric Railway. Three crossings are controlled from one tower at this plant. The three crossings are the Electric and the C. P. Ry., the Electric with the Terminal Railway and the crossing of the Terminal and the C. P. Rv. The Essex Terminal Railway is also constructing a branch from Walkerville, through what is known as the "Manufacturing District" of Windsor. The branch is 1.5 miles in length.

REVISED STATEMENT OF RAILWAY MILEAGE IN ONTARIO TO DECEMBER 31ST, 1910.

| Total length in operation of each rail-way or sys- | ways in miles. | |
|--|------------------|--|
| At present under construction. | Length in miles. | |
| Completed since Con- federation. | Length in miles. | 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6 |
| Completed prior to Con- federation. | Length in miles. | 23 23 23 23 23 65 13 8 8 |
| l Points. | To | Point Edward Goderich London Berlin Berlin Ellmira Coboconk Midland City Lakefield Lackson s Point Lindsay Halburton Petrborough Halburton Petrborough Eldorado Bridgewater Manifla Manifla Port Rowan Chemong Lake Port Rowan Chemong Lake Port Rowan Warton Warton Warton Well Bridgewater Bridgewater Manifla Bridgewater Halburton Bridgewater Halburton Bridgewater Bridgewater Bridgewater Halburton Bridgewater Bridgew |
| Terminal Points | From | East Prov. Bound St. Mary's St. Mary's Galt Waterloo Toronto Port Hope Millbrook Stouffyille Millbrook Stouffyille Madoc Madoc Madoc Wick Omennee Port Dover Simeoe Port Dover Simeoe Parkhead Junction Starford Starford Starford Starford Starford Starford Starford Toronto Geneoe Kingscourt Kingscourt Wyoming Harrisburg Barutford Barkhead Junction Kanoka Kanoka Wyoming Harrisburg Brantford |
| Name of Railway. | | Frunk Railway, Main Line Buffalo and Jake Huron Branch. London Branch. Gall Branch. Waterloo Junction Railway. Toronto and Nipissing Branch Midhand Railway, Main Line. An Peterboro' Branch Whithy, Port Perry and Lindsay. Victoria Railway. Grand Junction Railway. Grand Junction Railway. Belleville and North Hastings. Toronto and Ottawa. Omemee Link. Fort Bover and Lake Huron. South Norfolk Railway. Chemong Branch. Starford and Huron. Owen Sound Extension. Georgian Bay and Wellington. Toronto and Hamilton Branch. Loop Line Division. Kingscourt and Glencoe Link. Sarnia Branch. Petrolea Branch. Brantford Branch. Brantford Branch. Lynden to Branch. |
| | | |
| No. | | 122 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |

REVISED STATEMENT: Continued.

| Total length in operation of each rail- way or sys- | ways in miles. | 3.0.0.8 |
|--|------------------|---|
| At present under con- struction. | Length in miles. | 3.0.0.8 |
| Completed since Confederation. | Length in miles. | 102 666 69.75 69.75 135.3 135.3 14.33 111.5 1.01 1.150 |
| Completed prior to Con- federation. | Length in miles. | 27 25 25 34 37 10d 10d 10d 10d 10d 10d 10d 10d 10d 10d |
| Points. | ${ m To}$ | Southampton Kincardine Wingham Port Dalhousie Meaford Gravenhurst Allandalo Collingwood Penetanguishene Tiffin La Vause June, Northern Ry Swansea Outawa Seotia Junction Dept Harbor Hawkesbury Rockland Rockland Gast Prov. Bound East Prov. Bound West Prov. Bound West Prov. Bound Sault Ste. Marie Carleton Place Outawa St. Thoroto Windsor St. Toroto Windsor St. Aranges Minichon Windsor St. Aranges Minichon Windsor St. Aranges Minichon Windsor |
| Terminal Points. | From | Harrisburgh Palmerston Hiyde Park Huncton Port Colborne Toronto Barrie Port Dover Clarksville Colwell Wyevale Gravenhurst Burks Falls Station, G.T.R. Carleton, on G.T.R. Carleton, on G.T.R. Carleton, on G.T.R. Scotta Junction Ottawa. Ottawa. Ottawa. Ottawa. Stouth Indian. Ottawa. Condon. Prescott Toronto Junction. Leaside Junction. Leaside Junction. Leaside Junction. Leaside Junction. Sudbury Junction. Leaside Junction. Leaside Junction. Streetsville. |
| Name of Railway. | | Grand Trunk Railway, Wellington, Grey Great Western Div. J and Bruee. do London, Huron and Bruee. G.T.R. Western Div.—Welland Railway. G.T.R. Western Div.—Welland Railway. do Muskoka Branch. do Ilamilton and Northern, Main Line. do North Simcoe Junction. Magnetawan River Railway. Foronto Belt Line Railway. Fastern Section do Ottawa, Armprior & Parry Sound Ry. do Ottawa, Armprior & Parry Sound Ry. do Ottawa, Armprior & Parry Sound Ry. do Central Counties Railway. do Algoma Branch. do Algoma Branch. do Algoma Branch. do Algoma Branch. do Ontario and Quebee Railway. and Chandiere Branch. do Ontario and Quebee Railway. and Chandiere Branch. do Ontario and Quebee Railway. do Detroit Extension do Ontario and Quebee Railway. do Ontario Belt Valley Railway. Main Line. do Ontario and Quebee Railway. do Ontario Belt Valley Railway. Main Line. do Ontario and Quebee Railway. do Ontario Belt Valley Railway. Main Line. do Ontario and Quebee Railway. |
| o Z | | 66.68.88.78.88.78.78.78.78.78.78.78.78.78.78 |

REVISED STATEMENT-Continued.

| Name of Railway. | | Terminal Points | Points. | Completed prior to Con- federation | Completed since Con- federation. | At present under construction. | Total length in opera- tion of each railway or |
|---|--|--|--|--|---|--------------------------------|--|
| | | From | T^{0} | Length in miles. | Length in miles. | Length in miles. | railways in miles. |
| Ry. Toronto Grey & Brnee, Main Line Tesswater Branch Wingham Branch Wingham Branch Atlantic and North-West Railway | Toron Orang Glena Woods | Toronto Orangeville Glenanuan Woodstock Renfrew | Owen Sound Teeswater Wingham London Eganville | | 122 72 4.75 26 19.25 | | |
| do Lindsay, Bobeaygeon and Pontypool Railway | Burke Bolton Guelp Listov Sange Port J Embr | Burketon Bolton Guelph Listowel Junction Listowel Junction Port Burwell Embro | Bobcaygeon Romford Junction Goderich Listowel Walkerton Bubro St Mary's Junction with O. & Q. | | 38.79 226.20 88. 16.10 37.70 46.11 15.90 14.66 | | 75.8 2.895.09 |
| central Ry, St. Clair Branch. central Ry, St. Clair Branch. do Ambertsburg Branch. Oil Springs Branch. Petrolea Branch. Leanington & St. Clair Branch. Fort Erie Branch. Niggara Branch. | Winds St. Cla Ambe. Oil Cl. Petrol Combe Wella Fort I | Windsor St. Clair Junction Amherstburg Oil City Junction Petrolea Junction Comber Welland Junction Fort Eric | Suspension Bridge . Court.ight . Essex Centre Eddy's . Petrolea . Leamington . Fort Erie . Niagara . | 30 | 226.80 62.2 15.7 15.9 4.9 17.4 | 378.10 14.50 | 378.10 14.50 |
| y hern Railway Yapanee, Tantworth th Branch | | Kingston Picton Trenton, at G.T.R. Central Ontario Ry. Deseronto Yarker. Lake Nipissing (S.E. Bay) | | | 103 32.44 110 9.57 78.45 78.45 11.37 3.5 | 50. | 103 152.01 152.01 93.32 5.00 |

REVISED STATEMENT—Concluded.

| Total length in operation of each rail- way or sys- | tem of rail- ways in miles. | 15 827.94 16 827.94 17 80.50 18 827.94 17 80.50 18 827.94 18 |
|--|-----------------------------------|--|
| At present under construction. | Length in miles. | 61.0 61.0 61.0 875 11.47 |
| Completed since Con- federation. | Length in miles. | 28.7 28.7 66.54 66.5 |
| Completed prior to Con- federation. | Length in miles. | 25 147 147 155 |
| Points, | To | Bancroft. Westport St. Thomas Sarnia. Port Stanley. Gun Flint Lake Parry Harbor Sellwood Junction Rey Harbor Sellwood Junction Garson Mine. Adarson Mine Adarson Junction Gowganda Junction Gowganda Junction Gowganda Lake Welland Gornwall Gorden Lake Hobon Main Line Cornwall Golden Lake Hobon Main Line Thessalon Transcon men'l Line Cochrane Thessalon Transcon men'l Line Thessalon M. C. Tunnel Yard. |
| Terminal Points. | From | Kimmount Brockville Walkerville Rondeau London Stanley Junction Canada Atlautic Ry. Toronto. Toronto. Subury Junction Garson Junction Orillia Junction Frombood Junction Waterford Waterford Waterford Brauthord Ottawa Pembroke Sault Ste. Marie Sault Ste. Marie Sault Ste. Marie Sault Ste. Marie Feast Prov. Bond Fort William Thessalon Junction Walkerville |
| Name of Railway. | • | rrondale, Bancroft and Ottawa Rathway. Brockville, Westport and Sault Ste. Marie do Erie and Huron Railway. do London & Port Stanley Railway. canadian Northern Railway. Jornerly Port Arthur, Duluth and Western Railway, and Ontario & Rainy River Railway. Main Line. & Rainy River Railway. Main Line. canadian Northern Railway. Duluth Extension. do do James Bay Railway. do do Toronto & Sudbury Line. do do Hutton Branch. do do Orillia Branch. Algona Central Railway. Algona Central Railway. Algona Central Railway. Pembroke Southern Railway. Algona Central Railway. Teniskaming and Northern Ontario Railway. Teniskaming and Northern Ontario Railway. do do do Branch Lines. Illuntsville and Lake of Bays Railway. Teniskaming and Lake of Bays Railway. Autional Transcontinental Railway. Essex Terminal Railway. Essex Terminal Railway. |
| No. | | 838868 83586588 2385588 8388888 886668822822222288 |

STATEMENT OF ELECTRIC RAILWAY MILEAGE IN ONTARIO.

| | | Length | of line. | Num power | ber of houses. | |
|----------------------------|--|--|---------------------|-----------------|-------------------|--|
| Number. | Name of Company. | Completed. | Under construction. | Steam power. | Water power. | Remarks. |
| 1 | Berlin and Waterloo | 5,52 | | 1 | | Power purchased from Berlin Central Heat- ing Co. |
| 3 | Brantford Street | | | 1 | | Power supplied by the Cataract Power Co. |
| 4 | Brantford and Hamilton Electric Ry. Chatham, Wallaceburg and Lake Erie | 33. 36.6 | | | | Power supplied by Chatham Gas Co. |
| 5 6 | Cornwall Street | $\begin{array}{c} 6.5 \\ 23.5 \end{array}$ | | 1 | | Power purchased from Cataract Power Co., |
| 7 8 | Guelph Radial | 6. | | 1 | | Decew Falls. |
| 9 | Leased Line, Preston to Berlin 10.75 Hamilton Street | $19.75 \\ 23.0$ | | | | Power supplied by the |
| 10 | Hamilton and Dundas | 7.25 | | | | Cataract Power Co. Power supplied by the Cataract Power Co. |
| 11 12 13 | Hamilton Radial | 23.43 27.5 3.3 | 1 | 1 | | Sault Ste. Marie rent h. |
| 14 15 | Kingston, Portsmouth and Cataragui. | 8. | | 1 | | p. from Lake Superior. |
| 16 | London and Lake Eric Railway and Transporation Co London Street Metropolitan (see Toronto and York | 29. 33.3 | | 1 | | |
| 17 18 | Radial) Mount McKay and Kakabeka Falls Niagara Falls Park and River | 4.0 11.85 | | | ····i | Subject to the control of Niagara Falls Park Commissioners. |
| 19 20 21 22 23 | Niagara, St. Catharines and Toronto. Niagara Falls, Wesley Park & Clifton Nipissing Central Ottawa City Passenger Oshawa Railway | 32.78 4.5 5.1 24.67 8.3 | 7. | | ······i | Commissioners. |
| 24 | Port Arthur and Fort William | 21.5 | 3.5 | | 1 | Power purchased from Kaministikwia Power Co. and City of Port |
| 25 | Peterboro Radial | 6. | | | 2 | Arthur. Power obtained from Peterboro' Hydraulic |
| 26 | Port Dalhousie, St. Catharines and Thorold | 8.17 | | | | Power Co. |
| 27 28 29 30 | Sarnia Street | 9.25 25.073 7.5 | | 1 1 | | Power hired. Power purchased from Hydro Electric. |
| 31 32 | Metropolitan Branch Toronto and Mimico Toronto and Scarborough Toronto Suburban Toronto Street. | 59.17 10.69 11.19 9.81 107.7 | 26. | | | Power hired. Power hired. Power hired. Niagara Power. Mileage includes turnouts and terminals. |

STATEMENT OF ELECTRIC RAILWAY MILEAGE IN ONTARIO-Continued.

| | | Length of line. | | power nouses | | |
|---------|--------------------------------------|-----------------|--------------------------|-----------------|-----------------|---|
| Number. | Name of Company. | Completed. | Under con- struction. | Steam power. | Water power. | Remarks. |
| 33 | Windsor and Tecumseh Electric Ry. | 10. | | | | Operated by the Sandwich, Windsor and Amherstburg Ry. |
| 34 | West Shore Electric | | 30. | | | Huron and Bruce |
| 35 | Woodstock, Thames Val. and Ingersoll | 11.5 | • • • • • | 1 | | Counties. Power purchased from Cataract Power Co., Decew Falls. |
| 36 | Windsor, Essex and Lake Shore Ry | 40.0 | | 1 | | Decen Talls. |
| | Total mileage | 721.73 | 67.5 | | | |

DRAINAGE WORKS.

Ruscom River Drain .- In 1909 the Chatham Dredging Company completed the dredging work in the Ruscom Channel. The dredge cut extends from the channel in Lake St. Clair south about 21/2 miles, to a point about one mile south of the Base Line in the Township of Rochester. Between the dredge cut and the southerly end of Ruscom Drainage work there remained about three miles of unimproved channel. A grant of \$800.00 was voted to improve this channel to render more effective the dredge cut. Mr. Oliva Ducharme was placed in charge of the work, which was carried out under the directions of the Public Works Department. The township of Rochester financed the work as it progressed, and on the full completion the grant of \$800.00 was paid to the Township of Rochester. This work opens up the last section of the Ruscom River. The scheme was started about 1877. More than \$100,000,00 has been expended in this one outlet. On the system of drains tributary to the Ruscom, upwards of \$150,000,00 has been expended. The work was discouraging, but the result has amply justified the great undertaking, as thousands of acres of the best farming land to be found in the Prevince of Ontario have been brought to a highly profitable state of agriculture.

Pelee Island Drainage.—A grant of \$2,000.00 was voted to assist the rate-payers in the Pelee Pumping Scheme. This pumping scheme was undertaken about 25 years ago for the purpose of reclaiming a large area of marsh land. The cost of the dredging, building and protecting embankments, and the installing of pumping machinery was very heavy. Twice since 1885 the dredge cuts have been repaired and the pumping machinery renewed. The fixed charges are very oppressive, and the annual cost of operating the pumping machinery materially adds to the burden. On application of the rate-payers it was decided to assist them, and the sum of \$2,000.00 was paid to the township of Pelee, to be applied on the debenture rate for 1910.

Aux Raisin River Drainage.—The Aux Raisin River Drainage Scheme in the townships of Cornwall and Osnabruck, is fully described in the Public Works report of 1908. The original estimate of the cost of the work was \$49,005.62. In 1908 a grant of \$4.000.00 was voted in aid of the scheme. The work was completed in 1909, at an entire cost of \$130.600.00. The enormous advance of the actual over the estimated cost was a staggering blow to the ratepayers. On the presentation of their case to the Government, it was decided to grant further aid to the scheme, and a grant of \$3,000.00 was paid to the Treasurer of the Township of Osnabruck, the initiating municipality.

Burnett Drain, in Elma.—The Burnett Drain in Elma is described in the Public Works Report of 1909. In that year a grant of \$1.500.00 was voted to the scheme, but as the work was not completed only half of the grant was paid over. The work was continued in 1910. The work was examined by George Hogarth, an Engineer of the Department in October. 1910, and on his report that the work was substantially completed the balance of the grant. \$750.00, was paid to the

Treasurer of the Township of Elma.

Dawn and Enniskillen Townline Drain.—This drainage scheme is described in the Public Works Report of 1908. In that year a portion of the drain was constructed. Litigation delayed the completion of the work. Work on the scheme was resumed in 1910. The drain was examined by an Engineer of the Department in September, 1910, and found to be completed in a workmanlike manner. The balance of the grant. \$1.000.00, which had been revoted in 1910, was accordingly paid over to the Township of Enniskillen, the initiating municipality.

Little River Drainage Works.—Little River is one of the trunk outlets in the County of Essex which are causing so much trouble of late years. It is the outlet for the central parts of Sandwich East and Sandwich South, comprising about 15,000 acres. Work was started on the drain through the Municipal Loan Fund. The opening up of the drain under The Municipal Drainage Act occurred in 1883. Since 1883 it has been improved and enlarged under four different by-laws. The creek enters the Detroit River through a marsh comprising about 1,100 acres. In 1887 this marsh was reclaimed through a pumping scheme. The cost of this scheme has been about \$20.00 per acre. The pumping scheme is divided into two sections by the creek. Large embankments have been constructed on each side of the creek to prevent the creek water from entering into the pumping scheme. Of late years the constant improvements of the lateral drains in the Little River drainage basin has increased the flow in the main outlet to such an extent that the banks are unable to hold in the flow. The water has repeatedly broken through the banks and flooded out the pumping scheme. It was decided to obtain a new ard sufficient outlet. The old, crooked course of the creek was abandoned. A new drain 50 feet wide and 8 feet deep was constructed in a straight course from the Detroit River south to the Grand Trunk Railway, a distance of one and one-half miles. Large and solid clay embankments are thrown up on each side of the dredge cut. It is confidently expected that the new outlet will take care of any flood that may be brought down to it. A grant of \$2,000.00 was voted in the way of assistance to the scheme. The work was examined in October, 1910, and found to be practically completed. The grant of \$2,000.00 was accordingly paid to the Treasurer of Sandwich East.

Eldon Township Drainage Work .- This drain, known as No. 1 Drain, in the Township of Eldon, commences on Lot 21 in the 2nd Concession. It flows southwest through Eldon, and enters the township of Thorah in the 8th Concession; thence it flows south-west, ending at Lot 4 at the front of the 7th Concession. where an outlet was reached satisfactory to both municipalities. A branch of the drain is constructed near the head of the work. It commences at the south-east corner of Lot 21 in the 2nd Concession, and runs east, joining the main drain at the centre of the west half of Lot 20 in the 2nd Concession of Eldon. The length of the main drain is 24.846 feet, and the length of the branch is 5,320 feet. The drainage area assessable comprises 3,320 acres, 1,935 acres in Eldon and 1,385 acres in Thorah. The estimated cost of the work was \$10,713.00 The assessments for this drain are very heavy, running as high as \$7.50 per acre. In 1910 a grant of \$1,500.00 was voted in aid of this drainage scheme. In October, 1910, the work was examined by an Engineer of this Department, who reported the work about half completed. One half of the grant, \$750.00, was paid to the Township of Eldon.

All of which is respectfully submitted.

I have the honour to be, Sir.

Your obedient servant,

A. J. Halford.

Engineer Public Works.

REPORT OF THE SUPERINTENDENT OF COLONIZATION ROADS.

To the Honourable J. O. Reaume,

Minister of Public Works,

Ontario.

SIR,—I have the honour to present a report of work accomplished during the year 1910, under the Colonization Roads' Branch of Public Works.

The sum of \$452,745.33 has been expended in the construction of colonization roads, and the work done was generally satisfactory, as the appended detail will show, representing 193 miles of new road cut, cleared and stumped; 1,189 miles of repairs consisting of grading, gravelling and ditching on roads which had been previously opened, but not considered in condition for general traffic; and in addition to the above 101 bridges were constructed, aggregating a length of 5,985 feet.

Very satisfactory work was done this year by the Municipalities in which forms rly Colonization Road Grants were made, now passing by-laws under the "Colonization Road Act." upon which the Government contributed one-half of the total expenditure, the Government proportion amounting to \$80,500, eighty-one Municipalities taking advantage of this arrangement.

Good work was also done this year on the Trunk Roads under the new policy of prison labour, about 100 prisoners being engaged on roads from Matheson and Kelso to the Porcupine District, cutting out, stumping and clearing 23 miles of new road, grading and crosslaying 16 miles, and constructing some 20 bridges and more than 100 culverts.

A special detailed report of the Sudbury to Soo Road to date is also given.

The following is a general statement of the whole works together with a summary of the expenditure on each:—

NORTH DIVISION.

Allan Tenth Concession Road.—This work is situated on con. 10, lot 4, and consisted in cutting the road wider, removing stumps and logs, digging two ditches, putting in culverts and grading and gravelling some 115 rods.

Assiginac Township By-law.-Repairs were done on some 8 miles of road

throughout the township, consisting generally of gravelling and grading.

Atwood By-law.—Two hundred rods of a tap train, 4 feet wide and 2 feet deep. Work was done under the Municipality, the Government contributing one-half of the expenditure.

Alberton By-law.—In the Township of Alberton, 6 miles of repairs were made, consisting of grading and gravelling, digging a tap drain 80 rods long, 4 feet wide at top and 2 feet deep, and 8 culverts put in at various places.

Atikokan and Mill Road .- On the Atikokan and Mill Road a bridge 275 feet

long was built, and some slight repairs made to the road.

Aweres Road.—This road was extended 1 mile this year, chopping, logging, stumping, grubbing and removing boulders; 243 cubic yards of gravel was also distributed over portions of the road.

Balfour Township Roads and Bridge.—From lots 7 to 10 between cons. 3 and 4 a new road was cut out, stumped and brushed and some grading done. On side road between lots 10 and 12 from cons. 5 to 4 the road was cut out, brushed and stumped and partly graded, $3\frac{1}{2}$ miles of new work.

Broder and Dill Road.—Repairs were made on the Long Lake Road, lot 10, con. 5, and side line cons 5 and 6 and lot 5, also on Kelly Lake Road from cons. 5 to 6 in Broder township, and between lots 10 and 12, a distance of 5 miles altogether. One and one-quarter miles of road were also repaired in McKim township to accommodate the settlers of Dill.

Burpee and Mills Township Roads.—On Gore Bay and Mills Road in the Township of Mills between cons. 4 and 6, 200 rods of gravelling was done and on the 4th con. in front of lot 7, 7 rods was filled in with stone 1 foot deep and 40 rods gravelled. On lots 35 and 36 150 rods were graded and gravelled, and on con. 3, 175 rods of the road was widened and 2 large culverts put in. This is reported as being done very satisfactory.

Bidwell Township Roads.—On lot 9, con. 5 and ending at lot 10, the road was filled in with stone from 6 inches to 2 feet deep, 110 rods gravelled, and some

small culverts put in.

Billings Township By-law.—In the Township of Billings some 5 miles of work was done under the Municipality, the work consisted principally of grading and

gravelling; the Government contributing one-half the expenditure.

Blue, Pratt and McCrossen Road.—On sections 34 and 35, across lots 5 and 6, 400 rods of clearing, cutting and stumping was done; 68 rods of a tap drain 3 feet wide and 18 inches deep; also a single ditch 550 rods long. 5 feet deep. Forty-two rods of 12-foot corduroy was put down, and 5 culverts 4 feet wide put in, making a good, travellable road.

Blake, Pearson and Scoble Township Road.—This work is situated principally in the Township of Scoble, commencing at lot 8, concession 2, and ending at lot 6, concession 2. It consisted of cutting out a right of way 50 feet wide, stumping and grading 24 feet wide, ditching and erecting culverts. About 2 miles of work

done on this road, and is reported as very satisfactory.

Batchawana Road.—Five miles of work was done on this road, principally grading, 356 cubic yards of gravel was distributed, 7 new wooden culverts were put in, and 1,550 yards of ditching. This now makes a good, passable road, and no more additional improvements need be made until after the Batchawana, Chippewa and Carpe Rivers have been bridged.

Birc't Lake Road.—Some 4½ miles of grading and gravelling was done on this road commencing at lot 1, concession 5, and ending at lot 12, concession 6,

May township, making a good, travellable road.

Barr River and Sylvan Valley Road.—In the Township of McDonald, section 34, the work consisted of cutting, grubbing and removing boulders, commencing at the north-west corner of section 34, running east half a mile, thence south a quarter of a mile, thence east a half mile; making a total of one and a quarter miles, cut out 66 feet wide and cleared 30 feet in the centre, leaving the road

ready for grading.

Bruce Mines Road, Conditional.—The work was commenced west of the Town of Bruce Mines, on what is known as the Mill Road. Grading and gravelling was done for a distance of half a mile; two large holes, one 30 feet long and 14 feet wide, the other 80 feet long and 14 feet wide, filled in with stone. On the Military Road 160 yards of gravel was distributed. On the Bruce Mines North Road about a quarter of a mile of ditching was done and some 240 yards of gravel spread. This work was all done under the Municipality of Bruce Mines; the Government contributing one-half of the expenditure.

Bridgeland Road.—One and a half miles of road were cut 66 feet wide and grubbed 24 feet in the centre; and when completed will lead through Dunn's

Valley, and will accommodate a large number of farmers with a road to the market.

Broken Front, Salter Road.—Commencing at the north-east side of Broken Front, Salter township, through lots 4, 5 and 6, the road was cleared and graded for one mile and 3 culverts put in. This road follows the Spanish River from Massey to Walford.

Bright and Bright Additional Townline Road.—From lot 1, concession 5, and ending at lot 1, concession 6. The work consisted of cutting down hills, putting in 3 culverts and grading three-eighths of a mile.

Brandon Road.—This work is situated in the Township of Lefroy, and consisted of taking out stumps and stones, cutting brush and grading and gravelling three-quarters of a mile. This road is now in first-class condition.

Cockburn Island and Meldrum Bay Road.—On Meldrum Bay in the Township of Dawson, lot 30, concessions 9 and 10, and lot 33, concessions 9 and 10, the work consisted of removing boulders, grading and gravelling the road and putting in one large culvert. On 15, side road, between concessions 6 and 8 on Cockburn Island, 125 rods of grading was dore, and between lots 25 and 30, concession 12, grading and gravelling was done for a distance of 140 rods.

Campbell Township Roads.—On Long Bay Road in the Township of Campbell, lots 21 and 24, concession 2, brushing and grading was done for 250 rods and gravelling 240 rods. On Long Bay and Brittainville Road. on 25 side road, concession 4, and between concessions 4 and 6. about 1 mile of brushing, gravelling and general repairs were done. On 20 side road, between concessions 10 and 12, one and a quarter miles were graded and gravelled and 2 large culverts erected. On lot 22, concession 10, about 20 rods of old crosslaying was removed, and a new bridge 14 feet long was erected and 120 rods of the road graded and gravelled.

Creighton Road.—Brushing, stumping and grading was done on lot 4 and ending at lot 6, concession 6, making 1½ miles of new work.

Capreol Township Road.—Between concessions 1 and 2, lot 5, and ending at lot 8, grading and crosslaying was done and on lot 5, concessions 2 and 3, ending at lot 8 and from lots 5 and 9, between concessions 2 and 4; and on the old road between lots 5 and 8, concessions 1 and 2, grading and gravelling was done, making a total distance of about 3 miles of repairs.

Cockburn Island By-law.—Under this Municipality, concessions 11 and 12, lots 19, 21, 23 and 26 and on lot 20 east to the lake, three-quarters of a mile of general repairs were made; the Government contributing one-half of the expenditure.

Connec Township Roads.—Commencing at lot A, concession 1, and ending at concession 3. the road was cut out 50 feet wide and cleared 24 feet in the centre; a side hill was cut down and some 16 culverts built. This work is reported as very satisfactory.

Chapple Municipality By-law.—Under this Municipality very beneficial work was done all over the township, and consisted of the following:—Grading 4½ miles, ditching 1¼ miles, 2½ miles of a tap drain 4 feet wide on top and 2 feet deep, 3¼ mile of corduroving, 1½ miles of clearing and stumping, 33 culverts put in, 1¼ miles of gravelling and 4.800 feet of 3-inch tamarack plank on bridges. This work is considered very satisfactory: the Government paying one-half of this expenditure.

Cook's Road.—This road is in the Township of Johnston, and consisted of grading ½ mile on concession 4, lot 1, and ending at concession 5. lot 2. Several good stone culverts were also put in.

Crab Lake Road.—This work is in the Township of Shedden, and is from lot 3, section 23, ending at lot 4. Fifty feet of a right of way was cut out and the central 18 feet grubbed 1 mile long. One 20-foot bridge was built, and 80 rods of a ditch dug out, and several culverts put in.

Dinorwic to Vermilion Bay Road.—In Sanfield Township, lot 4, concession 2, ending at lot 9, general repairs were made, the grader being used for half the distance. Several large hills were cut down, a large number of culverts built, and the approaches to the new bridge near Oxdrift were filled in, putting the road in good shape for 17 miles from Eagle River to Dryden. From Dinorwic to Eagle River Road general repairs and improvements were made, removing old crosslaying, blasting stumps, cutting down several hills, and putting in a small bridge at C. P. R. crossing. In Zealand township, commencing at lot 16, concession 5, and ending at lot 26, concession 6, general repairs were made to the road, some small hills were cut down, several culverts were built, a large quantity of gravel was distributed over the road, and 3 small bridges erected. This work was very satisfactory.

Dinorwic Road North.—One-quarter mile of new road was cut out, and general repairs made over 9 miles of the road.

Dilke Township By-law.—Two and one-third miles of grading was done and three-eighths of a mile of ditching—1 feet at top, 1½ feet deep, 70 rods of corduroy 9 feet long, making about 3 miles of road put in good shape. The work was done under the Municipality; one-half of the expenditure being paid by the Government.

Day Mills and Dayton Road.—This road is in the Township of Bright Additional, and 2 miles of grading and gravelling was done and general repairing from lots 3 and 4, concession 1, ending at lot 2, concession 1.

Dorion Township Road.—Commencing at lots 8 and 9, concession 3, stumping grading and ditching, and at south side of Coldwater Bridge, on hill between lots 9 and 10, the road was widened, stumped and graded for half a mile, and at northeast corner of lot 8, running south across lot 8, between concessions 3 and 4, 37 chains were graded and ditched and the corduroy covered with earth and gravel.

Deviation of North Road.—Commencing at lot 3, concession 3, in Aberdeen, half a mile was graded and a ravine 4 rods long and 8 feet deep filled in with logs and stone, making this road ready for traffic.

Day Mills and Iron Bridge Road.—Four miles of general repairs were made, commencing at lot 7, concession 1, ending at lot 12, concession 2, in the Township of Gladstone. The work consisted of grading, gravelling and removing boulders from the road.

Desbarats' Road.—This road is in the Township of Johnston and consisted in widening the road to a width of 66 feet between lots 15 and 16, and between lots 28, 30, 35 and 36, grubbing out the central 20 feet. Two and seven-eighths miles of work was done.

Dayton and Dean Lake Road.—In Thompson Township, commencing at section 17 and ending at section 18, a road was cut out 66 feet wide, grubbing and grading the central 20 feet, making 1 mile of good, serviceable road.

Espanola Station Road.—On Espanola Road, from the Station to Mills, in the Township of Merritt; six hundred rods of grading was done and 5 rods of a ditch put in to drain the road; also, on road running east of railway track, 160 rods of grading was done and some small culverts put in.

Eton Township Roads.—From lot 6, concession 4, to lot 8, concession 4, the road was cut out for half a mile and the same graded. Two small bridges were erected, 5 small culverts put in, and the corduroy covered with gravel.

Emo Municipality By-law.—This work was done under the Municipality, and 6½ miles of grading was done and the tap drain cleared out for ½ miles; two-thirds of a mile was corduroyed, 8 culverts put in and several bridges planked with tamarack. The work is reported as very satisfactory; the Government contributing one-half the expenditure.

Fairbank Road.—One mile of grading was done from lot 3, concession 6, to lot

5, concession 6.

Foley Mine Road.—This work consisted of repairing, clearing out and stump-

ing, and ditching in the low places; covering a distance of 3 miles.

Green Bay and Honora Road.—This work was in the Township of Bidwell, commencing at lot 25 and ending at lot 27. The work consisted of filling in with stone a large hole about 16 rods long and from 6 inches to 2 feet deep; putting in one culvert, and grading and gravelling 190 rods.

Gold Rock Portage Road.—The work consisted this year of completing the work done in 1909, grading and gravelling the road, putting in 2 small bridges; and covering with gravel the corduroy which was covered last year with clay; cutting down some rocky hills, and a general improvement made on the road from Beaudreau's Landing to Gold Rock.

Gore Bay to Barrie Island Road.—This road runs through the Township of Gordon, and 1½ miles were graded from lot 21, concession 8, to lot 26, concession

8. Two 4-foot cedar culverts 16 feet long were also put in.

Gordon Municipality By-law.—General repairs and improvements were made on roads throughout the township by the Municipality; one-half of the expenditure being paid by the Government.

Goulais Bay and Kirby Mills Roads.—Improvements were made on this road for half a mile, cutting, stumping, grading, ditching and gravelling. One steep hill was reduced to an easy grade, and 250 cubic yards of gravel distributed.

Goulais Bay Government Road.—General repairs were made on this road for 2½ miles, 8 new culverts were put in with stone sides, and 231 cubic yards of gravel distributed where needed.

Gorham and McIntyre Boundary Road.—In the Township of Gorham from lot 10 to lot 12, the road was cut out 40 feet wide, stumping and clearing the central 18 feet, and grading 35 chains. A large hill was cut down and 4 culverts with mud sills and stringers covered with round timber erected. This is the main road to the school house. Between lots 21 and 22 the road was cut out 40 feet wide, and ditched on both sides for a distance of 110 chains; 23 chains across a swamp was corduroved and 3 culverts built of tamarack and cedar put in.

Grassett, Concession One, Road.—The work consisted of clearing the timber and brush on the roadway to a width of 66 feet, bridging a creek 14 feet wide, cutting ditch to change creek bed, building bridge over Beaver Creek 20 feet wide, and grading the road north for half a mile.

Galbraith and Aberdeen Townline.—At lot 12, concession 3, two hills were cut down, a ravire 150 feet wide at the top, 70 feet at the bottom and 12 feet

deep was filled in.

Gordon Lake and Bruce Mines Road.—This work in the Township of Johnston, lot 4. concession 6, ending at lot 5, concession 6. Hink's Location, consisted of gravelling, ditching and removing boulders from the road a distance of $1\frac{1}{2}$ miles; also cutting out a new piece of road around a hill, and grading same one-quarter of a mile, filling in creek and cutting a ditch to change the run of water; and building 1 small bridge.

Gordon Lake Road.—This work was on Gordon Lake and Old Soo Road, commencing at lot 4, concession 6, ending at lot 5, concession 6, cutting and clearing one-quarter mile on lot 5 and grading side hill; also grading across lot 4 and putting in 2 culverts.

Gladstone Road.—The work consisted of taking out a large quantity of stumps, building 2 small bridges, filling in 5 rods of swamp and putting in 2 small culverts. The work is situated at lots 3 and 4, concessions 5 and 6.

Gillies Township Road.—Commencing at Silver Mountain Road, and running north between lots 10 and 11 across concessions 4 and 8, the road was cut out 40 feet wide, stumping and clearing the central 18 feet, grading 15 chains, cutting down a side hill 35 chains; and on the north side of lot 4, running east across lots 3 and 4 to lot 2, the road was cut out 50 feet wide, stumping the central 24 feet and grading 95 chains.

Hagar Township Roads.—Five miles of general improvements were made in Hagar township, consisting of brushing stumping, grading and ditching on concession 6 through lots 4 and 10, concession 4, lots 10, 11 and 12, concession 3. Good, serviceable work done.

Hanner Township Road.—Between lots 6 and 7, concession 4, brushing and grading was done on the side line for a distance of 1 mile.

Honora and Little Current Road.—On concession 9 in Howland township a large mud hole was filled in with stone 2 rods long and one foot deep; and 100 rods of the road gravelled. On concession 7 in Howland one-quarter mile of repairs was made, grading and gravelling the road.

Howland Township Roads.—Commencing at lot 10, concession 4, ending at lot 15, concession 4, the road was graded and gravelled, and 2 small culverts put in. On Sheguiandah and Bidwell Road 200 rods of the road was gravelled, 1 culvert erected; making a travellable highway.

Haviland Road.—Through section 37 the work consisted of cutting down hill, raising an 18 foot span bridge 4 feet, filling in approaches to the level of the bridge, and repairing the road for theree-eighths of a mile.

Hilton Township By-law.—This work was done under the Municipality and consisted of generally improving the roads throughout the township. On concession 13, lots 16 and 24, half a mile of road gravelled and 2 hills cut down. On lots 5 and 6, concession 11, three-quarters of a mile of ditching and gravelling; lot 15, concession P, a hill was cut down for a distance of 50 rods; lots 1 to 5, concession 12, a mile of ditching and crosslaying was done; lots 12 and 13, concession W, ditching and gravelling for half a mile. On lots 21 and 23 the road was cut out for half a mile and between lots 7 and 8, concession W, one-quarter mile was cut out and brushed, representing about 8 miles altogether of excellent work. The Government paid one-half of the expenditure.

Harrow Township Road.—This work is on lots 1 and 2, concession 6, and lots 3 and 4, concession 2. One mile of road was cut out, cleared, stumped and graded and on lot 9, concession 5, heavy ditching was done on both sides of the road for half a mile, and one-quarter of a mile gravelled.

Henderson Road.—This road runs through the Township of Aberdeen, lot 4, concession 1. Seven-eighths of a mile was cut out 66 feet wide, grubbed and graded, making a first class roadway.

Iron Bridge and Dean Lake Road.—This road is in the Township of Bright, and general repairs were made, starting at lot 1, concession 6, angling south-west across lot 1, concession 1, lot 2, concession 2, in Gladstone; thence west across the end of lot 2, to the Mississaga River, a distance of 212 miles. A new piece of

road was cut out, grubbed, brushed and logged for a distance of half a mile, and a ditch 1¼ miles was made through a marsh to take water off the road.

Jocelyn Township By-law.—General repairs were made on Huron Line, concession K, for half a mile, and 150 rods of work done cutting down hill and levelling up in front of 5 and 6, concession R. The Government paid half of this expenditure.

Johnston, Tarbutt and Tarbutt Additional By-law.—General repairs were made on roads as follows:—Between blocks M and L Survey and across lots 16 and 17, half a mile was graded and gravelled. Tarbutt, concession 1, lots 4, 3 and 2, and lot 1, concession 6, 1¼ miles graded and gravelled. Between blocks 4 and K, and between N and O, and between lots 7 and 8, 175 rods were graded and gravelled, and in front of lot 5 Desbarats, and on lot 1, concession 1 in Tarbutt, and lot 2 in Johnston, repairs were done representing 1½ miles.

Jaffray and Mellick Road.—On lot 11, concession 7, grading and ditching and blasting out stumps, 200 yards of crosslaying covered with gravel and several large hills cut down. on what is known as East Mellick and Sturgeon Lake Road, in Jaffray. The roadway was cut out and brushed and the stumps removed from lot 12, concession 7, to lot 5, concession 1, connecting the road with the bridge across Black Sturgeon Lake; and on lot 5, concession 5, in Mellick, general repairs consisting of corduroying, covering the same with gravel, removing several large stumps and boulders and cutting down hills; representing some $2\frac{1}{2}$ miles of work done.

Kagawong and Gore Bay.—This work is in the Township of Allan, commencing at lot 5, concession 9, and ending at lot 11. The work consisted of grading 1 mile, filling in 40 rods with stone. putting in 1 culvert 4 feet wide, and gravelling 425 rods: making an excellent road.

Killarney to Collin's Inlet Road.—In Killarney and Carlisle repairing was done on some 10 miles of road, 2 bridges were built, one 30 feet and the other 36 feet long, over Indian Creek.

Kingsford and Carpenter Townline.—On lot 5, concession 5, a double ditch was made 4 feet wide at top and 18 inches deep, 250 rods long; also a tap drain put in. 4 feet wide and 2 feet deep. 25 rods long. Eight culverts were also put in. and the road continued for 160 rods, chopping, stumping and logging same. This was very satisfactory work.

Kirby Mills and Bellevue Road.—This work starts on the south-east quarter of section 37, and runs through the north half of the same, crossing the south-west quarter of section 36, thence westerly across the south-east quarter of section 35. Two miles of road was chopped, stumped, logged and grubbed, three-quarters of a mile of road ditched on both sides; a bridge was built over a narrow ravine and 4 hills cut down, reducing the road to an even grade, 108 cubic yards of gravel distributed, and the work considered well done.

Kingsford and Fleming Road.—This work is situated in the Township of Kingsford, beginning at lots 10 and 11, concessions 3 and 4, and ending at concession 5, and consisted of the following work:—135 rods of a tap drain, 4 feet wide $2\frac{1}{2}$ feet deep, 50 rods of a single ditch 3 feet by $1\frac{1}{2}$ feet; 165 rods of a double ditch 3 feet wide by 2 feet deep; 7 culverts 4 feet wide, and 125 rods of corduroy. This completes the work to the south side of concession 5.

Lorne Township Roads.—One and a half miles of grading, gravelling and general repairs were made, commencing on the east side of Nairn Centre.

Louise Township Road.—On lot 6, concession 6, ending at lot 6, concession 5, the road was graded and grubbed, and on side line, concession 5, between lots 5

and 6, and known as the Lindalla Settlement Road, 1½ miles of work was done, consisting of brushing, stumping and repairing.

Lavallee Township By-law.—Under the Municipality general improvements and repairs were made, consisting of the following work:—A tap drain 239 rods long 3½ feet wide and 2 feet deep; 187 rods of crosslaying 10 feet long; 2½ miles of road graded and gravelled, and 1¼ miles of road ditched from a half to 2 feet deep, with a good slope; 2¾ miles of road cleared 45 feet wide, 15 culverts put in and one 40-foot bridge erected. This was very satisfactory work, and done under the Municipality of Lavallee; the Government paying one-half of the expenditure.

Lumsden Township Road.—In the Township of Lumsden, between lots 6 and 7, general repairs were done for 1 mile, consisting of ditching, grading and gravelling.

Lyle Road.—The work is situated principally in Van Horne township, and consisted of grading and repairing road along lot 1, concession 4, and between lots 6 and 7, concession 4, and along lot 12. One and a half miles of new road was cut out, and an 85-foot bridge raised 1½ feet and re-covered. A bridge was also built over Moose Creek. This work is reported as very well done.

LePage Road.—This is in Zealand township, and consisted principally of grading, ditching and putting in culverts. The road is now complete to LePage's Mill, and is in first-class condition for over a mile.

Lee Valley Road.—On lot 6, concession 4, ending at lot 9, 1 mile of road was graded and 3 heavy hills cut down.

Lefroy Boundary Road.—In the Township of Lefroy, across section 7, and running south from section 7, thence east, the road was cut out 66 feet wide, grubbed 40 feet in the centre and the whole distance graded; representing about 1½ miles of work.

Leeburn Road.—This is in Aberdeen township, lot 5, concession 2, and consisted of cutting down side hill for 80 rods, making a good road up a steep hill, several hundred feet high.

Lybster Township Road.—Commencing at lot 3, concession 5, ending at lot 1, concession 5, the road was cut out 40 feet wide. 125 chains of stumping done, and the road cleared 18 feet in the centre; side hill cut down for 19 chains, 9 culverts were put in, and some ditching done. The road was generally cleared out and well drained.

Lavalee, Burris and Dantz Road.—On lots 4 and 5, concession 5, 260 rods of the road was cleared out 4 rods wide, 320 rods of grading was done; 60 rods of a tap drain 4 feet wide and 2 feet deep, and 3 culverts 4 feet wide and 15 feet long.

Meldrum Bay to Gore Bay Road.—This road is situated in the Township of Burpee, concession 7, between 1 and 10 side road. The work consisted of filling in some mud holes with stone, brushing out the sides for a mile and a quarter, gravelling 500 rods, and putting in one bridge, built of cedar timber 16 feet long and 12 feet wide. Work was done also in the Township of Robinson, concessions 5 and 6, between 1 and 5 side road, 1 mile was graded; 100 yards of gravelling put on. Work was also done on this road in the Township of Dawson, on lot 10, putting in 6 small culverts 2 feet deep by 5 feet wide, and gravelling about 1 mile of road. This now makes a good travellable highway.

Michael's Bay and Providence Bay Road.—In the Township of Carnarvon, commencing three-quarters of a mile east of Providence Bay, general repairs were made for 4½ miles, and 300 rods of gravel put on.

Manitowaning and Lake Manitou Road.—Commencing west of the town limit in the Township of Assiginac, 1 mile of grading was done, 1 large culvert put in, 500 rods of gravel distributed: making an excellent road.

Mutric Township Road.—In the Township of Mutric. lot 8, concession 4, 1/4 of a mile of a ditch was dug. 1 hill cut down, cordured covered with clay, and a mile of new road cut out as far as Vermilion and Eagle River Road.

Manitowaning and Ingram's Hill Road.—This is in the Township of Assiginac, lots 34 and 36, and consisted of removing stones, grading the road, and putting on 225 rods of gravel. This road is now in first-class shape.

Morgan Township Road.—From concession 5. Balfour, to concession 1. in Morgan, and across lots 4 and 5, three miles of clearing, stumping, ditching and grading was done and two bridges built. This road gives an outlet to the settlers in Morgan township.

Morley and Pattullo Municipality By-law.—This work was done under the supervision of the Municipality. Seven miles of grading done, 2 1-3 miles of gravelling, 2 1-3 miles of ditching, ½ mile of corduroy 9 feet long; a new road cut and cleared for 2 2-3 miles. 3 rods wide. 15 culverts were put in. and general repairs made on several roads; representing in all about 14 miles of work. One-half of the total expenditure was paid for by the Government.

Markstay and Warren Road.—In the Township of Hagar, concession 4 and across lots 1. 2 and 3. 1½ miles of grading was done.

Miscampbell Roads.—On lots 8 and 9, concession 1, 60 rods of a ditch put in, 20 rods of a tap drain, and 1 large culvert. Lots 8 and 9, concession 2, the road was grubbed 22 rods, 26 feet wide, 22 rods ditched, and 1 culvert put in. Between lots 8 and 9, concession 3, ½ mile of road was cut out, 4 rods wide, and the central 24 feet grubbed and cleared and 20 rods ditched.

Mather, Richardson and Potts Townline.—This work is along lot 1 in Richardson. 11 and 12 in Potts. and 12 and 11 in Mather, and consisted of the following:—130 rods of a tap drain 3 feet top. 1½ feet deep: 50 rods of a tap drain 4 feet top. 1½ feet deep: 154 rods of a double ditch 3 feet wide, 1 foot deep; one bridge 30 feet long, 16 feet wide, and one 40 feet long. 16 feet wide: 4 culverts 4 feet wide and 16 feet long, and 34 of a mile of brushing and stumping.

Michipicoton Mining Roads.—General repairs and improvements were made on these roads as follows:—2 miles of grading and gravelling on Falls Road, 2½ miles on the Golden Reed Road, and some repairs made to the Wawa Road. The work on Falls Road consisted of spreading 469 yards of gravel, blasting out rock, putting in four wooden culverts, 1,210 yards of gravel was distributed on the Golden Reed Road and 12 cubic yards of rock blasted out: two wooden culverts were put in on the Wawa Road and two new stringers put on the bridge and a heavy sand hill cut down: representing some five miles of good, serviceable work.

Maitland Road.—In the Township of Aberdeen, lot 4, concession 2, ending at lot 5, concession 2, the road was cut out 35 feet wide on concession 2 for half a mile, thence north half a mile, and a large quantity of stone removed, and 40 rods of the road graded.

Marsh River and Montgomery Road.—In the Township of Montgomery, lot 12. concession 1, a bridge was built across Marsh River, 4 bents, 4 spiles in each bent, centre span 25 feet clear, and end spans 12 feet, caps and stringers of cedar timber, and part of the covering put on at a cost of \$300.

May Concession Three and Four Road.—On lot 10, concession 4, ending at lot 12, concession 4, the road was cleared for half a mile and graded: 4 bridges

built, one 20-foot span, one 21-foot span and two 22-foot spans; these bridges were all built of cedar timber, making extra good work for the expenditure made, namely

Marks Township Road .- On side road running across lots 3 and 4 the road was cut out 40 feet wide, stumped and cleared in the central 24 feet, 40 chains graded, 2 large hills cut down, removing 800 yards of earth and putting the same into a swamp, and 10 chains corduroyed. Starting at the east end of lot 3 and running west between concessions 3 and 4, the road was cut out 40 feet wide, and the central 20 feet stumped for a distance of 80 chains; 5 large culverts were also

put in.

McDonald, Meredith and Aberdeen Municipality By-law .- Under the supervision of the Municipality, general improvements and repairs were made on the following roads:-Croker Road across sections 34 and 27, one mile; sections 29 and 19 in McDonald, one mile gravelled; sections 20, 22 and 24 in McDonald, one mile graded and gravelled. Quarter mile of ditching was done on section 30 in the Township of Meredith. On concession 2, lot 3, in Aberdeen, the road was graded for three-quarters of a mile, and half a mile on the north half of lot 5 in concession 1. Meredith; and on sections 30 and 29 the road was graded and gravelled for about two miles; representing in all about six miles of work. The Government paying one-half the expenditure.

McKinnon Township Road .- Commencing at lot 8, concession 5, ending at lot 11, concession 6, 114 miles of the road was cut out 60 ft. wide, and the central

30 ft. grubbed and graded.

Nairn Township Road .- On the road running south to Lake Wabgessia, general repairs were made consisting of cutting the brush from the side, laving about 10 rods of crosslav, filling in some holes with stone and gravelling 110 rods: also on the road to McLean's Farm, grading was done for about 200 rods, 23 rods of crosslaving put in, and the road gravelled for 110 rods, making a first class job

for the expenditure.

Neebing Municipality By-laws .- Under By-law No. 280 of this Municipality commencing at concession 1, and ending at concession 4, in the Township of Blake, some three miles of general repair were made. Under By-law No. 281, commencing at the Blake and Scoble Townline; running south between concessions 1 and 2, one mile brushed out 20 ft, wide, and across lots 9, 10 and 11, the new road was rebrushed and graded for two miles. And under Bv-law No. 282 of the same Municipality, work was done on the Townline of Neebing and Paipoonge, commencing half way across concession 1. Neebing, and ending at concession 4, half a mile was cut and stumped and part of it graded. This is a new road north of the river. The total expenditure under this Municipality was in the neighborhood of \$5.000; the Government contributing one-half.

Nelles Township Road.—General repairs and improvements were made on lots 2 and 3, concession 11, as follows: -240 rods ditched on both sides of the road, 3ft. top and 18 inches deep, 310 rods chopped out, 240 rods of corduroy laid;

three-quarters of a mile of this road is now completed.

Old Mine Centre and Glenorchy Road .- This work consisted of 160 rods of ditching, putting in a 20 ft. bridge and repairing the old 40 ft. bridge. Fire in the R. R. District destroyed most of this work.

O'Connor Township Roads.—Between lots 4 and 5, concession 5, running from the south side of concession 5, north 62 chains, the road was cut out 40 ft. wide, and stumped and gravelled 18 ft. wide, making a good road to the School House. Between concessions 6 and 7, 19 chains of ditching and grading was done, and continued to lot 11, 2 cedar culverts were put in, a good ditch dug out, and the corduroy over swamp well gravelled. On lot 6, between concessions 6 and 7, the road was graded and ditched, and between concessions 5 and 6, lot 7, some grading was done, a ditch 25 chains long and 3 culverts put in.

Pellett Township Road.—This is a very rough piece of work and consisted of removing boulders, putting in culverts and crosslaying. On lot 5, concession 5, the road was graded and ditched, some large hills cut down; several small bridges built. This represents some 11 miles of work, and makes a good passable road up to the new bridge across Winnipeg River at Keewatin.

Plummer Additional Municipality By-law.—Commencing at lot 10, concession 2 and ending at lot 12, concession 1 in the Township of Aberdeen, three miles of the road was graded and 270 yards of gravel spread. From lot 12 concession 6 to lot 8, concession 6, a half mile was cut out 66 ft. wide and across lots 7 and 8 and from west side of lot 12, going east to east side of lot 8, 11/4 miles of clearing, logging and stumping was done, grading three-quarters of a mile. This work is through the Cuthbertson Location, representing some 5 miles of work, the Government paying one-half of the expenditure.

Paipoonge Township By-law.—Under the supervision of this Municipality the following work was done:—Along the Kaministiqui River, running along the line between concession B. and concession 1, to where the Paipoonge and Oliver Townline now crosses, and from concession 1 to concession 5 and on concessions E. and D. on lots 12 and 15, 13 and 25 and 21 and 30, this work represents about 5½ miles of new road cut out, and 22¼ miles of repairs; and is highly satisfactory. The total expenditure amounted to about \$4,000; of which the Government paid one-half.

Potts Township Road.—On lots 10 and 11, concession 1, and ending at lot 10, concession 2, general improvements were made as follows:—91 rods of tap drain, 4 ft. wide, and 2 ft. deep, 95 rods of double ditch, 4 ft. wide and 2 ft. deep, 38 rods of double ditch, 3 ft. wide and 1 ft. deep, and 7 culverts 4 ft. wide; brushing, logging, stumping and clearing 1½ miles 3 rods wide.

Pattullo and Sifton Centre Road.—On concession 6, 520 rods of a ditch 3 ft. wide and 2 ft. deep, and on concession 5, 240 rods of a ditch 3 ft. wide and 2 ft. deep, and 23 rods of a tap drain 5 ft. wide and 18 inches deep, 1 culvert 4 ft. wide. On concessions 2 and 3, 460 rods of a ditch 3 ft. wide and 1 ft. deep, 75 rods of crosslaying 12 ft. long, 1 culvert 4 ft. wide 16 ft. long; completing the road to within 40 rods of the Townline between Sifton and Pattullo.

Patton Township Road.—Lot 8, concession 5, a bridge was built across Alma Creek, 2 cedar abuttments 5 ft. high, filled with stone, 4 tamarack stringers covered with 6-inch cedar. 14 ft. wide; this is a 30 foot span. Also 40 rods of swamp was ditched on both sides and 20 rods graded and gravelled.

Port Lock and Gordon Lake Road.—In the Township of Johnston, lot 5, concession 3, running south across lots 5, concession 2 a distance of nearly two miles, the road was graded and partly gravelled; 2 hills were cut down and on block O, from the bridge to the blacksmith shop, 40 rods were graded and generally repaired.

Plummer Additional Road.—General improvements and repairs were made as follows:—Lots 1, 2, 3 and 4, concession 3, Cuthbertson Survey, half a mile was repaired and gravelled. On blocks A. and B. and south half of lot 3, concession 4, three-quarters of a mile; across lots 3 and 4, concession 5, half a mile; across lot 5, concession 4, and lot 5, concession 5, and lot 4, concession 6, and lot 2 concession 5, one mile. North half of lots 2, 3 and 4, concession 5, three-quarters of a mile

gravelled, across lot 8, concession 5 and 8, half a mile gravelled. South half of lot 4, concession 4, north half of lot 4, concession 5, three-quarters of a mile; and lot 3, concession 3, and lots 6, 7 and 8, concession 4, one mile. All general repairs,

consisting principally of grading and gravelling.

Pickerel Creek Road and Bridge.—This work is situated in the Township of Day, lot 3, concession 1. The road was graded for quarter of a mile, and two bridges built, one 25 ft. span, 2 bents, 40 spiles, cedar caps and stringers, covered with 3 inch plank, 14 ft. wide, the approaches filled with stone, covered with clay and gravel; the second bridge was built exactly the same as the above.

Patton and Gladstone Road.—On lot 12, concession 2, Patton, ending lot 1,

in Gladstone, the road was cut out and grubbed and partly graded.

Rockville Roads.—On side road, concession 9 between lots 9 and 10, concession 10, a 20 ft. filling was made with stone, 6 inches to 2 ft. deep, 15 rods long and 16 feet wide; 100 rods graded on the Townline of Bidwell and Billings, between concessions 9 and 10, filling in a large hole with stone, 14 rods long from 6 inches to 1½ft. deep, 16 ft. wide; 1 culvert 6 ft. wide, 16 ft. long, and 400 rods graded. This was an excellent job for the money, the expenditure being \$400.

Roads South of Espanola.—On Black Creek Road, in the Township of Merritt, concession 3, ending at lot 11, the work consisted of putting in 5 culverts, removing large stones from the centre of the road, ditching along a side hill, grading

and gravelling 100 rods.

Richardson Township Road.—Lots 7, concession 1, 180 rods were cleared and stumped, 110 rods graded, 3 rods of a fill on approach to bridge 4 ft. high, 11 ft. top and 48 ft. lorg; one 4 ft. culvert and one 8 ft. culvert put in; making good serviceable work.

Road through Section 1, Fenwick.—36 rods chopped out to a uniform width of 36 ft. through virgin bush; logs, stumps and stones removed and road graded to 24 ft. At this point the new road joins the old one, for a distance of 29 rods; it has been chopped out to a width of 30 ft.; logs, stumps and boulders removed, nicely graded up and ditched; making the road now passable and fit for traffic.

Road from Batchawana Bay, through Leigh and Kars.—Commencing at Goulais Bay in the Township of Fenwick, where it joins the Goulais Bay Settlement, 5 miles of work was done on this road, chopping, stumping, logging and corduroy, 1 small bridge built and 3 wooden culverts put in. This road is now passable for wagon

traffic, except at the swamp in section 10, which will have to be ditched.

Road in Lefroy.—Road starts at the north-east corner of section 16 and runs south 20 rods, thence east on section 15 4 rods; thence south-west to line between sections 15 and 16; thence south on line to south-east corner of section 16; 5 clay hills were cut down, filling between and grading the balance; then cutting out and clearing east 20 rods on section 15 to the main road. This road is now ready for traffic.

Road in Galbraith, Concessions Eight and Nine.—General improvements were made consisting of cutting, grubbing, grading and ditching. The work commenced at the south-east of lots 8 and 9, running north side of lots 8 and 9, a distance of half a mile, cutting out 66 ft. wide, and grubbing the central 30 ft.; and 3 wooden culverts put in. This is a very necessary road, and connects with the McPhee Valley.

Road and Bridge in Aberdeen.—In the Township of Aberdeen, concession 2, lot 7, the work consisted of building a bridge across Thessalon River: 6 bents, 4 spiles on each bent, caps 10 inches, flat on two sides, 4 heavy stringers, each bent braced with foot and sway braces, main length from east to west, bent 104 ft.

covered with 3 inch 14 ft. hemlock plank; east approach 15 ft. covered with hewn cedar 6 inches; and west approach 18 ft. covered with the same; the total length of bridge, 187 ft., and 13 ft. above the present water mark.

Sheguiandah and Little Current Road.—One mile of gravelling and grading was done, 4 culverts 16 ft. long, and large boulders removed from the road.

Sanford and Aubrey Road.—On concession 5 the right of way was cut out, stumped and graded, several culverts put in, crosslaying covered with clay and gravel and a number of small bridges built putting this road in good condition. On lot 10, concession 1, ending at south half of concession 1, a right of way was cut out, grubbed and stumped, 3 small hills were cut down, a number of culverts put in; the road well ditched and worked over with the road grader.

Spruce Lake Road.—Between 465 P, and ending 200 P, several small hills were cut down, a lot of brushing and stumping done; boulders removed from the

road and generally repaired for a distance of over 2 miles.

Silver Bay and Sandfield Mills Road.—In the Township of Sandfield, just east of Silver Bay, the work consisted of under-brushing the sides, taking out the stones, laying 5 rods of crosslay, covering the same with dirt and gravel, grading and gravelling the road for 350 rods.

Sandfield Township Roads.—Beginning at lot 64, concession 6 and ending at lot 15, concession 6, the work consisted of grading and gravelling, some 420 rods of work being done; and on the blind line between concessions 7 and 8 and ending at lots 20 and 21, 150 rods chopped and logged; and in front of lots 16 and 18 the road was graded and gravelled for 150 rods; and on lots 27 and 28 a large filling was made 10 rods long, 1 foot deep and 16 ft. wide filled with stone. These roads are now all in good, serviceable condition.

Slash Township Roads.—In the Township of Tehkummah, concession 8, east of 10 side road, the work consisted of stoning the side, grading 200 rods, and putting in one small culvert 16 ft. long and 4 ft. wide of cedar timber.

St. Joseph Municipality By-law.—General repairs were made in St. Joseph as follows:—West side of lot 10, east to lot 5, one mile south on 5 side line to concession G, lot 5, 1½ miles across lots 13, 14 and 15, concession V, three-quarters of a mile: across lots 29 and 30, half mile ditched: representing 3½ miles of work, the Government contributing one-half the expenditure.

Shuniah Municipality By-law.—Very considerable and satisfactory work was done under this Municipality this year at an expenditure of \$6,000. the Government paying one-half, the work was as follows:-31/2 miles of new road cut out east side of lot 17, concession B, ending lot 14, concession 11, in McGregor township; 8 miles repairs made on the Black Bay Road, running from Port Arthur and alorg the line of the C. P. R. and Lake Shore: repairs also made on the Dawson Road, lots 22 and 19, and on Oliver Road, lot A, to Oliver and McIntyre Townline. Between 47 and 66, and between 46 and 57, 21/4 miles of repairs made, and 11/2 miles of new road cut out, starting at east side, location M. and ending west side of location I; 41/2 miles of repairs made on the west side of lot 21 to lot 26, White Survey, and along the west side of lot 26, thence along south side of lot 27 and south to Oliver Road; also a mile of repairs on the south side of 47 and north on the line between 47 and 44; 11/2 miles of new road also cut out, starting at the Townline of Oliver and McIntvre, section 27, and running east, and on section 19 centre line running north between sections 4 and 19 and 5 and 18, and ending at section 6 on the north, and 17 on the south. 11/2 miles new road cut out and two miles of repairs made; representing in all 8 miles of new work and 20 miles of repairs. This work is highly praised by the community in general.

Schreiber Road.—This work consisted of cutting out the road 40 ft. wide, stumping, grading and repairing 64 chains, erecting 2 large culverts, cutting down 4 hills, removing 700 yards of earth and filling in a ravine. The road runs from Schreiber to the shores of Lake Superior. There are some 45 chains yet to be graded and stumped.

Striker Road.—A mile of road was cut out 45 ft. wide, and the central 20 ft. grubbed and 3/4 of a mile graded. A bridge was put in 10 ft. long and the approaches filled in. This is a continuation of the road from concessions 3 and 4,

lots 9 and 10.

Sowerby and Kirkwood Road.—In the Township of Kirkwood lot 9, con. 4, ending at lot 11, con. 4, the work consisted of cutting down hills, filling and grading. Good work was done for this expenditure.

Shedden and Victoria Road.—On section 18 Victoria, and lot 3, con. 4, Shedden, the road was cut out and logged 60 ft. wide for a distance of 2 miles and

partly graded.

Salter Township Road.—Lot 8 Broken Front ending at section 34 one-half mile eleared, stumped and graded, and between lots 8 and 9 and sections 33 and 34, the road was graded for 1 mile and 6 culverts put in.

Strange Township Roads.—Commencing at lot 2, con. 2, and ending at lot 6, con. 2, a roadway was 2nt 40 ft. wide, stumping and clearing the central 24 ft.; corduroying 15 chains, erecting two large and two small culverts; and on side line between lots 2 and 3, running north to White Fish River, the road was generally repaired; also across the Creek between lots 2 and 3, con. 2, a bridge was repaired, as well as the bridge across White Fish River between lots 2 and 3, con. 4.

Thessalon Municipality By-law.—General repairs were made on the North Road, section 29, and on the East Road, section 34, running east, and on the boundary road between Kirkwood and Thessalon, representing about 5 miles of

work: the Government contributing one-half of the expenditure.

Townline Campbell and Carnarvon.—Grading and stoning done on this road for 350 rods, gravelling 325 rods. The road is on the Townline between cons. 10 and 12.

Thessalon and Lefroy Road.—The road was cut 66 ft. wide, stumping the central 30 ft., levelling with stone and gravel 34 of a mile, grading ½ mile. This road follows the Lake Shore to the Hope Lumber Co.'s Mills.

Tarbutt Road, Cons. 5 and 6.—Commencing at lot 1, cons. 5 and 6, and ending at lot 3, cons. 5 and 6, the road was stumped and cleared 60 ft. wide, graded for 320 rods, 305 rods of ditching done, 6 tap drains put in; amounting in all to 70 rods; two 8-inch tile culverts and two 12-inch wood culverts, also one stone culvert put in.

Vermilion Road.—In the Township of Fairbank, lot 1, con. 5, ending at lot 3, con. 5—1½ miles of repairs were made, consisting of grading, ditching and

gravelling.

Vankoughnet Side Road.—On side road from Goulais Settlement, a heavy red elay hill was considerably reduced and gravelled from top to bottom; the length of the hill was 24 rods.

Van Horne Township Roads.—The road was graded and repaired for 3 miles. Waters Township Road.—In the Township of Waters general repairs were made, consisting of grading, stumping and gravelling on several of the roads.

Wabigoon Road North.—Con. 2, lot 3, the road was graded and ditched, several hills cut down, some new culverts put in, and a 25 ft. span bridge built

across Nugget Creek.

Wainwright Township Roads.—On lot 7, con. 5, in Wainwright, the road was completed; this was a great help to the settlers who had no outlet previously.

West Bay and Honora Road.—On the Townline between Bidwell and Howland, lots 35 and 36, the road was generally repaired, graded and gravelled for 150 rods and a new culvert put in; and on concession 1, east of the Townline, a large mud hole filled with stone 4 rods long from 1 to 2 ft. deep, and gravelled for 150 rods; making a very good job.

Worthington and Blue Municipality By-law.—Under the Municipality 11/2 miles of road cleared and gravelled, 3½ miles of grading done, 1½ mile tap drain, and 6 culverts 4 to 8 ft. wide. This work is very satisfactory. One-half the ex-

penditure was paid by the Government.

Wilson's Road, in Prince.—The blind line on section 28 running East and West was extended half a mile, chopped out 20 ft. wide, all obstructions removed, and the road levelled off.

Wells Township Road.—On lot 2, concession 5, ending at lot 8, concession 3, rock was blasted out, hills cut down and graded, and a large amount of gravel put on; some 41/5 miles altogether were repaired.

White Pennel Road.—This road is in the Townships of Aberdeen and Aberdeen Additional. Commencing at lot 12, concession 4, and ending at lot 1, Boundary of Aberdeen, the road was graded, gravelled and ditched.

SUDBURY-SOO TRUNK ROAD.

The Sudbury-Soo Trunk Road has been located and surveyed from Sudbury to the Soo, passing through or near all villages situated along the Soo Branch of the C. P. R. The total length of the road is 193 miles, 94 miles of this is new location and about 99 miles is along existing roads or old location; portions of the new locations were caused by making deviations to avoid bad grades, and in some instances in shortening the distance; about 25 miles of the new road is from Cutler to Blind River, where no previous road existed. Up to date 97 miles of roadway has been cleared to a width of 66 ft., with the central 30 ft. stumped and grubbed; 37 miles has been graded on the Eastern end of the road, permanent concrete culverts and re-inforced steel bridges have been put in, and concrete tile used on several sections, the smallest tile used is 15 inches in diameter and the largest 36 inches; cedar culverts have been used in some sections owing to the difficulty of transporting concrete tile in advance of the new work; the culverts and tiles have all been constructed by day labor under foremen. The portion of the road between Sudbury and Copper Cliff, a distance of about 21/4 miles, is a splendid piece of work. The heaviest grade on this section of the road is now 4 ft. in 100 ft., and this only for 300 ft. Owing to the heavy traffic between the two towns and the sandy nature of the soil it was found necessary to place broken stone over the whole distance; this stone was obtained from the Canadian Copper Company's Mine at Creighton, it being crushed and loaded at the mine, and shipped to Sudbury a distance of 13 miles, the rock supplied was Norite of excellent quality, and after one year of heavy traffic has shown very slight wear. Grading from Copper Cliff Station to the Vermillion Bridge, at Nicol City, has been completed a distance of 11 2-3 miles, and grading from the bridge to the Creek east of White Fish is well under way. Grading has also been done between Nairn and Espanola, a distance of ten miles; this section also crosses the Spanish River at the new bridge, erected by the Government in 1909. One-and-a-quarter miles of grading was also done this year west of Blind River, and serves an excellent settlement along the Mississaga. Also between the

towns of Webbwood and Massey the grading has been completed, with the exception of approaches to bridges at Birch Creck, Hoeffler Creek, Spruce Lake and the railway overhead crossing. The right of way has also been cleared through Indian Reserve, at Garden River, and will connect with an excellent farming settlement at Echo Bay, Barr River and McLennan. It was thought best to make a new location between Echo Bay and the Soo rather than use the old one, as it saves a distance of five miles, besides being almost a level road throughout.

WEST DIVISION.

Ahmic Lake Road, in Croft.—In the Township of Croft, lot 21, concession 4, ending at lot 22, concession 4, 86 rods stoned and graded around Ahmic Lake, and four new culverts put in.

Amabel Township, Conditional Grant.—The following work was done by the Municipality:—On Oliphant Road, from North Boundary to Townline between concessions 23 and 24 and ending at lot 22; also from boundary line north of Colpoy's Bay to North Boundary between Amabel and Albermarle, and on the boundary line of Epworth, lots 3 and 20 and 3 and 15, and west boundary line on concession 10 and between 10 and 12, seven or eight miles of grading and gravelling done under the Municipality; the Government contributing one-half of the expenditure.

Armour Township, Four and Six Concession Road.—From lot 12, concession 5, ending at lot 12, concession 6, a new road was opened out leading to Burk's Falls.

Ardtrea and Washago Road.—North of Orillia, east half of lot 8, concession 12, and ending at lot 9, concession 13, the road was graded and straightened, a large quantity of broken stone put on, and the road gravelled.

Baxter School House Road.—On road to No. 1 School House, in Baxter, 1½ miles of new road was built from Go-Home Road to Honey Harbor Road, chopped 50 ft. wide, grubbed 30 ft., and graded in the central 18 ft., making a first-class serviceable road, and shortening the distance to the school some four miles, which is much appreciated by the settlers.

Baxter Gibson Roads.—In the Township of Baxter 3½ miles were improved from lot 31, concession 9, to lot 38, concession 11. This road now gives direct communication from Port Severn to Honey Harbor. In Gibson Township 4 miles of road were improved from the Townline of Gibson to the C. P. R. track.

Bear Lake Road, Monteith.—Lot 12, concession 9, ending at lot 13, concession 8, one mile of road was repaired, ditched and graded.

Bethune, Twelfth Concession Road.—Commencing at lot 6, concession 12, and ending at lot 11, concession 12, the road was graded and repaired for 11/4 miles.

Booth Line Road.—This work is situated in Orillia township, lots 18 and 19, concession 5. The work consisted of gravelling a portion of the road through a swamp, a coat of broken stone was also spread on top, and the road generally repaired for two and one-third miles.

Broadbent Road to Inholme Road.—On lot 16, concession 4, ending at lot 12, concession 5, 1½ miles of road repaired, consisting of ditching, blasting and grading up.

Blackwater Read.—This road is in the Township of McKellar, commencing at lot 16, concession 1, in McKellar, and ending at lot 16, concession 13, in Christie, three-quarters of a mile of the road was ditched and graded.

Byng Inlet Station Road.—In the Township of Wallbridge, lot 45, concession 12, ending at lot 42, concession 11, three-quarters of a mile of the road was re-

paired between the C. P. R. Station and Byng Inlet; the work consisted of ditch-

ing, grading and putting in culverts.

Brunel-Stephenson Roads.—On the Utterson and Parry Sound Road, lot 15, concession 6, and ending at lot 9, concession 7, in Stephenson, the road was repaired for 13/4 miles, three culverts were put in, 55 loads of broken stone and 145 loads of gravel distributed; the grader was used over the whole road, a large quantity of blasting rock was done, the township suppyling the dynamite. In the Township of Brunel 21/2 miles of the road was improved from lot 14, concession 8, to lot 16, concession 5, 510 loads of gravel distributed, and the grader used from one end of the road to the other, putting this road in first class condition.

Carling and McDougall Townline.—In the Township of Carling, lot 40, 42 rods of swamp ditched and the Narrows in Blair's Creek blasted out to keep

water from flooding the road.

Chapman, Fifth Side Road.—Lots 5 and 6, concession 8, and ending at concession 10, a new road was chopped out and partly graded for a mile and a quarter; the Creek was also bridged over. This road was built to enable the children to get to school.

Christie, Concession 8 Road.—Lots 13 and 14, concession 8, one-half mile of deviation was made around two large hills, the road brushed and ditched, and 10 new culverts put in.

Commanda Lake Road.—In the Township of Pringle, lot 31, concession 14, ending at lot 32, one-half mile of new road was chopped and graded; and in Pat-

terson township. lot 31, a quarter of a mile of new road was made.

Chapman Township By-law.—Good work was done under the Municipality of Chapman consisting of the following:—Lot 83, concessions A and B North to lots 110 A and B, 434 miles of road graded; lot 10, concession 8, to lot 104, concession B, the road was repaired and graded for three miles. On 25 Side road through lots 24 and 29, three miles of road repaired and partly graded. Over 1,000 loads of gravel distributed on the three above roads, representing about eleven miles of work. The Government contributed one-half the expenditure in connection with this work.

Draper and Oakley Roads.—In the Township of Draper, a deviation was made around Sharp's Hill, widening out a deep cut put in last year, the sides having fallen in; 2,000 loads were hauled out and dumped at approaches to bridge. On Black River Road, in the Township of Oakley, lot 22, concession 1, lot 32, concession 8, the road was improved for seven miles, the road grader being used for

several days; four stone culverts also put in.

Eastnor Township, Conditional Grant.—In the Township of Eastnor, between concessions 4 and 5, the road was graded and gravelled, repairs and improvements were also made between concessions 2 and 3, opposite lots 15, 24 and 40, and from Drury to the 5th concession west, the road was gravelled, graded and ditched, and from the Government Road east from 10 side road to Townline, and between concessions 8 and 9, opposite lots 11 and 14, the roads were graded and gravelled, representing an expenditure of \$1,614; of which the Government contributed one-half.

French River Road.—This road is in the Township of Mowat, which has not yet been surveyed, and is to give the people a winter road to the C. P. R. station. The road was chopped out for three-quarters of a mile and partly graded, and 92 rods of corduroying across a muskeg.

Goose Neck Valley Road.—In McKenzie township, lot 33, concession 1, ending lot 35, concession 2, 11/4 miles of the road stoned and graded and crosslayed

for 6 rods.

Great North Road.—In the Township of Hagerman, lot 40, concession 4, and ending at lot 35, concession 3, two miles of the road graded and generally repaired.

Great North Road, in McKellar.—In McKellar township, lot 32, concession 2, and ending at lot 12, concession 10, the road was generally repaired and improved for four miles.

Gurd and Himsworth Boundary.—Commencing at lot 37, concession 4, and ending at lot 37, concession 6, the road was ditched and well graded for more than a half-mile.

Healy Settlement and Orange Valley Road.—In the Township of Christie, lot 5, concession 10, and ending at lot 1, concession 10, improvements were made on the road for 1½ miles.

Hurdsville and Snowden Road.—This is in McDongall township, lot 1, concession 9, ending lot 2, concession 10, the work consisted of blasting, filling in at the bottom of a large hill, some 900 yards of earth and gravel.

Joly Road.—In the Township of Joly, lot 9, concession 12, ending at lot 10, concession 12, a new piece of road was chopped out and graded for half a mile; two cedar culverts put in at the bottom of a large hill.

Kill Bear Point Road.—In the Township of Carling, lot 64, concession 12, ending at lot 66, concession 11, three-quarters of a mile of new road cut out, halfmile graded: and bridge built across a creek 27 ft. long.

Laurier Fifth Side Road.—From lot 5, concession 10, ending at lot 5, concession 9, a mile and a quarter of new road cut out and partly graded.

Lindsay Township, Conditional Grant.—The work was done under the Municipality of Lindsay, with the Government supplementing the grant by an equal sum. General repairs and improvements were made to the roads, consisting of grading, gravelling and ditching.

Lount Tenth Side Road.—Lots 10 and 11, concession 10, ending lot 8, concession 10, three-quarters of a mile chopped out, and 78 rods cedar crosslayed over a swamp.

Lount and Chapman Townline.—Half a mile of new road chopped out and graded, on boundary between Chapman and Lount, lots 3, 4 and 5.

Loring and Wallbridge Station Road.—General repairs and improvements were made on the road from lots 5 and 6, concession 5, ending at lot 21, concession 13, Wilson, representing some 15 miles of work.

Mills Eighth Concession Road.— In Mills township, lot 26, concession 8, and ending at lot 27, concession 8, half mile of new road was chopped out and graded, and half-mile of the old road repaired.

McKenzie Third Concession Road.—From lot 3, concession 3, McKenzie, ending at lot 7, three-quarters of a mile of new road cut out, running along Deer Lake.

McKellar Centre Road.—In McKellar township, lot 20, concession 9, the road was graded and repaired for 21/2 miles.

McKellar Second Concession Road.—From lot 24, concession 2, to lot 22, concession 2, half mile of very bad road was repaired; considerable blasting being done.

Medora-Wood and Carling Roads.—In the Township of Wood, lot C, concession 5, and ending at lot K, concession 13, 3 miles of the road generally repaired and improved; this is known as Leg Lake Road. On the Morrison Townline, ending at lot C, concession 18, 1½ miles of the road graded and 4 culverts put in, and the sides of the road brushed out. On Lake Joseph Road a deviation was made around two hills three-quarters of a mile from Port Sandfield; and the road cut out 40 feet

wide through green bush, the central 20 feet being cleared and graded. This part of the road was left unfinished.

Monck-Macaulay Roads.—From Stead's Corners, in Falconbridge, the Monck Road was graded for a mile and a half, 2 hills cut down, large quantity of rock blasted, and 5 stone culverts put in. From lot 1, concession 8, to Stephenson Townline, 4 miles of general repairs and improvements were made, consisting of blasting, removing boulders, grading and ditching, and brushing out the sides of the roads.

Morrison-Franklin Roads.—On Killworthy Road, lot 25, concession 3, ending at lot 23, concession 8, the road was generally repaired and gravelled, 170 loads of gravel and 132 loads of clay were distributed, and the grader used for three days, improving the road for three miles. On Bull's Run Road, in Franklin township, lot 4, concession A, ending at lot 9, three miles of the road repaired and graded, sides brushed out, 7 culverts erected; 1 bridge built, 16 feet long, 165 loads of gravel distributed, and 25 rods covered with broken stone. This makes a good, travellable road from Dwight to Dorset.

Muskoka-Ryde Roads.—On Doe Lake Road, in Muskoka township, from lot 6, concession 3, to lot 10, concession 5, 3½ miles of road graded and 350 loads of gravel distributed and several hundred old crossway logs removed. In the Township of Ryde, lot 15, concession 13, and ending at lot 30, general improvements and repairs were made for 4½ miles, 4 stone culverts put in, 2 hills cut down to an easy

grade, and 35 loads of gravel and 126 loads of earth distributed.

McLean-Ridout Roads.—On the Brunel and Huntsville Road, in McLean township, from lot 16, concession 11, to the townline of Brunel, two miles of road brushed, graded and generally repaired; and on the Lake Shore, in Ridout township, from Brown's Brae to Townline of McLean, two miles of general repairs made.

Medonte Township Road.—From the C. P. R. to Coldwater, lots 21 and 23,

concession 12, the road was ditched on both sides, graded and gravelled.

Matchedash Township By-law.—The Municipality erected a steel structure bridge, and repaired one-eighth of a mile of road, at a cost of \$1,272.54; the Government contributing one-half.

Nipissing Road, in Humphrey.—From lot 76, concession 10, ending at lot 72, concession 12, in Humphrey township, 1½ miles of road generally repaired, considerable blasting had to be done; the township supplying the blasting material. This is the leading road between Sprucedale and Rosseau.

Perry 25th Side Road.—From lot 26, concession 2, and ending at lot 25, three-

quarters of a mile of new road cut out, cleared and brushed.

Perry and Monteith Road.—On the Sprucedale Road, lot 23, concession 10, and ending at lot 25, 180 rods of road gravelled, and on lot 23 and lot 24, 140 loads of gravel were distributed. The road was also well ditched and graded.

Pringle and Alsace Road.—In the Township of Gurd, from lot 3, concession 11, ending at lot 6, concession 11, the road was repaired for 1½ miles. This is used by the people in Restoule.

Pringle Township, Great North Road.—Lot S, concession 9, ending lot 14,

concession 4, 31/2 miles of new road repaired.

Restoule and Powassan Road, in Gurd.—Lot 203, concession 18, ending lot 201, concession 8, three-quarters of a mile of very bad road was stoned and gravelled.

Restoule and Powassan Road, in Nipissing.—From lot 44, concession 6, ending at lot 16, half-mile of road was stoned, grubbed and graded.

Round Lake Road, and 8th Concession in McMurrich.—Lot 26, concession 8, in McMurrich, the road was graded and gravelled for three-quarters of a mile, 111 rods of cross-laying over a muskeg, and the same covered with gravel. On lots 8

and 9, concession 7, to lots 11 and 12. This is a new piece of road, and was generally repaired.

Rose Point Road.—In the Township of Foley, lot 34, concession A, 150, and ending at lot 34, concession B, two miles of the road repaired, consisting of blasting, ditching and grading.

Ryerson 7th Concession Road.—From lots 6 and 7, concession 7, a short piece

of new road was cut out.

Road in Hagerman to Shawanaga Station.—On lots 123 and 124, concession 5, a mile and a half of new road cut out and partly graded; on lot 1, concession 2, to lot 7, concession 3, two miles of new road chopped out; and 4 new bridges built, two 30-foot spans, one 25-foot span, and one 50-foot span.

Sand Lake Road.—Lot 3, concession 13, ending at lot 5, concession 14, in

Bethune, two miles of road gravelled and ditched.

Sundridge and South River Road.—On Five Side road, Township of Strong, lot 25, concession 11, and ending at lot 25, concession 13, 134 miles of road gravelled and repaired.

Spence, Between Lots 22 and 39.—On Monteith and Spence Road, lot 23, concession 11, and lot 38, concession 13, the road was graded, ditched and generally

repaired.

Sprucedale Road.—In Ryerson township, lot 15, concession 1, and ending at lot 16, concession 1, half-mile of new road chopped and graded, and on the Bordeau Road, in Ryerson, lots 30 and 31, concession 1, ending at concession 2, a deviation of one mile was made, and the road generally repaired.

Strong, Between 12 and 13.—Lot 13, concession 10, and ending at concession 9, 1¼ miles of new road which was cut out last year was graded and completed. On lot 31, concession 13, 90 rods of new road chopped out and graded, and a new stone bridge built on lot 27; the length of bridge 80 feet and 16 feet in height. This takes the place of the old wooden bridge, which was pulled down.

South Himsworth 5th Side Road.—On lot 5, concession 10, ending at lot 4, gravelling, ditching, and grading done, and the road completed across lots 4 and 5.

South Himsworth 25th Side Road.—On lot 26, concession 7, ending at lot 26, concession 8, half-mile of new road chopped out and graded, so as to avoid some large hills. The right-of-way was bought by the Township of Himsworth.

Shawanaga Station Road.—In Carling and Shawanaga, lot 25, concession 9, and ending at lot 18, concession 2, a mile and a half of new road was chopped out and partly graded; and a new bridge built on Shawanaga River, with two new piers filled with stone; the length of the bridge 76 feet. All the planking for this bridge was furnished free of charge by the Kaufman Lumber Co. This is a new road, and now passable to the Shawanaga Station.

Sinclair and Chaffey Roads.—In the Township of Sinclair, lot 25, concession 9, ending at lot 30, concession 10, the road was generally repaired, cutting brush on both sides of the road, blasting rocks, and removing boulders; a bridge 56 feet long across a gully was erected, and two large hills cut down, improving the road for two and a quarter miles. In Chaffey township, lot 20, concession 2, ending at lot 24, concession 3, 1,057 loads of gravel distributed, and the road grader used for 2½

miles, making a first-class job.

Stisted By-law.—This work was done under the Municipality, and is considered very satisfactory. Thirteen miles of road improved on Lake Vernon, and five miles graded up with the road grader, a large quantity of gravel distributed, putting the road in first-class shape. Through lot 2, concession 13, to lot 33, concession 7, four miles graded and repaired; and on 15 and 16 Side road, from concession 5 to con-

cession 12, the road was generally improved. These are the leading roads through the Township to Huntsville.

St. Edmund's Township By-law.—The work was done under the supervision of the Municipality, and consisted in generally improving and repairing the road, about two miles of work done; the Government paying one-half of the expenditure.

Watt and Cardwell Roads.—In the Township of Cardwell, lot 66, concession A, ending at lot 26, concession 5, the road was graded, and 400 loads of gravel distributed, 8 culverts put in, several large boulders removed, and the road generally improved for four miles. In the Township of Watt, on what is known as the Dee Bank Road to Port Carling, lot 22, concession 6, and ending at lot 25, general repairs were made on the old road, brushing it out, blasting and removing boulders, 6 culverts put in, and the ditches cleaned out. This makes the road now passable for one and one-quarter miles from Dee Bank to the lake. The township supplied the dynamite.

EAST DIVISION

Airy Township Roads.—Commencing at lot 7, concession 5, and ending at lot 8, 1½ miles of road graded and drained, and 4 culverts put in. This is known locally as the Whitney Road.

Appleby, Between Concession 3 and 4.—On lot 8, concession 2, the road was grubbed, graded and gravelled for half a mile, and a large ditch dug to carry off the water.

Addington Road.—In Kaladar township, lot 10, concession 7, and ending at lot 17, the road was generally improved by putting in culverts, cleaning out the ditches, grading and gravelling.

Anstruther Township Roads.—On lot 30, concession 7, two hills were cut down, all the old, decayed and fallen logs and stone removed from the road, some tile culverts put in, and a half-mile of new road opened up as far as Kelly's; three miles of the road improved. Lot 1, concession 8, in Burleigh, and ending at lot 15, concession 12, the road was under-brushed and repaired for a distance of two miles.

Alice B. Line Road.—Lot 22, concession 9, ending at lot 29, concession 10, the road was generally repaired.

Admaston Township Roads.—From lot 10, concession 10, and ending at lot 10, concession 11, a large swamp was filled in and covered with stone, and 4 culverts built. This is known as the Shamrock and D'Acre Road. On the Ferguslee Road, lot 10, concession 2, and ending at lot 8, concession 2, the road was side-drained and gravelled, some concrete culverts put in, making one mile of a first-class road.

Brudenell and Lyndoch Road.—Lot 29, Bonnechere Range, ending lot 10, concession 14, the road was generally repaired for four miles.

Brougham Township Roads.—On the Mount St. Patrick and D'Acre Road, lot 6, concession 15, and ending at lot 9, about 1½ miles, the road was generally repaired and put in first-class shape. On lot 3, concession 12, ending at concession 13, a large hill was cut down on what is known as Mountain Road, the roadside drained and made passable.

Bonfield Township Roads.—General improvements and repairs were made on the roads throughout the township at a cost of about \$1.600, consisting of the following work:—On lot 4, concession 7, and ending at lot 1, concession 7, the road was graded, gravelled and drained, and 5 culverts put in. On lot 7, concession 9, ending at lot 5, concession 9, three-quarters of a mile gravelled. On lot 31, concession 4, and ending at lot 35, the road was graded and drained for half a mile. Lot 32, concession 14, and ending at lot 28, about five-eighths of a mile generally

improved. On the 20th side line, lot 20, concession 4, the road was generally brushed up, graded and drained, and 3 culverts put in. On the Bonfield and Powassan Road, lot 10, concession 1, the road was generally repaired. At lot 33, concession 2, and ending at lot 34, three-quarters of a mile of grading and brushing done, and the road generally levelled up. On Booth Road, lot 1, concession 4, in Ferris, the road was graded and drained and 5 culverts put in. Lot 20, concession 10, the road graded and a heavy hill cut down; representing in all some 13 miles of work.

Boulter Township Roads.—Lot 3, concession 8, and ending at lot 8, concession 9, the road was graded and generally repaired for 1½ miles, and 5 culverts put in; also on lot 19, concession 9, and ending at lot 14, three-quarters of a mile of road improved.

Bessemer and Long Lake Road.—In the Township of Mayo. lots 13 and 14, concession 8, the road was cut out, cleared, and some grading and crosslaying done across 18, 19, and 20, making one and a half miles of splendid road.

Bancroft and Hermon Road.—In Dungannon township, lots 7, 8, and 9, concession 11, and ending at lot 12, the road was generally repaired, removing boulders, blasting, putting in culverts and grading.

Bessemer and Hermon Road.—In Mayo township, lot 10, concession 7, ending at lot 11, the road was graded and ditched, and gravel distributed over half a mile of the road made last season.

Bancroft and L'Amable Road.—In Dungannon township, lot 44, Hastings Road, some repairs were made consisting of removing boulders, blasting out the ditches, building culverts and grading up the road.

Bolingbrooke and Maberley Road.—Commencing at lot 11, concession 5, and ending at lot 12, concession 6, a new road was built around the side of a hill, and a large gully filled in with stone.

Boundary Between Bastedo and Gibbons.—Lots 1 to 15, concession 4, the road was graded, and gravel distributed for a distance of half a mile.

Booth Road.—In Field township, lots 8 and 9, concession 2, one mile of grading and ditching done, and a bridge built over Maskanonge Creek; and at lots 10 and 11, concession 4, a mile of road was cut out 40 feet wide and the central 30 feet grubbed, three-quarters of a mile graded and 8 culverts put in.

Beaudoin Road.—Lots 6 and 7, concession 1, a mile of road was cut out 50 feet wide, and the central 20 feet grubbed; two bridges erected of round timber, one 45 feet and the other 25 feet long, 2 culverts put in, and the road graded for some 700 feet.

Bedford Roads.—On Mast Road, in Bedford, lot 18, concession 8, and ending at lot 6, concession 1, the road was generally repaired for about 8 miles. On Canoc Lake Road, lot 11, concession 3, ending at lot 17, concession 8, general repairs were made, representing two miles of good work; and on Green Bay Road, lot 16, concession 4, a new road was made around a large hill about a quarter of a mile long, graded and levelled up. The road makes a good highway for the people living at Westport and Tichbourne.

Black River Road, in Dalton.—From lot 22, concession 12, ending at lot 17, concession 11, a large hill was graded down, two culverts put in, some side ditching done, and the road re-surfaced.

Blackdonald Mone Road.—In the Township of Brougham, lot 10, concession 3, and ending at lot 20, concession 3. in Bagot, the road was graded, gravelled and generally repaired for a distance of about 10 miles; 20 cedar culverts also erected.

Buckhorn Road.—Across lots 9 and 10, concession 10, considerable blasting was done, the old crossway logs removed, and 200 loads of gravel distributed; also on lot 15, concession 8, ending at lot 19, concession 8, 140 loads of broken stone used, as well as 150 loads of gravel. This part of the road is known as Scott's Mills Road, and has been put in first-class condition.

Burleigh Township Road.—Across lots 7, 8 and 9, concession 6, general improvements were made, cutting down a large hill, re-grading and surfacing the same with broken stone, and raising the roadbed with stone-filling to avoid a washout, and on lot 20, concession 12, ending at lot 10, concession 11, the road was generally repaired, using the split log drag with excellent results; this being an old sand road.

Belmont and Methuen Municipality By-law.—This work was done under the Municipality, and consisted of gravelling, grading and clearing obstructions off several parts of the road; the work was principally on concession 9, lots 1 to 6, concessions 5 and 6, lots 6 and 8, and lots 13 to 23, on concession 8, representing some 5 miles of work; the Government paying one-half of the cost.

Bellamy and Pakenham Road.—A large hill was cut down, two culverts put in, and some draining and gravelling done on lot 5, concession 6.

Bagot and Blythfield Roads.—On lot 20, concession 4, ending lot 22, concession 7, the road was generally repaired, graded and gravelled and three culverts put in; this work is on what is known as the Springtown and Ashdad Road, lot 15, concession 7, ending lot 16, concession 8. Some good repairs were made on the Burnstown and Calabogie Road, also on lot 17, concession 5, ending at lot 18, concession 10, general improvements were made, consisting of grading and gravelling and covering crosslay for a distance of about a quarter of a mile.

Cameron Township Roads.—On the Mattawa and Pembroke Road, in Cameron, starting at lot 8, concession B, ending at lot 14, concession B, three-quarters of a mile of road was brushed out and cleared, 23 chains graded, and 13 chains crosslayed and gravelled; also on lot 1, concession 25, the road was graded and drained, one culvert put in; and a 12-foot span bridge erected.

Calrin Township Roads.—Commencing at lot 14, concession 6, the road was cleared, graded and drained for half a mile, and two culverts put in. Lot 3, concession 2, ending at lot 1, concession 2, five-eighths of a mile graded and drained; and on lot 5, concession 1, ending at concession 2, general repairs were made, consisting of grading and draining for three-quarters of a mile, and putting in four culverts, representing about 21/2 miles of work in this township.

Chisholm, Ferris and North Bay Road.—In the Township of Ferris, commencing at lot 20, concession 2, three-eighths of a mile of the road was cleared and

graded, two culverts put in. and considerable blasting done.

Corundum Mine Road.—In Monteagle township, lots 7, 8, 9 and 10, concession 10, along the side road the road-bed was covered with broken stone, earth and gravel, and the side ditches cleaned out.

Courchaine Station Road.—In Delamere township, lots 7, 8 and 9, ending at lot 9, concession 1, two miles of road graded and ditched, nine culverts put in, half a mile of road gravelled, and an off-take drain made for a quarter of a mile.

Chisholm Township Roads.—General improvements and repairs were made this year in the Township of Chisholm, at an outlay of about \$1,200, and consisted of the following work:—Lot 1, concession 3, 17 chains of cleaning and brushing done, grading and draining for 24 chains, and two culverts put in. On 5 side line, concession 13, ending at concession 14, half a mile of road graded and drained, and five culverts erected. Starting at lot 6, concession 16, and ending at lot 8, threeeighths of a mile of road graded and drained; a new bridge built over Graham

Creek, the abuttments filled with stone. On 20 side line, concession 12, ending at concession 13, half-mile of grading and draining done and three culverts put in. On 10 side line, concession 10, and ending at concession 11, a new piece of road was cleared out for five-eighths of a mile, half-mile graded and drained, $6\frac{1}{2}$ chains crosslayed, and three culverts put in. On concession 8, lot 22, ending at lot 24, a new piece cut out for $4\frac{1}{2}$ chains, graded and drained for three-eighths of a mile, and five culverts put in; representing in all some $5\frac{1}{2}$ miles of work.

Cosby Township Roads.—From lot 6, concession 2, ending at lot 8, one mile of grading and ditching done, erecting two culverts and 1,000 feet of an off-take ditch; and on lot 6, concession 3, to lot 7, 500 feet of ditching done, six cul-

verts put in, and the road well graded up.

Carden Township Roads.—From lot 9, concession 3, to lot 12, concession 2, the road was repaired, graded and gravelled, and on concession 4 considerable blasting done, filling a ravine with stone, and grading and surfacing the road with gravel.

Coe Hill Road.—In the Township of Faraday, lots 21 and 22, concession 2, to lot 5, concession 4, the road was generally repaired, removing stumps and boulders,

ditching and grading up the road where necessary.

Cavendish Township Roads.—General repairs were made on the roads in Cavendish from lot 10, concession 6, to lot 16, concession 10, and from lot 11, concession 1, to lot 12, concession 2, the work consisted of under-brushing, removing stumps and trees, putting in culverts, re-building an old sunken road across two marshes, raising the same about 2 feet, using about 250 loads of broken stone; some four miles of work done in this township.

Chandos Township Roads.—On East Road, at Wolf Hill, the road was generally repaired, and on Phillip's Road, concessions 3 and 4, Rose Island Road, lots 28 to 32, concessions 12 and 13; and on Loon Lake Road, some general repairs were made, consisting of grading and gravelling.

Deer Lake Road.—Lot 1, concession 4, in the Township of Hugel, one-half

mile of grading, gravelling and ditching done.

Dault Road.—In the Township of Badgerow, lot 3, concession 1, ending at lot 6, concession 1, a mile of grading, ditching and grubbing done, and about 200 rods of cross-laying over a swamp.

Dalton Township Roads.—Lot 27, concession 7, and ending at lot 30, the road was brushed and gravelled and re-surfaced. Lot 28, concession 3, ending at lot 30.

concession 2, the road was generally repaired and graded.

Dead Creek to Harlowe Road.—In the Township of Kennebec, lot 30, concession 2, ending at lot 26, concession 8, good work was done, grading, filling several large holes with broken stone, and putting in some culverts.

Denbeigh and Palmer Rapids Road .- This road is between Renfrew and

Addington; five large hills were cut down, and the road generally repaired.

Dead Creek Road, Near Westport.—In North Crosby township, lot 2, concession 8, ending at lot 3, the road was gravelled and ditched, some culverts put in, and about half a mile gravelled. This is the leading road from Bedford Mills to Newborne Village.

Douro Township By-law.—This work was done under the Municipality, consisted principally of grading with the road grader, clearing the road of stumps and boulders, straightening the roads where necessary, and putting in culverts. Some 10 miles of good work done; half the expenditure being borne by the Government.

Dummer Township By-law.—This work was done under the Municipality of Dummer, and consisted of some three miles of general repairs, grading and ditch-

ing, cutting down a large hill, and flling in at the bottom. Also a new road was cut through concessions 1 and 2, between lots 25 and 26. The work was very satisfactory; and the Government contributed one-half of the cost of the expenditure.

Darling 8th Line Road.—From lot 5, concession 8, ending at lot 6, concession 9, the road was built through a swamp, several culverts put in, and the road graded and gravelled.

Dungannon Township By-law.—From lot 30, concession 2, to lot 21, concession 2, one mile of road repaired from lots 14 and 15: from the fourth concession to the front of the eighth concession, one mile of general repairs; and from lot 22. concession 12, to lot 36, general repairs were made for one mile, representing three miles of work.

Dysart Municipality By-law.—Under the Municipality of Dysart, general repairs and improvements were made over some 12 miles of work, as follows:—North 10th concession west to Peterson Road four miles; on Peterson Road three-quarters of a mile; on Pine Lake Road one mile; and on the south shore of Grass Lake from Stanhope Boundary one and a half miles. From Haliburton to Harburn six miles; and on Harburn and Dudley Boundary Road three miles. One-half the cost of this work was paid by the Government.

Davis' Mills Road.—From lot 20, concession 8, ending at lot 21, concession 8, in the Township of Alice, a bridge was repaired across Indian River, and a half-mile of the road repaired.

Eldon and Carden Boundary Road.—On the Second Quarter Road and South Boundary of Carden, concession 9, the road was graded and gravelled.

Echo Lake Road.—In the Township of Hirchenbrooke, lot 6, concession 6, ending at lot 14, concession 5, very satisfactory work was done, consisting of grading and gravelling, filling the low places with stone, ditching and general repairs.

Elzevir and Grimesthorpe Municipality By-law.—The roads were generally repaired in different sections of the Municipality as follows:—From lot 3 to lot 10, concession 2, the road was graded and gravelled: through concessions 9 and 10, between lots 15 and 16. a large hill was reduced, graded, and gravel spread for half a mile. putting this road in first-class condition; and between concessions 9 and 10, from lots 18 to 21. three-quarters of a mile of the road was graded and gravelled; from lot 5, concession 4. to lot 8. concession 6, 25% miles cut out and partly graded, and the approaches to the bridge built last year now completed; about 10 miles of work was done by the Municipality, of which one-half the cost was paid by the Government.

Ferris Township Roads.—On 15 side line in Ferris township, from lot 15, concession 8, ending at concession 7, some five chains of crosslaying was done and covered with earth and gravel, and the road generally repaired. On the North Bay and Bonfield Road lot 38, concession 18, and ending at concession 17, the work consisted of grading and draining and putting in culverts. A half-mile of grading and draining was done on the 10th Concession Road, between lots 21 and 24. Nosbonsing and Bonfield Road, lot 1, concession 4, 22 chains of road was cleared, graded, and drained, and three culverts put in. On the 15 side line, starting at let 15, concession 10, the road was graded and drained for a distance of 19 chains; and on lot 17, concession 6, and ending at lot 26, concession 6, one and a half miles of road cleared and brushed and three culverts put in. Also on Shield's Road lot 12, concession 4, and ending at lot 11, quarter of a mile of clearing, grading and draining done, 20 yards of cross-laying, and 10 culverts put in; representing about five miles of work done in this township, which was very satisfactory, at an expenditure of \$1,200.

Faraday Township By-law.—One and a half miles of good, general improvements were made from lot 3, concession A, to lot 6; the expenditure being borne jointly by the Government and the Municipality.

Gingras Road.—In Caldwell township, lot 11, concession 2, and ending at lot 12, half-mile of grading and ditching done, and from lot 1 to lot 2, in Kirkpatrick, one mile of clearing.

Griffith and Matawatchan Township Roads.—Improvements were made from lot 28, concession 2, ending at lot 15, concession 4, consisting of grading and gravelling, putting in culverts, and repairing a cedar bridge; and on the road to Matawatchan bridge, lot 10, concession 6, the road was raised at a point where the Madawaska River overflows every spring; and a cedar bridge built 30 feet long.

Gibbons to Crerar Road.—Between Gibbons and Crerar, lot 12, concession 4, half-mile of road graded and ditched, and one bridge repaired.

Galway Township Roads.—Splendid work was done in the Township of Galway, and consisted of the following work:—On Mintz Road, lot 16, concession 18, "Boldk" bridge was re-constructed. This is a floating bridge 120 feet long and 14 feet wide, and at lot 2, concession 18, to lot 23, on what is known as the White Lake Road, several hills were cut down and the road gravelled and re-surfaced; and on the French Line Road, lot 1, concession 10, the road was graded and gravelled and one stone culvert erected. On Swamp Lake Road, lot 2, concessions 13 and 14, and on Bobcaygeon Road, concession A, the roads were generally repaired and one bridge re-covered with cedar plank. Some under-brushing and grading done from lot 29, concession 4, to lot 32, concession 13, filling in the sides of a hill with broken stone, and building a 19-foot span bridge.

Grattan Township Roads.—On what is known as the D'Acre and Curry Church Road, lot 25, concession 21, and ending at lot 38. North Opeongo Line, a cedar bridge was built, and a mile of the road graded and gravelled. From lots 16 and 17, concession 23, to lots 18 and 19, the road was generally repaired, filling in a large swamp, side draining the same, and erecting one stone culvert. On Eganville and Caldwell Road, lot 22, concession 16, and ending at lot 23, some good substantial repairs were made, side-draining the road, removing stone and brush, and grading and gravelling; representing some five miles of road work done in this township.

Herschell Township Road.—On lot 19, concession 3, and ending at lot 20 and lot 26, concession 13, a new road was cut out, removing the stumps and boulders, cross-laying over some swamps, side-draining the road, several culverts put in, and the road partly graded.

Hastings Road, North of Maynooth.—In the Townships of McClure and Wicklow, working along lots 1, 2, 3, 9 and 10, and ending at lot 10, several bad hills were cut down to an easy grade, and the road put in good travellable condition.

Hastings Road, South of L'Amable.—In Dungannon and Faraday townships, lots 15 and 16, and ending at lot 26, 60 rods of heavy grading done through a swamp, a bridge built over Neal's Creek, length of the bridge 24 feet, covered with cedar covering, and the road generally repaired.

Hebert Road.—On lots 1 and 15, concession 2, in Field township, three-quarters of a mile of the road was graded and ditched, 250 feet of crosslaying done, and 400 feet of gravel spread.

Haddon and Martland Boundary Road.—Lot 5, concession 6, and ending at lot 7, concession 6, a mile and a half of new road cut and cleared 50 feet wide, half-mile grubbed 30 feet wide, and graded up for about three-quarters of a mile.

Hungerford Township Road.—From lot 34, concession 10, and ending at lot

31, the road was generally repaired and improved.

Harvey Township Roads.—From lot 2, concession 16, ending at 10t 5, about three-quarters of a mile of old swamp road was repaired, about half an acre of land purchased to secure right-of-way, in order to avoid a large hill. On lot 21, concession 16, and ending at lot 19, concession 18, two miles of road graded and gravelled, and some ditching done.

Harvey Township By-law.—Under By-laws 300 and 301 of this Municipality a half-mile of work was done, and a bridge built over Eel's Creek. The work is situated on lot 6, concessions 7 and 8, and on lot 1, concession 16. The Government

contributed one-half of this expenditure.

Lacroix Roads.—In the township of Field, lot 7, concession 3, ending at lot 9, concession 4, one and three-quarter miles of road graded and ditched, six culverts put in, one new bridge 100 feet long erected, one bridge repaired; and the road put in good, passable condition as far as the river bank. From lot 5, concession 3, ending at lot 7, concession 4, the road was graded, ditched and gravelled for one mile, four culverts put in, and three bridges repaired; and between lots 8 and 9, concession 4, Springer, and ending at lots 7 and 13, in Steele, concession 4, the road was graded and ditched for half a mile, a bridge 15 feet long erected, and a considerable amount of gravel spread over the road; representing in all about four miles of work.

Labrosse Road.—In Badgerow township, on Labrosse Road, near Laprairie-ville, one and three-quarter miles of gravelling and ditching done, 4,600 feet of crosslaying, and 2,700 feet of ditching also done on this road.

Leduc Road.—From Sturgeon South, for three-quarters of a mile the road was ditched and graded, and about 300 feet raised, a hill cut down, filling in a large

ravine, and one culvert put in. The work is on lot 6, concession 8.

Limerick Township By-law.—The work was done under the Municipality, and consisted of grading, draining and gravelling, from lots 15 and 16, concession 2, ending at lots 20 and 21, concession 6, some 2½ miles. This work is well reported on, one-half the expenditure being borne by the Government.

Lanark 10th Side Line Road.—Lot 5, concession 10, and ending at concession

9, grading and gravelling done on what is known as the Swamp Road.

Laxton and Digby Roads.—Three-quarters of a mile surfacing with gravel done on concession 5, between lots 8 and 9; and on Victoria Road, concession 2, ending at lot 35, concession 3, the road was turnpiked, gravelled, and one culvert put in.

Madawaska and Hastings Road.—In the Township of Murchison, lot 26, concession 13, and ending at lot 25, the road was graded and drained for half a mile and four culverts put in; and on the road commencing at lot 14, concession 1, and ending at lot 22, one and one-quarter miles of grading and ditching done, five culverts put in.

Mattawan Township Roads.—On Mattawa Road, starting at lot 32, concession 5, ending at lot 31, concession 8, the road was graded and drained for 31 chains, and three culverts erected; and on Les Erables Road, lot 35, concession 6, ending at lot 35, concession 7, the road was generally repaired and drained for 23 chains; and on lot 32, concession 6, ending at lot 33, 19 chains graded and drained, and one culvert put in; representing about one mile of work.

Mattawa and Pembroke Roads.—On the Mattawa and Pembroke Road, starting at lot 4, concession B, and ending at lot 1, concession B, 7-8 mile graded and drained, and some 9 chains graded with earth and gravel; and starting at lot 6, concession B, in Clara, and ending at lot 68, concession B Maria, the roadway

was cleared of brush and stumped for a distance of three miles, and three small wooden bridges erected, one over McDonald Creek and one on Mahon Creek, and the other on Gibson Creek; and on the 8th Side Line Road, in Head, starting at lot 15, concession 8, the road was graded and drained for 18 chains, one bridge repaired, building a side jamb and filling with stone, on Mackay Creek.

Mattawa and Bonfield Road.—In Papineau Township, starting at lot 32, concession 14, and ending at lot 28, about five-eighths of a mile of grading, draining

and gravelling done.

Maynooth and Madawaska Roads.—In Wicklow township, lot 25, concession 10, ending at lot 24, concession 11, a heavy second growth of brush cut out, boulders removed from the centre of the road and partly graded.

Methuen Road.—Lot 6, concession 5, ending at lot 10, concession 6, the old road was repaired and regraded, hauling earth and gravel on two hills, clearing away stumps and logs; and on lot 20, concession 4, to lot 25, concession 4, the road was under-brushed, cleared and graded, making in all about 3½ miles of work.

Martland and Cosby Roads.—Lots 1 and 12, concession 5, the road was gene-

rally repaired for three miles, and two culverts put in.

Mason and Scollard Road.—Between lots 1 and 12, concession 8, half-mile of road was grubbed and ditched, and two bridges repaired.

Madoc Municipality By-law.—In the Township of Madoc the roads were generally improved and repaired, covering a distance of about four miles, a bad hill was cut down to an easy grade, two small bridges rebuilt. Very good work done for the expenditure of \$1,000, the Government contributing one-half.

Marmora and Lake Municipality By-law.—Work was done under the Municipality commencing at lot 27, between concessions 3 and 4, to boundary line between Marmora and Lake, about three miles of road was rebuilt and repaired, filling in with stone; and about two miles of grading and ditching in other parts of the township; representing in all about six miles of good substantial work.

Minden, Anson and Lutterworth Roads.—On the boundary between Snowden and Lutterworth, lot 3, concession 2, ending at lot 10, concession 1, considerable blasting of rock on a hill was done, and the road re-surfaced in several places. On Miners' Bay Road from Mansfield Mill to Gull Lake, the road was generally repaired and re-graded. From lot 1, concession 1, ending at lot 4, and on lot 1, concession 2, ending at lot 5, general improvements were made. Also on the River Road between concessions 2 and 4, the road was repaired and a bridge re-built. On the Bobcaygeon Road, from Minden North to Peterson Road, general improvements were made, and the road graded and gravelled. In Sherbourne township, concession 1, along concession 15, the low places were filled with brush and soil, and some small bridges rebuilt; and on the boundary of Digby, ending at Miners, some washouts were repaired; and the road re-surfaced with gravel. On the west side of Mountain Lake, lot 5, concession 6, ending at lot 7, concession 7, the road was repaired and gravelled and some culverts put in; general repairs were also made from lots 27 and 28, concession 1, from lots 18 to 21.

Monmouth and Cardiff Roads.—Lot 2, concession 8, ending at lot 16, from Bureligh Road West, the road was re-surfaced and repaired, and on lot 2, concession 22, some turnpiking was done, filling the soft places with stone, and surfacing with earth.

McPherson Township Roads.—On lot 3, concession 4, ending on lot 5, one mile of road graded, two culverts put in, and a bad spot 200 ft. long, 3ft. wide, and 4 ft. deep filled in with broken stone and gravelled.

North Crosby and Perth Road.—In the Township of North Crosby, lot 14, concession 2, general repairs were made for a distance of about four miles.

New Boyne Road.—In Bastard township, lot 1, concession 1, a new piece of

road cut out, two hills cut down and gravelled, and some culverts put in.

Hagarty, Sherwood, Jones, Burns and Richards Township Roads.—From this appropriation work was dore in the several townships named as follows:-On the Bark Lake Road, in the Township of Jones, lot 163. North Bonnechere Range, and ending at lot 65, general repairs were made, removing boulders from road sides, draining and grading. In Hagarty township, between lots 20 and 21, concessions 9 and 10, a mile of road was cut out. And on Bloskie's Hill, Wilno and Rockingham Road, lot 34, concession 4, a large hill was cut down and the road made passable; this is the stage line road. Also on Barry's Bay and Bark Lake Road, lot 33, concession 10, the road was drained and the crossway covered with gravel. In the Township of Richards, lot 10, concession 1, and ending at lot 11, a new piece of road was opened up, two cedar culverts put in, and a long piece of swamp crosslaved. On lot 11, concession 16, ending at lot 12, in Hagarty, a new piece of road was cut to avoid a large hill; and on lot 2, concession 13, ending at lot 2, concession 14, in the Township of Richards, a mile of road was generally repaired. A new piece of road was also opened out from the Village of Wilno to the Village of Barry's Bay, in the Township of Hagarty, which will shorten the distance some three miles, and has been reported on as well done.

Kirkpatrick and McPherson Road.—In the Township of Kirkpatrick, lot 7, concession 1, ending at lot 8, concession 1, three-quarters of a mile of the road was graded, one bridge repaired, six culverts put in, and a quarter of a mile of ditching done.

Kingston and Perth Road.—In North Crosby township, lot 3, concession 9, ending at lot 5, the road was generally repaired.

L'Amable and Fort Stewart Road.—From lot 4, concession 12, to lot 5, in the Township of Mayo, a new piece of road was opened up across lots 4 and 5, cleared and ditched, and the work done last year graded.

Laroque Road.—From lot 6, concession 4, to lot 7, the road was cleared and grubbed for half a mile, and one quarter of a mile graded.

Lacasse Road.—In Caldwell township, lot 3, concession 6, ending at lot 5, a mile and a quarter of general repairs.

Oso and Clarendon Road.—In Oso township, lot 16, concession 2, ending at lot 18, concession 3, the road was cut out, brushed and covered with gravel, and

repairs made to a bridge, making this now a good, passable road.

Papineau Township Roads.—On the 25 side line, in the Township of Papineau from concessions 8 to 9, the road was repaired and a bridge erected with stone abuttmerts, 4 ft. high and 18 ft. span, covered with 6 inch flat timber. The road was graded and drained for 25 chains and 3 culverts put in. On concession 15, lots 28 and 29, half-mile of new road cleared, and crosslay put down for a length of 2 chains at concession 12, lot 15, and ending at lot 13; 43 chains of road was cleared, graded and drained and 3 culverts put in. Commencing at lot 18, concession 10 ending at lot 20, improvements were made for half a mile, 4 culverts put in and some blasting done. On the 10 Side road, concession 12, 35 chains of grading and drainage done, at lot 5, concession 10 to concession 9: the work consisted of clearing three-quarters of a mile and grading and draining one-third of a mile. On the Townsline road, between Cameron and Papineau, lot 1, concession 5, the road was graded and drained for a distance of 26 chains, a 12 ft. span bridge erected and 1 large culvert put in. On the 6th concession at lot 6, the bridge over

Boone Creek was repaired and a new railing put on, 3 ft. high on each side, and the approaches graded up. Representing in all some 8 miles of work done in the

township.

Peterson Road.—On lot 28, and ending at lot 30, on the Township line of Monteagle and Wicklow some hills were reduced to an easy grade, ditches blasted out, removing the boulders from the road, and a bridge across Maynooth Creek renewed. In the Township of Bangor, lot 21, concession 7, and ending at lot 23, the road was generally repaired—grading, metalling, and blasting out ditches.

Pigeon Creek Road.—In the Township of Ennismore, lot 4, concession 8 and concession 7, the road was cleared, stumps removed, graded and raised with stone and gravel, 3 concrete tile culverts put in, and the road thoroughly improved for

over one mile.

Pakenham Twelve Line Road.—Lot 14, concession 12, and ending at lot 15, a mile and a half of good work was done, grading and gravelling.

Ritchie Road.—In Palmerston township, lot 23, concession 2, a new road was cut out to take the place of the old Clarendon and Ardoch Road, which is being abandoned. The township paid for the right of way of this road.

Road, Westport to Sherbrooke.—In North Crosby township, lot 13, concession 7, and ending at lot 14, concession 7, blasting was done; and reducing Mountain Hill to an easy grade. Previous to this work it was impossible for a team to

go down this hill, but this can now be done without any difficulty.

Ross Township By-law.—This work was done under the Municipality, and is reported by the Inspector of the District as highly satisfactory to the residents of the township; 24 miles of repairs done altogether, consisting of grading and gravelling and ditching; several concrete culverts put in. The work was on the Queen's Line, concession 7, lots 10 to 20; Grant Settlement Road, between lots 10 and 11, concession 9; Hailey Station Road to concession 4, lots 20 and 21, and on the road in front of concession 2, from lot 21 to lot 16.

Ramsay Road.—Lot 10, concession 1, ending at lot 11, concession 2, a new road was opened up, graded and side drained, making a good highway from Clayton to Almonte.

Raglan and Radcliffe Roads.—On lot 27, concession 10, in Raglan, ending at lot 28, concession 9, the road was opened up through a swamp, and the right of way cleared and covered with earth and gravel. On the Quadville and Jewelville Road, lot 28, concession 15, and ending at lot 29, concession 16, in Raglan, general improvements, consisting of grading and draining and some culverts put in; and on Palmer Rapids and Rockingham Road, lot 31, concession 4, ending at lot 30, concession 5, the road was graded and gravelled and generally improved for a distance of about 2 miles; and on the 18th Concession Line, lot 35, a new road was opened up, leading to Rockingham and Palmer Rapids, and a cedar bridge built, making a good, serviceable road.

Scotch Corners Road in Beckwith.—Lot 3, concession 12, and ending at lot 4, the work consisted of cutting down and side-draining a hill and blasting rock.

Somerville and Bexley Roads.—On boundary line of Snowden and Galway, lot 10, concession 2, and ending at lot 18, the road was side-ditched and some culverts put in and a large sink hole filled with logs and stones; and on concession 3, between lots 12 and 13, a hill was graded down, two short ravines filled in with stone, side ditches blasted out, and the road turnpiked and gravelled. On Coboconk and Burnt River Road, lots 22 and 23, concession 6, and lots 21 and 22, some ravines were filled with stone, and the road graded up and gravelled, and on the Gull River Range, lots 24 and 28, the road was generally improved.

Smoky Falls and Field Road.—In the Township of Springer, along the south shore of Sturgeon River, lot 4, concession 3, and ending at lot 5, the road was ditched and graded for about 1 mile and 6 culverts repaired, and in the Township of Grant 2½ miles of grading and ditching were done, and one-quarter of a mile gravelled, from lot 5, concession 4, to lot 6.

Smoky Falls Road.—In Springer township, concession 5, and ending at concession 2, 1½ miles of road gravelled, 6 new culverts put in, the brush cut along the road for a distance of 6 acres; and the bridge across Bentley Creek filled

in at one end with stone, so as to prevent a wash-out.

Snow Road.—In the Township of Palmerston, lot 28, concession 4, a new road was cut out to avoid some heavy hills.

Stanhope, Hindon and Sherbourne Reads.—On Island Road, concession 1, ending at Buskong River, concession 2, the road was re-surfaced and some culverts repaired, and from lots 30 and 31, Sager's Store, south to concession 2, and east to the boundary of Guilford, the road was generally improved.

Swamp Road.—On Willow Swamp Road, boundary of Tyendinaga and Richmond, lots 39 and 40, concession 6, a large hollow in the road was filled in with stone, 24 rods long, 16 ft. wide, and a foot of gravel spread on top, a culvert raised three feet: putting the roadbed now above the water mark about one foot.

Sebastopol Township Roads.—On Sebastopol and Quadville Roads, lot 11, concession 7, ending at lot 12, concession 8, a very bad piece of crosslay was gravelled; and on Lake Clear and Mountain Road, lot 14, concession 12, and ending at lot 11, in Sebastopol township, the road was grubbed, cleared and gravelled. This is the road from Lake Clear to Vanbrough.

Snowden and Glamorgan Road.—North Dutch Line, ending at lot 28, the road was re-surfaced with soil and 2 culverts put in, and from the Station to Gooderham, ending at the south boundary of concession 1, 80 rods of new road was made, a new culvert put in, and a wash-out on the hill at concession 4 repaired.

Tudor and Cashel By-Law.—Work was done under the municipality as follows:—Commencing at lot 18, thence east to the Central Ontario Station at Millbridge, about 1½ miles graded and covered with broken stone; from lot 21 to lot 33, between concessions 2 and 3, one mile of grading and draining done; lot 17, concession 10, in Tudor, and following the Snow Road for one mile. General improvements were made from Gilmour Station, on the C. O. R., thence easterly two miles of the road was repaired, and one mile of new road opened up. This work is reported on by the Inspector as highly satisfactory for an expenditure of \$1,000; of which the Government contributed \$500.

Victoria Roads.—On the boundary of Carden and Bexley, lot 10, concession 1, and ending at lot 12, the road was graded and ditched, two culverts put in, and a large quantity of gravel spread: and on lot 2, concession 1, ending at lot 4, in Laxton, the work consisted of raising shell rock to make side ditches, and placing broken stone on the centre of the road and covering same with gravel.

Warren and Hugel Road.—The road was graded and ditched for 11/2 miles; 6 culverts put in.

Warren and Crerar Road.—From lot 9, concession 9, ending at lot 1, concession 1, 2½ miles of work was done, consisting of clearing, grubbing and cross-laving.

Wilkinson and Carmanville Road.—In the Township of Portland, lot 25, concession 13, and ending at lot 26, the road was graded for 1½ miles and covered with broken stone and gravel, and 3 tile culverts put in; putting this road in first-class condition.

Wollaston Township By-law.—This work was done under the Municipality of Wollaston, and consisted of grading and draining the road from lot 1 to lot 20, and generally improving the line along concession 9, northerly through the centre of the township, repairing the face of several hills with broken stone; about 5½ miles of work done altogether for an expenditure of \$1,000; of which the Government paid one-half.

Westmeath Township By-law.—Three and three-quarter miles of work done, consisting of grading and gravelling, three concrete culverts, and four cedar culverts put in. The work was done principally on the road between Cobden and Pembroke, commencing at the Townline of Ross and Westmeath, and on the Gower line opposite lot 8; and also on the road leading from the Village of Beachburg, concessions 5 and 6. Very satisfactory work was done for this expenditure, which amounted to \$1,600; the Government contributing one-half.

Widdifield Township By-law.—Under the Municipality of Widdifield some 21½ miles of work done, consisting principally of grading and gravelling and generally repairing the roads throughout the township; one new bridge built, two bridges repaired, ten large culverts put in. The work was on Crook's Mills Road, Woodland, and Widdifield Road, North Bay and Trout Lake Road, Temiskaming Road, and on several of the side lines. The Inspector reports this work as very satisfactory, the total expenditure being some \$3,500; the Government and the municipality each paying one-half.

TEMISKAMING DISTRICT.

Armstrong, Concession 2. Lot 9.—From lot 7, concession 2, to lot 9, the road was cleared, stumped, and ditched for 1½ miles, putting in two culverts; making a very good piece of road.

Buck Township Municipality By-law.—In the Township of Buck some 14½ miles of road improved and two miles of new road opened up. The work was done throughout the township at the following places:—Haileybury to New Liskeard, two miles; Haileybury to Coleman line, three miles; concession line, Haileybury to Fleming's, across lots 5 to 11, three miles; concession 5, between lots 4 and 5, one mile; concessions 4 and 5, lots 6 and 7, one and one-half miles; on concession 5, between lots 8 and 3, concessions 4 and 5, lots 10 and 11, and along concession 5, across lots 5 and 6, two miles of new road opened; on the Lake Shore Road, Haileybury to Mill Creek and concessions 5 and 6, and across lots 1, 2, 3 and 4, four miles of road improved. The Government contributed half the cost of the above.

Brethour, Between Concessions 1 and 3.—From lot 8, concession 1, ending at lot 11, concession 3, the road was stumped, ditched, and cross-layed, and on line between concessions 1 and 2, lot 8, the road was ditched and graded, and 100 rods of cross-lay covered with earth and gravel; and north across concession 2, the whole distance of road was stumped, 125 rods of cross-laying put down, and the road ditched on both sides; about three miles of work done altogether.

Beauchamp and Armstrong Townline.—On concession 4 the road was chopped, logged, and stumped for half a mile; two bridges erected, each 48 feet long and covered with tamarack timber; two culverts were also put in, and on concession 2 the road was stumped, dilched and graded for seven-eighths of a mile.

Buck, Concession 4 and 5 Road.—The Blind line between the north and south half was chopped out for one mile, stumping and clearing the roadway and putting in three culverts, making an outlet to take water off the roadway.

Brethour, Between Concessions 1 and 2.—Between 1, 2, and 3, lot 8, concession 2, and ending at lot 11, the road was stumped and ditched and partly cross-layed; ditching and grading was also done between concessions 1 and 2, and about 100 rods of crosslay covered with soil and gravel; and north from lot 8 for a distance of one and a quarter miles to the Lumberman's Trail the whole distance was stumped, ditched, and graded, and 125 rods of crosslay put down; altogether one mile of new road was cut out and cleared and one and one-half miles improved.

Cane Township Road.—On the Henwood and Cane Road in the Township of Cane, lot 9, concession 5, and ending at Townline west, the work consisted of deepening ditches and culverts, stumping, and grading lots 11 and 12 to the western limit, and making an outlet up the townline to a ravine; putting in several culverts, making a good travellable road across the township to the Montreal River.

Catharine Township. South Townline.—From lot 12, concession 1. ending at lot 10. a mile and a half was chopped out 40 feet wide, stumped and grubbed 24 feet wide, and a quarter of a mile graded; three bridges erected, one 20 feet long, one 25 feet long, and one 30 feet long.

Charlton and Englehart Road.—In Dack township. lot 1, concession 6, ending at lot 4, the road was graded for one mile 2? feet wide, six culverts put in, and two

hills cut down to an easy grade.

Cascy Municipality By-law.—Under by-law No. 1 a mile and a quarter of new road was cut out on concession 1, and under by-law No. 2, two miles were improved and a mile of new road cut out; and under by-law No. 3, in different parts of the township, about two miles of road improved, and two and a half miles of new road cut and cleared. The work was done under the supervision of the Municipality, the Government paying one-half of the expenditure.

Coleman Township By-law.—In the Township of Coleman an expenditure of \$32.686.25 was made, some 10½ miles of road were substantially improved; \$3.500 of the above amount was invested in road machinery, a steam roller purchased, and also a rock-crusher, as it is the intention of Coleman Municipality to thoroughly improve all the travellable roads in the township. The Government this year con-

tributed one-third of the above expenditure.

Dane Station Road.—Half a mile of road was cut out 50 feet wide, stumped 30 feet wide, and the central 24 feet graded, and six culverts put in.

Dack and Evanturel Boundary Road.—Lot 1, concession 2, ending at lot 1, concession 1, a large hill was cut down and a ravine filled in. three culverts put in, and the road chopped out and stumped, the full width for half a mile. and 40 rods of ditching done on one side.

Dack, Concessions 3 and 4.—Concession 4, lot 3, in Dack, one-half mile stumped 24 feet wide, four culverts 4 x 4, one 6 x 6, and one 4 x 4 put in, two hills

cut down 6 feet, and half mile graded on one side.

Dack Township By-law.—Four and a half miles of new road cut out and 2½ miles improved: also cut out new channel for Beaver Creek for about 75 yards, and a small bridge built over it: reduced and graded hill and new ditches made. The work was done under the Municipality, one-half the expense being borne by the Government.

Dymond Township By-law.—Twenty-nine and three-quarter miles were improved, 3½ miles of new road opened, about 7 miles gravelled and the grader used on 11 miles of road. The roads are scattered throughout the township, the work being done under the Municipality, the Government paying one-half.

Evanturel and Ingram Townline.—Concession 5. Armstrong, ending at concession 2 in Ingram. 234 miles stumped and logged, half a mile cleared, making

31/4 miles of road opened up. Nearly a mile of ditch was made to carry the water away. This being a very bad muskeg, it was a difficult piece of road to make.

Evanturel By-law.—Three and a quarter miles of new road opened up, 20 miles improved. The work was scattered throughout the township, and was done under the supervision of the Municipality.

Grading and Repairing Old Roads.—The road grader was used over 6134 miles of road in the Townships of Dymond, Buck, Harely, Casey, Hilliard, Armstrong, Beauchamp, Henwood and Harris at a cost of \$1,500.

Henwood and Kerns Townline.—The road was graded across concession 2, and a King truss bridge built over a creek on pile abuttments with the necessary approaches covered with tamarack plank; half a mile of road opened up on concession 1, and a bridge built over Moffatt Creek, doing good work for the expenditure made.

Hilliardton to North Road.—Commencing at lot 7, concession 5, and ending at lot 8, concession 3, in Hilliard, the road was cleared and stumped, ditched and graded for 2½ miles, making a good road.

Harris and Casey Townline.—On lot 7 to lot 9 the road was stumped, cross-layed and ditched on both sides, and graded and stumped on one side. Fairly good work has been performed on the road.

Harley By-law.—Six miles of road was improved and four miles of new road cut out and cleared, 2 bridges erected, one 48 feet and one 32 feet long. The work was done under the supervision of the Municipality at an expenditure of \$2,000; the Government paying one-half.

Hudson By-law.—Throughout the township 914 miles of road were improved, 31/4 miles of new road cut out, 7 miles well gravelled, and the grader used on 11 miles; the expenditure on these roads amounted to \$3,000, the Government and the Municipality each paying half.

Ingram, Between Concessions Three and Four.—On lot 2, concession 4, and ending at lot 6, concession 4, half a mile of road was improved and crosslayed, ditched and graded across lots 3, 4, and 5, and some light ditching done on lot 6.

Ingram South Townline.—The road was graded and crosslayed from the Blanche River to Otter Creek, and ditched on both sides along line between lots 6 and 7, across concession 6, and half way on concession 5, Hilliard township. Excellent work was done for this expenditure.

Kerns and Harley Townline,—Commencing at lot 1, concession 6, and ending at lot 1, concession 4, the road was chopped and cleared half width across concession 6, and ditched and graded for 1 mile, chopped and cleared the full width on concession 5, and ditched both sides, and grading half a mile, making a good, serviceable road for 2 miles. The road was chopped and cleared half width across concession 4, and a ditch dug for a distance of half a mile. Two large enliverts were put in over a small creek, making a fill to both culverts.

Kerns By-law.—Throughout the lownship 14 miles of road was improved, and 61/2 miles of new road opened up; the Municipality and the Government both bearing an equal share of the expenditure.

Larder Lake Road.—Fifteen miles of the road repaired with the grading machine, 5 culverts put in: one bridge repaired and 350 loads of gravel put on the road.

Lunday Township, Between Concessions Two and Three.—Commencing at lot 1, concession 3, and ending at lot 3, concession 1, the work consisted of chopping

and stumping and clearing the roadway from the Townline of Hudson and Lundy West to 3; thence south-west along Moffatt's Creek about 21/4 miles, ditching the wet places, putting in necessary culverts and outlets, making a good, serviceable road.

Mountain Chute and Elk Lake Road.—This road is through the Townships of Barber and Tudhope, and consisted of chopping out, clearing, stumping and grubbing from the intersection of Mountain Chute Road around Mountain Lake, and along Montreal River, a distance of 6 miles. The wet condition of this piece of roadwork for 2½ miles made the work very difficult.

Marter Bridge Road.—Lots 6 and 7, concession 1, ending at concession 2, a mile of road was chopped out 50 feet wide, stumped and graded 30 feet wide, and 1 mile graded 32 feet wide; 14 culverts were also erected.

Matawapika River Bridge.—This is a floating bridge made in two pieces, one 225 feet long, fastened by rock bolts at one end, and at the other end by a chain to a tree. The other piece is 60 feet long with a 30-foot swing. This work was well done for the money, the expenditure being in the neighborhood of \$300.

Mud Lake Road, Mileage 156.—In Pacaud and Marquis townships, lot 12, concession 1. ending at concession 4, 2½ miles of road graded 20 feet wide, 15 culverts put in, one bridge, 28-feot span, erected with approaches filled in on both sides, and crosslaying 10 rods.

North Boundary of Robillard.—The following work was done on this road:—Lot 1, concession 6, and ending at lot 10, concession 6, lots 1 and 2, ditches deepened and crosslayed 90 feet. Lot 3, crosslayed 80 feet, and both sides of the road ditched. Lot 4, one culvert put in; 50 feet crosslayed and ditched on both sides of the road. Lot 5, 2 hills scraped down, 1 culvert put in, 60 feet of crosslay, and 72 loads of earth and gravel spread. Lot 7, 80 feet of crosslaying done and on lot 10, 100 feet of crosslaying, and the road ditched on both sides for 240 feet.

Pacaud South Boundary Road.—Commencing at lot 5, concession 1, ending at lot 9, 21/4 miles of road graded 20 feet wide, and 6 culverts, 4 x 4, erected.

Savard, Two and Three, Road.—Commencing at lot 1, concessions 2 and 3, and ending at lot 3, the road was chopped out 40 feet wide, stumped and grubbed 24 feet wide, for a distance of 1 mile.

In the Township of Clute, between lots 12 and 13, from the Transcontinental Railway north through concessions 4, 5 and 6. 21/4 miles cut and grubbed, 11/4 of which was graded and corduroved, and both sides of the road ditched.

Matheson to Munro Mines Road.—Through the Townships of Carr and Beatty, lot 4, concession 1, the road was cut out last year and partly graded. This year, 2 miles graded 20 feet wide, 4 hills cut down 5 feet. and one hill cut down 8 feet; a mile of crosslaying 14 feet long was laid, one bridge built, a ravine, 40 feet long and 6 feet deep, filled in.

Elk Lake to Gowganda Road.—This road was repaired and generally improved the whole distance of 27 miles, grading up in several places; putting the road in good travellable condition.

Charlton to Elk Lake Road.—Fourteen and a half miles of this road cut out 50 feet wide, $3\frac{1}{2}$ miles cut out 17 feet, 33 feet of which had already been cut. The cutting and clearing was done under contract by Messrs. Black and Wagar. The grading of this road was done by day labour in two sections; seven miles graded through Robillard and Truax townships, lot 8, concession 2, ending at lot 6, concession 1: 3.941 feet of crosslaying 14 feet long put down; 71 culverts, 4 x 4, 16 feet long, erected; and two bridges built, one 200 feet long and the other 225

feet. Grading was also done under an overseer through the Townships of James and Truax, lot 5, concession 5, ending lot 6, concession 1. Six miles graded and well gravelled, 32 culverts, 4 x 4, 16 feet long, put in; 2,765 feet of crosslay put down, and four bridges erected, one 110 feet long, one 185 feet long, one 115 feet long, and one 175 feet long. This is now a first-class, travellable road from Charlton to Elk Lake.

NEW TRUNK ROADS.

From Matheson to Night Hawk Lake, between Carr and Bowman, lot 4, concession 1, and lot 11, concession 1, Taylor and Currie, 10 miles were chopped out 40 feet wide, the central 24 feet stumped and grubbed, and 8 miles graded 20 feet wide, 4,611 feet of crosslaying put down, 14 feet wide; 11 bridges built, averaging from 20 feet to 110 feet in length, and some 35 culverts put in.

On the Porcupine Road, in Cody and Whitney, lot 10, concession 6, ending at lot 9, concession 3, 6½ miles of road were cut out 40 feet wide, and stumped 24 feet wide; 4½ miles graded 20 feet wide, 5 bridges erected, three 20-foot spans and two 15-foot spans; 20 culverts 4 x 4 and 16 feet long and 177 rods of crosslaying. These two works were nearly all done by prison labor.

Frederickhouse Road, Mileage 222.—In the Townships of Clergue and Dundonald. lot 7, concession 4, ending at lot 6, concession 2, 73/4 miles chopped, stumped and grubbed; 41/2 miles graded, nearly 2 miles of crosslaying put down and some 30 culverts erected as well as about 70 feet of bridging.

In the Township of Glackmeyer, lots 24 and 25, 4½ miles cut out and grubbed, 3¼ of which was graded and ditched: also between lots 18 and 19, 900 feet of crosslay was laid, and the road ditched on both sides. At lot 18, concession 4, a hill 250 feet was cut down 8 feet and graded and ditched on each side, and between concessions 2 and 3 in Glackmeyer township, from lot 18 east to lot 7, the road was cut and grubbed and 5,280 feet of corduroy; and from lot 18 to 13, 800 feet of a ditch dug; and between concessions 6 and 7, from lots 19 to 24, 1¼ miles cut and grubbed; and 1,059 feet corduroyed 16 feet wide.

The following is a statement of the expenditure:-

SUMMARY OF EXPENDITURE ON COLONIZATION ROADS AND BRIDGES IN THE YEAR 1910.

NORTH DIVISION.

| None of Ward | |
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| Name of Work. Allan 10th Concession Road | Expenditure. |
| Atikokan and Mill Road | |
| Aweres Road | |
| Birch Lake Road in May and Hallam | 800 86 |
| Bruce Mines Road | 1,000 00 |
| Bridgland Road | |
| Broken Front Salter Road | 300 07 |
| Boundary Line, Laird and McDonald | 300 00 |
| Bright and Bright Additional Road | |
| Brandon Road | |
| Barr River and Sylvan Valley Road | 300 61 |
| Barkley Road | |
| Bidwell Township Roads | 250 00 |
| Burpee and Mills Township Road (Wood Section) | |
| Burpee and Mil's Township Road (Bailey's Section) | 198 39 |
| Blue Pratt and McCrossen Road | |
| Balfour Township Roads and Bridge | |
| Broder and Dill Township Roads (Bazinet Section) | |
| Broder and Dill Township Roads (Gustave Lake Section) | 197 96 |
| Broder and Dill Township Roads (Richer Section) | 200 00 |
| Broder and Dill Township Roads (Pichoski Section) | |
| Batchewana Road | |
| Cook's Road | |
| Crabb Lake Road | |
| Conmee Township Roads | |
| Cockburn Is'and and Meldrum Bay Road (Irwin Section) | |
| Cockburn Island and Meldrum Bay Road (Williston Section) | |
| Campbell Township Roads (Reid Section) | |
| Campbell Township Roads (Pearson Section) | 201 51 |
| Campbell Township Roads (Van Horne Section) | 200 00 |
| Campbell Township Roads (Clark Section) | |
| Creighton Road, Lots 4 and 5 | 350 75 |
| Capreol, Concessions 1 and 2 Road | . 374 22 |
| Capreol, Concessions 2 and 3 Road | 386 05 |
| Day Mills and Dayton Road | |
| Deviation of North Road in Galbraith | |
| Day Mills and Iron Bridge Road | |
| Desbarats Lake Road | |
| Dinorwic to Vermillion Bay Roads:— | 000 01 |
| Dinorwic to Wabigoon Section | 470 35 |
| Wabigoon to Dryden | 503 86 |
| Dryden to Eagle River | |
| Eagle River to Vermillion | 492 37 |
| Dinorwic Road North | 279 50 |
| Dorion Township Roads | 2,004 16 |
| Dowling Township Roads | 510 85 |
| Eton Township Roads | 600 17 |
| Espanola Station Road | 246 95 |
| Foley Mine Road | 495 04 |
| Fairbank Road | 350 00 |
| Galbraith and Aberdeen Townline | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Grassett, Concession 1 Road | 506 82 |
| Gordon Lake and Bruce Mines Road | |
| Gordon Lake Road Extension | 315 76 |
| Gladstone Road, Concessions 3 and 4 | |
| Gillies Township Roads | 799 18 |
| Goldrock to Portage Road | |
| Green Bay to Honora Road | 299 95 |
| Core Bay to Barrie Island Road | 398 37 |
| Gorham and McIntyre Boundary Road, South | 1,493 90 |
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| Name of Work. | Expenditure. |
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| Gou ais Bay and Kirby Mills Road | 299 36 |
| Goulais Bay Government Road | 499 50 |
| Harrow Township, Concession 5 | 296 33 |
| Harrow and May Townline | |
| Henderson Road | 301 60 |
| Honora to Little Current in Howland | |
| Howland Township Roads (Girles Section) Howland Township Roads (Ferguson Section) | 150 35 152 48 |
| Howland Township Roads (Dunlop Section) | 200 75 |
| Howland, 4th Concession Road | 247 03 |
| Hagar Township Road and Bridge | |
| Hanmer Township Road and Bridge | 748 47 |
| Haviland, Section 37 Road | 299 84 |
| Iron Bridge and Dean Lake Road | 799 60 |
| Jaffray and Mellick Municipality Roads (Day Section) | |
| Jaffray and Mellick Municipality Roads (Barr Section) | |
| Kagawong to Gore Bay Road—Balance of 1908 | |
| Kagawong and Gore Bay Road | |
| Kagawong and Providence Bay | 200 25 |
| Kingsford and Carpenter Townline | |
| Kingsford and Fleming Road | |
| Kirby's Mills to Bellevue Road | 699 99 |
| Lee Valley, Concession 4 in Hallam | 299 33 |
| Lefroy Boundary Road | 396 51 |
| Lefroy through Sections 5 and 6 | 298 28 |
| Leeburn Road | |
| Lybster Township Roads | 800 14 |
| Lyle Road | |
| LePage Road and Bridge | |
| Lake Wolsley Bridge Repairs | |
| Lavallee, Burris and Dantz Road | |
| Louise Township Roads | |
| Lumsden Township Roads | |
| Maitland Road | |
| Marsh River and Montgomery Road | |
| May, Concessions 3 and 4 Road | |
| McKinnon Township Roads | |
| Marks Township Roads | |
| Mutrie Township Roads | |
| Manitowaning and Sheguiandah Road | |
| Meldrum Bay and Gore Bay (Burn's Section) | |
| Meldrum Bay and Gore Bay (Rumley Section) | |
| Michael's Bay and Providence Bay Road | |
| Manitowaning and Ingram's Hill Road | 250 54 |
| Manitowaning and Lake Manitou Road | 500 45 |
| Miscampbell Roads | 504 34 |
| Mather, Richardson and Potts Townline | 491 43 199 50 |
| Mather and Dobie Road | 1.349 99 |
| Markstay and Warren Road | 999 85 |
| Michipicoton Mining Roads | 793 30 |
| Nairn Township Roads | 249 45 |
| Nelles, Concessions 2 and 3 | 1,325 24 |
| O'Connor Township Roads | 794 88 |
| Old Mine Centre and Glenorchy Road | 502 36 |
| Patton Township, Concession 5 | 299 95 |
| Portlock and Gordon Lake Road | 300 63 |
| Plummer Additional Road | 299 90 299 99 |
| Plummer, Concession 6 Road | 298 74 |
| Pickerel Road and Bridge | 300 41 |
| Pellatt Township Roads | 1,460 55 |
| Potts Township Road | 494 19 |
| Pattulo and Sifton Centre Road | 1,493 74 |
| Road South of Espanola | 350 25 |

| Road in Lefroy, Section 16 303 18 Road, Concessions 1 and 2 in Galbraith 307 17 Road and Bridge in Aberdeen 300 00 Road, Concessions 4 and 5, Aberdeen 390 92 Rockville Road 411 25 Richardson Township Road and approaches to bridge 418 60 Road between Lots 21 and 22 in MeIntyre 498 60 Road through Section 1 in Fenwick 299 00 Road from Batchewana Bay, Yownships of Leigh and Kars 799 03 Striker, Concessions 3 and 4 505 32 Sowerby and Kirkwood Road 300 00 Shedden and Victoria Road 299 66 Salter Township Roads 300 64 Strange Township Roads 503 30 Silver Bay to Sandfield Mills 250 00 Salter Township Roads (Tann Section) 250 00 Sandfield Township Roads (Toung Section) 218 25 Sanford and Albrey Road 303 45 Spruce Lake Road 301 12 Spruce Lake Road 301 12 Thessalon and Lefroy Road 760 76 Tarbutt, Concessions 5 and 6 Road 304 45 Type Leke Road | No. of W. L. | |
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| Wabigoon Road, North 250 33 Wainwright Township Roads 296 95 West Bay and Honora Road 249 49 Walters Township Roads 699 40 Wilson Road in Prince Township 201 12 Assiginac Township By-law No. 309 812 50 Assiginac Township By-law No. 313 799 15 Atwood Municipality By-law No. 70 103 00 Alberton Township By-law No. 138 1,000 00 Billings Township By-law No. 185 599 43 Blezard Municipality By-law No. 43 900 00 Carnarvon Township By-law 90 00 Cockburn Island By-law 90 00 Cockburn Island By-law 90 00 Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 31 786 15 Dilke Township By-law No. 31 786 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 80 90 Emo Municipality By-law No. 95 86 33 Hilton Tow | | |
| Wainwright Township Roads 296 95 West Bay and Honora Road 249 49 Waters Township Roads 699 40 Wilson Road in Prince Township 201 12 Assiginac Township By-law No. 309 812 50 Assiginac Township By-law No. 313 799 15 Atwood Municipality By-law No. 70 103 00 Alberton Township By-law No. 138 1,000 00 Billings Township By-law No. 185 559 43 Blezard Municipality By-law No. 43 900 00 Carnarvon Township By-law 900 00 Cockburn Island By-law 199 62 Chapple Municipality By-law No. 109 2037 10 Chapple Municipality By-law No. 93 688 93 Dilke Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 80 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 52 of 1909 1,220 00 Lavallee Township By-law No. 65 1,497 21 | | |
| West Bay and Honora Road 249 49 Waters Township Roads 699 40 Wilson Road in Prince Township 201 12 Assiginac Township By-law No. 309 812 50 Assiginac Township By-law No. 313 799 15 Atwood Municipality By-law No. 313 799 15 Atwood Municipality By-law No. 138 1,000 00 Alberton Township By-law No. 138 1,000 00 Billings Township By-law No. 185 599 43 Blezard Municipality By-law No. 43 900 00 Carnarvon Township By-law 900 00 Cockburn Island By-law 199 62 Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 93 688 93 Dike Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 327 400 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 | Wainwright Township Roads | . 296 95 |
| Wilson Road in Prince Township 201 12 Assiginac Township By-law No. 309 812 50 Assiginac Township By-law No. 313 799 15 Atwood Municipality By-law 1909 386 66 Atwood Municipality By-law No. 70 103 00 Alberton Township By-law No. 138 1,000 00 Billings Township By-law No. 185 599 43 Blezard Municipality By-law No. 43 900 00 Carnarvon Township By-law 900 00 Cockburn Island By-law 199 62 Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 80 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 327 400 00 Jocelyn Township By-law No. 327 400 00 Joelyn Township By-law No. 25 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 838 32 Korah Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 McFivine By-law No. 95—1909 1,179 77 </td <td>West Bay and Honora Road</td> <td>. 249 49</td> | West Bay and Honora Road | . 249 49 |
| Assiginac Township By-law No. 309 Assiginac Township By-law No. 313 Atwood Municipality By-law 1909 Atwood Municipality By-law 1909 Atwood Municipality By-law No. 70 Alberton Township By-law No. 138 Blezard Municipality By-law No. 185 Blezard Municipality By-law No. 43 Cchapple Municipality By-law No. 199 Cockburn Island By-law Chapple Municipality By-law No. 199 Chapple Municipality By-law No. 93 Bilke Township By-law No. 31 Chapple Municipality By-law No. 31 Bilke By-law No. 21 By-law No. 21 By-law No. 21 By-law No. 22 By-law No. 22 By-law No. 22 By-law No. 25 By-law No. 26 By-law No. 52 By-law No. 52 By-law No. 52 By-law No. 53 By-law No. 54 By-law No. 55 By-law No. 55 By-law No. 55 By-law No. 56 By-law No. 65 By-law No. 65 By-law No. 65 By-law No. 65 By-law No. 66 By-law No. 280 By-law No. 280 By-law No. 281 By-law No. 282 By-law No. 280 By-law No. 282 By-law No. 280 By-law No. 282 By-law No. 281 By-law No. 282 By-law No. 282 By-law No. 280 B | | |
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| Atwood Municipality By-law No. 70 103 00 Alberton Township By-law No. 188 1,000 00 Billings Township By-law No. 185 599 43 Blezard Municipality By-law No. 43 900 00 Carnarvon Township By-law 900 00 Cockburn Island By-law 199 62 Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 93 688 93 Dilke Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 McKim Municipality By-law No. 63 2,000 00 McKim Municipality By-law No. 63 2,000 00 McKim Municipality By-law No. 63 2,000 00 McKim Municipality By-law No. 280 472 21 Neebing By-law No. 280 472 21 | Assiginac Township By-law No. 313 | . 799 15 |
| Alberton Township By-law No. 138 Bilezard Municipality By-law No. 43 Blezard Municipality By-law No. 43 Blezard Municipality By-law No. 43 Carnarvon Township By-law Cockburn Island By-law Chapple Municipality By-law No. 109 Chapple Municipality By-law No. 109 Chapple Municipality By-law No. 109 Chapple Municipality By-law No. 93 Di'ke Township By-law No. 31 Dilke By-law No. 21 Drury, Dennison and Graham No. 89 Emo Municipality By-law No. 122 Johnson Municipality By-law No. 225 Johnson, Tarbutt and Tarbutt Additional No. 73 Korah Township By-law No. 71 Lavallee Township By-law No. 52 of 1909 Lavallee Township By-law No. 65 McDonald, Meredith and Aberdeen No. 83 Morley and Pattullo By-law No. 90 Morley and Pattullo By-law No. 90 Morley and Pattullo By-law No. 90 Morley By-law No. 280 Neebing By-law No. 281 Neebing By-law No. 281 Neebing By-law No. 282 Neelon and Garson No. 41 Plummer Additional No. 102 Prince Township No. 20 Revince Township No. 20 Prince Township No. 20 | Atwood Municipality By-law 1909 | . 386 66 |
| Billings Township By-law No. 185 Blezard Municipality By-law No. 43 Blezard Municipality By-law No. 43 Carnarvon Township By-law Cockburn Island By-law Chapple Municipality By-law No. 109 Chapple Municipality By-law No. 93 Dike Township By-law No. 91 Chapple Municipality By-law No. 93 Dike By-law No. 21 Drury, Dennison and Graham No. 89 Emo Municipality By-law No. 122 Gordon Municipality By-law No. 95 Hilton Township By-law No. 227 Joeelyn Township By-law No. 227 Joeelyn Township By-law No. 225 Johnson, Tarbutt and Tarbutt Additional No. 73 Korah Township By-law No. 52 of 1909 Lavallee Township By-law No. 65 McDonald, Meredith and Aberdeen No. 83 Morley and Pattullo By-law No. 90 McKim Municipality By-law No. 90 Neebing By-law No. 280 Neebing By-law No. 281 Neebing By-law No. 281 Neebing By-law No. 282 Neebing By-law No. 282 Neelon and Garson No. 41 Plummer Additional No. 102 Parince Township No. 200 Bod Office Township No. 200 Parince Township No. 200 P | | |
| Blezard Municipality By-law No. 43 900 00 | | |
| Carnarvon Township By-law 900 00 Cockburn Island By-law 199 62 Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 93 688 93 Dilke Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 93 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 81 Plummer Additional No. 102 600 00 Prince Tow | Bliffings Township By-law No. 169 Blogard Municipality By-law No. 43 | 900 00 |
| Chapple Municipality By-law No. 109 2,037 10 Chapple Municipality By-law No. 93 688 93 Dilke Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 McKim Municipality By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 23 McIrvine By-law No. 95—1909 1,179 78 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 93 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 82 Plummer Additional No. 102 600 00 Primer Township No. 20 600 00 | Carnaryon Township By-law | 900 00 |
| Chapple Municipality By-law No. 93 688 93 Dilke Township By-law No. 31 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 McKim Municipality By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 23 McIrvine By-law No. 95—1909 1,179 79 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 93 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 82 Plummer Additional No. 102 600 00 Prime Township No. 20 600 00 | Cockburn Island By-law | |
| Dilke Township By-law No. 21 756 15 Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law No. 280 2,188 86 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 82 Plummer Township No. 20 600 00 Primer Township No. 20 600 00 | Chapple Municipality By-law No. 109 | 2,037 10 |
| Dilke By-law No. 21 996 00 Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 23 McIrvine By-law of 1909 1,179 73 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 93 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 82 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Chapple Municipality By-law No. 95 | 756 15 |
| Drury, Dennison and Graham No. 89 800 00 Emo Municipality By-law No. 122 1,000 00 Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 06 Neelon and Garson No. 41 677 82 Plummer Additional No. 102 600 06 Primer Township No. 20 600 06 | Dilke By-law No. 21 | 0.00000000000000000000000000000000000 |
| Gordon Municipality By-law No. 95 896 33 Hilton Township By-law No. 327 400 00 Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 65 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Primer Township No. 20 600 00 | Drury Dennison and Graham No. 89 | 800 00 |
| Hilton Township By-law No. 327 Jocelyn Township By-law No. 225 Johnson, Tarbutt and Tarbutt Additional No. 73 Korah Township By-law No. 71 Lavallee Township By-law No. 52 of 1909 Lavallee Township By-law No. 65 McDonald, Meredith and Aberdeen No. 83 Morley and Pattullo By-law No. 63 McKim Municipality By-law No. 90 McKim Municipality By-law No. 90 McIrvine By-law No. 95—1909 Neebing By-law of 1909 Neebing By-law No. 280 Neebing By-law No. 281 Neebing By-law No. 282 Neelon and Garson No. 41 Plummer Additional No. 102 Prince Township No. 200 100 00 10 | Emo Municipality By-law No. 122 | 1,000 00 |
| Jocelyn Township By-law No. 225 300 00 Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Gordon Municipality By-law No. 95 | 896 33 |
| Johnson, Tarbutt and Tarbutt Additional No. 73 893 82 Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Hilton Township By-law No. 327 | 300 00 |
| Korah Township By-law No. 71 2,000 00 Lavallee Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Primer Township No. 20 600 00 | Johnson Tarbutt and Tarbutt Additional No. 73 | 893 82 |
| Lavallee Township By-law No. 52 of 1909 1,320 00 Lavallee Township By-law No. 65 1,497 21 McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Korah Township By-law No. 71 | 2,000 00 |
| McDonald, Meredith and Aberdeen No. 83 750 00 Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 28 McIrvine By-law No. 95—1909 1,179 78 Neebing By-law No. 1909 2,188 80 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 98 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 88 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Lavallee Township By-law No. 52 of 1909 | 1,320 00 |
| Morley and Pattullo By-law No. 63 2,000 00 McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Lavallee Township By-law No. 65 | 750 00 |
| McKim Municipality By-law No. 90 577 25 McIrvine By-law No. 95—1909 1,179 75 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 95 Neebing By-law No. 282 1,000 06 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 06 Prince Township No. 20 600 06 | Morley and Pattullo By-law No. 63 | 2,000 00 |
| McIrvine By-law No. 95—1909 1,179 78 Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 98 Neebing By-law No. 282 1,000 06 Neelon and Garson No. 41 677 88 Plummer Additional No. 102 600 06 Prince Township No. 20 600 06 | McKim Municipality By-law No. 90 | 577 23 |
| Neebing By-law of 1909 2,188 86 Neebing By-law No. 280 472 21 Neebing By-law No. 281 964 93 Neebing By-law No. 282 1,000 06 Neelon and Garson No. 41 677 85 Plummer Additional No. 102 600 06 Prince Township No. 20 600 06 | McIrvine By-law No. 95—1909 | 1,179 79 |
| Neebing By-law No. 281 964 98 Neebing By-law No. 282 1,000 06 Neelon and Garson No. 41 677 88 Plummer Additional No. 102 600 06 Prince Township No. 20 600 06 | Neehing By-law of 1909 | 2,188 86 |
| Neebing By-law No. 282 1,000 00 Neelon and Garson No. 41 677 8g Plummer Additional No. 102 600 00 Prince Township No. 20 600 00 | Neebing By-law No. 280 | 964 99 |
| Neelon and Garson No. 41 677 8 Plummer Additional No. 102 600 00 Primer Township No. 20 600 00 | Neehing Ry-law No. 282 | 1,000 00 |
| Plummer Additional No. 102 | Neelon and Garson No. 41 | 677 85 |
| Prince Township No. 20 500 00 | Plummer Additional No. 102 | 600 00 |
| Palpoonge By-law No. 74 | Prince Township No. 20 | 2 000 00 |
| | Paipoonge By-law No. 14 | 2,000 00 |

| Name of Work. | Expenditure. |
|--|---|
| Rayside By-law No. 95 | 400 00 |
| St. Joseph Municipality By-law No. 376 | |
| Shuniah By-law, 1909 | |
| Shuniah By-law No. 328 | , |
| Tehkummah By-law No. 186 | |
| Thessalon By-law No. 13 | |
| Tarentorus By-law No. 96 | |
| Worthington and Blue By-law No. 21 | 1,000 00 |
| Drainage Rainy River Roads:— | 9.157.00 |
| Drain in Pratt Township Drain in Township of Carpenter | 3,157 60 |
| | |
| Balance Burris Township Drain | |
| Balance Pattullo Township Drain | |
| Expenses survey of drains | |
| Inspection | |
| Balance of Inspection, 1909 | |
| Balances of Account, 1909 | |
| Road Making Machinery | |
| Dewhirst & Co., Sudbury-Soo Road, 1908 | |
| Over Expenditures on Accounts, 1909 | |
| Sudbury-Soo Road Accounts, 1909:— | |
| Canadian Copper Co., et al. | 1,357 08 |
| Jos. Pilon Contract | 5,575 05 |
| Sudbury-Soo Road, 1910:— | |
| Engineering and Survey Work | 3,649 75 |
| Concrete Work, Tile Draining, etc | |
| Blind River Section | 3,158 36 |
| Garden River, Indian Reserve Section | |
| Grading Naughton to White Fish | |
| Grading Section 4 | 2,334 38 |
| m | * 1.01.001.10 |
| Total | \$161,221 12 |
| | |
| | |
| WEST DIVISION. | Emporditure |
| Name of Road | Expenditure. |
| Name of Road Amabel Township Road | \$693 15 |
| Name of Road Amabel Township Road | \$693 15 196 24 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession | \$693 15 196 24 200 00 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago | \$693 15 196 24 200 00 407 76 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith | \$693 15 196 24 200 00 407 76 193 13 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith Bethune, 12th Concession Road | \$693 15 196 24 200 00 407 76 193 13 300 00 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith Bethune, 12th Concession Road Broadbent Road to Inholme | \$693 15 196 24 200 00 407 76 193 13 300 00 299 66 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith Bethune, 12th Concession Road Broadbent Road to Inholme Blackwater Road | \$693 15 196 24 200 00 407 76 193 13 300 00 299 66 250 00 |
| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith Bethune, 12th Concession Road Broadbent Road to Inholme Blackwater Road Byng Inlet Station Road | \$693 15 196 24 200 00 407 76 193 13 300 00 299 66 250 00 |
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| Name of Road Amabel Township Road Ahmic Lake Road, Croft Armour Township, 4th to 6th Concession Ardtrea and Washago Bear Lake Road, Monteith Bethune, 12th Concession Road Broadbent Road to Inholme Blackwater Road Byng Inlet Station Road Baxter-Gibson Roads:— Bala Road in Gibson Port Severn and Parry Harbor Baxter-Go-Home Bay Road Brunel-Stephenson Roads:— Huntsville and Baysville Road Utterson and Parry Sound Road Carling and McDougall Townline Road Chapman, 5 Side Line Road | \$693 15 196 24 200 00 407 76 193 13 300 00 299 66 250 00 500 00 299 20 475 46 250 00 251 00 201 84 200 00 348 93 |
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| | Expenditur | e. |
|--|-------------------|-----|
| Kill Bear Point Road | | |
| Laurier 5 Side RoadLount 10 Side Line Road | 200 	imes 200 | |
| Lount and Chapman Road | 200 | |
| Loring and Wallbridge Station Road | | |
| Lindsay Township Roads, Conditional Medora-Wood-Carling Roads:— | 400 | 00 |
| Port Sanfield to Joseph River | | 00 |
| Lake Joseph Road, Port Carling | | |
| Port Carling Junction | 148 | |
| Morrison and Wood Road | 103 | |
| Monck-Macaulay Roads:— | 904 | 1.0 |
| Faulkenburg to Steed's Corners in Monck Stephenson and Macaulay Road | $\frac{200}{308}$ | |
| Morrison-Franklin Roads:— | | |
| Concessions 3 and 4 to Kilworthy | | |
| Bulls Run Road Muskoka-Ryde Roads:— | . 250 | 21 |
| Doe Lake Road in Muskoka | | 66 |
| Doe Lake Road in Ryde | . 296 | 52 |
| McLean-Ridout Roads:— Brunel Road McLean | . 200 | 0.0 |
| Brown's Brae Road in Ridout | . 197 | |
| Mills, 8 Concession Road | . 201 | |
| McKenzie, 3 Concession Road McKellar Centre Road | | |
| McKellar, 2 Concession Road | . 200 | |
| Medonte Township, C. P. R. to Coldwater | . 400 | |
| Nipissing Road in Humphrey Perry, 25 Side Road | | |
| Perry and Monteith Road | | |
| Pringle and Alsace Road | | |
| Pringle Township, Great North Road Ragged Rapids Road | | |
| Restoule and Powassan Road in Nipissing | | |
| Restoule and Powassan Road in Gurd | . 203 | |
| Round Lake Road, 8 Concession in McMurrich Rose Point Road | . 400 | |
| Ryerson, 7th Concession Road | . 76 | |
| Road in Hagerman to Shawanaga Station (Johnston Section) | 251 | |
| Road in Hagerman to Shawanaga Station (Began Section) | | |
| Sinclair and Chaffey Roads:— | . 100 | 90 |
| Blind Line, Concessions 9 and 10 in Sinclair | | |
| East Road in Chaffey Sharp's Creek Road | | |
| Sand Lake Road | | |
| Sundridge and South River Road | | |
| Spence Road, between Lots 22 and 39 | . 205 | 93 |
| Concessions 2 and 3, Ryerson | | 24 |
| From Bordeau Road North | | |
| Strong, between Concessions 12 and 13 | | |
| South Himsworth, 5 Side Road | . 200 | 87 |
| South Himsworth, 25 Side Road | | |
| Shawanaga Station Road | . 299 | 80 |
| Brakenrig to Dee Bank | | |
| Cardwell Road | | |
| Matchedash By-law No. 141 | | |
| St. Edmunds By-law No. 118 | . 500 | 0.0 |
| Stisted By-law No. 172 Inspection | | |
| Balance of Accounts, 1910 | | 81 |
| Total | 000.070 | 1.5 |
| Total | \$26,973 | 19 |

East Division.

| Name of Road | Expenditu | ıre. |
|--|-----------|------|
| Addington Road | | 63 |
| Airy Township Roads | 499 | 50 |
| Anstruther Township Roads | | 50 |
| Admaston Township Roads:— | | |
| Ferguslee Section | 202 | 67 |
| Shamrock and D'Acre | 225 | 0.0 |
| Appleby Road, Concessions 3 and 4 | | |
| Bedford Roads:— | 000 | 00 |
| Green Bay Road | 200 | 45 |
| Mast Road | | |
| Canoe Lake Road | | |
| Bancroft and Maynooth Road | | |
| Bancroft and Hermon Road | | |
| Dags was end Hermon Road | 900 | |
| Bessemer and Hermon Road | 203 | |
| Bessemer and Long Lake Road | 393 | |
| Bancroft and L'Amable Road | 200 | |
| Bollingbrook and Maberley Road | 198 | |
| Bellamy Road in Pakenham | 201 | 00 |
| Bonfield Township Roads:— | | |
| Bonfield and Nosbonsing, Lot 4 | | 30 |
| Concession 4 from Lot 31 | 149 | 96 |
| Ferris Bdry., Lot 1, Concession 11 | | 20 |
| Concession 10, Lot 20 | 51 | 13 |
| Bonfield and North Bay, Lot 7 | | 07 |
| Concession 2 from Lot 33, East | | |
| 20 Side Line from Concession 3 | | |
| Lot 5, Concession 4, West | | |
| Blue Sea Hill, Lot 11 | | |
| | 200 | 00 |
| Boulter Township Roads:— Concession 8 from Lot 3, East | 249 | 0.5 |
| Concession 8 from Lot 3, East | 240 | |
| Concession 9, Lot 10, West | 250 | 00 |
| Burleigh Township Roads:— | 000 | 0.0 |
| Brown's Falls to Apsley | 200 | |
| Burleigh Road | 100 | |
| Burleigh and Apsley Road | 49 | 99 |
| Brudenel Lyndoch Roads—Killaloe Station | 383 | 47 |
| Ruckhorn Roads: | | |
| Windover Section | 150 | 0.0 |
| Freeburn Section | 149 | 93 |
| B. Line Road | 103 | 50 |
| Boundary between Bastedo and Gibbons | 199 | 81 |
| Beaudoin Road | 304 | 10 |
| | | |
| Booth Roads:— Filion Section | 754 | 90 |
| Larocque Section | 739 | |
| Black River Road in Dalton | 212 | |
| Black River Road in Daiton | | |
| Black Donald Mines Road | 2,002 | V 1 |
| Brougham Township Roads:- | 201 | 0.0 |
| Mountain Road | 200 | |
| Mount St. Patrick Road | 200 | 00 |
| Bagot and Blythfield Roads:- | 200 | 40 |
| Springtown and Ashdad | 150 | |
| Burnstown and Calabogie | | |
| McNulty Section | 149 | |
| Corundum Mine Road | 401 | |
| Coe Hill and Bancroft Road | 300 | 60 |
| Oregon Lake and Madawaska Roads | | |
| From Lot 7 Concession 10 South | 250 | |
| From Lot 7, Concession 8, North | 152 | 48 |
| Jamasan Township Roads:— | | |
| Mattawa and Pembroke from Aumond Creek | 201 | |
| Cameron and Papineau, Lot 1, Concession 25 | 203 | 25 |
| Mattawa and Pembroke, Lot 13 | 190 | 00 |
| Mattawa and Pembroke, Lot 15 | | |
| Chisholm Township Roads:- | 299 | 57 |
| Concessions 10 and 11 in front of Lot 10 | 299 | |
| Graham's Creek Bridge, Concession 16 | 150 | |
| 20 Side Line, Lots 12 and 13 | 2.0 | |

| Name of Work. | Expenditure. |
|---|--------------|
| Townline Himsworth, Lot 1, Concession 3 | . 151 44 |
| From 20 to 25 Side Line | 150 35 |
| 5 Side Line from 12 to 14 Concession | . 150 00 |
| Calvin Township Roads:— | |
| Concession 6, Lot 14 West | . 250 00 |
| 5 Side Line, starting at Boundary of Lot 1 | . 149 50 |
| Concession 2, starting at Lot 3 | . 200 00 |
| Chisholm, Ferris and North Bay Road | . 400 80 |
| Carden and Mara Townline Chandos Road | |
| Cavendish Township Roads:— | . 102 75 |
| Davis Section | . 150 00 |
| Windover Section | |
| Cosby Township Roads:— | . 110 00 |
| Concessions 2 and 3 | . 300 00 |
| Concessions 3 and 4 | |
| Courchaine Station Road | . 999 78 |
| Carden Township Roads:— | |
| Second Quarter Line | . 100 00 |
| 8th Concession Road | |
| West Side of Rockhill | |
| Dalrymple Section | |
| Davis Mills Road | |
| Dead Creek to Harlowe Road | |
| Denbigh and Palmer Rapids Road | |
| Derry Road | |
| Darling 8th Line Road Dead Creek Road—Westport | |
| Dalton and Washago Road | |
| Dupree Road in Crerar | |
| Dault Road in Badgerow | |
| Deer Lake Road | |
| Drainage Springer Road | |
| Drainage Kirkpatrick and McPherson Road | |
| Dalton Township Roads:— | |
| Hart's Road | 100 25 |
| Monck Road | 200 00 |
| Dalton, 1st Concession Road | |
| Echo Lake Road | 200 39 |
| Eldon and Carden Boundary:— | 00.0 |
| East End | |
| West End | |
| Faulkner Road | 500 55 |
| Ferris Township Roads:— Concession 4, Lot 12 East | 152 50 |
| Concession 18, Lot 38 East | 250 00 |
| Concession 10, Lot 15 West | 150 42 |
| Concession 10, 15 Side Line | |
| Nosbonsing and Bonfield | 152 50 |
| 15 Side Line, Concessions 7 and 8 | 200 10 |
| Concession 6, Lot 14 | 203 10 |
| Griffith and Mattawatchan Roads:— | |
| Griffith Road | 188 35 |
| Road to Mattawatchan Bridge | 206 10 |
| Grattan Township Roads:— | 223 00 |
| Eganville Road and 17th Concession Line Road | 279 71 |
| Opeongo Line and 23rd Concession Line | 210 11 |
| Monck Road | 150 00 |
| Bobcaygeon Road | |
| Reid Road | 150 09 |
| Gingras Road, Kirkpatrick | 216 10 |
| Gibbons to Crerar Townline | 306 94 |
| Herschel Township Roads | 401 00 |
| Hastings Road, North of Maynooth | 203 73 |
| Hastings Road South of L'Amable | 201 63 |
| | |

| Name of Work. | 77 |
|--|----------------------|
| Harvey Township Roads:— | Expenditure. |
| Section 1 (Montgomery) | . 50 20 |
| Section 2 (Wier) | . 130 00 |
| Section 3 (Ingram) | . 105 50 |
| Section 4 (Graham) | . 203 00 |
| Hungerford Township Road | . 200 00 |
| Hagarty, Sherwood, Jones and Burns Roads:— | |
| Hagarty and Richards, Lots 1 and 6 | . 151 10 |
| Proving Line, Lots 10 and 11, Richards | . 100 50 |
| Proving Line, 20 and 21, Hagarty | . 157 25 |
| Wilno and Barry's Bay | . 254 00 |
| Bloskie's Hill Road | |
| Sheridan's Hill | |
| Bark Lake Road, Sherwood and Opeongo Lines | . 308 00 |
| Hebert Roads:— | 0000 |
| Hebert Section | . 300 07 |
| 2nd Section (Murphy) Haddon and Martland Township Boundary Road | |
| Kingston and Perth Roads near Bedford Mills | . 296 59 . 151 00 |
| Kingston and Perth Roads near Bedford Mills | . 150 00 |
| Kirkpatrick and McPherson Boundary Road | |
| L'Amable and Fort Stewart Road | |
| Lanark 10th Line Road | |
| Larocque Road | |
| Lacroix Roads:— | . 001 11 |
| Bellefluelle Section | 499 06 |
| Martin Section | |
| Begin Section | |
| Labrosse Road | |
| Leduc Road | . 411 46 |
| Lacasse Road | . 299 31 |
| Laxton and Digby Roads: | |
| Monck Road from 4th Concession, Laxton | |
| Monck Road from Victoria | |
| Loboro, 7 Concession Road | . 199 31 |
| Lasswade Road | . 99 20 |
| Maynooth and Madawaska Road | . 203 05 |
| Madawaska and Hastings Roads:- | 040 50 |
| Concession 2, Lot 18 | . 249 50 . 149 92 |
| Concession 13, Lot 26 | . 149 92 |
| Mattawan Township Roads:— | . 101 00 |
| Concession from Lot 32 | . 146 58 |
| Les Erable, Lot 35 | |
| Concession 8 from Lot 8 | . 150 00 |
| Mattawa and Pembroke Roads:— Lot 6, in Tara Township | . 200 45 |
| Concession 8, Lots 15 and 16 | . 198 75 |
| Lot 4 East | . 200 00 |
| Mattawa and Bonfield Roads:— | |
| East from Calvin Siding | 200 50 |
| Concession 15, Lots 28 and 29 in Papineau | . 100 25 |
| Mara Township Road, Conditional | . 198 51 |
| Methucn Road | . 100 25 |
| Martland and Cosby Roads:- | |
| South from Cosby Bridge | 192 00 |
| North Boundary | 500 00 |
| Mason and Scollard Road | 300 16 |
| McPherson Township Roads:- | 100 00 |
| 1st Section (St. George) | 400 00 |
| 2nd Section (Arbour) | 401 /4 |
| Minden, Anson and Lutterworth Roads:- | 0.6.00 |
| Bobcaygeon 2nd Concession in Lutterworth | 96 00 100 00 |
| Portage Road Minden, Concession 6 | 300 00 |
| Lutterworth, Concession 3, Lot 10 North Shore Road, Minden | 100 00 |
| North Shore Road, Minden | 100 00 |
| River Road in Anson | 150 00 |
| Gelert and Minden Road | 149 47 |
| Geter and annaen works | |
| | |

| Name of Work. Monmouth and Cardiff Roads:— | Expenditure. |
|---|--|
| Monck Road, Monmouth | |
| Haliburton Road, Monmouth | 300 00 100 00 |
| Cardin, 19 Concession | 100.00 |
| Lot 28 East to Hastings Boundary | 300 33 |
| North Crosby and Perth Road | 206 50 |
| New Boyne School House Road Oso and Clarendon Road | |
| Peterson Roads:— | 399 93 |
| Oram Section | 199 11 |
| Card Section | 199 90 |
| Pakenham, 12 Line Road | 401 90 |
| Pigeon Creek Road | 200 25 |
| Piquette Road | 200 00 |
| From Lot 18, Papineau East | 150.00 |
| 5 Side Line to Concession 9 | $150 00 \\ 200 50$ |
| Concessions 11 and 12 | 50 00 |
| 10 Side Line from Concession 11 | 200 21 |
| Concession 12, Lot 15 East | 149 99 |
| 25 Side Line through Concession 8 | 199 99 |
| Lot 6, Concession 8 Bridge | 49 95 |
| Concession 10, Lot 18 West | 200 00 |
| 1st Section, 10th Line and 18th Line | 200 00 |
| Palmer Rapids and Jewelville Roads | 304 20 |
| Ritchie Road | 200 25 |
| Ramsay Road, Concessions 1 and 2 | 197 50 |
| Road—Westport to Sherbrooke | 198 09 |
| River Valley Road | 414 97 |
| Snow Road Swamp Road | 217 87 199 71 |
| Scotch Corners Road in Beckwith | 200 20 |
| Sebastapol Roads:- | |
| Sebastapol and Quadville | 207 06 |
| Lake Clear and Mountain Road | 220 05 |
| Smoky Falls and Field Roads:— Simpson Section | 249 59 |
| Danis Section | 148 12 |
| Sturgeon River Road, North | 399 85 |
| Sturgeon River Road, South | 529 84 |
| Smoky Falls Road | 498 68 |
| Summerville-Bexley Roads:— | 000 50 |
| Burnt River Road | $208 50 \\ 198 00$ |
| Bobcaygeon Road between 7 and 8 | 101 50 |
| Cameron Road in Bexley | 150 20 |
| Cameron Road Bexley, Lot 21 | 150 00 |
| Snowden and Glamorgan Roads:- | 400 05 |
| Bobcaygeon Road from Snowden Boundary | $ \begin{array}{r} 100 \ 25 \\ 99 \ 55 \end{array} $ |
| Gelert and Minden Road | 399 87 |
| Monck Road, Lots 18 and 20 | 100 00 |
| Minden Road | 99 99 |
| Stanhope, Hindon and Sherbourne Roads:- | 000 05 |
| Bobcaygeon Road in Sherbourne | $\begin{array}{cccc} 320 & 05 \\ 200 & 00 \end{array}$ |
| Peterson Road in Stanhope | 99 25 |
| Third Line, Bathurst Road | 90 00 |
| Victoria Roads | 400 50 |
| Veuve River Bridge Road | 587 15 |
| Wilkinson and Carmanville Road | 197 49 |
| Warren and Hugel Roads | 498 9 2 501 07 |
| Warren and Crerar Roads | 5,321 95 |
| Belmont and Methuen By-law No. 491 | 600 00 |
| Douro By-law No. 7" | 752 48 |
| Dummer By-law No. 742 | 286 02 |

| Name of Work. | Expenditure. |
|---|--------------|
| Ross Township By-law No. 270 | 1,000 00 |
| Westmeath By-law No. 15 | 800 00 |
| Elzevir and Grimesthorpe By-law No. 282 | 500 00 |
| Faraday By-law No. 5 | 150 00 |
| Limerick By-law No. — | 300 00 |
| Madoc Municipality By-law No. 312 | 499 60 |
| Marmora and Lake By-law No. — | 250 00 |
| Wollaston Township By-law No. 9 | 499 99 |
| Tudor and Cashel By-law No. 10 | 500 00 |
| Olden By-law No. 9 B | 407 50 |
| Portland By-law No. 504 | 300 00 |
| Casimir, Jennings and Appleby No. 29 | . 512 25 |
| Caldwell By-law No. 112 | 1,173 50 |
| Martland By-law No. 30 | 666 66 |
| Ratter and Dunnett No. 53 | 1,000 00 |
| Springer Municipality By-law No. 256 | 1,500 00 |
| Harvey Township By-law Nos. 300 and 301 | . 275 00 |
| Dysart Township By-law No. 498 | 600 00 |
| Dysart Township By-law No. 485 of 1909 | 1,000 00 |
| Widdifield Township By-law No. 178 | 1,775 00 |
| | \$72.954.75 |

\$73,254 75

TEMISKAMING DISTRICT.

| Name of Work. | Expenditure. |
|---|--------------------|
| | |
| Armstrong, Concession 2 across Lots 9 and 10, Road | . 200 00 |
| Buck, Concession 5, Lot 4, Road | 97 50 |
| Brethour, Concessions 1, 2 and 3, Road | |
| Brethour Road and Bridge | |
| Beauchamp and Armstrong Townline, North | 499 99 |
| Brethour Drain between Concessions 1 and 2 | 499 80 |
| Cane Township Roads | |
| Chris Dall's Road | |
| Catharine Township, South Townline | |
| Charlton and Englehart Road | |
| Casey Mine Road | |
| Dane Station Road | |
| Dack and Evanturel Boundary Road | |
| Dack, Concessions 3 and 4, Road | |
| Evanturel and Ingram Townline | |
| Grading and repairing old roads | |
| Grills, Eplett & Taylor accounts, 1909 | |
| Henwood and Kerns Townline | |
| Hilliardton to North Road in Hilliard | |
| Harris and Casey Townline | |
| Ingram, Concessions 3 and 4, Road | 1,002 75 |
| Ingram South Townline Road | 1,000 00 |
| Kerns and Harley Townline Road | 975 00 |
| Larder Lake Road | 700 00 |
| Lundy, between Concessions 2 and 3, Road | 503 02 |
| Buck By-law No. 104 | 1,499 43 |
| Casey By-law No. 1 | |
| Casey By-law No. 2 | 249 6 2 |
| Casey By-law No. 3 | 494 75 |
| Coleman By-law No. 85, 1909 | 333 33 |
| Coleman By-law No. 99 | |
| Dack Township By-law No. 1911 | 550 00 |
| Dymond Township By-law No. 56 | |
| Evanturel By-law No. 66 | 1,293 60 |
| Harley By-law No. 50 of 1909 | 1,600 00 |
| Harley By-law No. 71 | 959 07 |
| Harley By-law No. 74 | |
| Hudson By-law No. 11 | 1,500 00 |
| Kerns By-law No. 70 | 1,901 05 998 95 |
| Marter Bridge Road Mountain Chute to Elk Lake Road | 3.013 60 |
| mountain Onute to Elk Lake Road | 3,013 00 |
| | |

| Name of Work. Mattawapika River Bridge Mud Lake Road to Mileage 156 North Boundary of Robillard Pacaud South Boundary Road Savard and Chamberlain Townline Roads Savard 2 and 3 West Road South Lorrain Roads Tremblay account, Elk Lake Road, 1909 Inspection—Temiskaming | 1,499 75 1,000 59 1,000 70 1,007 54 305 75 4,992 76 581 00 |
|--|---|
| TRUNK ROADS. | |
| Charltou and Elk Lake Road Elk Lake to Gowganda Road:— Contract, 1909 Bridges, Contract, 1909 Grading and renewing James Township Road Matheson to Night Hawk Lake Glackmeyer, 18 and 19 Road Glackmeyer and Clute Roads Cochrane 24 and 25 Road Glackmeyer, 2 and 3 Road Clute, 12 and 13 Road Silver Lake Road, 1909 Contract Cobalt and Haileybury Road Matheson to Munro Mines, Balance of 1909 B. & W. Contract, 1909 Grading, 1910 Road Machinery Mileage 222 to Frederick House Lake Night Hawk Lake to Porcupine Advertising Contracts | 9,722 99 5,137 16 30,134 48 1,048 55 16,860 80 690 00 941 34 4,994 39 2,964 49 2,511 00 520 00 2,936 23 297 04 2,133 00 3,443 28 1,650 38 7,522 22 6,821 05 57 30 |
| | \$134,145 86 |
| RECAPITULATION. | |
| North Division West Division East Division Temiskaming District Trunk Roads | 26,973 15 73,254 75 57,150 45 134,145 86 |
| Total | \$452,745 33 |

I have the honour to be,

Sir,

Your obedient servant,

M. P. DOHERTY,

Accountant, Colonization Roads.

DEPARTMENT OF PUBLIC WORKS, TORONTO, January, 1911.

STATEMENTS

OF THE

ACCOUNTANT

AND

LAW CLERK.

Department of Public Works, Ontario. Toronto, February, 1911.

Hon. J. O. Reaume,

Minister of Public Works, Contario.

Sir.—I have the honour to submit the following statements of capital expenditure on public buildings, works, roads, aid to railways, etc., and of contracts entered into in connection therewith, being: (1) The capital expenditure for public buildings and public works, etc., for 12 months to the 31st of October, 1910, (2) the total capital expenditure on public buildings, public works, colonization and mining roads, aid to railways, etc., from the 1st of July, 1867, to the 31st of October, 1910, (3) a classified statement showing (a) the expenditure from the 1st of July, 1867, to the 31st of October, 1904; (b) the expenditure from the 1st of January, 1905, to the 31st of October, 1910; and (c) the grand total of expenditure from the 1st of July, 1867, to the 31st of October, 1910, and (4) a statement showing the several contracts and bonds entered into with His Majesty during the 12 months ending the 31st of October, 1910, for the carrying out of the sundry works under the control of your Department.

I have the honour to be,

Sir,

Your obedient servant,

J. P. Edwards,

Accountant, etc.

STATEMENT No 1.

Being Statement of Expenditures on Capital Account, Public Buildings and Public Works, for the year ending October 31st, 1910. (See also Statement No. 2.)

| Name of Work. | - | Amount. |
|---|-------------|---|
| Public Buildings— | \$ e. | |
| New addition to Parliament Buildings | 120 (12 (1 | 121,232 24 |
| Reconstruction of Parliament Buildings, West Wing | 9 907 01 | |
| " (per special warrant) | . 5,501 01 | 149,520 65 |
| Government House, new | | 90.670.50 |
| Osgoode Hall, Toronto | . 12,447 01 | |
| addition to Centre Building | . 28,047 59 | 40,494 40 |
| Hospital for the Insane, Brockville | | 15,404 54 |
| " Cobourg | | 2,562 98 |
| Hamilton | | 16,777 29 |
| " Kingston | | 21,403 81 10,389 58 |
| " Mimico | | 18,718 97 |
| " Penetanguishene | | 9,511 85 |
| " Toronto | | 7,667 03 |
| | 4 170 19 | 5.368 08 |
| " Epileptics, Woodstock " (Barn, per S. Wt.) | 631 32 | |
| | | 5,101 81 |
| Central Prison, Toronto | | 2,648 51 |
| New Provincial Prison, Guelph | | 174,528 87 4,753 19 |
| Normal and Model Schools, Toronto | | 11,565 26 |
| " Ottawa | | 1,196 80 |
| Normal School, London | | 187 00 |
| " Hamilton " Peterborough | | 109 55 1,610 53 |
| " Stratford | | 1.016 44 |
| " North Bay" (Completion of Contract) | 3,736 27 | |
| " (Completion of Contract) | . 2,864 35 | e eno en |
| Institution for the Deaf and Dumb, Belleville | | 6,600 62 2,802 99 |
| " Blind, Brantford | | 9,747 37 |
| Ontario Agricultural College, Guelph | | 2,904 31 |
| Eastern Dairy School. Experimental Fruit Farm, Jordan Harbour | | 3,492 23 393 48 |
| Winter Fair Building. Guelph | | 1,000 00 |
| Hygienie Building, London | | 6,898 15 |
| Children's Shelter, Toronto | 803 23 | |
| Children's Shelter, Toronto | 997 11 | 1,800 34 |
| Government Buildings, London, Eng | | 2,000 00 |
| New Comers' Inn, Peter Street, Toronto | | 445 71 |
| Washales Distant | | |
| Muskoka District: Court House, Lockup and Registry Office, Bracebridge | | |
| Court House, Hockap and Registry Office, Diaceorage | | 497 79 |
| Nipissing District: | | |
| Court House, Gaol, etc. | m 4 m 11 m | • |
| Registry Office, etc | | |
| Lockup, Cochrane | 1,000 00. | |
| " Porcupine [S. Wt.) | 2,671 18 | 0.007.04 |
| Larmy Sound District | | 8,267 94 |
| Farry Sound District: Registry Office, Land Titles' Office, Court-room, Lockup, etc | | |
| Parry Sound | | |
| | | 257 10 |

| Name of Work. | _ | | Amount. |
|---|------------|------|----------------|
| fanitoulin District: | \$ | с. | \$ e |
| Court House, Gaol, etc., Gore Bay | | _ | 251 9 |
| Judbury District: | 0.00 | 10 | |
| Court House, Gaol and Registry Office | | | 9 471 9 |
| .lgoma District (Sault Ste. Marie): | | _ | 3,471 3 |
| Court House, Registry Office, etc | 331 600 | | 931 8 |
| Daine, Binan Districts | | | |
| ainy River District: Court House, Gaol and Registry Office, Fort Francis | | 3 26 | |
| Lockup, Atikokan | | 00 | 821 2 |
| hunder Bay District: Court House, Lockup and Registry Office, Port Arthur | | | 2,090 8 |
| enora District: | | 10 | · |
| Court House, Gaol, etc | 578 | 5 00 | |
| New Court House | 30,43 | 5 72 | 31,061 |
| UBLIC WORKS— | | | 4 510 |
| Black Sturgeon Bridge | | | 1,719 449 |
| Black River Bridge, Matheson Black Creek Bridge, Dalton | | | 2,420 2,418 |
| Burnt River Bridge. Birch Creek Bridge | | | 2,770 |
| Bala Dam and Moon Chute | | | 2,544 |
| Cardwell and Baxter Bridges, etc | | | 2,108 320 |
| Dorset Bridge (Lake of Bays Navigation Co.) Dog Lake Dam | | | 197 19,631 |
| Eau Claire Bridge. Equipment, Instruments and Machinery | | | 2,660 2,525 |
| Faulkner Bridge | | | 302 |
| Filiatrault Bridge | | | 694 1,117 |
| Hoeffler Bridge | | | 2,203 799 |
| La Grasse River Bridge. Madawaska River Bridge. | | | |
| Munro's Rapids, Removing obstructions | | | 100 |
| Magnetawan River Bridge Mattawatchin River Bridge | | | 3,474 |
| Mississippi River, Removing obstructions Maintenance Locks, Dams, Bridges, etc. | | | 929 29,867 |
| Nottawassaga River, Breakwater | | | 500 |
| Oxdrift Bridge | | | 5,581 |
| Root River Bridge Rydal Bank Bridge | | | 8,568 |
| Running Creek, Dredging St. Joseph's Township Bridge | | | 1,500 |
| Sucker Creek, Improving | | | . 498 |
| Salter and Victoria Bridges | | | , 900 |
| South River Bridge, Nipissing | | | 5,498 |

STATEMENT No. 1.—Concluded.

| Name of Work. | · - | Amount. |
|--|--|---|
| Spanish River Bridge, Nairn. Surveys, Inspections, Arbitrations, etc. Tunnel Bridge Thessalon Road (Horse killed). Veuve River Bridge Vermilion River Bridge Wissi-Wassa Bridge Winnipeg River Bridge Wahnapitae Log Canal | | \$ c. 3,064 75 2,060 59 5,236 35 225 00 997 95 4,532 08 1,693 78 6,152 36 451 51 |
| Drainage Works— Eldon Township Drainage Burnet Drain, Elma Township Enniskillen and Dawn. Aux, Raisin River (Osnabruck) Pelee Island Drainage Ruscombe River. Rochester Township Little River, Sandwich East, Township | 750 00 1,000 00 3,000 00 2,000 00 800 00 2,000 00 | 10,300 00 |
| Total | | 949,206 66 |

Department of Public Works, Ontario. Toronto, February, 1911. J. P. EDWARDS, Accountant, Public Works.

STATEMENT No. 2.

Being a statement of expenditures on Capital Account for Public Buildings, Public Works, Colonization and Mining Roads. Aid to Railways, etc., as follows:—(1) The total expenditure from the 1st of July, 1867, to the 31st of October, 1909; (2) The expenditure for the twelve months ending the 31st of October, 1910: and (3) The grand total of expenditure from the 1st of July, 1867, to the 31st of October, 1910.

| Name of Work. | Expenditure 1st July. 1867, to 31st Oct., 1909. | Expenditure to 31st Oct. 1910. | Total Expenditure to 31st Oct., 1910. |
|---|--|--|--|
| PUBLIC BUILDINGS— Government House | \$ c. 183,860 86 85,285 98 | | \$ c. 183,860 86 90,670 50 85,285 98 |
| New Parliament and Departmental Buildings (Construction Account) | 1,282,679 04 | • | 1,282,679 04 |
| etc.) | 230,934 62 | | 230,934 62 |
| Library and Offices | 15,311 06 | 121,232 24 | 136,543 10 |
| West Wing (recently destroyed by fire). Hospital for Insane, Toronto " Mimico " London " Hamilton " Kingston " Brockville " Cobourg " Penetanguishene Hospital for Epileptics, Woodstock " Idiots, Orillia Central Prison, Toronto New Provincial Prison, Guelph Andrew Mercer Reformatory for Females, Toronto Reformatory for Boys, Penetanguishene Institution for Deaf and Dumb, Belleville Institution for Blind, Brantford Education Department and Normal and | 4,119 61 428,288 17 708,708 21 1,116,024 33 1,014,075 38 586,510 61 568,668 45 134,091 18 122,537 02 231,694 77 588,129 30 950,328 27 273,593 87 191,512 00 354,615 96 309,039 24 | 149,520 65 7,667 03 18,718 97 10,389 58 16,777 29 21,403 81 15,404 54 2,562 98 9,511 85 5,101 81 5,368 08 2,648 51 174,528 87 4,753 19 2,802 99 9,747 37 | 153,640 26 435,955 20 727,427 18 1,126,413 91 1,030,852 67 607,914 42 584,072 99 136,654 16 132,048 87 236,796 58 593,497 38 952,976 78 174,528 87 278,347 06 191,512 00 357,418 95 318,786 61 |
| Model Schools, Toronto Normal and Model Schools, Ottawa Normal School, London Normal Schools, additional (four in all) "Stratford "Hamilton "Peterborough "North Bay | 257,044,71 263,722,90 119,515,23 4,618,33 81,960,96 86,369,62 88,457,43 91,280,18 | 11,565 26 1,196 80 187 00 1,016 44 109 55 1,610 53 6,600 62 | 268,609 97 264,919 70 119,702 23 4,618 33 82,977 40 86,479 17 90,067 96 97,880 80 |
| Normal College, Hamilton (equipment Domestic Science Room) | 854 25 | | 854 25 |
| School of Practical Science (College of Technology) | | | 59,100 26 252,535 56 |
| School of Practical Science, New Chemistry and Milling and Mining Building Agricultural College, Guelph Fruit Experimental Station, Jordon Harbour Dairy School, Strathroy | 448,213 15 806,428 62 31,178 38 14,583 71 | 2,904 31 393 48 | 448,213 15 809,332 93 31,571 86 14,583 71 |

| Name of Work. | Expenditure 1st July, 1867. to 31st Oct., 1909. | Expenditure to 31st Oct. 1910. | Total Expenditure to 31st Oct., 1910. |
|---|---|--------------------------------------|---|
| Public Buildings—Continued. Dairy School, Kingston Children's Shelter, Toronto School of Mining, Kingston Osgoode Hall, Toronto "Addition to Centre Building" | \$ c. 19,722 18 7,012 35 4,070 00 215,072 38 | 3,492 23 1,800 34 | \$ c. 23,214 41 8,812 69 4,070 00 227,519 39 28,047 39 |
| Immigration House, Toronto Agricultural Hall Government Farm, Mimico Pioneer Dairy Farm, Algoma Brock's Monument, Queenston Heights Niagara River Fence Winter Fair Building, Guelph Hygienic Institution, London Government Building, London, Eng. | 51,646 34 5,178 43 4,605 31 8,025 43 24,101 25 42,099 26 | 1,000 00 6,898 15 2,000 00 | 6,226 93 324 00 51,646 34 5,178 43 4,605 31 8,025 43 25,101 25 48,997 41 2,000 00 |
| ALGOMA DISTRICT— Court House, Gaol and Registry Office, etc., Sault Ste. Marie | 32,611 17 | 331 38 | 32,944 55 |
| (Gore Bay, Little Current and Manitowaning) Addition to Registry Office, Sault Ste. Marie. Lockup, Killarney "Bruce Mines "Webbwood "Thessalon "Massey "Blind River "Chapleau "Wawa "Cutler "Chelmsford "Nalrn "Echo Bay | 22,287 60 11,658 02 1,298 97 3,117 48 1,749 15 2,221 99 702 74 2,042 87 1,126 49 1,330 16 864 70 511 90 300 00 500 00 | 600 00 | 22,287 60 11,658 02 1,298 97 3,117 48 1,749 15 2,221 99 702 74 2,642 87 1,126 49 1,330 16 864 70 511 90 300 00 500 00 |
| Manitoulin District— Gaol, etc., Gore Bay Lockup, Manitowaning | 7,670 89 327 24 | | 7.922 81 327 24 |
| THUNDER BAY DISTRICT— Registry Office and Lockup, Court House, etc., Port Arthur Lockup at Fort William Silver Islet, Lake Superior Nepigon Schreiber (new) | 2,304 79 1,279 23 | 2,090 84 | 67,352 15 9,723 90 2,304 79 1,279 23 700 00 |
| Muskoka District— Immigration Sheds at Gravenhurst | 33,405 80 8,364 85 | 497 79 | 355 00 33,903 59 8,364 85 300 00 |

| Name of Work. | Expenditure 1st July, 1907, to 31st Oct., 1909. | Expenditure to 31st Oct. 1910, | Total Expenditure, to 31st October, 1910. |
|---|---|--|---|
| PUBLIC BUILDINGS—Continued. PARRY SOUND DISTRICT— Registry Office, Lockup and Court Room, | \$ c. | \$ c. | \$ c. |
| House for Gaoler, Land Titles Office, etc., Parry Sound Lockup at Magnetawan Lockup and Court Room at Burk's Falls. Lockup at French River "Dunchurch "Emsdale "Byng Inlet Lockup at South River "Powassan "Calendar | $\begin{array}{c} 46,767\ 14\\ 645\ 56\\ 6,621\ 96\\ 1,198\ 62\\ 609\ 00\\ 300\ 00\\ 1,232\ 35\\ 500\ 00\\ 1,250\ 00\\ 500\ 00\\ \end{array}$ | 257 10 | $\begin{array}{c} 77,024\ 24\\ 645\ 56\\ 6,621\ 96\\ 1,198\ 62\\ 609\ 00\\ 300\ 00\\ 1,232\ 35\\ 500\ 00\\ 1,250\ 00\\ 500\ 00\\ \end{array}$ |
| NIPISSING DISTRICT— Lockup at Mattawa Lockup, Court Room and Registry Office, and Gaoler's House, North Bay Lockup at Sudbury "Sturgeon Falls "New Liskeard "Warren "Bonfield "Cobalt "Markstay "Englehart "Cachè Bay "Gowganda "Cochrane "Porcupine | 14,949 19 42,003 74 12,595 48 2,266 28 657 00 600 00 694 67 4,728 39 600 00 975 00 500 00 2,938 57 | 4,454 91 4,454 91 141 85 1,000 00 2,671 18 | |
| RAINY RIVER DISTRICT— Lockup, Court Room and Gaoler's Residence, New Registry Office, etc., Rat Portage (Kenora) Registry Office, Fort Frances New Gaol, etc., at Fort Frances Lockup at Fort Frances "Mines Centre" Emo "Atikokan" Beaver Mills "Dryden" | 37,007 67 998 91 11,443 17 6,237 86 1,205 48 1,888 94 1,566 31 1,840 71 521 00 | 816 26 | 37,007 67 1,815 17 11,443 17 6,237 86 1,205 48 1,188 94 1,571 31 1,840 71 521 00 |
| KENORA DISTRICT— Court House and Gaol, etc. Registry Office New Court House Lands Titles Office. | 89 25 412 65 6,102 65 | | 412 65 36,538 37 |
| Sudbury District— Court House and Gaol and Registry Office, Sudbury | 73,879 66 | 2,207 49 1,263 86 | |
| County of Haliburton—Registry Office at Minden | 5,918 42 | | 5,918 42 |

| Name of Work. | Expenditure 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st October, 1910. |
|--|---|---|---|
| PUBLIC WORKS Young's Point Lock | | \$ c. | \$ c. 31,192 72 23,959 02 |
| Bridge over Muskoka River at Huntsville Mary's and Fairy Lakes Lock Works to re- new high bridge above lock over | 80,438 37 | •• •••••• | 80,438 37 |
| Muşkoka River, and renew cribbing above and below locks | 8,389 39 | | 8,389 39 |
| Ryerson; dredging Burk's Falls; and removing obstructions, Ah-Mic Lake High Falls, Pigeon River, slide, dam, etc. | 74,461 10 | 2,317 16 | 76,778 26 |
| (C.L.D.) Georgian Bay Works Landing Pier at Port Elgin Landing Pier at Southampton Docks at Southampton, Saugeen River Docks on the Rainy River Docks (landing) at Beaudraul's Wabigoon. Muskoka Lake Works "lock, bridges and | 2,750 00 2,022 63 1,739 04 3,163 44 777 95 | | 9,706 07 7,149 97 2,750 00 2,022 63 1,739 04 3,163 44 777 95 21,915 30 |
| dredging at Port | 64,683 45 | | 64,683 45 |
| " cut and bridge at Port Sandfield " Muskoka Falls, works and bridges | 20,336 05 | | 20,336 05 |
| at Bala " Joseph River Works, | 20,667 19 | 2,544 51 | 23,211 70 |
| less contribution "Kemp's Channel im- | 486 87 | | 486 87 |
| provements " piers and boom, Jean- | 4,238 69 | | 4,238 69 |
| nette's Channel Nipissing Lake Works Couchiching Lake Works Mud Lake Works (Township of Dalton) Kushog Lake Dam Mississicua Lake Dam Star Lake Works | 9,182 17 427 82 1,502 32 300 00 4,989 84 | | 1,660 75 9,182 17 427 82 1,502 32 300 00 4,989 84 412 22 |
| Manitou Lake Works, dam at outlet, etc., Rainy River District | 1,000 00 | ••••• | 2,794 14 1,000 00 4,068 72 |
| Shoal Lake and Lake of the Woods Improvements, Ash Rapids | | • | 5,998 25 1,000 00 |
| outlet of | 581 82 | | 581 82 |
| cribbing, etc. Stony Creek Works (Township of Ops) Union Creek Improvements Bear Creek, dam and slide Lake Scugog Works, dredging at Port Perry Lake Scugog Flats Road Neighick Lake, dredging at entrance to | $\begin{array}{r} 4,828 \ 25 \\ 1,050 \ 63 \\ 1,617 \ 52 \\ 977 \ 53 \\ 1,500 \ 00 \end{array}$ | | 37,295 66 4,828 25 1,050 63 1,617 52 977 53 1,500 00 898 15 |

| | Ermondituro | | Total |
|---|--|--|---|
| Name of Work. | Expenditure 1st July 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Expenditure to 31st October, 1910. |
| Public Works—Continued. | \$ c. | \$ c. | \$ c. |
| La Vase and Boon Creeks, improvements to. Cobb's Lake Outlet Gull and Burnt River Works, dams, slides | | | 804 22 1,102 08 |
| and bridges, etc. Muskoka River Works | | | 100,716 60 42,670 53 |
| " Bridge at South Falls " Port Sydney | 1,000 00 | | 1,000 00 1,000 00 |
| Sydenham River Works | 6 4-0 00 | 500 00 | 2,156 26 9,270 83 |
| Kaministiquia River Works Scugog River Works (including Lindsay lock | 22,865 02 | | 22,865 02 |
| and swing bridges) | 97,897 38 4,999 62 | | 97,897 38 4,999 62 |
| Otonabee River Works | 16,585 11 | | 9,162 91 16,585 11 |
| Wye River Works | | | 5,176 98 1,688 16 |
| Moose River Works (County of Stormont) Black River Works (Lake Simcoe) | 1,000 00 3,136 10 | | 1,000 00 3,136 10 |
| Jean Baptiste River, construction of bridge over (Township of Beauchamp) Mattawa River Works and Bridge | | | 2,850 00 22,094 02 |
| Wabis River Works (Townships Dymond, Harris and Kearns) | | | 1,340 51 |
| Wabis River Bridges | 2,773 33 | | 2,773 33 4,000 00 |
| Wabis Creek, to construct bridge over Squaw River Works, dam at Harvey | 1,760 08 581 56 | | 1,760 08 581 56 |
| Indian River Works, deepening, Townships Sarawak and Keppell | | | 1,850 82 |
| Whitefish River, removing obstructions North and Black Rivers, removing obstruc- | 4,535 13 | | 249 15 4,535 13 |
| Bar River, Township of McDonald, removing obstructions | 130 55 | | 130 55 |
| Cassimer River, removing obstructions McKenzie Creek, improvements | 205 56 200 35 | | 205 56 200 35 |
| Snake River, improvements | 140 65 | | 140 65 |
| mere; bridge Burston and bridge Town- ship of Raglan | 12,171 43 | | 12,171 43 |
| Madawaska River, bridge near Arnprior Nation River Works, bridge, etc | $\begin{array}{r} 3,000 \ 00 \\ 15,877 \ 23 \end{array}$ | | $\begin{array}{c} 3,000 & 00 \\ 15,877 & 23 \\ \end{array}$ |
| Nation River, contribution Petewawa River Bridge | 1,000 00 3,879 25 | | $\begin{array}{c} 4,000 & 00 \\ 3,879 & 25 \\ 3,616 & 08 \end{array}$ |
| Sturgeon River Bridge, Township of Field Sturgeon River Bridge, Township of Gibbons To construct steel bridge at outlet Lake of | 3,616 08 2,610 35 | | 2,610 35 |
| the Woods, at Rat Portage (Kenora) Rainy River Road Bridge | 26,455 82 4,429 84 | | 26,455 82 4,429 84 |
| Stanley Bridge Thunder Bay District Blind River Bridge | 8.136 09 2,772 34 | | 8,136 09 2,772 34 |
| Buck Lake Bridge, to rebuild | 305 06 | | 305 06 |
| Draper, Muskoka To rebuild bridges in Frontenac, destroyed | 509 48 | | 509 48 |
| by fires; Clyde River, Mud Lake and Concession 1st, Clarendon | | | 3,288 06 |
| Kinmount Bridge | 1,000 00 | | 1,500 00 |

| Name of Work. | Expenditure 1st July. 1867, to 31st Oct., 1909. | Dxpenditure 1909-10 to 31st Oct. | Total Expenditure to 31st Oct., 1910. |
|--|--|---|--|
| Public Works—Continued. | \$ c. | \$ c. | \$ |
| Hooderham and Kinmount Bridges Otter Creek Bridge at Copp's Falls Combankment along River in Dover Town- | 3,876 79 426 32 | • | 3,876 7 426 3 |
| ship | 500 00 | | 500 (|
| Armstrong | 98 31 | | 98 3 |
| Round Lake Road Bridges | | | 2,301 9 |
| Saysville Bridge | | | 2,047 8 |
| Calabogie Bridge, Township of Bagot | | • | 1,800 (|
| Cho River Bridge | | | 1,332 1 |
| Vasdale Bridge Ontario and Simcoe Vahnapitae River Bridge and approaches | | | 1,000 (4,642 - |
| Delta Creek improvements | 99 24 | | 99 |
| Bridge over West Arm, Lake Nipissing | 11,260 08 | | 11,260 |
| Volsley River Bridge, Township of Mattawa | 974 20 | | 974 |
| lack Sturgeon Bridge | 1,179 10 | | 1.179 |
| onfield Creek, Improving, Bonfield | 449 35 | | 449 8 |
| lack River Bridge, Matheson Township | 2,420 84 | | 2,420 8 |
| irch Creek Bridge | 5,298 76 | | 5,298 |
| ardwell and Baxter Bridges | 2,108 64 | | 2,108 |
| aulkner Bridge | 302 50 | | 302 3 |
| loeffler Bridge | $\begin{array}{c} 2,203 & 28 \\ 799 & 46 \end{array}$ | | 799 |
| aird Bridgea Grasse Bridge | 1,500 00 | | 1,500 |
| xdrift Bridge | 656 90 | | 656 |
| verhead Bridges, Soo Branch C.P.R | 5,581 33 | | 5,581 |
| Root River Bridge | | | 2,481 |
| lydal Bank Bridge | 8,568 71 | | 8,568 |
| unning Creek, Dredging | 1,500 00 | | 1,500 |
| ucker Creek, improving, Mara Township | 498 90 | | 498 |
| alter and Victoria Bridges | 499 38 | | 499 900 |
| augeen River Bridge, Bentinck Township bouth River Bridge, Nipissing Township | 900 00 5,498 02 | | 5,498 |
| Bridge over Sunday Creek | 603 00 | | 603 |
| Gridge over La Blanche River | 2,929 87 | | 2.929 |
| a Blanche Bridge, Tomstown | 6,326 68 | | 6,326 |
| a Blanche River Bridge and approaches, | , | | |
| Casey Township | 5,817 72 | | 5,817 |
| evern Bridge, Township of Morrison | | | 3,350 |
| eguin River Bridge | | | 3,754 |
| lack Bridge, Muskoka, construction of | | | 1,198 1,500 |
| annon's Narrows Bridge, construction | | | 1.000 |
| hemong Lake Bridge | | | 3,500 |
| euve River Bridge, Township of Dunnette. | | | 918 |
| euve River Bridge, Township of Verner | 5,719 38 | | 5,719 |
| ridge over Wright's Creek, Township of | 1 010 05 | | 1 012 |
| Caseyeflooring Bridge at Pine Wood, Rainy River | | | 1,813 |
| District | | | |
| Vhite River Bridge, Pecaud Boundary Vhite River Bridge and approaches, Marter | 2,198 21 | | 2,198 |
| Township | 3.185 45 | | 3,185 |
| Bridge at Eau Claire | 2,686 39 | 2,660 28 | 5.346 |
| Vabigoon Bridge | 2,892 79 | | 2,892 |
| hessalon and Larchwood Bridges | 7,769 69 | | 7.769 |
| lississauga River Bridge, Thompson Town- | 04 | | 01 500 |
| Ship | 24,593 87 | | 24,593 |
| Espinola Bridge | | | 17.980 1,058 |

| Name of Work. | Expenditure 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st Oct., 1910. |
|---|--|--|--|
| PUBLIC WORKS—Continued. Port Severn, Axe Lake and Cooper Bridges. Housey's Rapids Bridge Draper Bridge | 3,565 03 | \$ c. | \$ c 1,427 41 3,565 03 500 00 |
| Still River Bridge, Byng Inlet Kearney Bridge Himsworth Bridges Mississippi Grant McKenzie and Fran | 918 60 6,798 82 806 29 | | 918 60 6,798 82 806 29 |
| Mississippi, Grant, McKenzie and Egan Bridges Minden Bridge Bracebridge Bridge Bridge over Portage Bay, Keewatin Martland Township Bridge Bridge at Raysville, Townships McLean and | 2,125 26 4,740 68 7,000 00 5,009 50 1,192 90 | | 2,125 26 4,740 68 7,000 00 5,009 50 1,192 90 |
| Ridout | 900 00 | | 900 00 |
| moving obstructions | 499 92 | | 499 92 |
| ship of Machar | 1,295 87 | | 1,295 87 |
| bons Powassan Bridge Payne River Bridge, Township of Finch Berriedale Bridge, Township of Armour Hoodstown Road Bridge, Township of Chaffey Hoodstown Road Bridge, over Big East River | 300 00 300 00 2,500 00 935 77 1,200 00 800 00 | | 300 00 300 00 2,500 00 935 77 1,200 00 800 00 |
| Big East River Bridge Maple Island Bridge, Magnetawan River, Township of McKenzie Sleeman's Bridge and approaches Goulais River Bridge Sauble River Bridge, Massey | 5,596 03 993 32 1,044 80 7,448 51 12,708 20 | | 5,596 03 993 32 1,044 80 7,443 51 12,708 20 |
| Spanish River Bridge and approaches, Webbwood Spanish River, Massey Bridge | 18,364 73 28,723 08 | | 18,364 23 28,723 08 |
| Vermilion River Bridge, Township of Hanmer North Road Bridge, Township of Dymond. Whitestone Bridge, McKenzie Township Manitowaba Bridge, McKellar Township Canard River Bridge La Mable Bridge, Dungannon Township Beaver Creek Bridge, Monk Township Black Duck and Indian River Bridges | 662 75 1,877 24 1,395 22 798 51 1,000 00 1,271 43 996 77 869 48 | | 662 75 1,877 24 1,395 22 798 51 1,000 00 1,271 43 996 77 869 48 |
| Axe Creek, Housey's Outlet and Kahshee Bridges Katrine Bridge, Armour Township Burnt River Bridge, Township of Snowdon. | | | 1,221 57 1,257 23 2,017 11 |
| Burnt River Bridge (Township Somerville Bridges) Burnt River Bridge, Buckhorn Road. Thessalon Road, (Horse Killed) Wissi Wassa Bridge, Himsworth Township. Winnipeg River Bridge, Pellat Township. Wahnapitae Log Canal Rainy River Bridge Indian Point Bridge, Manitoulin Island Beaudette River (to aid in dredging, etc.). | 4,930 61 2,770 23 225 00 1,693 78 6,152 36 451 51 1,996 77 1,339 96 3,000 00 | | 4,980 61 2,770 23 225 00 1,693 78 6,152 36 451 51 1,996 77 1,339 96 3,000 00 |
| Mississippi River Improvements (obstructions) | 6,413 36 | 929 72 | 7,343 08 |

| Name of Work. | Expenditure 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st October, 1910. |
|---|--|---|---|
| Public Works—Continued. | \$ c. | \$ c. | \$ c. |
| Head River Improvements, Township of Laxton and Cardon Moira River Improvements, Township of | 976 82 | | 976 82 |
| Thurlow | 2,135 32 1,861 98 | • • • • • • • • • • • • • • | 2,135 32 |
| Payne River Works Otonabee River Bridge | 4,000 00 | • | 1,861 98 4,000 00 |
| Trent River Works | 2,500 00 2,000 00 | | 2,500 00 2,000 00 |
| Bridge, Township of Cambridge Indian Point Bridge, Manitou Island | 1,000 00 2,596 61 | | $\begin{array}{c} 1,000 \ 00 \\ 2,596 \ 61 \end{array}$ |
| Mississicua River Bridge | 4,355 94 831 68 | | 4,355 94 831 68 |
| Damage by raising waters, near Rat Portage. (Kenora) | | | |
| Washago and Gravenhurst Road | 800 00 32,792 12 | • • • • • • • • • • • • • • • • | 800 00 32,792 12 |
| Washago Wharf | 489 22 10,747 99 | | 489 22 10,747 99 |
| Des Joachims Rapids, bridges and approaches Surveys, Inspections, Arbitrations, Awards, | 9,937 72 | • | 9,937 72 |
| etc | 57,162 50 | 2,060 59 | 59,223 09 |
| of Anstruther Nogies Creek Works | | | 1,420 17 2,144 57 |
| Cashmere Dam, Middlesex (obstructions) | 1,144 19 | | 1,144 19 |
| Eagle Lake Works, to construct dam at outlet Bass Lake Dam, Township Galway, Peter- | · | | 1,173 84 |
| To remove obstacles from navigable streams. | $\begin{bmatrix} 1,000 & 00 \\ 513 & 02 \end{bmatrix}$ | • | 1,000 00 513 02 |
| Bonnechere River Works Talbot River Works | 00= 0= | | 338 50 605 95 |
| Maintenance and repairs, locks, dams, slides, bridges, etc. | 260,515 88 | 29,867 13 | 290,373 01 |
| Concrete Mixing Machine Equipment, instruments, machinery, etc | 950 00 7,153 74 | | |
| City of St. Thomas, re Toll Road, taken over | - ' | 2,525 11 | $9,67885 \\ 3,00000$ |
| Township of London, towards purchase Proof Line Toll Road | | • • • • • • • • • • • • • • • • | 3,666 00 |
| Clear Creek Bridge, Oxford Township Beeline Bridge, Alice Township | | | 500 00 499 63 |
| Sherbinean Bridge, Hungerford | 500 00 | | 500 00 500 00 |
| Slate River Bridge, Kaministiquia River | 580 14 | • • • • • • • • • • • • • • • | 580 14 |
| Shadow Rive: Bridge, Township Humphrey. Filiatrault Bridge, boundary between Mart- | 490 90 | • • • • • • • • • • • • • | 490 90 |
| land and Cosby | | • • • • • • • • • • • • • • | 699 99 |
| trict | 706 40 | | 706 40 900 00 |
| Culls Barry Bay Bridges and Calabogie Bridge Bushkong Lake Bridge, Peterson Road | 931 48 | | 931 48 |
| Steidtler Creek Bridge Parry Sound District | 954 47 | | 957 76 954 47 |
| Bonnechere River Bridge | 1,000 00 | | 1,000 00 |
| Removing obstructions, Black Creek, Town- | 911 28 | | 911 28 |
| ships Monck and Watt | | | 1,480 76 1,354 70 |
| Norland Bridge, Cameron Road | 1,354 70 | | |

| Name of Work. | Expenditure 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st October, 1910. |
|---|---|--|--|
| Public Works—Continued. | \$ c. | \$ c. | \$ c. |
| Lake St. John and Sucker Creek, Improving | 1 505 50 | | 1 707 70 |
| outlet | | | 1,795 56 |
| Road | 2,373 82 2,606 14 2,795 39 4,765 03 3,241 30 4,629 11 | 197 00 997 95 694 92 | |
| Over | 808 15 2,494 79 | | 462 60 808 15 2,494 79 1,480 36 |
| gannon | 1,910 31 | | 1.910 31 |
| Bridge across Hudson Creek, Township of Kearns | 1,792 94 | | 1,792 94 |
| To pay for stock injured by blasting at North River | 135 00 | | 135 00 |
| Gratuity to Arthur Brown, injured at Tomstown Bridge Bissetts Creek Bridge, Nipissing District Beaver Creek Bridge, Kenora District. Bigwood Bridges, Nipissing District. Brule Creek Bridge Black Creek Bridge, Hinsworth Township. Coshy Bridge, Nipissing District. Crocodile Creek Bridge, Nipissing District. Dickson Creek Bridge, Township of Bucke. Dryden Bridge Dog Lake Dam, storage of water Dausey Bridge, at Blind River, Algoma Fawcetts-Stephenson Town line and Kashee | 7,389 80 489 85 449 33 493 85 780 94 1,243 39 7,420 93 19,955 99 | | 7,420 93 |
| River Bridges | 2,531 83 | | 2,877 66 2,531 83 3,497 68 |
| London and Port Stanley Toll Road, Elgin County, Towards purchase of Madawaski River Bridge, Airy Township Matawatchin Bridge, Renfrew County Black Creek Bridge, Dalton Township Munroe's Rapids, Mississippi River, remov- | 3,000 00 2,498 49 5,010 78 | 999 89 3,474 89 2,418 95 | 8.485 67 |
| ing obstructions Nugget Creek Bridge, Kenora District Neebing River Bridge, Neebing Township. North West Arm Bridge Pickerel River Bridge, Wilson Township. | 500 00 963 29 1,800 00 999 68 1,846 46 | | 900 00 963 29 1,800 00 999 68 1,846 46 |
| Root River Bridge and approaches, Algoma District | 720 00 881 75 789 27 | | 720 00 881 75 1,288 98 |

| Name of Work. | Expenditure 1st July 1867. to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st Oct., 1910. |
|--|---|--|---|
| | \$ c. | \$ e. | \$ c. |
| Spanish River Bridge (Grant to Nairn Township) | 1.000 00 | | 1,000 00 |
| Spanish River Bridge, Nairn Township Stisted, Sharpe's Creek and Hoc Roc Bridges. Severn River Bridge, East Branch, Rama | 10,853 53 1,419 62 | 3,064 75 1,117 66 | 13,918 28 2,537 28 |
| Township | | * | 1,990 00 |
| Tunnel Bridge, Wells Township Vermilion River Bridge, Whitefish Whitestone River Bridge, Parry Sound | 105 19 14,308 55 | | 5,341 54 18,840 63 |
| District | 425 94 | | 425 94 |
| DRAINAGE WORKS— Tilbury East outlet Drain | 3 020 00 | | 3,020 00 |
| Beaver Creek Drain, Cornwall Township Pelee Island Drainage, 63 Victoria, chapter | 750 00 | | 750 00 |
| Viii | | | 1,500 00 27 00 |
| Miscellaneous Drainage | | | 4,000 00 |
| Tilbury | | | 8,367 30 2,480 00 |
| Outlet Drain, Eastern Township Petite Castor River and Annabel Creek, Drainage Works, Township Winchester | • | | 7,700 00 |
| Becquithe Creek Drain, Cumberland and Clarence Townships | 1,000 00 | | 1,000 00 |
| Kenyon, Charlottenburg, Cornwall and Rox- borough Townships | 700 00 | | 700 00 |
| Monkland's Drainage Scheme, Roxborough Township Nesbit and Rogers Drains, Township | 1,200 00 | | 1,200 00 |
| Bosanquet | 300 00 963 23 | | 300 00 963 23 |
| borough | | | 300 0 |
| Outlet for Durham Creek, Township Brooke. North Branch Drainage Works Townships Roxborough and Cornwall | | | 1,300 00 2,000 00 |
| Pottawatom.e River Drainage Works, Town- | | | |
| ship Derby | | | 3,500 00 1,200 00 |
| Rochester | | | 3,000 00 |
| Forbes Drainage Works, Township E. Tilbury Snake River, Township Bromley | | | 2,000 00 7,700 00 |
| Lalonde Drainage Works | 900 00 | | 900 0 |
| ship Mountain, Osgoode, South Gower and Winchester | 2,400 00 |), | 2,400 0 |
| son), Township of Keppell | 1,500 00 | | 1,500 0 |
| McGregor Creek Works, Township of Howard McIntyre Creek | 2,000 00 1,200 00 | | 2,000 00 1,200 00 |
| Medonte Township | 1,800 00 | | 1,800 0 |
| Barkley Creek, Winchester Township | | | $\begin{array}{c} 1,000 & 0 \\ 1,600 & 0 \end{array}$ |
| Silver Creek and Castor River | |) | 2,200 0 |
| Castor Extension and 8th Concession | 1,600 00 | | 1,600 0 |
| Millar Drain, Township of Mountain Baldwin Drain, Township of Mountain | | | 220 0 290 0 |

| Name of Work. | Expenditure 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st Oct., 1910. |
|---|--|---|---|
| | \$ c. | \$ c. | \$ c. |
| Big Creek Brownship Dauphin Works | 1,000 00 100 00 3,000 00 | | 1,000 00 100 00 3,000 00 |
| Cavan Township Drainage Works | 2,000 00 | • | 2,000 00 |
| Sombra Pelee Drainage Works, Township of Mersea. | 4,000 00 5,000 00 | | 4,000 00 5,000 00 |
| Bromley Township Drainage Scheme McIntyre Creek Drainage Works, Drummond | 1,000 00 | | 1,000 00 |
| Township | 1,000 00 | | 1,000 00 |
| South Sandwich | 1,000 00 1,500 00 | | 1,000 00 1,500 00 |
| East | 2,000 00 | | 2,000 00 |
| Aux Raisin Drainage Scheme | $\begin{bmatrix} 2,000&00\\ 4,000&00 \end{bmatrix}$ | | $\begin{array}{c} 2,000 & 00 \\ 4,000 & 00 \end{array}$ |
| Cavan Township Drainage Works | 2,000 00 | | 2,000 00 |
| Rochester Logan North West Drain, Township Logan Hardy Creek Drainage Works, Township | 5,500 00 500 00 | | 5 500 00 500 00 |
| Adelaide | 1,500 00 | | 1,500 00 |
| Burnett Drain Elma Township (revote) Hardy Creek Drain, Metcalfe Township | $\begin{array}{c} 750 & 00 \\ 1.000 & 00 \end{array}$ | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Logan Drain, Logan Township Luther Township Drainage, Luther Town- | 500 00 | | 500 00 |
| ship Pedan Drainage Works, Marlborough Town- | 1,500 00 | | 1,500 00 |
| ship | 1,000 00 | | 1,000 00 |
| ship | 2,000 00 | | 2,000 00 |
| Eldon Township Drainage | ••••• | 750 00 750 00 | |
| Dawn and Enniskillen Drainage | | 1,000 00 | |
| Aux Raisin River (Osnabruck) | | 3,000 00 | |
| Pelee Island Drainage | | $\begin{array}{c} 2,000 & 00 \\ 800 & 00 \end{array}$ | |
| Little River, Sandwich East | | 2,000 00 | 10,300 00 |
| Survey and Drainage Swamp Lands (Prov. Acct.) | 36,600 51 | | 36,600 51 |
| Sundry Drainage Works (charged to municipalities) | 220 080 02 | | 329.980 93 |
| Temiskaming Railway Surveys | | | 24,823 58 |
| Roads, Township Ryerson | | | 7,295 06 |

STATEMENT No. 2.—Concluded.

| Name of Work. | Expenditure, 1st July, 1867, to 31st Oct., 1909. | Expenditure 1909-10 to 31st Oct. | Total Expenditure to 31st Oct., 1910. |
|---|---|--|--|
| Clearing and Log Houses on free land grants —Settlers' Homestead Fund Colonization and Mining Roads Aid to Railways | 5,718,304 46 | | 6,173,906 80 |
| Note:— Certificates issued to Railways | | | |
| Aid granted, 2,678.197 miles 12,361,270 87 Certificates outstanding 4,062,500 92 | | | |
| Actual cash expended to 31st October, 1910 \$8,298,769 95 | | | |
| TOTALS | 29,063,426 66 | 1,543,221 94 | 30,606,648 60 |

Department of
Public Works, Ontario,
Toronto, January, 1911.

J. P. EDWARDS,
Accountant,
Public Works.

STATEMENT No. 3.

Pring a classified statement showing the expenditure on Capital Account for Public Buildings. Public Works, Roads, Aid to Railways, etc. (1) The total expenditure for thirty-seven years and six months, from the 1st of July. 1867. to the 31st of December. 1904: (2) The total expenditure for five years and ten months to the 31st of October, 1910; and (3) The grand total expenditure from the 1st of July, 1867, to the 31st of October, 1910.

| Name of Work. | Expenditure 1st July. 1867, to 31st Dec., 1904. | Expenditure, 1st January, 1905, to 31st October, 1910. | Total Expenditure to 31st October 1910. |
|---|--|---|--|
| Hospitals for the Insane, etc., at Toronto, Mimico. London, Hamilton, Kingston, | \$ c. | \$ c. | \$ c. |
| Brockville, Orillia, Cobourg, Penetanguishene and Woodstock 2. Penal Institutions, viz., Reformatory for | 4,774,584 48 | 836,952 89 | 5,611,537 37 |
| Females, Reformatory for Boys, and Central Prisons, Toronto and Guelph 3. Educational Institutions, viz., Institution for Deaf and Dumb, Belleville, Institution for the Blind, Brantford, School of Practical Science, Normal and Model Schools at Toronto and Ottawa, and Normal Schools at London, Stratford, | 1,356,979 02 | 240,481 69 | 1,597,460 71 |
| Hamilton, Peterborough and North Bay, and Hygienic Building, London 4. Agricultural Institutions, viz., Agricultural College, Guelph; Winter Fair Building, Guelph; Fruit Experimental Station, Lordan Harbour: Dairy Schools, King- | 1,791,329 68 | 722,714 76 | 2,514,044 44 |
| ston and Strathroy; Dairy Farm, Algoma, and Farm, Mimico | 709,257 51 | 251,695 42 | 960,952 93 |
| Nipissing, Manitoulin, Sudbury, Rainy River, and Kenora | 459,938 26 | 347,186 83 | 807,125 09 |
| 6. Parliament and Departmental Buildings, and Government House | 1,776,474 75 | 387,139 81 | 2,163,614 56 |
| 7. Works for the improvement of Navigation, such as locks, dams, slides, etc 8. Works for the improvement of Trans- | 1,010,493 50 | 129,985 04 | 1,140,478 54 |
| portation, such as bridges, piers, roads, etc. | 204,033 68 | 576,876 84 | 780,910 52 |
| Drainage Works, Expenditures and Advances to Municipalities | 418,161 85 | 74,808 25 | 492,970 10 |
| son, Temiskaming Surveys, and Immigration Lodging House | 54,590 07 4,059,464 44 7,456,173 01 | 10,287 52 2,114,442 36 842,596 94 | 64.877 59 6,173,906 80 8,298,769 95 |
| GRAND TOTAL | 24,071,480 25 | 6,535,168 35 | 30,606,648 60 |

J. P. EDWARDS,

Accountant.

STATEMENT NO. 4.

Being Statement of Contracts and Bonds entered into with His Majesty for the year ending 31st of October, 1910.

| Amount. | .: 00 1 00 90 06 | 1 122 | 950 00 | 1,050 00 | 517,534 00 | 2,987 00 |
|----------------------|--|---|--|--|--|--|
| Description. | Dimension stone per cubic ft Promiserous blocks per cubic ft | Per cubic yard | | | | |
| Sureties, | | | | | Robert Davies and Wm. Britnell, both of the City of Toronto. | |
| Contractors. | Britnell and Company. Limited, of the city of Toronto. | The York Sand and Gravel Company, of the City of Toronto. | The Fred Armstrong Com- pany, Limited, of the City of Toronto. | The Office Specialty Mann-facturing Company, Limited, of the City of Toronto. | Fred Holmes and Sons, Limited, of the City of Toronto. | George N. Reynolds and Company of the City of Toronto. |
| Subject of Contract, | Nov. 1, '09 Parliament Buildings, Supply, and delivery of New Britnell and Company, Toronto (west wing). Brunswick Stone (No. 1 River Limited, of the city of John Brown stone) required in Toronto. the erection and reconstruction of the west wing. | Nov. 19, '09., Parliament Buildings, Supply and delivery of sand re-The York Sandand Gravel Toronto (west wing), quired in the erection and re-Company, of the City of construction of the west wing. | Installing new water closets, The Fred Armstrong Comventilating system to layator-pany, Limited, of the ies and repairs to ceiling of City of Toronto. | Feb. 12, '10. Treasury Department, Metal cases to be installed in the Parliament Build-vault of the Treasury Depart-facturing Company, Limings, Toronto. | Parliament Buildings, For the erection and construct Pred Holmes and Sons, Robert Davies and Wm. Toronto (Library tion of an addition to the Limited, of the City of Britnell, both of the addition.) Parliament Buildings for Toronto. City of Toronto. | Parliament Buildings, For the supply and crection of George N. Reynolds and Toronto (Department metal cases in the vanit of the Company of the City of of Lands and Mines. Survey Branch, Lands and Toronto. Mines Department. |
| Service. | Parliament Buildings, S Toronto (west wing). | Parliament Buildings, S Toronto (west wing). | Dec. 28, '10., Education Department, Toronto. | Treasury Department, N Parliament Build- ings, Toronto. | Parliament Buildings, F Toronto (Library addition.) | Parliament Buildings, F Toronto (Department of Lands and Mines, |
| Date. | Nov. 1, '09 | Nov. 19, '09. | Dec. 28, '10 | Eeb. 12, '10. | March 5 | March 29 |

STATEMENT No. 4.-Continued.

Being Statement of Contracts and Bonds entered into with His Majesty for the year ending 31st of October, 1910.

| Amount. | \$ c. 35,240 00 | | | 974 00 | 1,662 00 | 00 006 |
|----------------------|---|---|--|---|--|--|
| Am | 336 | 10% | %6 | | | |
| Description. | | On cost of labour only, 10 per cent- | On cost of labour and materials, 9 per centum. | | | |
| Sureties. | American Surety Company of New York, one of the United States of America. | | | None | None | None |
| Contractors. | M. A. Pigott and Son of the City of Hamilton. | Edward Gearing and John F. Curtis, both of the City of Toronto. (Gearing and Curtis.) | Thomas V. Gearing, of the City of Toronto. | The Hamilton Bridge Works Company, Limited, of the city of Hamilton. | The Hamilton Bridge Works Company, Limited, of the City of Hamilton, | The Western Bridge and Equipment Company, of the city of Chatham. |
| Subject of Contract. | For the erection of a Court M. A. Pigott and Son of American Surety Com- House in the town of Kenora. the City of Hamilton. pany of New York, one of the United States of America. | For the brick, cut stone and Edward Gearing and John other works required in connection with the erection and City of Toronto. reconstruction of the West (Gearing and Curtis.) | For the carpenters' and joiners' Thomas V. Gearing, of the work, etc., required in connec-City of Toronto. Lion with the erection and reconstruction of the West | The supply and erection of the The Hamilton Bridge None superstructure of a steel Works Company, Limbridge over the Black Creek ited, of the city of in the Township of Dalton in Hamilton. | The supply and erection of the The Hamilton Bridge None superstructure of a steel Works Company, Limbridge in Nipissing Township lited, of the City of Hamilton. | The supply and erection of the The Western Bridge and None steel superstructure of a Equipment Company, of bridge over the Amabel du the city of Chatham. Fond River in the District of Nipissing. |
| Service. | March 31 Kenora District F | Parliament Buildings, Fromto (West Wing) | April 20 Parliament Buildings, F Toronto (WestiWing) | April 22 Black Creek Bridge ⁷ | April 22 South River Bridge | April 22 Eau Claire Bridge |
| Date. | March 31 | April 7 | April 20 | April 22 | April 22 | April 22 |

| \$ c. 750 00 | 280 00 | 580 00 | 225 00 | 492 00 | 225 00 |
|--|--|---|---|---|--|
| | == | | | | |
| | | | | | |
| ne | ne | au | ne | ne | ne. |
| he Western Bridge and No Equipment Company, of the City of Chatham. | he Western Bridge and No Equipment Company, of the City of Chatham. | he Western Bridge and No Equipment Company, of the City of Chatham. | he Western Bridge and No Equipment Company, of the City of Chatham. | he Western Bridge and No Equipment Company, of the City of Chatham. | he Western Bridge and No Equipment Company, of the City of Chatham. |
| r The supply and erection of the The Western Bridge and None steel superstructure of a Equipment Company, of bridge over the Magnetawan the City of Chatham. River in the Township of Perry, District of Parry | The supply and erection of the The Western Bridge and None. steel superstructure of a bridge over Burnt River at the Village of Gooderham, District of Haliburton. | The supply and erection of the The Western Bridge and None steel superstructure of a Bridge over River at Wissi-Wassa, District of Parry Sound. | The supply and erection of the The Western Bridge and None steel superstructure of a Equipment Company, of bridge over river on the Doe the City of Chatham. Lake Road in the Township of Muskoka, District of Muskoka. | Rosseau River Bridge The supply and erection of the The Western Bridge and None (Cardwell, Baxter steel superstructure of a Equipment Company, of and Stephenson bridge over the Rosseau River the City of Chatham. Bridges), in the Township of Cardwell, District of Muskoka. | Muskoka Road Bridge The supply and erection of the The Western Bridge and Noue (Cardwell, Baxter steel superstructure on the Equipment Company, of and Stephenson Muskoka Road in the Town-the City of Chatham. Ship of Stephenson, District of Muskoka. |
| April 22 Magnetawan River Bridge | Burnt River Bridge T | April 22 Wissi-Wassa Bridge T | April 22 Hoc-Roc River Bridge. T | Rosseau River Bridge T (Cardwell, Baxter and Stephenson Bridges). | Muskoka Road Bridge T (Cardwell, Baxter and Stephenson Bridges). |
| | April 22 | April 22 | April 22 | April 22 | April 22 |

STATEMENT No. 4.—Continued.

Being Statement of Contracts and Bonds entered into with His Maiesty for the year ending 31st of October. 1910.

| | Amount. | 3,283 00 | 2,995 00 | 54,000 00 | 85,856 20 | 6 75 3 75 |
|---|----------------------|---|---|---|---|--|
| of October, 1910. | Description. | | P ₁ | | | Hardwood, per cord Pine slabs. |
| r the year ending dist | Sureties. | James Dickson and George T. Dickson. both of the Town of Campbellford. | James Dickson and George T. Dickson. both of the Town of Campbellford. | Alexander Marshall and George W. Britnell, both of the City of Toronto. | James L. Christie, of the City of Brant- ford, and Charles Charters, of East Toronto. | Robert G. Code and Hardwood, George B. Acheson, Pine slabs, both of the City of Ottawn. |
| into with His Majesty 10 | Contractors. | The Dickson Bridge Works Company, Limited, of the Town of Campbell- ford. | The Dickson Bridge Works Company, Limited, of the Town of Campbell- ford, | Edward Gearing and John E. Curtis, both of the City of Toronto. | Shadrach F. Whitham, of the City of Brantford. | Frederick F. Morris, of the City of Ottawa. |
| of Contracts and Bonds entered into with His Majesty for the year ending 31st of October, 1910. | Subject of Contract. | The supply and erection of the The Dickson Bridge Works James Dickson and steel superstructure of a Company, Limited, of George T. Dickson, bridge over Birch Creek in the Town of Campbell both of the Town of trict of Algonia. | The supply and erection of the The Diekson Bridge Works James Diekson and steel superstructure of a Company, Limited, of George T. Diekson, bridge over the Thessalon the Town of Campbell- both of the Town of River at Rydal Bank, District ford. | The fireproofing, concrete work, Edward Gearing and John Alexander etc., in connection with the E. Curtis, both of the and Georg erection, reconstruction and City of Toronto. Wing and the West Intermediate Bay. | The erection of an addition to Shadrach F. Whitham, of James L. Christie, of the North side of the present the City of Brantford. The City of Brantford and Charles Charles, Charters, of East Toronto. | Supply of Wood for the season Frederick F. Morris, of Robert G. Code and Hardwood, per cord 1910-1911 to the 30th of June. the City of Ottawa. George B. Acheson, Pine slabs. "George B. Acheson, Pine slabs." Ottawa, |
| Being Statement o | Service. | April 22 Birch Creek Bridge ' | April 22 Rydal Bank Bridge' | Toronto (West Wing). | May 19 Osgoode Hall, Toronto | May 31 Schools, Ottawa |
| | Date. | April 22 | April 22 | May 7 | May 19 | May 31 |

| 1911 | DEPARTMENT OF TUBLIC WORKS. | | | | | | |
|--|--|---|---|--|--|--|--|
| 7 20 7 20 | 10 to 10 00 00 | 6 30 | 00 9 9 00 | 6 75 3 00 | 7 15 3 50 | 5 40 5 40 4 08 | |
| and Large egg coal, per both ton | Large egg coal, per ton | and Large egg coal, per both tonndon. Pine slabs, per cord | Large egg coal, per ton | A. Rackham Large egg coal, per Catherine M. ton | Large egg coal, per ton Pine slabs, per cord | Small egg coal, per ton Stove coal, per ton Nut coal, 3 lump, per ton per ton | |
| Robert Hastey Harry S. Shaw, of the City of Ott | Hamilton W. Robinson Large egg coal, per and John W. Gillies, ton both of the city of Pine slabs, per cord Hamilton. | Arthur McLurg and Large egg coal, per Byron McKay, both ton | Charles J. Stewart and Large egg coal, per Felix Devlin, both of ton | | John W. Richardson Large egg coal, per and Mackie Brothers, ton Limited, all of the Pine slabs, per cord town of North Bay. | Frank Wilson and Ed-Small egg coal, pe win Wilson, both of ton | |
| 77 2 | The Rogers Coal Company, Limited, of the city of Hamilton. | John A. McClurg, of the city of London. | Casper Schneider, of the city of Stratford. | The Ontario Coal Company, Limited, of the city of Peterborough | James T. Lindsay and James McCluskey, both of the town of North Bay. (Lindsay and McCluskey.) | George W. Wilson, of the city of Brantford. | |
| The supply of hard coal for the The Independent season 1910-1911, ending 30th Company. Limite of June. | The supply of hard coal and The Rogers Coal Company, Hamilton W. Robinson Large egg coal, perwood for the season 1910-1911, Limited, of the city of and John W. Gillies, ton | May 31 Normal School, London Supply of hard coal and wood John A. McClurg, of the Arthur McLurg for the season 1910-1911, end-eity of London. of the city of London. | Normal School, Strat-Supply of hard coal and wood Casper Schneider, of the Charles J. Stewartand Large egg coal, per ford. Felix Devlin, both of ton | Normal School, Peter-Supply of hard coal and wood The Ontario Coal Com-Gerald borough. for the season 1910-1911, end-pany, Limited, of the and ing 30th June. Eublided oity of Peterborough Eublid eity of Peterborough | Normal School, North Supply of hard coal and wood James T. Lindsay and John W. Richardson Large egg coal, per for the season 1910-1911, end-James McCluskey, both and Mackie Brothers, ton | Brantford Institution Supply of coal for the season George W. Wilson, of the Frank Wilson and Ed-Small egg coal, per for the Blind. 1910-1911, ending 30th June. eity of Brantford. win Wilson, both of ton | |
| . Normal and Model. Schools, Ottawa. | Normal School, Ham- ilton. | . Normal School, London | Normal School, Strat- ford. | Normal School, Peter- borough. | . Normal School, North Bay. | . Brantford Institution for the Blind. | |
| May 31 | May 31 | May 31 | May 31 | May 31 | May 31 | May 31 | |

Being Statement of Contracts and Bonds entered into with His Majesty for the year ending 31st of October, 1910.

| Amount. | 6 6 55 6 6 50 6 6 60 6 60 | 5 5 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 5 10 4 15 | 6 00 6 00 6 00 7 7 00 4 75 | 7,786 00 2,700 00 4,750 00 15,236 00 |
|----------------------|---|---|--|--|---|
| Description. | wwn and Hard grate coal, Stewart, per ton e city of Hardsmall eggeoni, per ton Green hardwood, per cord Dry hardwood, per | Grate coal, per ton. Large egg " Stove " Hardwood, per cord | Stove coal, per ton. | Stove coal, per ton. Nut Pea '' 'Hardwood, cord Pine wood '' | Heating plant Thermostat system Plumbing, etc |
| Sureties, | John McKeown and Hard grate coal. Thomas Stewart, per ton Belleville. The city of Hardsmall eggeon. Belleville. The coal, per ton Green hardwood, per cord Dry hardwood, per cord | George D. Macdonald Grate coal and George C. Mac-Large egg kenzie, both of To-Stove ronto. | William H. Smith and Stov Charles W. Murray, Soft both of the City of Toronto. | Charles T. Logan and Stov George Viek, both of Nut the City of Toronto. Pea Har | Fred. J. Lucas and Heating plant Lewis R. Fox, both Thermostat system of the City of Toronto Plumbing, etc |
| Contractors, | Nathaniel Allen, of the city of Belleville. | Patrick Burns, of the City of Toronto (P. Burns and Company). | The Connell Authracite Mining Company, Limit- ed, of the City of To- ronto. | The Standard Fuel Company. Limited, of the City of Toronto. | Purdy, Mansell, Limited. of the City of Toronto. |
| Subject of Contract. | Supply of hard coal and wood Nathaniel Allen, of the John McKeown and Hard grate coal, for the season 1910-1911, end-city of Belleville. Thomas Stewart, per ton both of the city of Hardsmallegreoal, per ton Belleville. Supply of hardsmallegreoal, per ton Belleville. Belleville. Bereond Dry hardwood, per cord | Supply of hard coal and wood Patrick Burns, of the City George D. Macdonald Grate coal, per ton. for the season 1910-1911, end-of Toronto (P. Burns and George C. Mac-Large egg "kenzie, both of To- Stove Company). ronto. Hardwood, per cord Phine slabs | Supply of hard and soft coal for The Connell Anthracite William H. Smith and Stove coal, per ton. the season 1910-11, ending 30th, Mining Company, Limit-Charles W. Murray, Soft " " and " Lune. Toronto. Toronto. | Supply of Hard coal and hard The Standard Fuel Com-Charles T. Logan and Stove coal, per ton. and pine wood for the season pany. Limited, of the George Viek, both of Nut in the City of Toronto. Pea in Hardwood, cord Prince wood in the Color of Prince wood in the Cord | The installation of a heating Purdy, Mansell, Limited, Fred. J. Lucas and Heating plant plant, a system of Thermostal of the City of Toronto. Lewis R. Fox, both Thermostat system tie control, and the plumbing works, in the addition to the north side of the present main building. |
| Service, | June 2 Belleville Institution S for the Deaf and Dumb. | Toronto Normal and S Model Schools, and Osgoode Hall. | Toronto Parliament S Buildings, Normal and Model Schools and Osgoode Hall. | . Government House and S Parliament Build- ings, Toronto. | June 13 Osgoode Hall Toronto. 1 |
| Date. | June 2 | June 2 | June 2 | June 2 | June 13 |

| 1911 | 1911 DEPARTMENT OF PUBLIC WORKS. 1 | | | | | |
|---|--|---|---|--|--|--|
| 2,500 00 | 3,750 00 | 2,022 00 | 329 00 301 00 311 00 316 00 326 00 1,577 00 | 9,536 00 19,674 00 29,210 00 | 2,270 00 | 16 |
| | | | Ottawa | Plumbing, etc., steam heating | | Per square foot |
| London Guarantee and Accident Company, Limited, of Toronto. | | Albert Eward and Herbert Angell, both of the City of Tronto. | | William Sheppard.and Lewis R. Fox, both of the city of Tor- onto. | | |
| Rice, Green and Company, Timited, of the City of Toronto. | The Robert Simpson Company, Limited, of the City of Toronto. | Fiddes and Hogarth, Limited, of the City of Toronto. | The Pendrith Machinery Company, of the city of Toronto. | Purdy, Mansell, Limited, of the city of Toronto. | the John Zufelt and Norman Button, of the town of Trenton (Zufelt and Button). | P. H. Secord and Sons, Limited, of the city of Brantford. |
| July 8 Osgoode Hall, Toronto. The electric wiring in the new Rice, Green and Company, London Guarantee and addition and also the old por- Limited, of the City of Accident Company, tion of the building. Toronto. | Toronto, (west wing). Works required in the erection pany, Limited, of the and reconstruction of the west City of Toronto. | July 13 Normal School, To-The installation of a plumbing Fiddes and Hogarth, Lim-Albert Eward ronto. system in the lavatories. ronto. | The supply and erection of ash The Pendrith clevators at Ottawa, Hamil- Company, of ton, Stratford, Peterborough Toronto. | Parliament Buildings, The construction and completion Purdy, Mansell, Limited, William Sheppard, and Plumbing, etc., Toronto (west wing) of the plumbing, and of the of the city of Toronto. Lewis R. Fox, both steam heating steam heating works, etc., in connection with the erection and reconstruction of the west wing. | Belleville Institution Alterations to a barn on the for the Deaf and grounds of the Institution. | August 18 Brantford Institution (The construction of granolithic P. H. Secord and Sons, walks on the grounds of the Limited, of the city of Institution. |
| . Osgoode Hall, Toronto. | . Parliament Buildings, Toronto, (west wing). | . Normal School, To- | . Normal Schools (Otta- wa, Hamilton, Strat- ford, Peterborough and North Bay.) | . Parliament Buildings," Toronto (west wing) | Belleville Institution, for the Deaf and Dunb, | Brantford Institution for the Blind. |
| July 8 | July 11 | July 13 | July 25 | July 13 | August 3 | August 18 |

Being Statement of Contracts and Bonds entered into with His Majesty for the year ending 31st of October, 1910. STATEMENT No. 4.—Continued.

| Amount. | \$ c. 1,531 00 5,469 00 7,000 00 | 2,200 00 | 32,800 00 | 2,400 00 14,357 00 16,757 00 | 14,240 00 | 00 086'6 |
|----------------------|--|---|---|---|---|---|
| Description. | HofflerBridge, near Massey Drury Tp\$1,895 Baldwin 1,809 Hallam " 1,765 | | | Slating works, etc. | | |
| Sureties. | | | William Cowan and and Henry F. Codd, both of the city of Toronto. | Edward J. Cousins, Slating works, etc. and Thomas D. Wil-Copper works, etc., son, both of the city of Toronto. | Janie E. Massales and Kenneth Ainslie Burgess, both of the city 'of Toronto. | Samuel J. Rutherford and John A. Browne, both of the city of Toronto. |
| Contractors. | The Jenks-Dresser Company, Limited, of the city of Sarnia. | William McCartney, of the city of Kingston. | Hoidge Marble Works, Limited, of the city of Toronto. | Douglas Brothert, Limited, lof the city of Torouto. | Henry M. Robinson and Company, of the city of Torouto. | Alexander M. Browne, of the city of Toronto. |
| Subject of Contract. | August 18 Heafter Bridge, and Supply and erection of the steel The Jenks-Dresser Com-Overhead Bridges. superstructure of a bridge pany, Limited, of the Soo Branch C.P. Ry. Massey, Township of May, and for bridges in Townships of Drury, Baldwin and Hallan, respectively (4 in all). | Eastern Alterations and additions to the William McCartney, hool. | Angust 20 Parliament Buildings The marble work required in Hoidge Marble Works, William Cowan and Toronto (west wing). connection with the erection Limited, of the city of and Henry F. Codd, and reconstruction of the Toronto. | Angust 20 Parliament Buildings, The slating work and the copper Douglas Brothert, Limited, Edward J. Cousins, Slating works, etc Toronto (west wing), work, etc., required in connection with the erection and reconstruction of the city of Toronto. | Angust 23 Parliament Building, The Marble Mosaic Tile Works, Henry M. Robinson and Janie E. Massales and Toronto (west wing). Toronto (the city of Toronto). | August 23 Farliament Buildings, The painting and glazing works, Alexander M. Browne, of Samuel J. Rutherford Toronto (west wing) etc. required in connection the city of Toronto. With the erection and reconstruction of the west wing. |
| Service. Subject | Hæffler Bridge, and S Overhead Bridges. Soo Branch C.P. R.y. | Kingston Eastern A Dairy School. | Parliament Buildings T Toronto (west wing). | Parliament Buildings, T Toronto (west wing). | Parliament Building,, T Toronto (west wing). | Parliament Buildings, Troronto (west wing) |
| Date. | August 18 | August 18 | Angust 20 | August 20 | August 23 | August 23 |

J. P. EDWARDS,
Accountant and Law Clerk.

| 1911 | I | DEPARTM | ENT OF PU |
|--|--|---|--|
| 52,840 00 | 15% | 10,188 00 | 8,946 00 |
| | Fifteen per centum on cost of labour and materials. | | E 4 1 |
| William Cowan and Henry F. Codd, both of the City of To ronto. | | | Henry J. Hamilton and William Cowan, both of the City of To ronto. |
| John Hoidge, John R. Hoidge and Richard J. Hoidge, all of Toronto. (Hoidge and Sons). | William White and Ernest V. H. White, of the town of Burlington. | Holbrook and Mollington, of the City of Toronto. | Dennis Wire and Iron Works Company, Linrited, of the City of Toronto. |
| Parliament Buildings, The lathing and plastering John Hoidge, John R.William Cowan and Toronto, (west wing) works, etc required in con-Hoidge and Richard J. Henry F. Codd, both nection with the erection and Hoidge, all of Toronto. of the City of Toronto. reconstruction of the west (Hoidge and Sons). | Dog Lake storage dams, The building of storage dams, William White and Ernest district of Thunder numbers one (1) and four (4) V. H. White, of the town Bay. | Parliament Buildings, Carving stone work, etc., in Holbrook and Mollington. Toronto, (west wing) connection with the erection of the City of Toronto. and reconstruction of the west wing. | Parliament Buildings, Wrought iron works, including Dennis Wire and Iron Henry J. Hamilton and Toronto (west wing) stairs and elevator fronts re- Works Company, Lin- William Cowan, both quired in connection with the lited, of the City of of the City of Toerection and reconstruction of Toronto. |
| Parliament Buildings, Toronto, (west wing) | Dog Lake storage dams, district of Thunder Bay. | Parliament Buildings, Toronto, (west wing) | Parliament Buildings, Toronto (west wing) |
| Sept. 13 | Sept. 21 | 0ct. 15 | 0ct. 26 |

Department of Public Works, Ontario. Toronto, January, 1911.

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QUAIL—BOBWHITE (Colinus virginianus.)

Fourth Annual Report

OF THE

Game and Fisheries Department

1910

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed by
WILLIAM BRIGGS,
29-37 Richmond Street West,
TORONTO

To His Honour John Morison Gibson, a Colonel in the Militia of Canada, Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

I have the honour to submit herewith, for the information of Your Honour and the Legislative Assembly, the Fourth Annual Report of the Game and Fisheries Department of this Province.

I have the honour to be,

Your Honour's most obedient servant,

J. O. REAUME,

Minister of Public Works.

Toronto, 15th December, 1910.



Fourth Annual Report

OF THE

Game and Fisheries Department of Ontario

To the Honourable J. O. REAUME,
Minister of Public Works.

SIR,—It is again my duty to submit for your consideration and approval the Report of the Department of Game and Fisheries for the twelve months ending October 31st, 1910.

The statistics comprising value of fish caught and plants operated by licensed fishermen during the calendar year 1909, and other important matters which could not be computed or prepared for the ten months ending October 31st, 1909, appear in this report, which, with other important matters, I venture to hope will receive from you the approbation accorded those preceding it. While there has been increased expenditure, due to increased remuneration to overseers and others to some extent commensurate with the services rendered, also to the purchase of boats and cost of keeping them in commission, this increase has been fully justified by a large and satisfactory increase of revenue.

ENFORCING OF LAWS AND REGULATIONS.

As a rule the Department has had less difficulty in enforcing the fishery regulations than in former years, in a large measure due to the more efficient and better equipped staff of overseers, who, with few exceptions, have given the Department faithful and effective services. Still I regret to say that there are a number of tug fishermen who in their licenses have most valuable privileges, but who in their increasing greed persistently ignore the conditions on which their licenses are acquired, to the detriment and injury of others. Those having charge of public affairs have from time to time been compelled in the interests of the public at large to withdraw or cancel privileges in consequence of their having been most grossly abused. The Government will be justified in future in requiring substantial bonds from those fishermen who have failed to observe the conditions on which their licenses were issued, when applying for renewal of licenses, the bonds to be forfeited to the Government in the event of non-observance of regulations. This would have a most salutary effect, not only preventing violations, but also protecting the rights of those fishermen who act in accordance with the regulations.

In consequence of the large increase in the number of hunters in the Province, and the increased destructiveness of modern firearms, it has been considered necessary to reduce the number of deer that can be legally killed in one year to one. For similar reasons, the open season for several of our most valuable species of

game birds has been largely reduced, it being considered better to have short open seasons than alternate close ones. Of course these changes have subjected the Department to a large amount of unfair criticism. Many of these critics never made a success of anything, and, as a rule, having no business of their own, fondly believe they could improve other people's, if they had the opportunity. Many of these characters have such exaggerated opinions of their own transcendant abilities that they fondly believe that, had the creation of the world been entrusted to them, they could have made a better job of it. Well, poor bodies, it pleases them and hurts no one. Invidious and unjust comparisons have been the stock in trade of some free lances between the Province and the State of Maine, no doubt the result of guess work and ulterior designs. If the mythical amount alleged to be spent by tourists annually in the State of Maine to the disadvantage of Ontario is not mythical, it may be in order to ascertain where these tourists hail from. If, as alleged, ninety per cent. of them are from other States of the Union, then it is like a man taking money out of one pocket and putting it in the other. There are more non-residents of the Province visit Ontario every year than there are non-residents of the United States visit Maine. This is an undisputed fact, which leads us to wonder what object residents of the Province have had in so frequently and persistently fouling their own nests.

Inspectors, Wardens, Overseers and Deputy Game and Fishery Wardens have given the Department faithful and effective services. I extend my warmest thanks to the Provincial police staff for their valuable assistance; also to the employees of the Department of Lands and Mines, who as a rule have done all possible to have the game and fishery laws respected.

In 1906 it was necessary to report to you as follows: "The difficulty of effectually enforcing the fishery laws of the Province should be apparent to those who have given this important matter any consideration. The principal obstacle in the way of effective administration is the divided jurisdiction." The Department of Marine and Fisheries have recently furnished a striking proof of the correctness of the above contention, the Deputy Minister informing me that the Minister had decided to abolish the close season for whitefish in the waters of Lake Erie fronting on the counties of Norfolk and Elgin. You will observe that this act of vandalism was carried out without his having the decency to consult you. Those responsible for that order in these days of conservation committed an injury to the Province of such magnitude that he and his descendants will be unable to atone for to the end of the world. Those hundreds of tons of breeding fish that were destroyed during the month of November in Lake Erie were not owned by the Department who issued the destructive order. Conservation of our natural productions is a sacred duty. May nature be kinder to those responsible for the order than they have been in obeying her laws.

Four years ago carp were considered a nuisance by a large portion of the community, the Department having numerous applications for bonuses for destroying them. It is gratifying to the Department to know that these fish have become quite a commercial factor in the fish business, in fact are becoming one of the most important species.

I trust this is the last we shall hear about abolishing close seasons, and that all concerned will in future act more in accordance with common sense and justice by reverting to nature's perfect plan of reproduction, even if there are elections looming up in the near future.

The appointment of inspectors at the various shipping stations in the Province has had a most salutary effect in preventing shipment and sale of illegal and

immature fish. Reports have been circulated that the fishery laws have not been enforced in the Province. Of course it is not difficult to find fault when predisposed and having an equivocal object in so doing. If the fishery laws have not been enforced in the Province during the last four years, I would like to know what enforcement they received, and for what purpose, during the twenty years preceding 1900. Those whose duty it was to collect arrears due previous to 1900 have concluded fishery protection was a secondary consideration in such appointments.

It is generally conceded that the forests regulate the flow of water in the water courses, and ensure a supply during the dry seasons, while they prevent sudden and disastrous floods. While there is some doubt as to the extent of the effect that forests have on the rainfall, there is no longer any doubt as to the beneficial effect that forests have in conserving water resulting from rainfalls. It has been proved that the rainfall in forests, as compared with the open country, is in the proportion of 100 to 92.5, while the evaporation in the forests is only one-third of that in the open country remote from forests. It is alleged that failure to conserve the forests in Europe has caused most disastrous results, not only from uncontrollable floods, but also from long continued dry weather, resulting in rivers being reduced during the dry seasons to a series of death-dealing stagnant pools, resulting from evaporation caused by the unwise destruction of the forests. It is conceded that the absolute destruction of the forests is a prolific source of drought, and frequently disease. The Department is frequently asked by farmers and others having spring streams running through their property what should be done to enable them to establish trout ponds or stock the streams. To be successful, the banks of both should be planted with trees for the two-fold purpose of preventing evaporation and providing shade for the fish; any of the species of willow are suitable for the purpose.

RE-STOCKING.

This year's experience with the raising of bass fingerlings with the single pond at Brantford was a pronounced success. Over 50,000 of these were placed in the various inland waters of the Province, thus ensuring in a few years good angling, both to our own anglers and to the thousands of tourists that visit our Province each year. I must here mention that much of the success attained was through the faithful service rendered by Mr. J. T. Edwards, who was placed in charge. The knowledge he has acquired in the two years will fit him well for the service required of him in the more extensive work in connection with the series of ponds, which are now partly constructed in the village of Mount Pleasant, five miles from Brantford, and in which we hope to raise at least 300,000 of these fingerlings next year. This place for the erection of breeding ponds was wisely chosen, as water in abundance can be had, and it would be difficult to find a more natural place for fish to congregate. These ponds are situated on the T. H. & B. railway, and only a mile and a half from the Grand Trunk, which railways will afford the required means for transporting these fish when they are ready for re-stocking purposes.

ANGLING PERMITS.

More angling permits were sold this year than last, notwithstanding the unfortunate strike on one of our most important railways during the height of the tourist season, necessarily keeping many away that otherwise would have come to enjoy the unexcelled fishing which this Province can offer to its annual visitors.

The observance of the laws and regulations was much better this year, very few cases of infractions of the Act being reported to the Department, and I am of the opinion that the tourists, who have gone, in many instances, to great expense in erecting cottages and improving their surroundings, will realize that the regulations enacted were solely in their interest—to protect the fisheries for their enjoyment, not for one or two years, but for all time to come; and when they realize this (and they have already done so in some instances) their co-operation with the Department in enforcing the laws and regulations will be an assured fact.

PATROL SERVICE.

Never in the history of the Province have the fisheries received the protection they had this year through the vigilance of the patrol boats of the Department. From the early spring, as soon as the waters were navigable, these boats were on constant patrol, never ceasing their vigilance night or day, if the occasion required. The logs of the boats, published in this report, will show that thousands and thousands of miles have been covered during the period they were in commission. "Edna Ivan" patrolled the Great Lakes, and did not go out of commission until the first of December, when, in fact, all fishing had practically ceased for the season. Her Master was most painstaking in the performance of his duties, preventing to a great extent illegal fishing that had in former years been carried on in a most brazen-faced way. Had such protection been given to the fishing in our Great Lakes in former years, they would not have been in the depleted condition they were in when handed over to the Province. The few years that this Government has had this service in its charge have shown such a marked improvement, notwithstanding the inadequate close seasons, that from all sections of the country reports have been received expressing satisfaction with the result. The "Navarch," which operated on the Bay of Quinte and River St. Lawrence, and to some extent the Rideau waters, with its competent crew, always alive to their duties, did excellent service, and you had the opportunity of witnessing for yourself the usefulness of its work. Many illegal nets were discovered by it, and promptly confiscated. These waters need the most careful protection of the fisheries, in the interest both of the net fisherman and the angler. The "Naiad," which patrolled the Kawartha Lakes and Lake Simcoe, rendered most excellent service to the Department. The officer in charge spared neither himself nor crew night or day when duty required. I must especially mention that a particular service on Lake Simcoe during the spawning season of salmon trout, when for days and nights the crew had but little sleep, and the consequence was that, with the assistance of the local overseers, illegal fishing at that time (which in former years had been carried on so openly in spite of the local officers, who did their best with the means at their disposal) was practically stopped, and the result of these fish being protected during their spawning season will in the course of a few years be apparent to all.

I am glad, sir, that you gave your consent to the purchase of the "Ella C." for the protection of the Big and Little Rideau, and the experience with this boat during last season certainly justified the expenditure, for these lakes as well as the remaining Rideau waters are becoming more popular each year. Handsome cottages are being erected, as well as club houses, and their annual visitors reluctantly leave for their homes.

The "Vega," which was assigned to the North Channel of Lake Huron and



On Moon River—Muskoka Lakes District.



Between Lakes Rosseau and Joseph—Muskoka Lakes District.



Georgian Bay, never ceased her patrol from the beginning of May until the 15th November, and much praise is due to the officer in charge for the thorough manner

in which he performed his duties.

Mention must be made of the splendid service given by the launch "Mermaid" on the Rideau waters. The Muskoka lakes were better protected by the launch "Meenagha," which for nearly three months patrolled these waters. The launch "Florence" on the Inner Channel of Georgian Bay did good service from early spring until the ice formed. She was on the constant watch for illegal trap nets, which through this service were prevented to a considerable extent. The officer in charge of the launch "Aggie B." at Picton faithfully discharged his duties patrolling those waters in his district of the Bay of Quinte and Lake Ontario. Space forbids me mentioning the other launches which were in commission for this Department, the officers of which discharged their duties in a manner entirely satisfactory to the Department.

SPECIAL OFFICERS.

These officers who have been appointed for the inspection of fish at various shipping points to prevent the shipping of illegal and immature fish, did signal service in the protection of the fisheries, and the expense in connection with this work was justified.

The thanks of the Department are due to the railway and navigation companies for their assistance in making much easier the enforcement of the laws and regulations, and to the express companies for their co-operation with the Department in the enforcement of the Act.

DEER.

The number of carcasses of deer carried by the express companies during the open season of 1909 was 3,923, and 24 carcasses of moose. This is a slight decrease from the number carried in 1908, but this is accounted for by fewer hunters going to the woods in 1909.

All of which is respectfully submitted by

Your obedient servant.

E. TINSLEY,

Superintendent.

GAME AND FISHERIES INSPECTORS.

Toronto, 30th November, 1910.

E. Tinsley, Esq.,

Superintendent of Game and Fisheries.

SIR,—I beg to submit report for season 1910.

COMMERCIAL FISHING.

Commercial fishing has not been as good generally as last season; in a few localities the eatch has been even better, but the result as a whole has not been satisfactory. The fishermen give various reasons for this, most of them saying

that on account of the warm summer the water in the great lakes was later in cooling off, and in consequence of this the trout came on the spawning grounds later than usual. They did not eatch the usual quantity in October, most of them securing only a few good catches. If correct, this was a good thing for the trout. There is no doubt but that both trout and whitefish are becoming less plentiful each year, and something should be done at once. There are three things that might be done to save this very valuable fish:

1st.—Establish enough hatcheries to take care of all the spawn that is now destroyed.

2nd.—Provide a close season that really protects.

3rd.—Stop all commercial fishing for a number of years.

As to the first, there is no doubt that the hatcheries are a success, as far as the hatching is concerned, no matter what becomes of the young fry afterwards; and surely they stand a better chance of coming to maturity than the spawn would if deposited naturally, this being at the mercy of the weather and all the other enemies that abound in the waters of our great lakes.

Take Lake Erie as an example. It is to-day the greatest producer of fresh water fish known, and has been for years, and none of the lakes have been fished to the same extent, and in none have so many young fry from the hatcheries been planted. We know that Lake Erie is peculiarly adapted for fish life, but I cannot give the whole credit to that: if the rest of our waters were as prolific, we would never hear of the scarcity of fish.

2nd. We all know that the present close season does not protect and no season of thirty days will, if applied to the whole Province, the spawning season varying in different localities. We should have a close season suitable to the different waters or one long enough to cover them all. From the 15th October to the 31st December would, I believe, protect both trout and whitefish in all the waters of the Province.

3rd. This is something, I hope, that will never be necessary, and is hardly worth mentioning at this time, but if something else is not done it will come.

The much abused carp of a few years ago is coming into his own. It is not long since your Department was being urged to offer a bounty for the destruction of these fish. To-day more men are willing to pay a fee for the privilege of catching them than we have room for, and this change has taken place in about five years. The men now engaged in fishing for carp only are not making fortunes, but are doing well, especially those who have built ponds in which they place these fish when plentiful and hold them until the scarcity, when good prices are obtained. Carp are going to be the cheap fish of the future; they increase very rapidly, are easily caught at certain seasons, stand shipping well, and arrive in distant markets in good condition.

I know the danger when I start telling fish stories, but here are two that you can believe: One haul of a seine in Rondeau Harbour produced twenty-two tons; another man on Lake Erie has shipped nearly one hundred tons of carp, all out of his pond. If this kind of thing keeps up, the price will never be very high, and will be of great benefit in these days of the high cost of living.

GAME FISH.

Anglers from nearly all parts of the Province report good catches, most of the complaints coming from the Muskoka Lakes. I have heard some complaints about illegal net fishing, but not as many as in former years. You will no doubt be able to supply these lakes with a great number of bass from your Brantford ponds, the success of these ponds being now assured, and when the series of ponds now being built are finished, you should be in a position to fill all demands.

I was pleased to learn that the muscalonge catch was extra good this year, especially in Lake Couchiching, no doubt due to the extra protection provided last spring, and the careful patrol of the steamer "Naiad" during the whole season.

The laws and regulations governing both commercial fishing and angling have been fairly well observed, and your officers have been diligent and faithful in the discharge of their duties. A few fines have been imposed for infractions, but there will always be some who are willing to take a chance, but not often the same one the second time—one lesson seems to be enough.

Some of your officers are handicapped by not having boats suitable for the purpose of patrolling their divisions. In this connection I wish again to call your attention to the need of a boat on Lake Superior. From Sault Ste. Marie to Port Arthur there is no way to protect the shore of this lake except by boat, one that would be on duty the whole of the season; not a large boat, but one that would be safe and could get into the smaller harbours. The streams coming into this lake are the home of the brook trout, and deserve more attention than they have received in the past, and it can only be done by providing a suitable boat.

GAME.

We have not had full returns of the number of deer and moose killed this season, but they are reported as being plentiful. Partridge very plentiful, the close season of two years, and the favourable winters coming together, producing this result. Is it not time some limit should be placed on the number of these birds that should fall to one gun? We hear of one man getting sixty-eight in one day; another kills over two hundred during the season, and was not out the whole of it, either. It is a shame to preserve these birds for two years, and then have them slaughtered like this. A limited number each day, or a limit for the season, would be an improvement. I know it would be difficult to enforce, but all these things help some. We know the limit helps in bass and muscalonge fishing, and why not in this?

From a great many of your officers I hear as to the difficulty they have where the open season for two kinds of game frequenting the same grounds or waters are not alike; for instance, the open season for snipe and other shore birds opens on the 1st September, and that for ducks on the 15th of the same month. The temptation must be great to a hunter if many ducks are around during that fifteen days, and of course your officers cannot object to guns being carried in places frequented by both kinds of birds.

TRAPPERS.

I strongly recommend that all trappers, either resident or non-resident, be compelled to take out a license. This would not only be a source of revenue, but would also be a protection against poachers. Every licensed trapper would be inclined to see that no illegal work was done, and in these times of high prices for all kinds of furs a small fee will not be a hardship, in fact a great many trappers would be glad to have one imposed. It would also be well to furnish each license holder with a blank on which to make returns of his catch; you would then know something about the value of this business. I am told of a man and boy who sold

over four thousand dollars' worth of furs last spring, and three other men who came out with twenty-seven hundred dollars' worth; those were on the north shore of Lake Superior. And we know these men go into that country with enough flour, salt and tea to last them the winter, and possibly a side of bacon. Can we think that the game does not suffer? and why should not the Province get some return for this as well as from the fish?

I have the honour to be
Your obedient servant,
WM. W. HOLDEN,
Inspector.

E. TINSLEY, Esq.,

Superintendent of Game and Fisheries.

I have the honour to submit my annual report of the Game and Fisheries in my division for the fiscal year from the 1st of November, 1909, to the 31st October, 1910. In June last you promoted me from the position of Game and Fishery Warden to that of Inspector of Game and Fisheries, which position I trust I will be able to fill to the satisfaction of the Department.

I have found that the laws and regulations have been fairly well observed. In some instances I have been satisfied with imposing a small fine, knowing that would be a sufficient warning to evildoers not to commit a similar offence; but in other instances I have felt that it has been necessary to impose a much greater fine, and this I have never hesitated in doing when I found the offence justified it.

In the Bay of Quinte I believe, from my own observation and from the reports received from the overseers, that the fishermen have obeyed the conditions upon which their licenses were issued, and also observed the close seasons, and I am satisfied that the fishing in the Bay of Quinte has not been as good for many years. This good fishing is accounted for to a great extent by the constant patrol of the Government Fishery Protection Cruiser, which has rendered the Department excellent service during the past year.

I might also mention the patrol boat that operated on Lake Simcoe, as well as on the waters of the Trent Canal. The services which she has given have been of such a nature that illegal fishing was to a very great extent stopped, and the Department must be congratulated upon the excellent crews which were on both

these boats.

The angling in the Bay of Quinte is much better this year than formerly, due, in my opinion, to the hoop nets, which capture so many of the coarse fish that prey upon the bass and maskinonge, which form the chief attraction for

tourist in the way of fishing during the summer months.

The number of gasoline launches which the Government have either rented or purchased for patrol service in the eastern portion of the Province have been on duty during the greater part of the tourist season, and some did patrol work as early as May, and continued until late on in October. There is no doubt that this patrol service is awakening, not only the resident, but the non-resident, to the fact that the Department no longer will tolerate the wilful breaking of the laws and regulations that a wise Legislature enacts.

I would also recommend that a patrol boat be secured for the Muskoka Lakes. I know that it would have a deterrent effect on the law breakers of that part of the Province. Some years ago these lakes were noted for their excellent angling,

but I have been told by those who visit those grounds that angling is very poor, caused no doubt by illegal netting.

I also would recommend that the boats belonging to the fish buyers be licensed at a fee of not less than \$50. This would prevent a great many illegal fish being caught, for the reason that there would be no object in fishermen setting nets for this purpose if they had no sale for them after they were caught. Several buyers have this past season been found trafficking in illegal fish, and, in fact, one concealed a maskinonge in the middle of a box of whitefish, thinking by that means to elude detection.

I think that the season for ducks, plover, snipe, etc., should begin on the same date, viz., September 15th, and that no winter trapping for rats should be allowed, for this cannot be done without injuring their houses. I also recommend that the sale of wild ducks be prohibited for a period of three years; also that trappers be licensed.

I have the honour to be, Sir,
Your obedient servant,
Alf. Hunter.
Inspector of Game and Fisheries.

GAME AND FISHERIES WARDENS.

Warden Wm. Burt, of Simcoe, reports:

SPECKLED TROUT.

These fish are still very scarce in his district. He heard of a few good catches during the year, but they were very rare. The experiment of planting the trout fry last summer has apparently been successful. He has had reports from several of the streams where the fry seem to be thriving, and the people who report are of opinion that the young fish that are seen are the ones that were planted last spring.

Bass.

The bass fishing in Long Point Bay has been excellent. When weather conditions were favourable for fishing, no angler had any difficulty in getting his legal number of fish. The Brantford experiment of raising the bass for distribution has also been successful.

COMMERCIAL FISH.

The fishermen report the conditions in regard to commercial fish about the same as at the time of his last annual report. The fishermen who have been experimenting with carp ponds have not yet demonstrated that this is a successful manner of handling these coarse fish. The difficulty seems to be that in ponds suitable for growing the carp the bottoms are so soft, and the fish root about in the bottom so much, that it is impossible to eatch them out of the pond when

wanted for the market. Of course, the fishermen take quite a number out of the ponds, but he has yet to hear of a single catch in which they have taken anything like the quantity that were placed in the ponds.

QUAIL AND RUFFED GROUSE.

The increase in these birds has been practically nil during the year. The sportsmen report that the ruffled grouse appear not to have increased since his last report. This is attributed by many of them to the fact that the weather conditions during the breeding season were not favourable for raising the young birds. He would again recommend that the shooting of quail and ruffed grouse be prohibited for another year.

WOODCOCK.

This bird is still very scarce in his district. He has only heard of a few being killed.

BLACK SQUIRRELS.

There has been a decided increase in the number of black and grey squirrels in his district. It is quite a common thing, while driving along the country roads, to see a black or grey squirrel running along the fences.

WILD GEESE.

He can find no change in the habits of these birds. There are practically none of them shot in his district.

WILD DUCKS.

The district around Long Point Bay report that the wild ducks are more numerous even than last year. The weather conditions having been more favourable, large bags have been fairly numerous this year. It is also reported that a considerable number of black ducks have bred in the marshes about Long Point Bay this season. Before the settlement of the north-west country, the black duck was never known to breed in this neighbourhood. It is supposed that their being disturbed so much by the country being settled in the North-West, they have changed their breeding place, and are now breeding much more numerously in the more southern marshes, where they are protected. He is also of the opinion that the fact that the marshes about Long Point Bay are all owned by shooting clubs, who limit their members' shooting, has had a beneficial effect in the increase of the number of ducks that visit that vicinity. Where the public have free access to the marshes, the ducks have no rest, and it appears to him that, owing to the comparatively small amount of shooting done at them in Long Point Bay, a number of ducks have changed their line of flight, so that they now get the ducks that formerly in their autumn migration pursued another route.

FUR-BEARING ANIMALS.

The muskrat is the main fur-bearing animal in his district, and is reported to be fairly numerous again this fall. The trappers found last spring that a

great many of the muskrats had been killed during the winter through the lowness of the waters and their inability to burrow out of their houses to secure a supply of food. They very wisely limited their catch in the different marshes about Long Point Bay, leaving a sufficient quantity for breeding purposes, so that if weather conditions are good there is a possibility of a fair catch next year. The purchasers of fur report that the rats killed in this district in the month of December do not have a good quality of fur. The consequence is that the owners of the land upon which the rats breed never attempt to trap them until spring. The few December rats that are killed are taken by the poachers. He would, therefore, recommend that the killing of muskrats in the month of December be prohibited, and that the use of dogs, spears and guns in the taking of muskrats also be prohibited. His reasons for this have been reported to your Department in the past.

He finds that the game laws have been well observed in his district this year. The Deputy Wardens and Overseers have been attentive in the discharge of their duties, and there have been practically no complaints of infringement of the law.

Warden Victor Chauvin, of Windsor, reports that the fishermen are complaining of light fishing for the year, but they have just started to catch whitefish for the fall fishing, and are expecting them to be very plentiful. The increase of herring north of Pelee Island and west of Point Pelee is quite marked in pound nets. Last year when the fishing tug was fishing with gill nets along the bay and west of Point Pelee, some of the fishermen caught about three to five hundred pounds all the fall, so he hears to-day that they are catching three to five hundred pounds to a lift. He says the mesh for hoop nets in Lake St. Clair should be an inch and a half square. Sturgeon fishing in Lake St. Clair is good this year, other fish very light. The fishery law is very well observed, he having had only two seizures this year—one of 90 American gill nets in Lake Erie. and about 1,400 lbs. of fish, which have been sold for \$56, and \$150 for the nets: the other from Lake Superior, with 200 lbs, of small whitefish, which was donated to the Home for the Friendless. There is lots of improvement done by the fishermen in catching and shipping fish. All the overseers in his district have done splendid work in the discharge of their duties.

Re Game. Quails are reported to be very numerous amongst the farmers. partridge very scarce, also black and grev squirrels. He thinks that quails, partridge and squirrels should have the same open season, as the partridge being so early this year there has been lots of trouble protecting the quail. Muskrats seem to be as plentiful as other years, and he says all trappers who hunt them should be licensed for the benefit of their protection. Wild geese are flying and flocking for the south. There are a few stopping there, and none of them have been shot. Wild ducks of all kinds are there now, and are very plentiful. A good many of them have been shot by sportsmen. In the Detroit River black and grey ducks are plentiful, and hardly any other kind of duck shot in the river. There have been numbers of redhead, bluebill and other ducks in the waters of Mitchell's Bay, St. Clair Flats, Long Point, and Rondeau. The sportsmen claim that ducks are more numerous this year on the lakes than in previous years. The game law has been fairly well observed in his district. There have been no prosecutions He thinks muskrats should not be taken or killed before the 15th day of February until the 15th April of the same year.

Warden Geo. M. Parks, of North Bay, reports that American anglers have found splendid fishing in Lake Nipissing and tributaries this season, a marked 2 g. F.

improvement being noticed over previous years, due no doubt to the abolition of net licenses in these waters. Bass fishing has been especially good, and tourists have expressed great satisfaction at the excellent fishing there, which is reputed now to be the best in the Dominion. The number of tourists visiting that section is increasing, and very few instances have occurred of law violation in regard to permits, etc.

Speckled trout are still plentiful in the northern streams. Guides are beginning to realize the benefit of taking out guide licenses, and American tourists are now asking for licensed guides in preference to those without licenses, realizing that the license is a badge of competency and good service. Partridges are very plentiful, due to the wise provision of the two years close season, which has permitted them to multiply very rapidly.

The revision of the game laws pertaining to deer, restricting each hunter to one deer, will, in his opinion, have very good results, as the large number of deer shipped out each season, under previous regulations allowing two deer to each hunter, was rapidly decimating the species.

In travelling the northern sections he found that moose were reported as plentiful, and he met hunters with some very fine specimens of moose heads.

There are many flocks of plover and snipe about Lake Nipissing and other parts of the district.

Beaver and otter are increasing very rapidly.

Ducks are fairly numerous, especially in the northern section of the district. Wild geese are seldom seen in the vicinity of Lake Nipissing, but farther north can be found in considerable numbers.

The suggestion made that a general gun license be provided is in his opinion a good one, as it would help to check the indiscriminate carrying of guns, shooting birds, etc., by foreigners employed on railway construction, and small boys.

Warden J. T. Robinson, of Sault Ste. Marie, reports that he has been over his district twice, and is pleased to say that he finds a very great improvement in general. There is a desire on the part of those engaged in fishing, trapping and hunting, as well as settlers, to protect the game and fish, and observe the law. Violations of the law are not frequent in his district. Some who have tried it have been punished, and it seems to be a warning to others to observe the law.

Commercial fishing has been up to the average. Fishermen say that fish is on the increase along the north shore of Lake Superior. The reason for this increase is owing to the preserve the Department keeps in Lake Superior, which is a good breeding ground, and if licenses are not allowed in this preserve for a few years the fish will be as plentiful as they were a few years ago. This preserve should be protected with a patrol boat. There should be no tug licenses granted for Gargantua; the mesh should be nothing less than five inches, and then the small fish would get a chance to mature. The law has been well observed by the fishermen in his district.

Speckled trout is plentiful, and on the inland lakes and streams angling parties report good catches. There are complaints in the Soo about the tourists getting permits to angle. The anglers have obeyed the laws well, as no violations have come to his notice.

The preserve in Lake Superior is one of the best breeding grounds for white-fish and lake trout in the Province, and if the Department refuse to grant fishing licenses in the preserve, Lake Superior will be well stocked with fish in a few years.

Deer and Moose are plentiful there, although a great many were shot in the season of 1909. It was a good spring for the deer this year, as there was no crust on the snow, and the wolves had no chance to catch them. It was a wise move on the part of the Government to cut the number down to one deer this season. He would like to see the Department stop dogs running deer in the hunting season. The law was well observed during the close season.

Ruffed grouse and partridge are plentiful in that district, and he has seen more partridge than for years. The open season for one month is just right. The

hatching season was fine, so that accounts for the number of birds now.

Wild ducks are numerous along the north shore of Georgian Bay and Lake Huron, but there are not many up in Lake Superior, as there are no feeding grounds. The open season for ducks is fifteen days too late there, owing to the American season opening on the 1st September. The ducks are driven from our waters into American waters, and the Americans shoot them. He thinks it would be well to have the season on the border open the same time as on the American side.

He has not seen any wild geese in his district, and quail and woodcock are also scarce. Black and grey squirrels are almost a thing of the past in that north

country. Snipe and plover are not at all plentiful in Algoma.

Beaver are becoming plentiful in that part, but it is most difficult to protect them, owing to the high value of their skins and the easy way to get them out of the country. They are smuggled out in freight boats going to Montreal, and cannot be detected; but he thinks that stopping all trapping before the 1st December will stop a great deal of illegal work. He would like to see the Department put a small license fee on Canadian trappers, as a number come from the Province of Quebec up there, and it is almost impossible to watch them. Mink and musk-rat are plentiful, owing to the strict watch kept on the trappers. Wolves are not as numerous as some report them, but they have more than is good for the welfare of the deer. There are not many of them killed in his district. They are so hard to catch that hunters and trappers do not bother with them. Some that do hunt them say that if the bounty was \$25, they could make a business of hunting them.

He says that if the department would put a license for carrying guns, say \$2 for each gun, it would be a great help in preserving the game in the north country.

Warden C. N. Sterling, of Kenora, reports that in the western portion of his district the fishermen report a better season than they have had for the past eight years, more especially on Lake of the Woods and Shoal Lake. This is owing chiefly to the large shipments, during the last three years of coarse fish, which prey upon the spawn of the finer and more valuable fish, such as whitefish, pickerel and trout. In the eastern portion of the district, the fishermen tell him they have had a poorer season than for a number of years—as a matter of fact some of the fishermen of Rossport have barely made their expenses. There have been a few infractions of the fishery laws in the northern portion of his district, and along the boundary line between Minnesota and Ontario on the Lake of the Woods. It is a very difficult matter to secure a conviction in these cases owing to the difficulties of travel. He respectfully suggests the appointment of more deputy wardens, and also the commission of a fast patrol boat on Lake of the Woods near the international boundary. He is of the opinion that the Department would be wise in permitting no smaller gill-net than 5-inch mesh, as in the

western portion of that district a great many fishermen are using 5½ and 6-inch and meet with the best results, as they get a larger and better grade of fish.

Moose are very plentiful in the district, particularly in the western portion. He assigns as a principal leason for this increase, the vast forest fires in Minnesota, which have driven the game north. They are very much bunched owing to numerous small bush fires in his own district, which have burnt over a lot of high land, leaving the green valleys and swamps as the only feeding grounds for game.

CARIBOU.

Caribou are not so plentiful in the district this year as in former years. Many of the Indians tell him this is owing to the great increase of wolves. He learns on the best authority that never before have so many caribou been seen in Keewatin district as at the present time.

DEER.

Red deer are very numerous all over the district. He would strongly urge the Department to prohibit the running of hounds.

BEAVER AND OTTER.

So far as he can learn both beaver and otter are increasing in some parts of the district, but the high price for their pelts is a temptation which few trappers can resist, though it is almost impossible to obtain a conviction.

MINK AND MUSKRAT.

Reports and indications show that these animals are fully up to the standard of last year. In the western portion of the district he has been very successful in preventing the destruction of muskrat houses by the Indians, but with his limited help he finds it difficult to keep a watch on them at all times.

PARTRIDGE AND GROUSE.

A large number of partridge have been destroyed by bush fires, but in spite of this fact they are more plentiful than for a number of years past. Grouse are just about the same as last year.

DUCKS AND GEESE.

In the western part of the district ducks are very plentiful, but wild geese are about as usual.

Warden J. H. Willmott, of Beaumaris, for the districts of Muskoka and Parry Sound, reports re fish that the past season has compared favorably with former ones as regards angling. Of course, there is always a hue and cry of "No fish" raised by would-be fishermen, but his personal experience is that, with the right bait, one can generally go out and procure his legal number. This refers principally to the Muskoka lakes. The planting of bass fry from the Brantford hatchery has been most successful, and has met with the approbation of all classes. The fry has always arrived in good condition, and carries much better than the



At head of Lake Joseph—Muskoka Lakes District.



On Lake Rosseau—Muskoka Lakes District.



adult fish which were formerly sent up. The success with which the experiment of propagating bass at Brantford has met with will no doubt justify the Depart-

ment in going into this to a much larger extent.

Re Game.—Deer are reported very plentiful in the northern portion of Parry Sound, and are also increasing in places which have been depleted in former years, and which have had comparative rest for some time. The Department is to be congratulated for putting into force the recent amendment, limiting each hunter to one deer. This will do away to a great extent with the shooting for sale. The prohibition of hounds into the north country will also have a salutary effect, as it will no doubt prevent many hunters going north. Whilst sympathizing with these men for being done out of their greatest annual treat, it is most gratifying to feel that our deer will have one year of semi-protection.

PARTRIDGE.

In consequence of the close seasons for these birds for the past two years, the increase has undoubtedly justified the step. In many places these birds are plentiful, whilst in others, owing no doubt to certain conditions, they are reported scarce.

BEAVER.

These animals have increased to a very great extent in many of their former haunts, but in spite of prosecutions he is afraid that many are illegally procured, and find their way to the furriers and dealers.

SPECIAL GAME AND FISHERIES OVERSEERS.

Overseer Daniel Blea, of Uplands, reports that upon a full and close inspection he found that the fish were plentiful, and the sportsmen who visited the district were amply repaid for their time and expense in the quality of sport they had, and numerous expressions of satisfaction have been made to him. He is sorry to report that he has the best of reasons for stating that the law is being violated by members of large clubs, by only a portion of their members taking out a license, and at the termination of their visit their license is transferred to other members. To overcome this he would suggest that all licenses are made returnable in person by the original licensee.

With respect to the partridge, he would say that he has personally covered a great deal of ground before and since the season opened, has also made enquiries from fire rangers and others, and has but one conclusion to come to, viz., that the birds are not as plentiful as is generally expected. Therefore he thinks it would be advisable to again prohibit the shooting of them from season to season until they

become more plentiful.

He finds upon careful investigation that the deer are holding their own, and thinks that if the open season were made fifteen days earlier, good results would follow. He would advise the continuance of one deer per man, and would suggest that the sale of venison throughout the Province be prohibited.

As to the fur-bearing animals he is pleased to note that they are increasing in numbers, and the law is being better observed by residents and visitors generally.

Overseer A. Drouillard, of Walkerville, reports that he is pleased to say that there was a general and marked improvement in the observance of the law, and the development of the fisheries in his district, and in consequence he cannot offer many suggestions to improve the condition, with but one exception, viz., the absence of any regulation dealing with the size of "Blues" and "Perch" which he has observed are being shipped from points along Lake Erie, and which are unusually small in size, and he would earnestly recommend prohibiting taking such small fish from the waters.

He has also observed an increase in the catch along Lake St. Clair.

Overseer Henry Watson, of Toronto, reports that the net fishing in this vicinity remains about the same from year to year, with the exception of herring, and that gets worse every year, in fact, only an odd fisherman sets for them, as they have found it does not pay them, and until all the fishermen on this side of the lake are made to use nothing smaller than three-inch mesh will it be any different. The larger herring from Lake Erie drives our small fish out of the market and they have to be turned into ciscoes to be got rid of.

Lake Erie herrings bring about three times as much per fish as ours.

Rod fishing around Toronto is a thing of the past, the water being so badly polluted that even the carp refuse to live in it, but better things are hoped for on completion of the trunk sewer. The fishermen live up to the law, very little illegal fishing being attempted in prohibited waters by poachers.

With regard to illegal shipments, some of the dealers and large fish companies still continue to traffic in illegal fish, but the severe treatment handed out

to them will no doubt have a salutary effect.

The game act was never better respected around Toronto than during the past season. The motor boat people gave very little trouble, and some of the Island poachers have turned game protectors. Not quite as many ducks remained over with us through the winter as the year previous, none were killed on this side of the lake but when driven to the American side by southerly gales quite a number of them were slaughtered; not being molested here they become very tame.

The illegal shipments seized in transit get less every year. All the express

companies give every assistance to make the traffic as difficult as possible.

He interviewed over one hundred deer hunters returning from all parts of the northern country with reference to both the deer and partridge. The majority report the deer as greatly on the decrease. In proportion the number of fawns that passed through the Union Station was greatly in excess of other years. They found partridge fairly plentiful in most places in the early part of the season, but after the snow came they changed their location and were hard to find.

GAME AND FISHERIES OVERSEERS.

LAKE OF THE WOODS AND RAINY RIVER DISTRICT.

Overseer Fred Blanchard, of Fort Frances, reports that he received the patrol boat "Wenonah" from Warden C. N. Sterling, of Kenora, at the town of Rainy River, proceeded with boat to Fort Frances, and portaged it into Rainy Lake. He found the boat very useful in patrolling the international boundary of Rainy Lake.

He seized one rowboat with two Americans for illegal fishing, and got a conviction. He destroyed about 1,000 yards of small mesh nets and a quantity of sturgeon hooks on line. Whitefish are getting smaller, but other fish in this lake are holding their own. There have not been many tourists this summer, which he accounts for by the large number of bush fires in those parts.

Big game and also partridges are on the increase all over the district.

RIVER NEPIGON.

Overseer P. A. Leitch, of Nepigon, reports that the number of tourists visiting the Nepigon waters was not quite up to the average this season, yet they all invariably reported a very successful and enjoyable trip. A number of 5, 6 and 7 pounders being taken during the season.

A shortage of guides at times (owing to so much other work in way of transporting supplies to construction camps on Transcontinental Railway, and survey parties on Canadian Northern Railway) has greatly interfered with the tourist traffic the past two or three years.

This transporting of supplies has given steady employment to a large number of Indians, at same wages as they received from tourists, while the tourist traffic for them is irregular and uncertain, they thus have taken to this transportation work in preference to the tourist work, leaving a shortage of good guides for tourists

The present method of making the trip on the Nepigon River, requiring two guides to each tourist fishing in addition to a cook for the party, makes the trip quite an expensive one, and only those of considerable means make the trip, but with the completion of the Transcontinental Railway, which is building along the north end of Lake Nepigon, and a spur two miles long down from their main line to the lake at Ombobika Bay, will give rail connection with the lake.

The Canadian Northern Railway main line from Port Arthur to Sudbury also touches Lake Nepigon along the east shore of Orient Bay according to their line as being located by their surveyors. This line will go within four or five miles of Virgin Falls, on the Nepigon River. When these lines are in operation it will simplify matters, so that so many guides will not be necessary, and thus greatly reduce the cost of the trip, as no doubt proper steamers will be provided on Lake Nepigon. This lake will then become the greatest resort for tourists in the province, owing to its magnificent scenery, numerous islands, clear sparkling water, and teeming with fish of the following varieties, speckled trout, lake trout up to 25 and 30 lbs., whitefish, pickerel, pike and sturgeon; while many of the rivers flowing into Lake Nepigon are well stocked with speckled trout. The White Sand River, particularly, is noted for speckled trout up to 2, 3 and 4 pounds. This lake in a few years should be the source of a handsome revenue to the province both directly and indirectly.

With regards to the present methods of issuing angling permits for these waters he begs to report that at various times they have parties who are passing over the continent from ocean to ocean, who have a few days to spare before their steamship sails, and who stop off there to spend these few days fishing, but when they find that a fee of \$15.00 is charged for a permit for two weeks, which is the shortest period for which the regulations permit angling permits to be issued, they object to paying such a high fee for a few days fishing, and abandon the idea of the trip. If it were arranged so that permits might be issued for any number of days from one to seven days at so much per day these parties would then make the trip, and the province receive the fee besides considerable free advertising among the friends of such parties, whereas at present they get neither.

The same system should be adopted with regard to resident permits. As the residents of Nepigon have no other waters wherein to fish without going considerable distance from home, and would on several occasions during the season, like to spend part of a day, or a day, fishing the Nepigon, whereas they cannot spare the time to take more than one day off at a time, and under the present system they would have to pay \$5.00 for permit for one day's fishing, and possibly before they could take another day's fishing their permit for two weeks would have expired.

These permits should also, he thinks, be issuable for from one to seven days

at so much per day.

When Lake Nepigon becomes in demand as a tourist resort he would point out the fact that the present regulations do not permit of issuing angling permits for a longer period than four weeks, and he would recommend that permits for Lake Nepigon be issuable for three months to enable tourists making a permanent camp or having a summer cottage and spending all summer thereat. This he thinks is necessary to make a permanent resort of the Nepigon waters.

Many cariboo, moose and red deer have been seen during the season. Moose

and red deer, particularly, are becoming very numerous.

Partridges also have increased in numbers greatly during the past two or three years.

LAKE SUPERIOR.

Overseer A. Calbeck, of Sault Ste. Marie, reports that during the month of November, 1909, he patrolled the waters of the north shore of Lake Superior between Sault Ste. Marie and Otter Head—by the shore line a distance of 150 miles, in the sail and gasoline boat "Glen Campbell." At Garrett's Harbor he seized two tugs with nets and fish, and brought same to Sault Ste. Marie, when the same was disposed of by the Department; and at the Lizard Islands he found that there had been illegal fishing in those waters which have been set apart by the Department in which no fishing is allowed. This illegal work was done about the first of October before the patrol boat was put on. This patrol boat prevented a great amount of illegal fishing by scoop nets in the mouths of the Montreal and other rivers. During the month of December, on account of the ice forming, there was very little fishing done.

In January he proceeded to Thessalon, and seized a quantity of nets and fish from several fishermen there who were fishing without a license; this case was settled by Game and Fishery Warden Hunter. He also visited Goulais Bay during the same month, and stopped the fishing there until the fishermen received their license.

There were 4 tug licenses, 1 gasoline launch, and 31 sailboat licenses issued this season: 24 of those boat licenses have been issued between Sault Ste. Marie and Batchewana, and as the town of Sault Ste. Marie is depending on these waters for their fish supply he would strongly recommend that this number be not increased. An effort was made this fall by a party to have the Board of Trade there recommend the granting of a tug license in those waters. If this was done it would practically deplete those waters in two seasons, as the chief catch is now during the winter months and the early spring. During the summer months many of the fishermen cease fishing in those waters and move up the lake, and he would strongly recommend that the licensees be compelled to fish in the waters in which the licenses were first issued, and not be allowed to move on to grounds occupied by other fishermen. During the months of July, August and September

the local dealers here are unable to obtain any whitefish to supply the hotels during the tourist season, which, if continued, will place Sault Ste. Marie, Ont., at a great disadvantage with Sault Ste. Marie, Michigan, where they have whitefish daily during the summer months. Local dealers claim that the Dominion Fish Co., informed them they were catching no white fish, and could not supply the local trade there. As a matter of fact he has gone over the books of the company at one station only (Gargantua), and he found that enough whitefish were caught to supply the town.

During a part of this season one of the Dominion Fish Co.'s tugs received a license to fish off Gargantua, and was allowed during the latter part of the season to move to Michipicoten Harbor. He thinks that, as in the case of sailboats they should be compelled to fish during the season where their license calls for. And he would again respectfully recommend that another season this tug license be transferred to Michipicoten Island.

The catch of fish this season, according to reports, is about the same as last—that is lake trout. There has been a decrease in the catch of whitefish caused by over fishing, and unless the export of this valuable fish is stopped in the eastern part of Lake Superior these waters will soon be depleted.

One hundred and eighteen angling permits at \$2 each, and 19 at \$5 each were sold this season. These anglers employ guides, and their fitting out at S. Ste. Marie creates quite a trade, and it also shows the necessity of some supervision being maintained on the different streams during the tourist season.

He was unable to give any definite information in respect to the way the law was observed by fishermen and anglers who fish in the different trout streams flowing into Lake Superior. During the past season he has been unable to give those waters and streams any supervision, and in fact there has been no supervision whatever. Preserves are set apart in which no fishing is allowed, but with fishermen fishing around the same, and no officer present at times, it is not to be wondered at if they take advantage of his absence.

About the 1st March he received information that illegal trapping for beaver was being carried on along the line of the A.C.R. During the month of April he went up the A.C.R. to one of the lumber camps and secured a conviction against a jobber who was allowing his dogs to run deer. He also found one beaver skin in the possession of a farmer, residing about ten miles from S. Ste. Marie, but as he swore he had had this skin in his possession for the last thirty-two years, the magistrate gave him the benefit of the doubt. In July he seized a launch, the property of an American who was angling in Canadian waters without a permit, and who had also a repeating shot-gun in his possession. The launch was returned to him by the Department. During the month of August he proceeded to Agawa River on information that American tourists were killing deer. He arrived there at 4 p.m., but this party had left in their yacht that morning. He also found a party had left in their yacht that morning. He also found a party of five, who each had a rifle, which is not allowed by the Ontario Game and Fisheries Act, and which should be strictly enforced.

Three hundred resident deer licenses were issued, 14 moose licenses, and 8 non-resident licenses for the month of November, 1909. The law was fairly well observed during the hunting season. The hunting season in that district he thinks should be fifteen days later, from Nov. 15th to Nov. 30th, as large quantities of venison and moose were rendered unfit for use last season on account of the warm weather. Deer and moose seem as plentiful as in former years, although

large numbers of the former are reported being killed by wolves, which are on the increase. During his recent trip up Lake Superior at Agawa River one party (a trapper) had eleven wolf skins which he had killed since August.

The wisdom of the department in having partridge protected during the last three years has been shown in good results, as they have increased in that district

to a large extent.

Overseer W. H. S. Gordon, of Port Arthur, reports that the fisheries of his district has been given special attention this season.

The fishing of the Thunder Bay section has proved, in some parts, to be much better than for some years, whilst in other parts of the lake there has been a

falling off of the catch.

One of the fishermen, who has been fishing out of Port Arthur for the past twenty years, states that this season he has had the best fishing during the past five years; in fact, his total catch so far this season has been equal to that of the two previous seasons. The weather conditions, it is claimed, has had a good deal to do with the fishing. It is not thought that the fishing has played out by any means, but it is believed that the fish keep moving to different grounds. The increase in the fishing has been more especially noted in connection with the pickerel. The catch of this class of fish is heavier than ever before. As there has never been any fry of this class of fish distributed in Canadian waters by the American fish hatcheries, it is, therefore, not thought that the increase of the fish is due to the fact that the fry has been set out. It is thought that the fish have increased naturally.

The other fishermen who operate out of Port Arthur report that the fishing has been fair, whilst some report that in certain months there has been an increase

in the fishing.

This fall, with the tug "Gordon Gauthier," he visited all the fishing stations of his district, which extend from Port Arthur to Heron Bay. He inspected all the nets between this place and the eastern point. In discussing the setting of nets in Nepigon Bay with the fishermen, the men state that, in their opinion, these grounds should be reserved, owing to the fact that the bay is the natural spawning grounds of the fish. Therefore, smaller fish are caught there. After fully going into the matter he thinks that it would be wise to discontinue the fishing in the Nepigon Bay section.

At Rossport, the fishing has been fair, and the returns at the end of the season will show that the fishing has been almost as good as last year. In fact F. Bowman reports that the returns in the Rossport section this summer has been a little better than during the past few years. The "Beatrice," owned by Mr. Bowman, has been fishing out in the lake this season. This has been an experiment, but it has proved to be profitable, as much better fishing results than in the

bays.

At Port Coldwell, the fishing has been light during the summer, and it was not expected that the catch would be equal to that of last season.

However, it may be stated that the fishermen are doing better throughout this district than ever before. From information gleaned, he learned that during the past few years the fishermen from Port Arthur to the east are making money. They all have their bank accounts and if the fishing is not quite up to the average, still the prices have advanced until now the fishing is carried on at a much greater profit to the fishermen themselves. At Rossport, the concern known as the

Nepigon Fish Co. is composed of almost all the fishermen of that section. They have a man paid to look after their business, and they all come in for their share

of the profits after the fish have been sold.

In discussing the fishing with the old-time fishermen of this section, they state that the fish are still in Lake Superior, but that owing to the migrating of the fish, they have gone to other grounds. They come back at intervals, and at times exceptionally heavy catches are noticed. A case was instanced last fall when a fisherman went to raise a pound net. He found that the net was filled, and that he secured more fish during that one lift than he had caught during the whole summer season. He had several excellent lifts, when the fishing again became poor.

The cost of fish in this place has increased considerably during the past few years, until now whitefish and trout retail at about 12 cents a pound. But now the profits do not all go to the dealer, as the fishermen are getting a much bigger price for fish than ever before. The Canadian markets during the past few years have also grown at a reasonable rate. At Port Arthur and Fort William the consumption of fish has greatly increased. Ten years ago there was but a combined population of some eight thousand people living at the head of the lakes, now there are almost forty thousand. At Fort William, Thos. Craigie has opened up a fish store, and almost his entire catch is disposed of to the citizens of that city. In Port Arthur, Bowman & Co. and the Dominion Fish Co. retail fish, and they dispose of a large amount of fish in the city. There are also a number of the smaller fishermen who dispose of their fish to the meat markets, and who also do some peddling.

RE SALE OF FISH.

After a careful inspection of the fisheries he finds that the large portion of the fish caught in this section find their way to Canadian markets. Shipments are made east of here, the Toronto market securing the bulk of the fish, whilst some go as far east as Montreal. Then the C. P. R. take quite a lot of fish on their trains east and west.

The largest shipment of fish from here to American markets are the fat fish, which cannot be marketed on this side. The fat fish all go to the States via Duluth; and they are shipped by the Dominion Fish Co., the Nepigon Fish Co., and Bowman & Co.

CLOSE SEASONS.

He thinks the close season on Lake Superior ought to be changed. The fishermen who have been questioned on the matter are of the opinion that the season should be closed from the 15th October to the 15th of November. The present season of November 1st is too late. During the period from October 15th to November 15th the fish are caught filled with spawn, and everyone of the fishermen is of the same opinion that the close season is not the right dates at present to regulate the fishing during the spawning season. It should be changed.

ILLEGAL FISHING.

As regards illegal fishing, seizures were made east of here by the Soo overseer last fall of tug and nets of a fisherman at Rossport. In this district no mills are established on streams, the saw mills being centred at Port Arthur.

At Nepigon, however, a danger is felt for the trout fishing Recently the Government has advertised timber berths for sale on Nepigon Lake, and it is feared that the purchasers of the timber might endeavor to bring all the timber to Lake Superior via the Nepigon River. This would destroy the stream as a trout stream, and it is thought that every effort should be made to keep this stream in its present natural state. In view of the fact that hundreds of visitors from outside points come to this district every summer to fish in the Nepigon, the stream is now looked upon as a national stream, and it is felt that it would be a crime indeed to spoil this stream by the running of logs and pulp wood down the river.

INLAND LAKES.

Very little fishing has been done on any of the inland lakes of this district this summer; the men who have the licenses deciding to fish during the winter. This is due, in some cases, to the fact that the shipping facilities are not of the best.

Whitefish Lake has produced just as good fishing as in previous years. The holder of the license is very careful not to overfish the lake, and very often he has not fished at all for a season, although holding a license. The fish are more plentiful in the lake this season than ever before.

At Gunflint Lake there has been practically no fishing. At Arrow Lake the fishing had to be discontinued this summer, because of the fact that the Canadian Northern were not operating their trains up to that place. However, the lessee is again operating, he is informed.

At Greenwater Lake, very little fishing has been done. Mr. Black being engaged in cutting roads, so as to get his fish to the C. N. R. Some fine fish have been taken out of the lake.

At Lac Mille Lac, the fishing has not been carried on very extensively. The fall fishing is always better there.

Overseer Thomas Johnston, of Michipicoten Island, reports that the fishery laws have been well observed on Michipicoten Island; also along the shore in that district. Not one breach of the law did he see or hear of.

It was reported there that the Department would open the preserve between Gargantua Point and Theno Point next season, but it is the general opinion that it would be well to keep this place closed longer on account of its good qualities as a breeding ground, and the fishermen claim that they feel the effects for a long distance round there. There is no doubt of its being a great breeding ground. Into it comes the Montreal River, Trout Creek, Sand River, Blind River, and Gravel River, besides small creeks, and they all form a grand lot of sand and gravel bays. It is also the great home of the speckled trout, and it is sure a lot of them will get in the nets, for there is good angling on the gravel banks out from the rivers, and as he knows that place so well, he would be sorry to see nets in there for some time yet. The fishing at the Island is nearly the same as last year.

LAKE HURON (NORTH CHANNEL)

Overseer J. R. Bradbury, of Blind River, reports that the season of 1910 has been somewhat of an off season for the gill net fishermen in his district. The pound net fishermen have had little better success, but altogether there has been a



Canal at Bobcaygeon.



The Lock, Bobenygeon.



falling off of 20 per cent. as compared with 1909. The trout was of a very small size in the beginnig of the season, but the October catch was a good size, although few in number. The whitefish are better, but not as numerous as last year, although some of the finest whitefish he ever saw were caught in the vicinity of Blind River this year. There were also some fine sturgeon, but not nearly as many as in past years. The pickerel eatch this year is fair, but not up to the average. Black bass seem to be more plentiful in the bay than in any previous year, and if they continue to increase as they have this year there will soon be good angling. In the locality of Blind River and other points, considerable quantities of mullets have been shipped, and appear to be in better demand than in former years. Maskinonge are very scarce, in fact nearly nil in that district. The stringent regulations as to size of pickerel is having a good effect. However, he considers that a regulation by weight would be much better than by length as now. He has seen some splendid specimens of trout, which were caught in the inland lakes north of Thessalon and Blind River, where there is a chain of inland lakes which vary from a few acres in extent to twelve or fifteen miles, and in these lakes are to be found nearly all the different kinds of fish found in fresh water. But the lakes are so numerous and so different in the kinds of fish they contain, that a description of what is in one lake would be no guide as to what to expect in the next. The trout are of a different type from those in the North Channel, being more solid and of a redder color when dressed. In some of the smaller lakes, the much prized speckled trout are plentiful, and of a large size. There is considerable angling done by nonresidents, but the greater number secure their license before coming to the fishing grounds. Richard's Landing, on St. Joseph Island, and Hilton, also on St. Joseph Island, are becoming popular among the summer tourists, and with Kensington Point and Campidore Island are fast becoming favorite resorts for the lover of the canoe and the troll and fishing rod, and a more beautiful and healthy locality is hard to find.

The fishing laws have been very well observed during the season, with the exception of two or three seizures of undersized pickerel taken en route.

Partridge are fairly plentiful, and quite a number are being shot, but there is no undue slaughter, so far as he can find, the people being well satisfied with the privilege of a short open season. Ducks are scarce, and with the exception of the Spanish River locality and in the vicinity of the smaller lakes, there was very little duck shooting this year. Moose are reported very numerous, and should supply exciting sport to the lover of big game. The red deer are also fairly plentiful, but are suffering sadly from the ravages of the wolves, which have become very bold, in some cases chasing the deer right into the vards of the lumber camps. A man whom he considered reliable, told him he saw six dead deer one morning in February within a few yards of each other. They had been killed by the wolves and left there, and the prospects are still worse for this winter, as the wolves are becoming bolder every day. Reliable men tell him that the wolves are killing more deer than all the bunters. The fact that only one deer is allowed on one license seems to be discouraging hunters from coming long distances as formerly. However, there are considerable numbers of hunters already in the woods all along the line. He considers the law has been well kept with reference to deer and moose, the stringent regulations as to shipping having made it almost impossible to ship game which have not the necessary coupons attached.

He has endeavored to distribute the placards and books of regulations pretty thoroughly throughout the district, and he believes that where the people are well

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informed as to what the law is, they are much more likely to obey it. He finds that the close season for mink and muskrats is likely to have a good effect, and these animals are fairly numerous. The law is being well observed. Beaver are becoming more numerous, but ofter are very scarce. These fur-bearing animals are hard to protect in that district, on account of the great extent of rocky timber lands and the many lakes, together with the fact that the skins can so easily be concealed. Any lumber-jack can easily conceal furs in his bag, or turkey in his trunk, and it is hard to tell the trapper from the lumber-jack. However, considering the extent of the forest and lakes, and the distance to which the lumber men have penetrated, and the great number of men employed, it could not be expected but that there would be some lawless characters, and consequent violation of the law. In a district with ninety miles of water front, and reaching north into the forest for fifty miles, he considers the law has been well observed, but no doubt still better results could be obtained by a more thorough oversight by the overseer, which would necessarily call for a larger salary and greater expense account on account of the long distance to be travelled.

Overseer Andrew Hall, of Gore Bay, reports that the speckled trout have been fairly plentiful, quite a large number having been caught in the streams flowing into Lake Huron. He has had some difficulty with owners of mills on streams about putting in slides. The angling for bass was fair, a large number of American tourists having spent the summer months in the vicinity of Kagawong. There were a number of fishing guide's licenses issued to boys about fifteen years of age, which, he thinks, should not be. He would recommend that guide licenses be issued by overseers or other persons selling angling permits, as when the American tourist comes he wants to go fishing at once, and a guide cannot produce a license before he goes at the work.

Desde me goes at the work.

Ducks were very plentiful this year, but not many shot. He would recommend that the duck season open on September 1st, as some of the best species seem to migrate early in September. Partridge are fairly plentiful, but are being slaughtered by some individuals who have the opportunity to go hunting day after day. He would strongly recommend that a limit be put on the number each person is allowed to shoot.

The game and fishery regulations have been reasonably well observed.

Deer are quite plentiful, and seem to be increasing in numbers in that part of the Manitoulin. There are some moose in the western part of Manitoulin. Furbearing animals are very scarce.

Overseer Joseph Hembruff of Manitowaning, reports that the angling for bass is about the same as last year. There has been about the same number of tourists on the lake this summer. There was the largest bass caught this season he has seen for years. Speckled trout was scarce this year. Regarding game, the partridge was about the same as last year but he thinks they should be limited to about four each day as there is some that do nothing but shoot all the time. Ducks are more plentiful than last year. Deer are scarce. The game laws have been well observed this year.

Overseer William Hunter, of Tehkummah, reports that the game and fishery laws have been fairly well observed in that part of the country. He has heard of no illegal fishing. There have been very few tourists fishing in the streams in his district, which he accounts for by the scarcity of speckled trout in the Manitou River, owing to there being no fishways at Michael's Bay and Sandfield Mills. Part of the Bluejay Creek is impassable on account of fire burning the timber down along the banks, and it is almost impossible to get near the creek in some places.

Partridge are very scarce, and there should be a close season for three years, he thinks, or they will be extinct in that part. The settlers recommend the same course, as there is not one partridge now where a few years ago there were dozens. He was in the woods for a couple of weeks, and only saw five or six partridge in that time. Deer are there in fairly large numbers, but he would recommend changing the open season from the 15th November to the 1st December, as there are deer wounded and never found, as they cannot be followed on bare ground, and if the season were later there would be snow on the ground and they could be followed, and consequently there would be fewer dead deer in the woods. He would also recommend that game and fishery overseers sell hunting licenses instead of the township clerks, as they would then know who had licenses and who had not.

Overseer David Irwin of Little Current, having been in charge of the patrol boat "Vega" all summer, is not able to give a very full report of the game and fisheries in his district, but says that from what the fishermen have told him, the fishing has been as good as usual, and the fishery laws very well observed. As to game fish, he finds that the tourists between Penetang and St. Joseph's Island, with a few exceptions, were well satisfied. The guides in most places are a great help in the enforcing of the laws.

He thinks deer in that district are on the increase. Ducks are more plentiful than they have been for years. The last two years of close season for partridge have had the desired effects, as they are now quite plentiful, but he would recommend that the number to be shot by each person be limited, as he knows of some who shoot altogether too many. The game laws have also been well observed.

GEORGIAN BAY.

Overseer B. A. Dusang, of Fesserton, reports that the 20th April to the 31st October, 1910, angling has been as good as in 1909. The tourists were more numerous. He sold \$406 worth of angling permits—about \$100 worth more than the year previous. He only got those who happened to slip past at the Bridge and again at Penetang. The only kick he heard from tourists was that there were too many coarse fish, such as pike and suckers, and they would like to have them thinned out.

There has been quite a lot of illegal fishing with trap nets. Since the 23rd January he has got 13 trapnets and leaders, and a leader without the trap, and also over 500 yards of gill net and a night line 100 yards long and 29 hooks, and destroyed everything on the spot. He had one conviction for illegal fishing. He says it is pretty hard to catch those fishermen, as they know his boat (the "Florence") at all times. He is on the search every day it is fit to be out, but the islands are great hiding places. He does not think there is any inside of the angling line, as he drags all over. The fish caught is about half consumed in Canada, the other half going to the United States.

On Nov. 26 he seized 26 yards of trout net, 6 feet from cork to lead at Lake Island. Total of gill nets up to date, 1,000 yards.

Ducks are searce so far this season, and they are keeping outside until cold weather sets in. Partridge seem to be plentiful. He seized eight steel traps and a patent wooden box for mink. When a mink goes in he sets the trap for the next one.

There are not many deer hunters so far, and he has sold only a very few licenses. He thinks there should be some way to prohibit firearms coming into the country. Those who bring them in seem to get off in the woods and shoot away,

and one never can catch them, as they get up on those streams in the back woods. Their guns ought to be taken away from them at the Falls and returned when they go back.

There are many complaints from trappers on account of the mink season

opening the 1st of December instead of the 1st November.

Since the 20th April he has covered over 4,000 miles with the "Florence."

Overseer James Hewitt, of Honey Harbor, reports that the rod fishing was very good during 1910, but there is no net fishing in his district. The trolling for maskinonge was much better than in past years, some having been caught from 8 to 36 lbs. Black bass and pickerel were plentiful, especially in Crooked and Six Mile Lakes; also pike. The fishing was unusually good in Georgian Bay. The fishery laws were well kept in his district, so far as he knows.

The hunting in November, 1909, was very good, and ducks and partridge were fairly plentiful, but this fall they were much more numerous. There are not many woodcock or snipe. The game laws were also well observed. He had just one com-

plaint of violating the law, and could not find out the name of the offender.

Overseer J. W. Jermyn, of Wiarton, reports that the fishing in that division of Georgian Bay and a certain portion of Lake Huron lying west of that peninsula has been very light. All summer most of the fishermen did not clear expenses. Yet some of the old fishermen say fish are as plentiful as in former years. However, he is of different opinion, and believes the fish are becoming more scarce every year.

To remedy this state of affairs, he believes the time has come when both Dominion and Provincial Governments should establish Fish Hatcheries in all suitable locations on the Great Lakes for the purpose of replenishing those waters with fry. Hatcheries can be erected and run with a great deal less expense now

than in former years.

He speaks from the knowledge he has of the way their Fish Hatchery there is operated. With the economic means of procuring spawn to supply the Hatcheries and the ever increasing knowledge of Fish Culture, it should require only the immediate attention of the Governments to prevent the depletion of our valuable fisheries.

He is pleased to say that the Game and Fishery Laws have been fairly well observed, only one or two convictions during the year. There are some deer on the peninsula, and on some of the islands in Georgian Bay, but they are not plentiful.

Partridges and duck are more plentiful than in former years. Rabbits are very numerous. All other game and fur-bearing animals are scarce in this Division.

Overseer Henry Langhington, of Parry Sound, reports that the fishermen had a fair catch of lake trout in the spring, but whitefish were scarce. The catch of whitefish in the spring was small. Some were caught later on, but not so many as usual. All fishing was light in September. There was a large number of American visitors in that district this season, and they had good bass fishing and some very fine lunge were caught. All visitors were well satisfied with the regulations. The guides claim they did not have any trouble in getting the visitors their count in nearly every case. The Department furnished him with the Steamer "Pearl" in the spring to patrol the shore in his division, and he found considerable illegal fishing going on with seines and other nets. He confiscated the nets, and had the guilty parties before the magistrate, and they were all fined according to the Game and Fishery Act.

Partridge this season are numerous. Ducks are plentiful, and very wild, on the lakes, not very many being shot this season. Deer are reported as being plentiful, and one deer to one man will certainly save a lot this season. If the dogs were stopped for a couple of seasons, it would make the deer more numerous; but it would be more dangerous to the hunter, as there are so many inexperienced hunters in the woods who shoot at everything they see moving, which is not necessary, as there is no man that looks like a deer, and if they would look twice before they shoot, it would give them time to think what they were shooting at.

Overseer Thos. McKenny, of Thornbury, reports that trout and whitefish were fairly plentiful in early spring, but the summer catch was an almost entire failure. He has known men to set seven boxes of nets (or about 2,100 yards), and only catch four fish from the lot.

In the fall the fish were unusually late in coming on the spawning grounds. Added to this the weather has been very stormy, preventing the setting or lifting of nets, and consequently the catch has been very light. The law throughout his division has been fairly well observed. He, however, heard that baited lines were being used in the northern part. It is very difficult to locate these lines, as the law-breakers set them on ranges without any buoys or floats of any kind, and, knowing their ranges, drag for and get hold of them; not knowing the ranges, one would have to drag the bay to find them. He would further report that during July and August, while spending his annual holiday at his cottage on the North Shore (about 15 miles from Penetanguishene), he discovered that trap nets were being extensively used, and felt it his duty to stop the practice, if possible. His efforts were fairly successful. He seized and destroyed six of these engines of fish extermination; and here he wishes to offer a suggestion—that overseers should exchange work in their several divisions occasionally, his reason being that if an overseer works only in his own division, he is soon known to fishermen, both legitimate and the reverse, and his approach is heralded ahead by telephone, telegraph, etc., so that when he arrives all is as it ought to be. Now in his own case this summer on the North Shore he was not known as an overseer, but simply an ordinary know-nothing tourist, and this fact gave him a chance to work which a local or known overseer would not have had. The open season is now over, and he regrets to say has been anything but a successful one to the great bulk of fishermen.

Overseer Murdoch Walts, of Byug Iulet, reports that he has had a number of convictions in his division for illegal fishing and hunting deer out of season, but he is glad to say that his division is well rid of illegal fishermen and pot hunters. He has been greatly assisted by Provincial Constable C. H. Knight in every way. They have spent hours and days together trying to run down illegal fishermen and hunters, and have been successful in clearing them out. The bass fishing this year was not so good as in previous years, and he would suggest that a close season be established for a period of, say, three years. He has found his launch "Maggie May" a great convenience for the protection of the fish and game, as it is utterly impossible for any overseer in that section to look after the game and fish as he should, without the services of a gasoline launch. There is such a large portion of water to get over that it would be out of the question for an overseer to do his duty there with a canoe or rowboat. He has travelled some days as far as 70 miles strictly on official business.

Partridge seem plentiful, also deer. He heard a man say recently that he had shot 25 partridges in three hours. He would suggest that the number be limited to five birds a day.

Overseer J. T. Williams, of Penetanguishene, reports that the game and fishery laws have been well observed in his district during the past season. Angling has been very good. Black bass being very plentiful. He sold \$218.00 worth of Angling permits.

Very little spring or summer fishing is done in his district. He has 14 licensed

fishermen. The catch of trout this fall has been exceptionally good.

Carp are becoming very plentiful.

Partridge are more numerous this year than for several years.

Ducks are very scarce.

Few deer, if any, have been shot in his district.

Overseer John Woods, of Parry Sound, reports that the fishing around Deer Lake has been very good this summer, and the laws have been well observed. The fisherman around Bulger Lake seem to think the fishing just as good as it has been for some time past.

The deer was plentiful this season, and partridge have increased greatly. The

tourists did not come in until it was very late in the season.

LAKE HURON (PROPER) AND RIVER ST. CLAIR.

Overseer H. A. Blunden, of Sarnia, reports: In making his report for the year, the month of March being so mild. Lake Huron cleared of ice very early and caused the spring run of fish earlier than usual, and besides, before the most of the nets were set. Judging from the conversations with the fishermen during the year he finds that the spring fishing on the St. Clair River was very good, but not so heavy this fall.

Between the mouth of the River and Blue Point the pound net men have not reported a very heavy catch. In the Kettle Point and Grand Bend section, the

men reported a very heavy catch of whitefish.

He thinks that it is a good practice to keep notices of fishery regulations posted throughout the country, as it enables the public to know the legal size and season of fish, and therefore the peddlars know it is no use in buying such goods, even if any were inclined to sell such. As in former years, the fishermen seem to be willing to assist in observing the law. Not until the annual returns of catch are in at the close of fishing season is it possible to know definitely what the catch was for the season. The conditions regarding game have made no noticeable change since last year.

The different varieties of game being about as plentiful as usual, except wild

geese, as he has not seen many this season.

There was one violation in regard to fish this season, but the prosecution failed, owing to a technicality in not allowing an overseer to search an unlicensed Hotel without a warrant.

Overseer Fred. Eddy, of Carterton. reports that he can say the year has been a busy year for him on St. Joe Island. In the first place the hounds and dogs had always run as they pleased on St. Joe Island, and it took much time and trouble to stop them, but that is a thing of the past, and the game has increased very rapidly. Moose and deer are quite plentiful there. Partridge has increased and beaver is increasing quite rapidly. Rats and Mink are quite plentiful. The American sports have always made St. Joe Island a resort, and continue to do so, in spite of all he can do without a boat of his own: by the time he can get around they slip back, it being so close to our shore. He expects in the near future to

stay on the ground nights, as well as day, until it is stopped. The fish, as far as he can learn, have been on the increase; the catch has been more plentiful. There was a very large increase in the tourists this season and a great many buildings are being put up for next season. He can say the tourists observe the law very well, and the conditions are improving very much with the settlers. The tourists report the bass fishing was good, catching their number without any trouble. In conclusion he would say, from the lower end of St. Joe Island, next to the American side, a man should spend three days per week from there to Ecko Bay on Lake George, during the season, until the poaching was stopped. He expects to stop it some way.

Overseer D. Kehoe, of Millarton, reports that he has had no convictions this year and has not heard of any illegal fishing in his division. He thinks the Game and Fishery Laws are well observed. The fishermen in his division report the poorest catch in October they have had for years.

Orerseer Robert McMurray, of Bayfield, reports that the fishermen in his division have had a fairly good season. In the early part of the summer the fishing was good. The gill net fishermen report trout have been more plentiful this season than in 1909, and they have had a much larger catch this season. The pound net fishermen report the catch not as good as in 1909, but he thinks that, taking the year 1910 as a whole, the fishermen have very little to complain of. Bass fishing was not very good. Perch are plentiful in the early part of the summer, and also in the fall. No illegal fishing has been brought to his notice. He found a gill net set through the ice in the lake in the month of February, and also found another that was set with a boat in the month of June, both of which he seized and destroyed, but could not find the guilty parties. He thinks the several close seasons were well observed.

As to game, he kept a close watch over his district to see that the law was carried out. Partridge are becoming more scarce each year, in consequence of nearly all the woods being cut down. Rabbits are plentiful. He thinks the Game Law has been fairly well observed during the past year.

Overseer D. Robertson, of Southampton, reports that the fishermen in his division have not had a very good year, although considerably better than 1909. The early part of the reason of 1910, was very good, the midsummer fishing light, and the fall fishing very good when the weather was fit to lift the nets. The Fishery Laws and Regulations were well observed.

Partridge are increasing in that section. Hares are very plentiful.

LAKE ST. CLAIR, RIVER THAMES AND DETROIT RIVER.

Overseer William Boler, of Byron, reports that there have been no violations of the Fishery Laws that he knows of. The Game Laws were broken on October 31st by two men from London, Ont. He searched them and took three black squirrels from them, which he took the same night and delivered to the Alexandra Sanitarium at Byron, as that is a charitable institution. The men gave him their names and addresses, but he has failed to locate them yet. Black squirrels in his opinion are not any more numerous than last year. He saw only one quail and two partridges this year. There were quite a lot of ducks this spring. He saw about sixty sea gulls on the River Thames in April, and the most he ever saw at one time. He would ask the Department to prohibit any male person under twenty-one years

of age from carrying a gun, as they shoot at anything they see, law or no law. He would also ask for a license fee of \$4 per annum to be imposed on all those over twenty-one, who desire to carry a gun. He thinks the Game Laws should be amended to have the seasons for everything come in on the same day and go out on the same day.

Overseer J. D. Campbell, of Sylvan, reports that the law has been well observed in his division, and the fish were of a better quality than in former years. He would advise that peddlars should have licenses, say \$2 per year.

There are two fishways in his division, both in good repair.

Ducks are very plentiful, also black squirrel. Partridge and quail are scarce. There are quite a number of hunters, but all observe the law well.

Overseer John Crotty, of Bothwell, reports that there was a decrease in the catch of fish, on account of the fishermen not being allowed to export their coarse fish, and therefore, not so much attention was given to fishing as formerly.

There were no fish exported; all were used for home consumption.

No abuses exist.

The close season has been strictly observed, to the best of his knowledge.

No violations of the Act came to his knowledge, therefore there were no fines or confiscations.

There are no mills in his district, so no injury done from that source.

No fishways in his district.

The Game Laws were strictly observed. Rumors reached him of wrong doing, but on examination they proved unfounded, as no one was willing to lay a complaint.

Overseer Remi Laframboise, of Canard River. reports that he has visited the fisheries in his division on different occasions, and he is satisfied that the licensees have observed the laws. He has had but one case of illegal fishing, and thinks they were poachers. He seized the hoop nets, but did not get the owner. The whitefish have been plentiful, but other kinds of fish have been about the same as last year.

Ducks have not been quite as plentiful this last spring as last year, but he noticed about the beginning of September, that grey ducks were very pentiful in the marshes. He noticed a few bevys of quail about the latter part of August. As for black and grey squirrels, they have almost disappeared. Muskrat have been very plentiful last winter, and the price very high. He would recommend that a small fee be charged to those who would want to hunt them; it might do away with the destroying of muskrat houses.

Overseer Richard Little, of Wallacebury, reports that the angling for black bass, pickerel, and maskinonge in his district has not been as good during the past year as it was in the season of 1909; no other game fish are taken in the waters in his district.

The tourist traffic has been up to the usual average.

It has been reported to him by persons, who he has every reason to believe to be truthful, that some of the Walpole Island Indians have been seining on the bass spawning grounds at night, and sold their catch, some two tons of black bass, on the United States side of the International Boundary.

On account of Walpole Island being an Indian Reserve, and thus outside of his jurisdiction, he is unable to do anything to prevent such fishing from being done, but he would strongly recommend that some means be taken to prevent a repetition of such methods of taking and selling bass.

GAME.

Ducks.

Marsh ducks, including under this head, mallard, black mallard, wood-duck and teal have been in the marshes in his district in increased numbers.

Lake ducks, and under this heading he classifies canvasback, redhead, blue-bill, ruddy ducks, and butter-balls, show no decrease, but are apparently about as plentiful as in other recent years.

PARTRIDGE.

There seem to be very few of these birds left here.

QUAIL.

From information received, he believes the number of quail has considerably increased, although there are still comparatively few of these birds now in the district.

WOODCOCK.

Supply somewhat increased over former years.

SNIPE.

There are fewer snipe this year than usual.

GEESE.

These birds were quite plentiful last spring, and were to be found feeding in corn stubble, but not many were shot.

RABBITS.

Are reported to be quite plentiful.

BLACK AND GRAY SQUIRRELS.

Are reported to be still here in small numbers.

FUR BEARING ANIMALS.

MUSK-RATS.

Many of these animals were trapped during last spring and the houses at the date of this report seem to be quite plentiful, indicating that the supply is not decreasing to any great extent.

MINK, RACCOON AND FOX.

There are still a few of these animals left in his district, but they are gradually decreasing.

No other fur bearing animals are taken in his district in any quantity.

COMMERCIAL FISHING.

No substantial increase or decrease.

Overseer Hy. Osborne, of Dante, reports that the fisheries under his supervision, during the past year have yielded a very small catch, in so far as reports that are in, state, much smaller than previous years. He has put in considerable time on the river during the fishing season in order to ascertain the true state of affairs. Complaint was made to him of illegal fishing, and he took man and boat and made tour of inspection. He found and destroyed 35 hoop or barrel nets. He also reported the matter to the district warden, who interviewed the parties. After considerable correspondence the matter was settled. Other than the above, there was very little violation of the Fishery Laws. The division is in very fair condition as regards obstructions, there being nothing to impede the passage of the fish or free flow of water.

Overseer Theo. Peltier, of Dover South, reports that the eatch of fish by the licensed fishermen during the fall of 1909, was better than for some years prior.

Owing to the extremely heavy winter and late spring the fishermen were unable to use their nets until very late last Spring, having only a few days before close season, but the catch was heavy for the short time.

The angling in his division has not amounted to much. Dredging operations at the mouth of the Thames River kept the water too roiley to entice fishermen, and, although he kept eareful watch for foreign anglers, none were found this season.

Ducks and other game birds were found in about the ordinary number. Quail are not so plentiful as they were years ago. Lack of cover enables huntsmen with packs of dogs to practically annihilate bevies of quail when found, and I would recommend that the close season be still further shortened to eight days at most, and that only one dog be allowed with each gun.

LAKE ERIE AND GRAND RIVER.

Overseer T. J. Briggs, of Bridgeburg, reports that the angling in Niagara River and Lake Erie has been very good, the black bass very large and plentiful, and small grass perch in the lower part of the river numerous.

On Wednesday, Jan. 26th, there was a rifle skirmish near Black Creek with two men from a motor boat, who were dynamiting fish in Canadian waters to take to the United States, and since then, there has been no one seen along the river breaking the Fishery Laws. The Laws are well observed and lived up to in his district.

On August 15th, he seized a row-boat from two Americans, fishing without angling permits in Canadian waters—picked up by patrol boat.

Overseer H. A. Henderson, of Pelce Island, reports that very few fish have been taken in that district, from the fact that the fishing industry is not vigorously prosecuted. No pound nets are now fished, and the fall run of fish was very light. This was chiefly owing to the extremely unfavorable weather through the month of November, 1909, in fact nearly all the fishing that is done there for commercial purposes is during the month of November. The season of angling was very discouraging to the fishermen, many of whom availed themselves of the opportunity, but with very indifferent success. No abuses exist in his district, and no illegal fishing of any kind is carried on. What fish there is caught, is nearly all shipped



Strawberry Island, Lake Simcoe.



Couchiching Park, Orillia-Lake Simcoe.



to the United States, the home consumption being very light. The game continues to be very scarce, and while little or no shooting is done, it does not seem to increase as would be expected, and in consultation with local sportsmen, the scarcity can not be accounted for. The winters have not been exceptionally severe, the cover is good, and feed seems plentiful. He would be glad of advice on the matter. The Game Laws are strictly enforced, in fact the local sportsmen themselves assist in this matter; no pot lumning or illegal devices are used.

Orevsect Henry Johnson, of Brautford, reports that the angling in his division has been considerably better for game fish this year, especially black bass, owing, no doubt to the re-stocking there; the number of fines imposed were ten, eight for catching undersized bass, and two for catching pickerel under size. Coarse fish were about the same as last year. The different Deputy Game Wardens have rendered great assistance to him in the past season, for which they have his sincere thanks.

He would recommend fish slides to be installed along the Grand River, as no fish can go up owing to the conditions of the drainage at the present time. Would also recommend that no guns be carried without a license, said license to be arranged by the Department.

He wishes to congratulate the Department on the success of the fish hatchery there this season. The output this year more than doubled that of last, and having assisted in catching and counting, he is in a position to know; and with the new hatchery recently established by the Department at Mount Pleasant, the capacity being still greater, he is sure the output next season will greatly exceed that of this season.

As to game. Muskrats are plentiful. There are two fines in this connection for having hides in possession out of season. Rabbits are plentiful, also black and grey squirrels. Two parties were fined during the close season for hunting on the Sabbath day, and their guns were confiscated. Woodcock seem to be fairly plentiful.

Overseer David Jones, of Welland, reports that the catch of fish for the season of 1910, was about the average. Carp and sheepshead were caught in great numbers; pike and pickerel were fair; and black bass fair and of a good size. There were no summer visitors in that locality the past season. The law was pretty well observed, most trouble being with small boys catching very little fish, and foreigners. He destroyed several wire trap nets, but could not discover the owners.

Ducks have been plentiful: black and grey squirrel are scarce; and rabbits scarce. Sunday shooting was a great source of annoyance, and it was very hard to eatch the offenders, as they would go round a tree when he went through the bush. There are several complaints in regard to the shooting of pheasants, regardless of the hens, which he would like to see protected.

Overseer Edward Lee, of Low Banks, reports that the catch by pound net fishermen shows an increase in herring, white bass, and pickerel (dore), as compared with last season; a decrease in pickerel (blue), which fishermen attribute to unfavorable winds during the run; whitefish and sturgeon and other kinds, including coarse fish, about the same as last year, carp excepted, which are on the increase. The catch by gill net fishermen shows a falling off in whitefish, as compared with 1907 and 1908. The herring, which a few years ago seemed to be decreasing, are again on the increase; and the catch by tug fishermen the past

season out of Port Maitland is reported to be the heaviest on record. No great quantities of perch have been caught for years, and appear to be holding their own.

About 95 per cent. of the fish caught are shipped to the United States, balance used for home consumption. No abuses exist. The close seasons have been well observed by licensed fishermen, some non-residents having no regard for same. During the year he fined two men \$10 each for fishing with gill nets without license, and two licenses were cancelled for illegal fishing.

Quail, partridge and woodcock are more numerous; cotton-tail rabbit plentiful, and hares and white rabbit now only found in marshy districts. Ducks have not been as numerous to date, as, owing to the very mild weather, they have not come in.

Overseer Kenneth McClennan, of Grovesend, reports that this has been a good profitable season for the fishermen. The spring season was the best they had had for years, the catch of whitefish being exceptionally large. He also noticed a large increase in the amount of Jumbo herring caught. One fisherman told him that about thirty-five per cent. of the catch were Jumbos. These reports bear unmistakable evidence that the quantity and quality of the fish in that district are gradually increasing and improving.

He is pleased to report a vast increase in the amount of fish sold to the home market. The fishermen are sparing no expense in supplying the local demand, having this summer built large freezers where the fish can be stored and held until the catch is too small to supply the trade. One successful fisherman informed him that he had not shipped five tons of fish to the Δ merican market this year.

The close seasons have all been well observed, as well as all other Fishery Laws and Regulations.

The Game Laws so far have been well observed. Black and grey squirrels being the only game around there, are becoming very numerous, and the sportsmen are beginning to see the fruits of protecting them, and are regarding the close seasons as the proper thing.

Overseer James McVittie, of Blenheim, reports that the past season in many respects has been a most peculiar one, from the fisherman's standpoint, and cannot be classed as up to the average as regards the catch. The early cold weather and heavy storms last fall caught many with twine and stakes still in the water, which they were unable to get, although the catch was fair up to that time. The spring fishing on the whole was very poor, although the catch was good in May. The poor luck in the catch was to a great extent compensated for by the increase in price. The angling season was marked by an increase of 300 per cent. in number of licenses sold. Carp fishing in Rondeau Bay has been good, both in quantity and price. The laws have been very well observed, not a single conviction. In the early spring several complaints of an authentic character reached him of Americans fishing in Canadian waters off Rondeau, in some instances as close as ten miles from shore. This state of things seems to suggest that one of the patrol boats should be laid up in one of the Lake Erie ports, where the season opens earlier than in other lakes.

Overseer J. S. Smith, of Port Rowan, reports that the seine fishing, in both the inner and outer bay last spring was up to the average in all kinds of fish, but this fall so far it has been very light, owing, he thinks, to the very mild weather. The gill net fishing out of Port Dover and Port Burwell for the season, he thinks, will be quite up to the average. The bass fishing has also been up to the average he thinks for the past season, there being a large number of tourists there, and the

revenue from the sale of angling permits as large as other years. The Law has been fairly well lived up to, there being only one violation of consequence in the seine fishing. This was reported to the Department, and the license was cancelled. He thinks it would be well not to allow the carp seine fishing to run later than the 10th of May at the latest, as he believes the dragging of the nets in the bay after that, seriously interferes with the spawning of the bass.

Ducks have been very numerous in the marshes, but the shooting on the bay has not been up to the average. The partridge are very scarce in that section, but the black squirrels are very numerous, and in some sections have been very destructive. He thinks it is a great mistake not having the open season the same for partridge and squirrel. He also thinks the plover and duck open seasons should be the same and that it would cause considerable less trouble and expense in looking after it.

Overseer James Vokes, of Nanticoke, reports that as a general rule the fishing has been exceptionally good, both for gill nets and pound nets. The tug men all report large catches of whitefish, herring and blue pickerel, and the tugs have been in commission the whole season, and good prices have been realized. No infractions of the law among the tug fishermen licensed by him in his district have come to his notice.

The pound net fishing has also been very good. During the month of November, last year, the whitefish were very plentiful, and some 40,000,000 whitefish spawn were taken from the Nanticoke fishery to the Pennsylvania State Hatchery at Erie. The hatching was very successful, and immense quantities of fry were put into the lake. His licensees are unanimous in the opinion that these large quantities of fry which are being put into the lake of late years are responsible for the improved state of the fisheries, and are very anxious and willing to do all they can to assist the officials from the hatcheries in the performance of their duties. Herring were about up to the average for the pound nets, blue pickerel were plentiful and vellow pickerel (dore), were above the average of the past few years. Unusually large numbers of white bass were present along the shore during the months of August and September, and owing to the protection given to the black bass, they also appear to be increasing in numbers. Rather more sturgeon than usual were caught in the eastern portion of his district, but the western portion of the county reports below the average. Coarse fish were very plentiful, especially carp and suckers, and the perch fishing was well up to the average.

The angling in the Grand River was very poor, owing to high and muddy water, during most of the angling season.

Black squirrels appear to be more plentiful than usual and the short open season now in force will doubtless tend to make them still more plentiful another year. He has not heard of any infractions of the law about shooting squirrel out of season as yet, and has posted notices announcing the change in the open season.

Muskrat were very plentiful last winter, but he imagines they will not be so plentiful the coming season. He reported two infringements of the law, both for taking muskrats out of season. In each case the party was fined \$5.00 and the money and hides forwarded to the Department.

Duck-shooting on the Grand River was very good.. There appears to be some feeling against the use of "pump" guns, as not giving the duck any chance at all.

There is also a very strong feeling among the sportsmen, because the wood-cock season does not open until the 15th October, because the woo look move south before the season opens, and our friends on the other side get all the benefit

of the shooting. The woodcock was quite plentiful along the Grand River, but they had all left before the sports could legally shoot them, and they think the season should open on the 1st of October, to give them a chance.

LAKE ONTARIO AND BAY OF QUINTE.

Overseer Angus Brisbin, of Picton, reports that he has in his division forty-one gill net fishermen, six fishing hoop nets, and four night lines, and he has no fault to find with the manner in which they have observed the law. There has been a great deal of windy weather this season at the Main Ducks, which prevented the usual eatch of fish, but the fishermen report a very good season. He has made four trips to Main Ducks this season, and at one time had to stay five days on account of a wind storm. He would here suggest that fishermen be allowed more horse power in their boats when they have such storms to contend with. He has eleven horse power in his boat, and finds it hard to make any headway, and he does not know what he would do if he had just eight horse power, as they have, and a load of wet nets and fish. He has known them to have to throw part of their load of fish overboard to reach shore. He has gone over 1200 miles this season. There is very little angling done in this district, and he sold only four permits.

Overseer D. Conger, of West Lake, reports that the catch of whitefish and salmon has not been as good as last year on account of bad weather in the spring of the year. As the fishermen only fish about three months in the year in his division and that in the spring. He has been over his territory on different occasions and he is satisfied that the licensed fishermen observed the laws. Angling has been good in West and East Lake. He seized about six or seven hundred yards of gill nets in West and East Lake, but mostly in East Lake, but hard case to find out the owners of the nets, because they do all of their illegal fishing at night.

In regard to game, there was any amount of Ducks in East and West Lake in the spring, and fall of the year. Muskrat was plentiful, trappers got as high as one dollar apiece for their skins. He had three parties fined for trapping in muskrat houses last March. Partridge are increasing, and also black squirrels. The Game Laws have been fairly well observed.

Overseer P. W. Dafoe, of Napanee, reports that the catch of fish of all kinds in these waters seems nearly the same as last year. The price is high, and the fish largely go to foreign markets. The spring of 1910 opened so early that the run of pickerel was practically over before the close season began. The people living at Lime Lake, in his division are asking to have some whitefish put in that lake, saying it is just the home for whitefish, being deep and springy. He thinks it would be well to have a hatchery on the Bay of Quinte.

Re Game.—Deer, from reports coming in, are not so plentiful. He thinks the wolves have more to do in thinning out their numbers than the hunters. There are not so many going out to hunt, as in former years. Perhaps the one-deer law has something to do in keeping them at home. Partridges are very plentiful. Ducks hold, their own in point of numbers. Muskrats are numerous, judging from the houses they are puting up. Mink and black squirrels are holding their own in numbers. A small fee for trapping licenses he thinks, would work well. In his division during the year now closing, five hoop nets have been seized, two for fishing without having tags with owner's name on, as required by law, and three in closed season. He thinks this is the whole of the law breaking in his division, but in other waters he has alone, and also with help, seized some twenty nets for illegal fishing.



(Salvelinus fontinalis)



Overseer R. C. Fowler, of Emerald, reports that his appointment to office coming in the month of March, placed him in rather a difficult position. Most of the applications for licenses had been made through his predecessor, some of the fees having been paid, and some not. No adequate record of these transactions was furnished him. It therefore meant a good deal of work to get things straightened out.

The commercial fishing in that district has been very poor this season. Fishermen hardly cleared expenses during the first half of the season. Whitefish particularly being almost a minus quantity. Salmon trout were a little better, in fact they saved the situation for the fishermen this season. The fishermen realise that these salmon trout are the product of the hatcheries.

The latter part of the season, both whitefish and salmon trout have improved. Taking the season as a whole, the catch will be much below the average.

The anglers had better luck, although they have seen better fishing, most of the anglers seemed pretty well satisfied. Two licenses were granted for the eatching and sale of minnows, instead of one as last year. Both anglers and guides say that this position has been the means of having a better quality of bait supplied.

The Regulations have been well observed. A few fishermen showed some disposition to infringe, but on being cautioned they gave no more trouble. The patrol boat under the able management of Capt. Fleming, is of great service to the local overseers in having Regulations observed.

A great annoyance and loss is caused the fishermen by the eels. They eat up fish out of the nets, and in so doing snarl up the net so that it takes hours of hard work picking out these knots. Between loss of fish and time, it means a lot of money every season. They also suck up a great deal of spawn, almost living on it during the spawning seasons. There is a time every year when these eels come in on the sandy shores. He would suggest that a limited number of fishermen be allowed to seine them. If a limited number only were allowed this privilege, there would be good money in it, and they would be very careful not to abuse the privilege, for fear of losing their license. At the same time no injustice would be done by granting this privilege, as all fishermen would benefit by the destruction of these pests.

He would also suggest that it would be better to have the open season for plover and snipe the same as for ducks.

Overseer E. R. Fox, of Northport, reports that he has patrolled the waters in his division as often as he thought necessary, and he found the fishermen obeying the law, and has hardly had a complaint this year. The hoop net fishing was as good as last year, but the gill net fishing for whitefish has been very poor, as the month of October was very warm and there were no heavy winds to clear the weeds out of the bay, and the whitefish go to the top of the water and the nets to the bottom, so do not catch them. He thinks they are just as plentiful as last year. There were many more anglers in his division than last year, and they report good fishing.

Re Game.—Ducks are quite plentiful and of a good quality—much better than last year. But in his judgment the law for them is not very good, as the open season for ducks is the 15th September, and for snipe, plover and mud hens the 1st September, which gives persons a chance to hunt in the marshes and a chance to kill now and then a duck, as an overseer cannot be in the marshes all the time. He thinks the muskrats are on the decrease, as they bring a very large price, and there are a great many more trapping them. He would like to see the season closed for a period of two years, and they would be very plentiful.

4 G. F.

Overseer Thos. Gault, of Descronto, reports that the fishing for bass was good. The whitefish and herring have not been plentiful, the first part of the season being warm, and they did not come up to spawn, were fifteen days later than last year.

The game has been very good, would advise the season for snipe, plover, etc., same as ducks, otherwise when parties are out for smaller game they shoot the duck before the season opens. He made three seizures during year, nets not

bearing tags.

Orerseer II. W. Hayes, of Murray, reports in regard to hoop nets that he has quite a few in his division, and the fishermen seem quite satisfied with their catch last spring and this fall so far. He has had no illegal fishing in his district during the past year. Last spring, in the adjoining district, they discovered some illegal bass fishing, and the parties were fined \$120, which seems to have satisfied them.

In regard to duck shooting. There was very little of it done in the spring, as there were very few ducks. He would suggest that the plover and snipe shooting commence the same time as duck shooting. As it is it seems to be an excuse for carrying a gun, as it is ducks they would really like to get, plover and snipe being very scarce. The ducks have been very plentiful this fall. One man told him he got seventy in two days.

He has had a number of complaints from outside parties in regard to monitor shooting, and he wishes the Department would decide whether a monitor comes under the head of a sunken punt or not. He has had to warn parties several times

about the distance of 200 yards from shore.

Overseer Henry Holliday, of Wolfe Island, reports that the angling in that district for the past season has been the poorest for some years in the first part of the season. The catch of bass was very small in comparison with former years, owing to the shad staying in deep water, and they being the principal food for the bass, the bass stayed in deep water when they should have been in shoal water, where they would have been much easier to catch. He thinks the rough weather had a good deal to do with it also. In July there were only ten or twelve fishing days, the weather being too rough. The fishing in September and the first half of October was better than for years. Other fish are very plentiful, and the anglers say they have had better catches than other years. There were not so many anglers this year as formerly in that district, a good many going to the back lakes and down the Rideau Canal, where the fishing is just as good, and no rough weather to interfere with the fishing.

Overseer E. M. Huffman, of Hay Bay, reports that this has been one of his busiest seasons, more violations of the fisheries having occurred than usual. On April 5th he seized one set of hoop nets, sunken without any tag. On June 8th another hoop net the same. On August 25th about 1,000 yards of gill net. On September 29th another seizure of about 1,000 yards or more. On October 17th about 600 yards of gill net and one punt boat, all belonging to parties fishing without license. The parties in the last two seizures were known, and are being dealt with by Captain Hunter. Parties operate under cover of darkness, and it is almost impossible to catch them.

Maskinonge have been scarce, but bass were in abundance, and there were more

anglers than usual. Two bass were caught weighing 41/2 and 43/4 lbs.

He issued 23 permits, and some tourists brought permits with them. All declare this to be an ideal fishing place, and one of the nicest of bays. The fishermen report a fair season.

GAME.

The game laws were well observed. He had one party fined during the spring for shooting ducks. He says nearly every one speaks well of the shortened season for ducks, and one party said he had never shot so many before in September.

He would strongly recommend a shortened season for muskrats, and thinks the close season should be till the first of March. Furs are becoming so valuable that much trapping is done. He also thinks there should be a license taken for trapping, and that all traps should be tagged, as that would protect the houses better. He judges there are fifteen hundred acres or more of marsh in his district, and rats have been caught up into the thousands.

Overseer John Johnson, of Port Hope, reports that the laws were observed by all fishermen in his district, and there have been no complaints that the law was being broken. He has not found any infringements of the law himself, and quite a number of people came to him to find out the open season for the different game, and also for fishing.

Overseer C. J. Kerr, of Hamilton, reports that spearing in Burlington Bay during last winter through the ice was enjoyed by a larger number of men whose occupations do not provide them with work in winter. Of course some do it for sport alone, but not many. This winter spearing is a great help in keeping down the carp, as one man speared 600 lbs. in one day, which proves that the carp are not lying dormant during the winter. He judges that the catch of carp and pike would be about 600 lbs. for each man, and as there are 157 men, this means 94,200 lbs., and, as far as he knows, no violations were committed among the spearsmen.

The fishermen in Lake Ontario fronting on Wentworth Co. had about an average catch of whitefish and trout. The eatch of herring during the fall of 1909 fell off on shore, but those who fished well out in the lake did well. The eatch promises to be a better one this fall, both in size and numbers, and taking all in all, the eatch this year is satisfactory to the fishermen.

The lot system in Wentworth, especially on Burlington Beach, as well as the shore of Saltfleet Tp., east of the beach, is the only system workable, taking into consideration the larger number of small fishermen who only fish, say, 1,000 yards of net near to the shore. He holds in his possession a paper signed by all his fishermen, with the exception of two, stating they are satisfied with the present lot system in the County of Wentworth. These two dissatisfied fishermen would not be satisfied if they had the whole of Lake Ontario fronting on Wentworth County to themselves. However, owing to the death of Daniel McGnin this fall, a very old fisherman, he says he will be able to regulate the lots on the beach to the better advantage and satisfaction of the fishermen. The angling and trolling for pike in the bay has come up to the usual good fishing. One man and his wife caught forty pike in one day with chub bait, and reports say that the bass fishing was fairly good at the piers. He got no complaints of a serious nature of a shortage in black bass. The black bass are in the bay, if the so-called sportsmen only knew how to catch them.

Re pollution of the waters of Burlington Bay. Owing to the sewers of Hamilton running into the waters of the bay by the inlets, it looks to him as if in the near future the south shore of the bay will be in a bad shape to find any

fish, as, in some of the inlets at the present time, all the fish are driven out by the acids that come from the wire factories in the east, and this should be stopped, and such sewerage treated through the sewerage interception works there.

He had two seines working in Burlington Bay, and about 30 tons of carp were taken out this year. He also paid several visits to the back part of Halton County for the purpose of organizing the protection service in that county, the result being that R. M. Brown, of Milton, was appointed game and fishery overseer, in whom he has great faith that he will prove an efficient officer: two deputy wardens have also been appointed to that county.

Offences against the Game and Fisheries Act have been less this year than ever. He had occasion to lift a large net in Lake Ontario, where one of his men persisted in fishing on another fisherman's lots. This, with two duck shooting

cases, was the only serious breach of the Act.

He has paid particular attention to the transportation of fish and game. He seized several boxes of trout and whitefish which contained a very large number of undersized fish, and he hardly ever opened a box without finding one or two undersized. He inspected about five hundred boxes during the season, and found a great improvement over 1909. Hamilton is a good place to catch fish and game in transit, as it is one of the distributing stations for the express companies. A large number of fish and game, furs. etc., come through. He seized a number of deer and moose heads, skins, etc., shipped by taxidermists who are in the shipping business, but he hopes to have them in line in due time.

There are no fishways in his district, but there are two mill dams in the County of Halton, one on the 12 Mile Creek at Zimmerman Mills, about ten miles from Bronte, where this creek empties into Lake Ontario. This is a black bass creek, and is a great resort for this species of fish during the spawning season. They ascend as far as Zimmerman's dam to spawn: 12 Mile Creek is well known as a black bass creek. If there were a fishway at this dam, and the bass could get up, they would have a stretch of nine miles of good stream with two branches running into it—splendid water for bass. He does not think that carp ever gets up as far as the dam, but he saw bass last June in a deep hole close below this dam. The other dam is on Oakville Creek. A fishway on this dam would be of little use.

Wild duck were very numerous this year in the Dundas Marsh, and also in the marshes in Burlington Bay. He thinks it was a good thing to add the fifteen days to the beginning of the season. He found that from the 1st August the teal and summer duck commenced to come, and kept coming and staying in the marshes until the 15th September, the opening day, and some sportsmen bagged as high as thirty-eight the first morning. He thinks the close season should also have been extended for the snipe, rail, plover and other waders, and make all water shooting the same. It seems to him that bitterns and cranes should come under waders, and he hears that some people consider them palatable. fishers should be put on the free list, and shot at all times. As to the duck during November and December of last year, there was any amount of ducks, and during last spring thousands were down at the beach, and right up to the middle of June, but very few in Dundas Marsh. At the present time (October 1st) there are in Dundas Marsh 1,000 ducks in among the wild rice, and if they could be shot they could not be found by the hunters, as the rice is so thick and the water so low. Plover, rail, etc., were plentiful.

Muskrats are becoming much scarcer every year, and the pelts which twenty

years ago only brought from 10c. to 20c. each, are now worth from 70c. to \$1 each for spring rats. It appears to him that the open season for rats is too long, and should be shortened to, say from the 1st March to the 15th April. This would give the best results, as the skins are at their best then. He can remember the time when the trappers would trap at no other time. He would also recommend a license put on all trappers. He has paid a good deal of attention to trapping last fall and winter, and has come to the conclusion that winter trapping for rats should be done away with, or else shorten the time. To evade the law, unfair trappers ent holes in the ice on the runways leading to the houses and set their traps therein. This is beyond the law, and the only way to stop it is to close season the winter months for rats. The fur is not so good in fall or early winter months as it is in the spring. The close season for mink, he thinks, is just about right. Last fall some trappers began their operations in October, and he had six offenders fined \$20 each and costs, who claimed they could not catch one mink without getting twenty rats. Their operations were out in the Township of Flamboro, in the creeks and swamps, and extended into the Counties of Wellington and Halton, but he got them and fined them, and stopped their illegal work. It is stated by old trappers that the yearly catch of furs in the County of Wentworth reaches the sum of \$10,000 annually. This includes every description of furs, and he has no doubt this is an under estimate, as two years ago, in rats alone in Dundas Marsh and the marshes in the bay, \$16,000 worth of rat skins was taken out under his own observation, and the pelts sold for 30c. each. And it is claimed that Halton County is better still. And he can safely say that but for his vigilance and doing his duty well on Dundas Marsh and Burlington Bay last winter, by spring there would have been no rats for the trappers to eatch.

It is further claimed, and he believes it to be true, that Old Ontario is richer in furs than New Ontario. Some of the trappers in Halton County have stated to him that they give up their usual occupation as trapping season comes round and go trapping, and can easily clean up \$600 before the season is over. Men like this have asked him to get a license for trappers, so in recommending this he hopes he is taking a broad view in accordance with trapping sentiment.

The shipping of furs is another matter for serious consideration. The shipping of rats, mink and other fur commenced on the 1st December last year, not only by the trappers, but by the fur dealers throughout the Province, which proved that a lot of trapping was going on in close season, and they were only waiting for the open season to ship their goods, which was evident by their actions. He seized and confiscated several bags of rat skins on the 1st, 2nd, and 3rd, and up to the 5th December last (on Can. ex. car there). He thinks the shipping of furs, even in open season, should be controlled by the Department, or the shipping be held back until the 15th day of December, all furs shipped before this date to be seized and confiscated.

Every man that carries a gun or rifle for the purpose of shooting or hunting game, or uses them for that purpose in the Province should be compelled to take out registration papers to do so. He says the Department could issue registered permits free of charge, or a nominal fee of 25c, could be charged to cover expenses. Also no boys should be allowed to carry titles under the age of 17 years anywhere within the Province. There is too much of this dangerous work going on at the present time. And he might add that no rifle be used for the purpose of killing game, except deer, moose and elk. This would stop the earrying of titles by boys in the vicinity of small game, such as plover, ducks, etc.

Deer hunters have stated to him that some restrictions should be put on the number of dogs for each party, say, for a party of six men, four dogs; over this six dogs to a party, as he claims six dogs are enough for any party. This would give two dogs a chance to run each day; of course the other four would be tied up in camp waiting for their turn. The cutting down of the deer to one is a good provision. However, it is necessary to watch the results during the present open season, to detect any defects, if possible.

In conclusion he would strongly recommend the advisability of establishing game preserves and fish preserves for the protection of the fish and game. In that county near by he knows where such a piece of property could be bought,

lying near to a body of water belonging to the Ontario Government.

Overseer Thomas Mansfield, of Pickering Harbor, reports that on the whole the fishing was up to the average, some of the fishermen doing better than in the previous years, while some have not done so well. Angling was about the average. During the season he visited the western end of his division on several occasions and found everything in order; he also kept a close watch on Pickering Harbor, and found no illegal fishing, although he thought several times that some parties had intentions that way, but perhaps his presence put a stop to it. He also visited Oshawa and vicinity, also Whitby, and found everything O.K.

He thinks there is no doubt but what whitefish and salmon trout are increasing in numbers in these parts, but the fishermen did not seem to strike the

herring in any quantities.

Ducks of all kinds were up to the average of other years, also muskrat and mink.

Overseer James C. May, of St. Catharines, reports that there is a great increase of whitefish and herring in his district. There has been very little illegal fishing done there, as he has only confiscated two dip nets and one short gill net and seven spears.

Game is not very plentiful, the only game birds being pheasant and grey

squirrels.

There are only a few fur-bearing animals, such as muskrats, which are very scarce.

On the whole the law has been well observed.

Overseer J. A. Moore, of Trenton, reports that bass and pickerel were unusually plentiful during the last season, and there were not a great many infractions of the law, though many attempts. Ducks seemed to be in large quantities, but were soon run out of the local waters by hunters. The hunters in this section, in so far as ducks are concerned, make no pretence of carrying out the regulations as to the manner of shooting, and make a lot of trouble. There has not been so much complaint in his district as in the ones immediately adjoining it. Hunters go out beyond the two hundred yards limit, in some cases as far as half a mile, and even a mile, with monitors and large flocks of decoy ducks, and the result is that those hunting according to the law get no shooting, and the decoys being placed in the feeding grounds, the ducks are scared and driven away. It is very difficult to catch these persons, who always go in pairs, and unless the warden has a fast boat or just happens to know them and catch them as they land, they are up and away.

He would recommend the abolition of monitors entirely, placing such boats

in the category of sunken punts, for such they really are, and also shortening up the distance of placing decoys from 200 yards to 50 yards. The offences are almost always committed in this respect by hunters who hunt for sale, as the real sportsman seems desirous of obeying the law and preserving the game. He would strongly recommend the prohibition of sale of wild ducks, as they are certainly not nearly as plentiful as in former years, and are being slaughtered and driven away by pot hunters.

He would also suggest that the snipe season be the same as the duck, as he is satisfied that many a black duck has been shot before the season, and the excuse

for carrying a gun was that they were hunting snipe.

The partridge are pretty plentiful, and a good number shot. It would be a wise regulation, it appears to him, if the season were shortened so that the open season be from the 15th October to the 1st November so as not to run into the deer season, when a great number of birds would be killed which would not be otherwise.

Deer are reported in the north part of this district as being very scarce, and the wolves very bad, which may in a measure account for the scarcity. The settlers and farmers are strong advocates of the abolition for a number of years of the use of dogs to see if there will be any increase in the number.

Overseer William Sargant, of Bronte, reports that he has been over his division carefully, and finds the catch about as good as last year. He does not think there is any improvement to speak of, except in whitefish. catch with a small piece of gill net of about twenty-five or thirty fish, which would average from five to eight pounds each. There had not been the like of it there for many years. Trout was hardly so plentiful, but the fishermen would realize about the same amount of money, as prices were much better. The fishermen all use from six to seven inch mesh for trout, and find it pays much better than a smaller mesh. Herring fishing is the principal industry of the division, and he is picased to report that the herring are getting larger every year. He has been over his district several times during the year, and always found the law well observed. There is a desire on the part of those engaged in fishing to observe the law. Angling in the Twelve and Sixteen Mile Creeks has been about the same as former years. He has noticed some very nice black bass being eaught. He mentioned in some of his former reports that he was afraid that carp would ruin the angling in those streams, but he has greatly changed his mind, as he cannot see that they are doing any harm.

In regard to game, there is very little in his division. He is pleased that the law in the County of Halton forbids the shooting of squirrels and partridges, and he is quite sure if this law remains in force there will be a marked improvement in a few years. He thinks the law in regard to duck shooting should be changed so that no man could shoot more ducks than for his own use. He cannot see much sport in a man shooting ducks to sell, as some men make a business of it,

and he thinks it should be stopped.

Overseer J. W. Taudvin, of Kingston, reports that the angling in his district for the past season has been the poorest in years, the catch of bass being very small in comparison to last year, owing to the chub staying out in deep water, and they being the principal food of the bass, they also were in deep water when they should have been in shoal water. Rough weather had a good deal to do with it also. In the month of July there were only eleven days that could be called

angling weather in the best waters of that district. The bass were biting well during September and the fore part of October. Other fish are quite plentiful, and good catches have been made. The shipments of fish to the American side have not been as large this year as last. There was a falling off in whitefish and lake trout, caused by the continued rough weather during the summer. Herring were very plentiful last fall, and large shipments were made from there to Cape Vincent. There were not as many anglers this year as formerly in that district, a good many of them preferring the back lakes and the Rideau River, where rough weather would not interfere, and the angling was just as good. As the new international treaty is not likely to come into force next year (if ever), he would strongly recommend the granting of licenses for the catching of sturgeon. Their waters there are full of them, and American fishermen are licensed to catch them on the American side, and it is causing a lot of dissatisfaction among the fishermen in that vicinity to see the Americans catching sturgeon a few hundred vards from them, and they are not allowed to do so. He says they are simply breeding and feeding them for the American fishermen.

The laws have been well observed, and he has had less trouble than in former ears.

Ducks and other water fowl are more plentiful this fall than for twenty years. Muskrats are becoming very scarce, and he believes the season for trapping and hunting them should be shortened, or a close season be established for a year or two.

Overseer Albert E. Tarry, Toronto, reports that he has had no returns from the fishermen regarding their catch of fish, but he is of the opinion that the catch will not be as good as last year. Salmon trout, whitefish and blue-backed herring are the principal fish in the lake waters of his district. He knows that salmon trout and whitefish have been scarce, and there has been hardly any herring. He can account in no other way for the scarcity of fish than the dirty water caused by the quantity of sewage that pours into the lake, and the dirt that is taken up by the dredge out of the bay waters and carried out and dumped into the lake. Angling is very poor. There have been two prosecutions for illegal fishing during the year.

There have been fewer ducks this year than last, which he thinks is owing to the condition of the weather, which has caused them to continue their flight. It has been a very mild fall, and they did not appear to stop here as they have in other years. Muskrats are also becoming very scarce, not but what there is plenty of feeding ground for them, but the fur is bringing a very high price, which is such an inducement to trappers that there are few rats left.

Overseer E. A. Titus, of Wellington, reports that bass fishing in Wellers Bay has been far above the average this season, and also in Consecon Lake; pickerel (dore) were quite plentiful in both waters. Whitefish and trout in Lake Ontario were not as plentiful as last season, which the fishermen attribute mostly to the weather and winds. Carp are becoming quite a nuisance in Wellers Bay. There has been very little illegal fishing, and what has been done has been by fishermen coming from other districts. On the whole the fishermen have behaved remarkably well.

Re Game.—Muskrats are numerous in the bays, there having been very little illegal trapping, and only one conviction. He watched the muskrat houses very



" Bide-a-wee"—Honey Harbor—30,000 Islands of Georgian Bay.



The "Naiad" at Beaverton.



closely. Ducks are very plentiful, partridge scarce but on the increase. There are very few mink. He has not seen a black or grey squirrel in that vicinity for fears.

Overseer R. J. Walker, of Port Credit, reports that the year just closed has been the best for trout and whitefish for some years. Herring seems to be very numerous, the fishermen having some very large catches. The ciscoe seems to be on the increase, but the fishermen have to go farther into the lake for them.

Angling in the Credit River seemed to be on an average with other years, and the law has been fairly well observed. A sharp lookout has to be kept, as the angling is carried on over a large territory.

The Game Law, to the best of his knowledge, has been well observed. With the change in the duck and squirrel season, people who have not made themselves acquainted with the change no doubt have violated the law ignorantly. Outside of this the law has been well observed.

Overseer Frank Worden, of Courtice, reports that during the past year the fish caught in his district, other than herring, have been very scarce. The herring catch by one licensee, however, has been very good. A few pike have been caught. Other than these the fishing has been practically nil.

The game has been very poor, except wild duck, which has been fairly good, and better than last season.

Some trouble has been encountered with duck hunters this season, because of the change in commencement of the season from September 1st to September 15th. He would recommend that if possible the season be made from the same period in each year.

Counties Frontenac, Leeds, Prescott, Russell, Carleton, Renfrew, Lanark, Grenville.

Overseer Samuel Andrews, of Micksburg, reports that he has kept a close watch in his division, and found the fishery laws fairly well observed. He destroyed three gill nets which were illegally set, but was unable to find the owner. Thirteen licenses were issued for fishing for coarse fish. A small quantity of fish was taken by those to whom licenses were issued, as they were fishing merely for their own use. He thinks fish are on the increase in that county, as angling has been better than in previous years.

Re Game. Deer and partridge are increasing in that district, several deer having been seen where some years ago there were none. Beaver is increasing, and is coming down the river and small streams further into the settled parts of the county. Muskrats and other small fur-bearing animals are scarce, owing, he thinks, to the high price of fur. Trappers were out last April on every stream and marsh in the county, and very few muskrats escaped being caught. He thinks it would be better to protect them for a couple of years to give them a chance to increase, as they will soon be all killed, and will be a serious loss to this county.

Overseer Melzar Avery, of Sharbot Lake, reports that the fishing in that locality has been good this season, and thinks it could be improved if the Department could see its way clear to have the mud cats and ling taken from the lake, if possible, as they are very destructive on other fish. He also thinks the close season for salmon in that locality should be the 1st October to the 31st October, as that is the time they spawn in those waters.

Overseer George Barr, of Harrowsmith, reports that angling in Rock and Long and Silver Lakes was fairly good, but in Fourteen Island Lake it was not good this year. The fishermen said the water was too high, it being held back by the dam. Napanee has not been as good as usual, also said to be caused by the water. He thinks there is no more than enough fish in those lakes for their own consumption at the present time. He thinks that if pickerel were put into 1st Depot Lake, they would do well there, as there are only pike, suckers and catfish.

Last April he had five men summoned before a magistrate for illegally taking otter, and, with Capt. Hunter's assistance, proved two guilty of each catching an otter and disposing of same to a fur dealer. Each man was fined \$20 and costs. He had great difficulty in watching those trappers; as there were no boats there that he could secure, he had to go to Verona, a distance of seven miles, and then row down three miles to the trapping ground, and there is so much drowned land it is impossible to get over it in one day. There were forty trappers around the drowned lands last spring. He thinks it would be advisable to license trappers, and not allow muskrat and mink to be trapped until the 1st of March, and not allow them to be shot at any time. The sports regretted the change from 1st to 15th of open season for duck shooting, as, by the time the 15th arrived, most of the ducks had taken their departure. Partridge is becoming more plentiful since they have been protected.

He has done his best to protect the fish and game in his district during the last twelve months ending October 31st, 1910.

Overseer W. J. Birch, of Delta, reports that the game and fishery laws have been better observed in his district of Upper and Lower Beverley Lakes the past year than any previous year, the reason for this being, he thinks, that the people are becoming better acquainted with the law, and that they are commencing to realize the necessity of protecting game and fish. The dozen cottages that are on Lower Beverly Lake in his division were all occupied most of the season, and the residents report some excellent catches of both large and small mouthed bass. The fishermen on Upper Beverly Lake report their catch for the year very good—about the same as previous years.

Partridge have been quite numerous this fall in that part compared with a few years ago, and ducks also are more plentiful, with the exception of the woodduck, which will soon be the same as the wild pigeon—a thing of the past. They were very scarce, although he thinks the black ducks and blue bills are increasing a little now every year. The change from September 1st to the 15th for open season for duck is a good one, but would advise it changed again to October 1st, as a great many ducks are not fit for use until then. The black squirrels have been very plentiful in that district, and on account of the scarcity of nuts the farmers have been greatly bothered with them carrying off their corn, and have been complaining because they could not shoot them until the 15th November. At that time they do not get very far away from their holes, and it makes it very hard to get any. He would advise open season for black and grev squirrels the last fifteen days of October. The muskrats were not so plentiful last spring, and he thinks they should have more protection, also the mink. He considers that two weeks is long enough time to allow muskrats to be taken—say the first two weeks in April. If this was in force for even four or five years to let them increase some, the lakes and creeks would be much freer of weeds, and more passable.

Overseer Peter Botting, of Fermoy, reports that since his appointment to

office a little over a year ago, he finds that the laws have been well kept, considering the number of lakes in that district, and that the number of tourists have been larger than in previous years. He sold sixteen permits this year, and believes the laws were observed by those parties. He thinks the Department has taken a step in the right direction towards getting the ling out of Wolf Lake, Green Bay and Bob's Lake, where they are so numerous, and towards having bass put in Wolf Lake. But he states that there is plenty of bass in Canoe Lake, Thirteen Island Lake and White Lake, also Thirty Island Lake, in which there were some parties fishing last summer who report that the fish were a good size. He thinks the salmon season should be changed from October 15th to November 15th, as the run is nearly over before the close season comes on. The close seasons in that district have been well observed, and he had only one occasion to enforce the laws during the last year, and that was for catching salmon on Devil Lake with nets.

Deer have been very scarce in his district for years back, but he thinks that in a very few years there will be a good many, as all the hunters go away to other parts, and he knows of only one or two deer having been shot this last three or four years. Partridges are quite plentiful now in that section, owing, he thinks, to their protection for years. Ducks are quite numerous, too, but are very wild. Muskrats are quite plentiful, and the laws are well kept. Mink are very scarce, and hard to be caught. Foxes are numerous, and there are a number shot every year. They are very destructive on fowl, especially on turkeys.

Overseer W. L. Briscov, of Killalov, reports that he has kept a close watch in his division, and found a good many less infringements of the game and fishery laws than last year. The most trouble he had was with the Indians, as there are a number of them who do not obey the laws. He has also visited the different lakes in his division, and found that they had quit spearing, as there are no cinders to be found around the lake shores. He also found that the fish in Golden Lake are very scarce, as the trout seem to have left these waters, and there is nothing but pike and suckers. The grey trout and whitefish are getting to be numerous in Round Lake, and are of a large species. He has issued in all four-teen fishing licenses, but most of the parties have not set any nets yet, and those who have set them have set them only for pike and suckers. He destroyed several nets in Golden Lake, but did not find the owners.

Partridge are very numerous in his district, also deer and beaver.

Overseer D. E. Burns, of Pembroke, reports that the Game and Fisheries Act has been well observed this season in his district. He recommended eight fishing licenses for coarse fish, but only a small number of fish were taken, as the parties were fishing merely for their own use. Fish are not increasing as they should, and he cannot account for this, unless it is the large quantity of suckers that frequent the waters and destroy the spawn of other fish. The principal fish that frequent the waters in his district are bass, maskinonge, sturgeon, cattish, suckers and pike. He did not issue any angling permits this season, as there were no non-residents camping there.

There has been a new fishway put in the dam on the Muskrat River in the town of Pembroke.

There were some parties hunting partridge on Sunday up in the township of Fraser, but he failed to find out who they were. He has been informed by citizens of that locality that Sunday partridge hunting has ceased since his visit to that part of the country. The partridge are getting more plentiful under the wise protection now afforded them, which he thinks should be continued for a

few years yet. Beaver are increasing in that part of the country, and are working their way down the rivers and small streams. He located a family of beaver at the head of Becket's Snye on the Ottawa River, where they never have been seen before. He believes that deer are becoming more plentiful, and coming down into the settled parts of the country; and that ducks are decreasing, owing to the large number of sportsmen coming in from Ottawa and other parts. He issued nine licenses for deer hunting. The red squirrels are very plentiful around there, and in some cases very destructive. Muskrats and other small fur-bearing animals are still scarce.

Overseer H. N. Covell, of Lombardy, reports that there has been no violation

of the fishery laws, as he has kept a close watch over his district.

The angling has been very good this season for bass and pike. He thinks there is an increase in those fish, on account of the amount of ling taken out of Otter Lake by the Department. He would like to see as many more taken from those lakes. He thinks the close season for salmon is too late, as they come on the shoals from the 15th to 25th of October in Otter Lake. He has issued one dip net license this season for catching coarse fish for domestic use only. There have been no tourists on these waters this season, consequently the prospects are better for another year.

The partridge has increased on account of the Department putting a stop to shooting them for a few years. The ducks are not as plentiful as in former years. The black squirrels have increased in number. The mink are increasing by the close season the Department has put on them.

Overseer J. W. Daris, of Sydenham, reports that the game in his district, especially the partridge, have increased wonderfully, every wood seeming to be full of them and several deer have been seen during the past summer within three miles of our village.

The ducks, however, are scarce, they have changed their breeding ground, the cause of which is owing to the number of motor boats on our lakes. There are

fourteen motor boats which run from early spring till late in the fall.

Owing to the cold weather in the fore part of the summer, tourists did not come to the village, therefore he did not sell as many angling permits as last year. The law has been strictly kept in his district. He has not heard of one violation.

Overseer John Devine, of Renfrew, begs leave to report that he has taken reasonable precautions in regard to the game and fishery regulations, and has found no person violating them, consequently has collected no fines. He finds pike more plentiful than last year, due, no doubt, to the fact that none have been caught for sale since early in the summer of 1909. Black bass are not so plentiful as last season, although there were not so many fishing for them this season.

Duck and partridge were plentiful, but he believes too many were killed, particularly partridge. It might have a good effect to place a limit on the number to be killed by each hunter. The number of deer hunters in his division so far seems to be exceedingly large, notwithstanding the fact that they are only allowed one deer this year.

Overseer W. J. Donaldson, of Donaldson, reports that he is pleased to say that the Game and Fishery Laws, as far as he could learn, have been well observed. No violations came under his immediate notice and he has had no complaints. No Fishing Licenses have been granted in his division in the past year.

Many of the lakes in that district are well supplied with game fish, and would afford excellent sport for tourists who are fond of angling, though not many have taken advantage of those privileges during the past year.

Deer appear to be plentiful, and he thinks are on the increase. Partridge also

are plentiful, while ducks are scarce.

Muskrats are very searce. Owing to the high price of their fur, they got a bad cleaning out last spring.

Mink, ofter and beaver are very scarce.

Overseer Henry Drew, of Long Lake, reports that game of all kinds is more plentiful than for some years. As for the fish in the waters in his division, there was very little fishing done, and only with hook and line, except in Eagle, White, Crotch, Gull, Cross and Dunkin Lakes, which seem to be swarming with small herring. Having gone over those lakes very carefully, he finds the Game Laws have been strictly observed, and no hoop netting allowed leaves plenty of coarse fish in all the small inland lakes for resident and home use.

Having made application for a number of herring licenses for Eagle Lake, he can assure the Department that as they are all residents and farmers bordering on those waters, they only take a very small amount of fish.

Overseer James Fisher, of Sunbury, reports that this has been a very successful fishing season. The bass seem to be plentiful, the tourists almost always catching their limit. The salmon is not quite so plentiful, very small catches being reported. He thinks if the close season for salmon was from the 15th October to the 15th November, it would be a better protection, as they are almost sure to spawn between those dates. This year they were through spawning before the close season started. The fishery laws and regulations have been well observed by the licensed fishermen in his district, and also by the tourists who visited the lakes. He sold over 200 permits, besides many had them when they landed. Some complaints have reached him of gill netting in Dog Lake and Loughboro Lake. He visited those lakes and seized five nets. The water is very deep, and it is very hard to locate them.

The ducks are plentiful around his district. The close season for partridge the last three years has resulted in their being more numerous. Mink are very scarce, seldom one being caught. Muskrats are not so numerous as in former years.

Overseer Adam Green, of Diamond, reports that fishing was not so good as last year, the first of the season being very poor, owing to the cold, wet spring. He seized one night line, and had the party fined.

Ducks and partridge were plentiful, muskrat searce, and mink very scarce. Deer are on the increase, and there are traces of an odd beaver to be seen.

Overseer J. E. Irish, of Vennachar, reports that he has had no applications for licenses for fishing during the past year. He has had no occasion to prosecute for infraction of the Game and Fisherics Act. He has made several visits in his division, and found nothing contrary to the Act. He has posted up notices in various parts of his district.

The law regarding mill refuse in waters was also well observed.

Partridges are reported much more plentiful this season, thanks to the Department. Deer are also more plentiful.

Overseer J. A. Kennedy, of Tichborne, reports that fishermen say black bass are plentiful, only smaller than in former years. Pickerel are not so numerous, and are smaller in size than formerly. There are a large number caught with hook

and line and shipped from there. In the months of June and July he examined several lots and found half of them were very little over the fifteen inches. He thinks the shipping for commercial purposes should be stopped, or the number of inches raised to twenty. He sold thirty-four permits, and these parties reported they had no trouble getting all the fish they were allowed. Ling and bullheads are very numerous, but as the Department is placing hoop nets in Bobs Lake, it will do a lot in keeping them in check. He visited Salmon Shoal on Crown Lake on the night of October 26th with a light. There were two ling for every salmon there that night. The law is being better observed than in former years. He thinks the people are beginning to see that the object of the Department is not to take fish and game from them, but to protect them.

Deer are reported to be in larger numbers in that district than for five years. Mink are very scarce, and muskrat also, owing, it is said, to the winter of 1908

being a hard one.

Overseer E. T. Loveday, of Ottawa, reports that he has made a number of trips throughout his whole district, and has made short trips weekly. Fishing has been fair, some good sized ones having been taken. He had one pickerel that weighed 10½ lbs.; one 40 lbs., 2 or 3 of 30 lbs., and quite a few around 10 lbs. maskinonge have been caught. He caught seven small-mouthed black bass one afternoon, two of which weighed 4½ lbs each. He would strongly urge that a supply of small black bass be put in Lake Deschenes (Ottawa River, some ten miles above Ottawa), and that all licenses be cut off in head waters of Ottawa—Lake Temiscaming.

Any reports he has had of Rideau River and lakes, and his own experience while on a trip from Ottawa to Kingston, when he tried angling on some of the beautiful lakes, go to show that fishing is poor. There is far better fishing within ten miles of Ottawa, in Ottawa River, for bass, etc., and much better up the Gatineau district. He is afraid that if the fishing does not improve, most of the wealthy Americans who come every year will stop coming. Let them once find out that they can get what they want—good sport—in the Gatineau, Lievre, and Pontiac district (and they can within 50 miles of Ottawa—bass, lake, speckled trout and brook trout), and they will come to Montreal instead of Kingston, and come up the Ottawa River in their yachts, then by train to the Gatineau lakes. He fished in five lakes while on his trip to Kingston—lovely lakes and pretty islands, and he caught one bass, and he believes he got the only one around, for he (or she) took frog ravenously. This is just a hint. Keep the sports in Ontario if possible.

He has investigated several reports of illegal fishing, etc.

Early in the year Captain Hunter and he took a scouting trip to Pembroke After searching a few places under a search warrant, they struck luck in one store. Stowed away behind a lot of furniture they found a large trunk, which, when opened, was found to be full of fur—muskrat, mink, etc. The owner stated most emphatically that they had got all there was on the premises, but this did not satisfy the Captain, for he figured that, as the owner had already told them about half a dozen lies, he, the owner, was most likely still lying. On an upper shelf, and away back behind a lot of boxes, they found 14 beaver skins. This party paid a heavy fine, and lost all his skins, which were sold for about \$200.

Seizures: January 10, Venison. Sent to Orphans Home. One box of fish, sold for \$5. Two boxes of fish, sold for Twenty bags of skins, sold for \$20. January 25. 3 boxes of fish, sold for \$7. One box hares.—sent to Institute. January 28, \$2,000 worth of fur. Owners paid \$400 to settle case. February 6, \$1,000

worth of fur. Owners paid \$250 to settle. May 12, box of fish, sold for \$7. May 17, 1 bag of fur. May 24, 25 muskrat skins. May 27, parcel of muskrat skins. June 1, box of undersized fish. June 17, box of fish, sold for \$3.50.

Four prosecutions for using nets without a license took place. Offenders paid

fine of \$5 and costs each.

Six nets were seized and destroyed. About \$150 has been collected for licenses,

game dealers, cold storage, etc.

He does not approve of the change in the season for ducks. The Quebec Government changed their season from September 15th to September 1st, so that the law would be the same in both Provinces. Now the Ontario Government have made a change from September 1st to September 15th, but allow plover and snipe to be shot on September 1st. He thinks this is a very bad move. If ducks are not to be shot till September 15th, then close the season for plover and snipe, too, make them uniform. But in that district they would rather that ducks, plover and snipe, also woodcock, should open on September 1st. He is not in favour of a change in the close season for deer.

Quite recently he seized two large trunks of partridge. The orphans in Ottawa and Belleville have been living high, and he is now on the hunt for the owner, and thinks he will get him; 600 birds at \$5 each will be a pill for him to swallow. He will get all that is coming to him, if it is the party he thinks, for this is not the first time he has shipped, bought and sold. He caught him before, and expects to again.

Overseer William Major, of Woodlawn reports that the past ten months have been very quiet, and the law was well observed in his district. There was no Sunday shooting. The fishing has not been very good during the summer season. Pike, suckers and bullheads are most plentiful, but pickerel and bass are scarce in those waters.

Ducks are very plentiful, also geese. Partridge are scarce. Muskrats are plentiful. No houses were cut open that he could see in his district. He has made no seizures the past year.

Overseer John McGuire, of Jones Falls, reports that he was not in his own district during the month of November, 1909, as, by order of the Department he was in charge of the Big Rideau Lake for the purpose of protecting the salmon and whitefish during the month, which is the close season for those two species of fish. He was furnished with a first-class man as assistant, and they took up their abode on an island for the whole of November, sheltered by a canvas tent 10 x 12 feet. They were furnished with two good row-boats, and the patrol motor boat "Mermaid" was also well provided with boats and every other thing necessary, and being possessed of a will and determination to do their duty, they put up a patrol of the lake, using the launch in the day time and the rowboats at night whenever the weather would permit, and he thinks they discouraged and frightened the old time poachers, about whom so much has been said in the past, for during the whole month no irregularities or violations of the law came under their notice. He thinks that the month of November was the first November in a generation without a seizure of nets and a conviction for an infraction of the law. He returned to Jones Falls on the 2nd of December, and took charge of his own district again. There was very little doing in December, except looking after the licensed fishermen. There is not much poaching in his district. He paid some visits to back lakes, but discovered no violations. On the 28th January he went to Temperance Lake in the Township of Young in Leeds County; to investigate a complaint to the effect that

a man was fishing there with hoop nets without a license, but found no nets in this lake, and the water was not deep enough to cover hoop nets. He did some driving with horse and cutter to different places in the interest of the game and fisheries. In February he found a man fishing without a license in Cranberry Lake. Being provided with a team of horses and an assistant, and the necessary tools, he went to said lake and seized five sets of nets, took them out of the water loaded them up and brought them to Jones Falls. Afterwards, when the owner made things right, and complied with the law, he gave him back his nets. Nothing more of interest occurred during February, excepting an occasional drive with horse and cutter to some of the back inland lakes where illegal fishing is most likely to be indulged in, but discovered nothing wrong in any of these places. There were no violations in sight. During the month of March, very little of interest occurred. He kept up an almost daily patrol with horse and cutter. In his district there is quite a number of inland lakes, and their outlets to the canal are nearly all well situated for illegal fishing in the winter season, as there are very few inhabitants around those back lakes, and it used to be the habit for the fish pirates to go in to those places and carry on illegal fishing unmolested during the whole of the winter. On his first patrol trip in the winter time to Hart Lake, he found two sets of hoop nets set for fishing, which he seized, and afterwards by order sold them and remitted the price to the Department. This winter he saw no signs of anything illegal in those places. During April the ice was bad, and very little could be done in the way of driving. Looking after the trappers was the chief part of his work during that month, and one thing he wishes to mention is, that these trappers are in the habit of digging into the bank with a spade until they find the hole starting under the water and leading to the muskrat house far up in the bank above the water level. When this hole is found by the trapper, he sets his net and puts it down in the passage, and often ten or twelve rats are caught in one of those passages from the rat's house to the open water in the lake. If this is not already against the law, he thinks it should be, and all overseers notified that this is the rats' home in the bank just as much as when built out in the marsh.

Having had the "Mermaid" put in good condition and fitted up in firstclass order for the season's work, he started to patrol the waters of the Rideau Canal. Strating out from Jones Falls at 10 a.m. on May 10th, acting as Master himself, and with R. J. McGuire managing the engine, and assistant in general, they patrolled Whitefish and Cranberry lakes to Brewers Mills. They kept up a patrol on an average of four days in each week during May. It being the close season for bass, there was not much doing, and an every day patrol was unnecessary During the month of June, business in the fisheries began to be more lively. He commenced the month by patrolling the Rideau waters to Kingston, at all times keeping a close watch for anything that was contrary to law. While passing along on patrol, he never ceased looking after poachers. Next morning, after making some inquiries and interviewing some parties that he knew to be interested in the fisheries, to try and ascertain whether the fishery laws were being observed or not, they started on their return, patrolling all the different lakes from Kingston to Jones' Falls, making frequent calls along the way to gather all the information possible. During the whole of this month they kept up a constant patrol of the waters of the Rideau between Newboro and Kingston, except when too stormy to put out, occasionally running into Bedford Mills and many other backward places where illegal practices might be indulged in. After the 15th of the month the tourists commenced to come in in large numbers to enjoy themselves at their summer hotels, and to indulge in the splendid fishing that that part of the Rideau

waters has long been famous for. This season so far promises to be exceptionally good, and some fine catches have already been exhibited.

During the month of July, with exceptionally fine weather, the tourists continued to come in in large numbers until the hotels were all filled to their utmost capacity, then summer boarding houses and cottages were all filled, then large tents were erected and occupied by tourists. Those tents were in evidence on the shores and banks of the Rideau Canal chain of lakes from Kingston to Newboro, being the part of those waters patrolled by the "Mermaid" and managed by him this season. He acknowledges that he is not possessed of language adequate to describe the beautiful appearance of the Rideau covered with boats of all and every kind, filled with tourists of all ages and nationalities well pleased with every part of their surroundings, but above all with the good fishing afforded by those waters under his supervision, which was better this season than ever before, and yielding a large increase of revenue. This is very gratifying to himself, as well as to all others concerned. The fisheries of the above mentioned district have been under his care for the last six years, and to find them improving, with the great amount of angling done every summer, is certainly very gratifying to him. The Americans now as a whole are well pleased with the Ontario Fishery Law. He has not met one man this season but was willing to take out an angler's license and pay the required fee of \$2, which they think fair and just.

As the season wears on and the month of August comes in, the hotels and boarding houses are still crowded with tourists—mostly non-residents of Ontario. Some are leaving for home, and others coming in to fill the rooms just vacated. Almost every day during this month, the "Mermaid" may be seen on patrol on the Rideau waters somewhere between Newboro and Kingston. Towards the last of the month, the tourists begin to talk about home. The camps on the banks of the canal waters are disappearing, and the boarding houses are becoming vacated. The hotels still do a fair amount of business, but it is easy to see that the best of the season is over for them.

During the month of September, a new trouble for the overseer arises, viz., to educate the people who have been in the habit for years to turn out at daybreak on the morning of the first of September to have what they call the first shot at the ducks, this being in the past the first of the open season. It has now been changed to the 15th, which he is sure from experience is a very wise one, as it gives time for the young birds to more fully mature, and they are not so easy to capture by the wily sportsman. But to make this change in the open season to be properly understood by the people of this country has been no small part of the overseer's work, if he has thoroughly attended to it. The fact that the season for plover, quail, waders and snipe is still as before makes an excuse for the poacher to get out with his gun on the first of the month and shoot, and it is very difficult for the overseer always to know just the kind of birds he is hunting. He would suggest that the open season for the last mentioned birds be also changed to the 15th, as it would give the overseers a better chance to protect the ducks.

There are still some tourists stopping at the hotels in his district, and the fishing is reported good. Some fine specimens are still to be seen at the hotels in the evenings when the sportsmen come in from their day's sport. The weather during September was unusually fine, lots of work for the overseer, and good, fine weather to do his work in.

It was easy to be seen during October that the tourist season was coming to a close, which season has been the best in every way in his experience, both finan-

cially and otherwise. Although he has returned more money to the Department for non-resident angling permits than any previous season, it has come with a good grace. He has not met one American wishing to angle in the waters of his district but was willing and goodnatured about paying \$2 for a permit. They think it fair and just, and that the fishery laws of Ontario are good and reasonable to nonresidents. The fishing has been extremely good, and this accounts largely for his success this season. When the fishing is good, it is easy for the overseer to be a favorite with the angling tourists. On the 18th October on the Big Rideau Lake about eleven o'clock at night, he found a party of four men fishing for salmon with gill nets, which is contrary to law. He seized their nets and fish, and laid a complaint against them. On the 21st he assisted in the seizure of five sets of hoop nets in the River Styx, near Kingston Mills. The salmon spawn in October, and they come up in the shallow waters and are easily caught. The old time poachers are hard to watch, but this season the overseers have got a gait on, and a lot of poachers have been pinched by the J. P.'s, and others waiting their turn. The local J. P.'s are not severe enough; the maximum amount should be imposed.

Overseer J. H. Phillips, of Smiths Falls, reports that he left Smiths Falls on May 16th to go to Kingston to take charge of the steamer "Ella C." He left Kingston on May 17th, and kept up a constant patrol all summer until the 6th October. when he turned her over to Capt. Fleming to patrol the Bay of Quinte the remainder of the season.

The fishing in the Rideau, on the average, is somewhat better than in former years. The salmon fishing has improved considerably and has not been excelled for quite a number of years. The close season for salmon should be in October instead of November, in his opinion, as they run about the middle of October in the Rideau. He thinks the sale of salmon for the market should be stopped, as the guides for the Rideau Lakes fish and sell for the market from the time the ice goes until the tourists begin to come. The bass fishing was not extra during the first part of the season, but there were many good catches later on in the season.

The Rideau is improving every year as a summer resort, and the number of tourists who were there this summer exceeded the number of preceding years, every summer home and boarding house being crowded. Altogether there were about eighteen new cottages erected on the banks of the Rideau Lake.

The fishery laws and regulations were well observed. He had but three convictions, the first being a man using gill nets in Otter Creek. He had him fined \$10.00 and costs. The next offence was a party shooting on a Sunday, and taking rats out of season. This conviction was on November 29th, 1909. On October 18th he seized one gill net in the Big Rideau.

He adds that he found the steamer "Ella C." to be a good boat for the patrol service of the Rideau, and he finds that it has the desired effect in stopping illegal fishing. Last winter, by the use of hoop nets, many tons of ling, a most destructive fish, were taken out of the Rideau. The work has been most favourably spoken of by those who visit and live on the lake. He would recommend that the work of cleaning the lake of ling be carried on until they are fairly well cleaned out.

The ducks are more plentiful this year than last. The partridge are also increasing in numbers, owing to the close season put on by the Department.

Overseer H. R. Purcell, of Colebrook, reports that the fishing for bass and pickerel in the several lakes in his division is said to be good. Most of the tourists



Upper Lock, Jones' Falls, Rideau Lakes.



On Lake Openicon, Rideau Lakes.



who came there appeared to have got their angling permits from some one on boats coming over to Canada. Some say that by getting their permits from these parties they have no trouble getting their guns and baggage over. A party was fined for fishing a jacklight in a little river.

There are a great number of saw, planing and shingle mills in his district, and with the exception of a couple they have elevators to carry off the sawdust, and there is very good care taken of the sawdust. The County of Addington is very much in need of a pond or two for the cultivation of bass and pickerel along the Bay of Quinte Railway, as there are several good places to locate them and good railway connection by Bay of Quinte and C. P. R. As his district is large, it requires a good deal of attention, both on the rivers and lakes, and in the woods.

The muskrats were not so plentiful last spring, which he attributes to low water in the river, swamps, and small streams. Several parties were fined for carrying guns where there were deer and some were allowed to go on suspended sentence.

Overseer J. C. Raphael. of Mallorytown, reports that fishing has been good in the St. Lawrence River this year and maskinonge have been very plentiful. The ducks are very numerous this fall, and they are not being chased with motor boats, as the hunters have found out they get better shooting not to run them. Partridge are very scarce in this section. He has found no illegal fishing.

Overseer George M. Slate, of Rockport. reports that this season has been one of the best both for fishing and hunting that has been experienced in his district for a number of years. The catch of maskinonge and black bass especially has been exceptionally large numerically and in size, the legal limit being easy to acquire. The one-trouble he has had has been in keeping close watch so that the enthusiastic angler would not so far forget himself in bringing in a catch far in excess of the legal limit. He again makes the suggestion that the Government should re-issue licenses for the use of set lines for catching sturgeon. The feeling is so prevalent in his district that a largely signed petition was forwarded to the Minister with the hope that the Department would see their way clear to acquiesce in the request. (See his report of 1909.)

He is also of the opinion that if the Government would reduce the license fee for hunting to apply on the international waters only (same being Kingston and Prescott) it would mean considerable increase in the revenue from that source as there are many who would only hunt in his district, feeling they cannot afford to pay the present fee, but would take out a license if fee was commensurate with the amount of sport they might get in this particular district, not being financially placed to enjoy the sport in outlying districts of the Province.

Regarding illegal fishing in his immediate district it has been practically nil. The amount of licenses issued by him for hunting, especially large game, has been encouraging, his entire issue being for the sportsmen from across the border. If the use of dogs had been allowed doubtless a goodly number of licenses would have been issued to parties residing in his district.

Overseer William Spence, of Athens, reports that the past season for fishing has been very successful, the game and fishery laws having been well observed. There were no cases of illegal fishing. There has been good fishing all summer, owing to the increase in all kinds of fish.

Black ducks were plentiful the first part of the season, but are scarce at the

present time. His opinion is that there should be a law that each person should have a limited number, the same as for fish, because some hunt to make a regular sale of them.

Since the protection has been given to partridge, these splendid game birds are quite numerous, which all are pleased to note. There is a slight increase in black squirrels since the law has been strictly observed. Muskrats were scarce. He thinks it would be advisable to license trappers. Mink are scarce.

Overseer Fred Stanzel, of Carleton Place, reports that he has heard of no violations of the game and fishery laws during the past year. Two very suspicious cases were brought which did not result in conviction, but warnings were given which had a good effect. He has spent much time patrolling the waters of his district this season, and is quite satisfied that the fish were well protected. Black bass are larger, and the quantity about normal.

Ducks have been more plentiful than they have been for years. Partridge are increasing, and he believes the prohibiting of the killing of them last year has been very satisfactory. Muskrats have increased.

Overseer James Stewart, of Lanark, reports that the past year was not marked by any special features. There is no game fish there except black bass, of which there was a fair catch.

About 110 deer were taken and about 2,500 muskrats. The game laws were well observed. There were several small infractions which did not amount to anything.

Overseer R. B. Storey, of Escott, reports that the game and fishery regulations have been well observed in his district, and he believes there has been quite an improvement over past years. There were no reports of violations of the game laws, although he had one report from the Lord's Day Alliance of Sunday fishing, but no names were given, and as he had never seen any such violation, it was impossible for him to do anything. The fishing was not very good. The fish caught were pike, suckers, bullheads, perch and sunfish.

Ducks were quite plentiful the first part of the open season, but when shooting commenced they seemed to leave. It has been a poor year for muskrats, and he thinks that a shorter season would be of great benefit. Partridge seem to be quite plentiful, although they were scarce last year.

This is the second year for a game and fishery overseer in that district, and he finds that the laws are much better observed than in former years.

Overseer James Townsend, of Long Point, reports that the past season has been a very successful one. More tourists visited the waters than any previous summer, and all were well pleased with their fishing ground. Some very fine specimens of bass were landed, some weighing as high as 63/4 lbs. The salmon fishing was also good. He would advise keeping down the coarse fish, and something should be done to rid Singleton Lake and Carding Mill Lake of ling.

Re game. He thinks it would be better that the close season for snipe and plover be the same as that for ducks.

On the whole the law has been well observed, and the season has been a profitable one.

Overseer H. E. Wartman, of Portsmouth, reports that the fishing in his district has been very good this year, with the exception of bass, they were small in size and

not so plentiful as last year. Carp and dogfish in creeks and mud bottom bays are on the increase. He thinks in those kinds of waters hoop nets would be advisable to keep down the rough fish.

The law for bass in his district, as far as he can learn, was well observed.

Wild ducks this year are on the increase, especially black ducks, plover also, but the law this year allowing plover to be shot two weeks before ducks makes quite a confusion. Some hunters shooting plover could hardly resist shooting ducks if they got a chance and it is hard to apprehend them, as of course they are only shooting plover.

If the law for all kinds of feathered game commenced on the same day it

would stop some illegal duck shooting.

Judging by the muskrat houses, they are not so numerous as last year; the houses are small and not very plentiful, which might only denote an open winter, seeing they have a strong instinct in that direction.

Overseer J. R. Wight, of Newboro, reports that the law has been well observed in the district over which he had charge. The amount of business done is still on the increase. The licenses for rod, and also for guides, is quite popular with everyone interested. He would strongly recommend the limit of a day's catch of bass reduced from eight to five, also their lakes re-stocked with small-mouthed bass fry. The usual number of hoop net licenses have been granted to proper parties to catch out the coarse fish, which are a menace to the spawn and young of game fish.

The lakes immediately west of Newboro are getting very popular as salmon trout resorts. Specimens weighing 25 lbs. were landed during the summer. The close season for salmon in that section is wrong, they being caught during the spawning season in October. This should be stopped, also the sale of the fish, which encourages illegal netting. Most tourists would rather catch one salmon than a hundred bass, and bass are not allowed to be sold.

Partridges are very numerous in most sections, while wild duck that breed in this section are not so numerous.

Many trappers object to the open season for mink starting on December 1st and ending April 30th. They say it should start and end a month earlier. Farmers complain of the close season on black squirrels, as they are very destructive on corn and fruit. The unprecedented high price of raw furs has been a great boon to trappers, but has led a few to risk the experiment of putting out poison, which kills more game than all the other agencies combined—often the fur-bearing animals.

His supply of deer licenses was sold before the season opened. Most of them were for hunters in the immediate vicinity, there being a number of deer within 8 miles of Newboro. Limiting the number of deer to one has had a tendency to encourage sportsmen going after them.

Overseer F. L. Wornnoorth, of Arden, reports a very good year. He had no complaints of illegal fishing. There were more tourists than last year, the majority of them being residents of the Province. The fishing was better than last season. The bass in some of the lakes are getting scarce, but the lakes are being replenished, and this will be a great help to the lake near the village. The proprietor of one of the summer houses in the village says he had an exceptionally good year, but that if there were more game fish in the lakes in that vicinity it would be better. A number from Toronto are building a large club house on the shore of Cross Lake, which is about six miles from Arden.

There was only one violation of the game laws re killing deer in close season. The party was convicted and fined \$50 and costs. He sold thirty-three deer hunting licenses. There were some complaints about having to pay the \$2 license fee, but not to any great extent. The partridge shooting is good, also duck hunting.

He did not have any trouble this year with mill rubbish as in former years.

Overseer D. E. Younghusband, of South March, reports that angling was not up to much this year. No permits were issued. The principal fish there are suckers, perch, sunfish, bullheads, pickerel and pike.

The Game and Fishery Laws were well observed, only one seizure of traps set for muskrat during close season. Muskrats are quite plentiful. There were many trappers last spring owing to the high price of furs. No deer of any account in this district. Duck were very numerous there and a good bag made. Partridge are more plentiful than in the last five years, but not many are shot.

He would suggest that open season for all water fowl and shore birds or waders commence on the same day.

PETERBOROUGH, NORTHUMBERLAND, VICTORIA, AND OTHER INLAND COUNTIES.

Overseer John Beatty, of Old Fort, Midland, reports that the game and fisheries laws were better observed during the past year than in the three previous years. The fishing, such as black bass and pickerel, has been good this season. The pike and maskinonge were quite plentiful. The trout fishing was not as good as last year.

Re game. Partridge have increased very fast, and the sportsmen are having great luck since the season came in. Wild ducks are very plentiful, a considerable number having been shot during the season so far. The duck hunters say there are more black mallard grey ducks than there have been for ten years, on account of there being plenty of wild rice to feed on. Quite a number of muskrats were caught last spring, as the prices were high. There does not seem to be one for every twenty-five houses there were last fall. The majority of trappers would like to see a close season for a couple of years.

Overseer J. R. Boate, of Fowlers Corners, reports that the fishing this season has been very good, bass and maskinonge being very plentiful. The catch is mostly by local fishermen.

The game and fishery laws have been well observed, no violations having come to his notice. He would respectfully suggest that the following amendments be added to the Game and Fisheries Act: That winter fishing through the ice or otherwise be not allowed: that mink be protected from the first of May till the first of January; and that muskrat be taken only in the month of April in each year.

Fur-bearing animals are getting scarce in that district, and not so many were taken as in previous years. Partridge are more plentiful than in the past, thanks to their protection, but he thinks they should be still protected until 1912. Ducks have been very plentiful this season, and good shooting was the order of the day.

Overseer J. H. Boyd, of Merrickville, reports that the fish have greatly increased, especially mudpouts, pickerel, pike and bass. The people are highly delighted to think the fish are so numerous, and he expects quite a few tourists next year. There have been fourteen licenses for dip nets issued for coarse fish. He has confiscated nine nets, and fined three men for illegal fishing. He thinks the people

have done away with spearing after night with lights, as he has not seen any this fall.

Re Game. Ducks have greatly increased in that vicinity in the last few years. A great many have been shot this fall. Deer are also rapidly increasing, but a great many of them are frightened by the dogs. Partridge has increased wonderfully in the last two years. There are a great many muskrats in his district, in fact it is one of the best muskrat districts in the older portion of Ontario, and he would like to see them protected by license. He confiscated six muskrat traps. Mink has not increased any in the last couple of years. He fined two men for shooting out of a yacht, and three for Sunday shooting. On the whole the law has been very well observed, and he thinks the game and fish have increased considerably since last year under protection.

Overseer A. O. Boynton, of Kirkfield. reports that bass have not been so plentiful this season as in former years. Those who have been fishing think that it is owing to the rapid increase of carp—that they destroy the spawn and small fish. The carp are very numerous on the drowned land west of the Lift Locks. Lunge fishing was fairly good east between the lock and Balsam Lake. No fishing permits were sold, as tourists do not remain on these waters, but pass on to the different lakes. There are none here who make a business of fishing, and the local sports like to see the law enforced; and no violations of the Act have occurred, although there are quite a number who take all the pleasure out of this sport that the law allows.

The protection steamer "Naiad." with Capt. Carson and crew, passed through the canal quite frequently this summer, and although they are good at enforcing the law, they have never found any violations in that section.

Not nearly so many muskrats have been taken as last year, although quite a number are to be seen along the water. Ducks were not very plentiful: the hunters think the season too late. Partridge, after their term of protection, are quite plentiful, and the young hunters are taking the good of the sport. A stray deer is occasionally seen in that section, but a great many who have always gone deer hunting have given it up this year, thinking the allowance of one deer for a license too fine. Quite a number think it would be better if the allowance were two, and the use of hounds stopped.

Overseer A. Bradshaw, of Lindsay, reports that it is pleasing to him to state that he has received valuable assistance from a great many people who wish to see the Game and Fisheries Act rigorously enforced and lawbreakers properly punished.

Maskinonge were not as plentiful last season in Sturgeon Lake, while in Scugog Lake they are said to have been more so. Bass were caught during the season in large numbers in their usual haunts. The new locks and dam at Lindsay are finished, and it is a great convenience to those passing from one lake to the other. There are three sets of lock gates, so there is likely to be a big traffic in the spring. When the fish come up to spawn in spring, they will be enabled to ascend when lockages are being made. The new dam will be a great improvement in keeping the water up to a proper height, and will assist in preserving the fish in Scugog Lake during the winter months from the effects of severe frost, which in other years has injured them badly.

There are two trout clubs in Lindsay, composed of some of the best citizens of the town, and they go out to places where they have fishing rights. Some of these gentlemen have asked him to say in his report that they would like to get the law changed so that brook trout would be caught from the 15th April to the 15th August, as in their opinion the change would be better. There is no trout in his division, and he only reports what he was asked to do.

Frogs should be protected in all the waters of the Trent Valley Canal for

two years, and if not in Trent waters, at least in the County of Victoria.

Partridge are found in their usual haunts as plentiful as in olden times; that is where conditions are the same as they used to be, and this is another proof that nature holds the balance when left to right herself. The wise forethought of those who restored those magnificent game birds to the people of this Province by the timely protection given for the past two seasons is fully appreciated by all true sportsmen.

The change in duck shooting from the first to the 15th September was not satisfactory to local shooters in that section, as shooting of snipe and plover was allowed on the first of September, and shooting at these birds often disturbed the ducks while on their feeding grounds. Ducks were plentiful, and sportsmen were

well satisfied with their increase in numbers.

A good catch of muskrats was made last spring, although the season was unusually short, only lasting from seven to eight days. Some local trappers secured over \$100 worth in that time, and this shows the immense value of these little animals when properly protected.

Mink, no doubt, with proper protection, will again become numerous, but it will take a few seasons to do it. The mink skins were much valued, and what were taken netted good prices, \$7 being about the price received by trappers for a mink

skin.

The law was fairly well observed during the past season. Only one breach came to his knowledge, and this was a breach of section 20 of the Game and Fisheries Act. He had the offender before F. D. Moore, K.C., who imposed a fine. A vigilant watch is at all times necessary, and this is kept up.

He suggests a few changes in the Game and Fisheries Act, which in his

opinion are for the better protection of the game and fish.

That all winter fishing be prohibited, and that the open season for trolling for maskinonge be from June 15th to November 1st, and that the close season should begin on April 1st, as the run of maskinonge was over last spring before the close season for them began. Bass to receive the same protection as the lunge, so as to avoid trouble.

That frogs be protected for two years in all the waters of the Trent Valley Canal, and if this cannot be done, protect them for two years in Victoria County.

That mink should be allowed to be caught from November 1st, and that they cannot be hunted with dogs in winter, this being the most destructive manner in which mink are killed. Trapping or shooting only should be allowed in killing them.

That muskrats should only be trapped in spring, and all fall and winter trapping prohibited in the Trent Valley Canal, and if this cannot be done, then in Victoria County.

That no artificial light be allowed in hunting or killing game animal or bird protected by the Game and Fisheries Act in Victoria County.

Overseer Christopher Burtcheall, of Coboconk, reports that the fishing was very good this season, the bass being the best in the first part of the season, and towards the end the maskinonge fishing was unusually good. He thinks the tourists were more numerous this summer, as he sold more angling permits than

last season. He says there is little or no illegal fishing done in the spring now and he had only one case of illegal fishing.

Re game. There are no mink, and not very many muskrats in his district. Ofter are scarce also. There seems to be one family of ofters around, and if they can be properly protected for a few years, they might increase in numbers. All other game are scarce. Deer are not very plentiful, and as far as ducks are concerned, they seem to be gone entirely just at present. He does not see many partridges in his travels, and thinks the partridge season should close at the opening of the deer season.

Overseer C. H. Cassan, of Campbellford, reports that the fishing, especially the lunge fishing, was good the first part of the season, and there were some large fish caught. During August it was not quite so good. The bass fishing in the rapids was good, but they are not very large. He thinks the guide licenses are a great help to protect the fish as well as the ducks. He would recommend that a hatchery for bass be put in, as the Americans would rather catch bass than any other fish, and he thinks that if there were lots of good bass fishing the revenue from non-residents would be much better than it has been. There have been more Americans in his district this year than last. The fishing on Crow River has been better this year than for a number of years, since a large summer boarding house has been started. There are seven good summer hotels on the Trent River from Campbellford to Trent Bridge, and good accommodation.

The bullheads and mudcats are becoming very plentiful. He would recommend that pickerel, bass and lunge come in all at the same time, and a strict law to stop all kinds of fishing in close season, as when parties go fishing for pickerel they take anything they can catch and do not throw them back, and it is impossible to catch them. He would recommend a close season for frogs, as it would stop a lot of spearing.

Ducks have been more plentiful than last year, and the laws have been pretty well observed, although he has quite a lot of trouble with the Indians, as there are four contracts going on in his district and they keep coming and going, and every time a new gang comes there is trouble. He thinks that the close season for partridge has been a good thing, as there seems to be quite a number of these birds this year.

Overseer Thos. H. Cheer, of Brighton, reports that the lake fishing on the whole has not been up to the average of former years, heavy storms destroying many nets, and the catch has been light generally.

As to game fish, such as black bass and maskinonge, there are no gravel beds or other spawning places there, the bottom being mostly mud, and the game fish scarce. Pike, perch and other rough fish are fairly plentiful.

Speckled trout have been fished so persistently in the streams that they are nearly extinct, and he would recommend that a close season of from three to five years be placed on the streams of that locality.

Game. He thinks that deer licenses should be issued from the 15th of November to the first day of December, both days inclusive, and that one deer per man be sufficient, and no deer under one year old be killed. Partridge is on the increase, and he would recommend that a further close season of two years be placed on them. Black and gray squirrel are very searce, and he would suggest a close season of from three to five years.

Wild geese are very scarce, and only come in the spring, and not many are killed. Ducks of all kinds are gradually becoming scarcer, owing to the fact that the duck hunters are allowed to set decoys 200 yards from the shore, which necessitates punting on them from that distance.

There seems to be a wide difference in opinion as to what constitutes a legal hunting boat, some claiming that a monitor or sink box is an improved hunting boat. He does not agree in this opinion, claiming it to be illegal and suggests that

an open skiff or canoe be the proper hunting boat.

Snipe and plover should be from 15th September to 15th December, which will remove the excuse to be on the duck grounds on the 1st of September or before the ducking season opens.

In his opinion the open season for muskrats should be from the first of March until the last day of April. which will stop the early and illegally caught furs from being offered for sale before March, and give no excuse for destroying the houses and burrows which the muskrats inhabit, as it is impossible for any inspector to be at all points at once.

He thinks the open season for mink should be from 15th November until the first day of February, after which time the animals rapidly go off prime, and it

is then their running season also.

Beaver, ofter and the other large fur-bearing animals are totally extinct in that district.

Overseer Gordon Clark, of Westport, reports that he is unable to make a very full yearly report, having only been appointed overseer for the Township of North Crosby in February last,

In regard to fish. The pike have been very plentiful, and the close seasons have been very well observed. He only had to fine one man for catching pickerel, and another for shooting a loon. The bass and pickerel were very scarce in the first part of the season, but better later on, the reason being that the lakes are full of ling. There have been quite a number of tourists there this summer. He has sold 49 permits, and quite a few came bringing their permits with them. He has found them all very gentlemanly in every respect.

Ducks have been very plentiful. Mink are very scarce, and he thinks they should have been protected years ago. Partridge are very plentiful. The deer are more numerous than usual around there. It is not a very good country for deer, as it is too well settled. It was no trouble to sell deer licenses, and all seem satis-

fied with one deer.

Overseer William Clarkson. of Lakehurst, reports that the catch of bass and maskinonge was up to the average in his division. except in Sandy Lake. He would recommend that Sandy Lake be restocked with parent bass.

The tourist trade is increasing every year.

He sold one hundred and two permits this year. There was also a large number who secured their permits on their way there.

He also sold twenty guides' licenses.

The Fisheries Laws and Regulations were well observed: only two violations, both of catching fish in close season. The parties were both fined.

Mill owners gave no trouble during the season.

Duck, partridge and muskrats are plentiful. Apparently the deer are very scarce, just about one deer for every four hunters last season.

Overseer Alex. Clunis, of Claude, reports that he has gone over his territory

more often this season and finds he has fewer complaints coming in, and the people get more accustomed to keeping the law. This year he had no complaints about the close season, and there was a splendid catch of speckled trout in season. So it looks as if the law was well kept. Last year he spoke of the disappearance of all the parent bass which were put in the River Credit, as he could not get any account of any being caught, but this year they have been catching large numbers down at Meadowville, so that would go to uphold the idea that the bass all went down below the mill dams and are not able to get up again, and that would show the necessity of putting on fish ladders.

Game-Partridge are quite plentiful since the law shortened the open season. Black squirrels are not so plentiful this season. He thinks they are there one season and perhaps north another season, according to the severity of the winter

and the amount of feed.

Fur-bearing Animals.-Now to the taking of muskrats, he thinks they should be protected for a couple of seasons in his district, or not a rat will be seen in a few more years; also mink, they are simply slaughtering them; there is a shooter for every animal.

If no change in the law for taking these animals is made, then he thinks there should be a good, stiff license to carry firearms, so as to stop every boy in the

district from shooting everything on sight.

Overseer W. E. Collins, of Strathroy, reports that there were not many fish caught this season, owing to the high water coming too soon, but the anglers had lots of sport catching pike and pickerel. There are lots of carp in the waters in his district.

There is one sawmill in that locality, but they do not put sawdust in the stream

He has had no fines imposed. No violations of the Act came to his notice.

There are lots of black squirrels, but not many quail, and there are a few partridge left.

Overseer Arthur Corsant, of Masonville, reports that the fishing has not been so good this year as last, the spring fishing being very poor. There was a decrease in the catch of suckers and mullets; black bass and pike were more plentiful. There were very few speekled trout in the streams in his district.

The only game in his division are rabbits, black squirrels and muskrats, and

a very few partridge.

The close season has been very well observed, no violations having been reported to him.

Overseer Oscar Crooker, of Kearney, reports that fish are not numerous in the rivers and lakes in his division. Bass and pickerel are not found at all, although they are plentiful in the lakes farther down the Magnetawan. He would suggest the construction of a fishway at Brooks' Falls, a fall of twenty feet or more between Kearney and Katrine. He visited several lakes during the season on complaints of violations of the law, but upon investigation found no one willing to make definite charges. He is of the opinion that the law is fairly well observed. He sold fifteen permits to non-residents, but a good many others came there to fish who had procured permits from officials at the border.

The regulations regarding mill refuse have been well observed.

Partridge are more plentiful than for three or four years. Beaver are plentiful, also otter and mink, but deer not so numerous as a few years ago. Muskrats are scarce. Otter and mink are certainly game destroyers, the otter destroying many fish, also beaver. The mink destroy young ducks before they are able to fly. Wolves are numerous away from the settlements. In his journeys through the woods he found some deer that had apparently been killed by them.

Overseer Joseph Diboll, of Outlook P.O., St. Joseph Island, reports that the law has been well observed in his district since his appointment. There have been fewer American poachers than there used to be, and a great increase in the number of tourists. He has endeavored to do his duty as far as possible, has delivered quite a number of summonses for Mr. Eddy, and other duties he was instructed to do. Angling was better than it was ever known to be before, and the tourists were greatly taken up with the fishing grounds.

Fur-bearing animals, also moose and deer, are increasing very rapidly. The hunting is the best ever known on St. Joe Island. Since the hounds were not allowed to run at large, the deer have not been run off, which is a reason for this increase. He says, in conclusion, that St. Joe Island will be a great place for game and fish if protection is continued, but a launch is much needed, and if he had one he could do good service.

Overseer Edward Fleming, of Hastings, reports that the game and fishery laws have been well observed in that part of the River Trent. Very few fish came up or down the river through Hastings this summer. He thinks the reason was that they were working on the canal and blasting, and the noise would scare them away.

There has been good shooting on the river this fall, ducks being very plentiful. especially black ducks.

Overseer George Fox, sr., of Dalrymple, reports that black bass was plentiful, in the season, pickerel scarce, maskinonge very scarce.

Ducks were plentiful, partridges on the increase, also muskrat, mink very scarce, and deer on the increase.

He thinks the law has been well observed so far.

Overseer Chas. E. Halward, of Cannington, reports that the Game and Fishery Laws have been very well observed there during the past season. There is very little fishing there as yet, but it will probably be better later on, as the river has not been stocked long yet.

He has noticed a marked increase in the partridge since their protection, and thinks it would be as well to give them a little more yet. Hares are plentiful, and there are also a few ducks. Game of all kinds seem to be more plentiful this year than usual. There are still a few mink and muskrat there, and in regard to the mink he would like to suggest that the season be from Nov. 1st to about the middle of March, as our prettiest and best furred mink are caught in November, while the spring mink are faded out by the hot sun, making them far inferior in value; and besides, as March and April are their mating season, they are easily caught then. He has had no occasion to prosecute any one. He heard of some parties shooting ducks early and warned them, but he caught no one in the act.

Overseer F. H. Heneilly, of Warkworth, reports that he is satisfied from enquiries, and also from observation that there have been more fish caught in his district than the year previous. The abolishing of the use of nets in the Trent River is, in his estimation the principal cause of the increase.

All the fish caught in that district are used for home consumption.





He does not know of any abuses.

As will be seen from his monthly reports, he has endeavored to have the close seasons observed, and he finds that the way to have this done is to keep a constant watch on the different parts of his district.

No violations of the Law came to his notice, nor was he informed of any. He discovered three sets of hoop nets at Perey Boom the past season, which he confiscated, but did not find out who owned them so that he could take action. Two of these nets were sent to Capt. Hunter, and the other was burned.

The different mills have complied with the provisions of the Act.

There are no obstructions in the Trent of an artificial nature. Ranney Falls, just below Campbellford, is a natural barrier.

Overseer William Gainforth, of Haliburton, reports that the fishery laws have been well kept during the past year, and he has no illegal acts to report. Fish appear to be on the increase. There is not much fishing done except by settlers and a few small parties trolling. The fish commenced to run early this year.

Partridge are more plentiful than last year, although there has been considerable illegal shooting by the Italians in the camps, and he finds it impossible to take them in the act, or to get sufficient evidence to convict. With this exception the game laws are well kept.

He has already reported to the Department certain parties for allowing the sawdust from their mills to escape into the lake, and has cautioned them several times but without much effect.

Overseer James Gillespie, of Berkeley, reports that his duties regarding fisheries are more particularly to look after small streams and lakes in his district, and prevent, if possible, the netting of speckled trout, and to see that the law is being observed in other respects. The overseers are of the opinon that they should be in a position to promise some reward for evidence that would lead to a conviction. There is a chain of lakes south of that place, and it is impossible for one man to watch both ends if he has reason to suspect illegal fishing, and thinks that at such time he should have assistance. There are several trout streams around the village of Chatsworth, and complaints were made that some illegal fishing was done last season. He made two official visits to Chatsworth and vicinity during the season, besides being in the village on other occasions; had a warning notice inserted in the local paper, and the regulations posted up in the vicinity, also told parties who appeared interested in preserving the fish to let him know if his presence was required, and he would go at any time. So far he has had no complaint from that quarter this season.

No angling permits were sold by him, and none were asked for. He is not aware of any fishway in his district, and has not heard of the pollution of any streams by sawdust or mill rubbish.

Re Game. Beaver are getting more plentiful, and in more than one instance have become a nuisance to farmers by backing the water and flooding the land. In November last he secured three beaver skins in the possession of a party at Markdale. Having received information that led him to believe the party had them in possession, he procured a search warrant, and with the assistance of a constable got the skins with very little trouble. He delivered them over to the nearest justice of the peace, the party was duly fined, and the fine and skins were forwarded to the Department. In other respects he believes the law as regards game has been fairly well observed, no other violations having come to his notice.

Several trappers complain of the close season for mink, saying that November is the best month for trapping, and that the fur is more valuable in that month. In the spring months, the fur, more particularly that of the female, is not so valuable.

As a few deer are reported as being seen in the district, many sportsmen think that the killing of them should be prohibited for a couple of years.

As usual, the notices from the Department were distributed through the district and posted up in order that people should know the law.

Overseer John Green, of Marmora, reports that the water was much lower this spring than for some time. Crow Lake is about two miles from Marmora Dam, and it is about three miles from Marmora to Callahan's Rapids. He thinks it would be a good thing to have a fishway in these two places. The one at Marmora Dam would be only a short one, and the one at Callahan's would be quite long. They have had very good bass fishing this season, but their lunge fishing has not been what their guests expected to find. They have some Americans from Buffalo, Rochester and New York who are sportsmen—they would not take an undersized fish out of the water. The same applies to our Canadians. There was an enormous amount of fish caught in Crow Lake. He thinks it should be stocked with lunge and bass. They have in Crow Lake such fish as bass, lunge, suckers, perch, sun fish, mudcats, eels. He believes if the Department would allow nets for coarse fish only it would be a good thing; then these fish could not eat up the spawn of the bass and lunge. The only way he sees to do this is to have the overseer in each place supplied with Government locks, and put one on each net. He would unlock them and could see that all game fish were returned to the water unhurt. It would lessen the coarse fish and leave the eggs of the game fish more plentiful. The best eatch he has seen was that of Mr. H. A. Soder, of Rochester. He caught three lunge and eight bass in one day, and might say he believes that there are non-residents who have only a short time to fish in small lakes; they secure board at some farm house, and do not take out a license. He caught two at Deer Lake this year, and one at Allen's Mill. The law was fairly well observed. He fined one man for shooting fish, and one for putting sawdust in the river. He has noticed that there were quite a number of partridge and black squirrels this year.

Overseer R. H. Gunter, of McRae, reports that black bass are very numerous in Otter Lake, also trout in Big Weslamacoon Lake. Game seems plentiful, there being plenty of partridge and deer, some beaver and otter; muskrats quite plentiful, and, to the best of his knowledge, there has been only one deer killed in his division. Game have been well protected.

Overseer J. H. Hess, of Hastings, reports regarding his territory from Rice Lake to Trent Bridge that the game and fishery laws have been well observed, and that the fishing in that locality has been good, and the quality of maskinonge far superior to that of past years. Bass fishing has also been good, and the bass of a good quality. The fishing just at Hastings has not been up to the standard, the reason, he thinks, being on account of the Government works in progress, and so much blasting and dredging being done.

The law regarding game has been well observed, as far as he can learn. Partridge are more numerous than they were, and black squirrels are very plentiful this fall. He would advise the further protection of partridge.



Moose Hunting in Temagami.



Keewaydin Camp—Devil's Island, Lake Temagami.



Overseer George Hood, Sr., of Scugog, reports that during the past year there were no violations of the fishery or game laws to his knowledge in his division.

In regard to fishing, the conditions are much better than last year. On the west side of Scugog there have been a fine lot of maskinonge taken out this season. Forty lunge went through one boathouse this season, and 300 bass at Port Perry. He sold two licenses. The bass is very plentiful. He has seen some fine bass taken out of Scugog Lake this season, and if the lake is kept up to high water mark, and the fish carefully watched, they will have the finest fishing grounds in Ontario.

Ducks are very plentiful. The only thing the hunters complain of is the snipe shooting. They claim the open season for snipe should start the 15th September, or ducks should start the 1st September. Partridge is very scarce around there. Muskrats are not so plentiful. He thinks all trappers should have licenses, and that would help an overseer very much. He is doing all he can to help preserve the game.

Overseer Jas. Howell, of Bancroft, reports that he has visited the different lakes in his district several times this season. but has had to make several extra trips to Baptiste Lake to investigate some reports of unlawful fishing, but so far as he could find out the law has been fairly well observed.

He would suggest that all the lakes in his district containing salmon or grey trout be closed the 1st of October instead of the 1st of November, as he finds that that sort of fish do their spawning in October. There are no fishways in his district.

As far as he can find out the close season for game has been well observed. Partridge are very numerous this year.

No angling permits were sold, and none were called for.

The posters from the Department were received, and have been posted up in the three different townships of his district, so that most people knew the law.

Overseer C. Jickling, of St. Paul's Station. reports that the bass fishing has been fairly good in the small streams, and speckled trout are also fairly plentiful in the spring streams. A good deal of trout fishing was done on Sundays, but he got after a couple of parties last spring, and has not heard any more about it since, though they have made some ugly threats.

Partridge seem very scarce. He saw quite a number of woodcock in some of the swamps, and he thinks they are rather on the increase. Black and grey squirrels are very scarce. He thinks it would be a good idea to have notices put up to prohibit shooting all kinds of squirrels for one year in localities where they are so scarce. The muskrat is almost exterminated in some parts of his district; along some of the streams and marshes where a few years ago they were very numerous they are nearly all cleaned out, he supposes, on account of the advance in price. There has been a lot of shooting done along the streams on moonlight nights, mostly by boys, and it seems almost impossible to stop it. A party has promised to give him the names of several of the boys who have been doing it, and he says he will notify them, and then if he catches them he will follow them more closely. Mink seem very scarce in that district. He does not see why the coon are not protected as well as other furbearing animals. He also thinks the skunk should be protected, as he is one of the most valuable insect feeders and rodent hunters, and is the farmer's friend in general.

He had several parties fined for the catching of rats out of season by digging them out. It seemed to have the desired effect, and keeps others from doing it. He has been talking to a number of fur buyers, and gave each one a copy of the game laws. He proposes that they buy no furs caught out of season, and they all quite agreed about it, as they think they would get a better class of furs by so doing. The cotton-tail have seems very plentiful in some parts of that district.

Overseer W. H. Johnson, of Harwood, reports that fishing has been excellent in Rice Lake this season. There were good catches, and a great number of large ones from 15 to 23 lbs. Black bass fishing was very good in his district, and a large number were caught. There were not as many tourists this year as in former years. The water was not quite so high as in 1909, and in the spawning season the water fell very fast, and in consequence a lot of spawn and little fish perished. It is his opinion that the fish in Rice Lake are increasing in numbers.

The fishery laws have been fairly well observed. One instance of illegal fishing came to his notice. He gave chase to a party fishing, for about three miles, and would have succeeded in capturing them but for a gasoline launch running up and taking them on. However, he telephoned to Capt. Hunter, and Capt. Carson of the patrol boat "Naiad." to come to his assistance, and was told by Capt. Carson that he had found out who the parties were, and would attend to them.

Muskrats are not as numerous as in former years. He would suggest that trapping be stopped the 15th or 20th April, as muskrats are being trapped too closely, and it would be a great help in increasing the numbers in future. would also be a protection to fish in spawning season.

Ducks are quite plentiful. Partridge and black squirrels are increasing, he

having seen more this year than for a number of years.

He has had a great deal of trouble keeping blinds cut down from the rice beds, but could not find who the parties were using them. He has also heard shooting on Sundays, and has made enquiries concerning same. but no one was able to give him any information.

Overseer John Jones, of Fenelon Falls, reports that the law regarding fishing has been strictly observed in the waters in his division, and there has been no illegal fishing at all. The bass and maskinonge appear plentiful, and some fine specimens were caught. This season they had the usual number of tourists, who all report the fishing good. The close season for frogs is having the desired effect, they being more numerous this season than they have been for several years past.

He would suggest that the close season for bass and maskinonge should commence on April 1st instead of the 15th, as the fish go up the creeks and spawn some seasons before the close season starts. The lunge and bass were nearly through spawning in Sturgeon Lake on the 15th April, 1909. He thinks the close season for trout in the waters north of there should be from October 15th to November 15th, instead of from November 1st to December 1st, as he finds the trout are spawning almost every season before October 20th.

In Cameron Lake and Burnt River, and the waters immediately adjoining, there is a species of fresh water herring that run in October and November, and

that is the only time in the season they are seen or can be caught.

He finds that the carp come into these waters from Lake Simcoe. up the canal by way of the lift lock at Kirkfield, and that there are quite a few in Balsam Lake already. They are very destructive to the other fish, and there should be some way of preventing them getting into these waters, if it could be done.

He is not at all in sympathy with the guides for fishermen. The system in his experience is a failure in every way. A few take out a guide's license, and they simply hold up the tourists for big pay, and do not give them good service, while there are other men just as good guides, and better, but cannot afford to pay \$2 for guiding for a couple of days. If the license was only \$1, the tourists would get better service, as he found quite a bit of dissatisfaction with tourists about guides this season, simply because not enough of them took guide's licenses. He has never yet met one guide that was a benefit in assisting in the enforcement of the game laws.

He states that the steamer "Naiad" has visited these waters regularly with Capt. Carson and crew, and has done a great deal in helping to enforce the Game and Fishery Act. The "Naiad" arrived there in September with one of the officials of the Brantford fish ponds with a fine stock of small-mouthed black bass, which were in good condition. The number he would judge to be from eight to ten thousand, and great care was taken to deposit them in a proper place in Cameron Lake.

One more suggestion he would like to make is, that in place of bass having to be ten inches in length, as the law calls for, those fishing should be allowed to take their number, no matter what size. He has found out that a great many people throw the small bass back into the water, and a great many died in this way this season. He has seen quite a few small bass dead, and by making enquiries he found that that was the cause. The people all want the large ones.

Fur-bearing animals, such as mink and muskrat, are decreasing in that district, owing to the water being low in the fall of 1909 and rising through the winter, thus compelling the rats to retire, and a great number were frozen as a result of this. Ducks appear to be plentiful, and the law is strictly observed. Partridge are more plentiful this season than they have been for several seasons. Deer in the Haliburton district are not so numerous, and he has heard it said that a great deal of hunting is done out of season. The reducing of the number to one deer should have the desired effect, and is a good move. Moose are more plentiful than in years previous. In Haliburton district several have been seen in the settlement, and one came into Minden village in October. Wolves are on the increase, and are responsible for the decrease in deer around Clear and Black Lakes north of Haliburton. He thinks muskrats should not be killed for at least one year.

Overseer A. J. Kent. of Bewdley, reports that the close season has been very well observed in his division, although he is convinced that a few fish were taken in close season out of Rice Lake. He is satisfied that if there were 25 overseers on that lake, a few fish would still be killed, as it seems impossible to stop the illegal fishing entirely. However, he is pleased to say that the entire lake was fairly well protected last spring during the spawning season. But the Otonabee River is the sore spot. Good men should patrol that river, not only in the spring, but the entire year.

The fishing this summer was better than the previous one. Some very large fish were caught at the head of this lake—in fact no small ones. The run was from 9 to 24 pounds,

All the overseers on Rice Lake should work together harmoniously. That is the only way to give good protection to the fish, and if there is any illegal fishing going on in one division, and comes to the notice of an overseer from another division, he should immediately acquaint the overseer where such fishing is being done, and give him as much aid as he possibly can without neglecting his own division.

Re Game. Muskrats were plentiful. He would recommend that each trapper pay a license of \$2, and on the 1st of May state the number of muskrats that were caught by each license holder, and the number forwarded to the Department by the overseer of the division where said muskrats were trapped.

Ducks were very plentiful. The extra two weeks of close season was just the thing, but plover and snipe should have the same season as ducks. The duck hunters around Rice Lake are honorable men, no shooting done that he knows of until the season opened.

Partridge are getting more numerous. Quite a number have been shot this autumn. The black squirrels are also very numerous.

Overseer Jacob Kern, of Burford, reports that there is good fishing around Oakland and Scotland, and that the fishing in the Creek has improved greatly. He also wishes to state that the bass that were placed in the Creek and Cooley Pond are now quite noticeable, and seem to be doing well. As far as game is concerned, he begs to report that muskrats are very numerous; in fact, quite a nuisance. Rabbits are also very plentiful, and he found quite a few partridge in the west end of the township. There has been no illegal fishing or snaring of animals out of season that he knows of, and he has investigated every report sent in.

Overseer Richard Lambkin, of Loring, reports that during the summer of 1910 the fishery regulations have been well observed. During the season he sold seven angling permits, and the parties were well pleased with the results. Unfortunately they have no speckled trout in that district, and he thinks some effort should be made to stock at least a few of their beautiful streams with them, as they are the most sought after fish wherever found. All the other fish that frequent those waters are plentiful. He would suggest that a number of obstructions between the Georgian Bay and the head waters of its tributaries in that district should be fitted with fishways, as some of the large lakes on these streams will soon be depleted of fish if something is not done.

Deer are holding their own, and no doubt the coming season will make them more numerous, on account of only one deer being allowed to each license, and more especially on account of no dogs being brought in this year from outside points. There is no doubt but the close season for partridge the last two years has made them quite numerous, and some large bags will be taken out this year.

The law on the whole has been well observed.

Overseer Newton Langford, of Dorset, reports that the fishing in Hollow Lakes and other lakes north and east of Dorset has been fairly good. And south of these the fishing in the lakes is better this season than last. If they were protected for a few years they would be the best fishing grounds in Canada. He would suggest that all persons fishing, whether Americans or Canadians, should take out a permit, as it would save a lot of trouble.

Deer are apparently plentiful, and the wolves quite numerous in some parts north of there. On the first of November a man shot a deer, and leaving it walked about twenty rods, and when he came back to the deer the two hindquarters were eaten, and he was not more than twenty minutes away. He thinks a bounty of \$25 would exterminate them almost in one season in that part.

Overseer J. H. Laughlin, of New Lowell, reports that as far as he knows there have been no infringements of the law in his district. Several reports have come to him, but when investigated he has found nothing in them. The fishermen in his district report the fishing very poor, except for suckers and carp. Bass are very scarce in his district.

Partridge are becoming more plentiful. The close season last year was a big improvement. Deer are becoming more plentiful. The close season in the County of Simcoe is a great improvement. The only trouble he has is to keep dogs from running them. He has shot several dogs, which he thinks will be a lesson to others. Muskrats are plentiful. Mink are very scarce. It was a good act to protect them. Hares are very plentiful. Black squirrels are very scarce.

Overseer Wellington Lean, of Apsley, reports that fishing has been about the same as usual this year. Bass and salmon trout are the principal fish caught.

He thinks the number of salmon should be limited. There are a number of lakes in his district which have no fish. If these were stocked it would be much better both for the settlers and tourists. Very few tourists visited Loon Lake the past season, as there was only one boarding house open.

Mill owners are all observing the law. One mill owner was reported to be allowing slabs to be put in the river, but upon investigation he found the report to

be false.

There are no fishways in his division.

Partridge are very plentiful this fall, owing, he thinks, to the prohibiting of shooting and selling.

Deer are very scarce. He thinks it a splendid idea cutting the number down to one for each person. If this had not been done, in a very few years deer would have been extinct in that locality. Very few settlers said anything against buying a license last fall.

Wolves are very numerous, and are killing a number of deer.

There are several beaver colonies on different lakes in his district. These he has visited several times, and finds no signs of any being killed or traps set. If these are protected a few more years beaver will be plentiful again.

The Game and Fishery Laws and Regulations have been well observed in his district during the past year.

Overseer Manley Mabee, of Cameron, reports that at the time of his appointment as Game and Fishery Overseer on April 15th, 1910, the spawning season was nearly over for bass and maskinonge. They generally start early in April to spawn in Sturgeon Lake and tributaries, and he thinks the close season should start 1st April instead of the 15th, as trolling when the fish are running makes a bad mixture for the overseers. The number of fish caught this year was smaller than usual. Some think that it is owing to the number of gasoline boats, but he thinks that an unusual season accounts for it. There were a great many small dead fish about three or four inches long floating along the shores, and he could not tell what kind they were, although some thought they were salmon. He thinks the law regarding the length of bass and maskinonge should be cut out, as it is claimed that many of them die after being put back in the water, and, besides, it would be better to keep the small ones to make up their count. He says he generally hears about the number caught, but nothing is said about the size unless about a big one.

About guides for fishing. There are poor men who could pick up an odd day's pay if it was not for the guide license, and those wanting guides would have better satisfaction and accommodation, as he has heard that licensed guides get too independent.

Ducks are as plentiful as usual, and partridges more so.

Overseer Enoch Merriam, of Harwood, reports that the fishing in Rice Lake for maskinonge was good. Four Americans came to Harwood on the 2nd June; they fished four days and caught 35 maskinonge and one bass. They had four fish to eat while there, and took the other 32 maskinonge with them, the weight of which was 300 lbs.—a little over 10 lbs. each. He acted as guide for one boat. Three Indian guides from Hiawatha went to Gore's Landing to paddle three Americans, but they could not make a catch. They then came down to Idylwild in his division, stopped two days, and caught all the fish they wanted. They had 15 maskinonge and a few bass, and every one was well pleased with their catch of maskinonge. But the catch of bass was not good, and a great many of the anglers would sooner fish for bass than for maskinonge. He cannot account for the scarceness of the bass, unless it is the so-called mudcat fishers that are catching the bass when on the sand beds and gravel shores, where the black bass are to be found in the latter part of May and the first of June, and in the early part of May the green bass are around the bays on the mud. He went up to two fellows fishing mudcats one rainy day: they were within five feet of the bay and fishing with rod and line in about five feet of water. They were using worms for bait, and they caught six bass in less than fifteen minutes and returned them to the water. They laughed and said that those bass would all be mudcats if he was not there. He has seen twelve boats fishing for mudcats in about two miles. A man told him in the presence of two others that he went out to catch mudcats alongside the bay, and the bass were just coming out of the shallow water. that the bass bit so fast that he had to leave that part. He returned them all to the water, and he has no reason to doubt his word. But he has not the same opinion of every one who comes out to catch mudcats. The man who only wants to catch a few mudcats-or bullheads as some call them-will come out on the water about half an hour before sundown. But there are other parties who come out at 8 a.m., and they fish all day and keep this up till the season opens for trolling. He thinks if these fellows were not allowed to come out till about an hour before sundown, it would be a great protection to the bass, as the mudcats do not bite well till after the sun is down. There were not as many Americans there this past summer, on account of the bass not biting well the year before.

The trapping for muskrats was fairly good last spring, though not as good as usual, owing to the fact that winter rats were a good price, and the poachers went to cutting the houses. He found one party at such work and had him fined, and the money sent to the Government. The rats are hard at work now putting up their camps for winter. Ducks were very plentiful last spring. As there is no shooting done in spring, they stop there and feed on the wild rice and water celery. The two hundred yard limit is a little eramped for shooters in Rice Lake; it brings the party who does not own a point too close to the man who does, and causes a hard feeling among the sports that would not exist if they had a three hundred limit; they would be far enough apart not to interfere with each other. The duck is not like the fish, which has no chance to leave, but the duck is a passer-by. They sit out in the deep water and feed on the wild rice and water celery, then leave when they are fat and go to the American side. He thinks, as well as many others, that the rice beds should be included in the rush

beds. It has got so now that men will lie in their canoes in the heavy rice, watching for ducks flying over; they take very long shots, and do more harm in scaring the ducks than they would if they were shooting from the edge of the river beds out of blinds and over decoys. Partridges are more plentiful this fall, also black squirrels.

There are no sawmills in his division.

He would like to say a few words about frogs. He thinks if there was a protection on them till the first of July, which would be after they had deposited their spawn, they would have as many bull frogs in five years as they ever had.

Overseer Moffatt, of Glen Cross, reports that the fish in his district are trout and suckers, and are about as plentiful as other years. He would recommend the season for trout to close on the first of the month. The law has been well observed, no illegal fishing having been brought to his notice.

The game in his district are mostly foxes, muskrat and mink. The latter are getting scarce on account of their fur being so valuable.

Overseer F. J. Moore, of Lakefield, reports that during the past year the fishing laws have been fairly well observed in his district. He has had a few cases with some of the settlers, but let them off with a warning, which had good effect.

The past spring was the best for fish spawn they have had in his district for several years, for the reason that the water was kept up for several weeks, which gave the small fish a chance to get out of the marshes into deep water.

Tourists have had fairly good luck with rod and spoon this year, particularly bass fishing; maskinonge has not been so plentiful, particularly during the latter part of the season. He would strongly recommend that Stony Lake be restocked with parent bass if they could be got. He thinks it of great importance that the fish supply be kept up in these waters, as Stony Lake is fast becoming a great summer resort for tourists, who come from all parts of the United States, as well as from our own province. He does not think the fishermen would mind paying more for their permits if there was good fishing, as they seem delighted with our waters.

He has issued over two hundred and fifty fishing permits this year, and there are also a number of Americans come here who get their permits on the way over. He has also issued seventeen guides' licenses and two minnow licenses, so that it is easily seen there are a great number of people on these waters during the season. He thinks it would be a good thing if arrangements could be made with the Dominion Government in regard to the rising and falling of the water in Stony Lake in the spring, and he thinks this could be done without much injury being done, if the matter was taken up. If this could be done a great part of the fish spawn would be saved which is now lost by the falling of the water before the spawn gets to its maturity. He would again suggest that the close season for bass and maskinonge be from the 1st of April till the 15th of June, as these fish run as soon as the ice disappears.

The game laws have been fairly well observed during the past year, particularly in regard to deer hunting. He thinks the Fish and Game Department passed a good act when they limited the killing of deer to one for each hunter. Ducks are not very plentiful in his district. Partridge are more plentiful this season. He would strongly recommend that open season for plover and ducks and water fowl of all kinds come in at the same time, as parties shooting plover sometimes kill ducks as well. Trappers have had a good season, particularly trapping muskrats. Mink is very scarce.

He would suggest that the carrying of firearms be prohibited in that district in the close season, as there are so many people on the water in the summer. It is very dangerous and there is no necessity for it. If this could be done it would put a stop to some parties killing ducks before the season opens, and he thinks it would be better for all tourists and cottagers.

Overseer J. W. Morton, of St. Ola, reports that fishing in that district has not been as good as in former years, particularly in Salmon Lake; trout seem to be diminishing, but are more plentiful in Devil Lake.

He did not sell nearly so many angling permits this year as other years, and did not sell any net licenses.

Duck shooting has been somewhat better than last year; ducks being more plentiful.

Partridge are on the increase and quite plentiful. So much for the close season.

The close seasons were well observed as far as he has any knowledge. There are no fishways in his division.

Deer are quite numerous; also bear, rabbits and squirrels.

Overseer James Myers, of Orchard, reports that the fishing was about the same as last year. Fairly good catches were made, and some large trout were got by some of the fishing clubs. All were used at home, and none sold that he is aware of. One party had undersized trout, and another party shot a duck out of season. Both were reported to the Department.

He believes the close seasons were very well observed. There was one violation of the Fisheries Act settled out of court, and one of the Game Act not settled yet.

No sawdust or mill refuse is allowed to go in the water, that he knows of. There is one fishway in his division in fairly good condition.

It is the wish of the fishing clubs in his division that the trout season should end the 1st of September instead of the 14th. Speckled trout and bass are the principal fish in his division.

Overseer J. R. McAllister, of Gore's Landing, reports that the law has been very well observed by every person. There have been a great many maskinonge taken, and large-mouthed bass, but the small-mouthed bass were not nearly so plentiful. There have not been so many non-residents fishing at Gore's Landing this season as last.

Ducks are very plentiful at the present time. Grouse are very scarce in that part of the Province, but black squirrels are getting to be very numerous. He would like to see the law made to forbid carrying guns on the lake, or on the shore shooting snipe, plover or rail, which birds are on the same grounds as the black and wood duck, until the open season for ducks, as it would make it a great deal easier for the overseer to enforce the law.

Overseer A. W. McIntyre, of Keene, reports that there was a good catch of fish in his division (Rice Lake) this season—much better than last year, both for lunge and bass.

Ducks are very plentiful, and duck hunters are very well pleased with their sport, some shooting as high as forty per day. He thinks partridge are more plentiful, although there are not many around there. Muskrats were very scarce last season. Some trappers would like to have taken out licenses to trap rats. He has no infractions to report, as he thinks the law has been well observed.

There was no mill refuse or sawdust put into the water, except once when the floor of the mill broke down and let some sawdust down, but the floor was repaired at once.

Overseer Peter Nichols, of Bridgenorth, reports that in his division fishing was good during the first of the season, some very large ones having been caught. Just before the ice broke up last spring there was a large number of bass taken out. He thinks, to prevent this, it would be a good idea to have the close heason begin one month earlier.

He secured four nets, which he reported to the Department, and has the nets

vet.

Ducks are plentiful, but partridge are scarce. He thinks it would be wise to protect them for a year or two longer.

Black squirrels are more plentiful, but thinks it would be well to protect

them also.

Mink and muskrat seem to be very scarce. He thinks they should be protected for at least two or three years.

Hares have become quite numerous.

Frogs are very scarce and should be protected for a time.

Deer hunting was very good last season, and, according to reports, it will be as good this.

Overseer B. B. Ostrom, of Frankford, reports that in his district, with a few exceptions, the law has been well observed. He found the most trouble with for-eigners who do not observe the laws. He succeeded in making several convictions, which has had the desired effect. The fishery laws were well observed. He only seized one net, and confiscated one box of undersized pickerel being shipped out of the country. The bass and pickerel are plentiful. He saw one fine catch of 50 lbs. in three hours, the undersized ones being thrown back. The black and grey squirrels are increasing and numerous. Partridge and hares are plentiful, and he has had some trouble in keeping hounds from running. The residents assist him very much in keeping the Fish and Game Act.

Overseer II. B. Parker, of Bobcaygeon, reports that the spawning season for maskinonge last spring was an ideal one, one of the best that he has seen for years, owing to the water being held at a uniform level until the spawn were all hatched and the young fish able to get to deep water before it fell. The results are to be seen this fall, as there are numbers of the young fish to be seen in the marshes, more than he has noticed in previous years. The bass were practically through spawning before the open season, and the young bass also seem very numerous. The bass fishing for this reason was all that could be desired, the catches as to size were good. The maskinonge fishing in the first part of the season was poor, but later on was fair, the only reason he can give being the deep water. He would suggest that a fish hatchery be situated at either Bobcaygeon or Fenelon Falls. It would be a benefit to keep the fish replenished, as there is a big drain on fish on all our Kawartha Lakes, owing to so many tourists.

Ducks are about the same as usual. The late fall ducks seem unsettled and are all over the lakes which makes it hard for the sportsman to get a good shoot.

Partridge are very numerous indeed, owing to the previous protection and sportsmen pleased with their shoot. Mink are scarce, but the protection on them may have the desired effect. Muskrats seem to be fairly numerous, and are at present building up their little homes for the winter. The water is very low which

makes it hard for them to winter if the water rises after the lakes and bays freeze over. He would recommend that no trapping or taking of muskrat in any way be done during winter months, as it is a temptation for men to hunt them from their homes only to be drowned or starved to death. Deer seem to be more numerous this fall, as he has seen several, and signs through the woods show indications of many. The taking of only one deer this fall should have an effect as to their increase. Beaver are increasing, and it is a hard task to keep poachers from catching them. There are little colonies springing up different places which he was surprised to see this summer, and they would soon increase and multiply if left alone.

He has had several infractions of the Game and Fisheries law, and lots of work yet to be done. He would suggest that the following amendments be added to the Game and Fisheries Act for the better protection of game and fish:—

(a) That there be no fishing through the ice whatever.

(b) That the open season for mink be from 1st November to 1st March.

(c) That frogs be protected for three years.

(d) That the open season for muskrats be from 15th March to 1st May.

(e) That no light of any kind be used for hunting or catching any animal or bird.

Overseer Chas. W. Parkin, Valentia, reports that he is pleased to be able to say that there were more maskinonge captured this season in his division than for many years. A large number of tourists visited Scugog Lake during July and August, and all seemed well pleased with their success in taking large lunge. A few Americans visited there during the season, and they looked more favorably on the Angling License Act. He sold four permits, some bought permits in Toronto, not knowing they could secure them from him. Bass fishing was not as good on account of their being slaughtered through the winter. He would like to see the winter fishing prohibited, and would respectfully suggest that the close season for bass be from Dec. 15th to July 1st, and for maskinonge from Dec. 15th to June 15th.

He thinks the muskrats were quite as numerous here last spring, but there were not as many trappers, and he thinks that accounts for there not being as many taken in his division. They are busy now building their homes for the winter. He is glad to know that our valuable little mink is now receiving protection, and he hopes to see them rapidly increase in numbers. He says it is a pleasure to report that partridge are more plentiful in that vicinity now than they have been for years. Ducks were there in large numbers last spring, and, owing to the good protection they received, a number of Blue Bills and Red Heads remained in the marshes all summer and hatched their brood there. There are thousands of the best duck there now, and the hunters are well satisfied with their sport. The open season coming in on the 15th Sept. necessitated a closer watch and more patrolling during the first two weeks of the month to prevent the snipe and plover shooters from taking duck, but in his opinion it was better for the ducks.

His home is so located that he can watch a large portion of his division with the field glasses every day, and whenever he thinks there is a necessity he travels around and investigates. He has been very watchful trying to protect the fish and game of all kinds from the few greedy and unsportsmanlike persons. He has had no occasion to impose any fines as yet, but has a couple of eases to be settled.

The Government boat "Naiad" has had a beneficial effect and has been a help to the local overseers. The people see that the authorities are in earnest, and that they mean to protect our valuable fish and game.



Indian Camp, Kensing Point, 30,000 Islands of Georgian Bay.



Houseboating among the 30,000 Islands of Georgian Bay.



Overseer Colin Robertson of Hillsburg, Ont., reports that he has been over his territory several times during the season and is pleased to state that the Game and Fishery Laws have been well observed. The fish in his division are mostly all brook trout and the fishing for the past season has been good; he is of the opinion that the close season for brook trout should begin earlier, say Sept. 1st, instead of the 15th. The Caledon Mountain Trout Co. still own or control a large portion of the waters there; members of the Company have had a great season and a large number of beautiful trout have been caught and taken away; the Guelph Fishing Club that control one of the ponds there also had a good season. The law regarding the disposition of sawdust, etc., by the mills has been well observed. No large game in that section. Foxes and rabbits are plentiful; partridge are scarce. As far as violations are concerned, he has none to report.

Overseer William Robinson of Kilworthy, reports that the fishing has been fairly good in his division this year, and the law has been well observed. There have been more Americans on Sparrow Lake and Kasheshebogamog Lake this season than there have ever been before.

Muskrats do not seem to be as plentiful as last season. Mink is about the same, also partridges, and as for beaver he has not seen much of their work, but the otter is increasing fast. He has a little trouble watching the Indians concerning the otter, as they are bound to have them. Ducks are about the same as last season, and deer seem to be better than they were during the last few years. He would like to see the Department stop the use of rifles in hunting partridge, as in the open season for deer they can hunt partridge too, and if an overseer meets a man with a rifle and asks him for his license, he can say he is hunting partridge.

Overscer Neil Sinclair of Glenarm, reports that there have been very few fish caught in his district this season. There appear to be lots of fish in the lake, but they would not take the bait. The water being very high all season, they seemed to get all the food they wanted. There was no illegal fishing brought to his notice.

There are no deer in his district. There are lots of wild ducks on the lake this fall. Partridge are getting quite numerous since they were protected. Mink and muskrat are getting scarce in that locality.

Overseer John Small of Grand Valley, reports that only one breach of the game laws came to his notice during the past year, and this was for shooting a deer out of season. The party was brought before a Justice of the Peace and fined. This matter was duly reported at the time. The fishing laws were particularly well observed.

From reports and from his own observation, both partridge and rabbit are becoming more plentiful. Practically no wild fowl have passed over there this fall. Deer are still increasing slowly.

Overseer William Smith of Gravenhurst, reports that there has been a good observance of the game and fishery laws in that section. Only in one case has there been a flagrant breach of the law, and that was a party he caught with an illegal catch of fish. He was brought before a magistrate, and was fined, and this example and vigilant patrolling have had a good effect. For three months he patrolled the lakes in the "Meenagha," and visited many parts inaccessible by the larger liners. The number of fishing licenses sold this year has increased, and with the interest taken by those interested in preserving our finny game, the sales will be increased no doubt yearly.

There has been one carload of fingerlings deposited this year in those waters. There is a movement on foot by some private individuals to raise funds to establish

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three hatcheries on the Muskoka lakes, which, if successful, will do much to keep up the stock of fish.

Doubtless the patrol boat "Meenagha" has been an unqualified benefit to the fish protection, giving a wide advertisement of law enforcement, and that the Department were wide awake to their duties.

Overseer C. St. Charles of Madoc, reports that during the past months of the present year the fishery laws in his district have been very well observed. There have been no convictions, and very few complaints. Pickerel has increased a great deal, the catch being larger than previous years. The fishing in Moira Lake is done almost wholly by residents of the village of Madoc, and is carried on more for the sport than for gain.

The game laws have been well kept this year. There was one conviction on Dec. 21, 1909—that of a man being found guilty of illegally having in his possession 10 partridges. He was fined \$50. There were a few complaints of men hunting deer without licenses. They were all convicted.

Game is scarce in and around that locality. There were very few ducks, and they are getting scarcer every year.

Wolves are plentiful in the Townships of Tudor, Grimsthorpe and Lake. They destroy numerous deer.

Overseer William H. Switzer, of Gooderham, reports that the close seasons for fish were well observed, no instances of illegal fishing having come to his notice. The salmon trout catch was up to the average, some fine specimens having been caught. The catch of black bass was better than last year, some lakes having been stocked three or four years ago, which are giving some return this year. They were stocked by the settlers from other waters. There are salmon trout, speckled trout, brook trout, and black bass in his district. There are no fishways in his district. No fish were exported, but all used for home consumption. As far as he knows, the mill owners have observed the law fairly well. There were no tourists visiting his district, to his knowledge.

The game laws were well observed. Deer seem to be getting more scarce. He often saw deer years ago in his travels, but has not seen one alive for three years now. He thinks that dogs should be prohibited for a few years, as he has heard of a great many deer being slaughtered to feed the dogs in the winter. Ducks are scarce, and he thinks that the cause is that there is no wild rice in his district. There are quite a lot of muskrats and mink, and some beaver and otter. He has heard of a number of beaver houses being chopped open last winter, and the beaver taken away. He believes there is a quantity of beaver and otter fur carried out by fur buyers. One otter pelt went out by mail. Partridge is plentiful. The wood hare or cotton-tail are quite numerous. There are no black or grey squirrels in his district. He thinks the partridge should be protected, or in a few years they will be as scarce as they were two years ago. There were a great many out after them this season.

Overseer Frederic Taylor, of Huntsville, reports that bass fishing was good this season, and they appear to be on the increase: but, according to information gathered from people on Lake of Bays and Peninsular Lakes, the salmon fishing was not as good as last year.

No fish were exported.

No abuses existed.

The close season has been well observed this year, and he has had no complaints.

No illegal fishing has been done to his knowledge, and he has had no com-

plaints of any being done.

There has been no dumping of mill refuse in these waters this season, although considerable sawdust is blown into the river from the mills at locks in Brunel, and will continue until a proper burner is built.

Overseer George Thurlow, of Nairn Centre, reports that bass, pickerel, white-fish and pike are very plentiful in that locality, most of the fish taken being pike and bass. There is very little netting of fish there, nearly all fishing being done by hook and line. Considerable illegal fishing has been done during the past year.

Very few ducks are to be found in those waters, and no wild geese. waters are all mostly rock-bound without any feed. Partridge have been plentiful this year, and a great many shot. His opinion is that one month open season will be quite sufficient, and if the law can be strictly enforced for the eleven months they may hold their own. Deer have been more plentiful in that locality than ever before One party of seven filled their number the first week, and another party of eleven did the same. About two does to one buck is the proportion of the killed. Two other parties are to be heard from vet. Local hunters have all filled. No moose licenses have been taken out this year, and none have been killed so far as he knows. Parties of hunters who have come in there from ten miles north report wolves very numerous. One hunter who has hunted every fall in the same locality for about twelve years reports that they are increasing in numbers, and every night they are to be heard howling round their camp and in full chase after deer, presumably. He thinks that if a higher bounty were placed on them, it might induce some venturesome hunters to take up the job of exterminating them, for there is no doubt they destroy a great number of deer. A number of bears have been seen by deer hunters, but none bagged, so far as he knows. A number of colonies of beaver are reported, and they are evidently increasing rapidly, and will need looking after, as a great many of the 1,000 or more lumbermen who go in from Nairn Centre go armed with traps, and many of them with gnns, and by trapping add quite a nice sum to their winter's wage.

Overseer Ira Toole, of Omemee. reports that the maskinonge fishing this year has not been very good in his division—not nearly so good as last season. There seemed to be plenty of fish, but they would not bite, largely owing, he thinks, to there being plenty of small fish for them to feed on, as the water seems to be full of them. Bass fishing was very good.

Frogs are increasing there, but they should have a close season of at least two months in the spawning season all over the Province. There is a lot of money made by shipping frogs' legs, and they should be protected in the proper season as well as any other game.

Partridge are more plentiful this year than usual. Ducks were quite plentiful about the 1st September, but not nearly so many black ducks were to be seen when the season opened on the 15th September. If the duck season is left as it is now, the season for shore birds and waders should open at the same time, as it is impossible to protect the ducks the way it is now. The shooting for fall ducks has been good so far, and the best shooting is usually later in the season. Muskrats are holding their own very well, considering the number of trappers that are after them now in the spring. There was about \$2,000 worth of muskrats sold out of his division last spring, which makes it quite evident that they are protected in the

close season. Mink, as usual, are scarce, but the close season will help them, if it is left as it is now until December 1st, as they can get under the ice and snow. if there is any about that time. The game laws have been very well observed, but he finds it necessary to keep moving a good part of the time to keep it that way.

Overseer John Traves, of Fraserburg, reports that the bass and trout fishing

has been good this season.

Deer was about the same as the year before, most of the hunting parties getting their number. Ducks were very plentiful last fall around that vicinity. Partridges are on the increase very fast. Beaver and otter are very plentiful. Mink is very scarce. Muskrats are very numerous.

The laws have been well observed, there having been no violations. He has

watched and taken a great interest in preserving the game.

Overseer S. Turner, of London, reports the game and fishery laws in that district of the County of Middlesex as being very fairly observed. There have been some infringements of catching undersized bass, but the guilty parties have been

mostly small boys, whom he has let go with a warning.

Bass, pickerel and pike fishing has been very good there since the nets have been removed from the river. Fishing would have been much better if they had had a more favorable spring. This was owing to the fact that when the water was high and suitable for the fish to run, the river was full of ice, and when the ice went the water also went, which stopped the run. However, the fishing, on the

whole, was very good there.

The game laws have also been very well observed there. The only trouble he has had was with a fish dealer, who was displaying and offering for sale wood hare or cotton tail rabbits after the 16th January. He warned him several times, but he persisted in saying they were not wood hare or cotton tail rabbits, but only common rabbits, and to find out who was correct he had him prosecuted before the police magistrate of that city. He secured a verdict, but lost on the appeal. The magistrate's opinion was that the game law was broken, but the judge on the appeal quashed the conviction, on the grounds that they were not wood hare or cotton tails, but simply a wild rabbit, and a nuisance to the community at large. This prosecution has been the means of making the law governing this matter very plain, as the Act now states that the game has to be handed to the nearest officer of the department for distribution to charitable institutions.

There is only one fault or complaint he has with the game laws, and that is as regards the season for woodcock. He thinks the season should be from 1st October to 15th November, both days inclusive. His reason for this is they are a migrating bird, and always leave there about the full of the moon in October, or after the first hard frost, and their neighbors to the South receive the benefit of their breeding ground.

Overseer C. Twamley, of Cavan, reports that the trout are getting very scarce in a creek in his division, and he would like to have fishing in it prohibited for two years. The bass were very late in coming up this spring, and did not leave their beds until long after the 15th June, but were as plentiful as ever.

Ducks are very scarce there this season, while partridge are more plentiful.

The law has been fairly well observed.

Overseer John Watson, of Caesarea, reports that matters are getting better all the time as regards the keeping of the game and fishery laws. The maskinonge fishing has been splendid the past summer, and on his trips around the lakes he

caught 26 weighing 270 lbs., and there were lots of bass also. But he would recommend that the day's catch be reduced to two maskinonge and four bass, and the close season to be from the 1st April to the 15th June. He thinks that the large sluiceway in the new dam at Lindsay will admit the free passage of the fish in the spring.

Re Game. He would advise the open season for mink to be from the 1st November to the 31st December, as this would allow them a chance to increase.

Ducks are becoming more plentiful every year, as they stay and hatch in the marshes, on account of the close protection in the spring from shooting and driving them out.

Regarding the prohibited hours for shooting game: He finds that the overseer cannot cope with this matter, and he would suggest that the time be changed to sunrise and sunset, and then if a man is found on the hunting ground after sunset, and not in the act of getting out, that he be liable to a fine.

Partridge are on the increase all over his division.

Now as regards open season for snipe, rail and plover, and all other birds known as shore birds or waders, he thinks that the season should open on the 15th September with the duck season, as the birds will be in better shape, and it will save a lot of work to the overseers, and also save a lot of disbursements. He also thinks that all trappers should pay a license of at least \$5 each for trapping and shooting. He thinks that they should have a gun license of two dollars, except to farmers on their own lands. This of itself would do away with a lot of pot hunting or poaching, and prevent accidents with small boys using guns.

He would recommend that the taking of muskrats, frogs and speckled trout be prohibited for the full year of 1911, at least that is in the Counties of North and South Ontario. North and South Victoria, the united counties of Northumberland and Durham, and Peterborough County, as they are becoming very scarce in those counties.

Overseer John Watt of Peterborough reports that the fish run this year was unusually long, commencing early on account of the very warm weather in the latter part of March, first of April. The cold weather setting in a little later on seemed to drive the fish into deep water for a time to return to the shallow waters towards the end of the close season and the early part of the open season.

There was not as large a catch during the open season this year as in some previous years owing he thinks largely to the fact that the Government dredge was taken below the C. P. Ry. bridge, necessitating the drawing off of about five feet of water from the river and lake. For some time after this the fishing was very poor, but some fine catches were made later in the season.

By keeping a constant patrol on the waters here is the only way we can possibly preserve the fish during the close season and hope to have any good fishing when the open season comes in.

Part of the fishing ground in his territory is within the limits of the City of Peterborough, and along this portion of the river front there are fifty or more boathouses each containing from two to five boats so you may understand the amount of trouble he experiences in trying to enforce the fishery laws. If the lovers of angling among the owners of these boathouses would assist in any small degree in endeavouring to compel others to observe the law there would be no better maskinonge and bass fishing anywhere, but he gets very little information as to infractions of the law from them.

Through the valuable assistance he received from Mr. T. Guerin he was able to keep the poaching down to the minimum—in fact he has not heard of any violations, except in a very few cases of fish having been caught which were under size.

By request, Mr. Guerin visited a section of the district which is outside of his territory, and on July 1st last, made a raid and captured five gill nets in the one night.

He built a fire in front of his boathouse and in the presence of a number of gentlemen destroyed twenty-two gill nets, some of which were one hundred feet in length and all of them long enough to span any of the creeks in that section.

He fined two persons five dollars each with costs for violations of the fishery laws.

The fish and game laws are to his mind being more strictly observed than formerly but he feels more and more the necessity of an overseer devoting his entire time to the duties of his office in order that he may more effectively carry on the work of preserving the fish and game and preventing the breaking of the laws governing the fishing and shooting.

Nearly all of the American citizens who have stopped there on their way to fishing resorts have been supplied with their angling permits, of which he sold twenty-three this year. So far this season he has sold twelve game dealers' licenses, and there is a possibility of a few more being needed a little later on.

Overseer Chas. West of Holland Landing, reports that there has been very little change in his division from last year. The fishery law has been well observed during the close season, and he had no occasion to prosecute any one. The parties who do the most fishing there are chiefly local residents, and they inform him that black bass are on the increase. He has not noticed any change in the catch of maskinonge this year.

Re game. There are only a few flocks of ducks that stop there on their flight. on account of the rice being destroyed by the carp. He has every reason to believe that the partridge are on the increase since they have been protected.

Overseer G. W. West of Holland Landing, reports that he has found the law well observed this season. He does not find much difference in the catch of maskinonge. There have been a very few caught in the open season, but he thinks that is on account of so many carp. Black bass is on the increase, and so are small fish and coarse fish.

Ducks and all kinds of game birds are very scarce on those waters this season. He thinks partridge is on the increase. Hares and cotton-tail rabbits are quite plentiful.

Overseer Hugh Wilson of Elphin, reports that he found no fishing, only with hook and line, and found bass and pike more plentiful than in years past. Had two convictions in his district last December. Ducks were scarce this fall. Partridge are in great numbers, but are being shot in large quantities by local sportsmen. He would suggest they be protected in 1911.

Overseer E. A. Wootton, of Maynooth, reports that he has tried to keep the people posted in the Game Laws with marked success, and is glad to be able to report no convictions. He had a report in July of netting in the Papineau, but could not locate nets and did not know who was doing it. Speckled trout are quite plentiful. Salmon trout seem to be rather scarce and rather under the usual size.

Deer are plentiful in many sections, but in other sections the wolves are plentiful, and these are the worst enemy of the deer. If some effectual means could be adopted for killing the wolves, there would be plenty of deer. Partridge are plentiful in some sections, and in others very scarce.

Overseer W. J. Wright, of Ice Lake, reports that the game fish in Kagawong and Ice Lakes are about the same as last year. There were a large number of Americans there this year, but not so many Canadians, and nearly all report good catches of black bass. He does not think there was the same waste of fish at the hotel at Kagawong this year as last—if there was, he did not see it. He would strongly recommend that all outsiders pay a license to fish, whether they come from Buffalo or Toronto, and that the only people who should be allowed to fish without a permit is the actual settler. He has no trouble with the Americans. The guide sees to it that they do not exceed the limit. In his opinion, if there are favors going, it is the American who should get them, for he brings the money into the country and pays his way at the hotels and boarding houses, while the man from Ontario brings a tent and a box of hard tack, and then you have to watch him, as he has no guide.

Deer are on the increase there, as there were not many killed last fall, and the winter was favorable for them. Ducks are also on the increase, in fact there are very few shot, except the sawbill, on account of the change in the close season from the 1st to the 15th Sept. The black and grey duck leave there about the 5th Sept. He has had one conviction for illegal duck shooting. Partridge are very plentiful, owing to the past close seasons, but he is sorry to say that next year's report will be different, for any one can go out every day for a month (except Sundays) and shoot as many as he can find. He would limit every man to 20 birds for the season. He had three people up before a magistrate for partridge shooting in close season, but the magistrate reserved his decision. Mink and muskrat are about the same as last year.

There was some trouble over guide licenses at Kagawong the past summer, in fact there was not one American that held a guide's license. He thinks that the local overseer should be allowed to recommend all such licenses, and no one else (subject of course to an appeal to the Superintendent), for he has to work with these men, and should be qualified to know who should have a license and who should not.

RIVER ST. LAWRENCE.

Overseer Nassau Acton of Gananoque, reports that in his division, which is from the foot of Wolfe Island to Rockport on the St. Lawrence and Gananoque River, there are no licenses issued other than a guide's license and a few minnow licenses. In connection with the catch of fish, he says it is impossible to give anything like an accurate amount, but it has been one of the best seasons for angling there has been for years. As to maskinonge and bass, their principal game fish, the tourists have been well pleased with the catch. One man caught three maskinonge in one day. The fishery laws have been well observed, and he has had no complaints.

Re Game.—The principal game there are ducks of various kinds, a few partridge, and black and red squirrels, which are fairly plentiful. Ducks on the St. Lawrence have been more plentiful than usual. One man reports getting fortycight in one day.

There have been no cases reported of any violations of the Game Laws. He distributed all the copies of the Game and Fishery Laws which were sent to him. His opinion is that they should be sent out freely to the people, as they call daily for them. The "Journal," one of the local papers, has published the changes in the law quite freely, which is a good thing, as the people seem anxious to be posted regarding the law. He is satisfied that the close seasons have been well observed, and this accounts for the increase, both in game and fish.

Overseer Matthew Cox, of Howe Island, reports that he has not found any illegal fishing being done in his district this year. The pike do not seem to be so plentiful as in other years.

The duck hunting is good, but there is no plover around those parts.

Overseer James A. Fraser, of Prescott, reports that there was only a fair amount of fishing done this year in his district. Bass was very scarce. He went down to Lancaster in February and seized five spears, and two at Bainsville, which he destroyed. In April, he went up the river and seized four nets near Jones Creek, and two nets and a canoe east of Rockport, some of them being from American side. He also had a chase after an American who was shooting ducks, but could not catch him. On July 16th, he seized a set line from an American, and on August 21st, seized one lot blocks and lines, and fined the man \$5: also fined another \$5 for fishing for minnows without a license. He finds it hard to catch these poachers, as they keep tab on one pretty well. The public are very good about telling one that so and so happened, after it is all over, but when asked for names, they are dumb and will not tell any more, being afraid of their names being known.

The gun is being used pretty freely along that part of the St. Lawrence, and from reports, from different parties he has met, he finds there is some poaching, which is hard to stop. A policeman who was crossing the river on the ferry saw a man open his valise when he arrived on the American side and show some friends a fine lot of partridges he had shot or bought, and was laughing over the nice way he got away with them. On the other hand, some of the citizens will take a lot of birds when they get a chance, for a gentleman told him in the way of a complaint that a man shot 160 ducks in one day, which he thought was too much. He also heard of a man shooting a similar quantity of partridge, which looks as if there should be a limit for those two kinds of birds.

Overseer James McNairn, of Iroquois, reports that all fish in general, except bass, were as plentiful as in previous years. The cause of the scarcity in the bass is that the spawn is being eaten up by suckers and mudpouts, which he has seen them doing several times.

No fish were exported, all being used for home consumption. There were about two tons consumed.

The only abuse that exists is the allowing of suckers and mudpouts, which he thinks should be removed from the river and feeding grounds.

The close seasons are strictly observed, and all precautions taken to see that they are.

No violations of the Act came to his knowledge.

There are no mills dumping sawdust into the river.

There are no fishways in his district.

With regard to game. Partridge are more plentiful than they have been for several years, which is the result of being protected for some years.

Overseer William Russell, of Cornwall, reports that it has been a great season for pickerel and maskinonge, which is what they have not had for a number of years.

Ducks are also very plentiful this fall.

Overseer Geo. Toner, of Gananoque, reports that during the past year fishing in the part of the St. Lawrence assigned to him to oversee—from the head of Howe Island to Rockport—has been good. The fish in these waters are evidently increasing in number, and although many of the game fish are not large, yet it is evident that with efficient supervision and protection the former reputation of the district as a sportsman's paradise will soon be restored. Many American visitors fished in these waters during the past summer, and all were well pleased with the prevailing conditions. It was seldom that they did not catch their full quota of game fish allowed by the law. The guides' reports are very encouraging indeed.

It is to be regretted that there has been a lot of illegal fishing done here, and he has made strenuous efforts to put a stop to it. He has seized and confiscated a large number of nets.

One man was fined \$50.00 and costs for illegal fishing, another was fined \$25.00 and costs for interfering with him in the discharge of his duty, another was bound over in bonds of \$600.00 to keep the peace, one man was sentenced to fifteen months at hard labour in the Central Prison for interference and threatening to burn him out.

From the seizure of hoop nets he has learned that dogfish as well as game fish are increasing in number. He has found as high as seventeen in one bag, and it is a question whether it would not be advisable to devise some means to keep down the number of these fish.

During the spring of 1910 ducks were very plentiful, especially in the swift water below Gananoque. When the river opened up in that part, and before it was possible to take a boat out, there was some poaching, but he drove to the place where the illegal shooting was being done, and he has reason to believe prevented the great slaughter of ducks that characterized the spring of former years. Ducks are also very plentiful this fall, and the law is very well enforced and observed.

He regrets to have to report that the unlawful destruction of rat houses during the winter months is having a very detrimental effect. Muskrats are evidently becoming scarcer each year. He has taken as high as fifty-four traps from rat houses that were cut open in the month of March, and had the owner fined \$25.00 and costs, but some more severe penalty will have to be imposed in order to have this law properly observed.

LAKES SIMCOE, COUCHICHING AND SPARROW.

Overseer Samuel Coulter, of Gilford, reports that the fishing season of 1910 has been practically the same as in former years. There have been quite a number of bass caught, but very few lunge, as there was but little trolling done. He cannot say that the law was very well observed, as last winter he fined twenty-four parties, and he thinks that was not all who should have been fined. He thinks there should be a spearing license granted for three winter months, as the people around Lake Simcoe never have a chance to get a fish except in winter time, and they feel the fish are protected for the benefit of the summer tourists. The people also feel that the Department think the tourists are a benefit, but the farmers do not consider them any benefit to them.

He says that there are millions of carp in Lake Simcoe and the Holland River, and they are there to stay. When the marsh land is flooded in the spring they are there in millions, and parties can stand in one place and eatch dozens of them with their hands without ever moving. Some will weigh as much as 18 lbs. They average about 10 fish to 100 lbs.

He says it is for the Department to find means of making use of these carp, and also find means of catching them after the water leaves the marsh, as they will go back into deep water, but there are thousands of them never get back. They become tangled in the marsh grass when the water leaves, and when men are cut-

ting marsh hay they find the skeletons.

There have been a few ducks shot this fall, but they are not very plentiful, as

there is not the rice to feed them that there was in former years.

He thinks the Government should pass a law against trapping in Cook's Bay for at least a couple of years. About a year ago last spring muskrats were very plentiful, and they appear to be trapped clean out. Last fall he hardly saw any muskrat houses

Overseer George G. Green, of Bradford, reports that the fishery law has been well kept, better than ever before, and he has received support from the citizens, who have at last apparently realized the fact that our waters are about depleted of our best game fish. Very few maskinonge have been caught during the open season, but several black bass-more than he has ever known to be taken in the river—were caught this year, possibly owing to feed being scarce in the lake. One good catch was reported nearly at the head of the river, or eighteen miles from the lake. The carp are just as destructive as ever, and he blames these for the scarcity of both game and fish. It is hoped that seines will be operated there next year. He asks the assistance of the Department in making an effort to rid the waters of these fish. He has secured a small net, which he now has.

Duck, as usual, were very scarce, only a few black nesting there, and not more than 15 birds having been killed all fall. Owing to the marsh drying up, there were practically no snipe. Partridge were perhaps a little more numerous, a few having been taken. Black squirrels are getting scarcer each year, but there are still quite a few in the big bushes. He would recommend that a close season be placed on the river for trapping, as even the muskrats are being cleaned out, and a couple of years would help it considerably.

Overseer Robt. Leadlay, of Barrie, reports that there has been more whitefish and trout caught with night lines in Kempenfeldt Bay, than for some years.

Herring are being caught in large numbers, and are more plentiful than ever before. Bass are small and scarce. Pickerel and lunge are seldom seen in that Bay.

Partridge are pretty scarce, but ducks are more plentiful this year.

Deer are also increasing in numbers.

He has had but one conviction, and that was for exposing fish for sale out of season.

Overseer Harry Mayor, of Painswick, reports that the Fishery and Game Laws have been fairly well observed in his district. There were a few attempts made at jacklight fishing early in the spring, but he is satisfied that if any illegal fishing has been done there, it has been of a very trifling nature. He is pleased to report a decided increase in trout and whitefish, and never has he seen the herring so plentiful. He regrets, however, that bass are decreasing in numbers, and believes the time has arrived for that lake to be re-stocked with this variety of fish. He believes the cause of the decrease in bass is due to the waters being overfished by

The "Navareh."



the army of anglers who reside on Lake Simcoe during the summer months, and who, with their motor boats (which offer such easy and quick facilities for moving around) travel from point to point and shoal to shoal, ever fishing for bass.

In regard to game, hares, black squirrels and other small varieties of game are quite plentiful. A few coveys of partridge have been seen, and wild ducks are very numerous this fall.

Overseer II. McDonald, of Beaverton, reports that to the best of his know-ledge the game and fish in his district were as plentiful this year as in former years. He had some trouble during the winter, stopping spearing through the ice, as the fishermen were expecting to get license. He would recommend licenses for spearing during the winter, as he thinks it would help to stop the netting in the fall. He had two parties fined before the season opened for shooting ducks. The close season for bass was well observed this year. During October, and while on board the "Naiad," they grappled some 2,000 yards of gill net. The "Naiad" has done good service this year.

Overseer Wm. McGinn, of Orillia, reports that bass fishing or angling in Lake Sincoe has been very poor, and what bass was caught was on an average small. Salmon trout fishing has been exceptionally good, both spring and fall, especially the fall season. The close season for trout in Sincoe should start the first of October, instead of November, as this is the month they spawn in Sincoe. This would add greatly to the protection of trout in future years.

They have also another fish called Richardson White Fish, which seldom, if ever, reach the two pounds limit, and are in abundance. They are of no use to the public, as they come under the head of whitefish, and anything under two pounds in weight is not allowed to be caught in these waters. This particular species of whitefish should be allowed to be caught under two pounds in weight, as there is not one in a thousand of them weighs two pounds.

Bass fishing in Lake Couchiching this season has been exceptionally good. He has seen some splendid catches made this summer. Maskinonge has been also good. They are becoming more plentiful every year. We have a few pickerel, which are getting better every year, and an abundance of rock bass, sunfish and perch, and also any amount of that noble fish called the German earp. In a few years, it will be one of the best marketable fish we will have in our waters. They are very productive, and grow very large. When caught in proper season, say April or May, they are a good firm fish.

He has spent considerable time this season patrolling his beat, both on Simcoe and Couchiehing, and he has had very little trouble from illegal fishermen. There has been very little of that done on his beat. He has only taken up one net this fall, about two hundred yards. There were five trout in same.

He also chased three different parties in the night. Had they been left alone, they would have set nets on his beat. They managed to get away from him as they took the bush.

Duck is very scarce. There is no feed for them on these waters. Partridge are very plentiful this season, also rabbits. Black and grey squirrel are almost extinct in that section. Muskrat and mink are very scarce. They have no deer in Simeoc. They have gone back further, on account of the Canadian Northern road going through that portion of the country where they were.

He may say that he is thankful for the assistance he has had from the steamer "Naiad" through the summer, and especially this fall, in the protection of trout.

Captain Carson has done a noble work, and if he is stationed here for a few years, Simcoe will be one of the best trout lakes in the Province of Ontario.

Overseer Donald McPhee, of Uptergrove, reports that in Lake Simcoe trout have not been so plentiful for a number of years as they were in May, 1910.

Angling for trout during October was especially good, and the law was well observed, both in and out of "close season."

Whitefish were plentiful.

Bass were unusually small in Lake Simcoe. Tourists report some very good catches.

Angling was especially good in Mud Lake. Tourists relate glowing accounts of their summer fishing.

Bass, pickerel, and maskinonge are the chief specimens caught.

Duck are very plentiful in his district.

Owing to the scarcity of water in their places of harbor, the muskrats seem to be scarce.

Partridge are increasing in his district.

Mink are very scarce.

Carp in Lake Simcoe are rapidly on the increase.

One case of illegal fishing was noted, and the offending party was promptly fined.

The law was well observed during the past season.

Overseer H. S. Thomson, of Brechin. reports that trolling for trout in spring was as fine as he has seen for ten years, but not so good this fall. He tried trolling a good deal himself, but did not get any trout. Bass fishing was fairly good, and considerably better than last season.

Ducks are scarce in his division, one reason being he believes that there is no feed for them. Geese are much more plentiful than usual.

Overseer Robert Tillett, of Roche's Point, reports that as far as he is aware, there have not been any violations of the law. He has been told that some of the tourists were catching small bass, but he could not get the names of the parties. He examined different boats, but did not find any fish under size. He says the public do not seem to give an overseer any help; they tell things that happen, but will not give any names. The bass fishing was not good this season in his district. There do not appear to be many maskinonge, as very few were eaught this season. He thinks there should be something done to increase the supply of bass and maskinonge. He did not hear of one pickerel having been caught this season. There seem to be plenty of whitefish and trout. He would like to see the close season for these fish commence on the 15th October.

There are more ducks this season than last, but very few fur-bearing animals, and very few partridges, as there is not much timber for them.

The law in his division has been very well observed on the whole.

Overseer Michael Timlin, of Atherley, reports that the fishing has been good this season in Lakes Couchiching and St. John, maskinonge, black bass, herring and pickerel being plentiful in those waters.

The law has been very well observed in his division in the different close

seasons, as no violations came to his knowledge.

There are three mills in his district, one being the Chemical Mills at Longford, but the law regarding mill refuse in the waters was well observed. As to Game Laws, one infraction of the law came to his notice—a man illegally shooting a moose in close season. He imposed a fine, which he paid. He did not live in his district.

Ducks, partridges and muskrats are quite numerous.

NIPISSING.

Overseer G. L. Bailey, of Callander, reports that the fishing has been fully equal to other seasons. The bass are becoming more numerous, and there is no difficulty in obtaining a good catch. Pickerel and pike are always obtainable without any trouble. There are no speckled trout streams running into the lake, although there are some about twenty miles inland, and the fishing there has been good, he having seen some weighing from one to three pounds. The law in regard to fishing has been well observed, and no pollution has been dumped into the waters. The tourists are numerous, and the islands are thickly populated with both Canadians and Americans.

The hunting season for deer in 1909, was well observed, and all the hunters were satisfied, the majority receiving their allotted number. The close season for partridge was also observed, and they promised to be exceptionally plentiful for 1910, the fire-rangers having seen numerous flocks during the summer. Ducks were plentiful, especially in the later part of September last year; this year they were later coming round those parts. The snipe afforded great shooting on the marshes.

Overseer James Dunlop, of Mackey's Station, reports that since his last report he finds very little change in the game and fish situation. Deer are not so plentiful this fall as it appears to him now, but as the season is not open, it is difficult to report just how they are going to turn out. During the earlier part of summer they seemed quite plentiful, but of late have disappeared. Partridge were numerous this fall, but are being slaughtered wholesale. In his opinion there should be a limit to a day's shoot, and also a small fee charged in order to protect them annually during open season. The farmers in his district try to protect the birds on their property, and some outsider comes along and cleans out the whole flock in a day's shoot.

Rat and mink are very scarce, in fact, rat are almost extinct and should be protected. Beaver are very plentiful, in fact, the country is full of beaver.

Duck are not so numerous as formerly.

As a rule, he has little trouble in protecting game, except for Indians. They do not seem to be able to understand the laws. He had to fine one fellow, but is getting them educated by being lenient with them.

Overseer Philippe Pilon, of Sudbury, reports that he was advised of nets being set in Lake Ramsey, but after visiting the lake twice during the summer, he found no nets. He has not received any applications for licenses for fishing, and no fees have been collected.

He virited the different townships, Capreol to Dill inclusive, every month, and did not find anything contrary to the rules and regulations, with the exception of a hound being loose in the township of Broder. After notifying the owner of said hound, it was taken back and looked after.

BIOLOGICAL DEPARTMENT,
UNIVERSITY OF TOROTTO,
December 9th, 1910.

E. Tinsley, Esq.,

Superintendent of Game and Fisheries, Toronto.

Dear Sir,—I beg to report on the work of the Biological Station, Georgian Bay, as follows:

During the past season the station was open for workers from June 1st to September 10th. Mr. A. R. Cooper, B. A., continued his previous work on the life history of parasites affecting fresh water fishes. Mr. A. D. Robertson took charge of the collection of mollusks, the latter being collected systematically for the first time. Dr. A. G. Huntsman supervised this work during the month of August and the collection is now being worked over by Mr. Robertson as a post-graduate student. Mr. E. M. Coatsworth made collections of flat-worms and leeches and worked out a provisional classification embracing both parasitic and free living forms. The work on the species of fish and their distribution was continued, and the thanks of the staff are due to the Department for permission to use certain nets for this purpose.

Yours respectfully,
B. A. Bensley,
Assistant Director.

REPORT OF THE WORK DONE AT THE BRANTFORD BASS POND DURING THE SEASON OF 1910.

To the Superintendent, Game and Fisheries Department, Parliament Buildings, Toronto, Ontario.

Sir,—I herewith beg to submit my second annual report in connection with work done, and the result thereof, at the Provincial Experimental Pond here.

The Bass fingerlings number over fifty thousand, which were transplanted by myself in different inland waters. The mortality through transit was not noticeable.

On April 22nd, 83 parent fish, 35 male and 48 female, were deposited in the pond, with the result that on the 17th May, they began in several instances to build their nests. The weather this year was not nearly as favorable as last, owing to the continued low temperature.

Some sixteen nests were built and hatched, twelve of which were in sheltered nests, and four on the natural gravel beds. The dimensions of the ponds are 155 feet by 135 feet, total area 580 feet of hatching space, and this being divided into 20 feet, gave us the sixteen nests, which was the only available place in which nests could be successfully built and hatched. The total hatched and reared from those sixteen nests averaged a trifle over three thousand per nest.

The Department are to be congratulated upon the success this year, and the activity they have displayed in connection with the establishing of the new hatcherv at Mount Pleasant.

Yours truly,

REPORT OF THE WORK PERFORMED BY THE PATROL BOAT "EDNA IVAN," ON THE GREAT LAKES, DURING THE YEAR 1910.

Owen Sound, December 9th, 1910.

E. Tinsley, Esq.,

Superintendent of Game and Fisheries, Toronto.

Sir,—I have the honor to forward herewith my second annual report of the

work performed by the chartered patrol boat "Edna Ivan."

On the 26th April, I took charge with Mr. W. W. Holden on board and commenced the patrol of the Great Lakes, but on account of fog. only made from Gore Bay to Little Current where I took on board the gasoline launch and other property belonging to the Department; 27th continued the patrol of a portion of the Georgian Bay as far as Owen Sound; 30th left for Lake Erie, calling at Tobermory, Kincardine and Sarnia, arriving at Walkerville on the 3rd of May; 4th, 5th and 6th lying in Walkerville painting ship, and having new gangway made to replace one lost in gale on Lake Huron; 7th left with Mr. Holden and Mr. V. Chauvin on board for Lake Erie, calling at Amherstburg for coal and on to Kingsville; 8th, left and ran to Rondeau; 9th, went with W. W. Holden, V. Chauvin and J. McVittie over Rondeau Bay and to Bates fishing station, where learned of a catch by them of 57,600 lbs. of German carp at one haul of a seine; 10th, ran to Port Stanley, where Mr. Chauvin left; 11th, cruised down the Lake, calling at Port Burwell and on to Port Dover, where Mr. Holden left and Dr. Burt came on board; 12th, left and continued cruise to Port Maitland. Dr. Burt went up the river to Dunnville; receiving instructions to return to Walkerville, returned to Port Dover; 13th, Dr. Burt left, and at 6 a.m. left, 2.30 pm. arrived at Port Stanley where coaled ship; 14th, 5.40 a.m. departed and at 9.40 p.m. arrived at Walkerville, but, owing to the indisposition of the Minister, the contemplated cruise by him had to abandoned; 17th, left Walkerville with W. W. Holden, V. Chauvin and officer Drouillard on board. Mr. Chauvin, Mr. Drouillard and the Mate went along the shore of Lake St. Clair to inspect the pound nets, the steamer keeping outside, and was met by the launch at the mouth of the Thames. Mr. Chauvin and Mr. Drouillard left by rail; 18th, 19th and 20th, cruised up St. Clair River and Lake Huron as far as Goderich; 21st, continued cruise to Kincardine and Southampton; 25th, left, calling at Tobermory, Rattlesnake, South Bay Mouth and the Duck Island; 27th, called at Cockburn Island and Meldrum Bay and on to Gore Bay. From the 30th until June 4th patrolled the Georgian Bay by the North Shore to Owen Sound, Mr. Holden having left at Penetang: 6th, left for Wiarton, where officer J. W. Jermyn joined the ship, going as far as Tobermory: 7th, called at Lion's Head and Wingfield Basin, continued on to Rattlesnake and Little Current; 8th, on to Kagawong and Gore Bay; 9th, left for Sault Ste. Marie, calling at Blind River: 11th, officer Calbeck on board, went as far as Batchawana, Lake Superior, cruised with launch along the shore of Parisian Island and back to the Soo on the 12th; 13th, with Warden J. T. Robinson on board, proceeded up Lake Superior, stopping at Point Aux Pins, Gargantua, Michipicoten Harbor and Michipicoten Island, returning to Sault Ste. Marie on the 16th; 17th and 18th, cruised down the St. Mary River and the North Channel to Gore Bay, calling at Hilton, Thessalon, Cockburn Island and Gore Bay; 21st and 22nd, and 23rd, patrolled the waters from Gore Bay to Penetang, calling at Duck Island, South Bay Mouth, Rattlesnake Harbor, Little Current, Killarnev; 24th, at Collingwood for inspection; 25th, left for Thornbury where officer Thos. 8 G. F.

McKenney came on board; off Cape Commodore found evidence of hook fishing, but failed to find any hooks; 27th, Mr. W. W. Holden rejoined the ship; 28th, at Wiarton, where J. W. Jermyn came on board, and left for Lion's Head: 29th, in Barrow Bay, where got a short line of hooks, thence to Tobermory; 30th, cruised to Southampton and Kincardine; July 1st, left for and arrived at Goderich; 2nd. continued cruise of Lake Huron and River St. Clair, Lake St. Clair to Walkerville, calling at Sarnia; 5th, handed over seized seine nets to Mr. V. Chauvin and departed up the river with him on board to Sarnia; 6th, W. W. Holden and V. Chauvin went to Point Edward with reference to some dispute between fishermen, at midnight, Mr. Holden left the ship; 7th, 8th, 9th and 10th, cruised from Sarnia to Manitowaning, calling at Goderich, Kincardine, Southampton (where Mr. Holden rejoined the ship), and Rattlesnake Harbor; 11th, I drove with Mr. Holden to Lake Manitou in the morning and again in the afternoon to investigate the affairs of the Manitou Fish Co., and found they have a very complete fish hatchery, but fear the result will not be satisfactory. In the evening left for Gore Bay; 14th, 15th and 16th, patrolled the waters of the North Channel, Lake Huron and Georgian Bay to Owen Sound, calling at Duck Island, South Bay Mouth, Tobermory, and Wiarton. At Owen Sound Mr. Holden left: 18th, went to Meaford to meet officer McKenney (but didn't meet him); 19th, cruised to Thornbury, found McKenney was away from home, and continued on to Collingwood and Penetang; 21st, left for Parry Sound, where Mr. Holden came on board; 22nd and 23rd, patrolled from Parry Sound to Gore Bay, calling at Point Au Baril, Byng Inlet, Bustard Islands, Killarney and Little Current: 26th and 27th, patrolled from Gore Bay to Sault Ste. Marie, calling at Cutler (where Capt. Hunter came on board), Blind River, Bruce Mines, Hilton and a dock in St. Mary's River, Richards Landing and arrived at the Soo on the 27th; 29th, left at 5.40 p.m., got through the Lock and to Point Aux Pins: 30th and 31st, patrolled the waters of Lake Superior, calling at Batchawana and Gargantua. From August 1st until 6th, patrolled the waters from Gargantua to Port Arthur, called at Michipicoten Harbor, Otter Cove, Port Coldwell, Ross Port, Nepigon and Eagle's Nest, arriving at Port Arthur on the 6th; from the 8th, until the 12th, left on return trip, calling at most of the ports visited on the up trip, and at Nepigon Strait, Michipicoten Island, Jack Fish, Little Pick, Goulais Bay and arrived at Sault Ste. Marie: on the 12th and 13th, cruised down the river and North Channel to Thessalon; 14th, continued on to Gore Bay; 16th, left, patrolled to Meldrum Bay. thence to Cockburn Island, Duck Island, South Bay Mouth, and Rattlesnake Harbor and arrived at Tobermory on the 18th; 19th, proceeded to Wiarton, where J. W. Jermyn came on board, thence to Owen Sound; 20th, Mr. Holden left for Toronto, and I left for Cape Commodore and Griffith Island, where Mr. Jermyn and I searched for hook fishing, but didn't find any, thence to Wiarton, where Mr. Jermyn left and returned to Owen Sound: 22nd, left for Thornbury to interview Mr. McKenney, but found he was still away from home, then proceeded to Penetang, then to Parry Sound, Point Au Baril, Byng Inlet, Bustard Islands, Killarnev, Little Current, Kagawong and on the 27th arrived at Gore Bay: 29th took the "Vega" in tow: called at Little Current and Killarney; 31st. "Vega" still in tow, but cast off her line off Point Au Baril and arrived at Penetang 8.35 p.m. September 1st went to Giant's Tomb where anchored and went in launch to Whalen's Landing. Found Officer McKenney had left for home, proceeded to Christian Island for night; 2nd departed direct for Thornbury, where had interview with Mr. McKenney and on to Wiarton and was joined by J. W. Jermyn; 3rd left for Tobermory; 5th left at 8.25 a.m. saw three sail boats about

five miles off Johnson's Harbor, ran to them and lay by one of them for two hours while they lifted their nets. I found that McGaw was fishing for a party who had a license to fish in that locality, so proceeded to Southampton, where I found I had interviewed the wrong man; 7th, returned to Johnson's Harbor, accompanied by Officers Jermyn and Robertson, and seized a gasoline boat and nets, which I towed the next day to Southampton and left in charge of Mr. Robertson: 10th left and ran to Rattlesnake Harbor, thence to Little Current and Gore Bay; 13th left, calling at Little Current, Tobermory, Southampton and Kincardine and arrived at Goderich on the 15th; 16th left with Mr. W. W. Holden on board, ran to Sarnia where Mr. Holden was engaged balance of day: 17th patrolled down the river to Walkerville; 20th and 21st patrolled Lake St. Clair with W. W. Holden and V. Chauvin on board: 22nd and 23rd ernised among the Canadian Islands of Lake Erie to Kingsville, and returned to Walkerville: from 26th until 28th patrolled the waters of Lake Erie to Port Stanley, calling at Kingsville and Rondeau. Mr. Chauvin left the ship at Port Stanley; 29th, 30th and 31st called at Port Burwell and Port Dover; October 2nd left and ran to Port Colborne where Mr. Holden left: 3rd returned up the Lake calling at Port Maitland and Port Dover; 4th was storm-bound and anchored under Long Point; 5th, 6th, 7th and 8th cruised up the Lake calling at all ports where many matters were attended to and arrived at Walkerville on the above date; 10th left with Mr. Holden and Mr. V. Chauvin on board and patrolled up Lake St. Clair and River to Sarnia; 11th cruised along the shore as far as Blue Point to examine the pound nets, thence to Goderich, where Mr. Holden and Mr. Chauvin left. From 12th to 15th patrolled from Goderich to Gore Bay, calling at Kincardine, Southampton, Tobermory, Rattlesnake Harbor, South Bay Mouth, Duck Island and Meldrum Bay; 19th left Gore Bay, called at Cockburn Island, Hilton and arrived at the Soo on the 20th, where lay for three days storm-bound; 24th passed through the Soo Lock and proceeded up the River and Lake (Superior), met gale, ran for Goulais Bay for shelter: 25th on account of fog and wind only made to Batchawana: 26th ran to Mamaise Point but found that the reported illegal fishing there was not true, so returned to the Soo; 27th left and cruised down the River and the North Channel to Thessalon and Blind River; 28th after interviewing Officer Bradbury, left for Gore Bay; 31st continued cruise to Little Current and Killarnev: November 1st left, but on account of wind and sea had to return and lay in that and the following day; 3rd and 4th patrolled the North Shore of the Georgian Bay calling at all ports to Penetang: 5th, Mr. Holden joined the ship and we ran to Collingwood; 6th, snow-storm all day; 7th, ran to Owen Sound calling at Meaford: 9th, departed, but had to run for shelter under White Cloud Island: 10th to 13th, continued stormy: 14th, reached Tobermory: 15th ran to South Bay Mouth and Rattlesnake Harbor; 16th patrolled to Killarney and Little Current. When three or four miles out of Killarnev saw two pound nets, ran to them and concluded to return next day: 17th left with D. Irwin on board and found that one of them was fishing, ran into Killarnev and saw the owner who accompanied us back to the nets; the fish were liberated by Mr. Holden: 18th left for Gore Bay, calling at Kagawong: 21st and 22nd having heard of illegal fishing at Fitzwilliams Island went there to investigate: Mr. Holden and D. Irwin went one way and I the other, around the Island, but did not find any indications of fishing; 24th left Rattlesnake Harbor and ran to Club Island. thence to Killarnev and Little Current and arrived at Gore Bay on the 25th. From that date until the end of the month continuous storms prevailed. On the 30th handed over the ship to the owner.

Fishing the past season was generally light but some large catches were made in Lake Erie and at Killarney, Georgian Bay. In fact the fishing was good off Killarney, Squaw Island and the Duck Islands. The storms of November protected the fish better than many boats could, and commercial fishermen (as a rule) observe the law well.

During the season the ship has been at seventy-four ports and logged 9,904 miles.

REPORT OF THE WORK PERFORMED BY THE PATROL BOAT "ELLA C" ON THE RIDEAU WATERS DURING THE YEAR 1910.

On Monday, the 16th May, 1910, left Smith's Falls for Kingston to bring down the "Ella C." Left Kingston next morning at 5, and patrolled down as far as Jones' Falls, stopping there for dinner. In the afternoon patrolled down to the Big Rideau and stopped at Garrett's Rest for the night. Blowing a gale on Wednesday, and the lake very rough. Left Garrett's Rest at 2 p.m., patrolled to Oliver's Ferry and thence to Smith's Falls, arriving there are 6.30 p.m. On Thursday patrolled the south shore from Smith's Falls to Portland and then to Oak Island, where we stopped for the night. Steamed up at 7 a.m., on Friday, patrolled from Oak Island to Newboro, stopped for a while and then patrolled the Little Rideau and on down to Noble's Bay for the night. Saturday steamed up at 7 a.m., patrolled the Lower Rideau as far as the Tay Canal and then over to McDonald's Bay, and on to Smith's Falls, remaining in port there over Sunday.

Left at 8 a.m., Monday, patrolled the south shore up to Rideau Ferry and on to McLean's Bay, and to Gem Island for the night. On Tuesday left at 7 a.m., for Portland, patrolling German Bay and around Long Island, and back to Adam's Lake for the night. Started at 6 a.m. on Wednesday, patrolled to Westport, called to see Overseer Clark, and back down to Smith's Falls for coal, arriving at 7.30 p.m. Took on coal next day, and patrolled the Lower Rideau to McVeety's Bay, and, on to Noble's Bay, and back to Gem Island for the night. On Friday patrolled the north shore to Trout Island, called at Angler's Inn, and on to Portland and Garrett's Rest, and back to Rideau Ferry for the night. Left again next morning at 7, patrolling down to Smith's Falls to fit on flag poles and clean up boat. In port at Smith's Falls over Sunday.

On Monday patrolled the south shore up to Garrett's Rest, and stopped for the night. Next day patrolled to Portland, stopped for a while and then went over the salmon and bass grounds, back to Adam's Lake for the night. Patrolled the north shore to Trout Island and Turnip Island on Wednesday, stopped at the Angler's Inn, and thence to Oak Island. Left again next morning at 7.30 and patrolled German, Horseshoe and Bass Bays, and then on down to Gem Island. Next day patrolled the north shore to Trout Island around Grindstone Island and to Portland and down the south shore to Rideau Ferry for the night. On Saturday patrolled the Lower Rideau to Tay lock, on down to Stonehouse Point, and thence to Smith's Falls. The rest of the day was spent in cleaning up the boat. Remained in port at Smith's Falls over Sunday.

On Monday, June 6th, steamed up at 7 a.m., patrolled to the Tay Canal, and on to the Ferry, stopping there for a while, then on to McVeety's Bay, and to Gem Island for the night. Left again next morning at 6, patrolling the salmon grounds to the Narrow Locks, then on to Newboro and back to Big Rideau. On Wednesday

patrolled the south shore to Portland, and over to Trout Island and on down the north shore to Smith's Falls, where we arrived at 8 p.m. Next day patrolled down the Rideau to Kilmarnock, took row boat and patrolled the break ground at night. On Friday steamed up at 7 a.m., patrolling back to Mill's Locks, and up to Smith's Falls for the night; left there at 8 a.m. next day, patrolled the north shore to McLean's Bay and on to the Narrows and back down the south shore to Smith's Falls. In port at Smith's Falls over Sunday.

Left on Monday at 7 a.m. for the Rideau Ferry, and on to Gem Island, where we had to tie up as it was blowing a gale on the lake. Left on Tuesday morning at 6.30, patrolling the north shore to Portland, calling at Garrett's Rest and the Angler's Inn. Stopped at Gould's Wharf for the night. Next day patrolled McLean's Bay and McVeety's Bay, on to the Tay Canal, and over to McDonald's Bay, and up the north shore to Rideau Ferry for the night. Left at 7.30 next morning, patrolled the south shore to Portland and on over to the north shore, patrolled Horseshoe and Bass Bays, and then on to Noble's Bay. On Friday left at 6 a.m., patrolling the north shore to Newboro, and back to the Big Rideau, patrolling the bass grounds and on to Oak Island for the night. Went to Smith's Falls on Saturday, arriving at 2 p.m. Spent the rest of the day cleaning up the boat. Remained there over Sunday.

On Monday June 20th went up to Rideau Ferry and on to Portland, then back to Poonahmalee, arriving at 13 p.m. Took rowboat and patrolled till morning watching the frog eatchers. Next day patrolled from Poonahmalee to Smith's Falls, cleaning up the boat the rest of the day. Steamed up at 6 next morning. Left Smith's Falls with Mr. Cox on board, and patrolled down the Rideau to Merrickville, returning to Smith's Falls for the night. Next day patrolled from Smith's Falls to Portland, calling at all the club houses, and stopped at Garrett's Rest for the night. Patrolled from Smith's Falls on Thursday to Portland, calling at all club houses, and stopped at Garrett's Rest till morning, when we patrolled around Long Island and Trout Island, over to the north shore, and down to Gem Island. Next day went down to Rideau Ferry and down the south shore to Mc-Donald's Bay, then over to the Tay Canal, and thence to Smith's Falls. The rest of the day was spent in cleaning the boat. Remained at Smith's Falls until Monday, when we patrolled the south shore to Portland. Found no complaints of illegal fishing. Went back the north shore to Gem Island, and next day to the Narrows Locks and back to the Anglers' Inn, and on to Gem Island for the night. On Wednesday patrolled the south shore to Smith's Falls, stopped for dinner, and then back to Gem Island. On Thursday left at 7 a.m., going along the north shore to Portland, and down to Rideau Ferry. Next day patrolled the north shore to Trout Island around Long Island, and then down to Smith's Falls. Patrolled up to McDonald's Bay and on to Rideau Ferry on Saturday, then to McVeety's Bay and to Gem Island, where we remained till Monday.

On Monday the 4th July patrolled the south shore to Portland, then over to the north shore and on down to Gem Island. Tuesday, went to Rideau Ferry and on to Perth, and back to Big Rideau. Next day patrolled the north shore to Trout Island and over to Portland, stopped for a while, and ran down to Smith's Falls to put in new cable for steering gear. Spent Thursday fixing steering gear, tightening wheel and fixing rudder. Ran back to Gem Island for the night. Steamed up at 7 a.m., on Friday, patrolled the south shore to Garrett's Rest and on to Portland over to the Bungalow and Anglers' Inn, and back the north shore to Murphy's Bay. On Saturday went down the south shore to McDonald's Bay and on down to

Smith's Falls, arrived at 2 p.m., and spent the rest of the day cleaning up the boat. Remained there over Sunday.

On Monday the 11th steamed up at 7 a.m., went up to Rideau Ferry, stopped for dinner, ran to Portland, on to the Bungalow and Anglers' Inn, and stopped at Garrett's Rest till next morning, when we patrolled the shore up to Newboro, then to the Upper Rideau and back the north shore to Glen Island. On Wednesday patrolled the south shore to Smith's Falls, took on coal, and back to Big Rideau for the night. Next day went to Portland and around Grindstone Island and Trout Island, and back the north shore to Gem Island. Patrolled Adams Lake and Noble's Bay on Friday with the rowboat, and on Saturday went to McVeety's Bay, on to Rideau Ferry, and down the south shore to Smith's Falls, arriving at 12 noon. Cleaning up the boat the rest of the day. In port at Smith's Falls over Sunday.

Left on Monday at 7 a.m. for Stonehouse Point, on to Tay Canal and to Rideau Ferry, then on to Gem Island. Next day went to Portland calling at Garrett's Rest, over to the north shore, and back down to Gem Island. On Wednesday went to Rideau Ferry and Smith's Falls, taking on coal, and back to Rideau Ferry for the night. Patrolled the south shore to Portland next day, calling at the club houses, ran over to the north shore and back down to the Narrows, remaining over the next day, as it was blowing a gale and could not take the steamer out. On Saturday patrolled the north shore up to Westport, and back to Portland, calling at all the club houses. In port at Gem Island over Sunday.

Patrolled the south shore on Monday to Rideau Ferry and on to Smith's Falls, took on coal and patrolled back the north shore to Gem Island. On Tuesday started at 6 a.m. for the south shore to Portland, ran over to the Bungalow and Garrett's Rest, and then down to Rideau Ferry. Next day patrolled up the Tay Canal to Perth, and back to Big Rideau for the night. Started again at 6 a.m. and patrolled the north shore up to Newboro, called to see Inspector White and ran back to the Narrows for the night. On Friday patrolled the south shore to Portland, calling at all the club houses, and back down the north shore to Gem Island. Steamed up at 6 a.m. on Saturday, patrolling down to Rideau Ferry and McDonald's Bay and on to Smith's Falls, taking on coal, and then back to Gem Island remaining there over Sunday.

On Monday the 1st August, steamed up at 7 a.m. and patrolled the south shore down to McDonald's Bay, over to Stonehouse Point, back the north shore to McVeety's Bay, and on to Gem Island, leaving there the next day for Garrett's Rest and Portland, over to the Bungalow, and on down the north shore to Noble's Bay. Left again at 6 a.m. next day for Smith's Falls, took on coal, and went back to Rideau Ferry and on to the Big Rideau, and on Thursday patrolled down to the Ferry and back to the Narrows. Tied up in Murphy's Bay, as a gale was blowing. Left on Friday for Garrett's Rest and Portland, over to the Bungalow, and on down the north shore to Gem Island. On Saturday patrolled down to Rideau Ferry and on to Smith's Falls, took on coal, and patrolled back to the Big Rideau. In port at Gem Island over Sunday.

Patrolled the north shore to Newboro on Monday, stopped for a while, and patrolled the Upper Rideau and on down to Garrett's Rest for the night. On Tuesday went to Portland and down the south shore to the Narrows. Took Hon. Dr. Reaume and Capt. Hunter on board and patrolled back to the Anglers' Inn and down to Gem Island. On Wednesday patrolled down to Rideau Ferry and McDonald's Bay and on down to Smith's Falls. Took on coal, and patrolled back to the Big Rideau. Steamed up at 6 a.m. next day, patrolled the south shore to

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Portland, calling at all the club-houses, and back the north shore to Noble's Bay. Patrolled McVeety's Bay on Friday and on to Smith's Falls to sell permits, and back to Gem Island for the night. On Saturday patrolled up to the Bungalow and Garrett's Rest and on to Portland, back down the north shore to Adams Lake. Remained in port at Gem Island over Sunday.

On Monday went to Portland, calling at all the clubhouses and along the north shore to Smith's Falls. Took on coal and stopped for the night. Left at 8 a.m. on Tuesday for Stonehouse Point, on to the Tay Canal and to Rideau Ferry. Patrolled McDonald's and McVeety's Bays, and on to Gem Island. Next day patrolled the south shore to Portland, on over to the north shore, and on down to Noble's Bay and Rideau Ferry, and back to Gem Island. Blowing a gale next day, so did not take steamer out, but patrolled Adams Lake and Noble's Bay with rowboat. Started at 6 a.m. Friday along the south shore to Garrett's Rest and on to Portland, and back down the north shore to Smith's Falls, remaining there till Monday. Put glass in windows and cleaned out boiler and boat on Saturday.

Steamed up at 7 a.m. on Monday, patrolling the south shore to Portland, on over to the north shore, calling at the Bungalow and Anglers' Inn, down to Murphy's Bay. Next day went to McVeety's Bay and McLean's Bay, down to Rideau Ferry, back the south shore, patrolling Noble's Bay down to Gem Island. On Wednesday patrolled down to Tay Canal and on to Perth, stopped for dinner and patrolled back to Big Rideau. Steamed up at 6 a.m. on Thursday, patrolled the north shore to Westport and the Upper Rideau, and back the south shore to Gem Island. Next day went to Rideau Ferry and McDonald's Bay and on to Smith's Falls. Took on coal and patrolled back to Rideau Ferry for the night. On Saturday patrolled up to McVeety's Bay and McLean's Bay and on to Gem Island. Cleaned up boat and painted smokestack. In port at Gem Island over Sunday.

On Monday patrolled the north shore to Horseshoe Bay and on to Portland, back the south shore to Garrett's Rest and on down to Murphy's Bay for the night. Patrolled down to Rideau Ferry on Tuesday and to McLean's and McVecty's Bay, back up to Noble's Bay, and on to Garrett's Rest. Next day patrolled the north shore up to Trout Island and Grindstone Island, on to Portland and back the south shore to Noble's Bay. On Thursday got a complaint that one M. H. Smith was shooting on duck ground. Drove to Perth, got summons, and served the parties. Patrolled to Perth next day to attend court, then back to Rideau Ferry and on to Gem Island for the night. Left the island on Saturday at 4 a.m., patrolled to McLean's Bay to watch the duck ground, took steamer and patrolled to Smith's Falls, remaining in port there over Sunday.

Steamed up at 7 a.m. on Monday, September 4th, patrolled down to Hutton's Locks, on to Kilmarnock, took rowboat and patrolled the break ground, watching the ducks. Found no one shooting. On Tuesday patrolled Davis' Creek and Johnson's Bay, and on to Irish Creek. Patrolled back to Kilmarnock, and left the next day for Merrickville, called to see Inspector Boyd, and ran back to Kilmarnock. Went to Smith's Falls on Thursday, then to Rideau Ferry, and on to Gem Island. Patrolled the Rideau waters on Friday up to Newboro, then to Chaffey's Locks, and on to Jones' Falls. Left at 7 next morning for Brewers Mills, and on to Kingston, arriving at 2.30 p.m. Took on coal and stopped there over night. On Sunday patrolled with Capt. Fleming with launch between Kingston and Kingston Mills. Mr. McGuire and Mr. Best patrolled the marsh with rowboats. On Monday went to Brewers Mills and up to Jones Falls, and to Newboro for the night. Found no one shooting. Left Newboro at 8 a.m. next day, went down to

the Narrows Locks, on to the Bungalow, and then to Portland, calling at Garrett's Rest. Stopped at Gould's Wharf for the night, and left next morning at 7 for Rideau Ferry, and on to Smith's Falls. Patrolled back the north shore to Tav Locks, and on to Gem Island for the night. On Thursday patrolled McLean's and McVeetv's Bays and Adams Lake with rowboat, watching duck grounds to see that no non-residents were shooting. Steamed up at 8 a.m. on Friday, and patrolled the north shore to Trout Island and on over to Portland, and back down the north shore to Gem Island. On Saturday went down the north shore to Rideau Ferry and McDonald's Bay, on to Poonahmalee and Smith's Falls. The rest of the day was spent in putting in new ropes and fenders. Remained at Smith's Falls over Sunday. Left on Monday at 8 a.m. for Stonehouse Point and on to the Tay Locks and on up the Tay Canal to Perth for the night. On Tuesday left Perth at 8 a.m. for Rideau Ferry, then to McLean's Bay and McVeety's Bay, and patrolled Noble's Bay. Stopped at Murphy's Bay for the night. Steamed up at 7 a.m. on Wednesday, patrolled the north shore up to Trout Island, ran over to Portland, and back the north shore to Gem Island. Next day patrolled the south shore to Rideau Ferry and McDonald's Bay and on to Smith's Falls, took on coal, and back to the Big Rideau. On Friday started at 6 a.m. to the Narrows Locks and on to Newboro, and back down to Oak Island for the night. On Saturday patrolled the south shore to McVeetv's Bay and McLean's Bay and down to Stonehouse Point, and on to Smith's Falls. Cleaning up boat the rest of the day. In port at Smith's Falls over Sunday.

On Monday, Sept. 26th, patrolled up to Rideau Ferry and on to McLean's Bay and McVeety's Bay, on to Noble's Bay, and back to Gem Island. Storming hard and blowing a gale on Tuesday, so could not take the steamer out. Cleaned the boat. Next day left for Christie's Lake, and patrolled all night with Overseer Burke. Patrolled Christie's Lake on Thursday, and grappled all day for nets, but did not find any. Left for home after night, arriving at 1 a.m. Next day patrolled the north shore to Trout Island, and on over to Portland, and back down the south shore to Murphy's Bay. On Saturday patrolled the south shore down to Rideau Ferry, on to McDonald's Bay and to Smith's Falls, arriving at 1 p.m. Cleaning up boat rest of day. In port at Smith's Falls over Sunday.

Monday, 3rd October, steamed up at 7 a.m., patrolled the Rideau up to Newboro, and on to Jones Falls. Left next morning for Washburn Locks. Lost the wheel belonging to the "Ella C." ran on to Kingston with launch and remained over night. Next day left Kingston at 9 a.m. Came down with steamer "Navarch" and Capt. Fleming, and towed the "Ella C." to Kingston. Came to Jones Falls with Inspector McGuire. On Thursday patrolled with launch from Jones Falls to Portland, and on down to Smith's Falls.

REPORT OF THE WORK PERFORMED BY THE PATROL BOAT "NAIAD" ON LAKE SIMCOE AND KAWARTHA LAKES DURING THE YEAR 1910.

On Monday, April 18th, we started from Lock Six. Trent Canal. at 7 a.m Went to Peterboro' Wharf, took on coal and proceeded down the Otonabee River, dragged for nets at Robinson's Island, and met Inspector Johnston, but found nothing: also dragged Hall's Creek, and Tupper's Creek, and ran to Bensfort Bridge, laid there over night, and after dark watched for jack light in Devil's and

Bensfort Creeks, but there was nothing doing. On Tuesday, April 19th, we left Bensfort Bridge at 7 a.m. Dragged creek at Campbelltown; also Kent's Creek and Steamboat Creek, from there to mouth of Otonabee River, thence to Harwood and Idylwyld; from there to Keene and Ooge River at the mouth of Trent River.

On Wednesday, April 20th, we patrolled the River Ooge with rowboat from 7 a.m. until 10 a.m., then patrolled the River Trent from the Ooge to Hastings, and took on a half ton of coal. Left Hastings and ran to McNaughton's Island, and laid over night, but took the small boat at 7.30 p.m. and patrolled the lake until 10.30 p.m. There was no jack lighting on Rice Lake. On Thursday, April 21st, left McNaughton's Island at 7 a.m. and ran to Rama Point; then took rowboat and rowed to Roach's Point; thence to Plumb Point, and found two yellow bass had been cleaned there. In conversation with a farmer, I was informed that James and Maden Howard were using the cottage for trapping, so we stayed around until they came back at 11.30 a.m., and they gave permission to search their cottage, and in doing so found a net about seventy-five feet long, and quite wet; also found some cooked bass, that had been cooked quite recently. We then went to the steamer at Rama Point, and patrolled the waters from Rama Point to Gore's Landing, thence to Bewdley and back to Jubilee Point. Saw Inspectors McAllister and Kent.

On Friday, April 22nd, cleaned steamer and left Jubilee Point at 9 a.m. Patrolled part of Rice Lake and Otonabee River to Steamboat Creek, dragged creek thoroughly, and then ran to Kent's Creek, and patrolled it with drag. Saw a quantity of maskinonge and bass; left there and came to Devil's Creek and Riddle's Bay, dragged there thoroughly, but found nothing, and then came to Hall's Bridge. At 6 p.m. started to row, and went up-Creek, and found one small net about seventy-five feet long. Patrolled the creek until 10 p.m., and returned to steamer for the night. On Saturday, April 23rd, we left Hall's Bridge at 7 a.m., came to Goodfellows' Creek, and patrolled there; thence to Robinson's Island, but found nothing, and came to Street Railway Wharf at Peterboro', and cleaned steamer, and took in coal and provisions for the following week. On Sunday, April 24th, laid at Peterboro; it rained all day. On Monday, April 25th, patrolled the waters from Peterboro to Lakefield, and found quite a quantity of sawdust floating on the river about one mile below Lakefield. I think it was from the Cavendish Lumber Co. mill. Notified them to be more careful, then took on Inspector Moore at Lakefield, and came to Young's Point, and thence to Moore's Cottage, Stoney Lake. Chapper and Moore rowed for two hours, from 8 p.m. to 10 p.m.

On Tuesday, April 26th, patrolled from Moore's cottage to Crow's Landing; rowed from there to the head of Stoney Lake, and back to Crow's; then patrolled to Breeze Cottage; then rowed to Whitelake, and back to Breeze; patrolled with steamer to Moore's cottage; thence to Burleigh Falls and Lovesick. Laid there over night. On Wednesday, April 27th, patrolled from Lovesick to Deer Bay; rowed all around Deer Bay; then by steamer to Buckhorn, and from there to Sandy Creek. Rowed up Sandy Creek to the head of Creek Hunter, and back by steamer: thence by steamer to Herrington's Island, arriving there at 6.30 p.m. Started at 8 p.m. and rowed till 9 p.m. The reason for rowing from 8 till 9 p.m., thought we saw jack lights, but on investigation found them to be lights from farm houses.

On Thursday, April 28th, patrolled from Chemong Village to Bobcaygeon, and from there to Lindsay. Remained at Lindsay over night, and took rowboat at 7.30 p.m. and patrolled the Lindsay River to Sturgeon Lake, and back to Lindsay. arriving there at 11 p.m. On Friday, April 29th, patrolled the waters from Lindsay.

say to Fenelon Falls, around Sturgeon Lake, and back to Lindsay. Wind too heavy to stay on Sturgeon Lake. On Saturday, April 20th, patrolled the waters from Lindsay to Bobcaygeon, and from there to Chemong Park; then paddled with Inspector Peter Nicholls from Chemong Park to Fowler's Corners, and back to Fife's Landing; then walked home to Peterboro. On Sunday, May 1st, laid at Chemong Park. On Sunday, May 2nd, patrolled the waters around Chemong Park up to Herron's Island; then by rowboat to Fowler's Corners, and on the way up found a night line six hundred feet long; think it belongs to the Herron family; then took steamer and ran to Findlay Bay, and got three mud spears on James Findlay's boathouse; then came back to Chemong Park, and patrolled to Chemong Village, and laid there over night on account of heavy wind and rain.

On Tuesday, May 3rd, patrolled the waters from Chemong Village to Gannon's Narrows: from there to Bobcaygeon, thence to Squaw River, Little Bald

Lake, and Big Bald Lake, returning to Bobcaygeon for the night.

On Wednesday, May 4th, patrolled the waters of Sturgeon Lake; left steamer at mouth of Emily Creek, took rowboat and rowed to Emily Lake, and back by steamer. This creek is a grand place for spawning, the only drawback a great amount of spawn is lost when the water leaves, and to avoid that I think there should be screen put across the mouth of creek at C.P.R. bridge about two hundred and twenty-five feet wide; if this was done it would keep the bass and lunge in deep water. After leaving Emily Creek we ran to Bobcaygeon and took on coal, and then patrolled the waters of Pigeon Lake to Bates' Cottage, then took skiff and patrolled around the mouth of Omemee River. Wind was blowing too hard to take steamer in among the snags and stumps.

On Thursday, May 5th, patrolled the waters from Bales' Cottage to Chemong, thence to Buckhorn, and from there to Burleigh Falls, also patrolled with rowboat around Chemong Lake, and around Lovesick. On the way down from Gannon's Narrows, put on a shoal near Nicholl's Island, and had to get the steamer "St. Charles" to tow us off. On Friday, May 6th, patrolled the waters of Stoney Lake. with Capt. Hunter and Inspector Moore, and then ran to Lakefield to get steamer joint repaired. Could not get repairs in Lakefield, and had to come on to Peterboro on Saturday morning. On Saturday, May 7th, patrolled the waters from Lakefield to Peterboro, spent the rest of the day on repairs. On Sunday, May 8th, laid at Peterboro. On Monday, May 9th, had to repair shaft at Peterboro. On Tuesday, May 10th, finished repairs to shaft at 3 p.m., and left Peterboro for Lakefield, went as far as Nassau, but could go no further on account of boiler foaming. On Wednesday, May 11th, patrolled the waters from Nassau to Lakefield, from there to Young's Point, thence to Mount Julian and Eel's Creek, thence to Mc-Cracken's Landing and White Lake, thence to Burleigh Falls and Lovesick. Cleaned boat at Burleigh. Wind blowing a gale. On Thursday, May 12th, patrolled the waters from Lovesick to Buckhorn, thence to Nicholl's Island, then took lifeboat, and rowed to Herrington's marsh, and found three Indians in canoes, but could not catch them, so returned to steamer at 1 p.m., got dinner and took steamer to the south side of Herrington's Island, then took rowboat and went to the lower end of island, and waited until Indians came out of the marsh, searched the canoe, but found nothing but frogs.

On Friday, May 18th, patrolled the waters from Chemong to Bobcaygeon, thence to Sturgeon Point, then to mouth of Lindsay River, took skiff and rowed to the G.S.R. bridge in McClain's Bay. Came back to steamer and patrolled the waters to Fenelon Falls. On Saturday, May 14th, pabrolled the waters from

Fenelon Falls to Bobcaygeon, thence to Herrington's Island, left steamer and took rowboat, and patrolled the big marsh around the island, but there was not a boat or canoe to be seen. Came back to steamer and proceeded to Chemong Park, and blew off the boiler so as to have it ready for inspection on the following Tuesday. On Sunday, May 15th, laid at Chemong Park.

On Monday, May 16th, patrolled the waters from Chemong to Buckhorn, thence to Lovesick, and Burleigh Falls, then to Young's Point, and on to Lakefield, on the way between Chemong and Buckhorn took up one night line with two hundred hooks. On Tuesday, May 17th, laid at Lakefield to have boiler inspected. On Wednesday, May 18th, left Lakefield at 7 a.m., and patrolled the waters from there to Burleigh Falls, and had to lay up during the afternoon on account of heavy wind. On Thursday, May 19th, patrolled the waters from Burleigh Falls to Buckhorn, thence to Bobcaygeon, and from there to Fenelon Falls, thence to Rosedale, and on to Kirkfield Canal.

On Friday, May 20th, patrolled from mouth of canal to Victoria Road, thence to Kirkfield lift lock and on to W. Lake Simcoe, laid at mouth of canal until morning. On Saturday, May 21st, patrolled the waters of Lake Simcoe, from mouth of canal to Thora Island, thence to Georgina and back to Beaverton, and from there to Orillia. Off Thora Island overhauled one fish boat, they had four salmon which weighed eight pounds each which had been caught with trawls, also overhauled two boats off Georgina, one of them had one salmon weighing about four pounds. There was one steam launch and one gasoline launch fishing at Strawberry Island, but had no fish illegally caught. On Sunday, May 22nd, laid at Orillia, and went to Severn River with Inspector McGinn. On Monday, May 23rd, patrolled the waters of Lake Simcoe from Orillia to Strawberry Island, dragged the shoal with skiff, but found no nets, then came back to steamer and ran to Thora shoal in a very heavy fog off Strawberry Island. Overhauled four rowboats, but all had trawled; no nets.

On Tuesday, May 24th, patrolled the waters from Beaverton to Georgina Shoal, thence to Snake Island, and Roach's Point, and on to Bradford, thence back to Roach's Point. On Wednesday, May 25th, patrolled the waters from Roach's Point to Jackson's Point, from there around to the east side of Georgina, then took skiff at 12 p.m. and dragged the channel between Georgina and the mainland, but got nothing. Came back to steamer at 5 p.m. In the meantime the wind had got up and blowing a gale, and had to run to Beaverton, and on the way our stern bearing became loose. On Thursday, May 26th, patrolled the waters from Beaverton to Fenelon Falls, including Balsam and Cameron Lakes, also Gull River. On Friday, May 27th, patrolled the waters from Fenelon Falls to Bobcaygeon, and went on Government dry dock to repair stern bearing. On Saturday, May 28th, patrolled the waters from Bobcavzeon to Fencion Falls, thence to Rosedale, and on to Kirkfield lift lock. On Sunday, May 29th, laid at Kirkfield lift lock. On Monday, May 30th, patrolled the waters from lift lock to Lake Simcoe, from mouth of canal to Hawkestone, and from there to Barrie, dragged Hawkestone shoal, but found nothing. Laid over night at Barrie, and took on coal. On Tuesday, May 31st, patrolled the waters from Barrie to Big Bay Point, thence to eight-mile point, and on to Grape Island; dragged Shingle Bay, then back to steamer, and patrolled the waters to Beaverton. On Wednesday, June 1st. patrolled the waters from Beaverton to Port Boulster; left steamer at auchor, and dragged the bay around Duclos Point; also the Black River up to Pefferlaw. At that place there is situated a saw and planing mill, owned and operated by W. H.

Johnston, and all the shavings and sawdust is put in the river. I asked him about it. He said he knew it was against the law, but no person complained; he thought it no harm. I asked him to stop, and he promised to do so, and on my return to Beaverton notified Capt. Hunter; the sawdust from this mill often washes down to Beaverton. On June 2nd and 3rd laid at Beaverton on account of high winds. On Saturday, June 4th, patrolled the waters of Lake Simcoe from Beaverton to Jackson's Point, thence to Georgina Island and back to Georgina shoal, and from there to Thora Shoal and Thompson's Point, and to mouth of Kirkfield Canal, and on to Kirkfield lift lock. On Sunday, June 5th, laid at Kirkfield lift lock. On Monday, June 6th, patrolled the waters from lift lock to Coboconk, thence to Rosedale, and up to Burnt River, and back to Cameron Lake, and on to Fenelon Falls.

On Tuesday, June 7th, patrolled the waters from Fenelon Falls to Lindsay, thence to Sturgeon Point and Pleasant Point, and back to Grassy Point, and then to Bobcaygeon, and cleaned steamer. On Wednesday, June 8th, patrolled the waters from Bobcaygeon to Gannon's Narrows, thence to Herrington's Island. At this island took rowboat and dragged back to Island and around Nicholl's Island, and back to Beaverton, thence by steamer to Chemong Park and Heron's Island, and back to Chemong Village. Overhauled several canoes, but the Indians had nothing but a few frogs, and no trowling lines or fishing lines. On Thursday, June 9th, patrolled the waters from Chemong Village to Sandy Creek, to Buckhorn and Deer Bay Creek, thence to Wood Duck Creek and Lovesick, and on to Burleigh Falls, and from there to Inspector Moore's cottage. On Friday, June 10th, patrolled the waters from Inspector Moore's cottage to Eel's Creek, thence to lower end of Stony Lake, and back to Gilchrist Bay, thence to Jumper Island, and McCracken's Landing, thence to South Beach and to Young's Point, and on to Lakefield.

On Saturday, June 11th, patrolled the waters from Lakefield to Peterboro in heavy rain. On Sunday, June 12th, laid at Peterboro. On Monday, June 13th, patrolled the waters from Peterboro to Jubilee Point, Gore's Landing and Harwood with Capt. Hunter on board. On Tuesday, June 14th, patrolled the waters from Harwood to Idylwild, thence to Keen River, and on to Hastings, thence by train to Campbellford with Capt. Hunter to see Inspector Cassan. On Wednesday, June 15th, patrolled the waters from Hastings to Keene, thence to Bradsall's and Rainy Point, and on to Idylwild.

On Thursday, June 16th, patrolled the waters from Idylwild to Rainy Point, thence to Roach's Point, and back to Rainy Point and Harwood, then to Gore's Landing and Jubilee Point, and on to Wedlock's and Peterboro. On June 17th, 18th and 19th, laid at Peterboro for repairs. On Monday. June 20th, laid at Peterboro for repairs, having stays put in boiler by order of Inspector Thompson. On Tuesday, June 21st, laid at Peterboro for repairs of stern bearing. On Wednesday, June 22nd, laid at Peterboro for repairs. On Thursday, June 23rd, finished repairs at 4 p.m., and left for Lakefield, arriving there at 9 p.m. On Friday, June 24th, left Lakefield and patrolled the waters to Young's Point, from there to McCracken's Landing, thence to Crow's Landing and Eel's Creek, thence to Mount Julian and Burleigh Falls, Lovesick, Buckhorn and Nicholl's Island. On the way sold five guide licenses: also searched several fishing boats, but found everything according to law. On Saturday, June 25th, patrolled the waters from Nicholl's Island to Chemong Village, thence to Chemong Park and Heron's Island, and from there to Herrington Island and Gannon's Narrows, and thence to Bobcaygeon, and from there to Sturgeon Point, and on to Lindsay, and remained there

over Sunday. On Monday, June 27th, patrolled the waters from Lindsay to Sungeon Point, thence to Fenelon Falls, and Rosedale, then back to Gull and Burnt River, and back to Fenelon. On Tuesday, June 28th, patrolled the waters from Fenelon Falls to Bobcaygeon, thence to Gannon's Narrows, and Bald Lake, and back to Bobcaygeon. On Wednesday, June 29th, patrolled the waters from Bobcaygeon to Buckhorn, thence to Nicholl's and Herrington's Islands and Chemong Park. On Thursday, June 30th, patrolled the waters from Chemong Park to Bobcaygeon, thence to Fenelon Falls, Rosedale, and Kirkfield Lift Lock on the way from Chemong to Bobcaygeon. Took up one night line with two hundred hooks, but found no owner.

On Friday, July 1st, patrolled the waters from Kirkfield lift lock to Thora Island, thence to Strawberry Island and back to Beaverton and from there to Roach's Point. On Saturday, July 2nd, patrolled the waters from Roach's Point to Bell Ewart, and took on Mr. Cox. then patrolled from Bell Ewart to Reach's Point, thence to Jackson's Point, and on to Beaverton. Mr. Cox took Canadian Northern to Toronto. On Sunday, July 3rd, laid at Beaverton. On Monday, July 4th, patrolled the waters from Beaverton to Strawberry Island, then on to Orillia and took on Inspector McGinn, and patrolled from there to Rama, thence to Longford Mills and Washago and back to Orillia. Patrolled the waters from Orillia to Hawkestone, thence to Barrie and from there to Big Bay Point. On Tuesday, July 5th, patrolled the waters from Orillia to Hawkestone, thence to Barrie and from there to Big Bay Point: also called at Orchard Beach, and in conversation with E. Campion and J. Gaudeau was informed that the salmon fishing this spring was better than in twenty years.

On Wednesday, July 6th, patrolled the waters from Big Bay Point to Bell Ewart, thence to Point de Grassie, and Roach's Point, and on to Jackson's Point. On Thursday, July 7th, patrolled the waters from Jackson's Point to Georgina Island, thence to Hawkson Shoal and Strawberry Island, Thora Island, Georgina Shoal, and then on to Beaverton. On Friday, July 8th, patrolled the waters from Beaverton to Port Boulster, took skiff and rowed to Pefferlaw and found Mr. Johnson, mill owner, had repaired his sawmill and planing mill, so that there was no sawdust or shavings going into the river, we returned to steamer, and ran to Georgina Shoal, and dragged there until 6.30 p.m., and returned to Beaverton. On Saturday, July 9th, patrolled the waters from Beaverton to Thora Island, thence to Georgina Shoal and Beaverton, and blew off and cleaned out boiler. Sold two angling permits. On Sunday, July 10th, laid at Beaverton, On Monday, July 11th, left Beaverton at 11 a.m., with Capt. Hunter on board, and patrolled the waters from Beaverton to Georgina Island, and from there to Kiswick and back to Roach's Point, On Tuesday, July 12th, patrolled the waters from Roach's Point to Inspector Samuel Coulter's, in company with Capt. Hunter, after returning to steamer we patrolled the waters from mouth of Holland River to Jackson's Point, and from there to Beaverton, and telephoned to Inspector McDonald to come to Beaverton. On Wednesday, July 13th, laid at Beaverton until 3 p.m. on account of high winds. Capt. Hunter left for Toronto at 8 a.m. At 3 p.m. wind abated, and we patrolled the waters from Beaverton to lift lock. On Thursday, July 14th, patrolled the waters from lift lock to G.T.R. bridge, thence to Carnagus Point, Bald Island and Coboconk, and interviewed Inspector Burcheall, and was informed there was good fishing, but not many Americans. Returned to hoat and patrolled to Ant Island, thence to Rosedale, and on to Fenelon Falls.

On Friday, July 15th, patrolled the waters of Sturgeon Lake from Fenelon Falls to Bobcaygeon, thence to Lindsay at Sturgeon Point. Sold four angling permits. In Lindsay River I saw a number of black ducks which were very tame. On Friday morning Engineer Deveney was bleeding from the nose, and had to call Dr. Graham, of Fenelon Falls, who after several hours' treatment stopped the blood. Was not able to start on trip until 10 a.m., on account of engineer being weak. On Saturday, July 16th, patrolled the waters from Lindsay to Sturgeon Point, thence to Bobcaygeon. Oak Orchard and Nicholl's Island, and on to Chemong Park. Sold one guide license at Nicholl's Island.

On Sunday. July 17th, laid at Chemong Park. On Monday, July 18th patrolled the waters from Chemong Park to Nicholls' Island, Heron's Island, Deer Bay Creek, Gannon's Narrows, and on to Bobcaygeon. On the way searched five canoes and skiffs, but found everything according to law. Guides with licenses and Americans with permits. On Tuesday, July 19th, patrolled the waters from Bobcavgeon to Big Bald and Little Bald Lake, and from there to Bate's Island, left boat and took skiff and rowed to Bear Creek, where we were informed that the Indians were killing fish, on our arrival we found no trace of any illegal work, but any quantity of live bass and lunge: we returned to steamer, and ran to the mouth of Omemee River. Left steamer and took skiff, and went on shore, and on enquiry found that parties had been selling fish, and offering fish for sale, also that people had driven out from Peterboro for fish. Have reported same to Capt. Hunter. On Wednesday, July 20th, patrolled the waters from Gannon's Narrows to Oak Orchard, thence to Chemong Village and Nicholl's Island. Buckhorn, Deer Bay, Wood Duck Creek and Lovesick, and from there to Burleigh Falls. Searched several canoes and skiffs. One party of Americans had thirty-two bass and one lunge, and there were five in the party. They report the fishing fine. On Thursday. July 21st, patrolled the waters from Burleigh Falls to Inspector Moore's cottage, thence to Mount Julian, Glenwood, Belvadier, Eel's Creek, back to Glenwood, thence to Jumper Island, and McCracken's Landing, and from there to Inspector Moore's cottage for the night. Sold two angling permits at Belvadier, and one at Glenwood, on my second trip.

On Friday, July 22nd, patrolled the waters from Inspector Moore's cottage to McCracken's Landing, thence to Sandy Point, Sotu Beach, and Young's Point, and Lakefield, then on to Peterboro. On July 23rd, 24th and 25th laid at Peterboro. On Tuesday, July 26th, raised steamer at 12 p.m., and proceeded to Wolf Street wharf, took on coal and started for Stony Lake. On arrival at lift lock found it was not in working order, and had to return to Peterboro. On July 27th and 28th

laid at Peterboro for repairs.

On Friday, July 29th, left Peterboro at 6.30 a.m., and patrolled the waters from there to Lakefield. Young's Point, South Beach and McCracken's Landing. thence to Bolvadier and Mount Julian. from there to Inspector Moore's cottage, and Burleigh Falls. Lovesick Lake and Buckhorn. On the way searched several canoes and skiffs; also saw several Americans, but all had permits, guides also had their licenses, but on my arrival at Lovesick was informed there was some shooting in Deer Bay Creek, and I sent a message to Inspector Clarkson to look into the shooting, as I had not time to do so, as I had to be in Fenelon Falls for orders from the Department on Saturday night. On Saturday, July 30th, patrolled the waters from Buckhorn to Islinda, thence to Chemong Village. Chemong Park, Herrington's Island, Gannon's Narrows. Bate's Island, Bobcaygeon and Sturgeon Point, and on to Fenelon Falls for orders. Remained at Fenelon Falls over Sunday. On

Monday, August 1st, patrolled the waters of Cameron Lake, Gull River and Rosedale Canal, thence to Balsam Lake, also all the bays and Coboconk River, and as far as the Kirkfield lift lock. On Tuesday, August 2nd, patrolled the waters from lift lock to Beaverton, around Thora Island and Hawkestone, thence to Strawberry Island, and from there to Orillia. On Wednesday, August 3rd, patrolled the waters from Orillia to Orillia Narrows, from there to Strawberry Island, thence to Jackson's Point and Roach's Point, and back to Jackson's Point. On August 4th and 5th, laid at Jackson's Point owing to high wind. On Saturday, August 6th, patrolled the waters from Jackson's Point to Big Bay Point, thence to Barrie, and from there to Hawkestone, and on to Beaverton, where we spent Sunday. On Monday, August 8th, patrolled the waters from Beaverton to Port Boulster, then took skiff and rowed the Black River as far as LeBars. We took eight hundred feet of salmon net belonging to LeBars and Welsh. Returned to steamer and patrolled the waters of Lake Simcee, around Georgina and Thora Islands, and returned to Beaverton.

On Tuesday, August 9th, patrolled the waters from Beaverton to Roach's Point, thence to Bradford and back to Roach's Point. On Wednesday, August 10th, patrolled the waters from Roach's Point to Fox Island, thence to Jackson's Point and around Georgina Duclos Point, and on to Beaverton. On Thursday, August 11th, patrolled the waters from Beaverton to Strawberry Island, thence to Orillia and back to Orchard and Strawberry Island. On Friday, August 12th, patrolled the waters from Strawberry Island to Beaverton, after leaving the island our condenser broke; we then took out rubber valves and ran high pressure to Beaverton, where on Saturday we made some repairs. On Sunday, August 14th, laid at Beaverton. On Monday, August 15th, patrolled the waters from Beaverton to Port Boulster, thence to Georgina and Thora Island, and to Inspector Thompson's, and lock five, and drove to Buchan, and on enquiry was informed that a party was shooting ducks. Returned to steamer and came to Kirkfield lift lock. On Tuesday, August 16th, patrolled the waters from lift lock to Balsam Lake, and all around the Lake into Coboconk and Rosedale, from there to Cameron Lake, thence up the Gull River to the Old Lock and back to Fenelon Falls, and on the way searched their huts for guns but found none. On Wednesday, August 17th, patrolled the waters from Fenelon Falls to Sturgeon Point, thence to Landy Point, Bobeaugeon and back to McClaren's Bay. Took skiff and rowed to Goose Lake in search of duck hunters, but found none, but at the mouth of Lindsay found Chief Isaac Johnson, of Seugog Indians, who had a lunge that only measured twenty inches.

On Thursday, August 18th, patrolled the waters from Lindsay to Seugog Lake, thence to Port Perry, arriving there at 1 p.m. Took on coal, and left Port at 3 p.m., arriving at Lindsay at 7.30 p.m.; also called at Port Hoover. On Friday, August 19th, patrolled the waters from Lindsay to Ball Point, thence to Sturgeon and Sandy Point, Score Rock and back to Emily Creek. Took skiff and rowed to Emily Lake, came back by steamer, and ran to McConnell's Island for the night. Got a net two hundred feet long in Emily Creek; also saw several large flocks of black ducks which seemed quite wild, as though they had been disturbed. On Saturday, August 20th, patrolled the waters from McConnell's Island to Bobcaygeon, thence to Emily Creek, and Sturgeon Point, and on to Lindsay for coal, where we spent Sunday. On Monday, August 22nd, patrolled the waters from Lindsay to Port Hoover, thence to Port Perry, at which place I had a conversation with Inspector George Hood, of Seugog Island. The fishing in this lake is fine,

improving every year, and plenty of ducks. On Tuesday, August 23rd, patrolled the waters from Port Perry to Washburn Island, thence to Cæsarea, and met Inspector Watson, who states that the family of Herrons of that place give him quite a lot of trouble, these people are related to the Herron's of Chemong Lake. After leaving Cæserea we proceeded to a point below Washburn's Island, and called on Inspector Parkins. He also states the law is well observed in that district. Now, the reason of short mileage on the 22nd and 23rd is shallow water and high winds. On Wednesday, August 24th, patrolled the waters from Lindsay to Bald Point, thence to Fenelon Falls and Sturgeon Point, thence to Bobcavgeon, where we lay for three hours on account of steamer "Beaver" having been stuck with tow coming out of locks after leaving Bobcavgeon; patrolled the waters to Gannon's Narrows, and laid there for the night, and was told there was some

shooting down by Herrington's Island.

On Thursday, August 25th, patrolled the waters from Gannon's Narrows to Chemong Park, thence to Chemong Village and Herrington's Island, and Islanda. On the way took on Inspector Nicholls, and took canoe and paddled up Sandy Creek, where we heard some one was shooting duck; laid there until 8 p.m., and then came to steamer; also sent Chapell with skiff around Herrington's Island, on the way I searched four tents but found no guns of any kind: also some Americans with angling permits. On Friday, August 26th, patrolled the waters from Islinda to Buckhorn, on the way searched two tents, but found they had no guns. One tent American, the other from Peterboro, Ont. Left Buckhorn and patrolled to Deer Bay, left off Inspector Nicholls, who will look after this bay and Black Duck Creek. Patrolled to Lovesick and Burleigh, thence to Julian's Landing, Belvidier, and on to McCracken's Landing for the night. On Saturday, August 27th, patrolled the waters from McCracken's Landing to Young's Point, calling at South Beach, and on to Lakefield; cleaned out boiler and spent Sunday at Lakefield. On Monday, August 29th, patrolled the waters from Lakefield to Young's Point, thence to Mc-Cracken's Landing, Burleigh Falls, Lovesick, Buckhorn, Gannon's Narrows, and on to Bobcaygeon; also had Capt. Hunter, Game Warden of Belleville. On Tuesday, August 30th, patrolled the waters from Bobcaygeon to Fenelon Falls, thence to Rosedale, Kirkfield and Beaverton. Before leaving Bobcavgeon, I sent James Shappee back to Pigeon Creek with instructions to watch the said Creek until my return from Lake Simcoe. This was agreeable to Capt. Hunter. On Wednesday, August 31st, patrolled the waters from Beaverton to Jackson's Point, thence to Barrie, with Capt. Hunter and W. W. Holden, looking for a site for boathouse; also held court on steamer at Beaverton, and had one man fined five dollars for shooting ducks, and also another man ten dollars for the same offence: also had a case for illegal fish postponed until further orders.

On Thursday. September 1st, patrolled the waters from Barrie to Beaverton, thence to Kirkfield Canal, Rosedale, and Fenelon Falls. On Friday, September 2nd. patrolled the waters from Fenelon Falls to Sturgeon Point: thence to Bobcavgeon, Gannon's Narrows, where we took on Mate James Chappee and proceeded to Buckhorn, Black Duck Creek, where I left Mate Chappee to look for duck hunters; proceeded on to Lovesick, Burleigh Falls, to await Chappee. On Saturday, September 3rd, patrolled the waters from Burleigh Falls to Young's Point; thence to Lakefield and on to Peterboro', where I spent Sunday. On Monday, September 5th, patrolled the waters from Peterboro' to Hastings, calling at Wedlocks, with Mr. Cox on board.

On Tuesday, September 6th, patrolled the waters from Hastings to Oge

River, Roach's Point, and McNaughton's Island for the night. On Wednesday, September 7th, patrolled the waters from McNaughton's Island to Idylwild, Harwood, Gore's Landing, Bewdley, and back to Jubilee Point for the night. Thursday, September 8th, patrolled the waters from Jubilee Point to Bewdley, Gore's Landing, Harwood, and Hiawatha; thence to mouth of Trent River, and back to Idylwild, and on to Keeth's Creek. On Friday, September 9th, patrolled the waters from Keeth's Creek to Rice Lake and up to Peterboro'. On the way se searched the principal creeks for nets and duck hunters, but found everything O.K. On Saturday, September 10th, patrolled the waters from Peterboro to Lakefield, cleaned steamer, and spent Sunday at Lakefield. On Monday, September 12th, patrolled the waters from Lakefield to Young's Point, Burleigh Falls, Lovesick, Buckhorn, and on the way searched seven canoes, but found every think O.K. All were non-residents, and had angling permits from Buckhoo. We went to Gannon's Narrows for the night. On Tuesday, September 13th, patrolled the waters from Gannon's Narrows to Bobcaygeon, thence to Bald Point, and back to Emily Creek, and Lindsay, to meet Capt. Hunter. On Wednesday, September 14th, patrolled the waters from Lindsay to Bobcaygeon, and to mouth of Pigeon Creek. Took skiff, rowed and walked to William O'Neil's. Came back to Chemong Village and Park, where we met Capt. Hunter. On Thursday, September 15th, patrolled the waters from Chemong Park to Buckhorn, thence to Burleigh Falls, Young's Point and Lakefield, and on to Peterboro'. On Friday, September 16th, patrolled the waters from Peterboro' to Jubilee Point, Gore's Landing, Harwood, and thence to Idvlwild to the mouth of Trent River, and back to Rock Island, where we took skiff and rowed to Keene, and on the Keene River took up a small net about one hundred feet long then came back to steamer for the night.

On Saturday, September 17th, patrolled the waters from Rock Island to Rama Point, then took skiff and rowed to Washburn's Island. Came back by steamer to Peterboro, where we remained Sunday. On Monday, September 19th, patrolled the waters from Peterboro' to Lakefield, thence to Young's Point. Burleigh Falls. Lovesick, and Buckhorn, and on to Gannon's Narrows for the night. On the way found one non-resident fishing without a permit, but was quite willing to buy, and as I had to get to Fenelon Falls to distribute fish, sold the permit and continued to Gannon's. On Tuesday, September 20th, patrolled the waters from Gannon's Narrows to Bobeaygeon, thence to Emily Creek and Sturgeon Point, and on to Fencion Falls. On the way sold one duck hunter's license. On Wednesday, September 21st, distributed fish in Cameron, Sturgeon and Pigeon Lakes: ten thousand in number, equal parts in each lake. Fish from Brantford Hatchery. On Thursday, September 22nd, patrolled the waters from Sandy Point to Gannon's Narrows, thence to Buckhorn, Chemong, and back to Gannon's Narrows. On Friday, September 23rd, patrolled the waters from Gannon's Narrows to Bobcaygeon, thence to Emily Creek, Sandy Point, Sturgeon Point, and on to Lindsay. On September 24th and 25th laid at Lindsay for repairs. On Monday, September 26th, patrolled the waters from Lindsay to Fenelon Falls, thence to Gull River, Rosedale, Coboconk, and Kirkfield Lift Lock to Rosedale. Sold one shooting permit to a Canadian who lives in Detroit. On Tuesday, September 27th, patrolled the waters from Kirkfield Lift Lock to Beaverton; from there to Strawberry Island, intending to stay for the night, but had run to Orillia Narrows on account of high wind. On September 23rd patrolled the waters from Orillia Narrows to Lavalle's Point; thence to Pine Point, and all around the north shore of Lake

Simcoe off Strawberry Island. This work was done with a rowboat, as the lake was too rough for steamer; also very shallow.

On Thursday, September 29th, patrolled the waters from Orillia Narrows to Strawberry Island, thence to Hawkestone Shoal; thence to Big Bay Point, Georgina Shoal, Duclos Point, Thora Shoal and on to Beaverton for coal. On Friday, September 30th, patrolled the waters from Beaverton to Georgina, thence to Fox Island, Roache's Point. Saw Inspector Tillett, and arranged for fall work. Returned to steamer and went to Jackson's Point, where I stayed for the night on account of high winds. On Saturday, October 1st, and 2nd. stayed at Jackson's Point owing to high wind. On Monday, October 3rd, patrolled the waters from Jacksons' Point to Georgina Shoal: took skiff and dragged shoal, but wind and anchor would not hold, so came to Beaverton and took on coal, and patrolled around Thora Island until evening, then came to Beaverton to meet W. W. Holden.

On Tuesday, October 4th, patrolled the waters from Beaverton to Strawberry Island, thence to Orillia Narrows, and on to Orillia, with W. W. Holden on board. Very heavy wind and rain. On Wednesday, October 5th, patrolled the waters from Orillia to Thora Island, thence to Beaverton, with W. W. Holden on board, who left on the 2 p.m. train for Toronto. Laid the remainder of the day in Beaverton, expecting to go on the lake at night, but about 7 p.m. the wind raised and the night very dark and raining. On Thursday, October 6th, bound at Beaverton owing to wind. On Friday, October 7th, patrolled the waters from Beaverton to Thompson's Point, thence to Thora Island, Georgina Island, and back to Thora Island, which I patrolled on foot until 12 p.m. Returned to steamer, and at 5 p.m. Mate Shappee left to patrol the island on foot, and returned at 8 a.m., with one thousand yards of net, one fish boat and some selmon and two white fish, taken from James White & Son.

On Saturday, October 8th, patrolled the waters from Thora to Beaverton and dried nets; also had new drag made. On Sunday, October 9th, laid at Beaverton. On Monday, October 10th, patrolled the waters from Beaverton around Thora Island, and laid at Thora Island all night, and patrolled the island on foot. On Tuesday, October 11th, patrolled Thora Island on foot both day and night. On Wednesday, October 12th, patrolled Thora Island on foot: also patrolled to Beaverton and Georgina Shoal, and around Thora Island with boat. On Thursday, October 13th, patrolled Thora Island on foot: had to send boat to Beaverton on account of high wind. On Friday, October 14th, patrolled the waters of Lake Simcoe from Thora Island to Beaverton: thence to Georgina Shoal. Trout Shoal, and back to Thora Island. On October 15th and 16th, patrolled the waters from Thora Island to Beaverton.

On Monday, October 17th, patrolled Thora Island on foot all day, and at 8 a.m. saw boat running net about two miles in lake; went to steamer, got up steam, and proceeded to place where skiff had been, and after dragging about one hour got about one thousand yards of net and a quantity of bass and salmon; let all the bass and live salmon go free. On Tuesday, October 18th, patrolled the waters of Lake Simcoe until noon, then ran to Beaverton to meet Capt. Hunter: after the latter left at 4.30 p.m., took steamer and proceeded to Georgina Shoal, but had to return to Beaverton on account of wind and foggy weather. On Wednesday, October 19th, patrolled the waters of Lake Simcoe from Beaverton to Georgina Island, thence to Duelos Point, and around the big shoal, but got nothing there. Went to Woodman's Shoal, dragged it, and then went to Big Shoal north of Thora, but got nothing: then came to Thora Harbour for the night, two men patrolling on foot until 11 p.m., but nothing doing: returned to boat.

On Thursday, October 20th, patrolled the waters of Lake Simcoe, around Thora Island until driven in by the wind. We ran to Beaverton, where we took on coal; also found a small net, about two hundred yards; it was no good; no fish in it. On Friday, October 21st, left Beaverton at 2 a.m., proceeded to Georgina Shoal, dragged them, but found nothing; also dragged Duclos Point, then proceeded to Thora Island Shoal, but had to run back to Beaverton, arriving there at 10 a.m.; reason for returning, high wind.

On Saturday, October 22nd, raised steamer at midnight, but on account of wind shifting from east to south-west, and blowing a gale, had to lay at Beaverton, and remained there for Sunday. On Monday, October 24th, patrolled the waters of Lake Simcoe, leaving Beaverton at 4 a.m. and going to Georgina Shoal; thence to Thora Island, Big Shoal north of Thora. Had to return to Thora on account of high wind, and patrolled island on foot until 6 p.m. On Tuesday, October 25th, patrolled Thora on foot from 6 a.m. until 9 a.m.: then returned to steamer, as the wind raised, and could not lay at Thora, and left for Beaverton. Wind blowing a gale. On Wednesday, October 26th, left Beaverton at 7 a.m. and patrolled Georgina Shoal: thence to Woodman's Shoal and Big Shoal north of Thora; thence to Strawberry Island, Trout Shoal, Shingle Bay, and down to Hawkestone Shoal, and back to Orillia Narrows for the night: walked from there to Orillia, and saw Inspector McGinn, and he reports there is nothing doing in this end of the lake. On Thursday, October 27th, left Orillia Narrows at 6 a.m. and came to Strawbery Island; patrolled around the shoals, but found nothing. We started for Beaverton, intending to drag around Thora Island, but on account of heavy wind we stayed at Beaverton and did no go out again, as the wind continued to blow. On October 28th, and 29th and 30th, patrolled the waters of Lake Simcoe and around Thora, but had to return to Beaverton on account of high wind. On Monday, October 31st, patrolled the waters from Beaverton to Thora Island, thence to Georgina Shoal and on to Jackson's Point. On Tuesday, November 1st, patrolled the waters from Jackson's Point to Georgina Shoal. thence to Duclos Point, Thora Island Shoal, and back to Woodman's Shoal and into Beaverton. On Wednesday, November 2nd, bound at Beaverton owing to wind. On Thursday, November 3rd, patrolled the waters from Beaverton to Inspector Thompson's, thence to Big Shoal north of Thora to Woodman's Shoal. Georgina, and back to Thora and Strawberry, Trout Shoal, and thence to Beaverton for coal. On Friday, November 4th, laid at Beaverton, and spent the day looking ofter blocking and getting prepared to lay up steamer. On Saturday, November 5th, was spent looking for lumber and other things required for laying up steamer for the winter; also collecting accounts. On November 6th, laid at Beaverton. On November 7th patrolled the waters from Beaverton to Lock Four. Kirkfield Canal, to lay up steamer for the winter. November 8th, 9th and 10th was spent laying steamer up for the winter, and discharged crew, and they left for Belleville from Beaverton Station at 5.40 p.m. Steamer's outfit stored at Hector McDonald's residence. Thora Township, Ontario County: also shipped nets to Capt. Hunter at Belleville by freight.

Logged 5.823 miles.

REPORT OF THE WORK PERFORMED BY THE PATROL BOAT "NAVARCH" ON THE RIDEAU WATERS AND BAY OF QUINTE DURING THE YEAR 1910.

Left Belleville on Monday, the 25th April, after three days fitting out the boats. Patrolled to Trenton and back to Belleville. Next day to Deseronto, and from there to Picton. The rest of the week visited Prinyer's Cave, Northport, and Belleville, around Mosquito Bay and Telegraph Light, remaining in port at Belleville over Sunday. Under Captain Hunter's instructions proceeded to Murray Canal on Monday. Sent the cook and mate to Weller's Bay with Overseer Hayes to patrol the bay, but they did not find any nets. Took Captain Hunter to Trenton. Held Court on boat. No convictions. Left next day for Belleville, where the Engineer had to put in some grate bars. On Wednesday went to Lenen's Cove and around Hay Island and on to Hay Bay. Seized about 1,500 yards of night lines, 2,000 more the next day, then left for Kingston and patrolled around the head of Wolfe Island and Simcoe Island. At Kingston over Sunday, leaving again on Monday for Emerald, and through the Upper Gap to Deseronto, and the following day to Belleville. Wind blowing a gale. The engineer overhauling the air pump. Patrolled around Mosquito Bay and up the Napanee River. On Friday patrolled from Belleville to Kingston, with the "Ella C." in tow. Mr. Thompson, the Inspector, inspected the "Ella C." on Saturday.

The following week patrolled to Emerald under Captain Hunter's instructions. Found no illegal work going on in the Upper Gap. Patrolled to Gananoque and Rockport, and around Grenadier Island. Thick fog on Saturday. On Monday went to Grenadier Island and on to Gananoque, from there to St. John's Island and on to Kingston, where we patrolled in small boat around Bell's Island amid very heavy fog, and seized about 2,000 yards of gill net in the Lower Gap of Nine Mile Point. Down to the foot of Wolfe Island, but found nothing wrong. Went from Kingston on Friday through the Batteau Channel, up the lake and around Amherst Island. Spent Saturday scrubbing and cleaning the

boat at Kingston, remaining there over Sunday.

On Monday went down around Howe Island, and next day through the Batteau Channel and around Simcoe Island and down to Marysville. Visited Napanee and Murray Canal and Trenton, and on Saturday went up the Napanee River, around Mosquito Bay, and to Belleville for Sunday. The next week patrolled from Belleville around Mosquito Bay and Baker's Island, and had to return to Belleville to get a new piston in air pump; then on to Mosquito Bay, Amherst Island and Howe Island, where we seized about 100 yards of old gill net, which we destroyed.

Seized one hoop net at Hay Bay on Saturday.

On Monday. June 13th, visited Amherst Island and Kingston, and the following day went to Howe Island and Gananoque, and on to Brockville. Broke piston in air pump, and had to get a new one put in. On Friday and Saturday the boat was out of water, having her rudder and stern repaired, and also condenser pipes. On Sunday patrolled to Kingston, and on Monday to Wolfe Island and back to Kingston, then on to Newboro, and the next day to Westport, Big Rideau. Portland, Garrett's Rest, Angler's Inn, Gem Island, Rideau Ferry, and on to Smith's Falls. The remainder of the week was spent between Merrickville, Ottawa, and Smith's Falls, and up among the islands in the Big Rideau, and on to Newboro. Went to Westport to see Overseer Clark, who was away at Wolfe Lake. Spent Sunday at Newboro.

On Monday patrolled from Newboro to Kingston, and on Tuesday to the Brothers Islands and around Amherst Island. As it was too rough to go to Pigeon Island, patrolled on to Belleville, and next day raised the "Navarch" out of the water to have her scraped and painted, which work occupied a week. Did some patrolling with the small boat. Launched the "Navarch" the following Thursday, and on Friday patrolled up around Baker's Island. Patrolled to Mosquito Bay and down to Telegraph Island on Saturday, and on Sunday went from Belleville to Kingston.

The next week was spent patrolling in the neighborhood of Kingston. Wolfe Island. Howe Island, Gananoque, Grenadier Island and Brockville, and the week following in the vicinity of Brockville. Gananoque. Belleville. Brothers Islands, Brighton, Wellers Bay, and Consecon, on Saturday patrolling Big Bay along with Overseer Fox.

On Monday, July 25th patrolled down to the mouth of Shannonville River and over to Big Island, and on Tuesday to Glen Island, and from there to Emerald. Next day went to the Ducks, from there to Pigeon Island, and on to Kingston. On Thursday and Friday visited Kingston, Belleville, and Whitby, and on Saturday patrolled from Whitby to Toronto, and back to Whitby. Patrolled to Charlotte on Sunday, remaining there over Monday, Leaving on Tuesday for Belleville. Left again on Wednesday for Big Bay and on to Kingston, next day to Morrisburg, and on Friday to Lachine, patrolling to Montreal on Saturday, and from there to Grenville, leaving on Sunday for Ottawa.

On Monday the 8th August patrolled to Merrickville, and then on to Smith's Falls to take on coal. From there proceeded to the Big Rideau and Newboro, and the next few days patrolled in the neighborhood of Kingston, Belleville, Amherst Island and the Brothers Islands. On Friday went to Picton and patrolled the waters of East and West Lakes. Spent Saturday repairing boiler door and valves. Remained at Belleville over Sunday.

Left Belleville on Monday the 15th, going to the Upper Gap, and from there to the Ducks, Pigeon Island, and in to Kingston, and next day to Colensby and around the Brothers Islands and Simcoe Island: on Wednesday to Wolfe Island and around the head of Horseshoe Island. Remained in Kingston all day Thursday, as the weather was too bad to venture out. On Friday patrolled to the Brothers Islands and on to Bath, then out through the Upper Gap to the Duck Islands and Pigeon Island, then back to Kingston. On Saturday visited Merrickville and patrolled the north side of Wolfe Island. Left Kingston Monday for Howe Island and patrolled around through the islands at Gananoque, Remained at Gananoque all next day, where Mate Redner pairolled for six hours with Overseer Toner. Left on Wednesday for Grenadier Island, thence to Brockville: from Brockville to the North Channel on Thursday, and remained in port on Friday cleaning up the boat, the wind blowing hard. Patrolled to Grenadier Island on Saturday and around the island. Spent Sunday at Brockville.

On Monday the 29th August went to Gananoque, and on Tuesday patrolled with Overseer Toner for three hours among the islands, then up to Kingston and around Howe Island, the rest of the week being spent patrolling between Kingston, Wolfe Island, Gananoque, Main Ducks, Brothers Islands, Amherst Island, Pieton and Belleville.

Patrolled Hay Bay and some other bays up to Belleville on Monday the 5th September, and next day went to Trenton and back to Baker's Island and up the Murray Canal. Spent Wednesday at Belleville taking the smoke stacks off so

that the engineer could clear the tubes, fix the boiler and change the grate bars. The next two days patrolled to Big Bay and Kingston, down the north side of Wolfe Island and around Howe Island; and on Saturday patrolled with the launch down to Kingston Mills, where Mr. Thompson had to set safety valves on "Navarch." Spent Sunday patrolling the marsh from Kingston to Kingston Mills and back to Kingston. There was no one hunting or shooting. The next week patrolled to Newboro, Westport, Smith's Falls, Merrickville, and through the Rideau Lakes, Mud Lake and Clear Lake; and on Saturday patrolled to Westport in gasoline launch, while the men were cleaning the boat up. In port at Newboro over Sunday. Left on Monday for Kingston, and on Tuesday patrolled around Amherst Island, and on information that there were Americans shooting without license, went up as far as Deseronto and found they had license. The rest of the week patrolled to Gananoque, Brockville, Grenadier Island, Kingston and Deseronto, and spent Sunday in Belleville. On Monday patrolled from Belleville to the Murray Canal, patrolling five hours in small boat, and on Tuesday to Big Bay and Deseronto, and back to Belleville. Next day went to the Upper Gap, and from there to Collins Bay. On Thursday seized about 1.200 yards of gill net at Hay Bay, and stored it in the boathouse. Next day patrolled Hay Bay in the morning, and from there went to Belleville: to Picton on Saturday, and back to Deseronto; and patrolled to Belleville on Sunday.

On Monday, October 3rd, patrolled up to Baker's Island—patrolled five hours in small boat. The following day went to Prinyer's Cove and lay there for the night, as there was a heavy sea on. There were nine boats in there waiting for fit weather to go out. Next day went to Kingston, and on to Birmingham's Landing for the "Ella C." and towed her back to Kingston. On Thursday patrolled out from Kingston about three miles, and had to run back to Kingston for shelter. Wind blowing hard. On Friday patrolled to Belleville with the "Ella C." in tow, and on Saturday hoisted the "Ella C." out of the water, repairing her and putting on wheel. Patrolled up above Belleville Bridge on Sunday for three hours with small boat. Worked for four hours on the "Ella C." on Monday morning, and for six hours at the "Navarch." On Tuesday, October 11th, hoisted the "Navarch." out of the water and laid her up for the season.

Logged 6,521 miles.

REPORT OF THE WORK PERFORMED BY THE YACHT "VEGA" ON THE NORTH CHANNEL OF LAKE HURON AND GEORGIAN BAY DURING THE YEAR 1910.

On Saturday the 30th April, left Little Current at 2 p.m., and arrived at Gore Bay at 8 p.m., with Overseer Oliver on board. Remained at Gore Bay till Thursday, as the weather was cold and stormy, when we left for Duck Island, and landed Overseer Oliver. Left again on Saturday at 5.30 a.m., calling at Cockburn Island at noon, and arrived at Gore Bay at 8 p.m. Repaired engine on Monday, and on Tuesday went to Cutler, John's Island and Newport, leaving on Wednesday for Little Current. Wind blowing a gale. Spent the rest of the week between Little Current, Spanish and Gore Bay.

On Monday patrolled to Hog Island, then back to Killarney, and next day called at Collin's Inlet, Beaverstone and Toad Island, remaining there all the following day on account of bad weather. Called at the Bustards on Thursday, and arrived at Byng Inlet at 7 p.m., where we met Overseer Watt. Left next morning



The "Vega."



at 5, called at the Bustards, and arrived at Killarney at 8 p.m. Went to Little Current on Saturday and remained over Sunday. Left on Monday for Gore Bay and spent Tuesday (Victoria Day) there getting new muffler made. Wind blowing a gale on Wednesday, so had to remain till next day, when we started at 8 a.m. for Cockburn Island, calling at Meldrum Bay on the way. Next day visited Bruce Mines and St. Joseph Island, arriving at Thessalon at 8 p.m. Left next morning at 6. Called at a fish station on French Island, and Blind River. Took Overseer Bradbury to Cutler, and arrived at Little Current at 8 p.m., staying there until Tuesday, when we left for Oak Harbor, calling at Spanish River and John Island on the way.

On Wednesday, June 1st, left Oak Harbor at 7 a.m., ran to Whitefish, and arrived at McGregor's Bay at 6 p.m. Next day patrolled around McGregor's Bay, and arrived at Partridge Island at p.m. On Friday called at Sheguindah on the way to Little Current, where we arrived at 6 p.m. Spent Saturday there painting deek of boat, as it was leaking. On Monday called at Round Island, then at Fitzwilliam Island, leaving there next day at 7 a.m. Ran to South Bay, then to Squaw Island, and on Wednesday to Toad Island, where we found signs of trap nets, so patrolled all afternoon with small boat. Left next morning at 8 and patrolled to Beaverstone, then to Collin's Inlet and Killarney Point. Next morning climbed up on a mountain and sighted a mast behind another island, but when we came near the parties ran away. When we arrived where they had been, we found a seine. We then ran to Killarney at 10 a.m., took on Overseer Pitfield and patrolled the bay west of Killarney, then on to Little Current, arriving at 10 p.m.

On Monday, June 13th, left Little Current at 8 a.m., called at Killarney and Collin's Inlet, and arrived at Toad Island at 5 p.m. Left next day at 7 a.m. for Byng Inlet, calling at the Bustards on the way. On Wednesday took Overseer Watt to Duchesne Clubhouse, where we found the skin of a fawn almost fresh, which Mr. Watt took. We then ran to Washcooting River, and then to Pointe an Baril, where we arrived at 9 p.m. Left there next morning at 6 for Parry Sound, starting again next morning at 5, patrolling to Pointe au Baril, and then to Byng Inlet. On Saturday left Byng Inlet at 7 a.m. Seized a seine at Killarney, and then went to Little Current, arriving at 10 p.m.

On Monday, June 20th, went to Sheguindah, and on Thesday to Fitzwilliam Island and South Bay, on Wednesday to Duck Island, on Thursday to Cockburn Island and Hilton, on Friday to Bruce Mines, St. Joseph's Island, and Milford Haven, and on Saturday to Thessalon, where we remained over Sunday. Left on Monday morning at 9, going to Blind River, where we arrived at 3. Next day went to Spanish, and on Wednesday to St. John's Island. Left on Thursday at 7 a.m. for Gore Bay, remaining there until Monday getting a top for boat.

Left on Monday, July 4th at 8 a.m. for Little Current, arriving there at 2 p.m. Next day called at Partridge Island and Killarney, then can to Toad Island. Next morning went to the Bustards, and on Thursday to Byng Inlet and Point au Baril. Left on Friday at 7 a.m., calling at the Ojibway House on the way to Parry Sound. On Saturday left with Overseer Langhington at 8 a.m., and ran to where he thought there were trap nets, but found none, and returned to Parry Sound. Left there on Monday for Sans Souci and Copperhead, and on Tuesday ran to Moon River. Next day ran to Buffalo House and Copperhead, arriving at 1 p.m. Left there next day at 8 a.m., and arrived at Minnecog at 2 p.m. On Friday left at 10 a.m., and arrived at Penetang at no m, remaining there till Monday the 18th, when we left again at 8 a.m., having heard of illegal fishing at Minnecog. Patrolled around there all day, but found nothing.

On Tuesday, July 19th, ran to a small fishing station at Moose Point, and on Wednesday patrolled amongst the islands to Yankanuck, and next day patrolled to Moon Falls. On Thursday called at Buffalo House, Copperhead and Sans Souci, and on Saturday ran to Parry Sound, calling at a number of houses. Left Parry Sound on Monday and patrolled to Skerryvore, and for the two following days patrolled among the islands, calling at the Ojibway House, Point au Baril Station, back to Point au Baril, and on to Byng Inlet on Thursday. On Friday called at the Bustards, Beaverstone, Collin's Inlet, and Killarney, arriving at Little Current at 10 p.m., remaining there over Saturday and Sunday.

On Monday. August 1st, got word from Kagawong of parties guiding without license, but found nothing wrong. The following day received word from Constable Milligan, of an American yacht fishing off Barrie Island without license, but the boat had left before we arrived. Ran from Barrie Island on Wednesday to Gore Bay, where we left Constable Milligan, then went to Little Current. On Thursday went to Black Point, where we had to run in on account of storm, and remain until Saturday, when we left there and patrolled to Bad River. We picked up and burnt two trap nets on the way, then ran to Point au Baril.

On Monday, August 8th, found it was not necessary to go to Parry Sound, so patrolled amongst the islands all day, and the two next days as well. Left Point au Baril on Thursday for Parry Sound, and next day ran to Copperhead Island and Yankanuck, and on Saturday patrolled to Penetang. Monday and Tuesday were spent patrolling between Penetang and Minnecog and the waters above Minnecog. On Wednesday took Overseer McKinney and ran out to the Giant's Tomb, where we picked up two trap nets and one boat, and then ran to Cognashene Lake. The following day got word that there were trap nets between there and Moose Point, but we could not find any. Met Overseer Dusang, and then ran to Moose Point. Next day patrolled to Copperhead, Sans Souci and Parry Sound, remaining at the latter place over Sunday.

On Monday, August 22nd, patrolled to Skerryvore, and on Tuesday among the islands to the Ojibway House. Next day went to Byng Inlet, and on Thursday called at the Bustards. Killarney and Little Current. Next day ran back to Killarney with Constable Ramesbottom after a boat that was reported to be fishing without permits. On Saturday ran back to Little Current. Ran to Gore Bay on Monday to repair clutch: on Tuesday to Killarney: on Wednesday to Point au Baril, and on Thursday patrolled amongst the islands to Skerryvore. The following day went to Shebeshekong, and on Saturday to Parry Sound. Had to remain at Parry Sound until Tuesday on account of fog. Left on Tuesday and patrolled to Skerryvore, and on Wednesday patrolled to Ojibway and Point au Baril, and then on to Byng Inlet, remaining there until Saturday on account of bad weather. Went to Little Current on Saturday, calling at the Bustard Islands and Killarney.

On Monday, the 12th September, left at 2 p.m. for Spanish, and next day patrolled to Oak Harbor and Cutler, thence to Blind River. On Wednesday, went to Cockburn Island, and on Thursday to Meldrum Bay, and to Gore Bay for the night. Next day ran to Kagawong, and thence to Little Current.

Left Little Current on Monday, and patrolled to Killarney. The following day ran to Fitzwilliam Island, calling at Squaw Island. At Fitzwilliam Island all day Wednesday, as it was blowing hard. Left on Thursday for Partridge Island, and on the following day ran to Little Current. On Saturday ran to Gore Bay, calling at Kagawong.

On Monday, 26th September, left Gore Bay and ran to Blind River, calling

at Gallilee and Cutler. Next day ran to Thessalon, remaining there all day Wednesday, as it was too stormy to go out. On Thursday ran to Milford Haven and patrolled amongst the Islands, where trap nets were reported to be. Then ran to Cockburn Island, and on Friday called at Meldrum Bay, Gore Bay and Little Current. As it was blowing hard, had to remain there till Monday.

On Monday, October 3rd, started for Killarney, but had to pull in at Partridge Island on account of storm. Ran to Killarney next day, but could not go on, as it was still blowing. As storm still continued on Wednesday, could not go to Fitzwilliam Island, so ran back to Sheguindah, and next day to Whitefish. On Friday called at Haystack Harbor, where the railway is being built, then on to

Little Current.

On Monday, October 10th, left Little Current and ran to Killarney, and the next day to Spanish River. On Wednesday ran to Blind River, calling at Cutler and John's Island, and next day patrolled to Thessalon and St. Joseph's Island. On Friday went to Meldrum Bay, and on Saturday to Gore Bay, spending Sunday there. Left Gore Bay on Monday and ran to Little Current, thence to Killarney on Tuesday, remaining there over Wednesday on account of the fog. It was blowing so on Thursday we could not go to Fitzwilliam Island, so ran to Partridge Island. Still blowing on Friday, so we ran back to Little Current, where we had to

spend Saturday and Sunday.

On Monday, October 24th, left Little Current and ran to Oak Harbor; on Tuesday to Egg Island, on Wednesday to Meldrum Bay, where we were compelled to remain for the next two days, owing to stormy weather. Left on Saturday for Gore Bay, and on Monday ran to Little Current, and spent Tuesday there fixing up the "Edith M." Went to McGregor's Bay on Wednesday, and next day patrolled the waters and shores looking after game. For the next five days we lay at anchor, and on Tuesday, the 8th November, moved around among the islands. Next day lay at anchor again, and went to woods to see what was going on in two or three places where hunters were, and found everything all right. Returned to Little Current on Thursday through a heavy snowstorm. On Saturday, the 12th November, we laid the yacht "Vega" up for the winter.

Logged 4,642 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "FLORENCE" ON THE WATERS OF THE NORTH SHORE OF THE GEORGIAN BAY DURING THE YEAR 1910.

On Thursday, April 14th, went to Musquash after trap nets, and grappled all day, but got nothing. Grappled again the next day till noon, then started for home, arriving at 5 p.m. The following Tuesday left for Moon River, got to Sans Souci at four o'clock, but had to go to Moon Falls, as there was no place to stop at. Got there at 7.30 p.m. through a heavy sea. Started again next morning at 5 for Moon River, and got to Sans Souci at 4 p.m., and to Moon River at 7.30. Sea still very rough. Grappled all day Thursday up to Moon Falls, and then to North Channel. Could not get out next morning till 10.30, owing to fog, when we went to Wan Bannos Land, grappled all around in and out of the islands. No sign of any person or nets, so went back to Buffalo House for the night. Left next morning at six for Twelve Mile Bay, then left for Musquash, arriving there at

6.30 through rough weather. On Sunday two gasoline boats came from Penetang with ten men, to find out if the pickerel were spawning. Told them that they could not fish with rods, and the sooner they got out the better, so they went away.

On Monday. 25th April, left Musquash at 6.30 for McCradam's and worked around till afternoon. Blowing a gale. Remained till next morning, as weather raging. No pickerel spawning there yet. Saw only one Indian trapping. The following day left for Quarry Island, but as the storm was still raging, with rain, decided to try for home, especially as provisions were getting short, also gasoline oil. Ran into an island, and stayed there till 2 p.m. Got home at 4 p.m. through fearful wind and sea. On Wednesday left for Quarry Island, got to Green's Island, but met such heavy north-west wind had to return. Overhauled engine and cleaned her up after the heavy trip she had had. As it was still blowing a gale next day, went to work and built oil house and got our tank in it, so now we can get our oil without walking, as it is up against boathouse. Have everything locked up. The following day went to Port Severn and return, and to Waubaushene and return, and on Saturday went to Sturgeon Point, grappling for nets, but got nothing.

On Monday, May 2nd, left for Moon River, but had to come back. Rained all day. Next day started for Moon River, and got as far as Pinery Point, where we stayed till morning, leaving again at 6 a.m. Called at Honey Harbor, and got to Moose Point at 1 p.m. Then went on to Buffalo House at 5 p.m. Roy went to Sans Sonci, and I stayed and dried the bedding, as everything was wet through. Left again for Moon River on Thursday at 6 a.m., arriving there at 8 a.m. No fishermen there, nor at Blackstone. On our way to Muskoka Mills the wind got up, and we lost our bedding. After it had floated for an hour we got on shore at Pine Island. We lost two paddles, dishes and provisions, and got home at 9.30 p.m. We grappled at Sturgeon Bay on Friday, but got nothing. For four days it was too stormy to go out, but on Wednesday, May 11th, we patrolled to Waubaushene and Potato Island, and on Thursday grappled all day at Muskoka Mills, but got nothing. Continued grappling on Friday till 2 p.m. Got trap net and any amount of fish, and let all go that could swim, and destroyed net. Left for home on Saturday, and grappled at Quarry Island, Sturgeon Point and Green Island, getting nothing.

On Monday. May 16th, left for Musquash, and got a trap net, which we brought home and destroyed. Next day left for Moon River, and when near Giant's Tomb the engine broke down and we had to be towed home. About 24 miles from home, were grappling when she broke down again, and we did not get home till next morning at 9. Went out in canoe to Green Island and Sturgeon Bay, but got nothing. Took the canoe again on Thursday and went to North River and Coldwater River looking after spearing. Friday being a holiday (King Edward's funeral) did not go out, but took wheel off and straightened shaft, and next day put boat on dry dock and finished shaft. Siek at home for about two weeks.

On Monday. June 6th, went out, but had to return, as engine heated. The following day went to Port Severn and put up notices, thence to Beausala Island, where we had reason to believe nets were set. Grappled for them, but found none. Went to Thompson's Island on Wednesday, and then on to the east end of Giant's Tomb, grappling. Spent Thursday at Honey Harbor, Quarry Island and Potato Island, putting up notices, and the next day at Port Severn, where we met the first Americans of the season, who had their angling permits. Put up posters all day Saturday.

On Monday, June 13th, went to Honey Harbor and Beausala Island looking for illegal nets, and on Tuesday left for Sans Souci, Moose Point and Copperhead, calling at all tourist cottages where any one was living. Next morning went to Musquash, calling at all tourist houses, then up to South Honey Harbor and Potato Island, and found one American, who had a license. Went to Giant's Tomb to the north-east end on Thursday, worked all among the islands, but got nothing. Came back to Beausala Island for the night. Left next day for Quarry Island and worked all the way home. Everything all right. Spent Saturday at Waubaushene, Sturgeon Bay, North River, and around Coldwater River. On Monday left for Moon River, calling at Honey Harbor, Moose Point, Copperhead, and Sans Souci, arriving at Buffalo House at 6 p.m. Spent the whole of the week between Moon River. Iron City, Musquash, Beausala Island, Quarry Island, Pinery Point, Port Severn, Waubaushene, Sturgeon Bay, Matchedash Bay, and Victoria Harbor. Very few travelling as yet.

Left for Sans Souci on Monday. June 27th, but on account of the heavy sea had to stay at Split Rock till next day, when it was still blowing. Travelled all around Cognashene, South and North Honey Harbor, and saw very few tourists. Grappled for nets at Quarry Island on Wednesday, and next day got one eightfoot net, which we brought home and destroyed. Went to Honey Harbor on Saturday and visited tourist resorts.

On Monday. July 4th, left for Moon River, visiting all tourists in and out of Honey Harbor, Whalen's, McCrae's, Lake Musquash, and got as far as Split Rock for the night. The following day left for Copperhead, where we sold eight permits to new arrivals. On Wednesday went in to Moon River by the south channel, up the Moon, and got a man to pilot us to Blackstone. Returned to Copperhead for the night. Left next morning at 4, calling at Whalen's and other places, and on Friday went to Honey Harbor, Cognashene and all around, also to McCrae's Dam, Musquash, and back to Tomahawk Point for the night. Returned to Honey Harbor on Saturday, and from there to Midland, where we stayed six hours. Had boat punctured.

Left for Honey Harbor on Monday, 11th July, and the next few days visited Musquash, McCrae's Dam, Whalen's, Indian Harbor, Wallace Fish Station, Copperhead, Moon River, Iron City, Crawford, as well as all tourist houses and the Sans Souci Hotel. Weather very rough, and wind blowing almost a gale. Very few tourists. On Thursday left for home, visiting Nickerson's three summer resorts, also the Royal Hotel, Whalen's summer resort; and on Friday started for Penetang, but had to return owing to the heavy wind. Went by train to Penetang to meet Capt. Hunter, while Roy went to Port Severn and Potato Island. Made twenty ealls on Saturday through the rain.

On Monday, July 18th, started out from Fesserton at 5.30 a.m., calling at Potato Island near Waubaushene. At Newman's cottage, Honey Harbor, got one illegal permit. Called at Victoria House, Royal Hotel, Nickerson's House and store, and patrolled around South Honey Harbor. Called at Hewitt House. Went to McCrae's Dam, arriving at 11 a.m. Laid the boat up for two hours repairing engine. Got word of a trap net near Giant's Tomb, and searched for an hour, but sea was too heavy, and we did not get any trace of it. We then went to Minnecog, but saw no fishermen out. Back to Honey Harbor and waited for fishermen to come in. Left for home at 5.30 p.m. Called at 15 private cottages and sold eight permits. Spent Tuesday patrolling between Port Severn, Potato Island, Sturgeon Bay, Sturgeon Point, and Waubaushene. Started next morning

at 6 in search of trap net at Beausala Island, as we had heard there was one there, and after trolling all around for about three hours, the wind got up and we had to return, having had no trace of trap net. Left next morning at 6 for Moon River. Got as far as Potato Island, when gale got up and we had to return, as the sea was too heavy for the "Florence." Started at 6 a.m. on Friday, visiting all the hotels and private cottages at Honey Harbor, McCrae's Dam and Musquash, where we remained all night. Heavy wind blowing all day. On Saturday left for Sans Souci at 4.30 a.m., and called at both hotels and several cottages. Remained at Sans Souci over Sunday.

On Monday, 25th July, started at 7 a.m., and made 15 calls at hotels, clubs and private cottages. Left the following morning at 6.30 for Moon River, visiting Iron City Club and all the clubs and private cottages to Moon River Falls. Started at 5.30 a.m. on Wednesday from Sans Souci, calling at hotels at Honey Harbor, arriving home at 3.30 p.m. Left at 5 next morning for Severn River, vortaged at Port Severn, and arrived at Mordaulphon Club, Severn River, at 8 a.m. Examined all permits, and went to Washington Club about three miles, and examined permits there. Sold ten, patrolled around Gloucesterpool, and called at private cottages. On Friday, visited hotels and private cottages at Honey Harbor. Blowing a gale all day Saturday, so could not go out with boat. Spent the whole of the next week among the cottages and hotels at Honey Harbor, Sans Souci, Copperhead, Iron City Club and other clubs, examining their permits. For the three days the weather was too rough to go home.

On Monday, 8th August, visited Waubaushene and Sturgeon Bay, looking for a trap net at Sturgeon Point, but could get no trace of it. and saw very few rod fishermen. The next few days were spent, as the week previous, among the cottages and hotels, examining permits and looking after trap nets. Got one large leader on Friday near Waubaushene. The following Monday called at fish houses at Waubaushene and Sturgeon Bay, and for the next two weeks or more visited several clubs and made a great number of calls at different places.

On Monday, September 5th, went to Musquash and McCrae's Dam, and then had to return on account of rain. Rain still continued in torrents next day, but on Wednesday started out and got as far as Quarry Island. Got a trap net on Thursday, which I destroyed. Went to Moon Falls and returned by north channel to Buffalo House, after the largest day's work of the season. Left next morning for Copperhead, but could not get over, as the sea was too heavy. Went down inside to Twelve Mile Bay. Blowing a gale, so stayed in boat all night. Made calls next day all the way home through a very heavy sea. On Sunday visited Potato Island, Honey Harbor, McCrae's Dam and Musquash. Spent Tuesday and Wednesday grappling for nets around Beausala Island, and on Thursday crossed over to Midland to get shaft put in. Spent Friday and Saturday looking after hunters, and saw a good many, also a number of trollers. For the next ten days patrolled around among the different places mentioned, looking after duck hunters, grappling for nets, etc. On Thursday, the 29th September, got a night line set for sturgeon in McCrae's Lake-100 yards and 30 hooks-which I destroyed. Weather very rough for several days. On Friday, October 7th, made the roughest trip of the season. Saw very few hunters or fishermen. Grappled for nets on Saturday, but got nothing. The following week was the roughest of the season, so could not do very much. Grappled for nets several days, but got nothing.

On Monday, October 17th, left for Moon River, calling at Honey Harbor, Musquash, Moose Point, Jubilee Island and Buffalo House. Went up north channel to Moon River and returned south channel. Ran over to Cunningham and held up several boats. Trout commenced to come on shoals. Left on Wednesday for Giant's Tomb and Split Rock. Found a long string of nets, and was just going to take it up when owner appeared. Gave him a good calling down for not having name on. Next day left for north shore near Quarry Island. Got eight steel traps set for mink, also a patent wooden mink trap. When a mink goes in, he sets the trap for another one. The following day went to Waubaushene to hire boat to go to Hope Island to look after duck hunters. Wind blowing hard. Tried to go to Midland next day, but the heavy wind and sea broke the rudder, so had quite a time to get home. Attempted both on Monday and Tuesday to get to Hope Island with the boat hired for the purpose, but wind too strong. Arrived there on Wednesday, 26th October: visited a number of fishermen, and seized a box of nets nearly a mile long belonging to caretaker of lighthouse. Boat went ashore next day. Visited Giant's Tomb on Friday, also Musquash. McCrae. Honey Harbor and Quarry Island, and spent Saturday getting ready to go to Moon River on Monday morning.

The following ten days patrolled around among the several places, sometimes in very rough weather, grappling for nets, etc. On Wednesday, November 9th, worked around all day amongst the islands, and got about 100 yards of pike net, 3½ extension measure, which I took and dried. Rained all forenoon next day, and snowed all afternoon, and water too thick with snow the next two days to

venture out.

On Monday, 14th November, went to Waubaushene by train. Met hunters going out, with all their deer tagged and having licenses. Visited several places the next few days by train, and on Monday, 21st November, hauled boat out of water, and next day canvased her over for winter, and put canoe away in barn.

Logged 4,526 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "MAGGIE MAY" ON NORTH SHORE OF GEORGIAN BAY DURING THE YEAR 1910.

On Monday, April 25th, patrolled the waters to the Rapids on Magnetawan River to see if any one was spearing pickerel, and found that some one had been there, as I found two pickerel on the shore that had been speared. On Thursday patrolled to Sand Bay, seized a seine, punt, sailboat and fish on two Indians; I also seized seines on two others, and was assisted by Overseer R. J. McKinny. The next day I went to the magistrate to lay information for illegal fishing.

Saturday, the 7th of May, the boat was disabled on account of the furnace being out of order. On Thursday, the 12th May, patrolled to the rapids on Magnetawan River to see if any one was spearing fish, and for several days following

I kept a close watch for any illegal work.

On Tuesday, May 17th, I patrolled to Naishcotyang River to look for trap nets and to see what some parties were doing. The following day I returned to see what some law-breakers were committing. The next day I patrolled up the river in search of trap nets and found one trap net on an island in Burritt's Bay, south of Byng Inlet Light. I brought the trap net home with me in order to have it identified.

On Friday, May 27th, went up to the rapids on Magnetawan River, a distance of ten miles. The following day patrolled to Naishcotyang River, and in other bays looking for trap nets: was assisted by Mr. C. H. Knight.

On Monday, 30th May, patrolled to Big Light to serve a summons on a party for illegal fishing with a seine; also a subpoena for another law-breaker. Owing to the non-appearance of one of the chief witnesses the court was adjourned for a week to secure a warrant for the party's arrest. The following day went to Sand Bay, Bustard Islands and French River to see what the fishermen were doing and to get a statement from R. J. McKinny re some violations of the law. I got storm-bound and had to stay at French River at a boarding-house. Left the following day and went to Key Harbor.

On Thursday, June 2nd, left French River and Bustard Islands and patrolled to Key Harbor, and inspected nets and saw signs of illegal fishing. I warned the parties and left there for Big Light and Burritt's Bay. Here I saw signs of illegal fishing and was assisted by Mr. C. H. Knight in capturing the guilty

parties.

On Saturday, June 4th, patrolled up to the rapids on Magnetawan River; here we shot a bound that had been running deer. He was running at large in the bush. Went up to Byng Inlet to attend court to settle some infractions of the Game and Fishery Law. The case was dismissed, but was appealed.

On Wednesday, June 15th, patrolled with Captain Irwin and the "Crusier"

On Wednesday, June 15th, patrolled with Captain Irwin and the "Crusier" to pilot him through the channel to Naishcotyang River. While at the Duquesne House we discovered a fawn—skin, bones and liver—and a quantity of hair and blood of a larger deer. I took possession of the skin for witness.

On Friday, June 24th, went to the Duquesne House to serve a summons on a man for killing deer out of season. We also subposensed another man as witness. The next day spent at court. The following day went up to town for supplies for boat.

On Thursday, June 30th, went to Bustard Islands with launch, and on to Sand Bay and Key Harbor. Got statement from Mr. Kennedy about illegal fishing, and also a statement from R. J. McKinny,

On Saturday, July 2nd, patrolled up Still River, arrested a man for illegal fishing, went on to Geroux Creek or River to serve a violator of the law and to subpoena witness, patrolled to Bad River to see and investigate certain pound nets, and put up some posters.

On Friday, July 8th, went up to town to attend court. A certain party did not appear and I got a warrant out for his arrest. Went to his house and searched

his place and seized some seines and nets.

On Saturday, July 9th, went to town to send money to the Department. On Monday went up to court, but it was adjourned until definite orders would come from the Department. The following day went to the Duquesne House to see if any more Americans came in from Pittsburgh, Pa., but they had not arrived, but were expected every day. Went again some days later and sold angling licenses. Saw a deer on an island that had been shot by some unknown party; it had been dead about a week. The next day I went up to town to send money to the Department. On my return I went to the Duquesne House and Foster's Island to see what the tourists were doing, and to inspect some small bass that had been caught at Foster's Island.

On Sunday, August 28th, patrolled up to rapids on Magnetawan River to watch for parties that are hunting and killing deer on this day. Was accompanied by C. H. Knight. We caught one man with a deer and gun, and we took

possession of both. The following day went up to town to attend court. A fine of \$20.00 was imposed for killing deer, and \$5.00 for carrying a gun.

On Tuesday we patrolled the creek in search of hounds that were running deer. We shot two. On our return trip we called at the Duquesne House and

sold four angling permits.

On Sunday, 11th September, I accompanied Capt. Irwin to pilot him through the inside channel to the Bustard's with the "Vega." On Monday, with C. H. Knight, patrolled the French River in search of trap nets. Went on the train from Byng Inlet to Bobs Siding on C. P. R., then up the north branch to first rapids. Camped there all night and returned the next day.

On Wednesday we started back for Bobs Siding and got there at 8 o'clock p.m., took the midnight train to Byng Inlet Station, came into town by stage. We did not find any trap nets, but saw where there had been bullhead nets set, but

they had been removed.

On Tuesday went to Burrot's Bay and shot a hound that was running deer. On Friday patrolled to Geroux Creek in search of illegal hunters; heard shooting but could not locate the hunters. Went to the upper end of Geroux Lake and saw two boats, also found a deer's head that had been recently killed.

On the following day I received a telegram from J. W. Jermyn, and went up to town to answer it, and to see if I could find any trace of the parties who were hunting. I had a certain party arrested and sent telegram to the Superintendent for instructions. Left Wiarton Friday morning by C. P. R. for Toronto, reaching there at midnight. Left Toronto on Saturday by G. T. R. for Wiarton, and had a man tried for fishing with a seine at Sand Bay. He was fined \$20.00 and costs. Left the following day for Byng Inlet and reached home at 8.30.

Logged 1,104 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "STELLA" ON LAKE ERIE, KNOWN AS INNER LONG POINT BAY, DURING THE YEAR 1910.

On Monday, April 18th, sailed over to the bar across the bay, staking grounds for carp fishing; about seven miles of a trip; was away about five hours. The following day we sailed over again and settled some disputed territory between some fishermen. The next Friday went down the bay to Bobwood's Point for bass for hatchery.

On Thursday, April 28th, crossed the bay to Long Point, down the point to breakwater, dividing up fishing grounds for the fishermen.

On Monday, May 9th, sailed across the bay and back to Rice Bay, looking after the fishing grounds along the shore. On Thursday went to Lucky Point and back, and sailed over the bar and divided up some carp fishing grounds.

On Tuesday, May 24th, went down North Shore of Long Point Bay to Lucky Point, and returned looking after the fisheries along that shore. The following Saturday went down the bay to St. Williams, and from there to Lucky Point.

On Tuesday, June 7th, went across to Sturgeon Bay and down the shore to the cottages, looking after the different fisheries along the shore. On Monday, June 13th, crossed the bay to Club House, thence down the South Shore to lighthouse, looking after the carp fishing, and found everything very satisfactory. Went over to the cottages, from there to Rice Bay Club House, and inspected the bass fishing. From here I went up to the west end of Bay of Big Creek Club House, and found everything all right. The following day went across to the cottages and to Rice Bay Club House.

On Friday. July 1st, crossed to Sturgeon Bay and down to Thoroughfare Point. From here I went to the cottages and back looking after the bass fishing. The next day patrolled the waters and went to Rice Bay Club House.

On Tuesday, 12th July, crossed to Sturgeon Bay, thence to the Club House, and ran down through the North Channel out in the Outer Bay, looking after some anglers that came across in their boats; found everything very satisfactory.

On Thursday. July 21st. went over to the bayside, getting some license fees, and inspected the bass fishing. From here went down to North Channel, around by cottages and Rice Bay Club House, and across to Sturgeon Bay and up to Big Creek Club House.

On Monday, August 1st, went across to the Club House, down along the bar to Sturgeon Bay, from there to Rice Bay Club, thence around North Channel and up to the cottages. The next day we went to Lucky Point and looked after the fishing grounds, crossed to Sturgeon Bay and down to Rice Bay Club House again.

On Monday, August 29th, patrolled down to Bobwood's Point, looked after some fishing grounds, crossed over to the Club House and out along the bar watching the ducks, thence to Old Cut Point and up along the bar, then patrolled down to Rice Bay and up along the South Shore looking after the fishing and ducks.

On Monday, July 12th, drove to Port Burwell; stopped over night; came back Tuesday, saw Allie Wismer about fishing; another tug in the place of the "Play Fair," which was undergoing repairs, found everything as reported and all going very satisfactory. The following Wednesday we went down to Simcoe by train, drove over to Dover to see David Tow about license fee for tug "Ogle," came back to Simcoe by train, then took the train from Simcoe to Jarvis. Went down to Jarvis to catch the 6 p.m. train from Dover to Hamilton to examine some fish boxes; found everything all right.

Ran over to Sturgeon Bay and up along the bar. looking after the fishing and hunting in a general way. Went down to Thoroughfare Point, then down the shore across Rice Bay to see about getting some bass for the hatchery. Drove down to Turkey Point, then on to Normandale, looking after the fishermen at those places. On September 30th I went down the Bay off Thoroughfare Point and back looking after the duck shooting in a general way. From here to Bobwood's Point and back, then over to Sturgeon Bay and down to Big Rice Bay looking after the hunters and placing their decoys. Then we went over to the Club House and down along the bar, crossed to Sturgeon Bay and up along the west bar, inspected the duck shooting and found everything satisfactory.

On Thursday, October 27th, went over to the Club House, then down to Sturgeon Bay, then up to the western end of the bay looking after some decoys that were reported to be set out too far. I found everything very satisfactory and

feel satisfied that the hunters are trying to live up to the law.

Logged 628 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "THE SHARK," ON THE WATERS OF THE BAY OF QUINTE, DURING THE YEAR 1910.

On Thursday, March 31st, patrolled to Massassaga Cove. and then to Cedar Island, and then to David & Daniel Belnap's Fishery, and found the fishing all right.

Saturday, April 2nd, patrolled to Belleville on business with Mr. Gault and James N. Macdonald one day. On Saturday, April 9th, patrolled up the Bay in the afternoon to Massassaga, and then along the shore as far as Belleville, ran into Belleville and was there one hour, left for home, and arrived in about half past six, found nothing wrong.

On Monday, April 11th, patrolled from Northport in the afternoon Wolfe Island to R. & A. MacDonald's Fishery, and to LaRue Fishery, and then to Root Brothers and J. R. Belnap's, left there and patrolled along the highshore about three miles and arrived home about six o'clock.

On Monday, April 18th, patrolled down the Bay and up the beach, but not to the end of my division, then came back and stopped at Deseronto a few minutes and went to Northport.

On Wednesday, April 20th, I patrolled up the Bay from Northport to Point Ann, and delivered three licenses, and went to Mosquito Bay, examined several fisheries, and then went to Belleville, had dinner, left at one o'clock for Rossmore, and visited three other fisheries down the Bay. Arrived home at six o'clock. On Monday, May 2nd, I patrolled the Bay and called at all the fishing stations in the west end of my division, and found all the hoop nets out of the water, and everything in good shape. Was out all day excepting one half hour for dinner in Belleville. On Thursday, May 5th, left Northport at six o'clock to patrol the eastern part of my division, and found every fisherman obeying the law, but on my way back. I found a piece of gill net on the reel, but did not seize it, as I could not tell whether he was fishing it or not. Was at sea about ten hours.

On Friday, May 13th, we patrolled from Northport down the Bay, and called at Deseronto, and went down the beach, but found no one violating the law. On Saturday, May 28th, left at 7 a.m. Patrolled to Belleville, where we met Capt. Hunter at the dock and left there about eleven o'clock for Trenton, as Mr. Hunter had several cases in Court at that place, and left at 4 p.m. for Belleville, and had some trouble with the perforating wheel, which was fixed at Belleville. Arrived at Northport about eight in the evening. On Thursday, June 9th, I patrolled down the Bay and called at Deseronto, saw Mr. Gault, he saved me the trouble of taking down the notices, was there about half an hour. I went down the Bay and found the night-lines with their names on and buovs set. Returned about eight in the evening. On Wednesday, June 15th, we patrolled up to Mosquito Bay, searched the marsh at the end of Big Island, and on that part found one night-line that was not tagged, and I seized it, then returned at twelve o'clock. On Saturday, June 18th, patrolled the Bay in the afternoon as far as Thompson's Wharf, I delivered licenses and posted notices, found everything all right and returned. On Saturday patrolled to Mosquito Bay, dragged for night lines, but found none. Went to Massassaga and then to Belleville to see Capt. Hunter. On Thursday, July 14th, patrolled down the Bay in the afternoon, but found nothing wrong. On Saturday, July 16th, we patrolled around Mosquito Bay, and then to Massassaga Point and home, found nothing wrong.

On Tuesday, July 9th, patrolled the Bay, found a few Americans, but they said they were not fishing. I was away all day and returned about eight in the evening. On Saturday, July 23rd, patrolled up the Bay to Belleville with Capt. Fleming, and went to Mosquito Bay, as we had information that there was illegal fishing going on, but we dragged all afternoon, and found nothing. We returned to Belleville, and arrived home about eight in the evening. On Monday, July 25th, patrolled up to Mosquito Bay, and was there all the forenoon, and found nothing

wrong. I returned about one o'clock. On Thursday, July 28th, I patrolled down the bay in pursuit of anglers, and found that two of them had sold their permits, and returned.

On Saturday, July 30th, I patrolled up the Bay as far as Belleville, went to Mosquito Bay, and found no illegal fishing. On Tuesday, August 2nd, I patrolled down the bay, sold two anglers' permits and returned about three o'clock. On Friday, August 5th, patrolled up the Bay, but it being so rough. I had to return. On Monday, August 8th, we patrolled the Bay, called at Massassaga Park, went on to Rossmore and sold one permit. Called at Belleville, and then down to Mosquito Bay, and home. Was at sea about eight hours. On Tuesday, August 9th, I patrolled the Bay to the end of my division, went around Glen Island and then back, but found no anglers without permits. On Wednesday, August 17th, I patrolled up to the north side of Big Island, and on the west end of same, and found one non-resident, sold him a permit and returned. On Friday, August 19th, patrolled down the Bay to the end of my division, found two anglers and sold them permits.

On Tuesday, August 23rd, patrolled down the Bay to the end of my division, but found no anglers fishing without a permit. On Friday, August 26th, patrolled to Mosquito Bay, and left at four a.m. and returned at noon, but was unable to catch the violator of the game laws. On Monday, August 29th, I patrolled the north side of Big Island, and up to Mosquito Bay. Sold one permit. On Tuesday, September 6th, we patrolled the Bay to Massassaga Park, and then to Seguin marsh, and remained there till nine o'clock in the evening, then returned home. On Monday, September 12th, we patrolled to Mosquito Bay, left at four a.m. and arrived at Seguin Marsh at five. We left there and went to Rossmore and Belleville, had a talk with Capt. Hunter and returned home. On Wednesday. September 14th, we patrolled to Mosquito Bay in the afternoon and stayed till eight in the evening. Friday, September 16th, patrolled to Massassaga Point, as there were non-residents there, but could not find them, so returned. On Saturday, September 17th, patrolled to Massassaga on the same business. On Thursday, September 22nd, we patrolled up the Bay to Point Ann and sold a permit to an occupant of the houseboat there. Returned at noon. On Wednesday, September 28th, I patrolled the Bay to the east end of my division and found no violations, but on my return met the "Navarch," and had a few minutes' talk with Capt. Hunter, and returned about two o'clock in the afternoon. On Thursday, September 29th, patrolled up the Bay and visited six fisheries and arrived home about two o'clock.

On Wednesday, October 5th, I patrolled down the Bay to the end of my division, delivered one domestic license and examined one net. On Monday, October 10th, we patrolled as far as Bay Bridge, and called at Rossmore. On Thursday, October 13th, we patrolled down the Bay, delivered three domestic licenses and called at several fisheries, and found their nets all right. On Monday, October 17th, patrolled up the Bay, left home at four a.m. and found an old crippled man fishing without a license, so I let him go as it was near evening. On Friday, October 21st, patrolled down the Bay, left home at three a.m. Examined several nets out in the Bay and found them all right.

On Monday, October 24th, we patrolled up the Bay to Rossmore and delivered C. Thompson his license, and then went to Mosquito Bay, and delivered Root Brothers license. Called at several fisheries and found them fishing all right. On Wednesday, October 26th, patrolled down the bays to Deseronto, to see Mr. Gault, as I had information of some illegal fishing going on in his division. The offenders were a couple of Indians, who are a very hard people to deal with.

Logged 1,240 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "AGGIE B" ON THE BAY OF QUINTE AND LAKE ONTARIO, DURING THE YEAR 1910.

On Sunday, May 29th, left Picton at 4 a.m., patrolled the waters around Indian Point to Wampose and to Point Traverse, arriving at 10.30 a.m. and left at 12.30 for Main Ducks, arriving at 3 p.m. Were compelled to remain here on account of bad weather. The following day we left here at 4 a.m. for Point Traverse, arriving at 6.30, interviewed some fishermen and patrolled on to the head of South Bay and then back to Picton.

On Sunday at 9 a.m. patrolled waters to Cressy, arriving at 12 noon and left at 2 p.m. and patrolled to Picton. Here had dinner for myself and man.

On Sunday, June 19th, left Picton at 5 a.m. and patrolled the waters to Indian Point, arriving at 8 a.m. and left at 10 a.m. for Picton, arriving at 2 p.m.

On Sunday, June 26th, at 7 a.m. patrolled waters to Glenora, arriving at 8 a.m. Posted fishermen notices, left for Bongards, posted notices there and left for Cressy, thence to Princess Cove, then on to Point Traverse, arriving there at 1 p.m. I interviewed some fishermen and left at 3 p.m. for False Ducks and Timber Island, and then returned to Picton, arriving at 10 p.m.

The following Friday we left Picton, patrolled the waters by way of Wampose to Point Treverse, arriving at 11.30, and left at 2 p.m. and patrolled the waters by way of Timber Island and False Ducks to Picton, arriving in Picton at 8 p.m.

On Sunday, July 10th, at 6 a.m. we patrolled from Picton to False Ducks, a distance of 35 miles, leaving at 12 noon for Main Ducks, arriving at 1.30 p.m. Here we were obliged to stay on account of the weather, a violent wind storm coming up and for the two next days were detained on account of the storm.

On Sunday, August 7th, went from Main Ducks to Picton, arriving at 4 p.m., a distance of forty-five miles. We patrolled from here to Princess Cove and back to Picton, patrolling the waters to Hay Bay and from there to Picton, arriving at 7 p.m.

On Sunday, August 15th, we left Picton at 9 a.m. and patrolled the waters to Hay Bay, arriving at 12.30, a distance of fifteen miles. On Sunday we patrolled from Picton, leaving at 4 p.m. and went to Bongards, but did not stop any time and returned to Picton, arriving there at 9 p.m., a distance of ten miles. On the following Wednesday we patrolled water to Storms, Prinyers Cove, Indian Point, the Rock, and Correy's Landing, arriving at Wampose at 8 p.m., a distance of thirty-five miles.

On Thursday we left Wampose at 7 a.m., patrolled the waters to Picton, arriving at 12 noon, a distance of thirty-five miles.

On Sunday, 28th August, at 9 a.m. we left Picton and patrolled the water to Prinyers Cove, arriving at 12.30 p.m. and left there at 4 p.m., patrolling waters to Picton and arrived at 7.30.

On Sunday, September 4th, we patrolled from Picton, leaving there at 6 a.m. to the Rock, then to Timber Island, from there to Main Ducks, arriving at 1 p.m., a distance of fifty miles. We remained here all Monday on account of wind storm. The following day we left Main Ducks at 8 a.m., patrolled the waters to Point Traverse, and from there to Wampose Island, a distance of 8 miles.

Leaving Picton at 12.30 p.m. patrolled waters to Bob Bongards, arriving at 2 p.m. and we left here for Picton at 3 p.m. and arrived there at 5.30.

On Thursday we patrolled the waters to Storms, arriving at 4 p.m., a distance

of thirteen miles. Leaving Storms for Picton, arriving at 6.30, a distance of thirteen miles. Leaving Picton at 9 a.m. we patrolled the waters to Prinyer's Cove.

On Wednesday. October 12th, left Picton at 3 p.m., patrolled the waters to below Glenora, arriving at 4 p.m. and leaving here at 5 p.m. we patrolled to Picton and from here to Wampose and back to Picton.

On Sunday, October 23rd. patrolled from Picton to Prinyer's Cove, arriving at 11.30, a distance of 19 miles.

Logged 1,312 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "BESSIE G" ON THE WATERS OF THE ST. LAWRENCE RIVER, DURING THE YEAR 1910.

On April 14th patrolled the waters from Wolfe Island to Batteau Channel and around Simcoe Island.

On April 20th left Wolfe Island and patrolled the waters to Simcoe Island, where stopped. Saw most of the fisherman and found everything all right. Went from there to Read's Bay and found nothing wrong there.

On April 27th patrolled from my place to the foot of Wolfe Island and from there to Big Bay, and from there to Button Bay. Found no illegal fishing. Saw most of the fishermen.

On Thursday, May 5th, left Wolfe Island and patrolled the waters to Barrett's Bay, and on to Garden Island. Found nothing illegal.

On Saturday, May 7th, patrolled the waters from Wolfe Island to Brown's Bay and McDonald's Bay, stopped there; no reports of illegal fishing.

On Friday, May 20th, patrolled the waters from Wolfe Island to Big Bay, and on to Alexander Point and Button Bay, and around the foot of Wolfe Island. I found nothing wrong in that vicinity.

On Victoria Day patrolled the waters from Wolfe Island to Garden Island and from there to the foot of Simcoe Island. Found no complaints, and returned to Wolfe Island.

On Friday, June 3rd, patrolled the waters from Wolfe Island to Horseshoe Island. Here I met some of the fishermen and their reports were favourable; no illegal fishing being done in that vicinity.

On Tuesday. June 7th, patrolled the waters to Read's Bay, by the way of the Batteau Channel. I saw some of the fishermen and found nothing wrong. The following day patrolled the waters from my place to Read's Bay and the Batteau Channel: found everything in legal shape.

On Monday, June 20th, patrolled from Wolfe Island to Marysville; met the "Navarch" with Mr. Cox and Capt. Hunter on board and went from there to Simcoe Island and to Read's Bay. Had no complaints of illegal fishing.

The following Saturday patrolled the waters from Wolfe Island to Big Bay and through the Channel to Marysville. Met some anglers, they all had licenses.

On Tuesday, 28th June, patrolled the waters from Wolfe Island to Alexander Point, opposite Cape Vincent. Met no anglers and did not see any net fishermen, and found no nets.

On Saturday, July 2nd, patrolled from Wolfe Island to Seeder Island. Here I received a telephone to meet a party and a house boat. From there we went to Simcoe Island and to Read's Bay at the head of Wolfe Island. Did not see any anglers nor any nets set.

On July 16th patrolled the waters from Wolfe Island to Garden Island and from there to the head of Simcoe Island and returned home. The following Saturday again patrolled the waters to Simcoe Island and to Read's Bay and from there to Big Sand Bay.

On Wednesday, July 27th, patrolled from Wolfe Island to Barrett's Bay and from there to Horseshoe Bay and then to the head of Simcoe Island.

The following Tuesday patrolled from Wolfe Island to Big Bay and from there to the head of Wolfe Island and Read's Bay, and from there to Simcoe Island and Garden Island.

On Wednesday, August 10th, left Wolfe Island and patrolled to Simcoe Island and Horseshoe Island, from there to Read's Bay: met a few anglers, who reported very small catches.

On Wednesday, August 17th, patrolled from Wolfe Island to Big Bay and on to Alexander Point, found nothing wrong. No complaints of illegal fishing.

On Friday, August 19th, patrolled from Wolfe Island to Barrett's Bay, from there to Batteau Channel and then to Read's Bay and from there around the head of Simcoe Island.

On Wednesday, August 24th, patrolled from Wolfe Island to Big Bay, and from there to Big Sand Bay at head of Wolfe Island and Batteau Channel and Simcoe Island and Horseshoe Island.

On Wednesday, September 7th, patrolled from Wolfe Island to Brown's Bay and on to Simcoe Island and Horseshoe Island.

On Monday, Septembed 11th, patrolled the waters from the foot of Wolfe Island to Big Bay and to Button Bay. The following Wednesday patrolled to Simcoe Island, and from there to Read's Bay and Big Sand Bay.

On Saturday, September 24th, patrolled around the foot of Wolfe Island and from there to Big. Bay, and to Button Bay and to Alexander Point. On the following Thursday patrolled the same waters and found everything in legal shape. No complaints of illegal fishing.

On Tuesday, October 4th, left my place and patrolled the waters to Read's Bay and to Simcoe Island, thence to Horseshoe Island and found no infractions of the law.

On Monday, October 10th, patrolled from Wolfe Island to Big Bay and Button Bay, thence to Alexander Point. Found nothing wrong in that vicinity.

On Friday, October 14th, patrolled from Wolfe Island to Brown's Bay and went on to Barrett's Bay and from there to Simcoe Island and Horseshoe Island and found everything all right.

On Saturday, October 22nd, patrolled from my place to Big Bay and the foot of Wolfe Island, and found nothing wrong. The following day patrolled to Read's Bay and from there to Big Sand Bay, and from there went down the south side of Wolfe Island to Big Bay and to the foot of Wolfe Island.

On Sunday, October 30th, patrolled from my place to Big Bay by way of the foot of Wolfe Island. Found everything all right.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "HELEN" ON THE WATERS OF THE ST. LAWRENCE,

DURING THE YEAR 1910.

On Sunday, April 10th, left Gananoque 5.30 a.m., went to Lansdowne Wharf, reaching there at 6.30 a.m. Left Lansdowne Wharf at 7.30 a.m. on the return trip to Gananoque. Stopped at Fly Creek to grapple for nets. Found and seized one set of hoop nets with one bag. Then came on to Lansdowne Bay and grappled . there for nets. Found nothing. Returned to Gananoque at 11 a.m. On Monday, April 11th, owing to a cold contracted on Sunday the 10th and on Friday the 8th, when I was out on duty all night, I was unable to go out on Monday. On Tuesday, April 12th, I spent cleaning the boats and nets seized on Sunday and the week before. On Wednesday 13th, left Gananoque at 6 a.m. and patrolled the Islands. Returned to Gananoque at 5 p.m. On Thursday 14th, left Gananoque at 1 p.m. and reached Grass Creek at 2 p.m. Grappled in Grass Creek and vicinity until 3.30 p.m. Then returned to Big Bay and grappled for nets from 4 p.m. to 5.30. Returned to Gananoque at 6 p.m. Found no nets. On Friday, April 15th, left Gananoque at 6.45 a.m. and reached Fiddler's Elbow at 8 p.m. Grappled for nets among the island as far as Stave Island. Grappled for nets in Mollies Cut. Grappled for nets in Landon's Bay and found two sets of hoop nets in bag on each leader, all of which were seized and confiscated. Reached Gananoque with the "Helen" at 5 p.m. On Saturday, April 16th, the weather was unsuitable for going on the river, as a gale was blowing, and the day was spent cleaning the nets seized on Friday. On Sunday, April 17th, the weather was unsuitable for going on the river, it was blowing and raining.

On Monday, April 18th, I left Gananoque at 10 a.m. and patrolled the island. Arrived at Gananoque at 6.30 p.m. On Tuesday, April 10th, left Gananoque at 7 a.m., patrolled to Long Bridge Creek, grappled bays and returned to Gananoque at 6.30 p.m. On Wednesday, April 20th, left Gananoque at 7 a.m., patrolled the islands. Seized one night-line and returned to Gananoque at 5.30 p.m. On Thursday, April 21st, I left Gananoque at 7 a.m., patrolled the islands. Seized one night-line and returned to Gananoque at 1 p.m. On Friday, April 22nd, I left Gananoque at 7 a.m., patrolled the islands and went up the North Channel, then returned to Gananoque at 4.30 p.m. Saturday, April 23rd, left Gananoque at 7 a.m. and returned at 9 a.m. On Thursday when taking up the night-line, on which there was a sturgeon, the line of same got wound about the shaft of my

boat, and so had to haul the boat out to take the line off.

On Sunday, April 24th, was raining and I did not go out. On Monday, April 25th, was also raining and I did not go out. On Tuesday, April 26th, I left Gananoque at 7.30 a.m., patrolled the river and islands and returned to Gananoque at 5 p.m. On Wednesday, April 27th, left Gananoque at 5.30 a.m., patrolled down the river and along the island and grappled the bays and creeks, then returned to Gananoque at 6.30 p.m. On April 28th and 29th I was sick, and unable to go out. On Saturday, April 30th, it was blowing a gale and I had to return. On May 1st and 2nd left Gananoque at 8 a.m., patrolled amongst the islands and returned to Gananoque at 5.30. On Tuesday, May 3rd, weather was unsuitable for going on the river as a gale was blowing. Wednesday, May 4th, I did not go out, as I had a case in the police court. M. Dilon made threats that he would shoot me the first time that he caught me on the river. I had him bound to keep the peace. On May 5th, 6th and 7th I left Gananoque and patrolled and



The "Florence."



grappled amongst the islands and Bay, then returned to Gananoque. On Saturday, May 8th, I left Gananoque at 3 a.m., patrolled down the river and the islands and up to the head of Howe Island, then returned to Gananoque at 4.30 p.m. On Monday, May 9th, the weather was unsuitable for going on the river. as a gale was blowing. On Tuesday, May 10th, I did not go out as I had to go to Kingston. Wednesday, May 11th, left Gananoque at 7 a.m., patrolled up the river, returned to Gananoque at 11.45 a.m. Did not go out in the afternoon as it was blowing hard. On Thursday, May 12th, I left Gananoque at 8 a.m., patrolled amongst the islands and returned to Gananoque. On Friday, May 13th, I left Gananoque at 7.30 a.m., patrolled up the north channel and grappled, then returned to Gananoque at 5 p.m. On Saturday, May 14th, left Gananoque at 6.30 a.m., patrolled down the river and amongst the islands and grappled Flat Island flats, and took a night-line, then returned to Gananoque On Sunday, May 15th, 1 did not go out as I was sick. On Monday, May 16th, left Gananoque at 7 a.m., patrolled up to the head of Howe Island and grappled along Bridge Creek, and the bays, returned to Gananoque. On Tuesday, May 17th, I left Gananoque at 8 a.m., patrolled amongst the islands and returned at 4.30 p.m. On Wednesday, May 18th, I did not go out as it was raining and blowing a gale. On Thursday, May 19th, left Gananoque at 7 a.m., patrolled the river and amongst the islands. Returned to Gananoque at 7.30 p.m. On Friday, May 20th, I left Gananoque at 7 a.m., patrolled amongst the islands, arrived at Gananoque at noon, but did not go out in the afternoon, as it was a half holiday. On Saturday, May 21st, I did not go out as I had to get my storage battery stored up at the Electric Light Works. On Sunday, May 22nd, I left Gananoque at 7 a.m., patrolled amongst the islands and returned to Gananoque at 6.30 p.m. On Monday, May 23rd, I left Gananoque at 7.30 a.m., patrolled the river down to Fiddler's Elbow, went up the South Channel and amongst the islands. Returned to Gananoque at 6 p.m. On Tuesday, May 24th. I left Gananoque at 8 a.m. and patrolled up the river to the head of Howe Island, then returned to Gananoque at 4.30 p.m. On Wednesday, May 25th, I left Gananoque at 7.30 a.m. and patrolled amongst the islands and returned at 5 p.m. On Thursday, May 26th, left Gananoque at 7 a.m. patrolled down the river and amongst the islands. Returned to Gananoque at 4 p.m. On Friday, May 27th, left Gananoque at 7 a.m., patrolled amongst the islands and grappled, then returned to Gananeque at 5 p.m. On Saturday, May 28th, left Gananoque at 7.30 a.m., patrolled up the river, returned to Gananoque 11.30 a.m. In the afternoon grappled the Ganano ue River, and arrived home at 10 p.m. On Sunday, May 29th, I did not go out till 3 o'clock, as I had to go to a funeral; patrolled up the North Channel and arrived home at 7.30 p.m. Monday, May 30th, I did not go out, as I was up all night watching some parties. I did not eatch them, but I got their nets. It was raining and very dark or I would have caught the violators. On Tuesday, May 31st, I left Gananoque at 6.30 a.m., patrolled down the river, grappled amongst the islands and bay, returned to Gananogue at 5 p.m. Went out again at 6 p.m. and arrived home at 4 a.m.

On Wednesday, June 1st, I did not go out, as I was up all night before, and it was blowing a gale. On Thursday, June 2nd, I left Gananoque at 6.30 a.m., patrolled the river, returned to Gananoque at 11.30 a.m. I did not go out in the afternoon, as it was blowing a gale. On Friday, June 3rd, left Gananoque at 5.30 a.m.: I patrolled to Long Bridge Creek, grappled the bays and creeks and returned to Gananoque at 5 p.m.

On Saturday, June 4th. I left Gananoque at ? a.m.: patrolled amongst the islands, and returned to Gananoque at 4 p.m. On Sunday, June 5th, left Gananoque at 8 a.m., and patrolled the islands, then returned to Gananoque at 11.30 a.m., but did not go out in the afternoon, as it was raining. On Monday, June 6th, in port all day, as it was blowing too hard to go out. On Tuesday, June 7th, I left Gananoque at 7 a.m.: patrolled the river and grappled, and then returned to Gananoque at 5.30 p.m. On Wednesday, June 8th, left Gananoque at 7.30 a.m.; patrolled the river and grappled, and returned to Gananoque at 5 p.m. On Thursday, June 9th, I left Gananoque at ? a.m.: patrolled the river and returned to Gananoque at 5.30 p.m. On Friday, June 10th, left Gananoque at 6 a.m.; patrolled and grappled Leak Island Channel for night lines, and returned to Gananoque at 5.30 p.m. On Saturday, June 11th. I left Gananoque at 5 a.m., and returned to Ganancque at 6 a.m., as is was raining and blowing a gale. On Sunday, June 12th, I left Gananoque at 4 a.m.; patrolled down the river and grappled: returned to Gananoque at 11 a.m.: did not go out in the afternoon, as it was blowing too hard. On Monday, June 13th, in port all day, as it was blowing a gale. On Tuesday, June 14th. I left Gananoque at 4 a.m.; patrolled down the river to Fiddler's Elbow, and grappled and took up one set of hoop nets, and returned to Gananoque at 3 p.m. On Wednesday, June 15th, left Gananoque at 5 a.m.: patrolled down the river and grappled and took up two gill nets and returned to Gananoque at 5 p.m. On Thursday, June 16th, left Gananoque at 7 a.m.; patrolled amongst the islands, and returned to Gananoque at 4 p.m. On Friday, June 17th. I left Gananoque at 2 p.m.: patrolled amongst the islands and returned to Gananoque at 8 p.m. On Saturday, June 18th, cleaning boat and nets in the forenoon, and left Gananoque at 1 p.m.; patrolled the river, and returned to Gananoque at 7.30 p.m. On Saturday, June 19th, in port till 1 p.m.: patrolled the river and returned to Gananoque at 7 p.m.

On Monday, June 20th, left Gananoque at ; a.m.; patrolled down the river and grappled and took up one set of hoop nets, and returned to Gananoque at 3.30 p.m. On Tuesday, June 21st, was at port all day, as I had a case in the Police Court. I had Roy Sherman fined \$25 and costs. On Wednesday, June 22nd, I left Gananoque at 5 a.m.; patrolled to Long Bridge Creek, and grappled the bays down to Landon Bay, and returned to Gananoque at 5.30 p.m. On Thursday, June 23rd, I left Gananoque at 6 a.m.; patrolled up the south side of Howe Island and returned at noon. Went out again at 6 p.m.; patrolled and returned to Gananoque at 8 p.m. On Friday, June 24th, was at port all day, as it was blowing a gale. Made some repairs to my boats. On Saturday, June 25th, I left Gananoque at 6 a.m.; patrolled down the river and grappled and seized a

lot of gill nets; returned to Gananoque at 7.30 p.m.

On Sunday, June 26th, was at port all day. On Monday, June 27th, I left Gananoque at 9 a.m.; patrolled up the river and grappled: returned to Swiftwater Point and grappled and returned to Gananoque at 7 p.m. On Tuesday, June 28th, I left Gananoque at 6 a.m.; patrolled the river and grappled and returned to Gananoque at 5 p.m. On Wednesday, June 29th, left Gananoque at 7 a.m.; patrolled the river and grappled, then returned to Gananoque at 5 p.m. On Thursday, June 30th, left Gananoque at 7 a.m.; patrolled the river and grappled. Returned to Gananoque at 6 p.m. On Friday, July 1st, was at port all day, as I had to haul my boat out to get a gill net off the wheel. On Saturday, July 2nd, I left Gananoque at 7 a.m.; patrolled the river and returned to Gananoque at 6.30.

On July 3rd and 4th, was at port, as it was blowing a gale. On Tuesday,

July 5th, I left Gananoque at 5 a.m.; patrolled the river and grappled, and returned to Gananoque at 5.30. On Wednesday, July 6th, I left Gananoque at 5.30 a.m.; patrolled the river and grappled and took up one net, and returned to Gananoque at 7 p.m. On Thursday, July 7th, I left Gananoque at 6 a.m.; patrolled the river and grappled and returned to Gananoque at 11.30 a.m. I did not go out in the afternoon, as Capt. Hunter was here.

On Friday, July 8th, left Gananoque at 6.30 a.m.: patrolled the river and grappled and returned to Gananoque. On Saturday, July 9th, I left Gananoque at 7 a.m.; patrolled the river and grappled, and returned to Gananoque at 5 p.m. On Sunday, July 10th, was at port all day. On Monday, July 11th, was at port till 3 p.m., as it was blowing a gale: I left Gananoque at 3 p.m.; patrolled the river and returned to Gananoque at 7.30 p.m. On Tuesday, July 12th, left Gananoque at 5 p.m. On Wednesday, July 13th, left Gananoque at 2.30 p.m., and went down to Thomas Shipman's and took his launch, which I seized on June 25th, and towed it up to Gananoque. On Thursday, July 14th, was at port all day, as Thomas Shipman's trial came off. He was fined fifty dollars and costs. On Friday, July 15th, left Gananoque at 8 a.m.; patrolled: had to return to Gananoque as the pumps would not work, and had to have them repaired. On Saturday, July 16th, I left Gananoque at 8 a.m.: patrolled the river and returned to Gananoque at 5.30 p.m.

On Sunday, July 17th, remained at port all day. On Monday, July 18th, left Gananoque at 7 a.m.; patrolled the river, returned at 12 a.m. Did not go out in the afternoon, as Capt. Fleming was here, and I had to get him the nets. On Tuesday, July 19th, I left Gananoque at 7 a.m.; patrolled the river and returned to Gananoque at 6 p.m. On Wednesday, July 20th, left Gananoque at 1 a.m.; patrolled and grappled; returned to Gananoque at 7 a.m.; had to go to the telephone at 9 a.m., then went out in the afternoon and returned to Gananoque at 7 p.m. On Thursday, July 21st, left Gananoque at 8 a.m.; patrolled the river and returned to Gananoque at 5 p.m. On Friday, July 22nd, I left Gananoque at 7 a.m.; patrolled the river and returned to Gananoque at 5 p.m. On Saturday, July 23rd, left Gananoque at 6 a.m.; took the motor skiff to Kingston and patrolled the river home. Arrived at Gananoque at 2 p.m.; went out again at 3 p.m.; patrolled amongst the islands and returned to Gananoque at 7 p.m.

On Sunday, July 24th, left Gananoque at 1 p.m.; patrolled the river and returned to Gananoque at 7 p.m. On Monday, July 25th, left Gananoque at 7 a.m.; patrolled the river and returned to Gananoque at 12 a.m. Did not go out in the afternoon as it was blowing a gale. On Tuesday, July 26th, left Gananoque at 8 a.m.; patrolled and grappled the river and returned to Gananoque at 6 p.m. On Wednesday, July 27th, I left Gananoque at ? a.m.; patrolled and grappled the river, and returned to Gananoque at 5 p.m. On Thursday, July 28th, left Gananoque at ? a.m.; patrolled and grappled, and took up one gill net and returned to Gananoque. On Friday, July 29th, I left Gananoque at ? a.m.; patrolled and grappled the river and returned to Gananoque at 6 p.m. On Saturday, July 30th, left Gananoque at ? a.m.; patrolled and grappled the river. Was out all night and arrived at Gananoque at 7 a.m. On Sunday, July 31st, I left Gananoque at 12 a.m : patrolled the river and returned to Gananoque at 6 p.m. On Monday, August 1st, I left Gananoque at 8 a.m.; patrolled the river and returned to Gananoque at 5 p.m. On Tuesday, August 2nd, left Gananoque at 6.30 a.m.; patrolled and grappled the Gananoque River, and returned at 5 p.m. On Wednesday, August 3rd, left Gananoque at ? a.m.; patrolled the river and returned to Gan-

anoque at 6 p.m. On Thursday, August 4th, was at port all day as it was blowing a gale. On August the 5th, 6th and 7th, patrolled the Gananoque River. On August the 8th and 9th, we patrolled and grappled the Gananoque River. On Wednesday, August 10th, left Gananoque at 7 a.m.; patrolled the river and returned to Gananoque at noon, but did not go out in the afternoon, as it was blowing a gale. On Thursday, August 11th, I left Gananoque at ? a.m.; patrolled the river and returned to Gananoque at 8 p.m. On Friday, August 12th, left Gananoque at 7 a.m.: patrolled the river and returned to Gananoque at noon. Did not go out in the afternoon, as I had to get the carburettor on the boat repaired. On August the 13th and 14th, we patrolled the Gananogue River. On August the 15th, 16th and 17th, we patrolled and grappled the Gananoque River. On Thursday, August 18th, was at port all day, as it was blowing a gale. On Friday. August 19th, left Gananoque at 5 a.m.: patrolled the river and seized a minnow seine, and returned to Gananoque at 3 p.m. On Saturday, August 20th, left Gananoque at 6 a.m.; patrolled and grappled the river; returned to Gananoque at 1 p.m. Went out again at 4 p.m. and returned at 8 p.m. On Sunday, August 21st, and Monday, 22nd, patrolled the Gananoque River. On Tuesday, August 23rd, left Gananoque at 1 p.m.; patrolled the river with the mate of the patrol boat, and returned to Gananoque at 6 p.m.

On Wednesday, August 24th, I left Gananoque at 7 a.m.; patrolled the river and arrived at Gananoque at 6 p.m. On Thursday, August 25th, left Gananoque at 6 a.m. patrolled amongst the islands, seized a skiff and arrested two men who had stolen a tent. Arrived at Gananoque at 11 a.m. On Friday, August 26th, I did not go out in the forenoon, as I had to attend Police Court. Went out in the afternoon, and arrived at Gananoque at 7 p.m.

On Saturday, August 27th, left Gananoque at 7 a.m.; patrolled the river and grappled. Returned to Gananoque at 5 p.m. On Sunday, August 28th, was at port all day. On Monday, August 29th, left Gananoque at 6.30 a.m.; patrolled and grappled the river, and returned to Gananoque at 7.30 p.m. On Tuesday, August 30th, left Gananoque at 8 a.m.; patrolled and grappled the river and returned to Gananoque at 6 p.m. On Wednesday, August 31st, was at port all day, as it was raining. I was looking up guides for Mr. Simpson, as he wanted

twenty guides, and I had to put some on for the day without licenses.

On Thursday, September 1st, I did not leave till 9 a.m., as I had to get some guides for Mr. Simpson. Arrived at Gananoque at 5.30 p.m. On Friday, September 2nd, left Gananoque at 7 a.m.; patrolled and grappled the river, and returned to Gananoque at 6.30 p.m. On Saturday. September 3rd, was at port all day, as it was raining and blowing. On September 4th, left Gananoque at noon, patrolled the river, and returned to Gananoque at 7 p.m. On Monday, September 5th, left Gananoque at ? a.m., patrolled the river, returned to Gananoque at noon. Did not go out in the afternoon, as it was raining. On Tuesday, September 6th, left Gananoque at 7 a.m., patrolled, but had to return on account of storm. On Wednesday, September 7th, left Gananoque at 6 a.m., patrolled and grappled the river. Seized four sets of gill nets, and returned to Gananoque at 6 p.m. On Thursday, September 8th, left Gananoque at 5.30 a.m., patrolled and grappled the river, and returned to Gananoque at 5.30 p.m. On Friday, September 9th, I left Gananoque at 3 a.m., patrolled up the river, and returned to Gananoque at 1.30 p.m. On Saturday, September 10th, left Gananoque at 4 a.m., patrolled and grappled the river, and returned to Gananoque at 4 p.m. Seized four sets of gill nets.

On Sunday, September 11th, left Gananoque at 9 a.m., patrolled the river,

and returned to Gananoque at 7 p.m. On Monday, September 12th, left Gananoque at 3 a.m., patrolled and grappled. Returned to Gananoque at 10 a.m. Went out again at 2 p.m., and returned to Gananoque at 9 p.m. On Tuesday, September 13th, left Gananoque at 7 a.m., patrolled and grappled the river, and returned to Gananoque at 6 p.m. On Wednesday, September 14th, left Gananoque at 7 a.m., patrolled and grappled the river. Was out all night and arrived at Gananoque at 5 a.m. On September 15th, 16th and 17th, we patrolled and grappled the Gananoque River. On Sunday, September 18th, was at port all day, as it was raining. The forenoon of Monday, September 19th, was spent in cleaning beat. Left Gananoque at noon, patrolled and grappled the river, and returned at 7 p.m. September the 20th and 21st was spent patrolling and grappling the Gananoque River. On Thursday, September 22nd, left Gananoque at 8.30 a.m., patrolled and grappled the river, and took up nine gill nets, and returned to Gananoque at 9 p.m.

On Friday, September 23rd, left Gananoque at 6 a.m., patrolled and grappled the river, and returned to Gananoque at 5 p.m. On September 24th and 25th was at port drying nets and cleaning boat. On Monday, September 26th, left Gananoque at 1 a.m., patrolled to the head of Howe Island, lay in the water to watch some parties, but they did not show up. Returned to Gananoque at 6.30 p.m. On Tuesday, September 27th, left Gananoque at 6 a.m., patrolled and grappled the river, and returned to Gananoque. On Wednesday, September 28th, owing to sickness, had to remain at port all day. On September 29th and 30th patrolled

and grappled the Gananoque River.

On Saturday, October 1st, left Gananoque at 8 a.m., patrolled the river to Kingston, and returned to Gananoque at 5.30 p.m. On Sunday, October 2nd, left Gananoque at 8 a.m., patrolled the river, and returned to Gananoque at 6 p.m. On Monday: October 3rd, left Gananoque at 4 p.m., patrolled and lay in the water, watching for some parties, but they did not show up. Returned to Gananoque at 6 p.m. On Tuesday, October 4th, was at port all day, as it was blowing a gale. On Wednesday, October 5th, left Gananoque at 7 a.m., patrolled and grappled, and returned to Gananoque. On Thursday, October 6th, was at port all day, as it was raining. On October 7th and 8th, patrolled and grappled the Gananoque River. On Sunday, October 9th, was at port all day. From Monday, October 10th, to Monday, October 17th, we patrolled and grappled the Gananoque River. On Tuesday, October 18th, left Gananoque at 5 a.m., and went up the river to Marble Rick, and grappled back to Gananoque, arriving there at 6 p.m. On Wednesday, October 19th, left Gananoque at 3 a.m., patrolled down the river, and lay in water, watching for some parties, but they did not show up. Returned to Gananoque at noon.

On Thursday, October 20th, left Gananoque at 6 a.m., patrolled down the river to Fiddlers' Elbow, and up to Landon's Bay, grappled, and took up one set of hoop nets. Returned to Gananoque at 5 p.m. On Friday, October 21st, left Gananoque at 7 a.m., patrolled and grappled, and took up one set of hoop nets.

Returned to Gananoque at 7 p.m.

On Saturday, October 22nd, was at port all day, as it was blowing and raining. On Sunday, October 23rd, left Gananoque at 7 a.m., patrolled the river, and returned to Gananoque at 5 p.m. On Monday, October 21th, left Gananoque at 6 a.m., patrolled and grappled the river, and returned to Gananoque at 6 p.m. On Tuesday, October 25th, was at port all day, as it was raining. On Wednesday, October 26th, left Gananoque at 4 a.m., patrolled and grappled, and returned to Gananoque at 6 p.m.

On Thursday, October 27th, left Gananoque at 5 a.m., patrolled and grappled. Was out all night, as my boat went ashore in the storm in the afternoon. On Friday, October 28th, it took me all day to get my boat off. I had to get five men to help me, with ropes, chains and blocks. On Saturday, October 29th, left Gananoque at 6 a.m., patrolled the river, and returned to Gananoque at 1 p.m. On Sunday, October 30th, was at port all day. On Monday, October 31st, left Gananoque at 7 a.m., patrolled the river, and returned to Gananoque at 6 p.m.

Logged 5,984 miles.

REPORT OF THE WORK PERFORMED BY THE LAUNCH "MERMAID," ON THE RIDEAU WATERS DURING THE YEAR 1910.

Started out from Jones Falls at 10 a.m. on Tuesday. 10th May, calling first at Seeley's Bay, where we stayed one hour, afterwards going on to Cranberry and Dog Lakes, which we thoroughly patrolled, and back to Jones Falls at five o'clock. Left next morning at eight, first locking the "Mermaid" through the locks and going northwards on the Rideau Canal, calling first at Chaffey's Lock, where we stayed one hour. Afterwards went on to Newboro, where we had dinner and remained three hours, then on to Westport, where we put up for the night. Started the following morning at nine for Portland, then down the Big Rideau Lake to Rideau Ferry, remaining there over night. Left for Portland Friday morning at 8.30, then on to Newboro and Jones Falls for the night.

On Monday, the 16th May, patrolled to Seeley's Bay and returned to Jones Falls. Next day visited Brewers Mills, where we met Overseer J. H. Phillips with his new patrol boat. "Ella C," and accompanied him back to Jones Falls, where we arrived at noon. On Wednesday patrolled to Bedford Mills, passing through Jones Falls, Foster's and Chaffey's Locks, and Lakes Sand and Opinicon, also Indian, Benson and Mosquito, Mud and Loon Lakes. The following day patrolled Rideau Canal, from Jones Falls to Brewers Mills, and in the afternoon patrolled Cranberry and Dog Lakes, back west as far as Battersea, and home for the night. On Saturday went to Crow Lake with horse and buggy to look over the lake.

On Monday, 23rd May, started at 8 o'clock to patrol Sand and Opinicon Lakes to Chaffey's Locks, then on through Indian, Clear and Mud Lakes to Newboro. In the afternoon went to Bedford Mills, and returned through Benson and Mosquito Lakes to Chaffey's Lock and back to Jones Falls for the night. Left again on Wednesday at eight, and patrolled to the head of Opinicon Lake and Sand Lake; and on Friday went to Cranberry and Dog Lakes, patrolling them thoroughly, and also Whitefish Lake. On Saturday made a patrol of the different lakes to Newboro, and returned to Jones Falls.

On Wednesday, June 1st. patrolled the different lakes from Jones Falls and Kingston, and early the following morning we were up and on the move, and after about two hours spent in interviewing parties interested in the fisheries, set out on the back trip. making frequent calls along the way. Next day patrolled Whitefish Lake and River as far down the river as the Government dam; and on Saturday patrolled to Bedford Mills, going through the different lakes on this route. After giving Devil Lake considerable attention, we left the Mills and patrolled as far as Newboro and back to Jones Falls.

On Monday. June 6th, patrolled Whitefish and Cranberry Lakes, and back by Seeley's Bay to Jones Falls. Next morning went with horse and buggy to Hart Lake to investigate a complaint of bass fishing in that lake. There had been a party fishing there, but we could not find out whether they took out bass or not. Went to Elgin on Wednesday with horse and buggy on fishery business. On Thursday patrolled Sand and Opinicon Lakes, as far as head of Lake Opinicon and return, and next day patrolled the different lakes to Bedford Mills, which occupied the whole day. On Saturday patrolled to Brewers Mills, passing through Dog Lake as far as Battersea.

On Monday, 13th June, went through Sand and Opinicon Lakes to Chaffey's Locks, staying there all day and returning to Jones Falls at night. The following day worked with assistant installing an auto top on the "Mermaid," making an enclosed cabin. On Wednesday patrolled the lakes to Brewers Mills, remaining at Nicholl's wharf, Dog Lake, for the night, and for the following three days continued our patrol of the different lakes.

On Monday, June 20th, started out from Jones Falls, and spent the week among the different lakes. On Tuesday, the 28th, went to Kingston, making calls on the way, and spent the forenoon of the following day in Kingston getting some repairs and improvements made on the "Mermaid." Left Kingston at 2 p.m., arriving at Jones Falls at 8 p.m. Next day went to Chaffey's Locks to straighten up fishery business for the month of June, and were there the whole day. Went with a horse and buggy to Elgin on Friday on fishery business. Next day patrolled the Rideau Canal waters to Brewers Mills, Cranberry and Dog Lakes, and back to Jones Falls.

On Monday, July 4th, patrolled the different lakes to Bedford Mills, and after looking this place over and going on foot up the shore of Devil Lake a mile and back, ran down to Newboro for the night. Next day went through Lakes Benson. Mosquito, and Indian, down to Chaffey's Lock, afterwards went through Opinicon and Sand Lakes to Jones Falls, and on Wednesday through Whitefish, Cranberry and Dog Lakes, running in to Sucker Brook, Pierce's Bay and Seeley's Bay, and back to Jones Falls. Spent the following week patrolling the different lakes, and on Wednesday, July 13th, went with horse and buggy to Elgin on fishery business, and in the afternoon patrolled to Seeley's Bay and return. Next day went through Sand and Opinicon Lakes to Chaffey's Locks, remaining till night on fishery business. On Friday morning started to investigate a complaint of a party of Americans living on a house-boat on the River Styx, in the Rideau Canal. It was said they were shooting ducks, but when we got to the place abovementioned, they had gone about six hours. We followed them to Kingston, thinking they would stop there, but they went right on to Alexandra Bay. Started early next morning and patrolled back to Jones Falls, taking all day to do it, calling at all places of interest on the way.

Left Jones Falls on Monday, 18th July, and patrolled the various lakes to Bedford Mills, and the following day hired a skiff and patrolled Devil Lake until noon. Found a number of Americans camped there, all of them having been furnished with angling permits. Spent the afternoon on the different lakes, calling at Newboro and Chaffey's Lock on way back to Jones Falls. The rest of the week was spent on the different lakes.

On Monday, July 25th, went to Kingston to look after a party of Americans said to have been shooting ducks on the River Styx, and the day following went to Collins Bay, where we expected to find the American party, but found they had left for Alexandra Bay, so we returned to Kingston for the night. Called at several camps on Wednesday on the banks of the canal, and spent the remainder of the week patrolling the different lakes.

The greater part of the month of August was taken up patrolling the lakes between Jones Falls and Kingston. On Wednesday, the 24th, on our return from Brewers Mills, we broke the pump of our engine, and had to get the "Mermaid" towed into Seeley's Bay for repairs. Spent the next day helping the machinist repair the engine, which took all day. The following day went to Westport, procured a horse and buggy and drove to the village of Burridge to prosecute a party for the shooting of an eagle, but he was not at home, so nothing was accomplished. However, I was more fortunate next day when I went there again, taking Overseer Clark with me; the offender being at home, we had him up before a J.P. and fined.

The next ten days or more we visited Chaffey's Lock, Morton, Elgin, Brewer's Mills, and many other places, and on Thursday, 8th September, went to Crow Lake with a horse and buggy to look after duck hunters reported to be shooting ducks. I hired a rowboat, and with the help of my assistant, patrolled all of this lake with the rowboat for four hours. On Friday patrolled the Rideau waters to Brewers Mills, going back into Dog Lake in the afternoon. Stopped at Nichol's wharf in Dog Lake over night to watch for duck hunters. Was out on the lake early next morning, as it was reported that there were hunters around, but I heard no shooting. Left at 8 a.m. for Brewers Mills, locking through and running down to the River Styx at noon. Overseer Phillips, with the "Ella C." came along on his way to Kingston, and we accompanied him to that place. On Sunday morning was up early, and assisted by Deputy Warden Best we left at 4 a.m. with a rowboat on a patrol of the waters between Kingston and Kingston Mills. Patrolled for five hours thinking to catch some one of the many duck poachers reported to be operating on these waters, but we saw nothing wrong. Went through the lakes on Monday and Tuesday, and on Wednesday drove to Hart Lake and remained all day looking for duck hunters, but found none. The remainder of September was spent as usual patrolling the different lakes looking after poachers.

On Tuesday, October 4th, on our way homewards from the River Styx, we met Overseer Phillips with the "Ella C," which was disabled by the loss of her propeller wheel. Mr. Phillips was bound for Kingston, and as the wind was blowing very hard, we undertook to tow the "Ella C" to Kingston, but after going about five miles the wind blew the "Ella C." on to a mud bank, and she stuck so fast the "Mermaid" could not pull her off, so we took Mr. Phillips into Kingston. Next morning Mr. Phillips got Capt. Fleming to accompany us down to the "Ella C," to pull her off the mud bank, which was soon done, and then they accompanied us to Jones Falls for the night. Next morning we took Mr. Phillips and his man home to Smith's Falls, calling at Newboro and Portland on our way in the interest of the fisheries. Returned home on Friday, and on Saturday drove to Elgin to see some parties on fishery business.

On Monday, October 10th, I drove to Morton post office in the forenoon, and in the afternoon patrolled Sand and Opinicon Lakes to Chaffey's Lock, and returned to Jones Falls. Next morning patrolled the Canal waters southwards from Jones Falls, passing through the different lakes to Kingston. At Washburn stopped and grappled up the propeller wheel lost the week before off the "Ella C," which we took to Kingston and remained for the night. The following day we ran to the River Styx, and did a lot of patrol work with the rowboat, and stayed over night. Went out again with the rowboat in the morning, working until noon, and then went back to Jones Falls. On Friday drove to Elgin on fishery business, and on Saturday went to Whitefish Lake, Cranberry Lake and Seeley's Bay, and back home at night. The following Monday we visited the Big Rideau Lake, re-

mained over night, and tied the "Mermaid" up at Leggett's Wharf. We took the rowboat and used the grapple hook, but found nothing. Next day visited Overseer Phillips' camps on Petty's Point at the foot of the lake. At dark we manned two rowboats; Warden Best and myself in one, and Overseer Phillips and my son in the other, and grapped the whole night until sunrise; seized two large gill nets, and got the names of four offenders. Laid complaints against these four men next morning, and in the afternoon went with Capt. Fleming (who had come after us with his launch), to the River Styx to assist in making a seizure of hoop nets. Remained at Newboro over night, and next day continued our trip to the River Styx, reaching there in the evening, having been kept back for three hours by high wind. Started early in the morning and ran as far as the High Banks, where we took the rowboats and set out to look for a party who was fishing illegally, whom we found with several others, and seized his nets. There was a heavy storm raging on Saturday, so we could not start until afternoon, and being heavily loaded had to go slowly. Unloaded the nets at Newboro, and stayed there over night. Returned to Jones Falls on Sunday, patrolling the different lakes on the way.

The remainder of the month was spent in the usual way (patrolling the lakes, rounding up poachers, etc., etc.), and on Monday, October 31st, finished my patrol

work with the "Mermaid" for the season.

Logged 3,473 miles.

REPORT OF THE WORK PERFORMED BY THE PATROL BOAT "MEENAGHA" ON THE MUSKOKA LAKES DURING THE YEAR 1910.

On Tuesday, June 21st, started from Milford Bay, patrolling the shore and islands, calling at the Hutton House, and going on to Port Carling. Next day visited Windermere, Rosseau, Maplehurst and Juddhaven, and stopped at the Royal Muskoka, going from there to Port Carling on Thursday, then to Walker's Point, Montcalm, Brydon's Bay, and on to Gravenhurst. Captured a party with a quantity of fish illegally caught. Next day visited Shanty Bay and around the Hock Rock, and back to Gravenhurst. On Saturday went to Big Island, thence to the mouth of the River St. Elmo, Monk shore to Gravenhurst.

Spent the first three days of the following week visiting the following places: Beaumaris, Port Carling, Ferndale, Port Sandfield, Elgin House, Hammil's Point, Barnesdale, Gordon Bay, Port Carling, Stanley House, Waskada, Mortimer's Point, and Bala. On Thursday called at American House on way to Beaumaris. Went to Bracebridge and laid information against the party who was caught illegally fishing the previous week. Served summons on him next day at Hock Rock. Went to Stephen's Bay and back to Gravenhurst. Spent Saturday posting

notices on Gull Lake, and did some patrolling.

On Monday, July 4th, visited St. Elmo, then went to Milford Bay, Hutton House, and to Beaumaris for the night, leaving next day for Bracebridge to give evidence against the party who was apprehended for fishing illegally, returning to Port Carling via Big Island. The rest of the week was spent in visiting Windermere, Wascada, Rossmoyne, Rosseau, Maplehurst, Skeleton Bay, Royal Muskoka, Port Carling, Ferndale, Woodington, Minnett's, Paignton, Morinus, The Bluffs, Ross Clair, Mortimer's Point, East Bay, Montealm, and Gravenhurst. Remained at Gravenhurst over Sunday and Monday, as no gasoline to be had. Spent the

time putting up game and fishery notices around the town. On Tuesday left for Montcalm. Walker's Point, Milford Bay, Hutton House, and Port Carling; and on Wednesday went to Ferndale, Port Sandfield, Pinelands, Elgin House, Hammill's Point and Barnesdale. Visited Gordon Bay on Thursday, also Port Cockburn, Stanley House, Gregory, Woodington, Clevelands, Paignton House, Morinus, The Bluffs, and the Royal Muskoka; and next day visited Judd's, Maplehurst, Rosseau, Windermere and Port Carling; and on Saturday, Beaumaris, St. Elmo, Big Bay and Gravenhurst.

On Monday, July 18th, went to Hock Rock, and from there to Shanty Bay, patrolling the south end of Lake Muskoka, and to Montcalm for the night. Patrolled to Long Point on Tuesday, thence to East Bay, Mortimer's Point, Torrance, and Bala. and next day to Camp Sutton. American House, Milford Bay, Hutton House and Port Carling. Thursday was spent patrolling to Ferndale, Gregory, Woodington, Morinus. Minnett's, Paignton House, The Bluffs, and the Royal Muskoka. Engine giving trouble. On Friday, went to Juddhaven. Windermere. Waskada. Engine giving so much trouble, took the "Meenagha" to repair shop to have repairs effected. Left her in the hands of the machinist until Tuesday, and in the meantime went to Gravenhurst by steamer on Saturday, and on Monday to Port Carling. On Tuesday visited Windermere and Rosseau Falls, thence to Rosseau, Rossmoyne. Maplehurst, Juddhaven, Royal Muskoka; thence on Wednesday to Morinus, Paignton House, Minnett's, Woodington, Gregory, Port Sandfield, Pinelands and Elgin House. Next day to Stanley House, Port Cockburn, Gordon Bay, Barnesdale. Stanley Brae, and Port Carling; and on Friday to Rossclaire, Mortimer's Point, American House, Dudley, Bala, Bala Port, and Port Carling. On Saturday visited Hutton House, Milford Bay, Beaumaris, Big Island, Montcalm and Gravenhurst, at which latter place we lay at anchor over Sunday and part of Monday. Then went to Gull Lake, Pinedale, and Silver Lake. Left Gravenhurst on Tuesday and patrolled east side of Lake Muskoka to St. Elmo, then to Beaumaris, Hutton House and Port Carling. On Wednesday called at Ferndale and Gregory, going up Joseph River to Craigielea and Stanley House, where we lay at anchor owing to bad weather. It was the worst storm of the season—seas too heavy for yacht to take chances. Storm still raging next morning, but in the afternoon left for Woodington, Minnett's, Paignton House, Morinus and Royal Muskoka; and on Saturday visited Waskada, Windermere, Port Carling

On Monday, 8th August, patrolled the west side of Muskoka Lake, and on Tuesday the east side. On Wednesday went to Port Carling, Beaumaris, back to Port Carling, and to Waskada; on Thursday to Royal Muskoka, Windermere. Rosseau. Maplehurst, and Rostrevor; on Friday to Morinus. Port Sandfield, Port Carling and Gravenhurst: and on Saturday to Leg Lake. and remained there over Sunday.

Patrolled Gull Lake and Silver Lake on Monday, and visited Pinedale and Drury's: from thence to Pine Lake on Tuesday via Sucker Creek to Gravenhurst. On Wednesday visited Hock Rock. Steven's Bay, mouth of Muskoka River and up the river to Big Island and Gowan's Island; on Thursday visited Mortimer's Point, East Bay, Walker's Point, and Shanty Bay: on Friday Hutton House, Milford Bay. Rossclaire, and Port Carling, and from there on Saturday to Ferndale, Woodington, Port Sandfield, Elgin House, Pinelands. Port Carling and Gravenhurst.

On Monday patrolled to Beaumaris, Torrance. Bala and American House, leaving on Tuesday for Rossclaire. Hutton House, Port Carling and Windermere. On Wednesday went to Skeleton Bay. Rosseau Falls, Rosseau. Maplehurst, Rostre-

vor, Juddhaven, Royal Muskoka and Port Carling. Left on Thursday for Ferndale, Pinelands, Port Sandfield, Hammill's Point and Gregory; on Friday visited Woodington. Minnett's, Paignton House, Morinus and the Bluffs; and on Saturday left the Bluffs for the Royal Muskoka, Waskada, Port Carling and Gravenhurst.

Spent Monday, 29th August, patrolling Gull Lake, Pinedale and Silver Lake. Left Gravenhurst on Tuesday for Shanty Bay, calling at Montealm, Walker's Point and Port Carling: next day called at Port Sandfield, Pinelands, Elgin House, Redwood, Hammill's Point. Hemlock Point and Port Sandfield; on Thursday visited Gregory, Craigielea, Woodington, Minnett's, Paignton House, Morinus, The Bluffs, and the Royal Muskoka; on Friday went to Rosseau Falls, Rosseau, Maplehurst, Juddhaven, Windermere, and Port Carling; and on Saturday to Rosselaire, Mortimer's and Gravenhurst, remaining at the latter place until Tuesday owing to rough weather.

Left Gravenhurst on Tuesday, 6th September, calling at Beaumaris, Hutton House. Milford Bay and Port Carling. Next day called at Windermere, Rosseau Falls, Rosseau, Maplehurst, Juddhaven and the Royal Muskoka. On Thursday visited Morinus, Paignton House. Minnett's, Woodington, Port Sandfield. Elgin House and Hammill's Point, leaving on Friday for Stanley House, Port Cockburn, Gordon Bay, Barnesdale and Port Carling, and on Saturday for Rosselaire, Big

Island, St. Elmo and Gravenhurst.

Patrolled the east side of Lake Muskoka on Monday from Gravenhurst to mouth of Muskoka River, and back to Gravenhurst. Next day patrolled to Shanty Bay, Island F, and along west shore to Montcalm; the following day to Mortimer's Point, Bala, and Beaumaris, where the "Meenagha" was laid up for the season, September 14th.

Logged 1,321 miles.

REPORT OF WORK PERFORMED BY PATROL BOAT "WANDERER" ON THE WATERS OF LAKE NIPISSING DURING THE YEAR 1910.

On May 14th, left North Bay for South-East Bay, patrolled all the fishing grounds in that vicinity. No sign of any nets. On May 14th, left North Bay for the Little Sturgeon River. No indication of illegal fishing. On May 25th,

I left for Nipissing, as per instruction from Department.

On June 11th, I left for Callandar to investigate complaint of illegal fishing, no evidence to go ahead with the case. On June 15th, left for South-East Bay, patrolled along east shore, found no nets. Sold two angling permits. On May 18th, left for Goose Islands, patrolled all around the group. No signs of illegal fishing. On July 4th, left for South-East Bay, patrolled along south shore, and sold two permits. July 20th, left for Cross Point to investigate complaint re net fishing. Found two small nets at the mouth of Back River, both nets belonged to Indians. On July 22nd, left for Fish Bay and South River. Visited a number of campers. All were residents. No complaints of any illegal work. On July 28th left for the French River. On July 29th left Frank's Bay, patrolled around Sundy Island, found very few campers. All were supplied with permits.

On July 30th, left Frank's Bay. Went to Partridge Island. Sold three angling permits. On August 3rd, left Frank's Bay, patrolled to Five-Mile Bay. Visited a number of campers. All were supplied with licenses. On August 4th, patrolled to Satchel's Bay. Visited several fishing parties. All had permits.

On August 5th, patrolled to Wigwam Point, found a number fishing. All were supplied with permits. On August 8th, patrolled to Chaudiere Falls. Sold three angling permits. On August 12th, patrolled to Big Chaudiere Falls. Sold five angling permits. On August 13th, patrolled to Frank's Bay, sold five guide licenses. On August 17th, left Frank's Bay for Chaudiere Falls, left launch and took canoe for the lower French. On August 20th, left Chaudiere for Frank's Bay. Sold two guide licenses. On August 25th, left Frank's Bay for the head of Sundy Island, to investigate complaint re net fishing. Found one small net belonging to some Indians. On August 27th, left Frank's Bay for North Bay. On August 29th, left for Fish Bay and South River. All the campers in that vicinity were Indians. On September 1st I patrolled to Lavaes River. No signs of illegal fishing. On September 3rd, patrolled to Manitou Islands. Found no nets. Sold two guide's licenses.

On September 6th, left for South-East Bay. No signs of net fishing; sold two angling permits. September 29th, left for Callandar, found two Americans fishing without license. Both were fined five dollars and costs.

On October 11th, patrolled the South-East Bay, and along the south shore; could not locate any nets.

The "Meenagha,"

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, the industry during

| | | | | | | Fishi | ng materi | ial. | | | |
|---------------|---------------------------------------|-----|------|-------------|------|----------------|--|------------------------|-----|---|--------|
| ber. | District. | | Tugs | or Vessels. | | | Boats. | | | Gill-Net | s. |
| Numbe | | No. | Ton- | Value. | Men. | No. | Value. | Men. | No. | Yards. | Varue. |
| | Lake of the Woods and Rainy River: | | | ş | | | \$ | | | | \$ |
| 1 2 3 4 5 6 7 | Lake of the Woods | 1 | 25 | 1,500 | 2 | 17 3 4 2 2 3 9 | 3,655 875 925 300 350 525 670 350 | 9 7 5 6 21 | | 6,000 8,000 6,000 4,000 6,000 | |
| 8 | Crow, Dogtooth and Indian | 3 | 175 | \$6,600 | | 41 | \$7,650 | | | | |

| Number. | District. | Herring, salted. | Herring, fresh. | Whitefish, salted. | Whitefish, fresh, | Trout, salted. | Trout, fresh, | Pike. | Pickerel or Dore. |
|-----------------------|---|------------------|-----------------|--------------------|------------------------------------|----------------|-------------------|--|--|
| 1 2 3 | Lake of the Woods and Rainy River. Lake of the Woods Shoal, One Man's and Lost Lake Wabigoon and Minitakie | | | | 1bs. 458,077 33,700 69,145 | brls. | | 156,512 12,410 18,745 | 1bs. 235,408 25,226 31,790 |
| 4 5 6 7 8 | Vermillion and Clearwater Eagle, Pelican and Namaken Sandy, Abraham and Long Rainy, Kariskong and Orang Outang Crow, Dogtooth and Indian | | | | 20,792 2,800 9,525 91,599 | | | 12,555 1,600 3,590 51,116 10,301 | 12,276 450 4,058 46,143 12,842 |
| | Totals | | | | \$ c. | | \$ c. 1,040 00 | 266,829 \$ c. 21,346 32 | 368,193 \$ c. 36,819 30 |

quantity and value of all fishing materials and other fixtures employed in the fishing the year 1909.

| | | | | | Fi | shing ma | iteria | 1. | | | | | Ot | | res used i ing. | in |
|-----|---|--------|-----|-----------|------|-----------|--------|-----------|---------------|--------|-----|--------|-----|----------------------|--------------------|-----------|
| | Seine | ·s. | Pot | ind nets. | 1100 | op nets. | Di | p nets. | Night | lines. | s | pears. | | ezers and houses. | Piers a wharv | |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Vaine. | No. | Value. | No. | Value. | Č Val | lue. |
| | | \$ | 14 | \$ 3,000 | 6 | \$ 450 | | \$ | | 8 | | \$ | 4 | \$ 3,500 | 4 2 | \$ |
| | • | | | | | | | | | | | | 2 | 500 | | |
| | | | | | | ******* | | | | | | | 3 | 1,000 | 3 | 12 |
| | • | | 14 | \$3,000 | 6 | 450 | •••• | ********* | | | | | 12 | \$6,950 | 7 \$2, | .12 |

| Sturgeon, | Eels. | Perch. | Tulli bee. | Catfish. | Mixed and coarse fish. | Caviare. | Sturgeon Bladders. | Bass. | Maskinonge. | Carp. | Value. | _ |
|-------------------|-------|---------------|---------------------------------------|-------------------|------------------------|-------------------|--------------------|-------|-------------|-------|---------------------------------|----------------|
| lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | No. | lbs. | lbs. | lbs. | ç | с. |
| 52,385 | | | 26,170 | 20,400 | 17,250 | 1,100 | 200 | | | | 95,021 | 91 |
| | | 100 | 870 4,500 2,800 1,260 150 | | 9,000 | | | | | | 6,937 12,835 4,559 553 | 60 20 60 |
| | | | 30,000 700 | | 35,163 | | | | | | 1,737 22,041 3,654 | 63 |
| 54,785 | | 100 | 66,450 | 20,400 | 62,613 | 1,260 | 200 | | | | 147,340 | 82 |
| \$ c. 8,217 75 | | \$ c. 5 00 | \$ c. 3,987 00 | \$ c. 1,632 00 | \$ c. 3,130 65 | \$ c. 1,260 00 | \$ c. 130 00 | | | | \$ 147,340 | |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats fishing industry.

| | | | | | | Fish | ing materi | al. | | | |
|--------|---------------------------|-----|--------------|-------------|------|------|------------|------|-----|------------------|----------|
| er. | District. | | Tugs | or vessels. | | | Boats. | | | Gill-Net | s. |
| Number | | No. | Ton nage. | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| | Lake Superior, | | | \$ | | | 8 | | | | 8 |
| 1 | Thunder BayPoint Mamainse | 26 | 134 | 38,550 | 53 | 26 | 1,395 | 36 | | 572,000 | 27,100 |
| 2 | Point Mamainse | | | | | 7 | 145 495 | 8 | | 21.000 33.400 | 1,500 |
| 4 | Gross Cap | | 82 | 15,100 | 17 | 4 | 285 | 7 | | 168,000 | 7,680 |
| 4 | Michipicoten Island | | 48 | 7,500 | 7 | î | 45 | 2 | | 69,000 | 3,300 |
| 6 | IGoulais Bay | | | | | 1 | 40 | 2 | | 12,000 | 175 |
| ? | Batchewana Bay | | | | | 5 | 315 | 10 | | 27,500 | 875 |
| | Totals | 30 | 264 | \$61,150 | 77 | 48 | \$2,720 | 78 | | 902,900 | \$41,570 |

| Number. | District. | Herring, salted. | Herring, fresh. | Whitefish, salted, | Whitefish, fresh. | Trout, salted. | Trout, fresh. | Pike. | Pickered, or Bore. |
|---------------|--|------------------|-------------------|--------------------|--|---------------------|---|--------|--------------------|
| | Lake Superior. | brls. | ibs. | bris. | lbs. | brls. | lbs. | lbs. | lbs. |
| 1 2 3 4 5 6 7 | Thunder Bay Point Mamainse Gros Cap Michipicoten Island. Gargantua. Goulais Bay Batchewana Bay | | 2,000 | | 241,506 17,000 20,125 79,405 20,950 1,000 86,300 | 8,347 231 125 | 863,816 40,800 14,659 183,810 152,635 1,500 144,300 | | 150 |
| | Totals | | 131,000 | 18 | 466,286 | 8,773 | 1,401,511 | 57,069 | 57,759 |
| | Values | | \$ c. 6,550 00 | \$ c. | \$ c. 46,628 60 | \$ c. 87,720 00 | \$ c. 140,151 10 | | \$ c. 5,775 90 |

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | Fis | hing m | ateria | 11. | | | | | Otl | her fixtu fish | res us | sed in |
|-------------------|--|---------|-----|--------|--------|--------|---------------|--------|-----|--------|-----|---------------------|--------|--------|
| Scines. | Scines. Pound Nets. Hoop Nets. Dip Nets. N ght ines. Spears. | | | | | | | | | | | zers and Iouses. | | rs and |
| No. Yards. Value. | No. | Value. | • | alue. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| | | | | | | | | | | | | | | |
| | 34 | 6,700 | | | | | | | | | 4 | 2,200 | 2 | 400 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 3,000 |
| | • • • • • | | | | | | | | | | | | | 500 |
| | 34 | \$6,700 | | | | | | | | | 4 | \$2,200 | 3 | \$3,90 |

| Sturgeon. | Eels. | Perch. | Tullibee. | Catfish. | Mixed and coarse fish. | Caviare. | Siurgeon bladders. | Bass. | Maskinonge, | Carp. | Value. |
|-----------------|-------|--------|-----------------|----------|------------------------|----------|-----------------------|-------|-------------|-------|--|
| lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | No. | lbs. | lbs. | lbs. | \$ c. |
| 1.240 | | | 6,050 | | | | | | | | 211,327 62 5,780 00 |
| | | | 950 | | | | | | | | 3,577 50 28,703 50 48,608 50 250 00 |
| | | | | | 0.000 | | | | | | 24,125 00 |
| 1,240 | | | 7,000 | | 3,900 | | | | | | 292,372 12 |
| \$ c. 186 00 | | | \$ c. 420 00 | | \$ c. 195 00 | | ***** | | | | \$ c. 292,372 12 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, fishing industry

| | | | | | | Fish | ning materi | aı. | | | |
|--------|--|-------------|----------------|-------------------------|------|-------------|---------------------|---------------|-----|-----------------------------|----------------------|
| Der. | District. | | Tngs | or vessels. | | | Boats. | | | Gill-Net | ٥. |
| Number | | No. | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yard | Valne |
| | Lake Huron (North Channel). | | | 8 | | | 3 | | | | s |
| 1 2 | Thessalon Cntler Bay and Sagamuck | 1 | 3 | 600 3.000 | 2 | 6 | 680 75 | 9 | | 83,000 6,000 | 1,010 200 |
| 3 4 5 | Marksville | 4 | 76 | 23.000 | 15 | 1 1 | 30 500 150 | 1 3 2 | | 6,000 120,000 6,000 | 125 10,800 300 |
| 6 | Laloche and Manitowaning Kagawong | | | 5 | | 2 1 1 | 450 50 | 6 3 2 | | 6,000 60,000 | 3,500 |
| 9 | Meldrum Bay | 1 | | | | 1 3 9 | 100 750 1.295 | 2 4 15 | | 6,000 38,000 48,000 | 30 1,60 2,20 |
| 1 2 3 | Squaw Island | 5 1 | 65 15 | 17,000 6,000 | 15 6 | 1 7 | 1,950 | 14 | | 300,000 148,000 | 10.35 12,40 |
| 5 6 | South Bay Mouth | 1 1 1 | 10 10 10 | 3,000 3,000 2,000 | | 10 | 775 1,550 300 | 14 18 2 | | 108,000 42,000 72,000 | 5,95 2,10 4,10 |
| 78 | Rabbit and Strawberry Islands Johns and Lonely Islands | | | | 6 | 1 4 3 | 150 825 100 | 3 | , | 9,000 24,000 | 30 1.20 |
| 9 | Sheguiandah and Frazer Bay Wekwemikong and Gore Bay | 1 | 10 | 2,000 | 58 | 63 | 175 \$9,905 | 4 | | 12,000 | \$55,33 |

| Number. | District. | Hening, saffed. | Herring, fresh. | Whitefish, suited. | Whitefish, fresh. | Trout, salled. | Tront, fresh. | Pike. | Pickerel, or Dore. |
|---|---|-----------------|-----------------|--------------------|---|----------------|--|--------|--|
| | Lake Huron (North Channel). | bris. | lbs. | brls. | ıbs, | brls. | lbs. | 1bs. | lbs. |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | Thessalon. Cutler Bay and Sagamuck Marksville Mississauga Haywood Island Laloche and Manitowaning Kagawong Darch and Innis Islands. Meldrum Bay Cockburn Island. Fitzwiliam Island. Fitzwiliam Island Squaw Island Duck Island South Bay Mouth Killarney Providence Bay Rabbit and Strawberry Islands Johns and Lonley Islands. Sheguiandah and Frazer Bay Wekwemikong and Gore Bay. Totals | | | 5 | 74,000 3,000 12,000 36,989 211 2,000 25,000 137,820 44,036 10,872 62,000 2,700 6,000 6,000 26,363 | 5 | 46,534 2,000 302,000 14,000 53,498 2,474 4,000 95,00) 46,000 237,555 328,327 148,153 70,000 3,500 21,000 14,810 38,000 | \$,403 | 20,000 2,000 10,000 43,759 1,945 |
| | Values | | | \$ c. 50 00 | \$ c. 47.412 90 | \$ c. 50 00 | \$ c. 149,135 10 | | \$ c. 25,950 60 |

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | Fi | shing ma | deria | .1. | | | | | 0 | ther fixtu fish | res u | sed in |
|---------------|-------------|--------------|-----|---|---------|---|---------------|----------|-----|--------|-----|---------------------|---|---------|
| Seines. | Po | und nets. | Но | op nets. | Di | ip nets. | Nigh | t lines. | S | pears. | | zers and houses. | | ers and |
| Yards. Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| \$ | | \$ | | \$ | | 64.7 | | \$ | | \$ | | \$ | | \$ |
| | 2 10 | 900 1,500 | | | | | | | | | | | | |
| | 6 | 1,500 | | | | | | | | | | | 1 | 500 |
| | 5 8 2 | 1,000 | | | | | | | | | | 100 | • | |
| | 2 6 | 0.80 | | • | • • • • | • | | | | | | | | |
| | 8 | 800 | | | | | | | | | | | | |
| | 15 | 2,400 | | | | | | | | | | | | |
| | 5 5 7 | 1,000 | | | | | | | | | | 475 | | |
| | 81 | \$13.300 | | | | | | | | | 3 | \$575 | 1 | \$500 |

| Shrkeon. | Rels. | Perch. | Tullibee, | Cattish, | Mixed and Coarse fish. | Caviare. | Sturgeon Bladders. | Bass, | Maskinonge | Сагр, | Value, |
|-------------------|---------|--------|-----------------|----------|------------------------|----------|--------------------|-------|------------|-------|---|
| Ib | lbs. | lbs. | lbs. | lbs. | lbs. | ıbs. | No. | lbs. | lbs. | lbs. | \$ c. |
| | | | | | | | | | | | 6.536 60 |
| | | | | | | | | | | | 12,200 00 |
| | | | | | | | | | | | 150 00 |
| 4,000 | | | • • • • • • • • | | 40,10.0 | 100 | | | | | 41,300 00 |
| | | | | | 2,000 | | | | | | 1,900 00 3,300 00 |
| 9,570 120 | | | | | | | | | | | 15,443 40 |
| | | | | | | | | | | | 600 00 |
| | | | | | | | | | | | 9,500 00 |
| | | | | | | | | | | | 7,100 00 |
| | | | | | | | | | | | 37,537 50 |
| | | | | | | | | | | | 37,236 30 |
| | | | | | | | | | | | 15,902 50 |
| | | | | | | | | | | | 16,200 00 |
| | | | | | | | | | | | 5,400 00 620 00 |
| | | | | | | | | | | | 3,200 00 |
| 465 | | | | | 32 | | | | | | |
| 400 | | | | | ., . | | | | | | 5,850 00 |
| | | | | | | | | | | | .),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 14,155 | | | | | 53,955 | 100 | | | | | 227,540 51 |
| \$ c. 2,123 25 | ******* | | | | \$ c. 1,196 10 | \$ c. | | | | | 227,540 51 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, the industry during

| | | | | | | Fishi | ng materia | al. | | | |
|---------------------------------|---|------------|---------------|-------------|-------------------------------|---------------------------------|---|----------|-----|--|---|
| er. | District. | | Tugs | or vessels. | | | Boats. | | | Gill-Ne | ts. |
| Numbe | | No. | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yard | Value. |
| | Georgian Bay, | | | ÷ | | | \$ | • | | | 9 |
| 1 2 3 4 5 6 7 | Parry Sound Waubaushene Penetanguishene Collingwood Meaford. Byng Inlet Colpoy's Bay and Tobermory. | 3 ŏ | | | 25 6 23 12 27 | 13 16 11 20 16 9 | 1,805 1,750 575 2,600 2,015 3,055 2,455 | 33 21 | | 402,000 41,600 50,800 50,000 336,000 168,000 343,300 | 20,682 4,700 7,540 13,845 250 |
| | Totals | 55 | 535 | \$58,500 | 93 | 124 | \$14,255 | 231 | | 1,391,700 | \$47,017 |

| Number. | District. | Herring, salted. | Herring, fresh, | Whitefish, salted. | Whitefish, fresh. | Trout, salted, | Trout, fresh. | Pike. | Pickerel or Date. |
|-------------|--|-------------------|--------------------------|--------------------|--------------------|--------------------------|---------------------------------------|---------------------------|-------------------|
| | Georgian Bay. | brls. | lbs. | brls. | lbs. | brls. | lbs. | lbs. | lbs. |
| 1 2 3 4 5 6 | Parry Sound Waubaushene. Penetanguishene Collingwood Meaford. Byng Inlet Colpoy's Bay and Tobermory. | 24 5 106 | 2,500 2,000 48,250 | 11 10 | 3.000 103.342 | 23 12 6 20 1 | 23,190 35,563 319,500 95,206 | 5,046 41,482 10,506 | 25,200 |
| ľ | Totals | 840 | 56.371 | 21 | 382,392 | 210 | 936.536 | 57.028 | 45,667 |
| | Values | \$ c. 8,400 00 | \$ c. 2,818 55 | \$ c. | \$ c. 38,239 20 | \$ c. | | | \$ c. 4.566 70 |

quantity and value of all fishing materials and other fixtures employed in the fishing the year 1909.

| | | | | Fi | shing m | ateria | al. | | | | | 0 | ther fixtu fish | ires t ning. | ised in |
|------------|--------|-----|----------|-----|----------|--------|---------|---------------|--------|-----|--------|-----|----------------------|-----------------|--------------------|
| Seine | 9. | Pou | nd nets. | Нос | op nets. | Di | p nets. | Night | lines. | S | pears. | | ezers and houses. | | ers and harves. |
| Š Yards. | Vaiue. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value, | No. | Value. | No. | Value. |
| | \$ | | \$ | | \$ | | | | \$ | | \$ | | 3 | | 8 |
| | | | | | | | | | | | | 8 2 | 2,725 350 | 3 | 30 |
| | | 8 | 3,000 | | | | | 100 | | | | 1 | 100 | | |
| | | | | | | | | | | - | | - | | _ | |

| Sturgeon. | Eels. | Perch. | Tullibee. | Catfish, | Mixed and coarse fish, | Caviare. | Sturgeon Bladders. | Ваяв, | Maskinonge, | Carp. | Value, |
|-----------------|-------|--------|----------------|----------------|------------------------|-----------------|--------------------|-------|-------------|---------------------------------------|-------------------------------------|
| lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | lbs. | No. | lbs. | lbs. | 1bs. | \$ c. |
| 2,550 | | 2,700 | 30 | 300 | 1,545 | | | | | · · · · · · · · · · · · · · · · · · · | 46,770 60 10,391 61 |
| 3,500 | | 5,400 | | | 5,100 | | | | | | 3,189 00 10,103 80 |
| | | | 529 302 | 235 | 2.780 | 100 | | | | | 32,260 00 28,812 32 25,708 67 |
| 6,100 | | 8,100 | 861 | 535 | 9,425 | 800 | | | | | 157,236 60 |
| \$ c. 915 00 | | \$ c. | \$ c. 51 66 | \$ c. 42 80 | \$ c. 471 25 | \$ c. 800 00 | | | | , | \$ c. 157,236 00 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, fishing industry

| | | | | | | Fish | ing materi | al. | | | |
|---------|--|-------------|----------------------|--------------------------|---------------|----------------|-----------------------|----------------|----|-----------|--------------------------|
| er. | District. | | Tugs | or vessels. | | | Boats. | | | Gilf-Nets | 5. |
| Number | | No. | Ton-nage. | Value. | Men. | No. | Value. | Men. | No | Yards. | Value. |
| | Lake Huron (proper). | | 1 | s | | | | | | | \$ |
| 1 2 3 4 | Cape Hurd to Southampton Southampton to Pine Point County Huron County Lambton, including St. Clair River. | 9 2 3 | 2,216 50 3.175 | 28,300 6,000 4,700 | 44 10 9 | 33 11 13 | 3,425 450 2,850 | 60 19 28 | | 168,325 | 20,660 5,787 5,420 |
| | Totals | 14 | 5,441 | \$39,000 | 63 | | \$20,920 | 219 | | 0#2 02# | \$31,867 |

| Number. | District | Herring, salted, | Herring, fresh. | Whitefish, salted. | Whitefish, fresh. | Trout, salted. | Trout, fresh. | Pike. | Pickeral, or Dore. |
|---------|---|-------------------|-------------------------|--------------------|----------------------------|-------------------|-------------------------------|-----------------|--------------------|
| | Lake Huron (proper), | brls. | lbs. | brls. | lbs. | brls. | lbs. | lbs. | lbs. |
| 1 2 3 | Cape Hurd to Southampton Southampton to Pine Point County Huron County Lambion, including | | 26,775 840 14,571 | 550 | 138,938 2,000 33,800 | 521 25 | 430,910 137,490 167,085 | 1,023 | 72 7,323 |
| -1 | St. Clair River | 58 | 199,145 | | 69,667 | | 14,313 | 571 | 260,726 |
| | Totals | 534 | 241,331 | 550 | 244,405 | 546 | 749,798 | 1,594 | 268,121 |
| | Values | \$ c. 5,340 00 | | \$ c. 5,500 00 | \$ c. 24,440 50 | \$ c. 5,460 00 | \$ c. 74,979 80 | \$ c. 127 52 | \$ c. 26,812 10 |

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | | | Fi | shing m | ateria | ıl. | | | | | Ot | her fixtu fish | res use | d in |
|-----|--------|--------|-----|-----------|-----|----------|--------|---------|---------------|----------|-----|---------|--------------|-----------------------|---------|-------------------|
| | Seines | | Pou | ind nets. | Но | op nets. | Di | p Nets. | Nigh | t lines. | s | pears. | | zers and Houses. | | s and |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value, | No. | Value, | No. | Value. | No. I | ^z alue |
| | | \$ | | s | | \$ | | \$ | | \$ | | \$ | | \$ | | |
| | | | | 400 | | | | | | | | | 4 2 12 | 3,500 600 1,575 | | |
| 7 | 352 | 136 | 75 | 18,545 | 2 | 45 | 6 | 14 | 800 | 25 | | | 5 | 1,300 | | |
| 7 | 352 | \$136 | 89 | \$21,895 | 2 | \$45 | 16 | \$56 | 800 | \$25 | 14 | \$17 50 | 33 | \$6,975 | | |

| Sturgeon, | Eels. | Perch. | Tulli bee. | Catfish, | Mixed and coarse fish. | Caviare, | Sturgeon Bladders. | Bass. | Maskinonge. | Carp. | Values, | |
|-------------------|---------------|-------------------|------------------------|----------------|------------------------|-------------------|---|-------|-------------|--------|----------------------------|----|
| lbs. | lbs. | lbs. | lbs. | lbs. | bs. | lbs. | No. | lbs. | lbs. | Ibs. | s | С. |
| | | | 27,492 550 2,264 | 10 | 50 | 104 | * | | | •••••• | 76,148 11,276 25,410 | 50 |
| 17,959 | 34 | 8,117 | | 203 | 106,715 | 897 | 204 | | | | 54,420 | 61 |
| 19.354 | 34 | 49,992 | 30,306 | 213 | 141,525 | 1,091 | 204 | | | | 170,256 | 26 |
| \$ c. 2,903 10 | \$ c. 2 04 | \$ c. 2,499 60 | \$ c. 1,818 36 | \$ c. 17 01 | \$ c. 7.076 ?5 | \$ c. 1,091 00 | \$ c. | | | | \$ 170,256 | 26 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, fishing industry

| | | | | | | Fishi | ng materi | al. | | | |
|------|-----------------|-----|---------------|-------------|------|----------|-----------------|------|-----|---------|--------|
| ber. | District. | | Tugs | or vessels. | | | Boats. | | | Gill-Ne | ts. |
| Num | | No. | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| | Lake St. Clair. | | | \$ | | | \$ | | | | \$- |
| 2 3 | River Thames | | | | 16 | 96 36 | 10,345 2,234 | | | | •••••• |
| | Totals | 12 | | \$2,700 | 16 | 132 | \$12,579 | 250 | | | |

| Number. | District. | Herring, satted, | Herring, fresh. | Whitefish, salted. | Whitefish, fresh. | Trout, salted. | Trout, fresh. | Pike, | Pickerel or Dore, |
|-------------|---|------------------|-----------------|--------------------|--------------------|----------------|---------------|-------------------|---------------------------|
| | Lake St. Clair. | brls. | lbs. | brls. | lbs. | bris. | lbs. | lbs. | lbs. |
| 1 2 3 | River Thames. Lake St. Clair. Detroit River | | | | | | | 34,809 15,035 | 3,193 74,770 11,735 |
| | Totals | | | | 120,300 | | | 49,844 | 89,698 |
| | Values | | | ! | \$ c. 12,030 00 | | | \$ c. 3,987 52 | \$ c. 8,969 80 |

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | | | Fi | shing m | ateri | al. | | | | | Ot | her fixtu fish | res u | ised in |
|----------|----------------|----------------|-----|----------|----------|----------|-------|----------|---------------------|--------|-----|--------|-----|---------------------|-------|--------------------|
| | Seine | s. | Pou | nd nets. | Пос | op nets. | Di | ip nels. | Night | Lines. | s | pears. | | zers and Houses. | | ers and harves. |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| | | \$ | | ş | | \$ | | \$ | | \$ | | 8 | | \$ | | s |
| 31 43 | 5,684 3,961 | 2,245 1,190 | 10 | 2,500 | 164 1 | 8,455 | | 45 | 550 5,050 100 | | | | 10 | 2,351 | | 1,975 1,160 |
| 74 | 9,645 | \$3,435 | 10 | \$2,500 | 165 | \$8,460 | 38 | \$45 | 5,700 | \$113 | | | 10 | \$2,351 | 16 | \$3,135 |

| Sturgeon. | Eels. | Perch. | Tullibee. | Catfish. | Mixed and coarse fish. | Caviare, | Sturgeon bladders. | Bass. | Maskinonge. | Carp. | Value, |
|-------------------|-------|-------------------|-----------|-------------------|-----------------------------|----------|--------------------|-------|-------------|-------------------|----------------------------------|
| lbs. | lbs. | lbs. | lbs. | 1bs. | lbs. | Ibs. | No. | lbs. | lbs. | lbs. | \$ c. |
| | | 104,776 3,880 | | 66,956 775 | 9,436 481,637 138,900 | 1,000 | | | | 35,280 43,695 | 791 10 56,419 90 16,994 40 |
| 28,203 | | 108,656 | 1,000 | 67,731 | 629,973 | 1,000 | | | | 78,885 | \$74,205 40 |
| \$ c. 4,230 45 | | \$ c. 5,432 80 | \$ c. | \$ c. 5,418 48 | \$ c. 31,498 65 | \$ c. | | ••••• | | \$ c. 1,577 70 | \$ c. 74,205 40 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, fishing industry

| | , | | | | | Fishi | n g Ma t eria | ıl. | | | |
|--------|-------------------------------|-----|---------------|----------------|----------|----------|-----------------------------|-----------|-----|------------------|----------------|
| er. | District. | | Tugs | or vessels. | | | Boats. | | | Gill-Net | S. |
| Number | | No | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| 1 | Lake Erie, | | | | | | | | | | |
| | | | 0.0 | \$ | 20 | | \$ | 0.0 | | 04.000 | \$ |
| | Pelee Island | 3 | 93 135 | 18,500 | 20 | 14 | 1,775 | 30 | | 34,000 | 2,745 |
| | Essex County | 4 2 | 72 | 7,150 7,150 | 15 14 | 41 65 | 10,376 15,360 | 70 135 | | 12,450 16,000 | 3,020 |
| | Kent County Elgin West | 2 | 30 | 9,500 | 14 | 35 | 13,475 | 57 | | 26,000 | 4,000 3,600 |
| | Elgin East | 11 | 278 | 40,600 | 79 | 6 | 1,350 | 17 | | 124,000 | 19,600 |
| | Houghton | 3 | 83 | 15,000 | 21 | | 1,000 | | | 28,000 | 3,330 |
| | Walsingham | | | | | 16 | 445 | 31 | | 14,000 | 100 |
| | Long Point | | | | | 6 | 140 | 9 | | 300 | 210 |
| | Charlotteville | | | | | 19 | 900 | 32 | | 20,100 | 588 |
| | Inner Bay | | | | | 11 | 230 | 24 | | | |
| | Woodhouse | 3 | 83 | 13,000 | 18 | 4 | 75 | 10 | | | 7,200 |
| | Haldimand | 9 | 123 | 22,850 | 40 | 25 | 1,218 | 48 | | 82,100 | 14,650 |
| | Pt. Maitland to Pt. Colborne | 5 | 74 | 10,450 | 2.2 | 17 | 861 | 26 | | 75,000 | 6,44 |
| 1 | Pt. Colborne to Niagara Falls | | | | | 19 | • • • • • • • • • • | 21 | | 21,500 | |
| | Totals | 42 | 971 | \$158,700 | 243 | 278 | \$46,205 | 510 | | 483,450 | \$65,48 |

| Number. | District. | Herring, salted, | Herring, fresh. | Whitefish, salted. | Whitefish, fresh. | Trout, salted, | Trout, fresh. | Pike, | Pickeret, or Dore. |
|---|---|-------------------|--|--------------------|--|--------------------|-----------------|--------------------|--------------------|
| | Lake Erie. | brls. | lbs. | bris. | lbs. | brls. | lbs. | lbs. | lbs. |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Pelee Island. Essex County Kent County Elgin West Elgin East Houghton. Walsingham Long Point Charlotteville Inner Bay. Woodhouse Haldimand Pt. Maitland to Pt. Colborne. Pt. Colborne to Niagara Falls. | 300 | 143,045 1,555,763 651,200 1,404,907 40,000 7,150 800 55,371 | | 216,556 73,126 46,950 109,537 120,000 2,499 1,520 78,239 261,408 40,422 | 1,704 | 870 1,520 | 281,465 161,215 | 11,419 45,329 |
| | Totals | 300 | 4,617,185 | 8,229 | 951,457 | 1.704 | 2,790 | 2,702,636 | 1,005,033 |
| | Values | \$ c. 3,000 00 | \$ c. 230,859 25 | \$ c. 82.290 00 | \$ c. 95,145 70 | \$ c. 17,040 00 | \$ c. 279 00 | | 8 c. 100,503 30 |

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | | | Fi | shing ma | ateria | 11. | | | | | 0: | ther fixtu fish | ing. | ised in |
|------------------------|--|-------------------------------|-----------------|-----------|-----|----------|---|---------|-----------------------------------|----------|------|--------|---------------------------------------|---------------------|------|--------------------|
| | Seine | 8. | Por | and Nets. | Ное | op Nets. | Di | p Nets. | Nigh | t lines. | S | pears. | | zers and Houses. | | ers and narves. |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| 1 3 8 | 125 2,600 2,400 | \$ 75 1,300 1,285 | 67 118 56 | | | | | | | | | | 1 19 36 36 | 13,300 | | 3,000 |
| 7 4 10 8 3 | 2,750 400 2,780 2,400 780 165 | 425 75 735 465 60 | 24 8 | 6,100 | | | • | | 500 700 1,200 100 500 | | | | 2 2 1 2 1 3 12 8 | 4 11 9 | | 1,200 |
| 47 | 14,400 | \$4,420 | 273 | \$102,800 | 4 | \$70 | 66 | \$61 | 6,500 | \$95 | •••• | | 123 | \$44,035 | 4 | \$4,20 |

| Sturgeon, | Fels, | Perch. | Tullibee, | Catfish. | Mixed and coarse fish. | Caviare. | Sturgeon bladders. | l}ass. | Maskinonge, | Carp. | Value, |
|-----------------------------------|-----------------|---|-----------|---|---|--|-----------------------|--------|-------------|-------------------|---|
| lbs. | lbs. | ibs. | lbs. | ibs. | 1bs | lbs. | No. | lbs. | lbs. | lbs. | \$ c. |
| 7,778 2,952 13,153 5,504 | | 51,996 221,499 49,850 66,811 32,188 1,200 21,773 10,583 5,218 45,811 29,046 | | 4,455 2,226 600 98 5,063 7,938 4,760 1,360 4,094 818 | 8,499 115,448 190,685 27,660 5,258 121,043 23,384 89,931 87,325 16,522 44,569 42,720 11,690 | 555 375 590 413 247 582 | 100 | | | 35,870 | 24,720 00 10,805 97 4,702 00 11,682 08 5,951 56 43,183 63 163,555 72 27,616 89 |
| 46,985 | 5,500 | 580, 759 | | 31,412 | 784,677 | 2.762 | 160 | | | 312,270 | 832,594 04 |
| \$ c. 7.047 75 | \$ c. 330 00 | \$ c. 29,037 95 | | \$ c. 2,512 96 | \$ c. 39,233 85 | \$ c. 2,762 00 | \$ c. 96 00 | | | \$ c. 6,245 40 | \$ c. 832.591 04 |

ONTARIO

Return of the number of fishermen, tonnage and value of tugs, vessels and boats, the industry during

| | | | | | Fishi | ng materia | ıl. | | | |
|--|-----------------------|---------------|-------------|------|---|---|--|-----|--|--|
| District. | | Tugs | or vessels. | | | Boats. | | | Gill ne | ts. |
| Number | No. | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| Lake Ontario: | | | \$ | | | \$ | | | | 8 |
| Lincoln 2 Wentworth 3 Haiton and Peel 4 York 5 Ontario 6 Durham 7 Northumberland 8 Prince Edward 9 Bay of Quinte 10 Amherst Island and vicinity 11 Wolfe Island and vicinity | 5 3 5 8 2 | 5 38 | 965 | 20 | 49 *192 25 12 7 3 18 59 148 | 5,715 4,395 4,680 2,240 255 195 2,340 1,923 6,052 2,745 1,145 | 200 46 18 14 3 28 104 240 49 | | 142,700 58,600 110,000 46,500 10,900 4,200 50,000 276,500 130,450 156,500 17,600 | 11,238 2,928 4,304 2,200 1,325 1,075 3,160 3,579 496 |
| Totals | 50 | 98 | \$5,080 | 23 | 546 | \$31,655 | 806 | | 1,003,950 | \$49,405 |

^{*166} of these are spearing houses.

| Number. | District. | Herring, salted. | Herring, fresh. | Whitefish salted. | Whitefish, fresh. | Trout, salted. | Trout, fresh. | Pike, | Pickerel or Dore. |
|---------|-----------------------------|------------------|--------------------|-------------------|--------------------|--------------------|-------------------|--------------------|--------------------|
| | Lake Ontario. | brls. | lbs. | brls. | lbs. | bris. | bs. | lbs. | 1bs. |
| 2 V | incolnVentworth | | 76,180 | | 49,700 | | 12,170 37,740 | 5,317 16,600 | 96,700 450 |
| | Halton and Peel | | | | | | 110,000 15,800 | 450 100 | 200 |
| | Ontario Ourham | | | | | | 1,519 1,441 | 316 300 | |
| 7.2 | Northumberland | | 11,314 | | 14.920; | | 33,042 | 17,612 | |
| 8 F | Prince Edward | 93 | 5,586 132,958 | 568 | 237,046 309,865 | 1 800 | 114,993 | 18,155 192,544 | 34.623 |
| 10 2 | Amherst Island and vicinity | | | | 237,903 | 800 | 78,784 | 18,309 | 9,556 |
| 11 V | Volfe Island and vicinity | | | | 3,700 | 300 | 2,800 | 33,880 | |
| | Totals | 93 | 1,049,243 | 746 | 1,004,147 | 1,101 | 419,589 | 303,583 | 141,529 |
| | Values | \$ c. 930 00 | \$ c. 52,426 15 | \$ c. | \$ c. | 18 c. 11,010 00 | | \$ c. 24,286 64 | \$ c. 14,152 90 |

quantity and value of all fishing materials and other fixtures employed in the fishing the year 1909.

| | | | | | F | ishing n | nateri | ial. | | | | | 0 | ther fixt fish | | used in |
|-----|--------|--------|-----|-----------|-----|----------|--------|----------|---------------|--------|-----|--------|-----|---------------------|-----|---------------------|
| | Seine | s. | Pot | ind nets. | Ho | op nets. | D | ip nets. | Night | Lines. | s | pears. | | ezers and Houses | | ers and charves. |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| | | s | | s | | s | | \$ | | \$ | | 8 | | 8 | | 8 |
| | | | | | | | | 27 | 1,300 | 13 | 166 | 208 | | 450 450 | | |
| | | | | | | | | | | | | | 1 | 600 | 1 | 10 |
| 1 | 8 | 15 | | | 36 | 640 | | | | | | | | | | |
| | | | | | 347 | 6,705 | | | 2,650 | 66 | | | 3 | 85 | | |
| 6 | 58 | | | | | | | \$27 | | | | | | \$3,030 | | \$100 |

| Sturgeon. | Eels, | Perch. | Tullibee. | Catúsh. | Mixed and coarse fish. | Caviare. | Sturgeon Bladders. | Bass. | Maskinonge, | Carp. | Value, |
|----------------|---------------------------|---|-----------------|--|--|----------|--------------------|-------|-------------|----------------|------------|
| 1bs. | ibs. | lbs. | lbs. | lbs. | lbs. | lbs. | No. | lbs. | lbs. | lbs. | ŝ c. |
| | 2,100 21,652 27,120 | 1,200 104 1,000 2,215 70,297 9,460 | 2,150 | 300 5 14,090 4,130 326,900 | 5,600 290 22,000 2,000 2,640 31,626 27,476 232,727 1,191 19,000 | | | | | 3,200 | |
| 155 | 65,487 | 108,244 | 2,175 | 375,170 | 374,850 | | | | | 3,850 | 311,003 56 |
| \$ c. 23 25 | \$ c. 3.929 22 | \$ c. 5,412 20 | \$ c. 130 50 | \$ c. 30.013 60 | \$ c. 18,742 50 | | ••••• | | | \$ e. 77 00 | \$ c. |

ONTARIO

Return of the number of Fishermen, tonnage and value of tugs, vessels and boats, fishing industry

| | | | | | | Fishi | ng Materi | al. | | | |
|-------|---|-----|---------------|---------------------------------------|------|-------|-----------|------|-----|---------|--------|
| PT. | District. | | Tugs | or vessels. | | | Boats. | | | Gill=Ne | ts. |
| Numbe | | No. | Ton- nage, | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| | Inland Waters. | | | 8 ' | | | \$ | | | | \$ |
| 1 | Frontenac County | | | | | 19 | 310 | 6 | | 1,630 | 102 |
| | Leeds, Lanark, Lennox and Addington | | | | | 114 | 2,398 | 141 | | 3,830 | 113 |
| 3 | Russell, Prescott, Carleton and | | | | | | | | | | 110 |
| | Renfrew | | | | | 52 | 271 | 51 | | 2,450 | 180 |
| | Simcoe | | | | | | | | | | |
| | Temiskaming | 1 | | · · · · · · · · · · · · · · · · · · · | | | 475 | | | 4,000 | |
| | Wabatongashene Dog and Minde- moya Lakes | i | | 100 | 2 | 7 | | | | | 485 |
| | Totals | 3 | 2 | \$400 | 6 | 193 | \$3,639 | 202 | | 17,670 | \$880 |

| Number. | District. | Herring, satted. | Herring, fresh. | Whitefish, salted, | Whitefish, fresh. | Trout, salted. | Trout, fresh. | Pike. | Pickerel, or Dore. |
|---------|---|------------------|-----------------|--------------------|-------------------|----------------|-----------------|---------------------------|--------------------|
| - | Inland Waters. | bris. | ibs. | brls. | Ibs. | brls. | lbs. | lbs. | lbs. |
| | Frontenac County Leeds, Lanark, Lennox and Addington Russell, Prescott, Carleton and Renfrey. | 301/2 | 8,803 | | | | 500 | 13,643 20,678 6,234 | 5,240 |
| 4 5 | Simcoe | | 140 | | 710 | | 2,195 | 481 | 1,164 |
| 7 | Temiskaming | 7 | 2,000 5,000 | 1 | 5,912 | | 100 | 3,008 1,823 | 8,782 5,594 |
| | Totals | 371 | 15,943 | | 12,014 | | 2,795 | | 20,780 |
| | Values | \$ c. 375 00 | \$ c. 797 15 | | \$ c. 1,201 40 | | \$ c. 279 50 | \$ c. 3,669 36 | |

FISHERIES,

the quantity and value of all fishing materials and other fixtures employed in the during the year 1909.

| | | | | | Fi | shing ma | ateria | 1. | | | | | Ot | her fixtu fish | res u ing. | sed in |
|------|--------|--------|-----|----------|-----|----------|--------|---------|---------------|--------|-----|--------|-----|----------------------|---------------|--------------------|
| | Seines | i. | Pou | nd nets. | Но | op nets. | Ði | p Nets. | Night | Lines. | s | pears. | | ezers and Houses. | | ers and harves. |
| No. | Yards. | Value. | No. | Value. | No. | Value. | No. | Value. | No. Hooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| | | 8 | | | | \$ | | 8 | | 8 | | 8 | | \$ | | 8 |
| | | | | | 39 | 825 | | | | | | | | | | |
| 17 | 140 | 100 | | | 61 | 1,120 | 13 | 23 | | | | | 18 | 750 | 1 | 50 |
| | | | | | | | 5 | 1 | 8,600 | 83 | | | | | | |
| **** | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 17 | 140 | \$100 | | | 100 | 81,915 | 39 | \$54 | 9,400 | \$83 | 15 | \$16 | 18 | \$750 | 1 | \$50 |

| Sturgeon, | Reds, | Perch. | Tullibee. | Catfish, | Mixed and coarse fish. | Caviare. | Sturgeon bladders. | Bass. | Maskinonge. | carp. | Valne, |
|---|-----------------|-----------------|-----------|-------------------|--------------------------------|---------------|--------------------|-------|-------------|---------------|--|
| lbs. | 1bs, | lbs. | 11)8. | lbs. | ths. | lbs. | No. | ibs. | lbs. | lbs. | \$ c. |
| | 1,703 | 2,211 | | 41,862 | 46,880 | | | | | 100 | 7,180 63 |
| • | 85 | 599 | | 51,865 | 37,677 | | | | | | 8,513 99 |
| 7,475 60 1,116 | 2,259 | 145 115 | 5 | | 28,169 75 1,183 8,731 | 9 | 9 | | | | 1,736 68 308 50 281 32 2,425 99 |
| | 60 - | 11 | | | | | | | | | 1,548 59 |
| 8,681 | 7,167 | 6,247 | 5 | 101,979 | 122,715 | 9 | 9 | | | 100 | 21,995 70 |
| \$ c. 1,302 15 | \$ e. 130 02 | \$ c. 319 35 | \$ c. | \$ c. 8,398 32 | \$ c. 6,135 75 | \$ c. 9 00 | \$ c. 5 40 | | | \$ c. 2 00 | \$ c. 24,995 70 |

ONTARIO

Recapitulation of the number of fishermen, tonnage and value of tugs, vessels and boats, industry during

| | | Fishing material. | | | | | | | | | |
|---------------|---|---|-----------------------------------|--|--|---|---|--|-----|--|----------------------------|
| er. | District, | Tugs of vessels. | | | Boats. | | | Gill-Nets. | | | |
| Number | | No. | Ton- nage. | Value. | Men. | No. | Value. | Men. | No. | Yards. | Value. |
| 1 2 3 4 5 6 7 | Lake of the Woods and Rainy River Lake Superior Lake Huron (North Channel) Georgian Bay Lake Huron (Proper) Lake St. Clair and River Thames Lake Erie Lake Ontario. | 3 30 20 22 14 12 42 50 | 175 264 227 232 5,441 | \$ 6,600 61,150 60,305 58,500 39,000 2,700 158,700 5,080 | 8 77 58 93 63 16 243 23 | 41 48 63 124 128 132 278 546 | \$ 7,650 2,720 9,905 14,255 20,920 12,579 46,205 31,655 | 96 78 115 231 219 250 510 806 | | 902,900 1,094,000 1,391,700 876,925 | 58,335 47,017 31,867 |
| 9 | Inland Waters | 3 | 2 | \$389,735 | 587 | 193 | 3,639 | 202 | | | 880 |

Recapitulation of the kinds, quantities and values of

| Number. | District. | Herring, salted. | Herring, fresh. | Whitefish, salted. | Whitefish, fresh. | Trout, salled. | Trout, fresh. | Pike. | Pickerel or Dore. |
|-------------------|--|-------------------------|--|--------------------|----------------------|--------------------------|------------------|--|---|
| 1 2 3 4 5 6 7 8 9 | Lake of the Woods and Rainy River Lake Superior. Lake Huron (North Channel). Georgian Bay Lake Huron (Proper). Lake St. Clair and R. Thames Lake Erie. Lake Ontario. Inland Waters. | 840 534 300 93 | 131,000 56,371 241,331 4,617,185 1,049,243 | 8,229 | 951,457 1,004,147 | 8,772 5 210 546 | | 1bs. 266,829 57,069 19,032 57,028 1,594 49,844 2,702,636 303,583 45,867 | 1bs. 368,193 57,759 259,506 45,667 268,121 89,698 1,005,033 141,529 20,780 |
| | Totals | s c. | s c. | s c. | \$ c. 435,285 80 | š c. | \$ c. 501,487 00 | \$ c. | s c. |

the quantity and value of all fishing material and other fixtures employed in the fishing the year 1909.

| Fishing material. | | | | | | | | | | | | Oth | Other fixtures used in fishing. | | | |
|--------------------------|-------------------------------------|---------|-----------|---------------------------|--------------------------|----------|----------------------|----------|---|--------|-------------|----------|---------------------------------|---|----------------------------|--|
| | Seines | 3. | Pou | nd nets. | Hoo | p nets. | Di | p nets. | Night | Lines. | $s_{\rm F}$ | oears. | | zers and Houses. | | ers and harves. |
| No. | Yard | Value. | No. | Value. | No. | Value. | No. | Value. | No. llooks. | Value. | No. | Value. | No. | Value. | No. | Value. |
| | | \$ | | \$ | | \$ | | \$ | \$ | \$ | | \$ c. | | s | | 8 |
| 7 74 47 6 17 | 352 9,645 14,400 58 140 | | 10 273 | 13,300 3,000 21,895 | 2 165 4 445 | | 16 38 66 18 | 56 45 | 100 800 5,700 10,000 4,450 9,400 | | | 17 50 | | 6,950 2,200 575 11,675 6,975 2,351 44,035 3,030 750 | 3 1 6 16 4 | 3,12, 3,90 5,30 5,30 3,13, 4,20 10 |
| 151 | 24,595 | \$3,781 | 509 | \$153,195 | 700 | \$19,191 | 177 | \$243 | \$30,450 | \$396 | 195 | \$241 50 | 237 | \$78,541 | 39 | \$19,31 |

| Sturgeon, | Fels. | Perch. | Tullibee. | ('atfish', | Mixed and coarse fish. | Caviare. | Sturgeon bladders. | 132.25. | Maskinonge. | (hrp. | Value. |
|------------------------------------|-----------------------|---|---------------------------------|--|--|--|--------------------|---------|-------------|----------------------------|---|
| 1bs. | lbs. | lbs. | lbs. | 1bs. | lbs. | lbs. | No. | 1bs. | lbs. | lbs. | \$ 0 |
| 1,240 14,155 6,100 19,354 | 34 5,500 65,487 | 8,100 49,992 108,656 580,759 108,244 6,247 | 7,000 861 30,306 1,000 | 20,400 535 213 67,731 31,412 375,170 104,979 | 23,922 9,425 141,525 629,973 784,677 | 1,260 100 800 1,091 1,000 2,762 | 204 | | | 78,885 312,270 3,850 | 157,236 (170,256 : 74,205 - 832,591 (|
| 179,658 | 78,188 | 862,098 | 107,797 | 600,410 | 2,153,600 | 7,022 | 573 | | | 395,105 | 2237544 |
| \$ c. | 8 c. | \$ c. | \$ c. | \$ c. | \$ c. 107,680 00 | \$ c. | \$ c. | | | \$ c. | 43 |

Comparative Statement of yield for 1908-9, according to Districts.

| | | | - | |
|--|----------------------------|---|---------------------|---|
| | 1908. | 1909. | Increase. | Decrease. |
| Lake of the Woods and Rainy River Dis- | | | | |
| trict: | 204 045 | 005 500 | 0.004 | |
| Whitefishlbs | 694,347 32,336 | $\begin{array}{c} 697.728 \\ 10,400 \end{array}$ | 3,381 | 21,936 |
| Pickerel | 295,551 | 368,193 | 72,642 | |
| Pike " | 230,499 | 266,829 | 36,330 | |
| Maskinonge " Sturgeon " | 55,885 | 54,785 | | 1,100 |
| Tullibee " | 75,403 | 66,450 | | 8,953 |
| Catfish | 27.847 | $ \begin{array}{r} 20,400 \\ 62,613 \end{array} $ | 17,413 | 7,447 |
| Coarse fish | $\frac{45,200}{3,250}$ | 1,260 | 17,410 | 1,990 |
| BladdersNo | 290 | 200 | | 90 |
| Lake Superior: | 959 005 | 121 000 | | 222 005 |
| Herringlbs Whitefish | $353,905 \\ 361.587$ | 131,000 $466,286$ | 104,699 | 222,905 |
| Trout " | 1,305.370 | 1,401.511 | 96.141 | |
| Pickerel | $100.717 \\ 68.677$ | 57,759 57,069 | | 42,958 11,608 |
| Pike | 3,575 | 1,240 | | |
| Tullibee " | 21,590 | 7,000 | | 14,590 |
| Coarse Ish | 7,450 | , , | | |
| Caviare | 3,312 | 8.772 | 5,460 | |
| Whitefish " | 5 | 18 | | |
| Eelslbs | | • | | • |
| Lake Hurou, N.C.: Herringbbls | 11 | | | 11 |
| Herring lbs | 10,000 | | | 10,000 |
| Whitefish | 657,969 1,689,434 | 474.129 $1,491.351$ | | 183,840 $198,083$ |
| Trout | 168,950 | 259,506 | 90,556 | 130,000 |
| Pike "! | 45,694 | 19,032 | | 26,662 |
| Sturgeon Bladders | 24,907 | 14,155 | | 10,752 |
| Sturgeon | | | | 1,526 |
| Catfish " ···· | | | | |
| Coarse usu | 75.662 235 \parallel | $\frac{23,922}{100}$ | | 51,740 135 |
| Caviare | 49 | 5 | | 44 |
| Whitefish " | 16 | 5 | | 11 |
| Georgian Bay: Herringbbls | $224\frac{1}{3}$ | 840 | 6151 | |
| Herringlbs | 51,745 | 56,371 | 4,626 | |
| Whitefish " | 530,082 | 382,392 | | 157,690 |
| Trout | 1,154,884 31,087 | 936,536 $45,667$ | 14.580 | 218,348 |
| Pike " | 40,184 | 57,028 | 16,844 | |
| Sturgeon | 5,510 | 6,100 | | |
| Perch | $\frac{6,320}{175}$ | $8,100 \\ 535$ | $\frac{1,780}{360}$ | |
| Coarse fish " | 20,540 | 9,425 | | 11,115 |
| White fishbbls | 100 | 21 | | 79 128 |
| Trout | 338 846 | $\frac{210}{800}$ | | 128 46 |
| Sturgeon Bladders | | | | |
| Carp " | 1,600 | | | 1,600 |
| Lake Huron (proper): Herringbbls | 519 | 534 | 15 | |
| Herringlbs | 270,257 | 241,331 | | 28,926 |
| Whitefish " ···· | 172,292 | 244,405 | 72,113 | • • • • • • • • • • • • |
| | | | | |

Comparative Statement of yield 1908-9, according to Districts-Continued.

| | † | | | |
|--|-------------------------------|---|---------------------|---|
| — | 1908. | 1909. | Increase. | Decrease. |
| Lake Huron (proper) :—Continued. | | <u> </u> | | |
| Troutlbs | 952,395 | 749,798 | | |
| Pickerel " | 321,725 | 268,121 | | , |
| Pike | 10,615 14,693 | 1,594 $19,354$ | 4,661 | - , |
| Perch | 96,276 | 49,992 | 100,+ | |
| Catfish | 661 | 213 | | |
| Carp" | 1,000 | | | |
| Coarse fish | 139,633 | 141,525 | 1,892 | |
| Caviare " Tullibee " | $1,150 \\ 18,471$ | $\frac{1,091}{30,306}$ | 11,835 | 59 |
| Whitefishbbls | 3,515 | 550 | 660,11 | 2,968 |
| Trout" | 868 | 546 | | |
| Sturgeon BladdersNo | 291 | 204 | | |
| Lake & River St. Clair and Thames River: | FD 000 | 100 000 | 20. 100 | |
| Whitefishlbs | 53,900 | 120,300 | 66,400 | • • • • • • • • • • • • |
| Herringbbls Herringlbs | 1,000 | ********** | | 1.000 |
| Eels | 1,000 | | | |
| Pickerel " | 75,407 | 89,698 | 4.4.04.4 | *********** |
| Pike" | 41,222 | 49,844 | 8,622 | |
| Sturgeon | 34,675 | 28,203 | 00.671 | 6,473 |
| Perch "Catfish" | 75,705 69,349 | 108,656 67,731 | 32,951 | 1 416 |
| Coarse fish" | 637,934 | 629,973 | | |
| Caviare | 1,366 | 1,000 | | |
| Tullibee " | | | | |
| Carp " | 62,552 | 78,885 | 16,333 | |
| Lake Erie: Herringbbls | 9 | 200 | 200 | |
| Herringlbs | 5,300,415 | 300 4,617,185 | 298 | 683,230 |
| Whitefish | 826,189 | 951,457 | 125,268 | 000,200 |
| Trout" " | 3,884 | 2,790 | | |
| Pickerel " | 1,855,661 | 1,005.033 | | 850,628 |
| Pike | 1,407,562 | 2,702,636 | 1,295,074 | |
| Sturgeon | 107,823 $630,420$ | $\frac{46,985}{580,759}$ | | 60,838 |
| Tullibee | 000,420 | 001,000 | | 49,661 |
| Catfish" | 18,591 | 31,412 | 12.821 | |
| Coarse fish " | 500,107 | 784,677 | 284.570 | |
| Carp. " | 3,000 | 2,762 | | 238 |
| Carp" Sturgeon BladdersNo | 328,879 9 | $312,270 \\ 160$ | 151 | 16,609 |
| Whitefishbbls | 2 | 8,229 | | |
| Trout" | $2\overline{3}_{\frac{1}{2}}$ | 1,704 | 1,6801 | |
| Lake Ontario; | | | | |
| Herringbbls | 906 | 93 | | 813 |
| Herringlbs | 1,140,784 | 1,049,243 | 220 ~~0 | 91,541 |
| Whitefish "Trout." | 773,397 $176,284$ | 1,004,147 $419,589$ | 230.750 243.305 | |
| Piekerel " | 138,721 | 141,529 | 2.808 | |
| Pike | 183,194 | 303,583 | 120,389 | |
| Sturgeon | 2,325 | 155 | | 2.170 |
| Eels | 22,335 | 65,487 | 43,152 | |
| Perch" Catfish" | 88,680 $230,904$ | $108,244 \\ 375,170$ | $19.564 \\ 144.266$ | |
| Coarse fish | 220,185 | 374,850 | 154.665 | |
| Caviare " | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ************ | |
| Carp" | 16,365 | 3,850 | | 12,515 |
| Bladders " | 1 000 | | | |
| Tullibre | 1,000 | 2,175 | 1,175 | • |
| Whitefish | 5 112 | 1,101 746 | 1,096 634 | |
| | 115 | , 10 | 00,3 | |
| | | | | |

Comparative Statement of yield 1908-9, according to Districts, -Continued.

| Inland Waters: | 1908. | 1909. | Increase. | Decrease. |
|--|--|---|--|--------------------------|
| Herring bbls Herring lbs Whitefish " Trout " Pickerel " Pike " Sturgeon " Eels " | $12,7\overline{20} \\ 6,880 \\ 15 \\ 18,072 \\ 51,954 \\ 5,235 \\ 500$ | 15,943 12,014 2,795 20,780 45,867 8,681 7,167 | 3,223 5,134 2,780 2,708 3,446 6,667 | 6,087 |
| Perch "Catfish "Coarse fish "Coarse fish "Carp "Caviare "Caviare "Tullibee "Sturgeon Bladders No. | 16,421 94,563 158,076 | $104,979 \\ 122,715 \\ 100 \\ 9$ | | 35,361 6,548 1,995 |

Comparative Statement of the yield of the Fisheries of the Province.

| Whitefishlbs | 4,076,643 | 4,352,858 | 276,215 | |
|--------------|-----------|-----------|------------------------|-----------|
| " (salted) | 750,000 | 1.913.800 | 4 400 000 | |
| Herring " | 7,140,826 | 6,111,073 | | 1,029,753 |
| " (salted) | 338,300 | 360,900 | | |
| Trout " | 5,314,602 | 5.014.870 | | |
| " (salted) " | 919,100 | 2,467,600 | | |
| Pickerel | 3,005,891 | 2,256,286 | | |
| Pike " | 2.079,601 | 3,503,482 | | |
| Sturgeon " | 254,628 | 179,658 | | 74,970 |
| Caviare" | 9,847 | 7,022 | | 2,825 |
| Eels " | 22,835 | 78,188 | | |
| Perch " | | 862,098 | | 53,250 |
| Catrish " | 442,090 | | 158,350 | |
| Coarse fish" | 1.804,770 | 2,153,600 | 348,830 | |
| Tullibee " | 118,464 | 107.797 | | |
| BladdersNo | 590 | 573 | | 17 |
| Carplbs | 416,953 | 395,105 | | 21,848 |
| Totals | | | 4,997,529 2,754,862 | 2,242,667 |

Statement of the yield and value of the Fisheries of the Province for the year 1909.

| Kinds of Fish. | Quantity. | Price. | Value. |
|--|--|--|---|
| Whitefish bbls Whitefish lbs Trout bbls Trout lbs Herring bbls Herring lbs Pickerel " Sturgeon " Caviare " Bladders No. Eels lbs Perch " Catfish " | $\begin{array}{c} 9,569\\ 4.352,858\\ 12,338\\ 5,014,870\\ 1,804\frac{1}{2}\\ 6.111,073\\ 2.256,286\\ 3.503,482\\ 179,658\\ 7,022\\ 573\\ 78.188\\ 862,098\\ 600,440\\ 250,238\\ 179,658\\ 20,000\\ 30$ | \$ c. 10 00 10 10 00 10 10 00 5 10 8 15 1 00 60 6 5 8 | \$ c. 95,690 00 435,285 80 123,380 00 501,487 00 305,553 65 225,628 60 280,278 56 26,948 70 7,022 00 343 80 4,691 28 43,104 90 48,035 20 |
| Coarse Fish " Tullibee " Carp " | $2,153,600 \\ 107,797 \\ 395,105$ | 6 2 | $\begin{array}{c} 107.680 & 00 \\ 6.467 & 82 \\ 7.902 & 10 \end{array}$ |
| Total | | | \$2,237,544 41 |

Value of Ontario Fisheries from 1870 to 1909, inclusive.

| Years. | Value. | Years. | Value. |
|--------|-----------|-----------------|--------------|
| | | | \$ (|
| • | \$ | Brought forward | 15.563.538 0 |
| 370 | 264,982 | 1890 | 2,009,637 0 |
| 371 | 193,524 | 1891 | 1,806,389 0 |
| 372 | 267,633 | 1892 | 2,042,198 0 |
| 873 | 293,091 | 1893 | 1,694,930 0 |
| 374 | 446.267 | 1894 | 1,659,968 0 |
| 375 | 453.194 | 1895 | 1,584,473 (|
| 376 | 437.229 | 1896 | 1.605,674 (|
| 377 | 438,223 | 1897 | 1.289.822 (|
| 378 | 348,122 | 1898 | 1,433,631 (|
| 879 | 367,133 | 1899 | 1.477.815 (|
| 38) | 444.491 | 1900 | 1.333.293 (|
| 381 | 509,903 | 1901 | 1.428.078 |
| 382 | 825.457 | 1902 | 1,265,705 |
| 383 | 1.027.033 | 1903 | 1,535,144 |
| 381 | 1.133.724 | 1904 | 1.793.524 |
| 385 | 1.342.692 | 1905 | 1.708.963 |
| 386 | 1.435.998 | 1906 | 1,734,865 |
| 387 | 1.531.850 | 1907 | 1.935.024 9 |
| 388 | 1.839.869 | 1908 | 2.100.078 |
| 889 | 1.963.123 | 1909 | 2.237.544 |

RECAPITULATION

Of the Fishing Tugs, Nets. Boats, etc., employed in the Province.

| Articles. | Value. |
|--|---|
| | |
| 196 Tugs (7.410 Tons) (587 men). 1,553 boats (2,507 men). 5,846,595 yards Gill-net. 151 Seines (24,595 yds). 509 Pound nets 722 Hoop nets. 177 Dip nets. 30,450 Hooks on Set Lines. 195 Spears | \$389.735 00 149,528 00 294.557 00 3.781 00 153,195 00 19.191 00 243 00 396 00 241 50 |
| 237 Freezers and Ice Houses | 78.541 00 19,310 00 |

Statement showing the number of fry distributed in the waters of the Province by the Federal Government from Dominion hatcheries.

| Years. | Newcastle Hatchery. | Sandwich Hatchery. | Ottawa Hatchery. | Wiarton. | Sarnia. | Total. |
|---------|------------------------|-----------------------|---------------------|-------------|------------|---------------|
| 1040 50 | 4 050 000 | | | | | |
| 1868-73 | | | | | | 1.070,000 |
| 1874 | | | | | | 350,000 |
| 1875 | | | | | | 650,000 |
| 1876 | 700,000 | | | | | 8,700,000 |
| 1877 | 1,300,000 | | = | | | 9.300.000 |
| 1878 | 2,605,000 | | | | | 22.605.000 |
| 1879 | 2,602,700 | | | | | 14.602.700 |
| 1880 | 1,923,000 | | | | | 15.423.000 |
| 1881 | 3,300,000 | | | | | 19,300,000 |
| 1882 | 4.841.000 | | | | | 48,841,000 |
| 1883 | 6,053,000 | | | | | 78,053,000 |
| 1884 | 8,800,000 | | | | | 45,800,000 |
| 1885 | 5,700,000 | 68,000,000 | | | | 73,700,000 |
| 1886 | 6,451,000 | 57,000,000 | | | | 63,451,000 |
| 1887 | 5,130,000 | 56,500,000 | | | | 61.630,000 |
| 1888 | 8,076,000 | 56,000,000 | | | | 64,076,000 |
| 1889 | 5,846,500 | 21,000,000 | | | | 26,846,500 |
| 1890 | 7,736,000 | 52,000,000 | 5.732.000 | | | 65,468,000 |
| 1891 | 7.807.500 | 75,000,000 | | | | 89.850,500 |
| 1892 | 4.823.500 | 44.500.000 | | | | 54,232,000 |
| 1893 | 9.835.000 | 68,000,000 | | | | 84.043.000 |
| 1894 | 6,000,000 | 47,000,000 | 4,480,000 | | | 57,480,000 |
| 1895 | 6,000,000 | 73,000,000 | | | | 82,210,000 |
| 1896 | 5,200,000 | | | | | 70,150,000 |
| 1897 | 4,200,000 | 72,000,000 | | | | 80,300,000 |
| 1898 | 4,325,000 | 71,000,000 | | | | 78,345,000 |
| 1899 | 4.050.000 | 73,000,000 | | | | 80,750,000 |
| 1900 | 5,175,000 | 90,000,000 | | | | 98,625,000 |
| 1901 | 5,900,000 | 67,000,000 | | | | 76.310.000 |
| 1902 | 650,000 | 100,000,000 | | | | 101,895,000 |
| 1903 | 2.500.000 | 90,000,000 | | | | 93,701,000 |
| 1904 | 1,475,000 | 75,000,000 | | | | 77,352,000 |
| 1905 | 1,480,000 | 106,000,000 | | | | 108,583,000 |
| 1906 | 1,550,000 | 88,000,000 | | | | 90,673,000 |
| 1907 | 1,807,000 | 103.000.000 | | | | 106.359.000 |
| 1908 | | 79.000.000 | 2,010,000 | 4,955,000 | 51,000,000 | 139,565,000 |
| 1300 | 2,000,000 | 19,000,000 | 2,010,000 | 000, 666, 4 | 01,000,000 | 100,000,000 |
| Totals | 148,511.700 | 1,923,500,000 | 61,923,000 | 4,955,000 | 51.000.000 | 2,050.289.700 |

WATERS STOCKED FROM 1901 TO 1910, WITH THE NUMBER AND KINDS OF FISH PLANTED IN EACH.

1901.

| Waters stocked. | Species. | Number, |
|--------------------------------|----------|---------|
| Muskoka Lake | Bass | 1,205 |
| Lake Rosseau | Bass | 700 |
| Lake Joseph | Bass | 1,052 |
| Fairy and Vernon Lakes | Bass | 244 |
| Lake of Bays | | 693 |
| Thames River at Ingersoll | Bass | 225 |
| Thames River at Woodstock | | |
| Bear Creek at Strathroy | Bass | 396 |
| Thames River at Dorchester | Bass | 696 |
| Lake Couchiching | Bass | 436 |
| Stoney Lake | Bass | |
| Lake Simcoe at Jackson's Point | Bass | 603 |
| Holland River | Bass | 387 |
| Golden Lake | Bass | 372 |
| Severn River | Bass | 526 |
| Grand River at Cayuga | Bass | 400 |
| Grand River at Brantford | | |
| Kempenfeldt Bay | Bass | 300 |
| | | |
| | | 9,841 |

1902.

| Waters stocked. | Species. | Number. |
|-------------------------|-------------|---------|
| Muskoka Lake | Bass | |
| Lake Joseph | | |
| Lake Rosseau | Bass .: | |
| Lake Couchiching | | |
| Bear Creek at Strathroy | | |
| Stoney Lake | Bass | |
| Huntsville Lakes | | |
| Winnipeg River | Brook trout | 55 |
| | | |

2,059

1903.

| Waters stocked. | Species | Number |
|-----------------------------|---------|--------|
| Bear Creek at Strathroy | Bass | 926 |
| Lake Rosseau | Bass | 1.130 |
| Lake Joseph | Bass | |
| Muskoka Lake | Bass | |
| Lake of Bays | | |
| Sparrow Lake | | |
| Lake Couchiching | | |
| Long Lake at Rat Portage | | |
| Golden Lake | | |
| Mink Lake | | |
| Clear Lake | | |
| White Lake | | |
| Lynn River at Lake Simcoe | | |
| Grand River at Brantford | | |
| Thames River at Ingersoll | | |
| Thames River at London | Bass | 200 |
| Thames River at St. Marys | Bass | |
| Grand River at Fergus | | |
| Grand River at Grand Valley | Bass | |
| Grand River at Paris | Bass | |
| Musselman's Lake | | |
| Lake of Bays | | |
| | | |

7.927

WATERS STOCKED FROM 1901 TO 1910, WITH THE NUMBER AND KINDS OF FISH PLANTED IN EACH.—Continued.

1904.

| Waters stocked. | Species. | Number. |
|--|--|---|
| Credit River Lake Rosseau Green Lake Opinicon Forks Lake near Barry's Bay Barry's Bay Gorman Lake Golden Lake Mink Lake White Lake Clear Lake Snell's Lake Lake Joseph Bass Lake Lake Couchiching Lake Joseph Lake of Bays Lake Simcoe at Jackson's Poin Beaver River at Cannington Balsam Lake Lake of Bays Cobow River at Komoka | Bass Bass Bass Bass Bass Bass Bass Bass | $\begin{array}{c} 115\\ 380\\ 380\\ 135\\ 50\\ 30\\ 100\\ 75\\ 565\\ 60\\ 160\\ 50\\ 120\\ 230\\ 230\\ 230\\ 415\\ 530\\ 785\\ 250\\ 400\\ 5,000\\ 1,200\\ \end{array}$ |
| Lake Scugog | Bass Fingerlings | |
| | 1905. | 12,955 |
| Waters stocked. | Species. | Number. |
| Stoney Lake Muskoka Lake Thames River at Stratford Thames River at Mitchell Lake Couchiching Gull Lake (near Gravenhurst | Bass Bass Bass Bass Bass Bass Bass Bass | |
| | 1906. | |
| Lake of Bays Gull River Grand River Lake Scugog Muskoka Lake River Nith Lake Simcoe | Species. Bass Bas | 700 610 575 400 700 600 |
| | 1908. | 0,400 |
| Haliburton Lake | Species. Bass Bass Bass Fingerlings Trout, Speckled, fry | |

WATERS STOCKED FROM 1901 TO 1910, WITH THE NUMBER AND KINDS OF FISH PLANTED IN EACH.—Continued.

1909.

| Waters stocked. Mohawk Lake Lake Rosseau Lake Muskoka Lake Joseph Lake of Bays Stoney Lake Gull Lake Whiteman's Creek Cooley's Pond Sparrow Lake | Bass Fingerlings | 1,500 1,500 2,000 2,000 3,500 200 200 150 2,500 |
|---|--|---|
| Waters stocked. Rideau waters (near Merrickville) Lake Rosseau Lake Joseph Lake Muskoka Gull Lake Sturgeon Lake Cameron Lake Pigeon Lake Fairy Lake and vicinity of Huntsvil Victoria Lake Grand River (at Brantford) Clear Lake Long Lake (vicinity of Utterson) Grand River (at Brantford) Oakland Pond | Bass Fingerlings Total Bass Fingerlings Parent Bass Parent Bass | 3,000 3,000 4,000 100 4,000 3,000 3,000 3,000 3,000 3,000 3,000 1,725 50 25 |

FINES AND CONFISCATIONS DURING THE YEAR 1910, ON ACCOUNT OF FISHERIES.

Twenty spears, 2 jacklights; 44 hoop nets; 97 gill nets, 12,090 yards of same; 22 seines; 22 trap nets; 1 dip net; 11 night lines, 2,230 yards of same; 6 row boats; 1 yawl; 2 punts; 30 hooks; 2 bag nets; 1 wire net; 29 boxes of fish.

Fisheries:—Amount of fines and sale of confiscated goods was over \$2,648.32.

Game:—Amount of fines and confiscations, \$6,298.55.

LIST OF GAME AND FISHERY WARDENS.

| Name. | Residence. | District. |
|-----------------|------------|------------------------------|
| - | | |
| Burt, William | Simcoe | Niagara Peninsula. |
| Chauvin, Victor | Windsor | Western District. |
| Parks, G. M | North Bay | District of Nipissing. |
| Robinson, J. T | | District of Algoma. |
| Sterling, C. N | Kenora | Thunder Bay and Rainy River. |
| Willmott, J. H | Beaumaris | Muskoka and Parry Sound. |
| | | |

LIST OF OVERSEERS.

| Name. | Residence. | District. |
|-----------------|-------------------------|--|
| Acton, Nassau | Gananoque | Gananoque River, and for that part of the River St. Lawrence lying between Wolfe Island and Rockport. |
| Adair, William | Norland | Townships of Laxton, Digby and Somerville in the County of Victoria. |
| Andrews, Samuel | Micksburg | For the Tps. of Bromley, Stafford, and Ross in the County of Renfrew, with joint jurisdiction over the Tp. of Westmeath. |
| Avery, Melzar | Sharbot Lake. | Township of Oso, with joint jurisdiction over the Tp. of Hinchinbrook in the Electoral District of Addington. |
| Bailey, G. L | Callander | Lake Nipissing, in the Districts of Parry Sound and Nipissing. |
| Barr, George | Harrowsmith . | Tp. Portland in Co. Frontenac, with joint jurisdiction over Desert and Knowlton Lakes. |
| Beatty, John | Old Fort, Mid- land | With jurisdiction with other overseers over Tps. Tay and Matchedash, Co. Simcoe. |
| Best, T. F | Niagara-on-the- Lake | Niagara River between Niagara Falls and the mouth of the river. |
| Birch, W. J | Delta | Upper and Lower Beverley lakes and rivers. |
| Blanchard, F | Fort Frances. | Rainy River and adjacent waters. |
| Blea, Daniel | Uplands | Province of Ontario. |
| Blunden, H. A | Sarnia | Co. Lambton, exclusive of Walpole and St. Ann's Islands. |
| Boate, J. R | Fowler's Cor's. | Tp. Emily, in Co. Victoria. |
| Boler, William | Byron | River Thames, between London and boundary line between Townships Delaware and West- minster, County of Middlesex. |
| Botting, Peter | Fermoy | The waters in the Township of Bedford in the County of Frontenac. |
| Bourgon, J. B | Rockland | Counties of Prescott, Russell, Stormont and Glengarry, with jurisdiction over so much of the Rivers Ottawa and St. Lawrence as lies in front of said counties. |
| Boyd, J. H | Merrickville | Rideau River and tributaries, fronting on County of Grenville. |
| Boynton, A. O | Kirkfield | Tp. Eldon, in Co. Victoria. |
| Bradbury, J. R | Blind River | District of Algoma. |
| Bradshaw, A | Lindsay | Townships Mariposa and Ops. County Victoria. |
| Briggs, T. J | Bridgeburg | County of Welland. |

| Name. | Residence. | District. |
|-----------------------------|---------------------|--|
| Brisbin, Angus Brown, R. M | | For the waters of Lake Ontario fronting Tps. North and South Marysburg, including all waters surrounding islands in said town- ships, also Main Duck Islands, and that por- tion of Bay of Quinte fronting these town- ships, as well as the waters of the Bay of Quinte known as Picton Harbor, in Tp. Hallowell. Townships of Nassagaweya and Esquesing in the County of Halton. |
| Briscoe, W. L | Killaloe Sta'n. | Townships of Jones, Sherwood, Hagarty, Rad- cliffe, Brudenell, Raglan, and Lynedoch, Co. Renfrew. |
| Burke, George | Perth | For the Town of Perth, Tps. of North Emsley, Drummond, North Burgess, and the first two concessions of the Tp. of Bathurst, Co. Lanark. |
| Burns, D. E | Pembroke | The waters between Allumette Rapids and Deux Joachim. |
| Burtcheall, C | Coboconk | Balsam and Mud Turtle Lakes, County Victoria. |
| Calbeck, A | Sault Ste. Marie | That portion of the District of Algoma lying west of the Village of Algoma Mills, exclusive of Cockburn and Manitoulin Islands, and over the waters lying in front of the said district, and with joint jurisdiction over the waters lying between said Islands and the mainland west of a line due south from Algoma Mills. |
| Campbell, John | Sylvan | River Aux Sauble and tributaries. |
| Carson, R. W | Peterboro' | Counties Simcoe, Ontario, Victoria, Peterboro', Durham, and Northumberland, and York. |
| Cassan, C. H | Campbellford . | Trent River and tributaries, Co. Northumberland, from Campbellford to Trent Bridge. |
| Cheer, T. H | Brighton | For the waters of Lake Ontario fronting Co. Northumberland, also inland waters tribu- tary to said lake in said county. |
| Clark, Gordon | Westport | Township of North Crosby in the County of Leeds, and with joint jurisdiction with any other overseer over Wolf Lake in said township, and the Township of Bedford in County of Frontenac. |
| Clarkson, William . | Lakehurst | West half of Township of Smith, Township of Ennismore, west half Township Harvey, Townships of Galway and Cavendish, County Peterboro'. |
| Clunis, A | Claude | In and for the Townships of Chinguacousy, Caledon and Albion, in the County of Peel. |

| Name. | Residence. | District. | |
|-------------------|--|--|--|
| Collins, W. E | Strathroy | Townships of Adelaide, Metcalfe, and with join jurisdiction over Township Caradoc, Co Middlesex. | |
| Colter, Samuel | Gilford | Lake Simcoe, from the 10th concession, Transfil, to the mouth of the Holland Rive | |
| Conger, David | West Lake | Lake Ontario fronting Townships Hallowell and Athol, also for the Village of Wellington in the Township of Hillier, and for the inland lakes and streams in said Townships of Hallowell and Athol. | |
| Cook, H. G. A | Niagara Falls. | County Welland. | |
| Corsant, A | Masonville | County Middlesex, east of boundary line between the Townships of Westminster and Delaware, London and Lobo. | |
| Covell, H. N | Lombardy | Township South Elmsley, County Leeds. | |
| Cox, Matthew | Howe Island | The waters of St. Lawrence River around Howe Island. | |
| Croker, Oscar | Parry Sound | Townships of Perry, Bethune, Proudfoot and Armour in the District of Parry Sound, and with joint jurisdiction over the District of Parry Sound. | |
| Crotty, John | Bothwell | River Thames between Village of Wardsville and easterly limits of County of Kent, in County of Middlesex. | |
| Dafoe, Peter W | Napanee | Township of Richmond, with joint jurisdiction over the Township of North Fredericksburg. | |
| Davis, J. W | Sydenham | Township Loughboro. | |
| Deacon, Ephraim | Bolingbroke | In and for the Tps. of Bathurst and S. Sherbrooke in the County of Lanark, including Christy's Lake, and with joint jurisdiction over the Tp. of Bedford in the County of Frontenac. | |
| Devine, John | Renfrew | Townships Horton, McNab, Admaston, Bagot, Blythfield, Brougham, Griffith, and Mata- watchan, in the County of Renfrew. | |
| Diboll, Joseph | Outlook P.O., St. Joseph's Island. | District of Algoma. | |
| Donaldson, W. J | Donaldson | Townships of Palmerston, Clarendon, Barrie, Miller, North Canonto and South Canonto. electoral district of Addington. | |
| Drew, Henry | Long Lake | Townships Hinchinbrooke, Oso, Olden and Kennebec, District of Addington. | |
| Drouillard, Arsas | Walkerville | County of Essex. | |
| Dunlop, James | Mackey's St'n. | Ottawa River between Deux Joachim and Mattawa, and over waters in townships in Ontario bordering on said river. | |

| Name. | Residence. | District. |
|-------------------|--------------|--|
| Dupuis, Ferdinand | Hawkesbury . | County of Prescott. |
| Dusang, B. A | Fesserton | Tps. of Freeman, Gibson, Baxter, Wood and Morrison in District of Muskoka, also over Severn River. |
| Eddy, Fred | Carterton | The whole of St. Joseph's Island. |
| Fisher, James | Sunbury | Townships Storrington, including Rideau waters from Brewer's Mills to south limit of the township with jurisdiction over all of Loughboro Lake and the lakes of the Township of Storrington. |
| Fleming, E | Hastings | Village of Hastings. |
| Fleming, John | Newboro' | Cos. Leeds, Frontenac, Lennox & Addington, Hastings, Prince Edward, Northumberland, Lanark, Carleton, Russell, Prescott, Glen- garry, Stormont, Dundas and Grenville. |
| Fowler, R. C | Emerald | Tps. Ernestown, Amherst Island and S. Fredericksburgh, fronting Lake Ontario and the Bay of Quinte to Cole's Point, and with joint jurisdiction over any of the tps. fronting any of these waters in the Co. of Lennox. |
| Fox, Eben R | Northport | For that portion of the Bay of Quinte fronting Township Ameliasburg east of Belleville Bridge, and also Township Sophiasburg, and over all the inland waters within Township Sophiasburg, and with joint jurisdiction with any other overseer over all inland waters in Township of Ameliasburg. |
| Fcx, George (Sr.) | Dalrymple | Tp. of Carden in Co. Victoria, with jurisdiction over Mud Lake in said county, and with joint jurisdiction over that portion of Mud Lake in Co. Ontario. |
| Fraser, J. A | Prescott | St. Lawrence River from the head of Cardinal Rapids west to Rockport. |
| Gainforth, Wm | Haliburton | Townships Stanhope, Guilford, Harburn, Dudley, Dysart and Minden, District of Haliburton. |
| Gallagher, Hugh | Eganville | For the Tps. of S. Algoma, N. Algoma, Wilberforce, Grattan and Sebastopol, in the County of Renfrew. |
| Gates, George | Whitemount | Rideau waters between Kingston Mills and Brewer's Mills, with joint jurisdiction over the Rideau waters between Kingston Mills and the River St. Lawrence. |
| Gault, T. G | Deseronto | Bay of Quinte, East Riding County of Hastings and for Moira River and other waters in said riding. |
| Gillespie, James | Berkeley | Electoral District of Centre Grey and for Township of Glenelg in South Grey. |

| Name. | Residence. | District. | |
|-----------------|----------------|---|--|
| Gordon, Walter | Port Arthur | In and for the District of Thunder Bay. | |
| Green, Adam | Diamond | Townships Huntley and Fitzroy, County Carleton. | |
| Green, Geo. G | Bradford | Holland River on the north side in Township West Gwillimbury westward to the forks of the river in County Simcoe. | |
| Green, John | Marmora | Township of Marmora, County Hastings. | |
| Gunter, Harvey | McRae P.O | Townships of Grimsthorpe and Cashel in County Hastings, and with joint jurisdiction over Townships Tudor, Lake, Wollaston, Limer- ick, Faraday, Dungannon and Mayo, in said county. | |
| Hall, Andrew | Gore Bay | West end of Manitoulin Island, including the Townships of Gordon and Mills in the Dis- trict of Algoma. | |
| Halward, Chas. | Cannington | Beaver River running through the Townships of Brock and Thorah, and the Villages of Sun- derland and Cannington, in the County of Ontario. | |
| Hayes, Henry | Murray | Bay of Quinte, as lies in front of the East Riding of Northumberland, for that portion of the River Trent, lying between the Townships of Sidney and the Bay of Quinte, and for the inland waters of the Townships of Murray, Dryden and Cramahe and Haldimand. | |
| Hembruff, Jos | Manitowaning. | Lake Manitou on Manitoulin Island and the streams tributary thereto. | |
| Henderson, H. A | Pelee Island . | . For Pelee Island and the other islands in Lak Erie, south of the County of Essex. | |
| Heneilley, F. H | Warkworth | River Trent and tributaries, in County Northumberland from Percy Boom to Campbellford | |
| Hess, James | Hastings | Bridge. Trent River and tributaries in County Northumberland, from Trent Bridge to Rice Lake. | |
| Hewitt, James | Honey Harbor | Province of Ontario. | |
| Holliday, Henry | Woife Island | Township of Wolfe Island and for the islands of Simcoe, Garden and Horseshoe, and any other islands comprised in the Township of Wolfe Island. | |
| Hood, Geo., Sr | Scugog | For the Township of Reach in the County of Ontario, and for the Township of Mariposa in the County of Victoria and over so much of the waters of Lake Scugog as lies in front of the said townships, and for the westerly half of Scugog Island, and over the waters of Lake Scugog fronting thereon. | |
| Howell, James | Bancroft | Townships Faraday, Dungannon and Herschell, in County Hastings. | |

| Name. | Residence. | District. | |
|-----------------|--------------------------|---|--|
| Huffman, E. M | Hay Bay | Townships of Richmond, Adolphustown, North and South Fredericksburg with jurisdiction over Hay Bay and Bay of Quinte, in Counties Lennox and Addington. | |
| Hunter, William | Tehkummah | Manitoulin Island in Lake Huron. | |
| Irish, John E | Vennachar | Tps. of Anglesea, Effingham, Ashley, Denbigh and Abinger, in the County of Addington. | |
| Irwin, David | Little Current. | In and for that portion of the District of Algoma lying east of the Village of Algoma Mills, and for Cockburn and Manitoulin Islands, and is and over the waters that lie in front of the said District and which surround the said islands, and with joint jurisdiction with any other overseer who has been or may hereafte be appointed. | |
| Jermyn, J. W | Wiarton | Georgian Bay, County of Bruce, lying east and south of Tobermory Harbor, but exclusive of the said Harbor. | |
| Jickling, Chas | St. Paul's Sta- tion. | County Perth and for Townships East Nissour and East and West Zorra, in County Oxford | |
| Johnson, John | Port Hope | Townships Hope and Cavan, in the County of Durham, with joint jurisdiction with an other Game and Fishery overseer or overseers over County Durham. | |
| Johnson, Henry | Brantford | That part of Grand River lying between the southerly boundary of Town of Galt and the boundary line between Tuscarora and Onondaga Townships in County Brant and the Townships of Seneca and Oneida in Haldimand County; also concurrent jurisdiction with Overseer Kern over Tributaries to the Grand River in Burford, Oakland and Brantford Townships west of Grand River. | |
| Johnston, James | Melville Cross | Townships of Caledon and Albion in the County of Peel. | |
| Johnston, Thos | Royston | Townships of Lount, Machar, Laurier, Croft, Chapman, Strong, Jolly, Spence, Ryerson, Armour, Proudfoot, Monteith, McMurrich, Perry and Bethune, District of Parry Sound. | |
| Johnston, W. H | Harwood | Rice Lake, in the Townships of Hamilton and Alnwick, County Northumberland. | |
| Jones, David | Welland | County of Welland. | |
| Jones, John | Fenelon Falls. | For the north end of Sturgeon Lake, and Cameron Lake to Rosedale Locks, Burnt River and Rosedale River in the County of Victoria. | |
| Kehoe, D | Millarton | That portion of County Bruce lying South of Indian Reserve and Township of Amabel with jurisdiction over Lake Huron in front of said county, south of Southampton. | |

| Name. | Residence. | District. | |
|---------------------|---------------|---|--|
| Kennedy, J. A | Tichborne | Eagle Lake in the Townships of Hinchinbrooke and Bedford, and with joint jurisdiction over the Township of Bedford in the County of Frontenac. | |
| Kent, A. J | Bewdley | Rice Lake from Ley's Point on the south shore of said lake around the head of Lake to Barnard's Bay on the north shore of Rice Lake. | |
| Kern, Jacob | Burford | County of Brant, comprising Townships of Burford, Oakland and Brantford, west of Grand River, but exclusive of said River. | |
| Kerr, C. J | Hamilton | County of Wentworth. | |
| Laframboise, Remi | Canard River. | Detroit River, fronting Townships of Sandwich, West Anderdon and Malden, and also Cana- dian Islands in said River, County Essex. | |
| Lambkin, Richard . | Loring | Townships of Harrison, Burton, McKenzie, Ferrie, Wallbridge, Brown, Wilson, Mills, Pringle, Gurd, Himsworth, Nipissing, Patterson, Hardy, McConkey, Blair, and Mowat, in the District of Parry Sound. | |
| Langford, Newton . | Dorset | Townships McLean, Ridout, Franklin and Bru nel, District of Muskoka, and Township McClintock, Livingstone, Sherbourne and Havelock, District of Haliburton. | |
| Laughington, Henry. | Parry Sound | For the Township of Shawanaga, Ferguson, Carling, McDougal, McKellar, Christie, Foley. Parry Island, Cowper and Conger in the District of Parry Sound. | |
| Laughlin, J. H | New Lowell | Tps. of Nottawasaga, Sunnidale and Flos. in Co. Simcoe, with joint jurisdiction over the Tp. of Vespra in said county. | |
| Leadley, Robt | Barrie | For the Township of Vespra and the Town of Barrie, in the County of Simcoe, and over so much of the waters of Kempenfeldt Bay as lies in front of the said town and township; also, that portion of Kempenfeldt Bay, lying in front of the Township of Oro. | |
| Lean, Wellington | Apsley | Tps. of Anstruther and Chandos, County of Peterboro'. | |
| Lee, Edward | Lowbanks | Townships of Moulton, Sherbrooke and Wain- fleet, in the District of Monck and Lake Erie. | |
| Leitch, P. A | Neplgon | River and Lake Nepigon. | |
| Little, David | Blairton | Tps. of Belmont and Bethune in Co. Peterboro'. | |
| Little, Richard | | County of Kent, fronting on Lake St. Clair, exclusive of Dover West Township, also Walpole and Ste. Anne's Islands, County Lambton. | |

| Name | Residence. | District. |
|---------------------|----------------|---|
| Loveday, E. T | Ottawa | In and for the Townships of Nepean, Gloucester, North Gower and Osgoode, in the County of Carleton, with jurisdiction over so much of the River Ottawa and the River Rideau and the Rideau Canal as lies in front or within said Townships, and over the tributaries to the said rivers and canals. |
| McAllister, J. R | Gore's L'nding | Rice Lake, between Jubilee Point and Lower Close's Point and the waters tributary thereto, in the Tps. of Hamilton and Alnwick, Co. of Northumberland. |
| McClennan, Kenneth | Grovesend | Townships of Yarmouth, Malahide and Bayham, with jurisdiction over so much of the waters of Lake Erie as lies in front of the said townships and the tributaries thereto. |
| McEwen, A | Aldboro' | Townships of Southwold, Dunwich and Aldborough, exclusive of the River Thames, with jurisdiction over so much of Lake Erie as lies in front of the said townships and tributaries thereto. |
| McGlnn, William | Orillia | Townships of Orillia, and Oro, in the County of Simcoe, and over so much of Shingle and Carthews Bays, and Lakes Couchiching and Simcoe, as lies in front of said townships and over River Severn. |
| McGuire, J | Jones Falls | Rideau River, fronting on the Township of South Crosby, County of Leeds. |
| McIntyre, A | Keene | Tps. of Otonabee and Asphodel in Co. of Peterboro'. |
| McKelvie, D | New Liskeard. | Lake Temiskaming and tributaries. |
| McKenny, Thos | Thornbury | Co. Grey, exclusive of the Tps. of Proton, Egremont and Normanby, with jurisdiction over so much of the waters of the Georgian Bay as lies in front of said county. |
| McMurray, R | Bayfield | County of Huron. |
| McNairn, James | Iroquois | River St. Lawrence fronting on County of Dundas. |
| McPhee, D | Uptergrove | Lake Simcoe, fronting on Tp. of Mara and the tributaries thereto, and for Mud Lake, in the Townships of Mara and Carden. |
| McVittie, James | Blenheim | Lake Erie fronting on Co. Kent, together with inland waters of said Co. tributary to Lake Erie. |
| Macdonald, Hector . | Beaverton | Lake Simcoe and tributaries thereto fronting on Tp. of Thorah,, in County of Ontario. |
| Major, William | Woodlawn | Townships of March and Torbolton, County Carleton. |

| Name. | Residence. | District. | |
|---------------------|-----------------|---|--|
| Malthy, William | Nipissing | South River, and South Bay, with joint jurisdiction with any other overseer, or overseers who have been or may hereafter be appointed. | |
| Mansfield, Thomas . | Pickering | Electoral District of South Ontario, exclusive of the Township of Reach. | |
| May, J. C | St. Catharines. | County of Lincoln and over so much of the waters of Lake Ontario as lies in front of the said county, and with jurisdiction over the Niagara River between its mouth and the Falls. | |
| Maybee, Manly | Cameron P.O | | |
| Mayor, Harry | Painswick | Lake Simcoe, from Lovers' Creek, near Barrie, on Kempenfeldt Bay, to concession 10 of the said Township of Innisfil. | |
| Merriam, Enoch | Harwood | Rice Lake, Townships Hamilton and Alnwick, between Close's Point and Rock Island and waters tributary thereto, County of North- umberland. | |
| Myers, James | Orchard | Townships of Proton. Egremont and Normanby, County Grey, and Townships Minto, Arthur and West Luther, County Wellington. | |
| Moffatt, George | Glencross | Townships of Mulmur, Mono and East Garafraxa. | |
| Moore, F. J | Lakefield | Townships of Douro, Dummer, east part of Smith, Tp. of Burleigh and east half of Harvey, Co. Peterboro'. | |
| Moore, James A | Trenton | That portion of Co. Hastings fronting Bay of Quinte from City of Belleville west to the Trent River as far as Trenton Junction, with joint jurisdiction over the waters of the Bay of Quinte between bridge at Belleville and Murray Canal. | |
| Morton, John | St, Ola | Townships Limerick, Tudor, Wollaston, Cashel Lake and Grimsthorpe, County Hastings. | |
| Nicholls, Peter | Bridgenorth | Chemong Lake, Lovesick Lake and Deer Bay, County Peterboro'. | |
| Osborne, Henry | Dante | River Thames, between the Village of Lewisville and the easterly limits of Kent County. | |
| Ostrom, B. B | Frankford | The Trent River from its mouth to Chisholm's Rapids, and tributaries thereon, and to Trenton Junction. | |
| Parker, H. B | Bobcaygeon | In and for the Township of Verulam in the County of Victoria and the Tp. of Harvey in the County of Peterboro'. | |

| Name. | Residence. | District. | |
|------------------|----------------|---|--|
| Parkin, C. W | Valentia | Townships Mariposa and Ops, County Victoria. | |
| Patterson, S | Dunkerron | Holland River known as the north and west branches in Tps. Tecumseh, and West Gwillimbury, in Co. Simcoe. | |
| Peltier, Theo | Dover South | River Thames from Lewisville to its mouth, also the tributaries of said river between these points; also the Township of Dover West, County Kent. | |
| Phillips, J. H | Smith's Falls. | County Frontenac lying north of the Townships of Kingston and Pittsburg, the Townships of North and South Crosby, Bastard, South Elmsley and Kitely, County of Leeds, and the County of Lanark. | |
| Pilon, Phillippe | Sudbury | For the Townships of McKim, Broder, Dill, Neelon, Garson and Blezard in the District of Nipissing. | |
| Poupore, A | Bromley Line | For that portion of the River Ottawa lying between Allumette Rapids and Fort Coulonge. | |
| Purcell, H. R | Colebrook | Townships Camden, Sheffield, Kaladar and Barrie. | |
| Raphael, J. C | Mallorytown | Townships of Front of Yonge and Elizabethtown in the County of Leeds and over the waters of the River St. Lawrence fronting the said townships. | |
| Rivet, Jos | Sturgeon Fails | That portion of the District of Nipissing lying west and north of the Townships of Widdi- field, Merrick, Stewart and Osborne, exclu- sive of Lake Temiskaming and its tribu- taries. | |
| Robertson, C | Hillsburg | Townships of Erin and West Garafraxa. | |
| Robertson, D | Southampton . | County Bruce fronting Lake Huron, lying between Southampton and Tobermory Harbor. | |
| Robinson, T. W | Collingwood | Townships Collingwood and Osprey, County of Grey, and the Townships of Nottawasaga and Sunnidale, County of Simcoe. | |
| Robinson, Wm | Kilworthy | Severn River and Sparrow Lake. | |
| Russell, Wm | Cornwall | In and for the Counties of Stormont and Glengarry, with jurisdiction over so much of the River St. Lawrence as lies in front of the said counties. | |
| Sargent, W. J | Bronte | County of Halton, also County of Wentworth north of the canal, and Lake Ontario. | |
| Sinclair, N | Glenarm | Balsam Lake, County of Victoria. | |
| Slate, George | Rockport | River St. Lawrence between Jackstraw Light and Mallorytown Landing. | |
| Small, John | Grand Valley. | Townships of Melancthon, Amaranth and East Luther, County Dufferin. | |

| Name. | Residence. | District. | |
|-----------------|----------------|---|--|
| Smith, J. S | Port Rowan | For the County of Norfolk. | |
| Smith, William | Gravenhurst . | Lakes Muskoka, Rosseau and Joseph, in the District of Parry Sound. | |
| Spence, William | Athens | Charlestown Lake and its tributaries, County Leeds. | |
| Stanzel, Fred | Carleton Place | Townships Beckwith, Drummond, Ramsay and Pakenham in County Lanark, and Town ships Fitzroy, Huntley and Goulbourn in County Carleton, with joint jurisdiction over the waters of the Township Drummond with any other overseer. | |
| St. Charles, C | Madoc | Townships Madoc and Huntington, County Hastings. | |
| Stewart, James | Lanark | For Tps. Drummond, Lanark Darling and Lavant, in the Co. Lanark, with joint jurisdiction over the waters in the Township of Drummond. | |
| Storie, R. B. | Escott | Escott Lake, in the Township of Front of Escott County of Leeds. | |
| Stuart, D | Codrington | Trent River and tributaries, County of Northum berland, from Chisholm's Rapids to Percy Boom. | |
| Switzer, W. H | Gooderham . | Townships of Snowdon, Glamorgan, Monmouth, Cardiff, and Harcourt, District of Haliburton. | |
| Tarry, A. E | Toronto | Townships of Etobicoke, York and Scarboro, and for the City of Toronto, in the County of York, with jurisdiction over the inland waters of said Tps., and also over Toronto and Ashbridge's Bays, and so much of the waters of Lake Ontario as lies in front of the County of York. | |
| Taudvin, J. W | Kingston | For the City of Kingston, and for the waters fronting the County of Frontenac. | |
| Taylor, Fred | Huntsville | For the Townships of Stephenson, Stisted, Chaffey, Sinclair and Brunel, in the District of Muskoka. | |
| Temple, Jas M | | Thames River, easterly to the boundary line between Oxford and Middlesex. | |
| Thurlow, George | Nairn Centre. | For the Townships of Merritt, Nairn, Lorne and Baldwin, in Dist. Algoma. | |
| Tillett, R | Roach's Point. | North York, with jurisdiction over Holland River and that portion of Lake Simcoe lying in front of North Gwillimbury and Georgina Townships. | |
| Timlin, M | | Lake Couchiching and tributaries fronting Townships Mara and Rama. | |
| | | | |

| Name. | Residence. | District. |
|-------------------|----------------|---|
| Titus, E. A | Wellington | For that portion of the Bay of Quinte fronting on Tp. Ameliasburg lying west of Belleville Bridge, also for the waters of Lake Ontario fronting on Tps. Ameliasburg and Hillier, with the exception of Village of Wellington, and including Weller's Bay, Consecon Lake, and all inland waters in said townships. |
| Toner, George | Gananoque | River St. Lawrence from foot of Howe Island to Rockport, and with joint jurisdiction with any other overseer or overseers over the Gananoque River from Gananoque to Marble Rock. |
| Toole, Ira | Omemee | Township of Emily, County of Victoria. |
| Townsend, J | Long Point | Lyndhurst waters south of Lyndhurst; also South and Gananoque Lakes. |
| Traves, J. A., Sr | Fraserburg | For the District of Muskoka, with joint jurisdiction with any Game and Fisheries overseers who have been or may be appointed over the District of Parry Sound. |
| Turner, S | London | City of London, with joint jurisdiction over the County of Middlesex with any other over seer or overseers who have been or may hereafter be appointed. |
| Twamley, C | Cavan | Townships Cavan and Manvers. |
| Vokes, James | Nanticoke | Townships Walpole, Rainham, South Cayuga and Dunn, County Haldimand. |
| Walker, R. J | Port Credit | Lake Ontario, fronting County Peel, and for Rivers Credit and Etobicoke, tributary to said lake. |
| Wartman, H. E | Portsmouth | For the Township of Kingston in the County of Frontenac. |
| Watson, Hy | Toronto | Province of Ontario. |
| Watson, J | Cæsarea | Townships of Cartwright and Manvers, the waters of Lake Scugog fronting on said townships and the waters tributary to said lake. |
| Watt, John | Peterborough . | River Otonabee and tributaries lying between the Canadian Pacific Railway Crossing in Peter- borough and the Village of Lakefield. |
| Watts, Murdoch | Byng Inlet | River Magnetawan and for the waters of the Georgian Bay lying between the said river and French River. |
| West, Chas | Holland Ldg | Joint jurisdiction along the east bank of the Holland River, through the Township of East Gwillimbury and along the shore of Lake Simcoe, through Township of North Gwillimbury in the County of York. |

LIST OF OVERSEERS .- Concluded.

| Name. | Residence. | District. |
|------------------|---------------|---|
| West, Geo. W | Holland Ldg | With joint jurisdiction along east bank of Holland River, through Township of Gwillimbury, and along the shore of Lake Simcoe, through Township of North Gwillimbury, in the County of York. |
| Wight, J. R | Newboro' | For the Township of North Crosby extending to Smith's Falls on Rideau waters, together with the inland lakes and tributaries thereto. |
| Wigle, L | Leamington | Township of Malden, North Colchester, South Colchester, North Gosfield, South Gosfield and Mersea, in the County of Essex, with jurisdiction over so much of the waters of Lake Erie as lies in front of said Townships |
| Williams, J. T | Penetang | Townships of Matchedash, Tay, Medonte, Tiny, Floss, County of Simcoe, and over Christian, Beckwith and Giant's Tomb Islands. |
| Wilson, H | Elphin | Townships of Dalhousie and North Sherbrooke, County of Lanark. |
| Wood, John | Parry Sound . | Townships McKenzie, Hagerman, Burpee, Burton and Ferrie. |
| Wootton, E. A | Maynooth | Townships of Bangor, Wicklow and McClure in Co. Hastings. |
| Worden, F | Courtice | County of Durham. |
| Wornnoorth, F. L | Arden | Townships Kennebec and Barrie, County Frontenac. |
| Wright, W. J | Ice Lake | Kagawong Lake on Manitoulin Island, District of Algoma. |
| Younghusband, D | South March . | Townships March and Nepean, County Carleton. |

6,680 00

452 00

17 00

638 40

29 00

880 00 30 00

1,836 60

42 00

40 00

69 00379 00

115 00

561 00

1,345 00

702 00

3,966 00

9.122 00

5,770 00

6,435 00

28,453 65

1235 00

Georgian Bay

Lake Huron (proper) and River St. Clair ...

STATEMENT of Revenue received from the Game and Fisheries during the year ended

| | GAME. | \$ c. | \$ c |
|--|--|---|----------|
| o | | $\begin{array}{c} 70\ 00 \\ 7,875\ 00 \\ 18,884\ 12 \\ 3,219\ 97 \\ 638\ 00 \\ 167\ 00 \\ 50\ 00 \\ 1,702\ 25 \\ 3,455\ 70 \\ 2,842\ 85 \\ \end{array}$ | 38,904 8 |
| F | ISHERIES. | | |
| District, | Name of Overseer. | Amount. | |
| Lake of the Woods and Rainy River District. | Blanchard, F Sterling, C. N | $egin{array}{c} \$ & c. \\ 208 & 00 \\ 1,223 & 00 \\ \end{array}$ | \$ (|
| River Nepigon | Leitch, P. A | 974 00 | 1,431 (|
| Lake Superior | Armstrong, F. C Calbeck, A | 105 00 1,387 00 3,089 65 130 00 10 00 | 974 (|
| Lake Huron (North Channel) | Bradbury, J. R. Dunn, E. Graham, Wm. Hall, A. Hembruff, Joseph Hunter, William | 1,481 00 10 00 136 00 136 00 68 00 33 00 | 4,721 |

Irwin, David.....

Oliver, R. C....

Pitfield, George

Vincer, William. ...

Dusang, B. A. Hewitt, James

Jermyn, J. W... Knight, C. H....

Laughington, Henry....

McKenny, Thos...
McKinney, R. J.
Robinson, T. W.
Williams, J. T.

Wood, P. V....

Wood, John

Watts, Murdoch.....

Blunden, H. A.

Eddy, Fred

Kehoe, Daniel..... Karr, Richard

McMurray, Robt.....

Robertson, D.

Carried forward

STATEMENT of Revenue received-Continued.

| District. | Name of Overseer. | Amount. | |
|--|---|---|--------------------|
| | Brought forward | * e. | \$ e. 28,453 65 |
| Lake St. Clair. River Thames and Detroit River. | Campbell, J. D. Chambers, Thos. Chauvin, Victor Crotty, John Holman, Benj. Laframboise, Remi Little, Richard. Osborne, Henry Peltier, Theo. | $\begin{array}{c} 26\ 00\\ 105\ 00\\ 1,788\ 25\\ 18\ 00\\ 30\ 00\\ 337\ 00\\ 632\ 00\\ 61\ 50\\ 620\ 00\\ \end{array}$ | |
| Lake Erie and Grand River | Burt, William Buckley, G. E. Briggs, T. J. Eyers, Jacob Ferris, W. P. Greenwood, T. D. Henderson, H. A. Johnson, Henry Jones, David Lee, Edward Matthews, H. E. McClennan, K. McDonald, Allen McVittie, James McEwan, A. Pierce, J. P. Phemister, Geo. Smith, J. S. Vokes, James Wigle, Lewis | $\begin{array}{c} 48\ 00 \\ 2,234\ 00 \\ 662\ 00 \\ 30\ 00 \\ 156\ 00 \\ 73\ 00 \\ 1,970\ 00 \\ 45\ 00 \\ 34\ 00 \\ 1,305\ 00 \\ 36\ 00 \\ 4,020\ 00 \\ 6\ 00 \\ 7,198\ 00 \\ 3,525\ 00 \\ 87\ 00 \\ 8\ 00 \\ 3,932\ 10 \\ 3,666\ 00 \\ 7,040\ 00 \\ \end{array}$ | 3,617 75 |
| Lake Ontario and Bay of Quinte | Brisbin, Angus Bunting, C. E. Conger, David Dafoe, P. W. Farrow, C. N. Fox, E. R. Fowler, R. C. Gault, Thos. Hayes, Henry Horning, C. E. Holliday, Henry Huffman, E. M. Johnson, John Kerr, C. J. Mansfield, Thos. May, J. C. Maughan, W. Murdoch, J. H. Moore, Jas. A. Glass, Irvine Morgan, H. M. Radcliffe, J. A. Reeves, H. J. Redner, J. W. Sargant, W. J. Titus, E. A. Telfer, J. A. Taudvin, J. W. Tarry, Albert Worden, Frank | 1,002 50 6 00 294 00 7 00 4 00 991 00 547 00 720 00 131 00 88 00 421 00 1,158 50 25 00 509 04 50 00 827 00 94 00 94 00 90 00 22 00 88 00 100 00 4 50 281 00 414 00 128 00 560 00 253 00 2 00 | 36,075 10 |

STATEMENT of Revenue received—Continued.

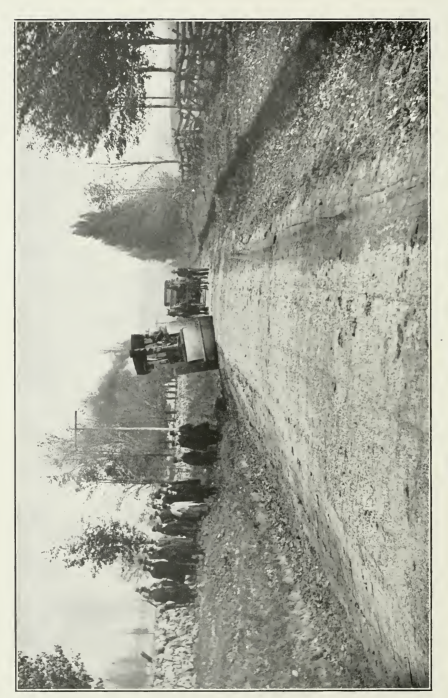
| District. | Name of Overseer. | Amount. | |
|---|--|---|----------------------|
| | Brought forward | \$ c. | \$ c. 68.146 50 |
| Lake Ontario and Bay of Quinte.—Cont'd | Wright, E Watson, Henry Walker, R. J. | $\begin{array}{c c} 96 & 00 \\ 10 & 00 \\ 27 & 00 \end{array}$ | |
| Counties Frontenac, Leeds, Prescott. Russell, Carleton, Renfrew, Lanark, Grenville. | Andrews, Samuel. Avery, Melzar Barr, George Birch, W. J. Booth, A. E. Bourgon, J. B Botting, Peter Briscoe, W. L. Burns, D. E. Burke, George Covell, H. N. Davis, J. W. Devine, John Drew, Henry Esford, Henry Fisher, James Fleming, John Gates, George Greene, Adam Hunter, Capt. A. Kennedy, J. A. Loveday, E. T. Mallett, W. H. McGuire, John Purcell, H. R. Phillips, J. H. Spence, William Townsend, James Wight, J. R. Wornnoorth, F. L. Wartman, H. E. | 14 00 144 00 23 00 80 00 18 00 18 00 76 00 19 00 11 50 1 00 65 00 9 00 47 00 116 00 49 00 5 00 10 00 5 00 10 00 727 00 44 00 355 10 90 00 296 00 452 00 31 00 | 9,257 54 3,777 30 |
| | Best, S. C. Blea, Dan. Boyd, J. H. Brownell, Thos. Burtcheall, C. Bradshaw, A. Cassan, C. H. Carson, R. W. Cheer, Thos. Clark, Gordon. Clarkson, William Colloton, R. B. Crump, C. J. C. Crooker, Oscar Fenety, E. Fleming, E. Fielding, W. Gaudrie, E. W. Giffler, W. C. Green, John Gunter, H. Gouldie, W. Hood, George Howard, T. Hess, J. H. Howell, Jas. Jones, John | 30 00 6 00 16 00 8 00 71 00 12 00 148 00 78 00 393 00 89 00 209 00 12 00 30 00 9 50 2 00 10 00 6 00 37 00 10 00 38 00 4 00 6 00 9 00 6 00 9 00 6 00 9 00 6 00 9 00 6 00 | 3,111 90 |

STATEMENT of Revenue received—Concluded.

| District. | Name of Overseer. | Amount. | |
|--|--|--|----------------------------------|
| | Brought forward | \$ c. | \$ c. 81,181 3- |
| Peterboro, Northumberland, Victoria and other inland counties—Continued. | | 20 00 9 90 8 00 48 00 14 00 88 00 6 00 54 00 542 00 24 00 125 00 4 00 60 00 2 50 10 00 72 00 4 00 510 00 8 00 396 00 44 00 213 90 4 00 22 00 20 00 213 90 4 00 214 00 215 00 216 00 217 00 218 00 219 00 219 00 220 00 230 00 24 00 25 00 20 00 20 00 20 00 210 00 2 | 01,101 07 |
| River St. Lawrence | Watt, John Fraser, J. A. McNairn, Jas. Russell, William Toner, George. | 30 00 2 00 15 00 135 00 | 4,123 80 |
| akes Simcoe, Couchiching and Sparrow | Coulter, Samuel Green, Geo. G. Leadley, Robt. Mayor, Harry McPhee, Donald McGinn, William McDonald, Hector Timlin, Michael | 130 00 10 00 15 00 1 00 26 00 77 00 6 00 10 00 | 182 00 |
| Vipissing | Tillett, Robt. Bailey, G. L. Bartlett, G. W. McKelvie, D. McDonald, S. C. Parks, G. M. Reid, C. Rivet, Jos. | 20 00 4 00 4 00 54 00 1,022 00 254 00 10 00 30 00 | 295 00 |
| Inclassified | Department | 801 58 | 1.378 00 |
| | Total Fisheries Total Game | | 801 58 87,961 72 38,904 89 |







Road Inspection in Peel County, near Orangeville.

ANNUAL REPORT

ON

Highway Improvement

Ontario

1911

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

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To His Honour Hon. J. M. GIBSON,

Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:-

I herewith beg to present for your consideration the annual report of W. A. McLean, Provincial Engineer of Highways, relating to Highway Improvement in the Province of Ontario.

Respectfully submitted,

J. O. REAUME,

Minister of Public Works.

Honourable J. O. Reaume,

Minister of Public Works, Ontario.

SIR,—I have the honour to transmit to you the report of the Highways Branch of the Public Works Department for the year 1910. Early in the year Mr. A. W. Campbell, Deputy Minister of Public Works, who had devoted many years to the study of good roads, and who had been in charge of the work of highway improvement in Ontario since the year 1896, left the Provincial service to assume the important position of Deputy Minister of Railways and Canals for Canada. Mr. W. A. McLean, who had been associated with Mr. Campbell as Engineer of the Highways Branch from its inception, has continued the work with great skill and energy. He is an engineer of ability, has had a long experience in road building, possesses a knowledge of all details of highway work and of the administration of The Provincial Highway Improvement Act.

Much valuable information has been gathered from many sources and is embodied in this report, and cannot fail to be of service to all persons interested

in road-making.

Information has been distributed in many ways by the Highways Branch. Mr. McLean has visited many sections of the Province, and has given instructive addresses to municipal organizations, both town and country, and other associations who are taking an interest in the development of the Province, particularly along the lines of good roads. Bulletins have been issued, and advice given by mail to municipal officers and others who apply to the Highways Branch for information.

The road-building and landscape work at the Provincial Prison, now being erected at Guelph, has been directed by the Highways Branch in an efficient manner.

A perusal of this report will be found most interesting and instructive.

I have the honour to be,

Sir,

Your obedient servant,

R. P. FAIRBAIRN,

Deputy Minister of Public Works.

To the Honourable J. O. REAUME,

Minister of Public Works.

SIR,—I have the honour to transmit to you the annual report on road, street and bridge construction in Ontario, having special reference to the work carried on by the several counties of the Province during the year 1910 under the Act to Aid in the Improvement of Public Highways.

I have the honour to be,

Sir,

Your obedient servant,

W. A. MCLEAN.

Provincial Engineer of Highways.

Parliament Buildings, Toronto, March 1st, 1911.



ANNUAL REPORT

ON

HIGHWAY IMPROVEMENT

By W. A. McLean, C.E., Provincial Engineer of Highways.

Modern methods of travel, transportation and communication are among the most prominent results of invention, and distinguish the present age from all others as an era of rapid transit. Every refinement has been sought, and vast expenditures have been made on steam and electric railways, ocean and lake steamship lines, harbours and canals, express, postal, telephone, telegraph and cable services. It is notable, therefore, that methods of building and maintaining the public highways, the roads of every day use leading to homes of the people, and therefore of the most universal use and benefit, have until recently been, or continue to be, of the most primitive character. In road improvement lies one of the greatest opportunities for material advancement, a work which the Highway Improvement Act is substantially encouraging.

It is generally conceded that, comparing the progress of Ontario in road building with that of other countries, the standard of roads is extremely low, and that what should be one of the greatest pleasures of farm life, a country drive, is too often a hardship. This is true in spite of the fact that we are spending large sums annually on the repair of these roads. During the past twenty years there has been spent on the township roads of Ontario by township councils alone, over \$19,000,000 in cash and over 22,000,000 days of statute labor—an aggregate exceeding in value \$40,000,000. It is true of the greater part of Ontario that the township roads are to-day little, if any, better than they were twenty years ago.

To estimate broadly the value of good roads, it can be stated that good roads would cut in two the time now spent in marketing produce, and in driving on the roads for all purposes. They result in increased land value, lessened cost of transportation, improved marketing facilities, and the extension of social privileges, largely overcoming the present isolation of farm life.

County Road Expenditure in 1910.

During the year 1910 there were seventeen counties operating under the Highway Improvement Act.

These were: Carleton, Frontenac, Halton, Hastings, Lanark, Leeds and Grenville, Lennox and Addington, Lincoln, Middlesex, Oxford, Peel, Perth, Prince Edward, Simcoe, Waterloo, Wellington, and Wentworth.

Expenditure under the Highway Improvement Act in 1910 amounted in all to \$553.312.61 of which the municipalities paid \$368,875.07, and the Province the remaining one-third, or \$184.437.54. Thus the effect of the Act is quite clear with regard to a point upon which enquiry is frequently made, that the Province contributes one dollar for each two dollars raised by county rate.

| Analysis of the expenditure in 1910 shows the following | ng result: | | |
|---|------------|----|--|
| Road construction | \$367,191 | 88 | |
| Permanent bridges | 110,540 | 28 | |
| Superintendence | 18,564 | 15 | |
| Machinery, plant, etc | 32,198 | 48 | |
| Special grants to townships, towns and village | | | |
| roads | 22,717 | 82 | |
| Toll roads | 2,100 | 00 | |
| | \$553,312 | 61 | |

The roads metalled amounted to 300 miles, of which 155 miles were surfaced with broken stone, and 145 miles with gravel.

The total expenditure under the Act from 1902 to the close of 1910 has been as follows:

| Road construction and supervision | \$1,790,253 | 91 |
|--|-------------|----|
| Permanent bridges | 476,765 | 49 |
| Machinery, plant, etc | 145,743 | 32 |
| Special grants to townships, villages and towns. | 112,674 | |
| Toll roads purchased | 155,997 | 98 |
| ~ | | _ |
| Total expenditure | \$2,681,435 | 54 |

Of the foregoing total expenditure of \$2,681,435.54 the Provincial contribution under the Highway Improvement Act has been one-third, or \$893,811.84. Of one million dollars set aside by the Legislature in 1901 under the Highway Improvement Act there remains, after meeting payments for the work of 1910, the sum of \$106,188.16; which sum will not be sufficient to meet the Provincial obligations to be incurred by work now in progress for the year 1911.

EXPENDITURE BY COUNTIES.

The following schedule shows the total expenditure to the close of the year 1910 according to counties:

| County. | Year of commencement under Highway Act. | Total length of county system, miles. | Expenditure under Act in 1910. | Total expenditure to end of 1910. | Government aid to end of season of 1910. | Government grant for 1910. |
|--|--|---|--|---|---|--|
| Wentworth Lanark Simcoe Wellington Lincoln Oxford Hastings Peel Middlesex Lennox and Addington Prince Edward Halton Perth Frontenac Waterloo Carleton Leeds and Grenville York Haldimand | 1906 1907 1907 1907 1907 1908 1909 | $\begin{array}{c} 140 \\ 98 \\ 427 \\ 170 \\ 36 \\ 256 \\ 472 \\ 102 \\ 220 \\ 169^{\frac{1}{2}} \\ 122 \\ 189 \\ 210 \\ 127 \\ 175 \\ 220 \\ 247 \\ 114 \\ 125 \\ \end{array}$ | \$ c. 23,341 80 13,889 8 22,305 50 36,644 92 10,269 06 59,767 32 62,203 91 89,691 35 28,168 26 17,049 54 40,560 21 19,387 15 11,690 68 22,475 58 29,271 05 28,790 66 nome none | \$ c. 369,658 88 159,282 08 406,101 80 159,624 53 73,092 78 338,761 27 205,823 03 203,167 78 156,039 32 86,578 99 130,630 84 109,752 70 113,353 04 56,366 61 55,140 18 | \$ 1. 123,219 63 53,094 02 135,367 31 53,208 15 24,364 26 112,920 42 68,607 66 67,722 60 52,013 10 28,859 66 43,543 61 36,584 24 37,784 34 18,788 87 18,380 06 9,596 89 | \$ c. 7,780 60 4,629 83 7,435 17 12,214 97 3,423 02 19,922 44 20,734 63 29,897 12 9,389 42 5,683 18 13,520 08 12,602 04 6,462 38 3,896 89 7,491 86 9,757 02 9,596 89 |

Cost of Roads.

Inquiry is frequently received as to the cost of roads, and the impression is general that a definite expenditure can be stated. The cost varies greatly, and each mile of road is a separate problem. For example, among the factors commonly affecting the cost are the following:

- (1) Skilled management will decrease the outlay, while careless management will increase it. Under one superintendent the work may be done for one-half of what it would cost under another.
- (2) Very little grading and earth-work is required in some cases, while in others considerable is needed to turnpike the road, drain, and to cut hills.



On the "Eaton" Road near Islington.

This road is a part of old Dundas street, a main highway between Toronto and Hamilton. It was built by the T. Eaton Company as a model road at a cost of \$6,000 per mile, and is maintained at their expense. Owing to heavy motor traffic the road is oiled as required.

- (3) A weak sub-soil or heavy traffic may require an expensive foundation, while many old gravel or stone roads may only need a surface coat.
- (4) Metal may have to be shipped in by rail, while in other cases it may be quarried from the road allowance or adjacent fields. The length of wagon haul is an important factor.
 - (5) Tile drainage may or may not be necessary.
- (6) The price and efficiency of labor varies in different localities, and from period to period. With the advancing wages of the past few years, the cost of roads has been steadily increasing.
- (7) Certain classes of traffic require a stronger surface coating than do others. If regard is had to the necessary variation in cost as shown by the foregoing instances, averages may be stated without being misleading. In a general way,

the county roads now being built show a cost proportionate to the width of metal. Gravel roads are usually built of metal teamed not over two or three miles, and the cost is about \$100 per mile for each foot in width of gravel. Thus when gravel is put on nine feet wide, the cost is about \$900 per mile; and when ten feet wide, \$1,000 a mile. Broken stone roads cost about \$200 per foot of width of metal; or \$1,800 per mile when substantially stoned nine feet wide, or \$2,000 for ten feet wide. When the stone is brought in by rail, the cost may be placed at \$300 per foot of metal, or \$2,700 for a mile of road nine feet wide, and \$3,000 for a mile of road ten feet wide.

Ontario Road Laws.

The resumé of foreign road laws contained in this report gives the more important features of road systems in Europe, the United States and Canada. A perusal will indicate that, while Ontario has not adopted the most extreme system of centralization and state control, nevertheless the Highway Improvement Act under which the Province contributes one-third of the cost of building main roads, is a creditable measure, and in advance of the majority of state laws in the United States. With the exception of New York, Massachusetts, Pennsylvania and California, the Provinical law of Ontario will be found to compare favourably with State legislation. A Provincial grant of one-third of the cost, is of substantial assistance to county councils in the construction of roads as now commonly built.

Briefly outlined, Ontario laws provide that all roads, within any local municipality, whether township, village, town or city, are under the jurisdiction of and a charge upon the local council for construction and repair.

All country roads are primarily under the control of township councils to be maintained by statute labour, and such amount of money as may be raised by a levy on the township assessment.

Township councils have the power, with or without a vote of the rate-payers, to commute statute labour, or to abolish statute labour. In the latter case, road maintenance is a charge on the general funds of the township, the appropriation to be levied in the same way as other township rates.

The Act to Aid in the Improvement of Public Highways provides that a county council may, by by-law, assume a system of county roads. The county council determines the roads to be so assumed, but the by-law, with an estimate of the cost of proposed improvement, is subject to approval by Order-in-Council through the Minister of Public Works. Having been so approved, the county is entitled to receive one-third of the county's expenditure on construction. The Government grant is payable to the county at the close of each year, as the work progresses. The roads assumed should be leading market roads, such as will best serve local requirements, but should form a connected system as far as practicable. The Act makes provision for exceptional conditions, by permitting the county to make special grants to municipalities not equally benefited by the county road system. The work done on the roads is under the direction of the county council, subject to the regulations of the Department of Public Works with respect to high-ways.

Through a misconception of the Highway Improvement Act, there is frequent application for aid to individual townships or for certain roads, on the basis now applicable only to county road systems.

While aid to minor municipalities is at first sight desirable, yet experience has shown both in Ontario and the United States that a limited expenditure can be



Concrete Bridge over the River Speed, at the new Central Prison Farm, Guelph." Built by prison labour in 1910-11: total length, 160 feet; width of central span 50 feet, and two end spans of 20 feet each.

more effective when applied to the broader sphere of county control than if scattered in disconnected improvements.

There are numerous reasons for this policy being followed, and the matter has been thoroughly considered by those who have made a study of the good roads question. It is agreed that townships could not afford to supply themselves with the necessary roadmaking machinery; that they cannot provide the most effective organization, since their works and improvement would be of such short duration that they would be finished before an efficient organization would be created; that townships could not retain the services of a first-class engineer or superintendent; that townships could rarely devote to construction a sufficient sum for permanent work, owing to local influences demanding small improvements on all roads; and that township councils having control of all roads cannot, after construction, apply sufficient expenditure for maintenance, owing to the local feeling that all roads should be of equal quality.

Experience under the county road system has shown conclusively that better results can be had where the system of management is removed from local influences, such as arise in township control. When under the close control of councillors, there is a tendency to carry on the work so as to make votes for themselves, rather than to build roads. While county road systems and Government aid to road building results in work of a substantial kind, yet perhaps the chief object to be attained is to instruct the people that such improvement can be carried on only by thorough and efficient organization. This object would be wholly lost sight of were aid given to minor municipalities. Owing to varying local interests, it is difficult, and in cases, impossible, to get adjoining counties to unite their designated county roads, and this would be much more difficult to accomplish in the case of townships and other small municipalities.

Motor Traffic.

The use of motor vehicles is increasing in the Province, and while complaint continues with regard to the disturbing conditions created thereby, there is a greater tendency on the part of the users of horses to accept the motor vehicle as one which has come to stay, and the inconvenience as a matter to be treated as a necessary evil; but one to be minimized as much as possible. The more responsible motorists have exerted their influence, with a great measure of success, in lessening the inconsiderate use of the highways, while it is, in general, recognized that horses are becoming accustomed to automobiles.

A noticeable feature is that the use of motor vehicles is not now confined to residents of towns and cities, but that farmers (several hundred) are using them. It is reasonable to expect that ultimately their greatest sphere of usefulness will be in the farming community, where long distance country travel is a matter of daily necessity. The obstacle to general use is the price, but it is anticipated that as these machines become standardized, the cost will be reduced as with bicycles and similar inventions, and that the automobile will become a most valuable addition to farm life, as it has already become serviceable to other occupations.

The principal fact to be faced in this regard is that motor vehicles tend to concentrate their traffic on main roads; that a dust nuisance in an intense form is created, and that the ordinary type of water-bound macadam and gravel road is subjected to severe wear by this constant traffic, especially that of heavy touring cars travelling at high speed. While the limitation of speed is in some degree necessary, the greater experience of England. France, and many of the American

States has led to the taxation of motors and the construction and maintenance of main country roads adapted to this form of traffic, rather than to the placing of speed restrictions which are difficult and at times impossible to enforce. The oiling of roads is a simple treatment, adaptable to roads where traffic is not too severe, but the greater tendency is toward the building of roads bound with tar, asphalt, or other material which prevents the forming of dust, strengthens the road and reduces the cost of maintenance; a more extended description of these materials and forms of construction being elsewhere given in this report.

Road Maintenance.

It cannot be regarded as good economy to build roads without making suitable provision to maintain and to keep them in a proper state of repair. Municipalities undertaking the construction of good roads should carefully face this responsibility. It is not one of an alarming character in point of cost, any more than is the cost of construction: for it has been found that a system of main roads can be built and maintained in any community without burdensome taxation. But there is a tendency on the part of councils to disregard maintenance, which can only result in unnecessary public loss, since a judicious system of constant repair is much less expensive than early reconstruction following upon neglect. A system of continuous maintenance should be adopted in every county whereby roads will be repaired as soon as holes or wheel tracks commence, so that the more rapid wear of rutted and uneven road surfaces will not follow.

By placing one man on a section of road, with cart, horse, a pick and pounder and a few simple tools, with a quantity of broken stone at his disposal, roads can be systematically maintained for all time in good condition. Similar results follow from keeping a crew of men constantly engaged under a superintendent, working systematically over a fixed mileage of road, with a steam roller, grader, and the necessary road metal for resurfacing. Important parts of maintenance are the cutting of grass and weeds on the roadside, the annual cleaning of ditches, and removing the shoulders that are continually forming at the edges of the road from the accumulation of dust.

York County Roads.

The York County road system recently established under the Highway Improvement Act is, by a special Act, confined to the southern half of York County and comprises about 114 miles of main highways radiating from Toronto. By a pepular vote of the ratepayers, and under special legislation, the City of Toronto will contribute \$100,000 to the work. The total estimated cost is \$300,000, of which the Province will pay the usual proportion, or \$100,000, so that the charge upon the county is an equal amount, or \$100,000.

Among the reasons for Toronto's contribution, it was urged that the building of good roads would greatly aid in the development of the surrounding country; that farm produce would be brought into the city more cheaply; that it would be less injured than by transportation over rough and dusty roads, and that the cost of such produce would be reduced to the consumer; that the general experience following the construction of good roads has been that farms are subdivided, are cut up into smaller holdings, and are more thoroughly cultivated; that good roads surrounding a town or city will make it a more desirable and attractive place of residence; that good roads would facilitate trade between Toronto and the surrounding community to the advantage of the city.

The work is now in progress, and is largely being carried out by contract. By a supplementary agreement, owing to the exceptional conditions, the adminis-

tration is placed in a commission of six members, three being appointed by the County, two by the City of Toronto, and one by the Provincial Government; the work being, however. subject to the usual Government regulations and supervision. The members of the Commission are: Messrs. W. G. Trethewey, for the Province; D. H. Clarke and Controller J. J. Ward, for Toronto: and Geo. S. Henry, W. H. Pugsley and J. J. Bull, for the County. The Warden of York, Mr. J. J. Bull, is member ex officio, and is Chairman of the Commission. Mr. E. A. James, C.E., with offices at 57 Adelaide Street east. Toronto, is engineer for the County Road Commission.

Technical Training for Road Engineers.

A definite technical training in road construction is a growing need in association with Schools of Engineering. Roads and streets are the first works to be undertaken through municipal organization, their universal use has led to the general feeling that no skill is needed in their construction, and this in turn has brought about a great misuse of public money. A better understanding of the situation is steadily growing, and a demand for engineers experienced in road-building has arisen.

It is greatly in the public interest that trained road builders should be employed, and to encourage this, it is a necessity that engineers should be so educated that they can immediately prove the value of their services when opportunity arises.

In European countries wherever good roads are built, engineers are employed for their supervision. In France, L'École Nationale des Ponts et Chaussées is maintained by the national government, and from it their large corps of highway engineers is drawn. Students, who are nominated by the President, receive a training extending over three years, in all details of highway engineering. In Switzerland, road engineers are required to have diplomas from a national college of highway engineering. In England and Germany, public opinion demands that roads shall be under the direction of engineers of recognized standing. The United States Office of Public Roads at Washington is giving a one-year post-graduate course in highway engineering, in which graduate engineers may receive theoretical and practical training. Road building courses have been established in State Universities of New York (Columbia), South Carolina, Washington, and Alabama.

The theory of road building is neither difficult nor extensive. The fundamental parts are now included in all engineering courses. Bridge design, a division of highway engineering, is fully covered. But there is a need that, as mathematics and strength of materials are taught to students through bridge design, so the rudiments of road building and paving, including physics, chemistry, geology, etc., should be brought before them in a practical way by a study of their application to road building and paving. A course of lectures covering accumulated experience respecting all forms of pavements and roads, and details of construction; together with a laboratory for the testing of materials, would render valuable service to the Province.

Experimental Roads.

Arrangements have been entered into with the commissioners of the Queen Victoria Niagara Falls Park whereby, in the construction of the boulevard from the Park to Fort Erie, experimental sections of roadway will be built. A suffi-

cient sum has been set apart by the Park Commissioners for the purpose, and the work will be carried out in co-operation with this office. Records of construction will be kept, the results carefully observed and published. Much practical information should be derived from this source.

Road-building is largely influenced by climate, and the local materials available. In the absence of skilled road supervision and careful observation such as has characterized countries which have well developed systems of highways, there is a serious lack of data needed in the construction of the better class of roads most suitable to Canada. The service rendered by the Park Commission in this respect should be most valuable to the Province.

Experiments proposed on the Park Boulevard as being of general use will, as far as practicable, relate to the following:



The Niagara Boulevard. A Completed Section of the Roadway.

- (1) Stone. Sections of ordinary water-bound macadam, using stone from various quarries in Ontario, together with a section of gravel and of slag, if suitable qualities of the latter can be obtained.
- (2) Bituminous Binders. Sections of road bound with Trinidad, Bermudas. Texas and other asphalts; also tar distilled and mixed with proper proportions of pitch and creosote oil.
- (3) Dust Prevention. Sections of waterbound macadam, treated with asphaltic and paraffin oils, tar and any proprietary or other materials of probable value for dust-laying or road preservation.
- (4) Foundations. Sections showing the relative durability and strength of various foundation materials, such as gravel, macadam, Telford, field stone (Massachusetts design), and slag.
- (5) Thickness. Sections in which the thickness of foundation and surface stone are varied.

(6) Drainage. Sections giving various plans of tile drainage, especially in

clay soils.

As the necessary observation of these different types of construction should extend over a period of years, permanent marks will be placed at the ends of each section, and numbered so that no future uncertainty may arise. The length of sections to be followed need not be the same in every case, and may vary from 300 to 500 feet in length, but will be controlled to some extent by the expenditure available. Traffic over this road, when completed, will, it is expected, correspond very closely to that of main county highways.

Municipal Procedure.

The increasing expenditures and responsibilities of municipal councils has approached the stage in this Province, in which the full confidence of the public and of the ratepayers must be maintained if the co-operation possible through municipal organization is to reach its full degree of usefulness.

Municipal councillors in making important appointments, purchasing machinery, letting bridge contracts and transacting other important business could profitably adopt a standard of English, Scottish and Irish procedure, where the general rule regarding applicants for municipal contracts, appointments and tenders, is that any contractor, applicant, or tenderer approaching an official, or canvassing any member of the Council, Board, or other body, is absolutely disqualified from tendering, contracting, or competing for an appointment. There is no law on this point, but it is a general rule adopted by nearly every public body. A municipal councillor would not be disqualified by permitting himself to be approached otherwise than in open council.

Annual Financial Statements.

Financial statements giving the itemized expenditures of township municipalities are required by the Municipal Act to be published annually before the close of the year. Such a statement, when properly used, gives the ratepayers information to which they are entitled, and is a desirable safeguard. The requirement could reasonably be extended to counties, particularly those carrying on systems of county roads, where the annual outlay is of a considerable amount.

The Log Drag.

The log drag is capable of much usefulness. Ontario is just beginning to enter seriously upon the work of road construction. All roads cannot be macadamized or gravelled at once; but on the contrary, the task of properly constructing even the main roads is one which must take a number of years. A starting point in permanent road-building is necessary, and this is afforded by county road systems which form a nucleus, and which will no doubt be extended. But there will remain for many years in most counties a large network of earth roads not even gravelled in the ordinary township manner. Township councils could do no better work than to carry out the grading of these earth roads, and afterwards maintain them in this condition by the systematic use of the log drag. Spasmodic and casual use will accomplish little.

While these implements are cheaply made and easily operated, farmers will not of their own good-will at once go out on the roads and keep them in repair. Township councils will have to take the matter up. If their use is still left to



The Hamilton and Ancaster Road, Wentworth County. Built in 1909,

ordinary statute labor methods, permitting a farmer here and there, who desires it, to work out his statute labor by this means, the result will be inferior. A business-like system must be introduced. One to be recommended is:

1. That township councils take tenders and let the job of dragging and keeping in good condition, sections of earth road throughout the township; these sections not to exceed four miles in length, being preferably two miles in length and not less than one mile.

2. That each person taking a contract be paid in cash the sum of his tender, which will probably be a small amount. An average of \$5 per mile would be an inducement in most cases.

3. The work of those using the split-log drag should be inspected from time to time by the township road commissioner. When any person operating the drag is found to do inferior work or to neglect the roads, the work can be taken from him for the ensuing year.

Farm Entrances.

The Statutes do not impose upon municipal councils the cost of maintaining private entrances to farm residences and lands, and these have heretofore legally and by custom, been built by the several property owners. In building and reconstructing roads it is frequently necessary to deepen or enlarge drains so as to necessitate culvert entrances, to tear out present entrances, and to put owners to the trouble and expense of making new crossings.

This is often accepted in good part by the ratepayers affected who realize the benefit of the better road past their property, and suitable entrances are made. Too frequently, however, property owners block the drainage at their gates, by using inferior drain crossings, using tile that are too small, or on the wrong grade, even rolling into the drain logs or stones, or filling it with earth. In this way serious injury results to the roads, and it operates very unfairly as regards the general public who pay for the roads, and the more progressive citizens who put in sufficient crossings at their gates.

Rather than permit the consequent injury to the roads from the obstruction of drainage, it would generally be in the interest of the municipality to put in the drains at the public cost. An equitable method, however, where property owners fail to put in satisfactory gateway entrances and obstruct drainage, would be to permit the municipal council, after due notice, to construct the crossing, making it a charge on the property benefited, to be collected with the general taxes.

Common Defects.

The most common defects in municipal road-work are in matters relating to grading, draining, poor road metal and rolling. Statute labor has been a poor instructor in these details, and road-builders are not yet controlled by a well educated public opinion, as in England, France or Germany, where the public ideal of roads is exacting.

Led by the methods and results of statute labor, road-makers and the public are too often satisfied with an impressive line of loose gravel or broken stone scattered along a road allowance. It is easier to haul gravel and stone, and drop it on a road than to put into it the necessary work and thought needed for good grading and draining.

Grading and draining are the first steps to permanent roads, and are the cheapest part of the work, but are the most neglected. Good grading and drain-

ing will do more and show more for the expenditure than will several times the outlay on the ordinary class of gravel and stone. Good grading means that the foundation earth work will be well turnpiked and crowned; that hills will be cut and low spots filled to a permanent level with easy flowing lines. Good draining requires tile where the sub-soil is wet or retentive; and open drains of sufficient capacity with constant fall and free outlet. The present so-called drains are generally a succession of pools without an outlet.

The use of inferior gravel is a common fault—gravel that is dirty, sandy, too fine, or having a quantity of stone too large to make a smooth surface. Good gravel is a useful road metal, but in a pretense of drawing gravel, a large amount of money

is wasted every year in putting sand, clay and boulders on the roads.

Municipalities still continue to waste their road work by covering old gravel and stone roads by drawing in sod and clay from the sides to crown the roads. Miles of road are every year destroyed in this way. Old gravel roads should be restored by cutting away the sod shoulders and turning them outward; then crowning the surface with a sufficient application of new material. To put earth and sod on top of gravel and stone is an attempt to build a road up-side down.

The day when good roads can be satisfactorily built without a steam roller has passed. Rolling is a means of ultimate economy in stone road building, though adding slightly to the first cost. The rolled stone road is stronger, better to drive on, more lasting and requires less repair than when built in the old loosestone way. Roads are built in long sections under the Highway Act, and stone left loose for a mile or more is an obstruction to travel that cannot be sanctioned by the Highways Department.

Wide Tires.

The use of wider wagon tires should accompany the construction of good roads. When a large expenditure is made in road improvement it is only reasonable that this outlay should be protected by preventing excessive and unnecessary wear from narrow-tired vehicles carrying heavy loads. Narrow tires grind, cut and destroy the road surface, but wide tires help to roll and bond it, doing good rather than harm.

Tests and experiments show that on all classes of road except those which are very rough or are deep with mud, wide tires make traction easier. When it is considered that, with wide tires in universal use, the number of muddy and rough roads would be much less, (since they are too often the result of narrow tires) their advantage would be very great.

The common tire width at present is one and one-half, or two inches. It is self-evident that such a wheel carrying a load of from one to two thousand pounds, and continued in a narrow track from day to day in all kinds of weather, constitutes a serious menace to the best of roads. To properly protect the roads, wagon tires should be proportioned to the weight the vehicle is designed to carry, and might reasonably vary from three to six inches.

The Council of Prince Edward County has enacted a by-law, providing that wagon tires shall have a minimum width of three inches. The by-law is as follows:

A By-Law for regulating and enforcing the width of tires that must be used on vehicles when travelling upon County gravel or Macadamized roads (As amended.)

Whereas the County Council of the County of Prince Edward have established a County Road System and built Gravel or Macadamized Roads throughout the County in connection with the said System.

Whereas to preserve the said Roads, it is desirable to enforce and regulate the width of tires that must be used upon vehicles when travelling upon the aforesaid roads with loads.

Now the County Council of the County of Prince Edward enacts

as follows:

- 1. That, pursuant to Section 584 of the Municipal Act, on or after the first day of September, 1911, it shall be unlawful for any person or persons to drive or propel any vehicle, the weight of which, with or without a load, is more than 3,000 pounds including the vehicle (the onus of proof of the weight shall be upon such owner or driver) over the said County Gravel or Macadamized Roads or any part thereof, unless said vehicle has tires of the width of not less than three inches.
- 2. For any wilful violation of this By-law a fine not exceeding twenty dollars and costs may be imposed upon the owner or driver of such vehicle, upon Summary Conviction before any Justice of the Peace or Police Magistrate, and in default of payment of said fine and costs, the same may be enforced by distress against the said vehicle or any other property belonging to the said owner or driver.

Passed the 15th day of September, 1910.

(Signed) D. H. Fraser, Warden.

(Signed) E. M. Young, Clerk.

Bridge Specifications.

Bridges and culverts, formerly built of timber, are to-day being built of steel, of concrete, and of concrete reinforced with steel, while stone arches are occasionally employed. In the substructure, abutments and piers, concrete, or stone masonry, is generally used. At the recent Session of the Legislature an Act was passed, Section 13, Chapter 57, 1 George V., by which Section 618a of The Consolidated Municipal Act, 1903, as enacted by section 25 of the Municipal Amendment Act, 1907, was repealed and the following section substituted therefor:

"618a. Every iron, steel. concrete or stone bridge constructed by or under the jurisdiction and control of the corporation of a county shall be built in accordance with specifications approved of by the Engineer of Highways of the Department of Public Works of Ontario."

This provision is timely inasmuch as, at present. numerous old wooden bridges are failing and are being re-built. The use of the more permanent materials will result in ultimate economy, but to this end there is urgent need that councils should have a clear understanding of the situation.

A large number of inferior steel bridges have been built throughout the Province due largely to the method followed by municipal councils in awarding con-

tracts. In the past, wooden bridges of a serviceable kind have been built without engineering supervision. This was reasonably satisfactory, for the quality of timber was a matter of common knowledge, and the framing of a bridge a work that a carpenter could undertake.

Steel is a vastly different material from wood as regards quality, design and fabrication. The public and municipal councillors have been loth to recognize the fact that steel is a material demanding the services of a competent engineer versed in the details of steel construction, and the calculations that have to be made. A specification for a steel bridge is necessarily intricate and cannot be simplified to the plane of every-day knowledge. Every municipal council contracting for the erection of a steel bridge should engage the services of an engineer to act in the interest of the municipality.

The argument sometimes is advanced that the municipality can save the fee of an engineer "by allowing the bridge company to do the engineering for the municipality," on the theory that a company of standing has its reputation to maintain and will therefore see that the work is properly done. This is true to a limited extent only. For instance, the material may be good, and the shop work excellent, but bridges are usually put up by foremen, whose chief object is to "get the job done," and careless crection will largely discount the best intentions of the company. In a similar manner, hurried designing frequently permits errors of a serious kind in plans, and careful checking is absolutely necessary for safe results.

But councils who trust to the reliability of the bridge company seldom use discretion in this regard, and too often award the contract not to the best company, but to the lowest tenderer. They cannot properly judge the merits of the several plans and specifications offered, and the work is given to the contractor who is willing to build the poorest bridge for the least money.

It should be the duty of the municipal engineer to determine the special requirements of the bridge, and the most suitable type of bridge, combining this with the general bridge specification prepared by the Provincial Engineer of Highways, in such a manner that all contractors will tender on a uniform basis; to advise the council as to the merits of the several tenders, and to then see that the specification is enforced. He should prepare plans and specifications for the substructure and see that they are satisfactorily carried out.

A large capital expenditure involving heavy depreciation and a large charge for maintenance is being put into highway bridge construction in Ontario. Railway corporations employ a large organization and staff for designing and caring for their bridge investment, though not more important than that of Ontario municipalities.

Equal precaution on the part of councils is a necessity if the best public interests are to be served. The number of steel bridges in the Province that are too light, badly designed, poorly riveted, carelessly erected, and rapidly rusting to ruin for lack of painting, is already too numerous.

The Act requires that bridge specifications be approved by the Provincial Engineer of Highways. To this end standard specifications have been prepared, but these eannot cover the details of a special character necessary to adapt every bridge to the site it is to occupy. These, while subject to the approval of the Provincial Engineer of Highways, must necessarily be prepared by a local engineer, who will also see that the specifications are carried out by the contractor.



Over the Credit River in Toronto Township; span 90 feet; cost \$2,850, including the concrete floor. A Steel Bridge of Good Type.

RECENT DEVELOPMENT IN ROADBUILDING.

Country roads, as with city streets, are not all of one kind. On the contrary, there is a wide gradation, and varying local conditions with regard to traffic, materials, and general design, must be adapted to one another. One strength of pavement is suitable for the heavy dray traffic of a wholesale district in a large city; another type is suitable for a lightly travelled residence street; and still another for a city park. In the same way country roads should be adapted to the factors which present themselves. There cannot, economically, be a standard specification for a country road, to be followed universally. The problem, at times, is a complex one, if the best combination of efficiency and cost is to be served. New materials are from time to time presenting themselves, which have to be tested under a great many conditions, and for a considerable period in order that their value and place in road-building may be determined. The character of traffic is subject to change, and at present, rapid motor vehicles, and heavy traction engines are adding their energies to narrow tires, frost and weather as agencies of road destruction.

In general, it may be said that gravel roads are suited to light driving, broken stone resists more constant and heavier travel, oils and bituminous binders help to preserve these, and concrete and vitrified brick are employed on heavily travelled suburban roads near large cities. Foundations of various kinds are used according to the weight of traffic, and the natural strength of the subsoil.

Roads adjacent to, and radiating from large cities, are frequently subjected to heavier traffic than are many expensively paved city streets. On leading suburban roads is concentrated a large amount of farm traffic from the surrounding districts. Some is only occasional during the year; miscellaneous loads come in at weekly or other regular intervals; while some, such as heavily loaded milk wagons, are of daily occurrence. On some of these roads brick, gravel and sand are regularly hauled in heavy loads; and outlying factories create heavy traffic in certain cases. Heavy loads of merchandise are daily hauled away from the wholesale houses of the city, delivery wagons make regular trips; while additional light driving and automobiles make a total amount of travel that subjects leading suburban roads to a severe traffic test.

Common gravel, even of a good quality, ruts readily in such roads, requires constant repairs, and invariably in the fall and spring is flattened and cut up so that a dry surface is impossible. Broken limestone is plentiful in eastern Ontario, and is being used for heavy traffic, but even this material, laid in the ordinary way as water-bound macadam, is not strong enough for severe wear. It is almost impossible to prevent vehicles following one another in a narrow wheel track, and this constant wear soon creates a depression. On ordinary water-bound macadam, the dust nuisance has to be met, working as it does, discomfort to the users of the road, and injury and loss to property adjoining the road.

Quality of Stone.

The first remedy that suggests itself is the securing of a harder material than limestone. Trap rock stands first among the stones suitable for road construction. This is an exceedingly hard and tough rock and is found in various parts of northern Ontario. It is quarried on Poole Island in Georgian Bay, and is used largely in Cleveland. The cost is much greater than of limestone, owing to the transportation charges, but as deposits occur in Eastern Ontario, there is an opportunity to secure it at reduced freight rates. Granite is quarried in Northern

Ontario, and is strong and less dusty than limestone. A wearing surface of three or four inches of granite or trap rock, over a limestone foundation, if properly laid and maintained, would make a much more durable road for heavy traffic, than can be secured from limestone alone. The harder stone is the more expensive to quarry and crush, but wears very much better on the road.

Tarred Roads.

The tarring of roads is largely practised in Great Britain. In 1908 there were about 2,000 miles of tarred roads in England, but last year this had been increased to about 10,000 miles. The oiling of roads with light oils, while somewhat reducing wear, is principally a dust palliative, but English practice in the use of tars seeks to combine with the reduction of dust, a material to bond, strengthen and preserve the road.

The tar in England is coal gas tar and is of a more uniform quality than that produced in this country. Tar varies greatly according to the coal used, and the process of gas manufacture in which the tar is obtained. This lack of uniformity has, in part, been responsible for many of the inferior tar macadam roads in Ontario, and for the feeling among engineers that its use is a matter of too much uncertainty. In general the tar should be refined by heating to drive off volatile oils, and other ingredients are added, principally creosote oil and pitch.

Tar painting and spraying is similar in its results to the use of oil, and resembles strongly the use of asphaltic oil. Its effect is temporary, it is a surface treatment, lasting only for one season, and when broken up, the road is left in a dirty condition. The road is first cleaned of all dust and caked mud, and a thin coat of tar is then spread in various ways by hand and by machine. A light coating of screenings is sprinkled over the surface.

After refining, tar for spraying may have linseed oil added to it to cause it

to flow more smoothly.

The tar grouting process is similar to the penetration method of the United States. Refined tar is heated, fluxed with oil, and is then poured into the interstices of a surface coat of broken stone. When the tarring is finished, the surface is sprinkled with a coat of stone screenings or clean gravel, and is thoroughly rolled; then is completed with a paint course topped with screenings and rolled. The cost of a grouted surface of tarred stone in English work is about 42 cents a square yard. The tarred stone is usually about three or four inches in thickness, which is rolled smooth before the tar is applied.

Tar macadam roads are built by coating the stone thoroughly with tar before laying on the road. A foundation of coarse stone is first laid; or an old macadam road is used as a foundation, first cleaning away all dust and mud. The tarred stone is then spread in layers, which are rolled separately, and the whole is coated

with dry screenings before final consolidation with a roller.

In tar macadam the stone and tar are hand-mixed, both stone and tar being heated. The mixture used for this purpose usually contains tar, pitch and creosote oil. The proportions are about 50 pounds of pitch, 12 gallons of tar. 2 gallons of ereosote oil, and one ton of broken stone. The pitch is broken into fragments and put in the tank, the tar is then poured in, and when these reach boiling point the cresote oil is added. Constant stirring is necessary until a uniform consistency is reached. The stone having been heated until quite dry, the tar and stone are mixed and turned over several times and the mixture is then spread on the road. The material

is usually put on in three layers: The bottom layer 3 inches thick of $2\frac{1}{2}$ inch material; the second layer 2 inches thick of $1\frac{1}{2}$ inch material and the top layer 1 inch thick of $3\frac{4}{4}$ -inch material. The last course is dusted over with coarse clean



A Combined Concrete Kerb and Gutter in Ottawa.

sand, and is rolled until consolidated. The cost is usually about \$1.00 a square yard, but this is found too expensive for country roads.

"Tar matrix" is a term applied to roads in which fine, tarred gravel or stone chips are used to fill the interstices of an ordinary macadam road, thus sealing and making the road surface impervious. There are three methods of construction. One way is to prepare and roll a good foundation of broken stone. On this is spread the tarred material to a depth of one or one and a half inches. Then a layer of broken stone about three inches in thickness is spread, and the road is rolled until the tarred gravel comes to the surface, making a smooth and well-bonded surface. Another way is to spread the tarred matrix over the broken stone and roll it into the interstices. A third method, the "Gladwell system," is a combination of the two.

Tar in road-making has not been favorably regarded in Ontario, as the results have been considered too uncertain. Tar macadam roads were at one time used in Hamilton, and in Ottawa, but their use has been largely discontinued. This is due in part to the decreasing price of asphalt, and to the unscientific way in which tar was employed in the pioneer work. A fuller knowledge of the characteristics of tar is leading to more satisfactory results, and that it has a useful place as a roadmaking material cannot be doubted. In English experience, tar macadam is considered too expensive for general application, but tar grouting is found satisfactory for country roads. The refining of tar to remove volatile oils, the addition of creosote oil and pitch, with an occasional tar painting to seal the surface as it becomes brittle, are among the more important factors in the successful use of tar.

English experience shows that, in general, tar painting costs 6 cents a square yard; tar grouting adds 42 cents a square yard to the cost of the road; and a tar macadam surface over an old roadbed costs 80 cents to \$1 a square yard.

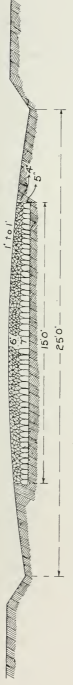
Asphaltic Binders.

In addition to the use of asphaltic oil as a dust-layer, this material, as well as refined asphalt, has been used to form a bituminous wearing surface in apparently every way that human ingenuity can devise. In general the methods employed in the use of tar are followed and may be classed in the same way as (1) spraying and painting; (2) asphalt grouting or the penetration method; (3) asphaltic macadam; (4) asphaltic matrix.

The latest development is the use of asphaltic oil by the grouting or penetration method. After a foundation or lower course of macadam has been laid and well consolidated, a surface layer of finer crushed broken stone is spread and partly rolled. Over this is flushed a grout of asphaltic oil containing 75 to 85 per cent. asphalt; or refined asphalt heated and fluxed is used. A light coat of screenings is spread, and the road is well rolled. This is followed by a surface painting or spraying of asphalt or asphaltic oil and a final sprinkling of stone screenings is added, after which solidification is completed with the roller. Asphalte, a mineral pitch, resembles tar, but is of more uniform quality, and the results in Ontario have been more certain.

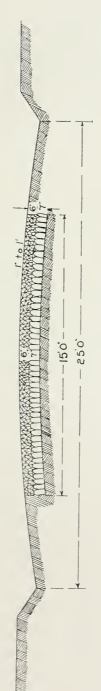
The mixing process is found expensive for country roads. The penetration method itself is only suitable for roads of heavy traffic in which the cost of repair would otherwise be large, because of constant motor or heavy traffic.

The cost of bituminous pavements has been approximately 20 cents per square yard for each inch in depth of the penetrated matrix. The stone was usually penetrated to a depth of two or three inches. This class of treatment has been used principally on state roads metalled to a width of 18 feet.



A Cross-Section of the Telford Road, England.

The chief characteristic of the Telford Road is the foundation of stone laid on edge. Larger stones were used at the centre and smaller at the sides, to provide a camber. Over this was spread a layer of fine broken stone. The foundation was about two-thirds of the thickness of the road.

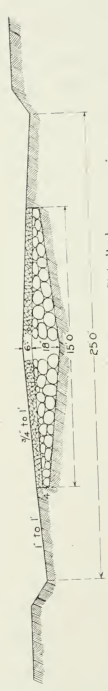


Cross-Section of the Tresagnet Road, France.

This shows the method advocated by the early road builders of France. Stones are laid on edge as with the Telford road, but they are of uniform height, and the earth sub-grade was given a camber.



A Telford foundation is provided, with 5 inches of broken stone surface. Local limestone is used. The concrete tile are placed at intervals, with catch-basins to carry surface drainage to the river.



Cross-section of a Massachusetts State Road.

This method of using a boulder or field stone foundation is characteristic of the State highways of Massachusetts.

Vitrified Brick.

Vitrified brick roadways have been laid in some parts of the United States on country roads, but under present conditions the cost would appear prohibitive in this Province, except for town or city streets. Brick pavements are laid only the necessary width to accommodate traffic, usually 10 to 18 feet wide, with broken stone or gravel at the sides, making a total width of 24 to 28 feet between gutters. A concrete foundation about four inches thick is first laid. On this there is spread a sand cushion two inches thick, which is compacted with a 500 pound hand roller. Over this are laid the vitrified brick, and the joints filled with a Portland cement grout. Concrete curbs hold the sides in place; below which are tile under-drains. Vitrified brick pavements in Ontario are costing about \$2.50 a square yard.

Cement Concrete Roads.

Concrete is not a new material, having been employed centuries ago by ancient civilizations, and it is somewhat notable that their use of concrete was largely in association with highway construction. So durable have been some of the old Roman roads that they are still in use in Southern Europe, and are believed by the more ignorant peasantry to be of supernatural origin.

The modern use of concrete in highway work includes many details. It is largely used for pavement foundations, sidewalks, bridges and culverts, bridge abutments and retaining walls, bridge floors, curbs and gutters, man-holes, catchbasins, hand-rails, and other special features.

Concrete has become the recognized foundation for asphalt, brick and other high-class pavements for streets of towns and cities, and for the foundation of brick pavements for country roads. Its use as a paving material for the surface of the street or road has, however, been looked upon with considerable uncertainty, although in a number of cases, some degree of courage has been shown in carrying on this class of work.

Windsor has been the principal place in Ontario to adopt this type of paving, and reports as to its merits have, to the present, been favourable. Experimental blocks have been laid in Brantford, Chatham, Toronto and other cities.

Recently the good roads movement in the United States has led, in some degree to the adoption of concrete for country road construction for main highways radiating from large cities. The requirements of traffic have led to the adoption of a type of roadway consisting of a central concrete pavement from 10 to 18 feet wide. On each side of this are gravel or macadam shoulders, making a road of the desired width, usually from 24 to 30 feet from outside to outside of gutters. The cost has varied according to local conditions, but including shoulders, drainage and culverts, has been approximately \$1.35 a square yard of concrete.

Concrete pavements are laid in much the same way as concrete sidewalks. The sub-grade is excavated and rolled. This should be carefully done, so that the monolithic pavement will have a base of uniform strength. If the sub-soil is of sand or gravel, the concrete may be laid directly on it, but if it is clay or other impervious soil, it should have a layer, three or four inches thick, of gravel, cinders, broken stone or other strong and porous material. The sub-grade should have the same camber or crown as the finished roadway is to have. If a town street, curbs are laid first; but if a country road, curbs are not used, the surface being merged into the gravel or macadam shoulders.

Over the sub-grade the concrete base is spread to a depth varying with the amount of traffic, usually four or six inches. The mixture should be proportioned

for greatest density, but common practice employs a 1:3:7 mixture of cement, sand and broken stone; or a 1:8 mixture of cement and gravel. The base should be immediately covered with a wearing surface $1\frac{1}{2}$ or 2 inches thick of strong mortar or concrete.

At intervals of about twenty or twenty-five feet there should be expansion joints across the roadway, about ½-inch wide; and at the curb similar longitudinal joints, to be filled with pitch or asphalt.

To reach good results, the greatest care must be taken in particulars now well known in paving and general concrete construction. As with any form of road construction the drainage should be ample. The surface coat should be immediately spread on the base before the latter has commenced to harden, so that union will be complete. A well rolled and uniform foundation will prevent much cracking. The mixing of the concrete should be thorough, as imperfect mixing is the cause of a vast amount of poor concrete. The surface should be protected from the sun in the usual way with straw, sand, burlap, and should be kept moist until it is fully hardened. As a rule, a concrete road or pavement should not be opened for traffic in less than ten days or two weeks.

A perfect pavement, meeting all desirable conditions of cost, durability and service rendered has not yet been found; and as requirements in many cases are of an opposite character, it is not probable that an ideal pavement for universal use will ever be invented. The more important qualities usually sought in a pavement or road material are that it should be:

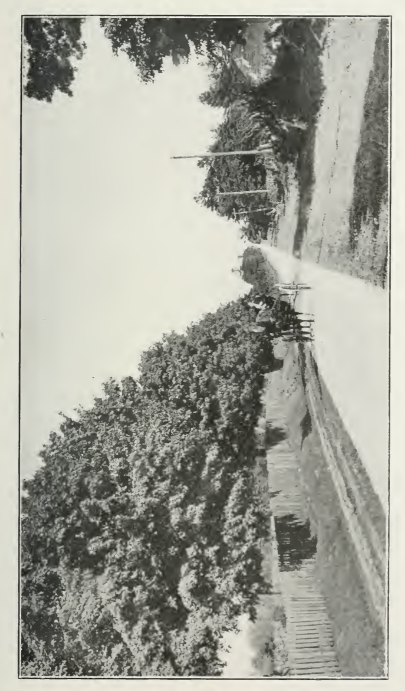
- (1) Low in first cost.
- (2) Easily and cheaply maintained.
- (3) Smooth and hard, so as to offer least resistance to traction.
- (4) Easily cleaned.
- (5) Noiseless.
- (6) Not dust-producing and not muddy.
- (7) Non-absorbent and sanitary.
- (8) Such as to give a good foothold for horses.
- (9) Comfortable for those driving on it.
- (10) Neither glaring nor hot.

The principal objections to concrete as a material for roads and pavements have been that the surface is too hard and glassy to give a proper foothold for horses; that it is rigid and therefore hard on the feet of horses; that it reflects heat and has an unpleasant glare; that expansion joints chip at the angles and under constant traffic deepen to holes; that cracks due to defective construction and to uneven foundations are difficult to repair, and, like expansion joints, chip at the corners.

On the other hand, it has been recognized that were these difficulties overcome, concrete has certain merits. It is low in first cost, as compared with other high-class pavements, and is one of the cheapest materials yet available for a permanent pavement or roadway.

Attention has recently been drawn to concrete pavements which have been treated with a surface painting of tar over which a thin layer of fine gravel is spread, just sufficient to be saturated and held by the tar.

In appearance these pavements resemble sheet asphalt, the tar and sand coating overcoming the glare and reflection of heat. The tar and sand fills the expansion joints and depressions, serving as a wearing surface. The expansion joints disappear from view and do not chip at the corners. The tar-sand coating deadens



In Wentworth County, on the Dundas and Waterloo Road, built in 1909,

the noise of traffic, makes the pavement impervious to moisture. If cracks appear these are painted with tar and sanded so that they too, disappear, and they do not crumble under traffic. The treatment, in short, overcomes the more objectionable features of the concrete pavement.

Concrete pavements as heretofore laid in Ontario have cost about \$1.15 a square yard. The tar treatment has cost about 2 cents a square yard, and the treatment has been found to last for two years, making the cost of tarring and sanding 1 cent per square yard per annum. If further experience proves the success of this treatment, it should be useful for the smaller towns and villages in paving their main business streets, and would be exceedingly effective for main highways radiating from large cities.

Dust Laying.

Dust prevention has long had a recognized place in urban communities of Ontario, the watering cart during dry summer weather being the remedy commonly applied, with moderate success. At best, however, there are intervals when temperature and breeze cause rapid evaporation, and the service is subjected to criticism proportionate to the dust that descends on pedestrians and adjacent lawns. When an adequate service is available, and the driver uses intelligent discretion as to the amount of water applied, the sprinkling wagon is an agreeable means of subduing dust; but very rarely is the right combination of service and care applied to the work, with the result that, as a means of subduing dust, water-sprinkling has not been effective.

A new factor, the motor vehicle, has of recent years entered the domain of traffic and has placed new demands upon the public highway. Ten years ago traffic on the roads of England had only 5 per cent. of motor vehicles, while last year 70 per cent. was motor traffic. The number of motor vehicles in Ontario is increasing rapidly, farmers are now among the users, and it is evident that the use of the public highways by this new mode of travel and transportation has tremendous possibilities. Already the motor traffic on some of the roads of the Province has brought the dust problem into association with country roads, with attendant discomfort to users of the road, and injury to crops, fruit, lawns and houses.

The scattering of dust by rapid and frequent motor traffic is a serious injury to the road itself, in that the dust is a necessary bonding material for the stone composing the road, and when this is removed, the road "unravels," roughens and deteriorates. Present motor traffic, in some cases, is now demanding dust-laying treatment; and future traffic will, in the writer's opinion, require it upon a considerable mileage of heavily travelled roads in the Province as a matter of preserving them from destruction.

Dust-laying treatment may be little more than a palliative in which the dust is prevented from rising, and remains as a cushion coat over the stone. Or treatment may go further, and may provide for a stronger and tougher road-surface that will resist wear by bonding and protecting the stone. As palliative treatments, may be considered sprinkling with water, the use of calcium chloride, oil emulsions, and petroleum oils with paraffin base. With protective treatments may be included the use of asphalt and asphaltic oils now being so largely tested in the United States; and the several tar treatments adopted as standard practice in England and Scotland.

Calcium chloride in solution is an improved method of water-sprinkling. A salt with an affinity for moisture, the principal effect of calcium chloride is to retain the moisture of the atmosphere, thus lessening the necessity of so frequent watering. The effect, however, is temporary, and its use is limited.

Oiling Roads.

The oiling of roads in California, Pennsylvania and other petroleum regions has been a matter of rumor and experiment for some years, but it was not until 1909 that a serious test was made in Ontario, when a residuum of petroleum with a paraffin base was used on the streets of Toronto. The odor of the oil was at first found very offensive, and the oiled mud injurious to painted vehicles, clothing and carpets. But the disagreeable odor passed away in a few days. A small quantity of oiled mud or dust was found no more injurious to clothing and carpets than was a large amount of dry dust. Continued experience in 1910 in Toronto-and in other parts of the Province has confirmed the use of oil as a success, a measure of comfort and sanitation, in which the benefits outweigh the objectionable features.

To oil roads successfully requires a knowledge of the grade of oil used, its constituents and method of manufacture. A petroleum oil is generally employed, but some of these, such as the California oils, have an asphaltic base, while those of Ontario and Pennsylvania have a paraffin base. Asphalt is a binder; paraffin is not, and in an asphaltic oil will destroy the binding properties of the latter. While heavy asphaltic oil, free from paraffin, may be used within the body of the road, or sprinkled over the surface, paraffin oils can be used only by the latter method.

Paraffin oil, such as that first used in Torouto, may be sprinkled from an ordinary watering cart, and on country roads during the past season, crude home-made distributors attached to common water wagons were made from perforated gas-pipe, with success. The oil should be applied to the road in warm, dry weather. Two applications early in the season, followed by two or three later, according to the weather, have been found sufficient to keep down the dust; using for the season on a country road about 3,500 gallons. About 1,500 gallons per mile should make the first two applications. The cost varies according to local conditions, but has been about 4 cents a gallon, and 1 cent for applying.

Asphaltic oils may contain a varying percentage of asphalt up to about 80 per cent. Greatest care is needed in putting it on the road, to avoid splashing and inconvenience to traffic. Oils with a high percentage of asphalt have to be heated to apply to the road. Special sprinklers are desirable, with the distributors close to the road surface to avoid splashing. One-half of the road only should be oiled at a time to prevent inconvenience to users of the road. Immediately, or within a few hours after applying, the surface should be sprinkled lightly with clean, coarse sand or stone chips. Before applying, the road should be swept clean and sprinkled to slightly moisten the surface, but the weather should be dry. If rain approaches, it is desirable to get the oil covered and partly absorbed by screenings, otherwise the oil will be splashed out to the road-sides. One-quarter of a gallon of oil to the square yard in each of two applications will last one season and in some cases more. The cost of asphaltic oiling has been found about 8 cents a square yard for two seasons, less oil being required the second year.

Oil emulsions, in which alkali or acid chemicals are used to "cut" the oil, are more easily applied, but their effect is temporary.

High pressure sprinklers are used in some cases, such as are used for tar

High pressure sprinklers are used in some cases, such as are used for tar sprinkling in England. The penetration of the asphaltic oil into the roadbed is aided by this method. The use of high pressure sprinklers is favorably reported from the United States. Some highway engineers allow the oil to remain on the road for five or six hours to permit penetration of the oil, and evaporation of volatile matter, after which a light coating of stone screenings is swept or spread over the surface.

Special Materials.

The demand for a road material that will be dustless and durable has caused a large number of patented materials to be placed on the market. Roseate qualities are claimed for many, and while some are clever and promising compounds, the important test—the time test—is one which has yet to be satisfied by all, for experience is necessarily very limited. Glutrin is prepared from a waste of wood pulp manufacture, a dark brown liquid, which is diluted with water and sprinkled from an ordinary watering cart. Tarvia is a preparation, or blend of tars, designed to meet the needs of a standard and uniform grade of refined tar. It has been used on Beverley Street, Toronto, in several ways with a view to testing its value. Westrumite is said to be an emulsified asphalt or asphaltic oil. Rocmac is a liquid which, mixed with powdered limestone, produces on exposure to the atmosphere, silicate of lime. Several test sections have been laid in the Province, and its action in the road is of an interesting kind. Good results are reported from England and Scotland, but, with many other materials, its degree of permanence has yet to be determined.

In general, the situation at the present time has shown the value of petroleum oil with paraffin base for easy application as a dust palliative. Petroleum oil without paraffin and with an asphaltic base can be applied to make a more permanent dust preventive; and containing a large amount of asphalt may be used as a protective coat or as a grout. Some grades of refined asphalt applied by the penetration or grouting process have a high value in making at a reasonable cost strong bituminous roads for heavy country traffic, free from dust, and reducing the cost of maintenance. The use of tar is a promising field in Canada as in England, and affords an opportunity of being less dependent upon patented materials, and the larger asphalt and oil trusts.

The quality of stone used in the road has a marked influence upon durability, no matter what binder may be employed. Western Ontario has only limestone, while some parts of Eastern Ontario are better favored with granite and the more durable rocks. Field stone, where used, should be selected to remove inferior and decayed limestone and sandstone. For roads of heavy traffic much would be accomplished by securing for the wearing surface a three or four inch coat of trap or good granite, but at the present time few quarries have been opened and the cost ordinarily would appear to be beyond reach.

ROAD LAWS AND ADMINISTRATION.

The building of a system of roads adequate to the needs of an agricultural country, such as Ontario, is a large and expensive undertaking. The cost is made up not so much by the purchase of material, as by the labor of men and teams, involved in preparing and hauling material, grading and draining. This means that to build economically and well the organization for efficiently utilizing labor is the all-important factor. With proper organization and system, the physical principles will be automatically provided for and applied. Carefully framed legislation is therefore of the greatest importance.

Laws relating to the construction and maintenance of public roads are not the same in any two countries or states. Just as road-building varies according to elimate, physical conditions, character of traffic, density and wealth of population, so the present laws and systems have been the outgrowth of many circumstances, customs and requirements peculiar to each nation and locality.

The road systems of the more progressive countries of Europe are not centuries old as is commonly supposed, but were principally constructed during the first half of the nineteenth century in accordance with the principles developed by Macadam, Telford and Tresaguet. Public attention was diverted by the introduction of steam railways, but the foremost countries of Europe are now maintaining their roads more zealously than ever.

A study of conditions and laws under which good systems of highways have been built, suggests certain basic features common to the more successful systems.

- (1) In no country has a general system of good roads been constructed by municipal effort alone. The roads of France have been built by authority centralized in the national Government; in Germany they were built as military highways by the Imperial Government; in England they were created by turnpike trusts, have passed to county and district authorities for maintenance, but national influence is now being restored.
- (2) Good road systems have been the result of special effort for first construction. In England, as previously stated, they were produced by the turn-pike trusts; in France and Germany for military purposes and in a broad way. The same fact is instanced in Ontario, where practically the only good roads have been built by toll road companies, under present or past county systems, or under provincial authority.
- (3) Good road systems, after construction, receive careful and systematic maintenance, usually under the department of Government by which they were constructed. The road systems of progressive European countries are now principally a matter of maintenance, and their existing organizations and expenditures are for that purpose.
- (4) Main and local roads are classified and distributed for construction and maintenance: no one local or national authority effectively controls all roads. In England main roads are under county control, and the less important roads under district authority; in France roads are divided into three classes—national, provincial and communal—corresponding to national, or state, county and township. In Germany roads are divided between the state and the nunicipality. In the United States, where the more progressive legislation has been adopted, roads are being assumed by the state; state aid is extended to county systems and, at times, to townships.



The Ancaster Road in Wentworth County.

(5) General systems of good roads receive the supervision of technically trained men and a body of experienced superintendents and workmen. In France and Switzerland, road engineers are required to have diplomas from national colleges of highway engineering. In England and Germany public opinion demands that roads should be under the direction of engineers of recognized standing. The United States Federal Government is giving graduate engineers a postgraduate course in highway engineering, and several of the states have, in their state universities, chairs of highway engineering.

(6) The cost of main roads, county and state roads is distributed over the whole people, rural and urban, and is not left as a charge upon rural districts only. This is accomplished principally through the national or state contribution, or a general county tax. It is recognized that the improvement of town and city streets has a local value, making a frontage tax equitable; but that main country roads, in addition to their local value, have so important a place in national development that national or state expenditure and administration becomes advisable, as a means of fairly distributing the cost, and of securing economical, adequate and uniform roads.

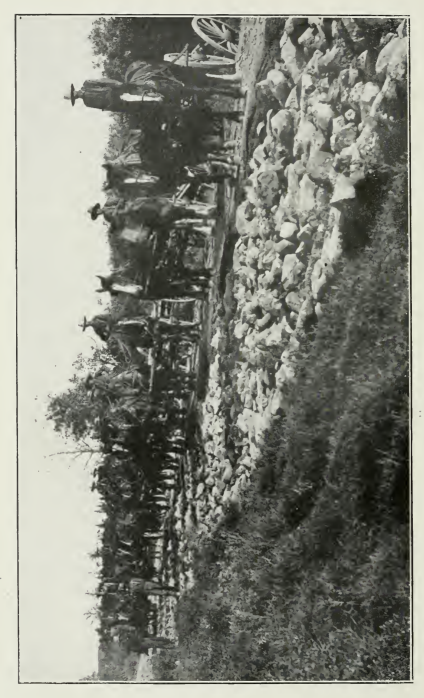
(7) A central intelligence bureau for collecting and distributing information respecting roads and pavements, including the testing and investigation of road materials, is directly or indirectly, a function of state and national government, under effective systems of road administration.

Roads in older Ontario are constructed under two different systems or organizations: (1) By Townships: (2) by Counties aided by the Province.

Referring to the main features of good road systems in other countries previously outlined, it will be seen that where the township system alone is followed, nearly every basic principle is violated. (1) The attempt is made to build by municipal effort alone. (2) Special effort for first construction is not provided. (3) There is inferior provision for maintenance. (4) Technical and experienced management is avoided. (5) There is no classification of roads for special treatment. (6) The cost is placed entirely upon the rural municipality. (7) The influence of the central bureau is not directly effective.

The Act to Aid in the Improvement of Public Highways is a step in accordance with the more advanced systems of road administration. Under it county councils may assume a system of leading roads, the Province contributing one-third of the cost of construction.

It will be seen that this Act is a measure in keeping with certain of the principles that have created the better class of highway systems, as follows: (1) The work is not municipal alone, but receives the co-operation of centralized provincial organization and support. (2) A special effort for construction is created. (3) In provision for maintenance, the Act is lacking in that counties become responsible for maintenance, but after three years, under certain circumstances, the roads may revert to the townships. (4) The Act classifies the roads, and separates main roads from local roads for special treatment. This is not practicable where one corporation controls all the roads. (5) The tendency of the Act is to create a body of experienced superintendents and workmen through their permanent employment on the roads. (6) The cost is more equitably distributed, in that through the Provincial grant the urban municipalities contribute a part of the cost. As rural and urban population and assessment are nearly equal in the Province, it follows that one-half of the Provincial grant is contributed by towns and cities. (7) The central Provincial intelligence burean has a direct influence on county road systems.



Ready for Road-building in Peel County. Widening the Foundation with Field Stone.

CANADIAN ROAD LAWS.

Road construction in Canada from the standpoints of climate, topography, material, and traffic shows great diversity. There is moist climate and dry climate, extremes of cold and heat; the mountains of British Columbia come into close contact with the level prairies of Alberta, Saskatchewan and Manitoba. Through Ontario and Quebec, to New Brunswick and Nova Scotia, the country varies from the mountainous and forest covered, to fields of rolling fertility. Through the prairies there is a split-log drag area, where road metal is non-existent. In other districts the metal available varies from Laurentian granite to limestone, or glacial deposits of gravel. Traffic is, in cases, that of automobile travel between large cities; in others the strictly rural highway; in others the prairie or forest trail, or the mining road over mountains and muskegs.

Road-making in Canada, with minor exceptions has been a municipal function until the last decade. In that period practically all Provincial Governments have adopted some measure of Provincial legislation equivalent to State road laws. In some cases it amounts merely to engineering advice and instruction; in others it is a substantial measure of Provincial aid. None of these laws are, as a rule, modelled after those of another, or of another country, but have grown as from local requirements and conditions.

Thus the laws of Quebec harmonize with old French customs, chief of which was that each farmer should be responsible for the road in front of his property. In Nova Scotia the feeling of the people has been trained to accept Provincial measures. In Ontario, ideals are more favorable to local government, so that the Provincial authorities have not moved as rapidly along the line of Provincial aid as would be possible in other provinces and states. The Federal Government of the Dominion does not give aid to road-building.

Ontario.

Population, 2,167,978.

Area old Ontario, 40,000 square miles; total area, 260,000 square miles.

The greater number of roads in the older part of Ontario are under the control of the township councils. These township roads are maintained solely by township expenditure raised by direct taxation. Township councils have full control of statute labor, and in addition they invariably make further expenditure, raised, as stated, by direct taxation. In numerous townships statute labor is commuted or wholly abolished, and road construction placed on an entirely eash basis.

It is believed that in the near future statute labor will be done away with by nearly all townships. Public feeling is strongly turning toward that end. Township councils in 1909 spent in eash, on purely township roads, over \$1,400,000, and over 1,100,000 days of statute labor, equal at least to \$2,500,000. In the next ten years, townships will spend twenty-five million dollars, and unless better methods are followed there will be little of permanent value resulting. Under more efficient methods of managing labor, such an outlay should produce substantial improvement. It remains merely to appeal to the public judgment to attain the object looked for—an entire cash system under a permanent road superintendent in each township.

The following communication from the Reeve of Sydney Township, in Hastings County, is explanatory of the better type of township management in the province:

"We appoint a superintendent by by-law, and pay him by the day at \$2.00 per day for ordinary work; and \$2.50 when he takes his horse and buggy out with him to inspect jobs that have been let to farmers, or to pay for the same, and also when he accompanies the councillors over their several divisions to make appropriations.

"The superintendent draws \$300 from the Treasurer to start with and pays all accounts and labor. He makes out a pay sheet showing every day's work and who did it, and has the signature of every person receiving money. When the \$300 is paid out, or nearly so, the Reeve (when convenient) looks over it and signs it. Then the Treasurer gives him the amount of his pay sheet, so that he (the superintendent) always has \$300 to account for.

"The superintendent has the privilege of taking a team and driver, for which he gets \$3.25 per day as lead team, and the superintendent works when it



On the Lincoln County Stone Road Near Grimsby.

is convenient to do so. Other teams regularly employed get \$3.00 per day, but he also employs farmers when he can, for which he pays \$2.50 for team and driver

(as they are boarding at home), and for shovellers \$1.75 per day.

"The superintendent's gang do all the grading and culvert building, and what metalling he cannot get jobbers to do. We find that the farmers like to draw gravel about the time they used to do their statute labor. We select a reliable man to take charge of the expenditure, say of 10, 20, 50 or 75 dollars, in hauling gravel, and pay for such work; for foreman, \$1.75; other shovellers \$1.50, and teams \$2.50. With such men we make arrangements to keep snow roads open at 10 cents per hour.

"We have about 4,000 days' work which we commute at 50 cents per day and supply the rest of expenditure from rates levied for general township purposes. We spend between \$4,000 and \$5,000 annually. We build all concrete

culverts 20 inches, 36 inches, and 5 foot span, arched with a half circle. The 36 in. and 5 ft. forms are halved and fixed with angle iron so as to get out easier. We put in a plank form on the sides, set the arch form on it, and when culvert is set, knock the plank down and the arch form drops down. In warm weather, for the small culverts the form is left in over night; and in cold weather two or three days. Concrete is mixed 1 to 6 or 7. We can build 20 inch ones for \$12 to \$14, 36 in. ones at \$25 to \$30, and 5 ft. ones at \$45 to \$50, and have about 80 of them. We have all material very convenient. We make culverts 16 and 18 ft. in length, according to situation. We have a large old-fashioned grader but do not use it, but will buy up-to-date machinery as our circumstances demand it.

"The Superintendent is always under the supervision of the councillors in their several divisions, and any alterations or extras to appropriations the Superintendent consults the said councillor. Our Superintendent and his gang board

among farmers.

"The system gives the public satisfaction and there is no agitation in favor of old statute labor system."

HIGHWAY IMPROVEMENT ACT.

While statute labour provides in a measure for maintenance, the only distinct work of construction in Ontario is in connection with county council management. The Act to Aid in the Improvement of Public Highways provides for the establishment of county systems of highways, these to be aided by the Provincial Government to the extent of one-third of the cost of construction. These roads are built in a permanent manner, the work being in charge of a superintendent or engineer appointed by the county. At the end of each year, the County Treasurer transmits to the Provincial Highways Department a statement of the county road expenditure, including bridges on county roads. One-third of this amount is then paid to the County, through the Provincial Treasurer. The work is carried on from year to year by the county, and annual payments are made by the Province until the county system is constructed in a durable manner.

Prince Edward Island.

Population, 103,258.

Area, 2,184 square miles.

The Province is not divided into municipalities, and all the roads are maintained directly by the Provincial Department of Public Works.

The Province is divided into thirty-eight Road Divisions, with an average of about 100 miles of road in each.

Each Division is supplied with a road machine and a man to run it and presided over by a Road Inspector, who has charge of all work in the Division. The soil is of a soft, loamy nature, this making about ninety per cent. of the roads by road machinery.

There is practically no macadamizing or permanent work.

The total amount expended on roads in this Province is about \$30,000 per annum, equal to about \$8.00 per mile.

Nova Scotia.

Population, 459.116.

Area, 21,428 square miles.

There are two accounts or funds from which the Provincial Government makes expenditure on bridges and highways, and there is also a tax assessed and collected by the several county municipalities.

Larger bridges (those costing more than \$500 to construct), when built either of wood or permanent material, are chargeable to capital account, a fund which is part of the Provincial debt. This expenditure is made under the Provincial Engineer.

A certain sum from revenue (this year \$235,000) is placed in the hands of the Road Commissioner, for repairs to larger bridges, construction and repair of smaller bridges and construction and repair of highways. Bridges are a first consideration and the remainder of the money (about 60 per cent.) is applied to the roadbed of the various highways throughout the Province.

The municipal authorities have no control over the expenditure of these monies, as the charges from revenue and the interest on capital expenditures are paid from the Provincial Treasury.

An amount of about \$250,000 is assessed by the municipalities under the Statute Labor Law and the work is carried on under the control of these authorities.

Yearly reports, showing the amount collected or uncollected in each district, are submitted to the Road Commissioner and by him to the Government, but outside of the regulation of the Statute Labor Law, the Government exercises no jurisdiction with regard to statute labor, as this law was enacted after consultation with the wardens of the various counties.

During the present year an examination of the highways is to be made and the report submitted to the Government at the next session of the Legislature.

It is proposed to borrow money on capital account and to expend it under the same system as that of larger bridges, that is, under some authority appointed by the Government. This is to supplement the present expenditure from Revenue which, with 18,000 miles of road to keep up, is insufficient to do more than make the roads passable and to attend to the most urgent cases of reconstruction or the building of new roads.

In 1880 the municipalities had full control of the roads and bridges but neglected them and the Government enacted various laws, first, taking over the construction of larger bridges, and, secondly, the repair of same; then, thirdly, the construction and repair of smaller bridges, and, fourthly, the maintenance of public highways to a great extent.

Previous to the organization of the Road Commissioner's Department in 1908, this last named expenditure came under the control of the municipal councils, to be worked in with their statute labor, but all bridges and most of the culverts and sluices are now put in by the Government and about \$165,000 of provincial money is annually expended on roadbed repairs.

New Brunswick.

Population. 331,120.

Area. 27.985 square miles.

Under the provisions of the present Highway Act. under date of 1908, the road work in this Province is governed by Highway Boards in the parishes in which they may be situated. The Province is divided into fifteen counties, subdivided into 144 parishes. A Highway Board consists of two county councillors, elected by the people, and a secretary-treasurer appointed by the Government.

In most cases the largest portion of the road tax is worked out in statute labor, the Government supplementing the road tax money with a provincial grant for each parish. Last year the Government grant was over \$100,000.

Only in special cases does the Government expend road money directly. This is done by road commissioners appointed by the department.

Ouebec.

Population, 1,620,974.

Total area, 351,813 square miles.

The roads of Quebec have until recently been maintained under a system, very similar to that of statute labor in Ontario, whereby every farmer is responsible for the construction and repair of the roads adjacent to his own property. The frontages in Quebec are very narrow, owing to the method of sub-dividing land, so that each farmer has only a very short section of road to keep up. The method has not resulted in good roads, and the Provincial Government has adopted a plan of making grants to townships in which this system is abolished, the grant to be one-third of the expenditure, but not to exceed \$1,000 in any one year. This offer, it is said, is being taken advantage of but slowly. The Government has also bought ten outfits of roadmaking machinery for use in the first municipalities applying, these to be sent around in the order asked for. Some sections of Quebec are, however, seeking good roads through bond issues, one township, Huntingdon, having issued debentures for \$80,000. The Government maintains a provincial office of road instruction. The construction of provincial roads is under consideration, one of these to connect Montreal with a New York State road leading up the Hudson from New York City.

Manitoba,

Population, 365,756.

Area, 73,732 square miles.

The Province is divided into one hundred rural municipalities, with population of each varying from 600 to 5,000. The municipal council consists of a reeve and four or six councillors, half of whom are elected for one year and the remainder for two years. The council has control of all road expenditure, organization and methods being almost identical with those of townships of Ontario.

Important bridges are under the supervision of the Provincial Department of Public Works, all plans being subject to their approval, a measure similar to recent Ontario legislation respecting county bridges. The Government maintains the office of Provincial Highway Commissioner, the duties of which are largely educational.

Saskatchewan.

Population, 300,000.

Area, 250,260 square miles.

With the increasing settlement of the Province, local improvement districts are being formed and whereas the roads were formerly built and maintained entirely by the central Government, municipal organization is steadily advancing and is adding its force to the betterment of roads.

Expenditure in 1909 was as follows:

| Provincial funds for road purposes | \$549,928 11 |
|--|--------------|
| A direct road tax in unorganized territory | 70.991 70 |
| Direct tax by local councils | 906,448 00 |

The Government maintains organized grading gangs to carry on provincial road work, and builds all steel bridges by a permanently organized bridge crew. A sum, last year \$50,000, was granted as aid to local municipalities in the construction of main trunk roads, the government grant being in the proportion of one-third.

Alberta.

Population, 325,000.

Area, 253,540 square miles.

The Province is divided into Local Improvement Districts, consisting of from 3 to 6 townships (the average size of a district being 4 townships), and the settlers elect a representative for each township, thus forming a council.

In sparsely settled districts which do not possess the requisite population

In sparsely settled districts which do not possess the requisite population required by the Local Improvement Act, a large Local Improvement District is formed and the work handled direct from the Provincial headquarters, levying a flat rate tax of \$2.00 per quarter section, which is payable in cash to the Government.

For Government work on highway improvement, a certain sum is voted at each session of the Legislature for this purpose, and is divided among the different constituencies in the Province, according to requirements. The expenditure of this money is carried out under the direct supervision of a provincial staff, and the system adopted is to have inspectors and general foremen in charge of districts under whom individual road crews, with a foreman in charge, carry out the work.

There are no municipalities at present, but it is expected that a Bill will be introduced with this end in view in the near future.

Road expenditure for the past three years has averaged about two hundred thousand dollars per annum, and the taxes levied by Local Improvement Districts, which is a constantly increasing item, was in the neighborhood of six hundred thousand dollars in 1910, but this expenditure is controlled by local councils.

British Columbia.

Population, 190,000.

Area, 372,630 square miles.

Road building in British Columbia has been almost entirely a provincial work, due largely to the mountainous and heavily timbered character of the country. Provincial expenditure under the Department of Public Works is large, and for the present year an outlay of \$4,500.000 is authorized. The excellent roads of Vancouver Island were laid out in early colonial days by the Royal Engineers, and the Province is continuing a similar type of construction. The roads generally have a 66-foot allowance, with a standard graded width of 24 feet exclusive of ditches. The stone obtainable is of the best for macadam road construction.

The provincial road-making equipment represents an outlay of \$100,000, and the programme for the period of 1910-13 contemplates an expenditure of about \$20,000,000 on trunk roads.

GREAT BRITAIN AND IRELAND.

| | Area square miles. | Population. | Road expenditure in 1905-6. | Total road mileage. |
|-------------------|--------------------------|-------------|-----------------------------------|---------------------|
| England and Wales | 58,309 | 35,748,780 | \$ 65,667,662 | 149,759 |
| Scotland | 30,000 | 4,472,103 | 5,938,967 | 24,642 |
| Ireland | 32,583 | 4,456,546 | 5,717,262 | 54,064 |
| | , , , , , , , | , , | | |

The first road law of England was passed in 1285, and the statute labor system was created in 1555 by an Act providing for the maintenance of roads by each parish with compulsory labor. Toll roads had their origin in 1346, when tolls were levied on certain of the roads radiating from London, but it was not until after an Act of 1663 that they gained public favor. In 1840 there were 104,772 miles of toll roads under turnpike trustees, but these were abolished in England and Scotland by an Act of 1878. Until 1888 a contribution from the Imperial Exchequer of half the cost was made to county councils for the maintenance of main roads, and in that year the fixed contribution was abolished, but certain revenues were, in lieu thereof, assigned to the general county funds, the main roads remaining, however, under county control. In 1909 an Act was passed levying a special tax on motors for road purposes, this fund to be administered by a national road board, which becomes in effect a central advisory bureau.

Administration. The road systems of Great Britain differ somewhat in England, Scotland and Ireland, but are principally under municipal control. While administration is local it is characteristic that the municipal authorities employ competent engineers to take charge of the work, while public ideals of road conditions are such that scientific construction and repair is secured.

It is said in favor of municipal administration that the municipal engineers, permanently in office, are able to observe local conditions closely, and, from long acquaintance, get better results than could be had from a more general system of administration such as that of France.

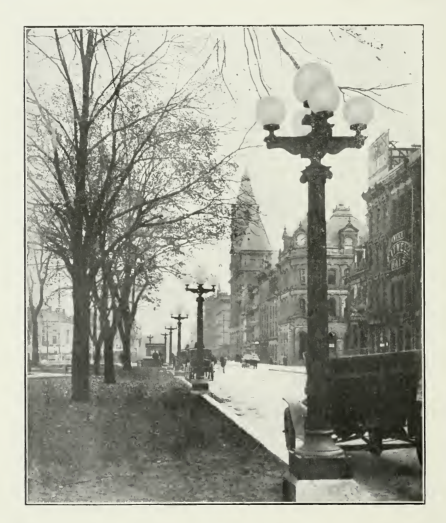
The administration, however, is in a stage of transition. Growing out of the tremendous increase of motor traffic during the past ten years, whereby the cost of maintenance has in cases been doubled, a special tax on motor vehicles has been levied by the Imperial Government, and for the administration of this fund a Road Board has been created under the Road Development Act. 1909. The Board consists of a paid chairman and four additional members assisted by a chief engineer and engineering staff. The Board has power, (1) To improve existing roads, and (2) To construct new roads. Not more than one-third of their estimated income for the year is to be applied to new roads.

It is the announced policy of the Board that it will act in an advisory and aiding capacity to local highway authorities; that expenditure immediately available will be devoted to grants to highway authorities for improving corners, curves, and crossroads dangerous to motor driving, and widening of narrow roads without footpaths. Consideration will then be given to proposals for strengthening weak foundations, tarring, and methods of dust prevention.

To this end invitations have been issued for proposed improvements; and while about \$5,000,000 will be immediately available, applications have been received for works the cost of which would exceed \$27,000,000.

Road Classification. In England and Wales roads are classified as:

- (1) Main roads, built and maintained by county authorities. 43,266 miles.
- (2) District roads, maintained by funds raised by the district council, 106,493 miles.



Ornamental Electric Light Posts.

The view is one of Gore Park, Hamilton, a breathing spot in the heart of the business section of the city, showing the most recent type of street lighting.

In Scotland there are no District Councils as in England, so that County Councils maintain all rural roads.

In Ireland responsibility is divided between county and district councils.

FRANCE.

| Road Mileage: | Miles. |
|-----------------------------|----------|
| National Roads | 23,800 |
| Other roads | 316,200 |
| . Total | 340,000 |
| Total expenditure in 1905-6 | ,958,835 |

The present road system of France was founded by Napoleon, who centralized all road control in the National Department of Ponts et Chaussées, and built such roads as that through the Simplon Pass, which was commenced in 1800 and finished in 1806. A French engineer, Tresaguet, was the earliest of modern road-builders, publishing a treatise on broken stone road building in 1775. Road work in France is now principally a matter of maintenance.

Administration. The road system is largely centralized in the Department of Bridges and Roads (Ponts et Chaussées) attached to the Ministry of Public Works, which includes a large staff of engineers having supervision of all classes of roads. About 600 are at headquarters, and the remainder, about 6,000, are scattered over the country.

The organization in general consists of:

- 1. The Inspector General of Bridges and Roads.
- 2. Chief Engineers in charge of departments.
- 3. Assistant Engineers in charge of sub-divisions of departments.
- 4. Principal and ordinary superintendents.
- 5. Foremen of construction gaugs.
- 6. Patrolmen.

Road Classification. Roads are classified as:

- (1) Routes Nationales, or national roads, built and maintained by the State.
- (2) Routes Départmentales. These are equivalent to county roads, and are paid for by the county, except in case of construction, when a part of the cost is defrayed out of national funds.
- (3) Routes Vicinales. These are communal roads, equivalent to township roads. They are sub-divided into
 - (a) Chemins de Grande Communication.
 - (b) Chemins d'Intérêt Commun.
 - (c) Chemins de petite Communication.

Routes vicinales (a) and (b) are paid for by departmental and communal (county and township) taxation: while (c) Chemins de petite communication are paid for entirely by local taxation.

Educational. The Department of Ponts et Chaussées is a centre of information respecting roads, and investigates carefully all new materials and methods of construction.

A college of roads and bridges (L'École Nationale des Ponts et Chaussées) is maintained by the National Government and from it the large corps of highway engineers is drawn. Students, who are nominated by the President of the Republic, receive a training extending over three years, in all details of road engineering. During the summer they assist on works in progress.

Repair. The maintenance of roads is under a patrol or section system. The foremen in charge of each section are known as "cantonniers," of which there are about 10,000. These men are carefully selected for their experience, physique, and good character, and are a high class of laborers. Repairing is continuous.

GERMAN EMPIRE.

Germany owes her splendid roads largely to the period just prior to the introduction of railways, when they were built for commercial and military purposes. On the organization of the Empire in 1870, the State assumed control of the principal railways, and roads were delegated to the care of the provinces. No contribution is made by the Imperial Government.

Local organization varies greatly in the different States, and has been largely influenced by old customs, powers of hereditary princes, etc. There are usually two divisions: Statts-Strassen or state roads, and Lands-Strassen or local roads, and the standard of maintenance is, in some, very high. Two of the better known states are Prussia and Saxony.

Prussia.

Area, 134,603 square miles. Population (1900), 34,463,377.

Administration. In the Kingdom of Prussia, the Ministry of Public Works exercises a general supervision over all roads and road authorities, and contributes \$4,522,000 annually for maintenance, but the actual administration devolves upon the provincial (or municipal) corporations. All road engineers are appointed by the provincial corporations.

Educational. Highways engineers receive their training at the State Technical High Schools, and the supervision by the State provides a central informa-

tion bureau relating to methods of construction.

Saxony.

Area, 5,787 square miles.

Population, 4,199,758.

Administration. The Kingdom of Saxony is divided into four departments over each of which is a chief ministerial officer. Subordinate to these are twenty-seven executive officers over as many sub-districts.

A United States Consular Report says:

"The skill, energy, and thorough education, as well as qualification and executive ability of these 27 men is the cause of the splendid government and fine condition of the road system of Saxony. It is without doubt the finest system of roads in the world and is the result of patient toil, extensive experiment, and disciplined attention."

Classification. Roads are classified as:

- (1) State roads, built and maintained by the State under a State road director and staff.
- (2) Common or connecting roads, built and maintained by the parishes. Officers in charge of State road districts are empowered to supervise and issue certain instructions relating to common roads, and to inflict penalties for neglect.

ITALY.

Area, 110,623 square miles.

Population. 32,045,404.

Total annual expenditure, 1905-6, \$8,232.181.

Administration. The construction, maintenance, and policing of roads in Italy is under the supervision of the Department of Bridges and Roads attached to the Ministry of Public Works at Rome, and of the Corps of Royal Engineers. Construction is generally let by contract, but maintenance is under a special patrol corps of "cantonniers" as in France.

Classification. For distribution of cost, roads are classified as:

- (1) National, built and maintained at the cost of the Government.
- (2) Provincial roads (similar to counties), built at the cost of each of the 69 provinces.
 - (3) Communal (or parish) roads, built at the cost of the commune.

(4) Vicinal roads, a secondary class of communal road.

When a national or provincial road passes through a town or city, the cost falls upon the commune, and the Government or Province pays to the commune an amount equal to the cost of maintaining a similar stretch of road near the city or town.

BELGIUM.

Area, 11,373 square miles.

Population, 6,744,532.

Administration. The Belgian road system is largely centralized in the "Corps des Ponts et Chaussées," a department of roads and bridges in the Ministry of Public Works.

Classification. The system of public roads comprises:

- (1) State roads, comprising 79 per cent. of the road mileage of Belgium, maintained at the cost of the Ministry of Public Works.
 - (2) Provincial roads under provincial authority.
 - (3) Vicinal roads under communal or local authority.

A fourth class, conceded roads, are built by private individuals who are authorized to collect toll for 99 years; at the expiration of which time the road becomes the property of the Government.

Each province (equivalent to a county), of which there are nine, has a wellorganized State Government, and in every case there is a bureau of roads and bridges.

SWITZERLAND.

Area, 15,976 square miles.

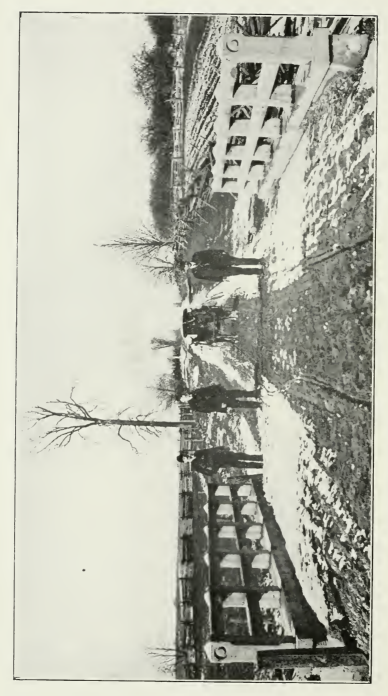
Population, 3,315,443.

Total annual expenditure, 1905-6, \$2,112,598.

Administration. The Federal Government, at Berne, has a general right of supervision over all roads, but each of the twenty-two cantons has actual charge of the roads within its respective jurisdiction. The Federal Government makes occasional grants toward the construction of new roads, and roads of an international character. In case of neglect of roads in any canton, the Federal Government withholds these and other grants until their directions are complied with, and complaints remedied.

Classification. The several cantons classify their roads according to local requirements. An engineer with capable assistants has charge of the work in each canton. In the Canton of Zurich, a typical case, roads are divided as follows:

- (1) First-class roads, under the control of the Cantonal Council.
- (2) Second-class roads, under the control of the District Council.
- (3) Third-class roads, under the control of the Township Council.



Reinforced Concrete Handrail of Beam Design, in Wellington, near Elora.

HOLLAND.

Area, 12,648 square miles.

Population, 5,104,137.

Administration. Roads in Holland are under a special department under the general government. A network of roads is maintained by the government, so that unhindered communication between different parts of the country is preserved.

Classification. Roads are classified as:

(1) State roads, controlled by the central Government.

(2) Provincial roads, maintained by provincial taxation; but for new construction usually aided by the State to the extent of one-third of the cost.

SPAIN.

Area. 197,670 square miles.

Population, 18,089,500.

National roads (1905), 23,772 miles; other roads, no data.

Administration. The Spanish system of road administration is modelled after that of France. A law of 1842 brought into existence a national corps of road-builders (peones camineros) who are organized, uniformed, and employed in building and repairing roads, and form a distinct branch of the public service.

A Road Department forms part of the Ministry of Public Works. With supervision by the national authorities for all roads, they are classified as follows:

Classification. (1) National roads, built and maintained by the Spanish Government. These are roads which connect Madrid with capitals of Provinces; or which connect provincial capitals; or which connect these main roads; and roads which, connecting cities or railroads can be regarded as of national benefit. National roads are also divided into three classes according to importance, and are built of proportionate strength and width. Some highways are built at the joint expense of State and Province.

(2) Provincial roads, of provincial importance only, built and maintained

by provinces.

(3) Municipal roads, of local value only, which are a municipal charge for construction and maintenance.

AUSTRIA.

Area, 115,903 square miles.

Population, 26,150,597.

Length of State roads, 10.043 miles.

Total length of roads, 71.960 miles.

Administration. The Imperial Government employs a large staff under the Ministry of Public Works, for the supervision of state roads; while each of the fourteen provinces maintains a technical department in charge of provincial roads.

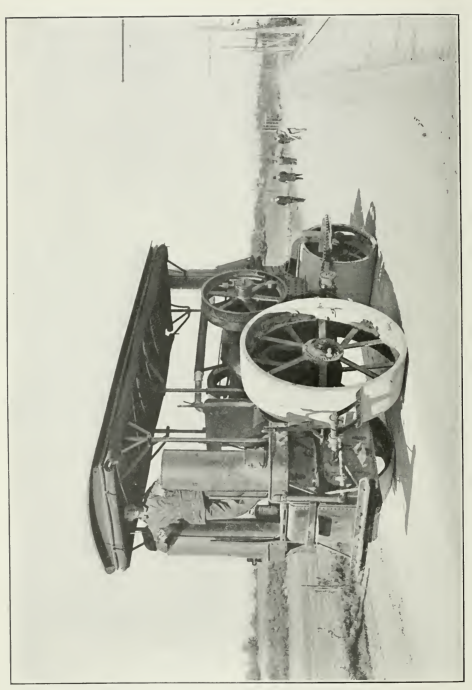
Classification. Public highways in Austria, while varying somewhat in the different provinces, are, in general, classified as follows:

(1) State roads, built and maintained by the Imperial Government.

(2) Provincial roads, built and maintained at the expense of the Province.

(3) District roads, built and maintained at the expense of each district committee: but to poorer districts where the roads cannot be properly maintained, a provincial grant is made from a fund set aside for that purpose.

(4) Municipal roads, under the management and control of municipal authorities, special provincial grants being made when large outlays are required.



A Gasoline Road Roller. Working on the Kingston Road for the York Highway Board.

NORWAY.

Area, 125,593 square miles.

· Population, 2,239,880.

Administration. For construction or reconstruction, control of the main roads is vested in the Director of Roads, who is in charge of the national office of roads attached to the Department of the Interior at Christiania. Maintenance is in charge of the district authorities, and a species of statute labor exists for this purpose. Road engineers are trained at schools supported by the state and are employed by the state.

Classification. Roads are classified as:

- (1) High roads, built under the direction of the national road authorities and paid for in the proportion of three-quarters by the Government and one-quarter by the district served.
 - (2) District roads built and maintained by the districts in which they lie.

SWEDEN.

Area, 173,968 square miles.

Population, 5,136,441.

Classification. Roads are classified as:

- (1) High roads, constructed and maintained by the national government at the general public expense.
- (2) District roads, which serve to keep up communication between districts, maintained by the inhabitants of each district.
- (3) Parish roads, which serve the requirements of a parish, or which lead from one parish to another, built and repaired as a parish charge.

DENMARK.

Area, 14,848 square miles.

Population (1901), 2,464,770.

Administration. Roads in Denmark are built and maintained by the local municipal boards, but are subject to state supervision and inspection. Should necessity arise, the district boards are notified by the national highway department of any existing defects, and in default the state department may order roads constructed or repaired at the expense of the defaulting board. Continuations of roads which are main entrances of towns are under the joint control of county and town.

Classification. Roads are classified according to jurisdiction as:

- (1) County roads, maintained by and at the expense of the county.
- (2) Parish roads, maintained by and at the expense of parish or town councils.

Roads are further classified for more suitable construction as regards width, metal, etc., as:

- (1) First-class, roads having a daily passage of at least 100 vehicles, including a large traffic of heavily loaded wagons. These are usually main roads surrounding towns for a radius of about five miles. They have a heavy sub-structure and a wearing surface of 10 inches of broken stone; width of carriage-way, 16 to 20 feet.
- (2) Second-class, roads frequented daily by 50 to 100 vehicles, with some but no considerable heavy goods transport. These are usually subsidiary to, or extensions of, the roads of the first class. They have a good sub-structure and 8 inches of wearing surface; width of carriage-way, 14 feet.

(3) Third-class, traffic of from 20 to 50 vehicles daily, without heavy wagon transport. They have a metal coat about 8 inches thick, on a sub-structure of unscreened gravel; width of carriage-way, 12 feet.

(4) Fourth-class, traffic less than 20 vehicles daily. They have a surfacing of 3 or 4 inches of gravel; width of carriage-way, 10 feet.

RUSSIA.

Roads of Russia are inferior in character. The only roads deserving the name are under the control of the Ministry of Public Works. Roads are classified

(1) Chaussées, or broken stone roads, built by the National Government.

(2) Provincial roads.

THE UNITED STATES OF AMERICA.

The Federal Government of the United States maintains an Office of Public Roads, a branch of the Department of Agriculture, at Washington; but, except for educational or experimental purposes, does not build or contribute to general road building. Roads throughout the United States are, primarily, a charge upon local municipalities, but since 1891, when New Jersey adopted a system of state aid, thirty-three States have enacted laws providing for varying degrees of State assistance and control. The most thorough is that of New York State, in which complete road authority is centralized in the State Highway Department at Albany; and from this standard. State assistance recedes to merely educational and engineering aid as in Wisconsin, or the use of State prison labor, as in Georgia.

Office of Public Roads.

The United States Office of Public Roads at Washington was created in 1893 for educational purposes, with an appropriation of \$10,000, but from that time the scope has been greatly extended, and in 1910 the appropriation available was \$116,000. The administration is centered in one Director, and to the administrative section are four subordinate divisions:

- (A) The Highway Division.
- (B) Division of Tests.
- (C) Division of Road Management.
- (D) Division of Bridge Construction (in process of organization).
- (A) The Highway Division employs twenty-four engineers and superintendents of construction, whose principal duties are:
- (1) To give advice and instruction regarding the building and maintaining of roads, their services being without cost to counties and local municipalities.
 - (2) To give advice in cases of special difficulty.
 - (3) To build model roads.
 - (4) To build experimental roads.

(5) To investigate local conditions in any municipality applying, and prepare a general plan of construction and management covering a period of years.

(B) The Division of Tests, is equipped with laboratories for chemical and physical tests of all roadmaking and paving materials, such as rocks, gravels, clays, asphalts, tars. cements, oil and dust-laying materials. etc.. etc. The physical laboratory for testing the hardness, toughness, wearing and cementing qualities of stone, and the strength of materials is said to be the most perfectly equipped of its kind in the world.

(C) Road Management. The Division of Road Management conducts all investigations as to road administration, revenues, expenditure, statistics, eco-

nomic value of road improvement, etc.

Educational. Publications of the Office of Public Roads are issued from time to time, covering all branches of investigation; but in addition, a one year's post-graduate course in highway engineering is open to a limited number of graduates in civil engineering. During winter months they receive lectures from the experts of the staff, and in summer are employed on construction.

State Laws. Recent laws in which State governments have resumed certain powers respecting public roads are in no case duplicates of one another, but have been framed to meet constitutional restrictions, relative conditions of area, population and wealth, municipal and other local circumstances. In some cases counties are an important municipal unit, while in others they do not exist. The perfection of a system of state roads is looked upon as an ideal condition, while state aid is given to or through counties wherever they are sufficiently organized.

Prison Labor. Prison labor is used on the roads in the States of Utah, Washington, Virginia, South Carolina, Oklahoma, New Mexico, Kansas, Georgia, and California. In Illinois, prisoners quarry and crush stone for road purposes.

New York.

Area, 49,220 square miles. Population, 7,268,894.

State roads (tentative), 2,800 miles.

County systems aided, 7,000 miles.

Township roads aided, 70,000 miles.

Total appropriation, \$50,000,000.

Administration. The present state highway law of New York has been gradually evolved since 1898, in which year a system of aid to townships was established which did not prove satisfactory. In 1909 the present system was finally adopted, providing for the expenditure of \$50,000.000 by a state highway commission. The state highway commission has control of all highways in the state. The system of repair by patrolmen is similar to that of France.

The organization consists of:

- (1) A state commission of three members—the State Superintendent of Highways, the Superintendent of Public Works, and the State Engineer.
- (2) Two deputy commissioners, one in charge of the construction and maintenance of state and country roads; the other having supervision of township roads.
- (3) Six division engineers in charge of state and county roads, with necessary assistants and staff.
- (4) A force of patrolmen, each in charge of the repair of about five miles of road.
- (5) County engineers, appointed by the county council, having supervision of county roads, and taking charge of a portion of the state work if so requested by the state highway commission.

Classification. Roads are classified as:

- (1) State roads built at the entire cost of the state.
- (2) County roads, to which the state contributes one-half, the county 35 per cent., and the township 15 per cent. For maintenance the state collects from the townships \$50 per mile, the remainder being contributed by the state.
- (3) Township roads, to which the state contributes one-third of the cost of construction.

Massachusetts.

Area, 8,315 square miles. Population, 2,805,346.

Administration. A state highway commission was created in 1892 to report upon a suitable system of highway administration for the state, and in 1893 this was made a permanent body, consisting of two members and a secretary. The executive officer of the commission is the chief engineer, who has a field and office staff.

The commission is empowered to construct state roads and to grant aid to the improvement of municipal roads. State roads are confined to the more heavily travelled highways, and are assumed by the state upon petition from the local councils. They are subject to the approval of the state commission, and must be part of a connecting system of highways which the highway commission has mapped out.



A State Road in Massachusetts.

The cost of state roads is, in the first instance, met entirely by the state, but 25 per cent. is afterwards collected from the municipalities through which the roads pass. The amount of aid which the commission may grant to any municipality is not to exceed 40 per cent. of the average annual municipal expenditure for the previous five years.

Hon. Harold Parker. Chairman of the Massachusetts State Highway Commission, in an address before the Ontario Good Roads Association in 1910, said in part:

"The organization of the working force of the Massachusetts Highway Commission is as follows: Under the commission, the officer in charge of the construction and maintenance of roads is the chief engineer, and all of the office force and field force come under his jurisdiction.

"The secretary of the board is the head of the clerical department, which is very extensive.

"The supervision of the automobile and of the telephone and telegraph systems has been placed under the control of the Highway Commission.

"Under this organization the method of procedure is as follows: Having determined as to the main lines of travel which, in the opinion of the commission, should be included in the state system, it becomes its duty each year to determine in what localities new sections of road shall be built, and to make the necessary allotments for each locality.

"Very careful surveys are made by the engineers of the commission of the roads which it intends to build during the year. Notes of these surveys are sent by the surveying force into the effice, where plans, profiles and cross-sections are prepared. These plans are examined by the chief engineer, and tentative profiles and cross-sections are placed upon them, and they are sent to the engineer in

charge of the division in which the road is located.

"The engineer makes a report showing the character of the soil throughout the length of the road by making test pits or other observations, and detailing what, in his judgment, the method of construction should be; that is to say, whether the soil, where the road is to be built, is such as to require a foundation or not; what the character of the artificial foundation should be, if any; as to whether the road should be of gravel or broken stone; if of broken stone, whether of trap or of local stone; if of gravel, where along the road the gravel can be obtained; and also the cost of labor and materials in the locality, so that, upon the receipt of his report, the office can make up a final plan and profile with the exact quantities of each kind of material and an estimate of the cost, which is wholly to be relied upon.

"After the plans so reported have been revised and have been approved by the chief engineer, they are presented to the board for approval, after which they

are filed with the proper authorities.

"Bids are opened at a fixed time, and the contract is generally awarded to the lowest bidder, although not to the lowest bidder if he is an incompetent or improper person."

The commission conducts experiments in construction; carries on investigations of various kinds; publishes reports and statistics, and its work is necessarily educational for the public and minor municipalities.

California.

State highways have been for some years under construction in the mountainous districts under the State Engineer. In 1909 a State bond issue was provided for, to be expended in the construction of state roads generally. Several counties have made large bond issues for roads. Convict labor is used on the roads under a state law of 1909.

Colorado.

State highways have been constructed through the mountains for some years under the supervision of the State Engineer. In 1909 a state commission of three members and secretary was appointed for the purpose of constructing state roads more generally, and for aiding county roads. The secretary of the commission is required to be a civil engineer, and is the chief executive officer. State roads are built at the cost of the state, and county roads are aided by a proportional grant.

Connecticut.

A State aid law was passed in 1895. This is administered by one commissioner. State roads are constructed under the direction of the commissioner. 75

per cent. of the cost being borne by the State and 25 per cent. being a charge upon the township through which the road passes. Township municipalities are aided in the same proportion, or in some cases the state pays seven-eighths of the cost, and the township one-eighth in the poorer districts. Township councils to secure aid make application to the State Highway Department, and grants are made subject to the approval of the State Highway Commissioner.

Delaware.

Under an Act of 1903, each of the three counties in this State is granted \$10,000 annually; the county to contribute an equal amount. The expenditure is made under the direction of a State Highway Commission.

Georgia.

Under an Act of 1908, each county in the state is granted a quota of convicts. In 1910 the number of convicts available for distribution was 4.700.

Idaho.

Under an Act of 1907 a Highway Commission of three members was appointed, consisting of the Governor of the State the State Geologist, and the State Engineer. State roads are built under separate Acts, providing an appropriation for each.

Illinois.

Under an Act of 1905, a State Highway Engineer was appointed, whose duties are educational and advisory to the municipalities in all matters relating to roads and bridges. Broken stone, crushed at two prison quarries, is supplied to municipalities for sample roads at cost of railway transportation, and the State also supplies steam rollers for this work.

lowa.

The State College of Agriculture and Mechanic Arts is directed to give advice to municipalities regarding road construction.

Kansas.

A State Highway Engineer, whose duties are advisory to municipalities, and educational, was appointed in 1910. A road law of this date provides that, where 60 per cent. of the property owners owning 50 per cent. of land fronting on a highway petition for its improvement, the municipality is required to let the contract, and is empowered to levy a tax of not more than one mill on the dollar for a period of not less than five years.

Louisiana.

Under an Act of 1909 a State Highway Engineer was appointed who furnishes plans and specifications for all details of highway work to municipalities. Convict labor is employed on the roads as a measure of state aid.

Maine.

Under an Act of 1901, one State Highway Commissioner was appointed to administer the provisions of a law granting state aid to townships. The scale of

aid varies according to the wealth of the municipality. In the poorer townships the state aid may be as much as \$2.00 to \$1.00 appropriated by the municipality, and in the wealthier townships the state may grant only 75 cents to one dollar appropriated by the cownships. Under an Act of 1910 state roads are provided for, and an appropriation of \$125.000 was made for that year.

Maryland.

The first State Act was passed in 1898, but has since been largely revised and its scope extended. There is now a State Highway Commission of three members. An annual grant of \$200,000 is made for aid to counties, the State paying one-half of the expenditure. In 1910 an appropriation of \$5,000,000 was made for the construction of state roads, the entire cost to be borne by the State.

Michigan.

The first State Law was passed in 1905, and its scope has since been extended. The administration now consists of one State Commissioner and a deputy, with necessary field and office staff. Aid is made to counties and townships on a fixed basis, as follows:

Gravel roads with 5 inch thickness of surface metal. \$250 per mile. Gravel roads with 8 inch thickness of surface metal, \$500 per mile.

Gravel base with stone surface, 7 inches in all, \$150 per mile.

A road entirely of crushed stone, 7 inches in thickness, \$1,000 per mile.

The width between open ditches is required to be 18 feet, metal 9 feet wide, and the road is to be properly drained and crowned. The State appropriation for 1910 was \$140,000.

Minnesota.

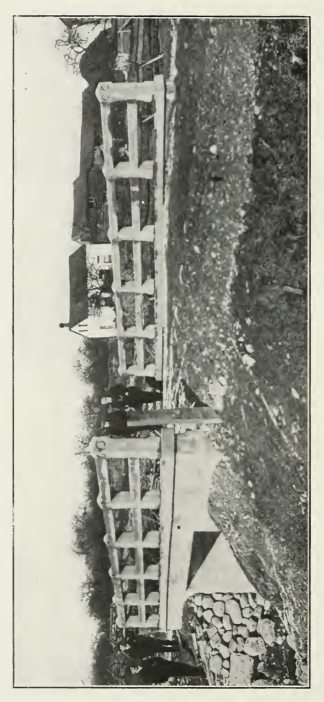
Under an Act of 1905 a State Highway Commission of three members and a secretary was provided for, the secretary to be a civil engineer and the chief executive officer. Aid is made to county road systems not to exceed one-third of the cost of the road, including bridges. Roads are designated by the county council, and are subject to the approval of the Commission, and are to be built in accordance with the regulations of the State Engineer. This system, in its main features, is practically identical with that of Ontario.

Missouri.

Under an Act of 1907 state aid to county road construction was provided for. This is under the supervision of a State Engineer, who also contributes engineering and other services for the work. Aid is made on the basis of an equal distribution among the counties, and the sum of \$650,000 has been voted in this way.

New Hampshire.

Under an Act of 1905 a State Highway Engineer was appointed. Aid is granted to townships, but varies according to the wealth of the municipality. State roads are built along the coast and in the mountains. Money is voted annually by the township councils for special work, which is subject to the approval of the State Engineer. The expenditure in 1909 in this way was \$160,000.



A Short-Span Conerete Bridge in Wellington County.

The hand-rail is of reinforced concrete. The wing-walls are at right angles to the barrel of the culvert, and with hand-railing the full length, make a durable and useful guard, of good appearance.

New Jersey.

In 1891 New Jersey passed the first State Aid Law enacted in the United States. This provides for a Commissioner of Public Roads. Under this Act a township may petition the State Engineer for aid for special road work, either directly or through the county council. If the State Highway Commissioner approves, contracts may be let by the county council, subject to the State Engineer's approval. The State pays one-third of the cost of the work, the township pays one-tenth, and the county pays the balance. The county is required to employ an engineer and superintendent of construction. The amount available in 1910 for this work was \$500,000, of which \$300,000 was by direct State aid appropriation, and \$200,000 was from an automobile tax.

New Mexico.

State aided roads are under the administration of a commission, consisting of the Governor of the State, the State Land Commissioner and the State Engineer. The State Commission builds such roads as are deemed necessary, and to these the county contributes amounts agreed upon. The Commission uses convicts on the roads.

North Carolina.

A State Highway Division was established in 1909 under the State Geological and Economic Survey. The administration is under one Highway Engineer, whose duties are educational and similar to the work of Ontario in collecting information and advising municipal councils.

Ohio.

The State of Ohio has recently adopted a State system in charge of a State Highway Commissioner. He will have three deputy engineers—one in charge of road construction, one in charge of maintenance, and one in charge of bridge construction and repair. A stated tax of one-half mill is established, and is expected to raise \$3,000,000 annually to be equally divided among eighty-eight counties. The State will pay 50 per cent. of the cost of construction, the county 25 per cent., and the township 25 per cent. The township's portion is divided into two parts, 15 per cent. to be paid by the township as a whole, and the remaining 10 per cent. to be a charge upon the abutting property. For maintenance of all State roads, the State will pay 25 per cent. All work of construction and repair is under the direct supervision of the State Highway Commission. The duties of the Commissioner are largely educational and of an engineering character.

Oklahema.

The State gives the engineering services of a Highway Engineer, and convict labor is used on the roads.

Pennsylvania.

A State Highway Department was established in 1903 with an appropriation for expending upon construction of \$6,500,000. The administration is in charge of one State Highway Commissioner. Under the system, as established, a township may apply for aid for special roads either directly or through the county council. If the Commissioner approves of the road to be constructed, the cost is

distributed by the State paying three-fourths, the county one-eighth, and the township one-eighth. The State lets contracts for the work, and collects the municipal proportion of one-fourth from the township and county. The State also pays 50 per cent. of township expenditure where the townships have abolished statute labor, and collects the road tax in cash. For the maintenance of roads built by the State or otherwise, if they conform to the State standard, 10 per cent. of the entire State funds is set aside. The State aid to any municipality for road maintenance is not to exceed 75 per cent. of the entire cost.

South Carolina.

Under a State department road statistics are collected and convict labor is used on the roads. A road-building course is established in the Engineering Department of the State University.

Tennessee,

A State Highway Commission will present a report at the session of the Legislature of this year—1911—looking to the creation of a permanent highway department for State aid or construction. Counties are building roads by large bond issues in one-third of this State.

Utah.

Under a State law of 1909, a State Highway Commission was created, consisting of the State Governor. State Engineer. State Treasurer, and one member of the State Agricultural College, all serving without compensation. The duties of this Commission are to select and establish a State highway system; to administer the State road fund: to furnish plans and specifications to county councils: to publish information respecting road building. In poorer counties the State pays 80 per cent, of the cost of aided roads, and in wealthy counties the State will pay as low as one-half of the cost. Convict labor is used both on the roads and in the preparation of road material in the quarries.

Vermont.

A State Highway Department was established in 1906, under the direction of one commissioner. Work is planned systematically and directed by the State Department, but is in charge of township councils. The State appoints one supervisor for each county. The annual State appropriation is \$15,000.

Virginia.

A State Highway Commission was established in 1906, to consist of four members, who are the State Commissioner and three professors of Civil Engineering in the State University, the State Agricultural College, and the State Military College respectively. It is the duty of the State Highway Commission to give educational and engineering services to municipal councils. Convict labor is employed on the roads.

West Virginia,

A State Department was established in 1909, and a State tax of one cent on one hundred dollars of assessment provided for. From this tax there was available in 1910 the sum of \$110.000. State aid is granted to counties, the State paying one-third of the cost. Work is done under contract, and is subject to the approval of the State Highway Commissioner.

Washington,

A State Highway Department was established in 1907 under the direction of one State Commissioner. An annual state tax of one mill is levied, and in 1910 produced \$374,000. State highways are constructed wholly at State expense, and aid is granted to counties, the State paying one-half the cost of construction up to the limit of the fund. Convict labor is successfully employed on state highways, and reports as to the results from this use of prison labor are very favorable.

Wisconsin.

A Commission will report to the Legislature this year. 1911, on a suitable state highway law. The highway division of the State Geological Survey has for some years given engineering services to municipalities in connection with road construction.



On the Massachusetts State Highway System. Treated with Asphalt Binder.

PRINCIPLES OF ROADMAKING.

Road building has been in progress in Ontario for somewhat more than a century. Commenced when the Province was an unbroken forest, the first attempts were of a primitive kind and were made about the time the art of roadmaking as established by Macadam and Telford was beginning to have an influence on the roads of the Mother Land, and, while much may be said in apology for, and admiration of, the early if crude efforts in Ontario, it is difficult to find an excuse for the disregard of all principles of road-construction which has characterized the later work, and which continues to be followed in many instances.

Road building is a work which responds in an amazing manner to good organization, to the efficient control of labor, to the use of proper machinery, and to a few facts of physical science. However simple this may appear in theory, the roads of the Province are an evidence of the practical difficulty there is in getting the work done in accordance with right principles. This means merely that road building is a work requiring more thought and more experience than is ordinarily supposed. The experience is being steadily gained but the public are finding that the building of good roads is at best a slow process and that we are commencing this important work at none too early a day.

This manual is not prepared as a complete description of the art of roadmaking, but a bare outline of the subject, suggesting only the chief and essential points to be observed in making common country roads of a type acceptable to the Province.

General Organization.

The greater road mileage of the Province must continue to be under the control of township councils, whose duties are fixed by the Municipal Act. Township councils have ordinarily used statute labor supplemented by an appropriation from the general funds. They may, however (and many have already done so), abolish statute labor and place the work on a money basis. With respect to statute labor, The Consolidated Municipal Act, 1903, Section 561, provides that township councils may pass by-laws as follows:

- 1. For empowering any person (resident or non-resident) liable to statute labor within the municipality, to compound for such labor, for any term not exceeding five years, at any sum not exceeding \$1 for each day's labor;
- 2. For providing that a sum of money, not exceeding \$1 for each day's labor, may or shall be paid in commutation of such statute labor.
- 3. For increasing or reducing the number of days' labor, to which the persons rated on the assessment roll or otherwise shall be liable, in proportion to the statute labor to which such persons are liable in respect of the amounts at which they are assessed, or otherwise respectively;
- 4. For enforcing the performance of statute labor, or the payment of a commutation in money in lieu thereof, when not otherwise provided by law;
- 5. For regulating the manner and the divisions in which statute labor or commutation money shall be performed or expended;
- 6. For reducing the amount of statute labor to be performed by ratepayers or others within the municipality, or for entirely abolishing such statute labor.
- 7. For reducing or varying the amount of statute labor to be performed by the ratepayers or others within certain defined areas in the municipality when, in the opinion of the council, exceptional circumstances exist rendering such reduction or variation equitable, and upon such conditions as may be imposed by the by-law.

S. For providing for the making and keeping open township roads during the season of sleighing in each year;

9. For providing for the application of so much of the commutation of the Statute Labor Fund, as may be necessary for keeping open such roads as last afore-

said, within such respective municipalities.

10. To compel all persons (resident or non-resident) liable to statute labor within any unincorporated village, the limits of which are defined in the by-law, to compound for such labor at any sum not exceeding \$1 for each day's labor, and to provide that such sum shall be paid in commutation of such statute labor, and to enforce the payment of such commutation in money in lieu of such statute labor; and for the purpose of enforcing such payment the like remedies may be had, and proceedings taken against the person in default, as are provided by sub-section 1 of section 13 of The Assessment Act, in cases of neglect or refusal to pay any sum for statute labor commuted under section 10 of The Assessment Act. 3 Edw. VII. c. 19, s. 561.

County Councils have power under the Act to Aid in the Improvement of Public Highways, to assume a system of main county roads, towards the construction of which the Provincial Government contributes one-third of the cost.

Road Management.

Road construction in any municipality is a work extending over a Main features series of years and as such should, as far as possible, be under the con-ment. tinuous management of a superintendent who will carry out a systematic plan from year to year. In their main features, the general systems of county and township road management should be similar, the principle features being,—

(a) That all work be placed in charge of a road superintendent for

the municipality, responsible to the council only.

(b) That the functions of the road superintendent be that of an The superintendent of the superintendent, similar to a municipal clerk or treasurer, reporting to and carrying out the instructions of the council.

(c) That the function of the council be legislative only, similar to The council.

that of a board of directors in a joint stock company; direct supervision

of the work being left wholly to the road superintendent.

(d) That the roads receive attention throughout the year, repairs Continuous being continuous, not merely periodic; and for this purpose and for snow roads, that overseers or foremen be appointed for fixed beats, subject to the direction of the road superintendent.

(e) That an accurate method be followed by the road superinten-Accounts. dent of keeping accounts for labor and material, furnishing proper pay

sheets and vouchers for all road expenditure.

Duties of Road Superintendents.

Duties of road superintendents should be specifically set forth in a Road superinset of instructions authorized by resolution of the council. These willduties. require the superintendent,—

(a) To attend regular meetings of the council, or special meetings, Attend council if so desired by the council, to receive instructions regarding works to meetings. be undertaken and carried on by him; also to report at meetings of the council as to the road work then in progress.

Report as to work required.

(b) To report to the council early in each year as to the work required the coming season, to carry out the instructions of the council with regard thereto, and to perform such business or other services as may be required of him from time to time, under the instructions of council.

Supervise all work.

(c) To supervise all work of construction and repairs on roads and bridges within his division.

Adopt best methods.

(d) To acquaint himself with the best methods of constructing and maintaining good roads, and of operating graders, crushers, rollers, and other road machinery used by the municipality.

Foremen and Inspectors. (e) To employ such foremen and inspectors as may be required from time to time for any corporation work under his control; such



A Halton County Stone Road near Moffat, before Rolling.

foremen to be subject to dismissal or suspension at any time by the superintendent, who will forthwith report such dismissal or suspension to the proper committee of the council.

Employ men.

(f) To employ and discharge either personally or through the foreman, all men and teams required to carry on the work, and to purchase necessary materials.

Emergency repairs.

(g) To see that all washouts, drain and culvert obstructions, bridge failures, and other unforeseen defects are repaired or guard-railed with the least possible delay, so as to prevent further injury to the road, or accident to the users of the road, and to act promptly in all cases of emergency.

Records, pay sheets and accounts. (h) To keep an accurate record of the men employed and the work done, and to furnish (on forms prescribed by the council) pay sheets,

accounts and vouchers to the council or road committee at proper intervals for their approval in order that the municipal treasurer, under authority of their certificate, and upon being satisfied with the correctness of the statement, may issue cheques for the payment thereof.

(i) To examine and certify all bills or accounts against the cor-Material and poration for material and labor, and to make or cause to be made the accounts.

surveys, measurements and examinations necessary for such purpose.

(j) To see that all works (especially work for the road grader) are Plan work staked out, and see that they are undertaken systematically, so that no systematically time be lost in taking men, teams and machinery from one part of the

municipality to another.

(k) To have the custody of, and to be responsible for, all such plans custody of and estimates as may from time to time be prepared for the use of the plans. municipality. To keep a "Plan Book," which will contain a list of all plans, profiles and drawings in his custody; no plan to be allowed to go out of his office until a receipt for the same has been signed by the person to whom it is given.

(1) To keep, or cause to be kept, a measurement book, in which will Measurement be entered all measurements of work or repair done, and materials de-records.

livered for the same, with such dates and names as may be necessary.

(m) To report from time to time to the proper committee having Unforeseen cognizance of the matter or to the council, as the case may require, any obstruction obstruction he may meet in carrying out his instructions and any matter upon which he may require advice or instruction.

(n) To examine or cause examination to be made into all complaints Complaints of defective roadways or drainage, and to make such measurements as ments.

may be necessary to secure the conservation of the public thoroughfares

and their maintenance against encroachment.

(o) To prepare (if a civil engineer) plans for bridges, supervise Supervise the performance of all work done by contract, and certify as to com-contracts, pletion.

(p) To supervise the opening of snow roads under such regulations snow roads. as, in the opinion of the council, the needs of the municipality may require.

(q) To report to the council at the close of each year, showing in Final reports.

detail the character, Tocation and cost of each separate work undertaken.

(r) To perform all county work in accordance with the regulations county work. of the Department of Public Works, and to make such reports and certificates as may be required under the Act to Aid in the Improvement of Public Highways.

Payment of Wages and Accounts.

The method of paying wages and accounts should be as follows (except that in townships the Reeve shall take the place of the Warden):

(a) All accounts for machinery, tools and repairs to same, materials Certificato of superinfor roads, or labor, shall be certified by the road superintendent astendent, being correct, or he shall state where they are incorrect before being submitted to the proper committee to be passed for payment.

(b) He shall clearly show in his certificate whether the expenditure what certifies for construction or repair for new machinery and tools, or for repair cate shall show.

to machinery and tools, and in the case of materials and labor shall state the specific works or roads for which they are used.

The warden to countersign,

(c) All accounts and time-sheets before payment by the Treasurer shall be certified by the road superintendent, and shall be checked and countersigned by the Warden.

Time books for foremen.

(d) Two time books shall be furnished the foreman of each road division. The time-book shall be made up each Thursday night, certified by the foreman as being correct, and shall be immediately sent by him, under sealed cover, to the road superintendent.

Time-sheets prepared by superintendent. (e) Time-sheets shall be made up by the road superintendent from the time-book, and shall include wages only, except such small expenses as the superintendent may necessarily make from time to time.

The warden to countersign time-sheets.

(f) When the time-books are received by the superintendent he shall check them over, extend them, and make up the time-sheets therefrom. The time-sheets shall then be checked over and countersigned by the Warden and handed to the Clerk to be dealt with as any other account.

How payment to be made.

(g) Payment of the amount of the time-sheets when countersigned by the Warden and approved by the proper committee shall be made by the Treasurer to the road superintendent. He shall then proceed to pay the foremen or men, in accordance with the time-books, taking from each his receipt, opposite his name, for the account paid him as set out in the time-book. In the event of a man being unable to sign his name,

he shall make his mark, "John (X) Smith," and the same shall be witnessed by a man other than the foreman or the superintendent.

Duties of clerk.

(h) It shall be the duty of the Clerk to submit to the proper committee all accounts and time-sheets, properly certified by the road super-intendent and countersigned by the Warden, and such accounts as are approved by the committee shall be at once transmitted to the Treasurer for payment.

Duties of treasurer,

(i) It shall be the duty of the Treasurer to pay all road accounts upon the certificate of the road superintendent, countersigned by the Warden, and approved by the proper committee of Council.

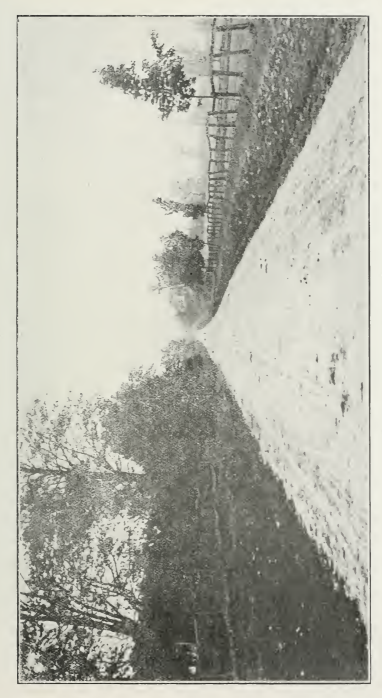
Road Overseers.

Duties of road foremen.

Overseers or foremen (with duties somewhat similar to pathmasters, or to a railway "section boss") should be appointed throughout the municipality, these in the event of a washout or sudden giving away of a culvert or bridge to protect it and report at once to the road superintendent; to act promptly in any emergency; to make minor repairs as directed by the superintendent; to collect men when necessary and open snow roads; to furnish to the superintendent an accurate record of time and work done; to perform such other services as the road superintendent may desire. On earth roads it could be a part of their duty to use the split-log drag; and on gravel or stone roads to keep the metal raked to place.

Supervision, of overseers.

The road superintendent should examine the report of the overseer and the work done, before certifying to the time charged. The superintendent should, if practicable, personally pay for the opening of snow roads, having the time sheet signed by each man when payment is made.



A Wellington County Road, near Elora.

Inspection.

Benefit of inspecting work done by contract

Every contract of importance, especially concrete work in connection with bridges, should be under an inspector, appointed by the municipality. A thoroughly dishonest contractor can rarely be watched closely enough even by a skilled inspector, to prevent inferior work. A contractor who is known to be of this class should not be given work under any circumstances. A good inspector is at his best when dealing with a reasonable contractor, and it is there that the results are most marked in securing a high class of work. A good contractor is desirous of doing good work, but he, or his foreman, are very apt to be so occupied in obtaining material and hurrying their men that the quality of work is overlooked. A capable inspector can make himself of value not only to the municipality employing him, but to the contractor as well, by drawing attention to negligent workmen and advising as to methods and the placing of men. He should be able to see details which the foreman or contractor does not see, and can make himself the most valuable man on the work, both to the contractor and to the municipality.

Bridge Contracts.

Services of a civil engineer

If the road superintendent is not a civil engineer, the services of a civil engineer should be engaged from time to time as required, to prepare plans and specifications and let contracts for, and certify as to completion of, all steel, concrete, or other permanent bridges. The design of concrete abutments, piers and arches and the erection of steel bridges is work requiring the special training of an engineer, and municipalities will save money and best serve their ratepayers by recognizing this fact. A recent amendment of the Municipal Act requires that all county bridges shall be built in accordance with specifications approved by the Engineer of Highways for Ontario.

A Map of the Municipality.

Road map.

Every municipality should have, for the guidance of its council and road superintendent, a map showing accurately the roads and main features of the municipality. A tracing from which blue prints may be made is most serviceable.

Plan for Future Improvement.

Future work.

A municipal council, as a part of systematic road improvement, should lay down a scheme of annual work that will bring all the roads to fixed standards within a limited term of years, including the erection of culverts and bridges. Such a plan need not at once be worked out in all details, although this is desirable as far as possible. Unforeseen circumstances will arise to hasten or delay the work. It may take two or three years under such a plan to determine how rapidly it can be carried out. It may not be practicable in certain cases to frame a suitable plan in one year or two, but every municipal council should proceed as far as possible in a practical manner.

Labor.

The cost of roads consists chiefly of the cost of labor, including Labour the teaming. Very little is spent on material alone. Grading and drain-of cost. ing are almost wholly a matter of labor. Gravel pits cost very little, but teaming gravel, handling it in the pit, and on the road, soon count up. The cost of broken stone grows out of the cost of labor for quarrying, crushing, hauling and spreading.

To build a road cheaply means a proper direction of labor. The and labour, reason contractors do work for less than municipal corporations is because they exercise all the skill possible in directing and using labor of men and teams to the best advantage.

Plan the work carefully and put men in such places and under such to work. conditions that they will do their best.

Give such orders and instructions as are necessary to show the men Instructions, what is expected of them.

Organize the work so as to get the best results from the men as a Organization. collective body; but at the same time encourage individual effort.

Enlist the interest of the men so that they will work with their Interest of minds as well as with their bodies.

Start work promptly each day, and do not stop before the proper Promptness in time

Pay workmen promptly, and carefully avoid errors in the amount Prompt paid. Nothing will so tend to disorganize work as irregularity in the payment of wages.

Designate certain men for certain work, and keep them at it until Specialize work of men. there is no more of that kind of work to be done. Sub-divide duties and give each man as few to perform as possible.

Have the work well planned in advance, and keep it going in an Plan in advance. orderly manner.

See that every man is provided with proper tools, and show the men Good tools. how to use them. Do not use worn-out shovels. It is cheaper to buy new ones than to lose on the work of the men.

The number of men and teams should be so balanced that all can and teams, be kept steadily at work. Too many men and not enough teams, or too many teams and not enough men, mean that one or the other will be standing in idleness a considerable part of the time.

Teamsters should drive into a gravel pit in regular order. They crowding should not crowd one another in a small pit, so that some few can fill their wagons with good material, while others haul sods and boulders. There are enough of the latter on the road without paying for teaming more.

A day's work in hauling gravel or broken stone, should be specified fix number by the number of loads, according to length of haul.

Every load should contain a fixed quantity—usually one and a half Fix size of or two cubic yards. It takes very little more time to go from the pit to the road with a yard and a half of gravel than with only half a yard. The larger load represents a clear gain of the difference in size of the loads. Specify the size of the wagon box, and number of loads to constitute a day's work.

Use machinery.

Labor-saving machinery should be used wherever possible. This does not mean that there will be less work for men to do on the roads, but that more work can be done for the same outlay. Use grading machines, wheeled scrapers, distributing wagons for gravel and stone, stone crushers, etc.

Confidence

It is essential to efficient work that a road superintendent or a foreman have the confidence and respect of the men under them. To maintain this, the superintendent and foreman should have their work well in hand; there should be no delays while the foreman or superintendent is wondering what to do next.

Let foreman instruct the men.

Control should invariably come from one man (but this does not mean that organization is merely an arbitrary arrangement of giving orders. Every man should feel an interest in his work.) A foreman only should give direct instructions or orders to the men under him. He is their superior officer; and no councillor, reeve, or even the road superintendent should intentionally or unintentionally weaken his prestige with the men by giving directions over his head.

The road superintendent only to instruct foremen. For the same reason, a councillor should not give orders to a foreman over the head of the road superintendent. To weaken the authority of, or respect towards the superintendent or the foreman, on the part of those subordinate to them is to disturb and weaken the entire organization.

The superintendent and foremen work with their wits. A road superintendent should not, as a rule, work with his men. It is his business to work with his wits, not with his hands, and to see that the work is properly organized. He may occasionally have to instruct a laborer how to do certain work, and it may take longer to show the man than to do the thing himself, but it is cheaper in the long run. This rule applies to a foreman as well, to a greater or less extent, according to the extent of the work and the number of the men under him.

Skilled labour.

Do not use masons, carpenters, and foremen, to do the work of laborers. A fifteen-cent man can do as much unskilled work as a fifty-cent man can. Provide enough laborers to assist the more expensive men. Keep every man busy at his own class of work, as far as possible.

Extra wagons.

Have sufficient extra wagons and men particularly on short hauls so that teams and teamsters will not be kept idle while wagons are being loaded, or unloaded. Use a bin at the stone crushers to facilitate loading, to save the time of teams, and the moving of extra wagons.

Steady pay men. Steady-pay men should be kept busy on wet days repairing engines, wagons, lockers, putting handles on tampers, cleaning machinery, cleaning up the tool-house, marking or branding tools, packing cement bags, making tool boxes, etc.

Complete work speedily.

As far as is consistent with economy and thoroughness, the superintendent and each foreman should exert special effort to complete every work as speedily as possible.

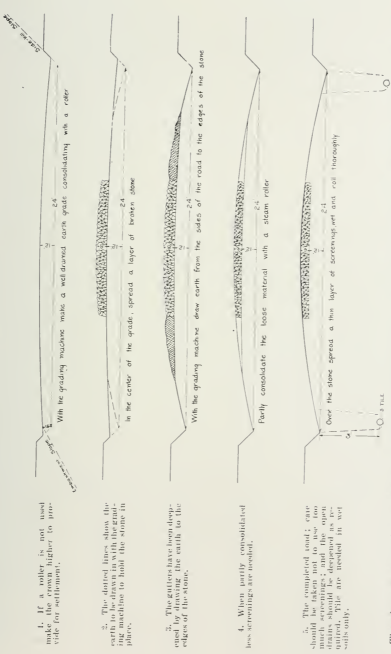
Organize the work,

Good organization is the key-note of economy, thoroughness and speed in construction. Do not over-crowd the work with men and teams. Have a foreman or superintendent who can organize. That is his business.

Competition in work.

Workmen like athletic competitions. This fact may be effectively made use of to secure greater speed and better quality of work, and to preserve a keener interest among the workmen.

Making a Stone Road-Five Stages.



The above cross-sections show five stages in the construction of a single track road, built in the simplest possible way, suitable for the great majority of farm roads in Ontario. Open drains should have greater capacity in most cases to carry away treshets.

Divide every work into two or more portions, place a good working foreman, on each, give to each an equal number of implements, men and teams, make all conditions as nearly equal as possible to commence with, and encourage a spirit of friendly rivalry as regards speed, and quality of work.

Extra pay.

When winning a victory is not sufficient to force a contest, some other form of reward may be devised, such as extra pay to each member of the winning section.

Equalize work

If two or three miles of road are to be built, the distance may be divided into sections, keeping in view any special difficulties, and equalizing the work to be done, rather than the distance. Quartermile, half-mile or mile sections may be used, as are adapted to each case, adjusting distance to the class of work, distance from the quarry, or gravel pit, the number of men and foremen available, etc.

Bonus to teams.

The same principle may be applied to the work of teams. Extra pay may be given to the team hauling the greatest number of loads, the size of loads being definitely fixed. In some cases road superintendents have been known to bonus a teamster having a good pair of horses, to set a lively pace, and encourage the others to compete with him, both as regards size and number of loads.

Competition in quarry.

In a stone quarry, if two crushers can be operated, a contest may be created, and a vast increase in the output secured. If two crushers are being operated in any part of the county, records of the work in each may be regularly reported to the workmen at each. In all cases equality of conditions should be aimed at, so that the men will feel that the game is being fairly played.

Maintain

Wherever a friendly athletic contest can be created, the work goes quality as well on more rapidly, the cost is greatly reduced, by wisely directing it, better results can be secured, and a good feeling is engendered among the men by the spirit of play added to their work. At all times maintain the rule that quality of work as well as quantity is necessary. The road superintendent must decide all contests on their honest merits, and give credit where credit is due. Rivalry of this description should be created without the workmen knowing the object of it; and if possible without realizing that it is being intentionally encouraged. It is a good road superintendent's trade secret.

Essential Features of Construction.

A dry subsoil.

Every good road has two essential features:

(a) The earth sub-soil is well drained, naturally or artificially, making a strong, unyielding foundation. Kept dry by drainage, it is acted upon to the least possible degree by frost.

A surface crust.

(b) The wearing surface is a smooth, hard and compact crust, which sheds water readily, and distributes the concentrated wheel load over a greater area of sub-soil.

A distinct coating.

The surface covering is generally a coating of gravel or broken stone. which should be put on the road in such a way that it will not, in wet weather, be churned up and mixed with the earth beneath. That is, it should form a distinct coating.

To accomplish this:

- (a) The gravel or broken stone should contain very little sand or Clean clay—it should be clean.
- (b) The road should be well turnpiked and crowned so as to shed Crown. the water to the open drains.
- (c) Ruts should not be allowed to form, as they prevent water from Fill ruts. passing to the open drains.
- (d) The open drains should have a sufficient fall and free outlet, so open drains, that the water will not stand in them, but will be carried away immediately.
- (e) Tile underdrains should be laid wherever the open drains are Tile drains. not sufficient, and where the ground has a moist or wet appearance, with a tendency to absorb the gravel and rut readily. By this means the foundation is made dry.
- (f) In the absence of tile underdrains, the open drains at the road-Deep drains, side should be deep enough to make a layer of dry soil under the roadbed.

Effect of Traffic on Construction.

That the class of traffic must modify the method of constructing a Modifications road is a principle followed universally, but without any definite rule as to the work which is essential, and that which can be reasonably omitted.

Whatever the surface of the road, whether earth, gravel, or broken Drainage. stone, good drainage should always be provided. Every dollar spent on drainage is a good investment. Even for ordinary earth roads, grading, crowning, and under-drainage as well, are all profitable, and these are preliminary and lead up to the time when a durable surface crust can be applied.

For light travel a narrow grade of about eighteen feet is Width of ample. No roads should be wider than traffic renders necessary, as narrow roads are more easily and cheaply maintained than are wide grades. A width of 24 feet is ample for heavy traffic.

For light traffic gravel is a fair surface covering, but varies greatly Metal. in quality. For constant traffic, broken stone will in many cases be found economical, even if gravel can be procured in the locality. For traffic that includes heavy teaming, such as from quarries and brick yards, broken stone with a strong foundation of large flake stone, or a deep layer of gravel surfaced with broken stone are methods that are serviceable. Under heavy traffic rather coarsely crushed stone is more durable than fine metal.

In general for light traffic the drainage should not be slighted, but General conditions, the width of grade may be narrowed, and the depth, width and quality of road covering reduced. For heavy and constant traffic, the wider grade becomes necessary, and the depth, width and quality of road metal should be proportionately increased.

Location of Roads.

Road allowances in Ontario too often follow concession and lot lines. Roads badly without regard to the suitability of these lines for the location of roads.

As a result, by unnecessarily crossing swamps, hills and rivers, the expense of making and maintaining the roads is much greater than it otherwise might be.

A change of location reduces cost.

To change the location of numerous highways in the Province would do away with many steep hills, expensive cuts and fills, and with a number of bridges. The unsuitability of the soil also, if low-lying, swamp, or composed of vegetable matter, may render advisable a change of location in favour of a course with a firmer and more easily drained sub-soil.

Roads around hills no longer

It is desirable that a road between two places should be as direct than overhills, and short as possible. But a road is not necessarily shorter because it follows absolutely one pointing of the compass. The line followed by a



On the Niagara Boulevard. Showing the foundation stone in place.

vehicle, leading up the hills and down into the valleys may be no shorter, nor, perhaps, as short, as a diverging route going around hills and following comparatively level ground. Cut an apple in two and lay onehalf of it flat on a table. The distance from one end of the core to the other measured horizontally around is the same as if measured vertically over.

Good roads more valuable than square fields.

Farm owners prefer to have fields of rectangular shape, and there is a disadvantage in having an estate cut into separate sections by diverted highways. It is very much more in the interest of a property owner to have the roads leading to his farm good and easily maintained, than to have the farm in a compact block, but the roads to it impassable during a portion of the year, and even then expensive to build.

Powers of Councils.

Councils are authorized to alter the location of roads by the Municipal Act, in a manner fair to all parties; and it is advisable that this power be judiciously used.

The Road Surface.

Some municipalities of the Province have a plentiful supply of Diversity of quarry stone, others have gravel, others have field-stone, others can conditions. readily procure any of these, while others have little or no road metal available. This diversity of conditions illustrates why definite rules cannot be formed for making one standard type of road for the Province. All conditions of soil, road metal and traffic have to be considered, and the best combination made to suit local circumstances.

The road metal of gravel or stone, is intended to form a crust over using metal. the natural soil, (and the natural soil should first be so treated as to keep it a distinct crust). The crust may be formed in various ways of which the following are the most common:

The road may be surfaced wholly with crushed stone using "crusher crusher runrun;" that is, a mixture of fine and coarse just as it comes from the crusher without screening. This makes a surface of uneven quality and strength, and hollows and holes appear quickly under heavy traffic.

Screened stone may be used, placing the coarsest in the bottom and Graded stone. the finer on top. This makes a much smoother and more uniform surface than does "crusher run." In the latter case, the stones on the surface are of unequal size, the smaller wear more quickly than the larger sizes, and a rougher surface results.

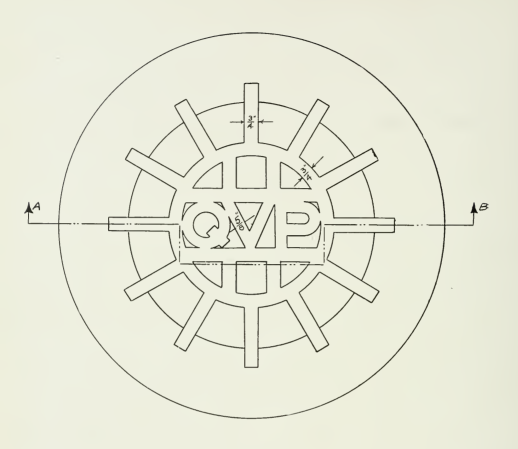
Instead of making the road wholly of crushed stone, large flat stone, Stone founda of sizes up to a foot or eighteen inches square may be laid on the earth sub-grade, and crushed stone spread over this. This as a rule is cheaper than all crushed stone, as a much thinner surface covering of fine material is required. Where flake stone are used in this way, perfect underdrainage is desirable, otherwise the large material is heaved by frost. and the finer material gradually works downward, the large stones coming to the surface. Instead of laying the stone flat, they may be placed on edge, the largest at the centre of the road, the top angles being chipped off and wedged into the voids between the stone. This last method is known as a "Telford" foundation.

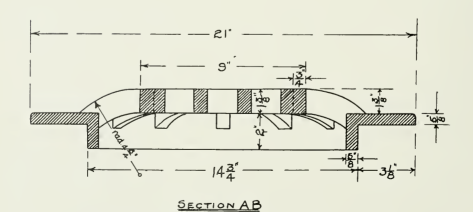
Instead of a base of large stone, there may be spread a foundation Gravel foundation. layer of gravel, on which to spread the broken stone. This method is useful where gravel of an inferior quality is plentiful. The gravel makes a stronger foundation than does the natural earth, while the crushed stone makes a more durable wearing surface.

Good results may be had in some cases by using large flake stone Gravel over for a base, and placing gravel on top. This process is useful principally flake stone. where the earth foundation is very weak, and a gravel of first-class quality can be obtained within reasonable haul.

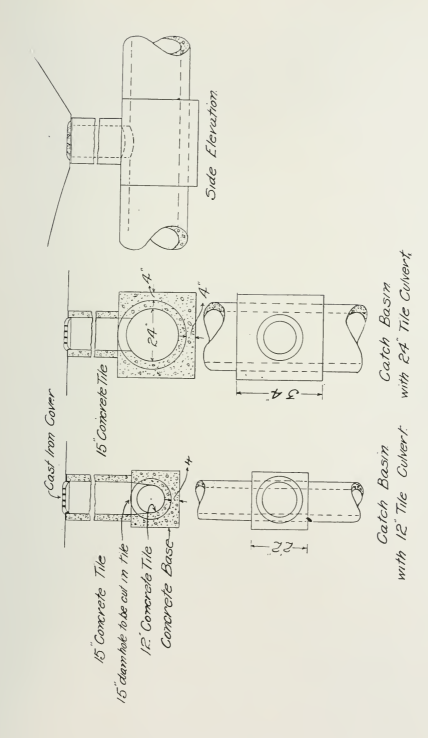
A common method consists of using pit-gravel in the ordinary man-Gravel alone. ner, without stone. Unless of exceptional quality, gravel roads are not so lasting as broken stone, particularly for heavy or constant traffic.

The most profitable method of using gravel is, as a rule, to pass all screened and the material through a crusher and screen out the excess of sand and gravel. earthy material. Use the screenings as a base, and place the stone on top for a wearing surface. By using a well-equipped plant, and loading wagons from a bin, the saving in cost of loading may be made to pay the cost of crushing and screening.





Catch-basin on the Niagara River Boulevard. Details of Cover.



Concrete Catch-basin on the Niagara River Boulevard. (See page 30.)

Earth Roads.

A good earth road necessary for gravel or stone.

Earth roads differ from gravel and broken stone roads principally in regard to the surface covering. A good earth road is a first step toward making good gravel and stone roads, and good drainage is the fundamental requirement of all. This is largely the object to be attained by grading and crowning, which form the principal part of the work of making an earth road.

Grade and drain.

In making an earth road observe carefully the requirements for grading, crowning and drainage.

Use machine.

Use a grading machine to construct the road, and a split-log drag to keep it in repair.

Crown sharply.

Keep clay or earth roads sharply crowned. To provide for settlement, two inches to the foot, from side to centre is not too great for a newly graded road. Clay roads are easily rutted, and the surface becomes "puddled." Without a good crown, water stands in the wheel tracks instead of flowing to the side drains.

Repair holes with earth.

Do not repair an earth road by filling holes and soft spots with gravel or broken stone. The latter materials do not wear down so rapidly as the earth around them, with the result that they become humps or ridges, and the effect is to make two holes where there was originally one. If the hole is wet drain it.

Level and roll earth roads.

The condition in which earth roads are frequently left when newly graded is exceedingly objectionable. No effort is made in some cases to level the surface. A rough mound of loose earth is left in the centre. Not only is this objectionable from a roadmaking point of view, but it is dangerous and a frequent source of accident. The road should at least be levelled so that consolidation will take place as evenly and as quickly as possible with the least interference with travel. The use of a heavy roller on clay roads, immediately after being graded will break down lumps and aid in compacting the road.

Drain completely.

Place drains and culverts wherever needed and always keep them free from obstruction. Use under-drains freely. If a complete system is not used, tile drains should at least be placed where the water does not leave the side of the road early in the spring, or wherever the ground appears to be continually damp. If open drains are kept in good working order, and if the road is properly crowned, its condition in fall and spring will indicate the points at which tile drainage is most needed.

Gravel Roads.

Durability.

Gravel varies greatly in quality, but is, as a rule, suitable for light traffic. It is less durable than broken stone, one cubic yard of broken limestone being equal to two cubic yards of average gravel. On clay. a standard depth of good gravel is eight inches. On a sand or gravel sub-grade, the depth may be reduced to five or six inches. On loam ten or twelve inches is at times advisable. More gravel is required between hills than on knolls or high ground. A width of eight feet is a fair average for country roads; the earth grade to be from 18 to 24 feet wide between the inside edges of ditches.

Make a good earth road first, Before putting gravel on a road, see that a good earth road has first been made, as regards grading, crowning, draining and straightening. Old gravel roads with a solid foundation should have the shoulders Old gravel of sod and soft material cut off and thrown outward—not drawn to the centre. To cut away these shoulders will generally do the road more good than to put on a covering of new gravel.

Selecting Gravel.

The best pit gravel for roadwork is clean, free from an excess of Best pit sand and clay, composed of stones varying in size up to one and one-half inches in diameter, with just enough fine stuff to fill the voids and make a compact mass. The appearance in the face of a pit, is that of an almost solid mass of pebbles, from the size of marbles up to $1\frac{1}{2}$ inches in diameter.

Gravel of the above description which stands upright in the pit after Stands upright in the spring thaw, with no trace of slipping. is suitable for use on the road without any treatment.

River gravel is frequently better than pit gravel from the fact that River and an excess of clay or sand is washed out of it, and it is less waterworn than lake gravel. Lake gravel if not too coarse or shaly, makes a very good surface, but packs slowly.

The sound made by metal tires in passing over a gravel road should smooth and be continuously smooth and gritty. If the gritty sound is absent the gritty gravel contains too much earthy material. An interrupted, intermittent sound indicates too many large stones.

"Dirty" gravel is the chief thing to avoid. Gravel containing much Avoid dirty clay, or sand or earthy material packs quickly and makes a good dryweather road. But in the wet weather of spring and fall it turns to mud and slush, and ruts readily. It wears out quickly.

Avoid very fine gravel, and gravel that packs quickly. It lacks avoid fine strength and is usually dirty. It is the stone that is needed on the roads. There is enough earth and clay on the roads without hauling and paying for more. A road surface of stony material will wear and keep its shape, but fine material becomes "slushy," flattens out under traffic, and the crown of the road is lost.

Treatment of Gravel.

If the gravel is of fair quality, except for a few large stones, rake Rake large these out as the gravel is spread on the road, drawing them forward so forward, as to spread under the next load.

If large stones are too numerous to be sufficiently removed by this station a man treatment, station a man in the pit to rake out as many stones as possible in pit. from the gravel as it is being shovelled into the wagons.

Gravel containing a mass of large stones and boulders should be Crush coarse treated as rock, and put through a crusher. A rotary screen attached to gravel, the crusher is desirable to separate the crushed stone into coarse and fine grades. Where there is an excess of clay, earthy matter or sand, a rotary screen is especially useful in removing such objectionable material. With a well-arranged plant, and by elevating the material into bins, the reduced cost of loading into wagons will frequently pay for the crushing and screening.

Screen dirty gravel.

Gravel which is not coarse, but which is "dirty" should be screened to remove the excess of sand or clay. A rotary screen may be used, operated by steam power. The gravel can be drawn in wagons to an elevated platform, dumped into a hopper from which it passes through the rotary screen, and from the screen to an elevated bin, from which the screened gravel is again loaded into wagons to be taken to the road. By means of the elevated bins the expense of shovelling into wagons is saved.

Using screened gravel,

Gravel when put through a crusher, should always be screened to remove an excess of sand or other earthy material. The usual method has been either to waste practically all of the fine screenings, or else to spread them on top of the coarser grades of stone. While a light sprinkling of the screenings may be advisable, it is a mistake to spread a thick coat of screenings. They will do no harm to the roadbed when used as a first course, on the earth roadbed, but should not be put on top of stone. This material is frequently of a pebbly character, and is very useful when spread over a clay sub-soil; or if the screenings contain much clay they are useful to spread over a sand sub-soil. In any event, they will do no harm to the roadbed when used as a first course, and will probably strengthen the road, but if spread in a thick coat over the stone they are not merely useless but harmful. When used as a foundation layer over clay, they improve the drainage somewhat, but it is always advisable to roll them before the stone is spread.

Useless material

When screening removes so much earthy material that the cost of the remaining gravel is excessive, the gravel in its unscreened state is as a rule not worth hauling to the road. If the screenings are used. they should be put under, not on top of the coarser material.

Bond of stone permanent.

Dirty gravel packs more quickly than does clean or screened gravel, but the bond of clean gravel is much more durable. The latter is a firm mechanical clasp of one stone upon another aided by the cementing properties of the stone dust created by the stones rubbing against each other.

Strip gravel pits.

Gravel beds and pits should be stripped of the layer of earth and sod which usually covers them before gravel is teamed from the pit. If this is not done, as the gravel is removed from beneath it, the soil and sod fall in lumps into the pit, are mixed with the gravel and are drawn with it to the road.

Poor gravel loaded

Teamsters should be watched to see that, in hurrying to get the by teamsters, wagons loaded, they do not throw in refuse, earth, sod and large stones. There is enough earth and sod already on the roads without paying for teaming more.

Cost of gravel and size of loads.

The cost of gravel roads depends largely on the cost of hauling gravel. In teaming gravel the size of the wagon box should be fixed, and a definite number of loads should constitute a day's work. It is not uncommon to see teams going out of a pit drawing half or even quarter of a cubic yard, whereas a load should contain from 11/2 to 2 cubic yards.

Spread gravel.

Always spread the gravel to the desired width, usually seven or eight feet, and deeper in the centre than at the sides. To leave gravel in an irregular ridge as it falls from the wagons is dangerous and wasteful. When left a mound of loose material it is avoided by users of the road until late in the fall, when the muddy and rutted state of the road compels vehicles to pass along the mound. Gradually it is flattened down and, after a year or so, during which time it has been mixed largely with the soil beneath, assumes the shape of a road. Gravel placed on roads

in this way is largely wasted.

When gravel is dumped loosely, the fine material sinks to the bottom, Loose gravel allowing large stones to protrude and roughen the surface. In placing makes a rough road, gravel on a road, large stones not removed at the pit should be raked out of the material when it is being spread, and drawn forward so as to be beneath the next load. These stones should not be left in a mound but should be scattered, otherwise they create an uneven and wavy surface when the road settles.

The gravel should be dropped from the wagons well back on the Rake forward. preceding load and then raked forward. The gravel consolidates at the point where it is dropped from the load, and to lightly "rake off the tops" leaves a deficiency of metal between each load, causing a wavy surface.



Prince Edward County Roadmaking Equipment leaving the County Shed and Machine Shop.

Broken Stone Roads.

Roads of broken stone, when properly made, are much more durable stone durable. than gravel roads.

Stone should not be put on a road until the roadbed is prepared First a good earth road. for it by grading, draining, crowning and straightening.

Rolling is more important in the construction of a stone road than Rolling. of a gravel road. Municipalities which use broken stone will receive decided benefit from the use of a road roller, enconomizing the stone, making a more durable road, at once fit to travel.

If the road to be improved has an old gravel or stone roadbed which old stone road beds, it is intended to preserve, cut away the shoulders of sod and soft material at the side, throwing this material outward with the grading machine, never drawing it to the centre.

The depth of broken stone used must be sufficient to consolidate into bepth of a compact layer. A sprinkling of stones over the surface is useless. It

merely impedes travel on what might otherwise be a good dirt road. Six inches of consolidated broken stone is a standard thickness for a durable roadway, and it should be the aim of councils to thicken this covering as circumstances will permit. On loam a greater depth than six inches is desirable, but on a sand or stony subsoil, four inches is permissible at times. A greater thickness is required on low ground between hills than on knolls or high, dry land. A width of eight feet is a fair average for country roads; the earth grade to be from 18 to 24 feet wide, between inside edges of ditches.

Voids and shrinkage.

Loose broken stone contains about 50 per cent. voids, and will shrink nearly one-third when rolled. Thus a depth of 9 inches of broken stone will be reduced to 6 inches when thoroughly consolidated by rolling.

Quality of Stone.

Quality varies.

The quality of stone is not a matter of names, as varieties of the same kind, and even from the same quarry, may differ greatly in durability.

Stone decays.

Stone not only wears out on the road, but decays more or less rapidly from atmospheric influences. Avoid stone which decays or "weathers" rapidly on exposure to the atmosphere. Certain qualities of limestone and sandstone, hard and tough to quarry, quickly turn to clay when exposed to the air.

Field stone.

Field stone makes a durable road metal, but is less uniform than stone taken from a quarry. In consequence, the softer stones wear away, leaving a rough surface. All weak and weathered limestone and sand-stone should be culled.

Limestone.

Limestone, granite and gneiss are very commonly used. Limestone is usually softer than others, but its binding qualities are excellent, enabling it to make a more waterproof road covering.

Heavy cubical stones.

A heavy stone is usually better than one that is light. A stone that breaks into cubical shapes is desirable; while one that breaks into thin, flat shapes is objectionable.

Simple tests.

Judge of the qualities of a stone by breaking with a hammer, wearing it on a grindstone, crushing it in a blacksmith's vise, scratching with an iron nail, breaking small pieces with the fingers. No test is so conclusive as actual wear on the road, and old roads of the locality may be instructive

Grade stone by sereening. Broken stone should be separated into grades according to size, the coarser stone to be placed in the bottom of the road and the finer at the top. This grading of stone is done by means of a rotary screen attached to the crusher. If the stone is placed in the road without being graded in this manner, the smaller stones wear away more rapidly than the larger, and a rough surface results. Large stones at the surface, moreover, are more apt to become loose, to roll under the horses' feet or the wheels.

Layers of stone in road

For country roads there should be placed in the roadbed:

- (a) In the bottom a layer of stones such as are refused by a 2½ inch or 3 inch ring—"tailings."
- (b) On this a coating of stones such as will pass through a 2½ inch or 3 inch ring.

(c) On this a sprinkling of screenings—that is, the dust and chips screenings. created in crushing, and including all that passes a 1½-inch screen.

Course (c) should be only a thin covering, not more than enough to bond the stone when rolled. The main body of the road should be made of the grade (b).

Bonding Material.

Given a substantial foundation and a suitable surface material, the Use stone stability of a road is largely dependent upon the bond; that is, upon the filler or binding material, and consolidation by rolling. For a crushed stone road, the standard material is stone screenings, consisting of stone dust, and chips produced in crushing. These are commonly spread over the surface of the broken stone to give a smoother surface and to aid in "packing." Only a small quantity of the screenings should be used, and these should be well washed down into the coarser stone by a sprinkling cart preceding a heavy roller. This process will bond the material firmly, the stone obtaining a firm mechanical clasp, and the screenings are largely a cementing material to help unite the stones into a water-proof covering.

Sand is by no means as useful a bonding material as are stone sand is in-ferior, and is screenings. The sand has not the cementing property that the screen-harmful when in excess ings possess. Sand will aid the road to pack quickly in dry weather, but in wet weather the weakness of the bond becomes apparent. The sand tends to hold the stones apart rather than aid them to unite

strongly together.

Gravel which packs quickly is very often imagined by roadmakers to Dirty gravel. be superior to gravel which is cleaner, but which packs more slowly. This is a mistake, as gravel that packs quickly, as a rule contains an excess of earth and sand, whereas, it is the stony material that is required

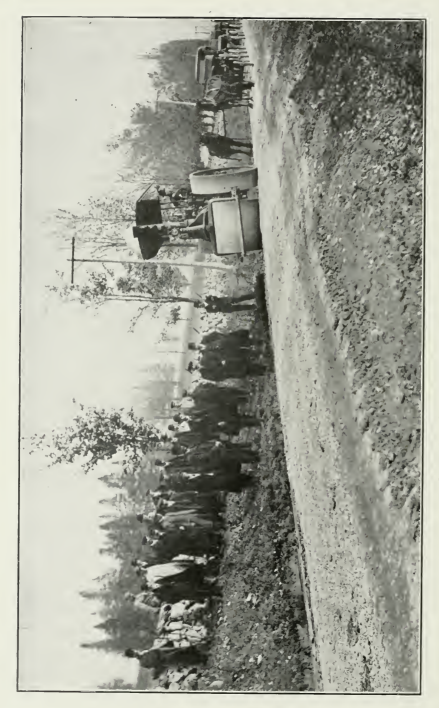
on the road.

Where sercened gravel is used in the construction of a road, it is Bonding frequently good practice to use the fine sand and other screenings taken gravel. from the gravel, to put in the bottom of the road. A very slight sprinkling of the screenings may be used over the screened gravel; or a much more satisfactory roadbed will be produced if sufficient stone screenings are obtained from a quarry by rail or otherwise, to sprinkle lightly over the surface of the stone to bond the material.

There is a great difference in the bonding value of stone screenings. Different stones and the The dust of certain limestones will cement and re-cement readily; while value of their others are of a more crystalline and sandy quality, and the screenings screenings. do not unite the stone so firmly, nor do they make the surface so waterproof.

The Natural Soil.

The primary foundation of a road is the natural soil. Some soils sub-soils. are stronger than others under any circumstances, but all are strengthened by under-drainage to remove surplus water. The condition of the natural soil in the spring is the chief consideration, as, after the heaving action of frost, wet roads are weaker than at any other time, and the metal crust is most likely to be cut through. It is to be laid down as a fixed rule that the natural soil must have good surface drainage.



Inspection of Road Construction in Peel County.

by grading, and turnpiking, crowning, and making open drains with free outlets at the lowest points on or near the road. Further, that wet soils must have under-drainage with ordinary farm tile; while nearly all soils will be much benefited thereby, making a stronger and more durable road, and greatly decreasing the cost of maintenance. This preliminary treatment of the roadbed may be considered in relation to the natural soil underlying the road, varying with a rock bottom, clay and sandy loams, light sand, quicksand, black muck and coarse, sharp sand and gravel:

Where rock comes to the surface. or very close to it, a peculiar con-Rock near the dition exists. The rock is, as a rule, in horizontal beds, and is uneven. so that water can collect on it in depressions. A thin layer of earth over the rock becomes water-soaked, and in the spring especially, is very weak. When broken stone is laid over this earth in the usual manner. the tendency is for the stone to settle while the earth oozes up between the stones. In such a situation it is desirable that, where hollows occur in the rock, shallow outlets be cut at the edges to provide drainage as far as possible. If the layer of earth is thin, it is better to scrape it away, and in its place put a bed of coarse stones, on which the finer crushed stone may be spread. In place of the large stone, gravel is very useful as a base, even if not of first-class quality.

Deep clay soils should be underdrained, and the trenches over the Deep clay tile partially filled with gravel, broken stone, sharp sand or other porous material. Clay is a very strong foundation when dry, but absorbs water with great avidity. A plastic clay will absorb nearly one-half its bulk and weight of water. Unless provision is made for drainage, it is heaved greatly by frost, and is weak and honey-combed in the spring.

With stiff blue clay, the ground water must be removed as far as Blue clay. possible if stable results are to be secured. In addition to the open surface drains, one or two deep tile drains should be laid along the roadside underneath the open drains, and leading to free outlets. It is customary to place one tile drain on an up-hill side, and one on each side in a cut or on a level grade. If the clay contains a considerable proportion of coarse sand, it drains more freely than does pure blue clay, and one tile drain along the roadway may do all that two can do if placed at sufficient depth. If, on the other hand, the sand is finegrained, it may be in greater need of deep drainage than if it were pure clay, becoming, when wet, almost a fluid in consistency.

A clay loam is a mixture of clay and sand, with clay in excess of the Clay loam. sand, while a sandy loam is a mixture of clay and sand, with sand in excess. As with clay, loams require underdrainage; and if the sand is of the nature of quicksand, good under-drainage is absolutely necessary to make a reasonably strong foundation. There is another soil similar to these, a clay with sand veins through it, which is very weak when wet. and requires good underdrainage.

Quicksand is a sand that is very fine, and the particles are rounded. Quicksand. There is about the same difference between a quicksand and a sharp sand as between gravel and broken stone. A quicksand when wet has no supporting power, and becomes almost fluid in consistency. Quicksand must be well underdrained, and tile laid in it should be surrounded with sawdust, cinders, cheap cotton or sod.

Sand

A sandy road approaching a quicksand or fine sandy loam is improved by spreading over it a layer of clay, either without gravel or stone, or as a preparation for gravel or broken stone.

Muck.

Muck such as is found in swamps is a vegetable mould, and is very weak, especially when wet. A layer of clay over it is a good preparation for gravel or broken stone.

Coarse sand and gravel,

Coarse, sharp sand, and gravel make strong foundations for roads. But unless they are dry, there is a heaving action that is objectionable. especially if large stones are used in making the road surface.

Sand and gravel.

Sand or gravel sub-soils may demand little or no tile drainage to produce a reasonably strong foundation, but tile drains should be put at points where the condition of the road under traffic indicates that the "water line" should be lowered, or where "spouty" spots occur in the spring.

Springs.

In all classes of soil, springs and wet spots on hills have to be watched carefully, and in every case such places require under-draining.

Road Drainage.

Roads good when dry.

Roads are good in summer because they are dry. Roads become axledeep with mud in spring and fall, because they are water-logged. Water accumulates on the surface and under the surface of the roads in fall, winter and spring, until the soil is in a semi-fluid condition. upon by frost, expansion of this water in the soil leaves it loose, open and porous. Whatever other quality a good road may have, it must be well-drained either naturally or artificially.

Improvement temporary without drains.

Past expenditure on roads, and the present ordinary methods of expenditure, have been of but temporary service, for the reason that roads have been left in an incomplete condition, with little if any drainage. Traffic during one or two springs, when the roads are in a water-logged and flat condition, cuts through the surface covering of gravel or stone. The mud. under pressure, oozes through gravel and stone, and the road is churned and flattened back to its original state.

To macadamize is to drain.

Roads in Canada to-day are bad for the same reasons that they were bad in England a century ago, before the time of McAdam. They are drainless quagmires, swallowing the stone and gravel placed on them. Townships commonly spread stone on their roads and speak of them as being "macadamized." To macadamize our roads means, in the first instance, that we must thoroughly drain them by surface and underdrainage. The essential principle of a macadamized road is drainage. This was the principle advanced and introduced by McAdam, and it is the one so commonly neglected throughout Canada to-day.

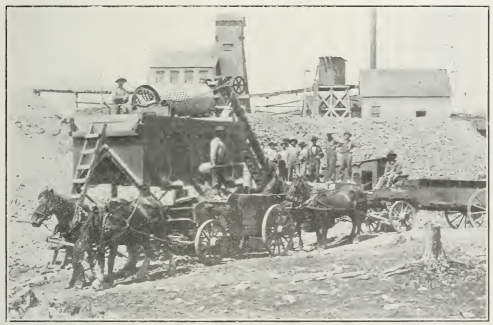
Trenches are not drains.

Roads with a high grade are not necessarily well drained. been the practice to excavate from the sides of the road, and throw the earth in the centre of the road allowance, to raise and level the grade. Unless the excavations on the side of the road have a continual fall to outlets in such a way that the water will flow away, they are not drains. Excavations without outlets are merely elongated ponds, which hold the water and permit it to soak into and soften the roadway. In this way, mud is formed underneath the roadway, and mud below the surface is just as injurious as mud on the surface. Drains must cause the

water to flow away, not soak away. As soon as water falls on the road allowance, it should be made to flow down grade until it is entirely drawn from the roads.

Good drainage is the first essential for all roads—earth roads, gravel Drain roads, roads, broken stone roads.

Road construction is largely a matter of good drainage. Do not waste Drain before gravel and broken stone by putting them on roads that are not prop-stoning, erly drained. The natural soil over which the road passes must be kept strong enough to support traffic. Dry earth will do this. Wet earth will not—for wet earth is mud, soft and yielding, whether on the surface or below it. Mud below a bed of gravel is worse than mud on top of it. The reason roads are good in summer is that they are dry. The real roadbed must be below the surface.



Roadmaking in Coleman Township. Mine dumps are utilized for road material, the stone being broken by the township crusher.

The only road that will not be improved, by the most perfect system Pure sand an of drainage that can be given it, is a road of pure sand. In all other cases, every dollar put into efficient drainage is well spent.

The deficient drainage on many roads consists only of open ditches Present on each side of the graded portion, with a depth of about eighteen inches, defective. They are frequently earried through rises of ground, past natural water courses. Little attention is given to the regularity of the grade in the bottom, or to the amount of fall, as evidenced by the varying depths of stagnant water at wet seasons. The object of these drains was more to precure earth to raise the centre of the road above the water-line than to lower or earry away the water. Very often they have no outlets.

Drainage implies.—

Requirements of drainage.

(a) That the road is erowned to shed water to open drains or A crown, gutters,

Surface drains

Deep drains.

- (b) That the open drains have a constant fall to a good outlet.
- (c) That water rising in the road from below is carried away by deep or tile drains.

A smooth surface.

(d) That the surface of the road is kept smooth, free from ruts and hollows, so that water will not remain on the surface. Gravel and broken stone is placed on an earth road largely for this purpose.

The natural soil.

The method and extent of drainage must depend largely upon the character of the soil over which the road passes; clay, loam, gravel, sand, swampy, springs, flat, undulating, are all terms suggesting conditions that modify the plan of drainage.

Determine main outlets.

To secure good drainage, first determine the main water courses and low places crossing or adjacent to the roads, which can be used as outlets.

Then grade to outlets.

Grade the road, and the open drains, so that the water will flow steadily to these outlets.

Culverts.

Place culverts and waterways as frequently as required to carry water across the road.

Importance of outlets.

A drain without an outlet is useless—or worse than useless. If there is not an outlet, the water is held in elongated ponds by the road-side, to to soak into and soften the travelled roadway. This water is drawn up into the entire roadway just as a sponge will absorb water and hold it in all its pores.

Drain across private property.

Rather than spend money year after year in a wasteful effort to maintain roads without drainage, it will be economy to provide proper outlets, even if it is necessary to carry the drain a considerable distance across private property.

Discharge in small quantities.

Discharge water in small quantities into frequent outlets. Do not carry it long distances past natural outlets. It is the accumulation of water to a large volume that causes severe erosion and washouts.

Roads not for farm drainage

Roads are not intended for use in draining adjacent farm lands. To construct deep and dangerous drains in the public highways for this purpose, carrying water out of its natural course, is illegal and extremely objectionable.

Water rises from below. A large proportion of the water falling in the form of rain and snow sinks into the ground, and reaching a hard-pan, rock or other imperviable stratum, gradually rises in the soil just as water rises in a pail into which it is poured. It is this water rising from below which is commonly neglected, and which causes roads to be so bad in the spring of the year. Tile drains have the same effect as a hole in the side of a pail in keeping down the water-line.

Water expands when freezing,

Water expands about one-eighth of its volume in freezing, and exerts an outward pressure of 300,000 pounds per cubic foot. This causes a saturated roadbed to heave at times several inches. This heaving means that the road bed has been honeycombed by expanding ice. When the thaw comes, the porous, wet soil, is mud to the axles, with no supporting power. Tile drainage removes this sub-soil water, preventing the injurious effect of frost.

Effect on clay and porous soils,

A soil retains in its texture, by capillary attraction, a certain amount of water. In the case of a plastic clay soil, which will absorb nearly one-half its weight and bulk of water, the water retained in this

way may be the cause of injury. In the case of gravelly, sandy or other porous soil, it is necessary to remove only the water held by hydrostatic pressure in the foundation of the road. The effect of this is, that, with a clay sub-soil, under-drains are nearly always beneficial in securing a strong foundation, and are necessary for traffic of even moderate degree. With porous soils, on the other hand, the necessity and means of drainage will depend upon the height to which the water rises in the foundation, and the direction from which it comes. When a strong foundation is needed, these under-drains should be three feet below the surface of the sub-soil.

Gravity is the sole cause of the flow of water in tile drains; there-Fall required. fore the tile must be laid with a continual fall so that the water will flow down a slope. Lay the tile on an even grade with a constant fall to a good outlet; the fall being not less than three inches in one hundred feet, if possible.

For tile drains of any considerable length, or where the fall is un-Laying to certain, the line along which the tile are to be laid should be staked, and a survey made by an engineer, to determine the amount of fall from the head to the outlet. The tile should then be graded evenly, to depths measured from the stakes, by the "target" or "line and gauge" or other accurate method. The "water test" and similar methods of laying tile are not satisfactory except for short drains where the fall is very evident.

Commence to dig the trench at the outlet, and proceed up grade. Commence to In taking out the last draft, do not dig deeper than the grade line. outlet. The bottom of a tile drain should be dressed with a curved tile-hoe, so that the tile will lie securely in place. In the case of large drains, a curved shovel may be used to give the bottom of the trench the necessary groove.

Commence to lay the tile at the outlet, and proceed up-grade. Lay Laying the the ends of the tile as closely as possible, turning them around until the upper edges touch (except in sand when the bottom edges should touch). Whenever, in making turns or because of irregular tile, there is a crack of a quarter-inch or more, cover it with a piece of broken tile. The upper part of the trench may be filled with a grading machine or a split-log drag.

As a rule, a tile drain, laid in close clay soil, will drain six times Distance drains we its depth on each side. In porous soils they give good results for much draw. more than this—at times up to 15 or even 20 times the depth. Except in a stiff clay, a line of tile laid on one side of the road, at a suitable depth, will do nearly as much for the roads as tile on both sides will do. If on a side-hill, with one side of the road higher than the other, lay the tile on the high side to intercept the soakage.

The size of tile required for any given situation will depend upon Size of tile. the length of the drain, the fall, and the amount of water to be carried away. The steeper the fall, and the shorter the drain, the more rapidly it will carry away; and in consequence the smaller the tile need be. For long drainage systems smaller tile are needed near the head, and large near the outlet. The tile used should not be less than four inches diameter. Smaller tile, while theoretically sufficient, are too liable to become blocked by slight depressions or irregularity in laying. In general, a

four-inch tile may be used for a drain 800 or 1,000 feet long; each additional 400 feet to have tile of one inch greater diameter. To double the fall of a drain increases the capacity 40 per cent. An increase of one-third diameter doubles the capacity. To double the diameter increases the capacity $5\frac{2}{3}$ times.

Protect the outlet.

An unprotected outlet of a tile drain is very apt to be broken and obstructed by horses or cattle stepping on the tile. The outlet should be set in a head-wall of concrete surrounding the last tile, and extending below the action of frost. If this cannot be done, a concrete tile may be used at the outlet.



Hill Improvement in Peel County-Commencement.

Best location and depth.

In level land, lay the tile at the side of the road under the bottom of the open drain, at a depth of 2½ or 3 feet. On hills, place the tile ander the shoulders, where the trench will not be washed out. At or near the upper end make a vent into the tile to permit a draught of air through the drain.

Springs.

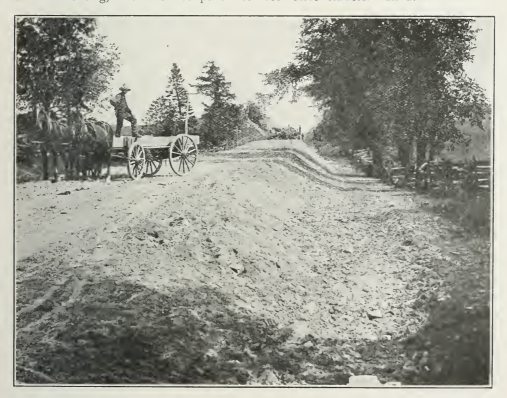
Sub-soil water frequently comes to the surface in the form of springs or water veins, which create mud holes. These are common in hills which have been graded, but in many cases appear in the level ground. These should be tapped by the drains running into the heart of the spring.

Permanency of tile drains,

Tile drains are permanent. They take the place of deep, open drains and cost less to maintain. Their effect is most noticeable in spring, causing the roads to dry up quickly. In this way, and throughout the year, they save the gravel or stone covering, as there is less mud

for it to sink in. A less depth of gravel or broken stone is required on roads that are tile-drained.

In sand and quicksand, surround the tile with sawdust, einders, Tile in quick-cheap cotton or sods, to keep out the silt. A six-inch coating of clay clay is often sufficient. If settlement is at all likely, boards should be laid in the bottom of the trench and firmly pressed down, and the tile laid on these. In plastic or fluid clay where it is feared that the clay will enter and clog the tile, locomotive cinders is superior to gravel or broken stone to use around the tile. Clay will mix with gravel, stone or furnace slag, but will not penetrate locomotive cinders. In stiff



Hill Improvement in Peel County—The Completed Grade.

clay, partially fill the trench with gravel, coarse clean sand, sawdust or other porous material, to more freely attract water.

The roots of trees, particularly the willow, are apt to enter and, in the blocked time, block the tile. Where this is to be anticipated, the joints of the tile should be comented for a distance likely to be reached by the roots.

The location of tile drains with respect to the road should be varied Location of tile on the with circumstances. The most effective type is a system in which there road. is a tile drain on each side of the roadway underneath the open gutters, with V-shaped drains at intervals from the centre of the roadbed to the side drains. From this the scale descends to drains at each side of the road; then a drain at one side only or in the centre of the road; then only an occasional drain at springy or damp points.

Municipalities should commence to underdrain all roads, first plac-all roads, ing tile drains where they are needed most, in low-lying sections, where

water is seen to remain longest on the surface in the spring or after a heavy rain; where springs have a tendency to appear; or where the ground is found to be cold and wet during the summer.

The Camber or Crown.

Build narrow roads, sharply crowned.

Roads must be crowned or rounded with the highest point at the centre, to turn water to the side drains. A common defect of roads is that they are too wide and too flat. Narrow roads, sharply crowned, will remain in good condition with a minimum outlay for maintenance.

Roads settle rapidly for first year.

A road always settles rapidly for the first year after construction; and this settlement continues in a less degree for all time. A road when first built should be too high in the centre. If not, in a year's time it will be too low to properly shed the water; and in three years, the road will require re-construction. It will be flat and cut into a series of ruts.

Width and height.

Roads are now usually graded with road machines, and are curved from the bottom of the open drain to the centre of the road. A width of twenty-four feet between the bottom of the drains with the central eight feet metalled is ample in most cases. When made of this width the centre of the road should be two feet higher than the bottom of the ditch. This gives a rise of two inches to the foot from the bottom of the drain to the top of the road.

Crown.

The metalled surface of the roadway should have an average crown of at least one-half an inch to the foot. The earth shoulders should drop off more sharply to the side drains with a fall of not less than one inch to the foot.

Cut away soft shoulders of old roads. Old stone and gravel roads when being reconstructed should be given a good crown. In doing this, do not draw in the soft material, sod and earth, from the shoulders. These shoulders should be cut off and turned outward

Renew stone roadbed with hard metal.

Having cut off the shoulders, renew the crown by putting on new material. If in low places this cannot be done, knolls on each side can often be cut off and the old stony material used in the low places.

When to tear up old roadbed. If the old road has become too flat, and the grading of knolls does not offer a solution, it may be necessary to loosen up the old stone or gravel, particularly at the edges, with a pick plow, grade it to the centre, and then place new material.

Place no soft material over an old roadbed. Rebuilding old roads if they have become very flat is often more difficult than making new roads. To renew the crown by drawing soft material from the sides, placing it on the old and hard roadbed, then over this spreading new metal. is very objectionable. The hard surface of the old road will not let water drain through it. The earth between the old and the new metal in the first wet weather is converted into mud and muck. The new metal is forced downward under traffic and the mud will ooze through it to the surface.

Earth tracks at side of gravel or stone.

Roads are occasionally made with a wide flat grade; with a gravel or stone track on one side, and a clay track on the other. Such roads are neither good in theory nor in practice. The earth track becomes cut up and rough. Having insufficient crown, surface drainage becomes impeded, the whole road soon becomes flat, rutted, shapeless and water-logged. It is not a type of road that will last.

Width of Roads.

The graded roadway shall be no wider than traffic demands. Twenty-Width 18 to 21 feet ample, four feet from water-table to water-table is ample for heavy traffic near towns and cities; eighteen feet is sufficient for the great majority of cases. Every unnecessary foot of width makes a road more expensive to maintain.

A wide roadway looks well and is more convenient for traffic if kept Build narrow in good condition. But a wide, well-built, well-kept roadway is costly. A narrow roadway in good condition is vastly better than a wide, but poor road.

Near towns and cities, where travel concentrates, it is well to pro-Widen near vide a roadway suited for two lines of traffic, so that vehicles can passetties. without going off the metal and sinking in the mud. This should be



A Wellington County Bridge, near Guelph. The hand-rail is of concrete.

done on a twenty-four foot grade, by increasing the width of gravel or stone, not by widening the grade. Away from the town, eight feet of metal for a single line of travel is sufficient.

Gravel or stone roads should not have an earth grade so wide or Gravel or flat that there can be a track for travel on the earth shoulders at either portionate to side. The use of the sides in this way causes ruts that interrupt surface width. drainage, and greatly injure the stone roadbed.

Narrow roads, well turnpiked sharply crowned, are best adapted Narrow roads to Ontario conditions of climate, traffic and methods of maintenance, climate. except on heavily travelled roads.

Straight Roads.

Work should always be staked out in advance of grading, draining Stake in or metalling, so as to keep the road as straight as possible or in the most desirable location. Stakes should be about 12 or 18 inches long, and

placed about 100 feet apart on straight stretches. On curves, they should be close enough to guide the plow, grader, and spreading of stone.

Placing stakes.

The centre of the road should first be determined at points several hundred feet apart—as far as pickets can be seen. Then measuring a uniform distance to each side of the road where a line of stakes will not be disturbed in grading, (say 20 feet from the centre) plant pickets. Measure with a tape line and place stakes temporarily at proper intervals (usually 100 feet); and when this is done sight them into a true line between pickets. An engineer can use a transit for this work; but a reasonably true line can, with experience, be sighted in with the eye.

Plow afurrow.

From the stakes so planted, foremen can measure to the centre or side of the road, drains, edge of metal, etc., and keep the work in alignment. If being prepared for grading, a furrow may be turned along each side of the road in line with the stakes to guide the operator of the grading machine.

Pioneer conditions.

The graded roadway should be straight and located in the centre of the road allowance. Ontario roads have grown up largely from pioneer conditions, when it was necessary to wind in and out to escape stumps and logs, sloughs and boulders. These conditions no longer exist, and as a first step to permanency the roads should be straightened.

Crooked roads will be torn up.

To delay straightening the roads means that much of the work now being put on them will be torn up when the straightening of the road is undertaken. Keep the earth grade in the centre of the road allowance, and the metal in the centre of the grade.

Employ a surveyor.

Roads should always be carefully staked out in a straight line for the grading machine. If the fences are off their proper lines and encroach on the road, employ a surveyor to properly locate the road allowance.

Straighten from hill-top to hill-top.

By making the road and grade straight from hill-top to hill-top, irregularities of alignment are least noticeable.

Grading.

Grading neglected.

The grading or turnpiking of roads is a much neglected department of road construction. Any one without experience or training in road-making can haul gravel and dump it on a road. Any one can break up stone and spread it over the road surface with ordinary results. The spreading of gravel and stone on a road is commonly looked upon as the important phase of roadmaking; some appear to think it the only part of roadmaking that deserves consideration.

Roads are now cleared.

The common method of making a road in some townships is to merely haul the gravel or stone to the road and string it along in a more or less irregular line. It frequently follows the windings of an old earth roadway thrown up by statute labour years ago, before the country was wholly cleared. It was consequently bent and twisted along the road allowance to avoid streams, logs and other obstacles. The cutting of hills and the filling of depressions was only partially undertaken. To call the spreading of stone in this way "road construction," is a very unfortunate meaning to attach to the work.

Requires. judgment and experience.

The grading of a road requires careful and discriminating judgment, based on experience. The grading of a road means that it will be turnpiked; that the alignment of this turnpike will be straight and in the centre of the road allowance; that hills will be cut down and hollow's filled up with the excavated earth; that the drains will be deepened or cleaned, or carried to a free outlet as circumstances may require; that the camber or crown of the road will be carefully considered; that the shoulders will not drop off in straight lines, but will be given a full curve; that earth will be brought to the edge of the stone so as to give the roadway a full and complete surface.

The placing of stone or gravel on roads, as commonly done, requires Grading reduires grading, on the other hand, means that the man in charge will use intelligence, coupled with painstaking effort to get the work right. The grading of a road is the cheapest part of the work as a rule, for the expense in most localities will arise through the treatment and hauling of gravel or stone. The cost of grading is low, but it

is the crucial point in the building of a road.

Thorough grading and turnpiking is the basis of permanent road-Grading is work. Good grading implies at least good surface drainage. Grading essential. is the cheapest part of roadmaking, yet it very often is badly done or neglected altogether.

A well crowned and firmly consolidated earth sub-grade, in making An even a gravel or broken stone road, is of the greatest value, particularly in a stiff clay or other non-porous soil. When an earth grade is rough and uneven, the water, after a rain, can be seen lying in the hollows. When a porous covering of gravel or stone is laid over such a sub-grade, the water finds its way to these hollows as before, although it may become invisible because of the covering of stone.

The result of an uneven clay sub-grade in wet weather, particularly Effect of of spring and fall, is that the stone settles or is forced by wheels into grade. the wet, soft depressions; ruts and holes quickly appear, and the road surface becomes rough and perhaps impassable, in spite of the covering of stone, which in such places, is broken through.

To roll the earth sub-grade is always advisable, as the water Roll and drain passing through the gravel or stone is more readily drained out of the road-bed if the earth is well crowned, smooth and compact. Drainage is the important principle of roadmaking. But the important principle of drainage is to remove the water which you cannot see, as well as

the water which is in plain sight.

Gravel and broken stone are largely wasted when the roads are not Always grade graded and crowned before the metal is placed on them. Before gravel gravelling or or broken stone is put on the road, a good earth road should first be stoning. made by using a grading machine. The water-tables should be given regular slopes to natural outlets crossing the road.

Turnpike the roadway, cut down the knolls, fill the hollows, con-Complete the form the slopes so as to drain to natural watercourses, crown the road with a good fall from centre to side. When this is done, gravelling

and stoning will be a matter of permanent benefit.

Grade so that the longitudinal slopes conform to the natural flow Grade to flow of the surface water. Study the outlets for drainage, and grade to of water. them.

Depressions should not be left either on the roadway or in the open Leave no depressions, in which water will stand. Drains from which the water does

not flow away are merely elongated ponds to hold water, permitting it to soak into and soften the roadbed. They make mud underneath the road, where it does more harm than on the surface; the dry crust is easily cut through. See that the road is so graded that there is a constant fall along all open drains or water-tables to natural outlets.

Shoulders of old gravel and stone roads.

Old roads with a good bed of gravel or stone, are usually too wide and too flat in the centre, with square shoulders at the sides. These shoulders are of soft material, earth, dust, sod, which should be cut off and turned ontward, never brought to the centre to cover the hardened roadbed. If the roadway is too wide, as many old roads are, the grading machine will do all the work, carrying the shoulders outward and shaping the water-tables. When this is done, if the roadbed is sufficiently high, it should be restored to shape and crowned by a new covering of metal. If not high enough, it should be plowed or picked up, then graded with the machine and new material spread on top to the desired depth.

Grading Machines.

Grading machines are economical.

Grading machines are essential to economical earth-work. They are labor-saving implements. They are not intended so much to reduce the total expenditure on roads, as to permit more and better work to be done with the present expenditure. Their use hastens the era of good roads. The average cost is \$225, and no outlay will afford better returns.

Value depends on skill of operator.

The value of a grader depends largely on the skill and good judgment used in operation. Experience and a knowledge of roadmaking are necessary on the part of the operator.

Employ a permanent operator.

Employ a capable operator. The operator should be active and energetic. with some mechanical experience; one who will take an interest in his work, who will make a study of road-making, and who will follow the instructions given him by the township road superintendent having supervision of the work.

Experience valuable.

The operator should, if doing good work be engaged not only for the season, but from year to year, as his growing experience will render him more efficient. The training of men and giving them experience is always expensive and a municipality should not do this more than is necessary. To throw away experience is to throw away money.

Moving earth unnecessarily

The expert operator knows how a road should be shaped. He knows just what earth to move in order to get the proper width and crown, with the right depth of ditch. Solid earth is not unnecessarily loosened, and moved several times back and forth on the road.

Teams used by expert operator.

In the matter of teams alone, apart from quality of work, an expert operator can more than make up the amount of his wages. He will do more work with two teams of horses than an inferior operator will do with three or four teams. Not only will he do more work, but he will do better work. An expert grading-machine operator, as a rule, has little use for more than two teams as he knows just what earth to move and where to put it.

Use trained

The same horses should be used in operating the grader for an entire season at least. "Green" horses are very awkward, will not pull together, waste much time, and even a reliable man as operator cannot,

under such circumstances, do good work. Horses used continuously become accustomed to the work, to each other, to the driver, and will produce much better results. Three teams and more if necessary should be employed in order that the work may proceed without delay.

Plan the season's work in advance so that the different pieces of Plan season's work can be taken up in regular order, with the least possible loss of advance. time in moving the grader from place to place. In some townships it is customary for the grading machines to be taken here and there over the township without method—one day on one side of the township, next day on the opposite side, then to another distant part, backward and forward, wasting a considerable part of the wages of men and teams in moving from one part of the township to another. By following a wellconsidered schedule the cost of moving the machine between the different pieces of work is reduced to a minimum.

The township road superintendent, councillors or a committee of Commence council (according to the local system of road management) should go and complete over the roads early in the year and determine what grading is to be weather. undertaken, and a proper schedule can then be prepared. The grader, when it commences in the spring, can then go to each piece of work consecutively. It should be in use continuously until all the grading is done for that year.

Do not use the grading machine to cover an old gravel and stone Donot cover roadbed with earth and sod from the shoulders, in the belief that you sto e with are crowning the road. Use the grader to scrape mud and dust off mud. gravel and stone-but never to cover the metal with a layer of soft stuff.

Have the grader in use in the spring as soon as the ground is suf- while ground ficiently dry. The soil is then in its best condition for manipulation. is moist, having been mellowed by frost; the roads are rough and most in need of treatment. Roads which are properly graded early in the spring are at once compacted by traffic, and will remain in their best condition all summer. If the work is left until late in the season, clay soils become baked and hardened, difficult to handle, and rough when finished. Sandy soils if loosened up late in the year will be much more dusty than if treated early in the spring, when they are damp and readily compacted by traffic. Some grading can be done in the fall.

A special appropriation should be made by municipal councils for Make a special the payment of a grading crew, so that the work can be carried on with-for grading. out interruption, and without depending on statute labor in any degree.

A traction engine is used for certain work by some townships. Traction Where one can be rented from a local thresher, it can usually be obtained very cheaply in the early part of the year. Where a considerable stretch has to be graded without turning, as in cutting off the shoulders of old gravel roads, a traction engine is much preferable to horses. It is more steady and does not stop to rest.

Grading machines are sometimes passed around among pathmasters Do not pass to be operated in the performance of statute labor. This is permitted among pathby councillors who, on their own farms, will not allow a "greenhorn "masters to plow a furrow, put on a load of hay, or drive a team of horses. A grading machine is not possessed of brains any more than is a plow or a hay fork. Unless the operator is skilful, and unless the grading is done in the right way, and at the right time, the grading machine will not give satisfaction.

Can use grader to fill wheel tracks in new gravel or stone.

Where gravel or broken stone is newly spread on the road, wheel-tracks very quickly form, some of the metal being forced down and consolidated, the remainder being crowded outward. If this metal is not drawn back to fill the wheel-tracks, ruts are likely to form; whereas if these tracks are filled from time to time until the road is thoroughly consolidated they become almost as firm and hard as two lines of steel. An important use of the grader is to pass it up one side of the road and down the other, drawing the loose gravel or stone back into the wheel-tracks. By this means a very much more serviceable and durable road is produced. A grader does this work cheaply; or, preferably, a man may be sent over the road with a rake from time to time until the wheel-tracks are filled and well consolidated.

The Rock Crusher.

When essen-

Rock crushers with screen attachments are used for breaking quarry stone, field stone, and for treating gravel. They are being largely purchased throughout the Province. Under suitable local conditions they are an essential part of a road-making plant. They are subject to severe strain, and in selecting one of these machines, municipal councils should seek strength and economy of operation rather than a low first cost. Portable crushers such as are rated at 100 cubic yards in ten hours are more economical than small sizes, as the cost of operation is nearly the same in either case.

Gravel and stone compared. Crushed quarry or field stone of reasonable quality is much more durable than is common gravel. The comparative life of stone and gravel roads depends on the amount of traffic. Gravel may give good service under light travel. But the heavier the travel, the more favorable becomes the use of broken stone, which is more durable and does not wear and rut so readily as does gravel. It is ordinarily assumed that one load of crushed stone is equal to two loads of gravel.

Crushed gravel.

Crushed and screened gravel very often does not cost any more, on the road, than does gravel in its natural state. This arises in two ways from reduced cost of teaming and loading:

(1) Coarse or loamy or sandy pits near the work may furnish a supply of gravel suitable for crushing or screening, but not fit for use in its natural state, and in this way the shorter haul and reduced cost of teaming offsets the cost of crushing.

(2) By elevating the crushed gravel to a bin, wagons may be loaded in three minutes, instead of in a quarter of an hour or twenty minutes,

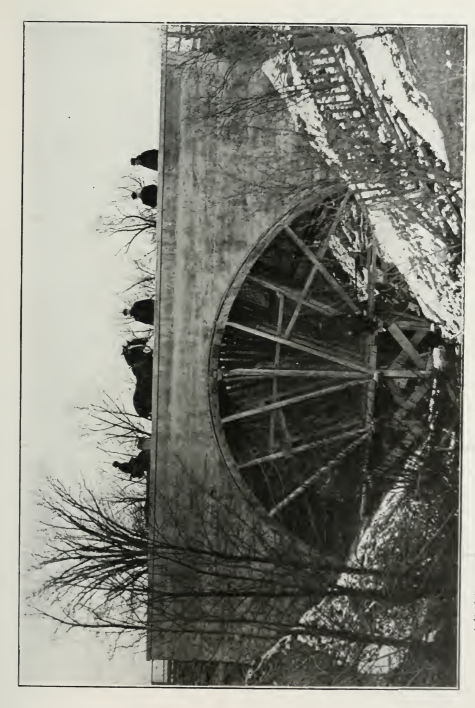
so that teams are not paid for standing in the pit.

Bins for loading.

Bins should always be used to receive stone from the crusher. Unless this is done, the crusher must frequently be stopped, keeping the entire equipment of men and machinery idle, while waiting for empty wagons. For the same reason, if field stone is used, it should be piled in advance of crushing, so that the outfit will not be idle while waiting for loads of stone to come up. By piling stone in the winter when farmers are idle the cost is usually lessened.

Screens.

A rotary screen should be used on each crusher, elevating the crushed gravel or stone to the screen by means of chain buckets. The size of perforations in the screen will depend on the material being



A Peel County Concrete Arch, near Cooksville. The arch, with timber centering in place, is on Dundas Street, and has a rise of 17 feet and a span of 40 feet.

crushed. For ordinary quarry limestone or field stone when a roller is used, it is desirable to separate the material into three grades:

(1) Such as will pass a 11/2-inch mesh.

- (2) Material larger than 1½-inch and such as will pass a 3-inch mesh.
 - (3) Tailings.

Placing stone.

The "tailings" or coarsest size passing the crusher should be put in the bottom of the road. The 3-inch material should be spread over the tailings. And the 1½-inch material can be used as a surface dressing. Care should be taken not to use too much of the surface dressing—merely enough to obtain consolidation with a roller.

Excess of dust to be wasted.

For crushed gravel the screen should have a wire dust jacket wrapped around part of the 1½-inch section of the screen to remove sand, dust of loam, using a 3/8-inch mesh for this purpose. This fine material should be wasted. When spread on top of the stone to a depth of two or three inches as is sometimes done, the effect of screening is largely lost, as the fine stuff turns into slush in wet weather and ruts are commenced. There is usually plenty of sand and mud on the road without paying for hauling more. Clean stone, well consolidated by rolling, is what is needed on the roads.

Uses of crusher.

Stone crushers are necessary wherever broken stone is to be used, and they have wholly superseded the old method of breaking by hand. They may be used for crushing quarry stone, field boulders, or stone from coarse gravel pits. When used in boulder pits, or in pits of very coarse gravel, by putting all the material, fine and coarse, through the crusher, then through a rotary screen, an excellent road metal is produced, free from dirt, and graded according to size.

Portable and stationary.

Crushers may be either portable or stationary. Portable crushers are mounted on wheels, may be moved from place to place, and are generally used for crushing field stone. Stationary crushers are heavier, and are designed for permanent location in quarries.

Jaw or gyratory.

Crushers may be either of the jaw type or the gyratory type. The latter are used only for stationary work.

Capacity.

A crusher should have capacity for 100 cubic yards in ten hours. Small sizes are not, as a rule, satisfactory. Portable crushers, with a capacity of sixty yards in ten hours are commonly used, but the larger size, which will crush one hundred cubic yards in ten hours, is more economical, as the cost of operation is nearly the same in either case.

Selection of type.

Where field stone is used, or where quarries are numerous throughout the township, a portable crusher is desirable; but if the crusher is to remain stationary, a portable crusher is at a disadvantage.

Engine required.

For a crusher of the capacity suggested, an engine of about fifteen horse power is desirable, and this can usually be rented from the owner of a threshing machine for from \$3 to \$5 a day.

Output.

The output of a crusher depends largely on the skill and method with which it is operated, the hardness of the stone, the size to which it crushed, and the ability of the man in charge.

Feeding the crusher.

For economical work, see that there is no interruption in feeding. The maximum amount of stone should be fed; and compel the teams to get it away. The operator should work at night if necessary to keep

the crusher and plant in thorough repair, so that the entire outfit of men and teams will not be standing idle while repairs are being made during the day. In setting up the plant, see that it is so arranged that all work will be down-hill; make use of gravity, do not work against it. Build a platform over the crusher for a one-horse dump cart. Gravel can be dumped into a hopper and requires no further handling.

Field stone can generally be obtained and piled in winter more Field stone

cheaply than in summer.

If stone is stored for future crushing it should be put in piles on Pile on both both sides of where the crusher is to be set up.

Much can be saved by setting up a crusher so that it can be fed reed from directly from the wagons instead of wheeling the stones in barrows. Wagons. To permit of this, the crusher may be permanently set in an excavation on a hillside, wagons driving over the crusher; or a platform may be erected to the level of the crusher.

The cost of crushers varies from time to time, and intending pur-Cost of chasers should communicate with the manufacturers, who can each give erushers. their figures. The cost of crusher and screen may be placed at about \$1,000 or \$1,200, but this is merely an approximation.

The cost of crushing varies with many circumstances—often from Cost of day to day. The wages of men and cost of teams, the hardness of the stone, the size of the stone laid down at the crusher, the degree of fineness to which it is to be broken, the facilities for setting up and feeding, are among the factors which affect the cost. With stone piled at the crusher, and with an engineer, a foreman, two men feeding the crusher, a team hauling to the crusher, two men loading wagons, a man at the bin, and an extra team, an average cost would be 40 cents a cubic yard at the crusher.

Road Rolling.

Rolling is essential to the construction of a good stone road. It is rolling is impossible to build a stone road cheaply and durably without a roller, essential, and the same is true with regard to the best class of gravel roads.

Roads built of loose stone take from one to three years of traffic to Loose stone consolidate. During that time such roads are a serious obstruction objectionable, to traffic. On short patches this is not so noticeable; but on long stretches of one or two miles, it is distinctly objectionable and much dissatisfaction arises. Before traffic can, with comfort, use the metalled roadway, the earth sides are cut up, drainage is blocked, and the entire roadway is frequently rutted or worn out of shape by vehicles travelling along one side of the stone.

Councils in selecting a steam roller should choose the best; and Select the respective merits should be carefully studied. A saving in first cost may be many times offset by the additional cost of operating or maintaining an inferior machine. Maximum results and fewest stops for repair are all-important in seeking true economy.

Rolling is not an added expense to the cost of a stone road. The cost Economy of of rolling is more than made up by the saving that results in several ways.

Coarser stone can be used in a road that is rolled so that the cost of Coarser stone, crushing is reduced. Between stone crushed fine enough to be used

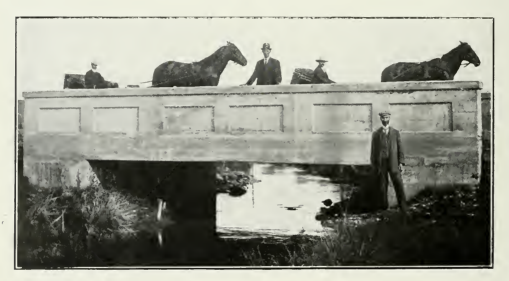
without rolling, and the coarser stone suitable for a rolled road, there may readily be a difference in cost of from eight to ten cents a ton. This alone will nearly pay the cost of rolling limestone.

Less repairs.

Roads built without rolling demand a great deal of attention for several years that is not given to rolled roads. The stone has to be raked to place from time to time; the earth sides have to be levelled where they have been cut up and destroyed; new material has to be added to fill hollows and ruts.

More durable,

Rolled roads are more durable, and in consequence the cost of repair and maintenance is greatly reduced. With coarser stone in the roadbed it is stronger to resist wear; and it is more securely bonded than where it is first rutted and mixed with mud.



Reinforced Concrete Beam Bridge over the Credit near Orangeville. Clear Span, 22 feet; Length over all, 34 feet; Clear Width of Roadway, 20 feet; Height of Walls, 13 feet 6 inches. Walls, Floor, and Girders are Concrete, Reinforced with Steel Rods. Cost—Concrete, \$448.00; Steel Reinforcing, \$85.00.

Less stone.

Less stone is required on a rolled road, as loose stone is largely forced down into the mud or is knocked to the ditches by traffic.

Uniformity.

A good road should have a foundation of uniform strength, surfaced with a well-bonded coat of stone of uniform thickness. By rolling the sub-grade, weak spots are developed which can be filled with earth and again rolled to produce a uniform foundation. Earth for this purpose is cheaper than stone. When weak spots are brought to grade in this way, an even coat of stone can be applied and rolled to its permanent place. Only a roller will do this work.

A complete work.

In addition to less cost, a stone road built with a steam roller is a complete work. It is in the best of condition to drive on as soon as rolling is finished. Rolled roads are a delight to those who have been accustomed only to old-time methods, and have done much to popularize county road systems.

Finish the work.

A roller finishes a road. Ratepayers see only the surface of the road, and however well it may have been otherwise built, if the metal

is left loosely on the surface for vehicles to consolidate, the public are inclined to be dissatisfied. By means of a roller newly made roads are at once placed in their best condition for use, and vehicles are not compelled to drive in the edge of the ditches for a season to avoid a mound of loose material in the centre of the road.

The road roller is one of the most important of road-making imple-Rolling is ments. Its use tends to greater durability, and consequent economy of good work. maintenance. The cost of a road is largely dependent upon the amount of stone and gravel required; and by the use of a roller, the strength of the surface coating can be much increased, the drainage made more perfect, the life of the road lengthened, and in a given period, a much Roll the subless quantity of stone is required on the road.

soil then the

A road should first be properly graded, crowned and drained. The metal. roller should then be used to consolidate this earth sub-soil so that the gravel or stone placed on it will not be forced down into loose earth, but will form a distinct coating. When this foundation is prepared, the metal can be placed over it and rolled and consolidated into distinct crust.

It is one of the cardinal principles of roadmaking that the metal must form a must form a distinct crust over the natural earth. This is not possible crust. if the broken stone is dropped on a loose mound of earth, and is left for traffic to consolidate. To this end,—

(a) Roll the earth subsoil before putting on the broken stone or gravel.

(b) Roll the broken stone or gravel until it is thoroughly solid. Municipalities which do not roll the earth sub-grade do not get the full benefit of the roller.

In addition to forming the stone into a distinct crust, bonding the fits of rolling. stone, and making a more water-proof covering, the sides of a rolled road are not rutted and flattened in such a way as to prevent good surface drainage.

The consolidation of loosely spread stone or gravel by traffic is a Traffic consolidates slow process, causing much inconvenience to travel, during which the metal, but earth or sub-soil becomes mixed with the stone. Earth intermixed with wastes it, stone prevents the strong mechanical bond which clean metal will as-earth. sume when the stones are wedged one against the other by a roller. The particles of earth, when wet, have a lubricating influence on the stone, and under the action of wheels, the surface is more readily broken up. Roll motal

The roller should be preceded by a watering cart, and the material wet. kept thoroughly wet. Otherwise, rolling should be done in wet weather. Work of roller

The amount of rolling which can be done in a day varies according to the quality of the metal used, the kind and amount of binder, the thickness of the layer of stone rolled, the weight and type of roller, the amount of water used in sprinkling the road, the gradient of the road, and the steam pressure. Less rolling is required to solidify the stone, if the earth sub-grade has been well rolled. With broken limestone, rolled by a twelve-ton steam roller, the amount of stone compacted will average between forty and fifty cubic yards in a day of ten hours.

The steepest grade on which a steam roller can be used is 1 in 6. grade.

A grade of 1 in 14 gives little trouble either up or down.

Depth of stone to roll.

A depth of 4 or 5 inches of stone is better than either greater or less. But to avoid the expense of rolling in two layers, a depth of 6 or 7 inches may be rolled.

Voids in stone

In loose stones the voids are about 48%. In dry rolled stone, the voids are reduced to about 40%, and in wet rolled stone to about 33%. The screenings should partially fill these voids.

Commence at sides.

Rolling should commence at the side of the road approaching the centre gradually. If the roller is first passed over the centre the loose material is crowded out and the road flattened. The rolling should be continued until the road is thoroughly compact and solid, able to resist, without displacement, the heaviest load passing over it.

Horse rollers.

A horse roller, weighing six or eight tons will do if a steam roller cannot be afforded, but the horse roller is not sufficiently heavy for the best results. It has to be used longer than the steam roller. The feet of the horses, in exerting sufficient strength to move the roller, sink into and disturb the road metal and injure the shape and quality of the roadway, while on hills it is at a disadvantage.

Steam rollers.

Steam rollers are of various weights, ranging from eight to twenty tons. Rollers of ten or fifteen tons weight are those generally used by municipalities of Ontario. The cost of horse rollers is usually about \$90 per ton, or from \$400 to \$600 each. Horse rollers are generally so constructed that the weight may be increased by iron castings, so that a roller of five tons may be made to weigh about eight tons. Steam rollers cost about \$3,000. For operation, a horse roller, with two teams, will cost \$7 per day. A steam roller will cost \$10 a day, including interest and depreciation, but will do several times the amount of work done by a horse roller, so that the saving in operation is considerable.

Side Slopes of Cuts and Fills.

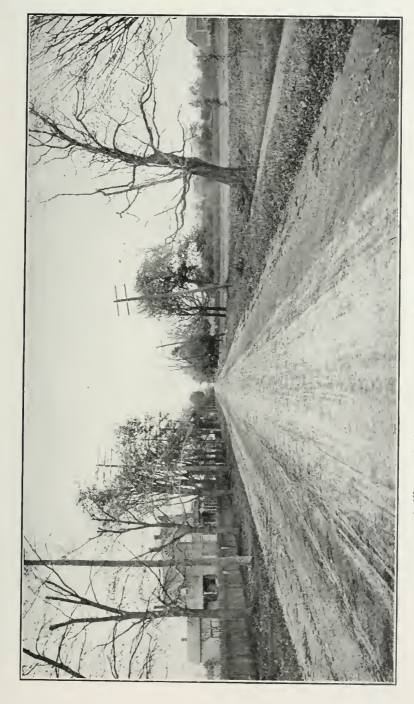
Stability of slopes depends on drainage.

The stability of earth slopes in cuttings and embankments is subject to atmospheric action, especially alternate frost and thaw, and depends largely on drainage. Clay retains water and becomes pasty. Sand, if in a basin of water-holding earth, becomes a quicksand and is completely unstable. A mixture of sand and clay is at times the most difficult case to deal with. Side slopes are generally left too steep.

"Angle of Repose," There is a certain "angle of repose" at which the tendency of earth to slip is overcome. This angle varies with different kinds of earth, under various conditions of moisture. Wet clay is troublesome, and an angle of sixteen degrees is sometimes needed to secure it. Well drained clay, however, will rest at an angle of forty-five degrees, or a slope of one to one. With average gravel and compact earth, a slope of one to one is a safe angle, although first-class gravel will retain an almost vertical face for a considerable time. Sand varies greatly, "water sand" being no better than wet clay. Dry sand needs a slope of one and one-half to one. Rules of this description cannot be laid down with complete accuracy, and it is advisable to learn by observation what slope is needed for a particular piece of earthwork.

Natural form of slope,

The natural form of an earth slope when in permanent repose is a concave curve, with the flattest portion near the bottom. There is a tendency to leave the slope rather in the opposite form, with an outward



A Wentworth County road, between Hamilton and Pt. Nelson.

curve. Convex, or straight slopes will invariably slip until the natural form is obtained. In cuttings and embankments approaching ten feet in height, care given to proper construction in this regard is always profitable.

Dry stone wall at foot of slope.

A dry stone wall at the foot of an embankment or cutting will protect the drain from slipping earth. A coating of sod is one of the best protectors of the slope, for which there should be a few inches of vegetable mould over the surface, and a liberal sowing of grass seed.

Drain back of hill.

If a wet condition causes the earth to slip, a surface or under-drain back of the hill may be necessary.

Hills.

Complete each hill in one operation.

Hills require special care for construction and maintenance. They must always be counted upon as a matter of extra expense. It is usually a mistake to do a little grading and scraping on a hill every year. Instead, each hill should be taken up and finished as one work. This includes the making of a permanent grade for the roadway and bringing the side slopes of cuts and fills to such an angle that they will not slip and wash out every spring.

Reduce steepest hills to average.

On very hilly roads, the slope of the steepest hill should be reduced as far as practicable to the grade of the average hill. One steep hill may reduce the size of load that can be drawn over the road by one-half. If possible, hills should not exceed a rise of eight feet in 100, or about one in twelve.

Crown road sharply on hills.

Hill roads should be more sharply crowned than on level ground. The crown should be sharper than the slope of the hill, otherwise the water will follow the wheel tracks, instead of being turned to the side ditches.

Do not carry water long distance to hill.

Dispose of as much water as possible in natural water courses back of the hills. If practicable, allow no water to pass over the hill, except that which naturally falls on the surface of the slope.

Above practice causes washouts.

The practice of carrying water long distances in open drains, and finally pouring it over the hills, on the road allowance, is very objectionable and costly, causing bad washouts during spring freshets especially.

Crown road sharply back of hill.

The road should not only be crowned sharply on the hill, but also back of the hill. A flat condition at the top of the hill leads water into Crown sharply the wheel tracks in such a way as to make deep channels in a short time. Crown the roads sharply at the base, and between hills, otherwise water

at foot of hill.

following the wheel tracks will lie in pools on the road.

Under-drain wet hills.

When hills are very wet in the spring, and the mud very deep, the only cure is under-drainage. Lay tile up the side of the road, with laterals leading into the heart of the springs. If the soil is a stiff clay, cover the tile with gravel, cinders, or other porous material. On hills do not lay the tile under the open drains, as they are liable to be washed out. but place them inside the shoulders.

Under-drain roads on side

Where roads, passing along the sides of hills, are softened and kept wet by soakage from the high lands, lay tile along the upper side of the road to intercept the soakage.

General of hills,

Summarizing, give most careful attention to the drainage of hills. Finish the earthwork as one work, bring the road to a permanent grade, giving the sides of cuts and fills a slope that will last. Crown the road sharply, not overlooking the top and bottom. Use tile to underdrain springy places or soakage from high lands. Do not carry any more water over the hill than is absolutely necessary.

Swamp Roads.

Roads through swamps are difficult to make and maintain because Swamp roads of water under the road—a lack of drainage—and because the soil is wet. usually a vegetable mould, which becomes soft and yielding when wet. Water soaking under the road is drawn up into the entire grade, keeping the roads in a constantly soft, damp and yielding condition. It ruts readily, the coating of metal placed on the road is cut through, and a complete breaking up of the road then results.

Every opportunity should be taken to carry the water away. If Drainage this can be perfectly done, it will cease to be a swampy road, in spite of any difference in the quality of the soil. It is too often expected that by throwing up a sufficiently high grade, and piling on a great quantity of gravel, a permanent road must result. This will succeed only where the soil is of a firm quality.

When sufficient drainage cannot be had, lay a corduroy foundation, Corduroy, on this place a covering of earth, and a surface coat of gravel or broken stone. Rather than use the black vegetable mould, which becomes mucky when wet, cover the corduroy with clay loam, a gravelly loam, sand or clay. Sand, when slightly moist, makes a good foundation. If the road passes over extremely boggy ground, a bottom can be made by throwing in a thick matting of shrubs and branches, on which to place the covering of earth, then gravel or stone.

Dump Wagons for Gravel and Stone.

Wagons are now built specially for gravel and broken stone. These Wagons for have a hopper-shaped opening between the front and rear axles for dis-stone. tributing the metal over the road. The opening of the hopper is controlled by a lever beside the driver. The metal can be distributed to any required depth, after a little experience, by regulating the extent to which the hopper is opened. For screenings especially, in distributing them evenly over the stone, these wagons are particularly useful.

A number of these wagons, coupled together, and drawn by a traction A wagon engine, affords one of the cheapest methods of hauling gravel or stone train. for a considerable distance, under certain conditions. Each wagon holds ordinarily 11% cubic yards of metal.

The Scarifier.

The road scarifier is a machine almost unknown in Ontario, but is an extremely useful one for roadmaking purposes.

The machine costs about \$475, and is used in breaking up the surface Breaking up of old stone roadbeds, in order that the roadbed may be properly shaped before putting on new material. It is of special use in a locality where crushed stone has been largely used for years. By means of the scarifier, the grading of these old roads can be more cheaply and effectively done. When properly shaped, there is a considerable saving of new material.

as less new crushed stone is required to crown the road and fill up inequalities. This work is at times done with a road grader, but is a severe strain on that machine and usually results in considerable outlay for repairs. Counties and townships having the treatment of old gravel and stone roadbeds to consider should study the results obtained by the use of a scarifier.

The Log Drag.

Use on earth roads.

When earth roads have been graded (but not metalled with gravel or stone) keep them in repair with a log drag.

How to make a drag.

Split-log drags are very easily and cheaply made. A log from five to seven feet long is split or sawn in half. The halves are placed parallel to one another, the edges down and flat face to the front. They are firmly braced together in this position with three cross-bars wedged into 2-inch holes bored through the log. A chain-hitch is attached in such a manner as to incline the drag at the desired angle, say forty-five degrees, the forward corner being at the outer edge of the road, and the rear corner at the centre.

Effect of dragging.

By dragging this implement up one side of the road and down the other, making a number of circuits, using two or three horses, the edges of the log plane off the tops of ridges and rough places, drawing the material sideways and forward to fill hollows. and ruts, crowning it at the centre of the road. This drag, used eight or ten times during the year on an earth road, while the earth is in a moist condition after a rain, will keep an earth road in the best condition that an earth road can be made to reach.

Systematic dragging.

Councils should establish a plan of dragging the earth roads systematically. It will not be done properly when left to statute labor or to individual effort. Sections should be let by tender, one or two miles in length, and the work inspected by the road superintendent. Counties having a system of county roads should follow the same plan on earth roads until their permanent construction has been reached.

Use a light drag.

Use a light drag—perferably of cedar, pine or basswood, such as can be readily managed by one team of horses, and use it often. Fasten strips of steel along the lower face edges of the drag from 2 inches to 4 inches wide, and %-inch thick. A straightened wagon wheel, or sleigh runner, is ordinarily used.

Make ends of drag parallel with road, Instead of making the drag with square ends, give the rear slab a set-back, so that, when the chain is hitched at the ordinary angle, the ends of the drag will be parallel with the sides of the road.

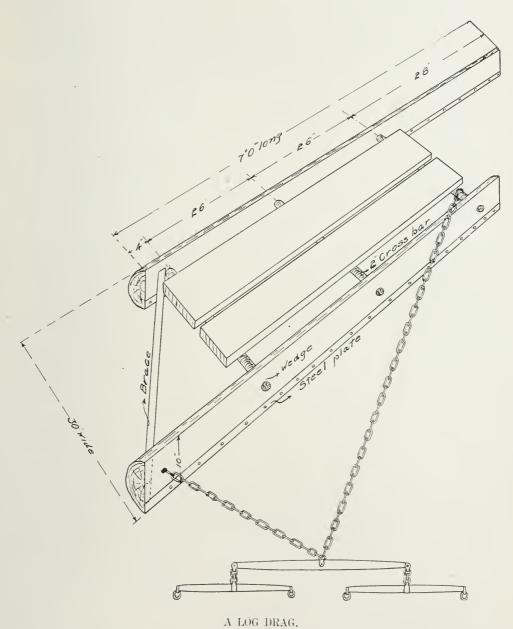
Use the drag early in Spring. Use the drag as early in the spring as possible, and as frequently thereafter as is needed to keep the road smooth and free from wheel tracks.

When to use after rain.

Use the drag when the road is very wet and slushy, either when raining or immediately after: or use the drag when the road has become somewhat dry, and the soil loose and friable. There is an intermediate stage in which the earth is sticky and rolls up in lumps, instead of spreading out smoothly.

Puddled clay.

If a clay road is dragged in the wet stage, a tough rubber-like surface is produced; but the road is very apt to be cut up by traffic before it becomes dry.



Showing details of construction. Holes for the cross-bars are bored before the log is split.

Drag often.

Use the drag so frequently that the road is never really out of repair, and draw only a little earth to the centre at each operation. If the road is dragged only when very rough and flat, so that a great ridge of earth is piled at the centre, the best results are not reached.

Round the road,

Give the road a round contour—not two flat planes meeting at a sharp angle in the centre of the road. In doing this a short, light drag is most serviceable.

Attaching chain,

Attach the end of the chain at the outer side of the drag to the cross-bar; and the end at the centre, to a ring in front, or pass through a hole in the front of the drag. If both ends of the chain are fastened to the cross-bars, there is a downward bearing on the front of the drag liable to upset it in a manner dangerous to the operator.

Length of chain.

Length of chain changes the line of draft in such a way as to regulate the hold taken on the earth. To lengthen the chain is equivalent to putting a weight on the drag. If the drag is too heavy shorten the chain. To move more earth, lengthen the chain.

Cross bars near top.

The cross bars should be nearer the top than the bottom, to allow the earth to pass underneath them

Reversing of drag.

In certain sticky conditions of the road the drag can be reversed, drawing the round face forward.

Stand on the drag.

Place a couple of planks over the cross-bars for the operator to stand on. The operator can then regulate the work of the drag by moving from one end to the other.

Trim edges, remove boulders. The operator should have a shovel with him to trim the drains and edges of the road: or a crow-bar to pry out boulders, logs and stones. He can use these when the horses are resting.

Straighten the road.

To straighten the road, or deepen the drains, or cut down high shoulders, plow the sides, and cut up the loosened earth with a disk harrow. It can then be drawn in gradually with the drag. Turn over only one or two furrows at a time, and drag in a little at each operation.

Filling holes.

If the drag becomes clogged with mud, weeds or sod, stand as far as possible from the ditch end. To fill a low spot or mud hole, step quickly from the ditch-end of the drag to the end at the centre of the road.

Grading.

By means of the drag, together with the plow and harrow, much can be done to grade a new road, particularly if the land is moderately level and the soil not a heavy clay. But this work is apt to be extravagant of labour, and should be done with a grading machine.

Handles.

Handles on the drag are a decided advantage.

Drag before

Watch for the last freeze-up in the fall, and drag the road just before it, so as to get a smooth base for the snow road. Very little snow will then make good sleighing.

filoope apa

Study the soil. The nature of the soil, varying from a stiff clay to a light sand, influences the use of the drag. Study the results produced by the drag under all conditions of soil, season, and material.

Experience is needed.

Skill born of careful observation and practice is needed. Do not expect the best results at first.

Maintenance and Repair.

Maintenance mportant.

Maintenance is as important as construction. Roads deteriorate very rapidly if neglected. Rain, frost, freshet, drought, wagon traffic, the steel shod feet of horses, narrow tires, and automobiles, combine powerful forces to flatten, rut and destroy roads.

A Concrete Arch in Dufferin County.

Repair continuously.

Roads should be maintained by not allowing them to get out of re-Neglect to keep roads in repair, failure to repair them when repair is first needed, adds very much to the cost of roads. A good road which is not kept in repair, very quickly becomes a bad road, and the object of the original expenditure is thus lost. To allow roads to degenerate for want of repair, means an immense waste of labor, material and money, which has to be made up in their reconstruction. Wherever good roads are built, arrangements should be made for a careful attention to their repair.

Railway system of sections applicable.

Public highways should be kept in repair by a system similar to that adopted by railways. Where a council, as is commonly the case, provides materials, gravel, tile, etc., for road maintenance, out of the general funds, one section-man with horse and cart, and help when required, can keep in repair five miles of gravel or stone road, at a cost not exceeding the statute labor along the road, commuted at one dollar a day.

Repair first year after construction,

A road as commonly built for country traffic should receive as much attention the first year after construction as it would require in the following two years. This is especially necessary if gravel or stone is placed loosely on the road and left for traffic to consolidate.

Good construction maintenance.

A large part of the repair of roads is necessitated by defective conreduces cost of struction. A poorly-made road will wear out much more rapidly than one which has been well built. To construct roads properly may be greater in first cost, but this is compensated by the reduction in the outlay for maintenance in addition to the benefits of better roads.

Keep roads sm oth.

Roads should be kept smooth. Smooth roads shed water more readily than do rough roads. It is not the even roll of a wheel over a smooth road that causes injury. It is the jarring action of wheels dropping from loose stones, from protruding stones, or sinking into holes and ruts.

Make the fir t wagon track,

When a road is newly built, drive a wagon up and down a number of times, and make a track where vehicles are wanted to go. This is especially necessary if the gravel or stone is not rolled or if there is a tendency to drive on the earth shoulders. Teams are very like sheep-they follow the leader.

Ends of culverts and bridges,

Hollows and pitch-holes should not be allowed to form at the ends of culverts and bridges projecting above the surface of the road. These pitch-holes form because every vehicle crossing the bridge drops down with a heavy jolt. Shallow at first, the deeper the holes become the more rapidly they increase in size and depth, because the pounding action of the wheels increases with the depth. Water collects and remains in these holes, and assists the wearing action of the wheels.

Pounding action on rough roads.

Wherever there is a roughness of any kind, a projecting or loose stone, a soft or hollow spot in the road, there is the same pounding action of the wheels assisted by the collecting of pools of water, which lie in every depression.

Snow drifts the cause of severe wear.

In the spring of the year, on roads which have been drifted, and on which the snow lies unevenly, the shallow places melt first, leaving the gravel or stone road exposed in spots, with mounds of snow on each side. Here the pounding action goes on. Wheels drop into depressions kept soft by the melting snow. Pitch-holes commence, and a few days of traffic break up the road and do a great amount of injury.

Wheel tracks very soon form after a road is first metalled with Wheel tracks in new metal. gravel or broken stone, particularly if not thoroughly consolidated with a roller. In forming these tracks, a certain amount of the metal is forced downward by the wheels, but a greater portion is crowded outward. In this way, when wheel tracks are not filled, they become the weakest part of the road; whereas the portion of the road supporting the wheels should have the greatest strength. These tracks or ruts should not be allowed to remain in the road. But, when they have formed, they should be filled by drawing metal into them again with a grading machine or by the use of a rake. By giving constant attention to these tracks until the road is thoroughly consolidated, keeping the road in proper shape, and the road metal in place, the wheel tracks become what they should be, the strongest part of the road, almost as firm as two lines of solid stone. When once a well-shaped road has been given a proper form, and is thoroughly consolidated in this way, the subsequent cost of maintenance is greatly reduced.

Shoulders and edges of turf between the metal and the ditch should Remove square be cut off from time to time, taking care not to draw this sod and earth shoulders at sides of road. to the centre of the metalled road, as some townships have done when using a grading machine. These shoulders are made up of dust washed from the centre of the road, and they interfere with the ready flow of water from the wheel-tracks to the side drains. This material, if returned to the top of a hard covering of gravel or stone, will destroy the road. It should be either thrown across the drains to the side of the road and levelled off, or gathered up in wagons and used to fill a low grade on an earth road, or wherever it can be used to advantage.

Whatever material is used in the construction of a road should be material for used in its repair. Holes and depressions on a clay road should be filled repair as for construction, with clay; on a gravel road they should be filled with gravel, and on a stone road they should be filled with broken stone. If a soft material is used on a hard road, the hole will quickly reappear. If a harder material is used than the road is made of, two holes will be made in-

stead of one.

If a pitch-hole in a clay road is filled with stones or gravel, holes Effect of hard will be made by traffic on each side of the hard material. If broken softer roads. stone is used to repair depressions and holes on a gravel road, a hole will be cut through on each side of the patch of broken stone. where wheels of wagons drop on the softer gravel.

Do not allow hollows, ruts or puddles to remain on the road, but Fill hollows, fill them at once; if an earth road, use earth; if a gravel road, use once. gravel; if a stone road, use stone.

Deep holes in gravel and stone roads should have the earth and soft Clean soft material from deep holes. material cleaned out of them before putting in new metal.

Ruts and holes should be filled a little higher than the surface of Fill above the road so that there will not be a depression when the material is road surface. consolidated.

Keep weeds and sod cut away from the shoulders of gravel and keep weeds are roads by the occasional use of the grading machine. stone roads by the occasional use of the grading machine.

Loose stones should be raked into piles, to be taken up by a wagon Loose stones on road. and hauled away. The stones should be collected in a convenient place

to be used afterward for crushing, putting into fills, or in such other manner as occasion may require.

Drain outlets in Spring.

All ditches and drains should flow freely in the early spring, so that the cold water may be drawn away as quickly as possible, permitting the frost to come out of the ground.

Effect of soft sub-soil.

If the ditches are not in condition to drain the macadam promptly, heavy loads will cut through the macadam into the wet and soft subsoil, forming holes that are costly to repair.

Obstructed culverts.

The ends of culverts should be watched to see that they are not obstructed by leaves, grass and other material. Snow and ice should be removed from culverts whenever there is an accumulation likely to cause obstruction in case of a thaw. Special care should be taken in this respect prior to the time of spring freshets.

Water in wheel tracks,

Water should never be allowed to stand or flow in the wheel tracks, especially on steep grades. care being taken to preserve the crown so that the water will flow to the side ditches.

Rubbish dumped on roads.

Waste material from adjoining farms should not be allowed on the road. The roadside should not be used as a dumping ground for stone or other rubbish. Noxious weeds and brush should be cut and removed.

Size of stone for repair.

For repairing the surface of a stone road use stones that will go through a two-inch gauge.

Use screenings.

Use chips or screenings as a binding material on stone roads. Earth, sod, dust and similar soft material will ruin the best road ever built.

Blanket of dust and mud. Do not allow dust and mud to lie on the surface of a gravel or stone road. Dust becomes mud in wet weather, and mud keeps a road in a wet condition for weeks, whereas it would dry in a few hours if the blanket of mud were removed.

Use a rake freely.

The rake is a most useful tool for making repairs, and should be frequently used on gravel and stone roads to keep wheel tracks filled with the metal forced out of them. This is especially true during the first year after construction.

Split-log drag.

On earth roads, establish a system of regular treatment with the "split-log" drag.

Continuous, not periodic repair. Roads should receive constant attention. This is the most economical and satisfactory system of making repairs. Repairs should be made, not once a year, nor twice, but as soon as signs of wear appear. Special attention is needed in early spring and early fall, as at these two periods much can be done to prepare the roads for the ensuing seasons of particularly severe conditions.

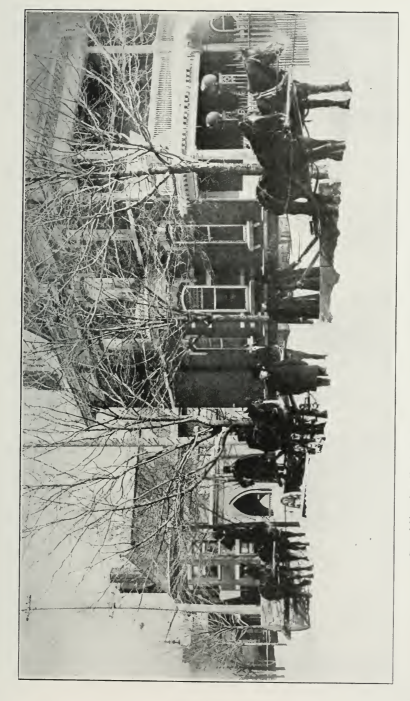
Snow Roads.

Prevent! drifting.

Good snow roads should be provided, as far as practicable, by means to prevent drifting.

How drifts are caused.

Snow drifts occur in an open country, where the snow is swept from a large area, and deposited at sheltered points, or where the current of the wind is broken. Roads most subject to obstruction are those running in a northerly and southerly direction, this being at an angle with the direction of the prevailing winds, which are often from the west and north-west. While all roads are more or less liable to obstruction, those running east and west are not so frequently blocked by snow drifts.



Snow' Cleaning Equipment in Ottawa, consisting of Snow-Plow, Grader, and Roller.

Two methods of preventing drifts.

There are two methods of preventing snow drifts on roads. One is to interpose an obstacle, neither through nor over which the wind can carry snow. This method is commonly adopted by railways at deep cuts where close board fences are built about eight feet in height. By this means, the snow is deposited, and the drift occurs, on the side of the fence away from the railway. Without such an obstruction the windswept snow would subside into the cut, where it would be sheltered from the wind. A similar purpose can be served by planting a close hedge of cedar, spruce or other suitable evergreen, parallel to the road. This is an effective means of preventing the roads from becoming blocked.

(1) A high close fence or a hedge.

(2) Use wire fences.

The other method of preventing drifts is to remove all obstacles, so that there is no hindrance to the sweeping snow. A rail or open board fence permits the snow to pass through and over it, but the force of the wind being checked by the fence, the snow subsides in the roadway. If instead of open rail and board fences, wire fences are used along the highways there is no obstruction to the wind, and the snow is swept along with little more occasion to drift than in the centre of an open field. Numerous townships pay a bonus for the construction of wire fences.

Snow plows.

Snow plows of considerable merit are manufactured, and can be used to advantage. The objection made to them is that the track, as cut out, very quickly drifts full of snow—yet the same is true of roads shovelled out by hand. Plows have the advantage that they do the work much more cheaply than can hand labor. Rollers have been used to press down the snow. Some townships use road graders placed on a sleigh, in opening snow roads. A disk harrow is useful in cutting down roads which have become too high through the filling of sleigh tracks.

ROAD SPECIFICATIONS.

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A standard specification should not be understood as one to be followed rigidly under all circumstances. Properly treated, no two miles of road should be constructed in precisely the same way. For this reason every road should be a problem in itself, to be treated in accordance with local conditions and requirements, always, nowever, following the scientific principles underlying the making of good roads. A standard specification is one that may be drawn upon to meet average conditions, but in every case it should be varied to meet the special requirements of the work undertaken.

Owing to the great variation in requirements, particularly in the grading and drainage of a new road, it is exceedingly difficult to draw up a specification which will not be cumbersome, and which will not, because of intricacy and indefiniteness, cause contractors to be alarmed to such an extent that their prices will be considerably advanced. For this reason the great majority of municipal councils have been in the habit of building roads by day labor rather than by contract. In justice to the work, road specifications should be simple and definite, but the necessity of safe-guarding the municipality from "scamped" work makes an ideal difficult to reach.

As between work wholly performed by day labor, and the other extreme of contract work, there is a middle field of safety to the municipality. It is that all

earth work, including draining and grading should be done by day labor under the municipal road superintendent. For this work he could use the grading equipment which all municipalities possess, and could carry on the work at the most favorable seasons of the year. Having provided for grading and drainage, with incidental details, the placing of stone or other road metal could readily be let by contract.

The standard specifications in this report have been prepared with a view to the simple treatment of all classes of work performed under contract, but should be modified to meet special requirements. They express a standard required for county road systems, but in their application to municipal work should be accompanied by general conditions such as those attached to the specification for steel bridges.

STANDARD SPECIFICATION FOR STONE AND GRAVEL ROADWAYS.

- 1. The work covered by these specifications is to include the supply-Scope of ing of all labor, machinery plant or materials which are needed to construct durably and expeditiously and to fully complete ready for travel a roadway which is, in general, to be straight and in the centre of the road allowance, with a uniform width between the inside of open ditches. Roads are to be given an easy, flowing grade, cutting hills and knolls, and filling depressions. The steepness of hills is in no case to exceed a rise of four per cent. On roads not previously metalled, earth excavated from the ditches is to be drawn to the centre to form the grade or turnpike. On old stone or gravel roads, earth shoulders are in general to be turned away from the centre, across the open ditches if so directed and the crown of the road restored by placing new metal on the old stone or gravel base.
- 2. All work under these specifications is to be in accordance with Plans, stakes, the plans, profiles, and schedules forming part of these specifications, etc. and to the lines and levels given on the ground by the engineer. Stakes and bench marks placed for this purpose are not to be moved or effaced when avoidable.
- 3. The width of road shall be uniform unless otherwise directed, for Width of curves or other irregularities, widths of grade between shoulders to be twenty-four feet, and the stone or gravel 8 feet wide for single track roads and 15 feet wide for double track.
- 4. The finished and consolidated roadway is to be circular and have Crown, an average crown of one inch to the foot from side to centre. Earth excavation and the placing of stone are to be uniformly such as will produce that camber, except as otherwise directed by the engineer in case of hills, swamps, rock outcrops, and other irregular conditions. Where the width and quality of stone used in the road will permit, the average crown may be reduced to one-half an inch to the foot if so directed by the engineer.
- 5. Excavation or fill is to be made in all cases to the required depth Excavation below the elevation of the finished roadway. Surface soil, vegetable and fill. mould, logs, stumps, or other weak or perishable material are to be removed to a sufficient depth to secure a firm foundation, and such excavation shall be filled with durable material to the height of the subgrade. The sub-grade thus obtained is to be made thoroughly firm and

solid by pounding and rolling. In swamp land, roots and muck are, if practicable, to be removed in advance of fill, to a firm bearing.

Roadsides.

6. The land at the sides of the road, between the gutters or open drains, and the fences, is to be graded from margin of the roadway, as may be directed, the roadsides to be left smooth by grading and levelling, care being taken not to injure or bark trees and shrubs that may be marked for preservation, or where such preservation is directed by the engineer.

Lane and road intersections.

7. All intersections of roads, lanes and entrances are to be properly graded, and stoned or gravelled as directed, to conform to the finished grades of the intersecting roadways; and tile or other culverts or crossings are to be well laid under instructions from the engineer.

Broken stone surface and quality of stone.

8. The surface of the roadway is to be covered with crushed stone to a minimum depth of eight inches after consolidation, to be regularly and perfectly spread over the whole of the roadbed to a depth to conform to the cross section shown on the drawings. The crushed stone is to be durable limestone, granite or field stone, of such quality and broken to such dimensions as may be approved by the engineer. All stone used must be free from clay, loam or earthy material. Samples of material to be used are to be placed with the engineer, and all material is thereafter to conform to the quality of such samples.

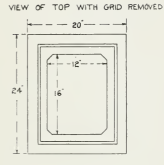
Placing stone on the road-way.

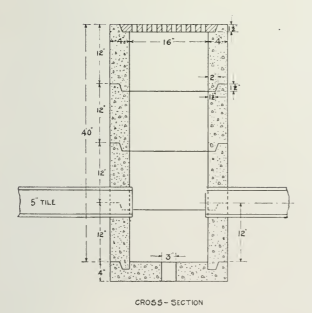
- 9. The broken stone is to be placed on the roadway in the following manner:
- (a) Coarsely crushed stone or "tailings" of a size that will pass through a four-inch ring, and be retained by a two and one-half inch ring, is to be placed over the central portion of the sub-grade to such a depth and width as the total depth of stone will permit; this is to be rolled dry to a firm and even surface, and additional stone is to be added wherever depressions appear, or the camber becomes too flat under the roller. Where "tailings" are not available, their place shall be taken by the grade of stone described in the following sub-section.
- (b) Upon this shall be spread a layer of crushed stone, such as will pass through a three-inch ring, and be retained by a one and one-half inch ring, to be four inches in depth after consolidation at the centre, and such further depth at the centre and sides as will bring the roadway to the line of the finished grade, this to be rolled dry, to a firm and even surface. Additional stone is to be added wherever depressions appear or the camber becomes too flat under the roller.
- (c) The roadway so formed shall be coated with screenings: these to be thoroughly saturated and rolled until perfectly consolidated to the satisfaction of the engineer. Screenings are to consist of stone chips and dust, such as will pass a one and one-half inch ring, an excess of dust to be removed by a dust jacket attached to the screen if required by the engineer. Screenings are not to be dumped from wagons on the stone, but are to be spread from the wagons or from piles deposited along the roadside.

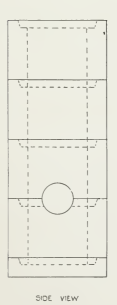
Screenings not to exceed necessary amount. 10. Special care must be taken that the screenings shall not be in excess of the quantity necessary for consolidating the road, nor shall less be used than is needed to maintain a smooth surface. The screenings shall be uniform and thinly spread, and additional quantities shall be added as may appear necessary after watering. Screenings are

DETAIL OF CATCH BASIN









to be added to or removed from the surface as may appear necessary to the engineer, at any time during the progress of the work.

Manner of rolling and wav.

11. Rolling shall be commenced at the edges or curb of the road, rolling and working towards the centre, and shall be continued until the earth subgrade and each layer in succession is firmly set. The final rolling must be continued until the roadbed is perfectly consolidated and unvielding, to the satisfaction of the engineer. During the whole of the final rolling herein specified, a sprinkling cart is to pass immediately in front of the roller, so that at all times the surface of the road will be saturated with water.

Gravel.

12. Gravel where expressly permitted by the engineer shall have a minimum consolidated depth of eight inches, and the widths of metal, drainage, grading and all other details and requirements wherever applicable, as stated elsewhere in this specification, shall apply. The gravel used shall be clean, free from an excess of clay, loam or sand: shall be compact and composed of varying sized grains up to two inches diameter. If the gravel contains large stone these are to be removed at the pit, or if drawn to the road may be raked forward and spread in the bottom of the road. Should the gravel contain an excess of large stone, or of fine material, treatment by crushing, or screening, or both, shall be provided, such as is necessary to produce a satisfactory road metal. Where gravel does not consolidate readily or sufficiently by rolling, approved material, such as limestone screenings, may be lightly spread over the surface to provide the necessary bond. The gravel, spread to a uniform depth, shall be made wet by sprinkling and rolled until thoroughly consolidated. When crushed or screened gravel is used, care must be taken to use no more screenings on the surface than is necessary for consolidation. The quality of gravel, preparation, method of placing on the road, and means of consolidation must be, in all respects, approved by the engineer.

Surface drainage.

13. Open drains or gutters shall be formed along each side of the roadway, of sufficient capacity to carry to an outlet all water entering them, the grade of such drains to follow where practicable that of the roadway, but preferably having a minimum fall of three inches in 100 fect. The slope of gutters is to be uniform and without pockets or depressions. On hills and hillsides, where suitable outlets cannot otherwise be obtained, surface water shall be received into catch-basins at suitable intervals, and discharged to an outlet through underground tile, vitrified sewer pipe being preferably used for that purpose. hills, concrete or cobble-gutters, may be required where the rush of surface water is likely to cause erosion.

Tile drainage.

14. Tile drains, where required to remove an excess of sub-soil water, to tap springs, to effectively dispose of surface water, to protect hills or road intersections, shall in general be placed along the side of the roadway, under the open drain or gutter, and shall be of not less diameter than five inches. The tile are to be placed in an eight-inch trench, the bottom of the trench to be 36-inches below the sub-grade of the roadway. They are to be uniformly and evenly laid with a fall of not less than three inches in one hundred feet to a proper outlet, and with ends closely abutting. All tile used shall be of the best quality of clay, manufactured expressly for drain purposes, in lengths not less

than one foot, and of uniform diameter throughout. Earth excavated in the laying of these drains shall be returned to the trench, being consolidated on hills or slopes if considered necessary by the engineer, to prevent its being washed out, and in every case so disposed of as not to interfere with surface drainage. Where the bottom of the trench is in quicksand, satisfactory means are to be used to keep the tile in a true line, and free from sediment, by laying on a board, surrounding with cinders, sawdust, cotton or cheesecloth.

15. Where the natural roadbed is weak, flat, or for other reason a Foundation of largestone, strong foundation is desirable, a foundation shall be laid below the etc. stone referred to in Section 9 of this specification, such foundation to be constructed of cobble stone, coarse gravel, or rough quarry stone of a size not exceeding eight inches in largest dimension, and of such depth as, in the opinion of the engineer, the work may require. This foundation is to be rolled to the satisfaction of the engineer; this to be followed by crushed stone as describel in Section 9 of this specifition. Roads of light or blow sand are to have an eight-inch layer of clay, or gravel containing clay, laid as a base for the metal covering, such clay or gravel to be thoroughly rolled and consolidated before the metal surface is applied.

16. Side slopes in cuts and fills are to be one and one-half feet Side slopes. horizontal to one foot vertical. Earth for fills on side hills and through ravines, where the grade cutting does not provide sufficient material, is to be obtained from the tops of hills, or such other point as directed in order that the natural slope of the earth may be maintained and slip-

ping prevented as far as practicable.

17. Rip-rap where required to protect the face of embankments or Rip-rap. the foot of slopes, unless otherwise directed, shall be of undressed field or quarry stone, laid by hand to a uniform thickness, each stone to be firmly embedded, and at a slope not exceeding one foot horizontal to one foot vertical. The largest stone adapted to the work is to be used.

18. Concrete tile culverts where required are to be of such size and concrete tile length and at such depths as may be determined by the engineer, and are to be placed where shown on the plans hereto attached. Culverts are to be laid with a good fall and free outlet, so that water will not stand in them. The spigot end is to be down grade and joints are to be fitted and made tight with cement mortar. The trench to receive the tile is to have a concave bed, so that the tile will have an even bearing, the earth is to be firmly packed and rammed around the tile, and a minimum depth of one foot of earth is to cover the tile. Each end of the culvert is to have a concrete headwall sunk below the frost line and of such dimensions as may be necessary for a retaining wall to suit the situation. Concrete tile are to be strong and of the best quality, sound, free from all defects, smooth, uniformly eircular and made in accordance with an approved specification.

19. Concrete catch basins in accordance with the plans hereto Catch basins. attached are to be placed and connected with tile drains at such point and at such depth as the engineer may designate, iron covers for this

purpose to be provided.

20. Cobble-stone gutters will generally be three feet wide, but are gutters. to be of such width and contour as the situation may require. They are

to be made of stones from 4 inches to 6 inches long, and from 2 inches to 4 inches wide, set on end and bedded in an 8-inch layer of gravel or coarse sand. The upper interstices of the stones are to be filled with fine gravel or coarse sand, and the whole thoroughly rammed to a firm bearing.

Concrete gutters

21. Concrete curbs and gutters, if required, shall, unless otherwise directed, be in accordance with the dimensions shown on the drawings hereto attached. The Portland cement, all materials, methods and workmanship shall conform to the best of modern practice and stan-The curbing and gutters shall be laid on a six-inch bed of gravel or broken stone, which shall be thoroughly tamped and consolidated. The curb and gutter shall consist of a concrete core or backing. with a one-inch surface coat of mortar; the concrete core to be mixed in the proportion of one part of Portland cement, three of sand, and five of broken stone; the surface coat to consist of one part of cement and two parts of sand.

The entire exposed surface shall be neatly faced by floating and trowelling with a coat of neat cement, and finished with a dampened

bristle brush, so as to give a uniform color throughout.

The work shall be carried on as rapidly as the concrete can be thoroughly rammed, and the whole curb and gutter shall be completed while in a soft and plastic state, so that it will be monolithic when set.

The curb shall be divided into sections eight feet in length by such means as will insure complete separation. At road and lane intersections the curb shall be made on a curve of suitable radius, with true and even joints.

The temporary forms used in shaping the gutter and curb shall be set accurately and firmly in place.

ACT TO AID IN THE IMPROVEMENT OF PUBLIC HIGHWAYS.

7 Edward VII., Chapter 16; with amendment 10 Edward VII., Chapter 14, adding sub-section (2) to Section 11; and amendment 1 George V. Chapter 11, adding sub-section (3a) to s. 2, ss. (3).

His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

\$1,000,000 appropriated for road improvements.

1. The sum of \$1,000,000 is hereby set apart to be paid out of the Consolidated Revenue Fund of the Province to aid in the improvement of public highways subject to the terms and conditions hereinafter set forth. 1 Edw. VII., c. 32, s. 1.

County by-law

2.—(1) The county council of any county may by by-law adopt a adopting system of road plan for the improvement of highways throughout the county by assumimprovement ing highways in any municipality in the county in order to form or extend a system of county highways therein, designating the highways to be assumed and improved and intended to form or be added to such system; and in case it may be impracticable to benefit all the townships in any county equitably by a system of county highways, such plan may provide for compensation to any township or townships which by reason of the location of such highways or of the unequal distribution of the

expenditure thereon, may not benefit proportionately, by a grant of such specific amount or annual sum or both, to be expended in the improvement of the highways of such township or townships as when so expended will make such a plan equitable for the whole county.

- (2) A plan adopted by the county council, under this section, may Plan may include the purchase of toll roads or freeing the same from toll. 1 Edw. tion of toll VII., c. 32, s. 5.
- (3) A county council may from time to time while carrying out a Grants to plan of road improvement under this Act, by by-law make grants to in-villages and corporated villages or towns not separated from the county, for the purpose of improving such highways or portions of highways in such villages or towns as may be designated in such by-law and which are extensions of, or form connections between different portions of county roads, but no such highway shall by reason of such by-law or of the expenditure of any such grant thereon be deemed to have been assumed by the county or to form part of the county system of highways. 3 Edw. VII., c. 26, s. 7.
 - (a) A grant made under subsection (3) to a town or village having Grant to a population of not more than 3,000 shall be deemed to form towns and part of the estimated expenditure in carrying out a plan of county. road improvement in such county for the purpose of ascertaining the amount of aid which may be granted to the county under this Act.
 - Provided, that the roads or streets to be improved in the town or Proviso. village have been designated by the By-law of the council of the county, to which there shall be attached a plan of the town or village to be aided, and that such By-law has been approved by the Minister of Public Works, and that the work done upon such roads and streets is in accordance with the regulations of the Department of Public Works with respect to Highways.
 - Provided, that in the case of a town or village having a population Proviso. of more than 1,500, the amount granted under subsection (3) shall be expended solely upon roads and streets or portions thereof which lie opposite to lands on one side or the other thereof used for agricultural purposes; and
 - Provided, that the approval of the Minister of Public Works in writ-Proviso. ing shall be conclusive as to the population of any town or village for the purposes of this subsection.

The amendment made by this section shall not affect the payment to Amendment a town or village under the said subsection (3) of any grant made by the section not to council of a county and approved by the Minister of Public Works be-heretofore fore the passing of this Act, and any such grant shall be included in estimating the expenditure of the county for the purpose of ascertaining the amount of aid to which the county is entitled under the said Act to 16.

for the Improvement of Public Highways as if this section had not been passed. 1 George V. c. 11.

Regulations of Public Works Department.

(4) Every highway constructed or repaired in pursuance of a plan adopted by by-law approved by the Lieutenant-Governor in Council under this Act shall be constructed or repaired according to the regulations of the Public Works Department with respect to highways. 1 Edw. VII., c. 32, s. 6.

By-lawa passed by twoto require assent of electors.

(5) Where a by-law passed under the authority of this Act has repassed by tworepresenting at least one-half of the total equalized assessment of the county, it shall not be necessary to submit the same to the electors of the county; provided that if before the final passing of any by-law under this Act the same has been submitted to and has received the approval of the electors of the county qualified to vote on by-laws for the creation of debts, such by-law may be finally passed by a majority of the members of the council present and voting thereon; and provided further that a by-law so submitted to the electors may after such submission or after the final passing thereof be amended by the council in order to comply with any direction or requirement of the Minister of Public Works, and it shall not be necessary to submit any such amending by-law to the electors. 8 Edw. VII., c. 23.

Approval of by-law by order in council.

3.—(1) No county shall be entitled to receive any portion of the sum set apart by this Act until the by-law adopting a plan for the improvement of highways therein, passed under the provisions of this Act, together with an estimate of the cost of the proposed work, has been approved by the Lieutenant-Governor in Council. c. 27, s. 4.

Minister may obtain report on work.

(2) Upon the application of any county council for the approval of a by-law under this Act, the Minister of Public Works may obtain such report upon the plan adopted by such county council as he may deem necessary and may hear any township council which may be dissatisfied therewith before presenting such application for consideration of the Lieutenant-Governor in Council.

Payments to county out of

4. (1) When a plan of road improvement adopted by by-law, apappropriation proved by the Lieutenant-Governor in Council under this Act has been carried out, or at any time during the progress of the work, the county council may submit to the Department of Public Works a statement setting forth the expenditure to date in carrying out the said plan. including all payments of grants authorized by this Act, together with the declaration of the treasurer of such county that such statement is correct, and also the report of the county engineer or road superintendent that such work is in accordance with the regulations of the Department of Public Works, and on the receipt of such statement and certificate by the Provincial Treasurer, certified and approved by the proper officer of the Department of Public Works, the Lieutenant--Governor in Council may direct the payment to such municipal corporation out

of the fund set apart under this Act of a sum equal to one-third of the amount of such expenditure. 6 Edw. VII., c. 43, s. 2.

- 5. The council of any union of counties which has passed a by-law Work in under this Act designating the roads to be improved within the united counties. counties, after such by-law has been approved by the Lieutenant-Governor in Council may with the consent of two-thirds of the representatives of any county in the union by by-law apportion the amount to be expended in any year in such county and may provide that the amount so to be expended shall be raised by special rate upon the property liable to taxation in such county, or with the like consent the council of the united counties may by by-law provide for the issue of debentures for the amount to be expended and may declare that such debentures shall be a charge upon the property liable to taxation in such county, and that the amount required to be raised annually for principal and interest of any debt so created shall be levied and collected in each year during the currency of the said debentures by an annual special rate upon the property liable to taxation in such county. 6 Edw. VII., c. 43, s. 3.
- 6. The municipal council of any county taking advantage of this Issuing debentures for Act, may raise by debentures, payable in thirty years, as provided by expenditure The Municipal Act, such sums of money as may be necessary to meet any expenditure on highways under this Act, but in no case shall the debentures issued under this Act exceed two per cent. of the equalized assessment of the county. 1 Edw. VII., c. 32, s. 9; 2 Edw. VII., c. 12, s. 17 (1).
- 7. The council of any township may by by-law direct that the Statute labor for which lands fronting on roads in such township con-eation of upon structed or repaired under this Act may from year to year be liable may be commuted, and the amount so received may be paid over to the county and applied in repairing such roads and in removing snow therefrom and keeping the same open during the winter months. 5 Edw. VII., c. 27, s. 2.
- 8. Where before the passing of this Act the council of any county Aid to county had established a system of county roads approved by the Lieutenant-system established as provided by The Act for the Improvement of to 7 Edw. VII., Public Highways, such system of county roads shall be deemed to be c. 16, within the meaning and intent of this Act. 3 Edw. VII., c. 26, s. 6.
- 9. Wherever a county road intersects a highway which is not a of other high-county road the continuation of the county road to its full width across ways by the road so intersected, including the bridges and culverts thereon or touching thereon, shall be a part of the county road system. 3 Edw. VII., c. 26, s. 8.
- 10. A county council shall not be liable for the building, mainten-county ance or repair of sidewalks on any county road or portion thereof. Council not liable for sidewalks on Edw. VII., c. 26, s. 9.

9 H. I.

Counties to have powers as to snow fences. Rev. Stat. c. 240. 11.—(1) The county council shall in respect to county roads have all the powers given to townships, cities, towns and incorporated villages under *The Act respecting Snow Fences.* 3 Edw. VII., c. 26, s. 10.

Powers of County Council over roads assumed

(2) The county council shall, in respect to said roads, have all the rights, powers, benefits and advantages conferred either by by-law or contract or otherwise, upon the local municipality or municipalities which had jurisdiction over said roads before said roads were assumed by such county council, and the said county council may sue upon such rights or under such agreements or by-laws in the same manner and to the same extent as the said local municipality or municipalities might have done if such roads had not been adopted as county roads. 10 Edw VII., c. 14.

Roads in respect of which aid granted to be county roads.

12. Except as in subsection 3 of section 2 of this Act otherwise provided, all roads constructed or repaired under this Act, and for the construction or repair of which aid may hereafter be granted out of the fund set apart under this Act, shall thereafter be deemed to be county roads and shall be maintained and kept in repair by the corporation of the county in which such roads are situate. Provided that after three years subsequent to the construction and completion of the county system of roads the county council may with the approval of two-thirds of the minor municipalities in the county expressed by by-law declare that such system of county roads shall on the 1st day of January, following, revert to the local municipalities in which the same are situate, and such roads shall thereafter be maintained as township roads. 5 Edw. VII., c. 27. s. 4.

1 Edw. VII., c. 32 and amendments repealed.

13. The Act passed in the first year of His Majesty's reign, Chaptered 32, and the amendments thereto, are repealed and the foregoing provisions are substituted therefor.

REGULATIONS RESPECTING HIGHWAYS.

The following are the regulations of the Public Works Department with respect to county road systems, under the Act to Aid in the Improvement of Public Highways, 7 Edward Seventh, Chapter 16, Section 2, Subsection 4, upon compliance with which the county becomes entitled to the Provincial grant of one-third of the cost of construction.

- 1. The management of all road improvement under the Highway Management. Improvement Act is to be centralized in a capable county road superintendent (or engineer) appointed by and acting under the direction of the county council. A foreman is to be placed by the road superintendent (or engineer) in charge of any works which he cannot personally oversee.
- 2. Improvements are to be of a character suited to the requirements General character of the district, as regards the amount of travel, nature of the soil, quality of road metal available, and other local conditions.
- 3. An approved system of keeping road accounts is to be adopted, Road accounts showing the extent and location of each work of improvement, and the cost of labor and materials used. Expenditure for maintenance and repair, or other outlay not chargeable under the Highway Improvement Act, is to be kept separate and distinct from construction costs. Time sheets or time books are to be used for the payment of men. Such returns, reports and statements, respecting all details of work, methods and expenditure, are to be supplied to the Provincial Engineer of Highways as he may from time to time require. Blank forms for annual returns will be supplied to county engineers or other officials upon request.

4. The cost of maintaining and repairing roads before or after their Cost of maintaining and repairing roads before or after their Cost of maintaineenstruction is not to be a charge under the Act. This includes such items as patching holes and ruts, weed cutting, snow cleaning, machinery repair, and any temporary or other work not forming part of permanent construction. A separate statement of expenditure for repairs is to accompany the annual Departmental returns.

- 5. Returns to the Department are to show definitely, according to statement of township, lot and concession, the location and terminal points of the work. work done; thereafter similar work for that road is not to be a charge upon the Province. Each section of road is to be fully completed at one time unless circumstances do not permit. A repeated charge for any class of work, such as draining, grading, metalling, etc., will not be allowed; but when reported by the county engineer, is to be regarded as finally completed for that class of work on the defined section of road.
- 6. Statements of annual expenditure are to close on November 15th Financial year of each year, and are to be transmitted to the Minister of Public Works as 15. soon thereafter as circumstances will permit.
- 7. "Old" roads herein referred to, include such highways as have old and new been previously well graded and metalled with gravel or broken stone, and which have a solid and deep road-bed. Former toll roads, and roads of a similar character will usually fall within this class.
- "New" roads in general include earth roads which may or may not have been previously graded, and which have had little or no gravel or stone placed upon them.

"Single track" roads shall be those metalled from 8 to 11 feet wide; and "double track" roads shall be those metalled from 12 to 16 feet wide.

Work on old roads.

- 8. Work on old gravel or stone roads of the nature of reconstruction or repair may consist of:—
- (a) Grading by cutting away shoulders of earth and sod at the sides, and improvement of drainage.
- (b) Grading, draining and metalling with good gravel or broken stone, or other approved surface material.

Work on new roads.

- 9. Work on new roads may consist of: -
- (a) Grading and draining.
- (b) Grading, draining and metalling with good gravel or broken stone, or other approved surface material.

Manual of Roadmaking. 10. Construction is to be guided by the last revised "Principles of Roadmaking," issued by the Provincial Engineer of Highways, except as more specifically stated in these regulations.

Grading and grades.

11. It is essential that all roads be permanently graded and turn-piked before putting on gravel, broken stone or other surface material. In this see that old gravel and stone road-beds are not unnecessarily injured or destroyed by being covered with earth and sods from the sides. (Vide Section 25.) Roads are to be given easy, flowing, uniform grades, cutting down hills and knolls, and filling depressions. The standard grade shall be 4 per cent.; but a maximum rise of 8 per cent. may be permitted. Thorough grading is insisted upon.

Roads to be straightened.

12. The roadway graded for traffic is to be as straight as practicable, and in the centre of the road allowance, with a uniform width between the inside edges of the open ditches, and all work is to be carefully staked out for this purpose in advance of draining, grading and metalling.

Width between ditches.

13. The width of the roadway, shoulder to shoulder, on cuts and fills should not be less than 18 feet. Main roads should be graded to a width of 24 feet, and roads of least travel should not be less than 18 feet.

Side slopes.

14. Side slopes in cuts and fills are to be one and one-half feet horizontal to one foot vertical.

Crown.

15. The crown or camber given the newly finished and consolidated roadway is to be uniform and on single track roads is to have a rise of one inch to the foot from the shoulder of the ditch to the centre of the road. On double track roads metalled with broken stone and thoroughly consolidated by rolling, a crown of one-half inch to the foot will be sufficient. Special care is to be given to the crown at or near the top of hills; and the crown on hills is to be sufficient to turn the water to the gutters, and prevent it from following the wheel tracks.

Width of metal.

16. Road metal (gravel or broken stone) is to be placed in the centre of the grade, to a width and depth sufficient to form a serviceable road, having due regard to the character and extent of traffic.

Minimum width of metal.

17. The gravel or stone spread on the road should not be of a less width than eight feet, nor of a less depth than eight inches, and is to be in continuous stretches, preferably not less than one mile in length. Ordinary patching and repair is not a work within the meaning of the Act.

- 18. The gravel or broken stone used on the road should preferably Use local be obtained in the vicinity of the road, but must be of good quality.

 "Use local metal if suitable."
- 19. The stone used may be broken field stone, quarry stone, or quality of crushed and screened gravel, care being taken to select a durable quality such as will withstand wear and exposure to the atmosphere, discarding weathered limestone, friable sandstone, or other weak metal.
- 20. Gravel is to be clean, moderately coarse and free from an excess Quality of clay, sand or earthy material.
- 21. In applying natural pit gravel containing many large stones, Coarse the large stones are to be raked forward from the loose gravel, spreading them so as to be underneath the next load and in the bottom of the road.
- 22. The gravel or broken stone placed on main roads is to be thor-Rolling. oughly rolled. Roads of less importance, if not rolled, are to be maintained by raking or trimming with a grader until consolidated by traffic. Each county shall have at least one steam roller.
- 23. Stone when crushed is to be elevated into bins from which it Load stone from bins.
- 24. Clay, sod, or other earthy material is not to be used as a sur-surface dress-face dressing or binder on broken stone roads. Stone screenings are to ing. be used for this purpose. Care is to be taken that an excess of this surface dressing is not used.
- 25. Where roads have heretofore had gravel or broken stone placed Repairing old on them, they should be reconstructed or repaired by cutting off shoulders with a grader, and adding a sufficient amount of gravel or broken stone to fill ruts, depressions, properly crown and make a road sufficiently strong to accommodate the travel. The sod and soft material is to be thrown outward, never drawn to the centre.
- 26. Good drainage is of primary importance. Provide open drains Drainage at the sides of the road, with a constant fall to a free outlet, with sufficient capacity to carry away surface water.
- 27. Tile under drains are to be laid to carry away excessive sub-Tiledrainage, soil water, lower the water-line, and secure a dry road-bed wherever a moist, damp or springy condition of the sub-soil exists.
- 28. Durable sluices and culverts are to be built when necessary. Culverts and Bridges must be substantial in character, preferably of concrete or steel.
- 29. Bridges are to comply with the approved specifications of the Bridges. Provincial Engineer of Highways; all forms of tender, specifications, and the work throughout, are to be in charge of an engineer qualified to see that such specifications for steel bridges are carried out. Wherever practicable, bridges are to be built by contract, for which tenders shall be received after due public notice has been given.
- 30. Modern roadmaking machinery, equipment, implements and Machinery, plant are to be used, so as to secure the greatest results from the expenditure, and to provide the best work. Machinery and other equipment is to be sufficient only for proper construction, and authority to purchase is subject to approval.
- 31. Work is to be carried on in such manner and at such rate as struction, will ensure completion of the designated system of roads without unnecessary delay and within a reasonable period, consistent with the total extent and cost of construction.

Classification of county roads.

32. When in any county the roads assumed as county roads are not of equal importance, they may be classified, and the nature and extent of improvement to be carried out on each class designated by the Provincial Engineer of Highways. Provincial liability shall thereafter be limited to one-third of the cost of improvement so designated.

Approval of Provincial Engineer of Highways,

33. Plans of construction, systems and means of carrying on the work, contracts and specifications pertaining thereto, are to be such as will produce durable construction with economy of outlay, and are to be submitted for and shall be subject to approval.

Interpretation

34. The words "approved" or "approval" wherever used in these regulations shall mean approval by the Provincial Engineer of Highways, and whose decision as to the scope, intention and interpretation of these regulations, or any part thereof, is to be final.

Varying from regulations.

35. Where, owing to special local conditions, any departure from the foregoing regulations may be desired, upon application of the council, or the County Engineer or Road Superintendent, an examination of the road or roads or circumstances in question will be made by the Provincial Engineer of Highways or his representative for the purpose of deciding with regard thereto.

W. A. McLean, Provincial Engineer of Highways.

J. O. REAUME,

Minister of Public Works.

GENERAL SPECIFICATIONS FOR STEEL HIGHWAY BRIDGES.

1. The bridge superstructure provided for under these specifications Material. shall be of medium steel, with the following exceptions: Rivets shall be of soft steel, and pins and rollers of high steel. Important castings, such as machinery of movable bridges, shall be of steel, but all east ornamental work, such as newel posts, may be of iron. The flooring shall be of reinforced concrete, and felloe guards may be of steel or reinforced concrete.

Types of Bridge.

- 2. The general type of girders and trusses, unless more specifically Design of bridge. stated, may be determined by the bidder, but shall preferably be:
 - (1) Rolled beams for spans up to 35 feet.
 - (2) Riveted low trusses or girders for spans of 35 feet to 90 feet.
 - (3) Riveted high trusses for spans of 90 feet to 250 feet.
- (4) Pin-connected or riveted trusses with inclined chords for spans of 200 feet to 300 feet.
 - (5) Deck spans wherever suitable.
- (6) Warren and Pratt trusses will be favorably considered for spans of 35 feet to 200 feet; and Petit trusses for bridges over 200 feet in length.

It is understood that the foregoing limiting lengths are not absolute, but may be varied. The design is in all cases to be such that the stresses in essential members and their connections can be fully determined.

General Dimensions.

3. The general dimensions shall be as elsewhere specified, but in all Widths and head-room. cases, from the top of the floor to the under side of the top lateral braeing of through bridges, there shall be a minimum head-room of 14 feet. The clear width of sidewalk should not be less than 4 feet and the clear width of roadway shall preferably be not less than 16 feet, but may be 14 feet for country bridges not on main highways. The clear width of side walks shall mean the distance between the cover plates of end posts and the inside of the hand rail. The clear width of roadway shall mean the distance between cover plates of end posts, or the distance between the inside edges of hand-rail, if such railing projects inside the cover plates of the end posts. In all cases, the clear width of floor shall be one foot less than the clear width of the bridge as defined above, unless otherwise specified by the engineer.

Loading.

4. Bridges will be classified according to loading as follows:

Classification.

- (a) Bridges suitable for main county roads.
- (b) Bridges suitable for roads of light rural traffic and for less permanent requirements.
 - (c) Bridges suitable for heavy traffic in towns and cities.

Class "A".

Dead load.

- 5. Each structure shall be designed to carry the following loads:
- (1) A dead load consisting of the total weight of metal and other material in the bridge, provision being made for steel stringers and a concrete floor at least six inches in thickness, the weight of concrete to be assumed at 150 pounds per cubic foot.

Uniform live

(2) A uniform live load considered as covering the whole or any part of the bridge for spans 100 feet and under, 100 pounds a square foot of floor space; for spans 200 feet and over, 80 pounds a square foot; for spans of intermediate length, the weight to be reduced uniformly from 100 pounds to 80 pounds a square foot. Floor space considered, is to include sidewalks.

Concentrated live load.

(3) A concentrated live load of 15 tons passing over any portion of the bridge, on two axles at 10 feet centres and 6 feet gauge, two-thirds of the load to be carried on the rear axles. When stringers are not more than 3 feet apart, centre to centre, the concentrated wheel load may be considered as supported by two stringers, each carrying one-half of the load.

Floor slab

(4) For reinforced concrete bridge floor slabs, a concentrated load of 3,000 pounds midway between stringers and resting on a base one foot wide.

Wind stresses.

(5) In spans of 200 feet or less the top lateral bracing in deck bridges and the bottom lateral bracing in through bridges shall be proportioned to resist a horizontal force of 300 pounds per foot of span, 150 pounds of which shall be treated as a moving load. The bottom lateral bracing in deck bridges, and the top lateral bracing in through, shall be proportioned for a lateral force of 150 pounds for each foot of span. For spans exceeding 200 feet, add 10 pounds for each additional 30 feet, in each of the foregoing cases.

Truss members. Strains in truss members from assumed wind forces need not be considered except to provide:

- (a) That the wind strains on any member shall not exceed by more than 25 per cent. the maximum fixed for dead and live loads.
- (b) That the wind strain alone, or combined with a possible temperature stress, shall not neutralize or reverse the strains in any member.

Class "B".

- 6. Each structure shall be designed to carry the following loads:
- (1) A dead load similar to Class "A."

Dead load. Uniform live load.

(2) A uniform live load considered as covering the whole or any part of the bridge, for spans 100 feet and under, 80 pounds a square foot of floor space; for spans 200 feet and over, 50 pounds a square foot; for spans of intermediate length, the load to be reduced uniformly from 80 pounds to 50 pounds a square foot. Floor space considered is to include sidewalks.

Concentrated live load.

(3) A concentrated live load of 10 tons passing over any portion of the bridge on two axles at 10 feet centres and 6 feet gauge, two-thirds of the load to be carried on the rear axles. When stringers are not more than 3 feet apart, centre to centre, the concentrated wheel load

may be considered as supported by two stringers, each carrying onehalf of the load.

(4) For concrete bridge floor slabs, a concentrated load similar to Floor slabs. Class "A."

(5) Wind forces similar to Class "A."

Wind forces.

Class "C".

7. Each structure shall be designed to carry the following loads:

(1) A dead load as in Class "A."

Dead load.

(2) A uniform live load similar to Class "A," except that for spans Uniform live up to 30 feet the loading shall be 135 pounds a square foot, to be re-load. duced proportionally to 100 pounds for spans up to 100 feet in length. the loading on sidewalks not to exceed 100 pounds a square foot.

(3) A concentrated live load of 20 tons passing over any portion Concentrated of the bridge on two axles at 10 feet centres and 6 feet gauge, two-thirds of the load to be carried on the rear axles. When stringers are not more than 3 feet apart, centre to centre, the concentrated wheel load may be considered as supported by two stringers, each carrying onehalf of the load.

(4) For concrete bridge floor slabs, a concentrated load of 4,000 Floor slab.

pounds midway between stringers, and resting on a base one foot wide, and to be otherwise in accordance with Class A.

Wind forces.

(5) Wind forces as in Class "A," except that in spans of 200 feet or less the top lateral bracing in deck bridges, and the bottom lateral bracing in through bridges, shall be proportioned to resist a horizontal force of 500 pounds per lineal foot of span, one-half of which shall be treated as a moving load; the bottom lateral bracing in deck bridges, and the top lateral bracing in through bridges, to be proportioned for a horizontal force of 200 pounds for each foot of span.

Impact.

8. To provide for vibration and impact the dynamic increment of Impact. the live load stress shall be added to the sum of the dead and live load stresses and shall be determined by the following formula:

9. For members stressed in one direction only

Stresses one direction only.

$$I = \left(0.40 - \frac{S}{500}\right) \frac{L^2}{L + D}$$

Where I = Impact Stress

L = Live Load Stress

D = Dead Load Stress

S = Minimum loaded distance in feet producing the maximum stress in the member

10. For members having alternate live load stresses of tension and Alternate compression, the impact will be the quotient of the square of the numerical sum of the live load stresses divided by the maximum stress that can be produced in a member at any one period of time and reduced by the formula $(0.40 - \frac{8}{300})$. The impact will be considered either as tension or compression, and shall be added to the algebraic sum of the dead load stress and the live load tension stress, or the dead load stress and the live load compression stress. Where the live load stress of opposite sign from the dead load stress exceeds 50 per cent. of the dead load stress, members shall be capable of resisting either combination.

Opposite

11. In members such as counters which have dead and live loads of opposite character, only 70 per cent. of the dead load stress shall be considered as effective in counteracting the live load and impact stresses. In such members the impact shall be one-half of the live load stress; and the stress used in proportioning the section of the member will be the algebraic sum of 70 per cent. of the dead load, the live load and the impact, or the dead load stress in case such is existent alone; whichever produces the maximum.

No impact for lateral or wind forces.

12. Impact stresses shall not be added to stresses produced by lateral or wind forces.

Effective lengths for calculation.

13. For pin connected spans effective length shall be the distance between centres of end pins of trusses. For riveted girders it shall be the distance between centres of bearing plates. For stringers it shall be the distance between centres of cross girder webs. For cross girders it shall be the perpendicular distance between central planes of trusses. For columns, posts and chords it shall be the greatest length between points of axis that are rigidly held in the direction in which the strength is being considered. These effective lengths are to be used in calculating moments, stresses and working strengths.

Effective depths for calculation.

14. Effective depth for pin connected trusses shall be the perpendicular distance between gravity lines of chords, which lines must pass through centres of pins; for plate girders and open web riveted girders, the perpendicular distance between centre lines of gravity of upper and lower flanges, but never to exceed the depth from out to out of flange angles.

Stresses.

15. All parts of the steel structure shall be so proportioned that the following unit stresses in pounds per square inch shall not be exceeded:

Tension.
Compression.

(1) Axial tension on net section.....

gyration of member in inches.

Bending.

Shearing.

 Shop-driven rivets
 10,000

 Field-driven rivets
 8,000

 Plate girder webs (gross section)
 10,000

 Pins
 12,000

 (5) Bearing:
 12,000

Bearing on

 Shop-driven rivets
 20,000

 Field-driven rivets
 16,000

 Pins
 24,000

Rollers.

(6) Steel expansion rollers, per lineal inch In which d is the diameter in inches. 600 d

Bearing on masonry.

16. Bearing under bed plates, in pounds per square inch, shall be as follows:

| Stone or gravel concrete | 500 |
|-------------------------------------|-----|
| Granite, best ashlar | 500 |
| Sandstone or limestone, best ashlar | 400 |

17. Soft steel may be used with unit stresses ten per cent. less than Soft steel. stresses allowed for medium steel, but different grades of steel must not form parts of the same member.

18. Angles subject to direct tension must be fastened by both legs, angles fast-

otherwise the section of one leg only is to be considered effective.

19. A member subjected to direct and bending stresses shall be so Combined proportioned that the greatest fibre stress shall not exceed the allowable unit stress for tension or compression.

20. For long-span bridges, where the ratio of the length to the width Chords of long of span is such that it makes the top chords acting as a whole, a longer column than the segments of the chords, the chord shall be proportioned

for the greater length.

- 21. The length of a compression member shall not exceed 100 times Length of compression its least radius of gyration for main members, nor 120 times for laterals, members, struts and wind bracing.
- 22. Compression flanges of beams and girders shall be of the same Flanges. gross section as the tension flanges.

23. Rolled beams shall be proportioned by their moments of inertia. Rolled beams.
24. The effective diameter of a driven rivet will be assumed the same Net section.

- as its diameter before driving. In deducting the rivet holes to obtain net section in tension members the diameter of the rivet holes will be assumed as ½ inch larger than the undriven rivet. The rupture of a riveted tension member is to be considered as equally probable either through a transverse line of rivet holes or through a zigzag line of rivet holes, where the net section does not exceed by 30 per cent, the net section along the transverse line. The number of rivet holes to be deducted for net section will be determined by this condition.
- 25. Design, material and construction throughout shall be such that Rupture rupture will occur in the body of members rather than in any of their details or connections.

General Construction.

26. Workmanship throughout shall be first-class and in accordance workmanwith the best practice of modern bridge construction. All parts shall be ship.

neatly finished.

27. All material is to be straightened in the shop before being laid Twists and off or worked in any way, by methods which will not injure it. Members, and the several pieces when formed into one member, shall be straight and free from twists or bends. Any material damaged in transit must be rejected when such damage consists of sharp kinks. Slow bends only may be rectified in the field, but in no case is the member to be heated for this purpose. The straightening of a built member will not be permitted after it has been riveted together.

28. All parts of the structure shall be accessible for cleaning, paint-Open contraction.

ing and inspection; closed sections will not be allowed.

29. All truss bridges are to be cambered by making each panel of the Camber. upper chord longer than the lower chord in the proportion of $\frac{3}{16}$ inch in 10 feet.

30. The ends of all square ended members shall be planed smooth square ends. and exactly square to the centre line of stress.

Screw ends.

31. Bars having screw ends, where their use is expressly permitted by the engineer, shall be upset so that the minimum diameter through the threaded portion shall be 10 per cent. greater than any part of the body of the bar. The smallest section of any bar used shall be one inch diameter for round bars, and 7/8 inch square for square bars.

Welding steel.

32. No reliance will be placed on the welding of steel.

Shearing.

33. Shearing shall be neatly and accurately done.

Care in

34. The material for the bridge in all stages of transportation, transportation handling, and piling is to be kept clean, and injury from breaking, bending or distortion prevented.

Forked ends.

35. Ends of compression members forked to connect to the pins are to be avoided, if possible, but if permitted by the engineer, they must have a compressive strength equal to the body of the member.

Even bearings

36. Stringers are to be in a true horizontal plane, with a full and even bearing on all floor beams or masonry supports.

Clearance.

37. The necessary clearance is to be provided at expansion ends between shoe-plates, floor, and ballast wall.

Eccentricity.

38. Eccentricity shall be avoided in all parts of the structure. All parts working together as one member shall be uniformly stressed.

Batten plates and lattice.

39. The open sides of compression members shall be stayed by batten plates at the ends, and diagonal lattice-work at intermediate points. Batten plates shall be placed as near the ends as practicable and shall have a length not less than the greatest width of the member or 11/2 times its least width.

Compression members.

40. The material in compression members must be concentrated principally at the sides in flanges and vertical webs. Cover plates shall have a thickness not less than one-fortieth $(\frac{1}{40})$ of the distance between rivet lines. The thickness of each web shall be not less than one-thirtieth $(\frac{1}{30})$ of the distance between its connections to the flanges.

Upper chords and end posts.

41. Upper chords and end posts of through trusses shall preferably be of box section type. Sufficient metal is to be concentrated at the bottom in order that the centre of gravity will be near the centre of the web-plates.

End members of through trusses.

42. In through trusses, the end posts are to be battered. End vertical suspenders, and two end panels of the lower chord will be rigid members.

Double mem-

43. Members of lattice trusses and girders are to be double, and connected symmetrically to the webs of chords. Where it can be avoided, plates or flats alone are not to be used for tension members. In trusses, the counters, suspenders and two panels of the lower chord at each end are to be latticed; other tension members may be connected by batten plates or latticed.

Waterproof-

44. Spaces where water can collect are to be drained. All stiffeners, fillers, splice-plates and riveted connections are to fit sufficiently close to prevent, when painted, the admission of water. Expansion aprons are to be supplied unless otherwise stated by the engineer.

Minimum thickness.

45. The minimum thickness of material to be used shall be $\frac{5}{16}$ inch except in lattice bars. The minimum angle shall be 21/2 in. x 21/2 in. x $\frac{5}{16}$ in., or 3 in. x 2 in. x $\frac{5}{16}$ in., except the bottom angles of hand-rails, which may be $2\frac{1}{2}$ in. x 2 in. x $\frac{3}{16}$ in.

Rivets.

- 46. The rivets used shall generally be ¾ inch and ½ in. in Diameter. diameter, smaller ones being employed for channel flanges and angle irons less than 3 in. wide. Rivets ½ in. diameter may be used in the flanges of beams 6 in. and 7 in. deep, ¾ in. rivets in the flanges of beams from 8 in. to 15 in. deep and ½ in. diameter rivets in the flanges of beams 18 in. deep and over.
- 47. Rivets shall be not less than 1½ inches from the edge of the Edge distance metal through which it passes, except the rolled edges in shapes where the edge distance will be as great as the shape will permit. The maximum distance from the edge shall be eight times the thickness of the plate, but shall not exceed 3 inches.

48. No rivet shall have a longer grip than five times its diameter.

49. Dies shall not exceed the diameter of rivet by more than $\frac{1}{16}$ Dies. inch, and all holes must be clean cuts without torn or ragged edges.

50. Rivet holes shall be accurately laid off and punched in such a Rivet holes. manner that, when the several pieces forming a member are bolted up, the holes will match accurately.

51. Drifting will not be allowed. Holes not matching must be Drifting.

52. Rivets must be power driven with direct acting machinery wher-Driving ever practicable and field riveting must be reduced to a minimum. Hand driven rivets will not be allowed in the case of rivets exceeding 7/8 inch diameter.

Loose rivets,

- 53. Rivets must completely fill the holes, and no loose or badly formed rivets will be allowed nor any calking. They must have full round heads concentric over the shank of the rivet; be of a height not less than $\frac{6}{10}$ the diameter of the rivet, and be in full contact with the surface.
- 54. Rivets must be heated uniformly throughout or with the heads Burned rivets hotter than the points. Under no circumstances shall rivets be driven with points hotter than the heads. Rivets must not be burned.
- 55. Rivets shall in general not be used in direct tension. Should Rivets in their use in direct tension be in any case permitted, their value shall be estimated by using a unit stress of $\frac{2}{3}$ of the unit stress for material in tension as previously given.
- 56. In cutting out rejected rivets, the adjacent material must not cutting out be injured; if necessary the rivets shall be drilled out.
- 57. The pitch of rivets in any class of work is not to be less than Pitch of rivets three diameters of the rivet; but shall be 2½ inches for 3¼ inch rivets and 3 inches for 7½ inch rivets; nor shall the pitch exceed 6 inches or 16 times the thickness of the thinnest outside plate. In angles with two rows of rivets staggered, the maximum pitch will be twice the foregoing in each row.
- 58. In tension members, composed of two angles in contact, a pitch of 12 inches will be permitted for riveting the angles together. At the ends of compression members, for a length equal to twice the width of the member, the pitch of rivets shall not exceed four diameters of the rivets.

Rivet lines.

59. The distance between rivet lines in plates subject to compression shall not exceed 30 times their thickness; except cover plates of top chords and end posts, in which the unsupported width shall preferably not exceed 40 times their thickness, but where a greater width is used for chords and posts, only 40 times the thickness shall be considered as effective section.

Plates in contact.

60. Where two or more plates are used in contact, they shall be held closely together by rivets not more than 12 inches apart in either direction.

Field rivets.

61. Holes for field rivets, except those for connections of the lateral and sway systems, shall be accurately drilled or reamed to a steel template, or be reamed true while the parts are temporarily fastened together.

Rolled I-Beam Spans.

System.

62. The depth of rolled I-beams used as longitudinal stringers shall preferably be not less than $\frac{1}{20}$ of the span; and when used as girders to support a floor system of floor beams and stringers, shall preferably be not less than $\frac{1}{10}$ of the span.

Sole-plates and bracing.

63. Rolled beam spans shall have planed sole-plates riveted to the flanges, and bolted through bed-plates to the masonry at one end and free to slide logitudinally at the other. They shall have rigid cross-struts and diagonal bracing riveted to the webs. There shall be stiffening angles at both ends with close fit to flanges; when in pairs they shall have wrought metal separators.

Holes.

64. Holes in tension flanges of beams shall be drilled in the middle half of the beam, and other holes in flanges or in webs may be punched.

Floor Beams and Stringers.

Spacing.

65. Stringers shall be of steel, spaced not more than 3½ feet centre to centre.

Attaching stringers.

66. Stringers will preferably be riveted to the web of floor beams, but if resting on the floor beams they shall be securely riveted to them. For bridges of Class B, when expressly permitted by the engineer, stringers may be bolted to the floor-beams, bolts to be of sufficient size to burr and batter if so directed.

Square ends.

67. The ends of floor beams and stringers shall be faced true and square and to exact lengths.

Connection angles.

68. Connection angles for floor beams and stringers must not be less than $\frac{7}{16}$ inch in thickness before planing; they shall be flush with each other and correct as to position and length of girder, but the necessity of planing more than $\frac{1}{16}$ from their thickness will be cause for rejection. Connection angles are to have a full complement of rivets.

Beams in pin and deck bridges. 69. Floor beams in bridges with pin connected chords, shall be riveted to the posts above or below the pins, and in deck bridges, preferably below the top chord. They shall, preferably, be square to the trusses or girders.

End floor beams. 70. Where end floor beams are not used, stringers resting on masonry shall have cross-frames near their ends, the frames to be riveted to girder or truss shoe where practicable.

71. Floor beams shall be effectively stayed against end motion or ten-Floor beam to dency to rotate from action of the lateral system.

72. The use of floor beam hangers will be avoided where possible. Hangers. When used they are to be rigidly attached to the trusses, and so arranged as to stay the floor beams against rotation or end motion.

Lattice Bars.

- 73. The width of lattice bars shall be about three times the diameter of connecting rivets. The minimum width of lattice bars shall be $1\frac{1}{2}$ Width and inches for members 6 inches wide; $1\frac{3}{4}$ inches for members 9 inches wide; 2 inches for members 12 inches wide; $2\frac{1}{4}$ inches for members 15 inches wide; and $2\frac{1}{2}$ inches for members 18 inches or more in width. Subject to a minimum thickness of $\frac{1}{4}$ inch, except for hand-rails, the thickness of single lattice bars shall not be less than $\frac{1}{40}$ of the distance between the rivets connecting them to the members, and double lattice bars connected by a rivet at the intersection, not less than $\frac{1}{60}$ of the distance.
- 74. Single lattice bars shall make an angle of not less than 60 de-Angle. grees with the axis of the members, and double lattice bars with riveted connections, an angle of not less than 45 degrees.

75. Double lattice shall be used on all members having a clear width Double lattice. between members of 20 inches or more, the bars to be connected by a rivet at the intersection.

76. Lattice bars shall be so spaced that the portion of the flange spacing. between their connections shall be as strong as the member as a whole. The pitch of lattice bars must not exceed the width of the channel plus 9 inches.

77. Lattice bars shall have neatly rounded ends unless otherwise Rounded ends. called for.

Bed Plates, Shoes, etc.

78. Pedestals must be of approved design and must properly distribute the loads over the bearings or rollers. Bearing surfaces of base Pedestals. plates and vertical webs must be planed.

79. Under pedestals at both ends there must be bed plates or bearings of an approved form, of sufficient thickness to distribute the weight Bed-plates properly on the masonry; the minimum thickness for trusses to be 7/s inch. Sheet lead at least 1/4-inch thick is to be placed under bed-plates if required by the engineer.

80. Bed plates and bearings must be fox-bolted to the masonry, fox-Fox bolting bolts for trusses to be not less than 1¼ inches diameter, and for girders or beams not less than 7% inch diameter, and to extend not less than 12 inches into the masonry. The contractor must drill all holes: furnish bolts, and set to place with Portland cement.

81. Bridges of 80 feet span or less shall be secured at one end to the Sliding plates, masonry, and the other shall be free to move longitudinally on smooth surfaces.

82. Bridges exceeding 80 feet span shall have at one end a nest of Friction frietion rollers bearing on planed surfaces.

83. Provision shall be made for variation from change of tempera-Expanson. ture to the amount of 1/2 inch in 10 feet. Slotted holes must be pro-

vided in sliding plates long enough to prevent any possible shearing of the anchor bolts; the slotted holes to be covered by plate washers and to be large enough to take a piece of pipe around the bolt to screw against so that the washer will not bind on the sliding plate.

Design of rollers and bearings. 84. The motion of the rollers shall be efficiently guided, and construction shall, as far as possible, be such that the entrance of dirt will be prevented; that rollers and bearings will not retain water, and that they may be readily cleaned.

Size of rollers.

85. Rollers less than 3 inches diameter must not be used for spans under 150 feet long, nor rollers less than 4 inches for longer spans, and they shall be so proportioned that the pressure shall not exceed the roller unit stress previously specified.

Material.

86. Rollers must be turned, or cold rolled, high or machinery steel; but bearing plates must be of medium steel, with planed surface.

Bearings for two spans. 87. Where ends of two spans rest on the one pier or abutment, a continuous bed plate, not less than ½ inch thick shall extend under the two adjacent bearings; otherwise the two bearings must be rigidly fastened together.

End motion.

88. Expansion ends must be free to move longitudinally under any possible changes of temperature, but shall be firmly fixed against lifting or side motion.

Eye Bars.

Up-setting and forging

89. The heads and necks of eye-bars shall be of such dimensions as will develop the full strength of the bar. They shall be formed by upsetting or forging. Welding will not be allowed. Bars must be annealed after forging.

Boring pin

90. The bars must be straight before boring, the pinholes to be in the centre of the head and on the centre line of the bar. An error in diameter of pinhole or calculated length of bar exceeding $\frac{1}{32}$ inch will not be allowed.

Bars in same; panel.

91. Bars to be placed side by side in the same panel are to be bored in such manner that, when laid on top of one another, the pins will pass through the holes at both ends without driving. The bars of a set shall be laid symmetrically around the centre of pin and shall be as nearly parallel as possible, the maximum allowable inclination being limited to one inch in 16 feet.

Pins.

Length and attachment.

92. Pins are to be of sufficient length to give a full bearing for their connections. They shall be secured by solid nuts and washers, or chamfered nuts. The screw ends shall be of sufficient length to burr the threads. Members packed on pins shall be held against lateral movement.

Blooms.

93. Pins over 7 inches in diameter must be forged. Blooms for pins shall have at least three times the area of the finished pins.

Fitting pin

94. Lateral pins, and pins of 6 inches diameter and upwards, shall fit the pin holes within $\frac{1}{32}$ inch, and pins of less diameter within $\frac{1}{50}$ inch.

95. Pins shall be turned straight and smooth, of a smaller diameter Turning and at the ends, and driven to place with a pilot nut.

96. The several members attached to the pin shall be so packed as to Vacantspaces. permit the least bending moment upon the pin, all vacant spaces to be filled with wrought iron filling rings.

97. Standard hexagonal nuts shall be used, and if not recessed, a Nuts.

washer for adjustment shall be used under at least one nut.

Pin Holes.

98. Pin holes must be exactly perpendicular to the plane of the truss. Pin holes. When necessary they shall be so reinforced by plates that the allowed pressure on the pins will not be exceeded, the plates to contain enough rivets to transfer their portion of the bearing pressure. At least one plate on each side shall extend six inches beyond the edge of the batten plates.

Bolts.

99. Bolts, when their use is expressly permitted by the engineer, Bolts must be of neat lengths; must have hexagonal heads and nuts, and when in contact with wood shall have a washer under the heads and nuts. Holes in members to be connected by bolts must be reamed parallel and the bolts turned to a driving fit. No thread shall come within the bolt hole. Bolts shall not be used in place of rivets. Bolts for connecting woodwork may be bolts with hemispherical heads, or ordinary carriage bolts.

Splices and Connections.

100. Joints in riveted work whether in tension or compression, are Joints to be to be fully and symmetrically spliced. Compression chords will be connected at the abutting ends by splices sufficiently strong to hold them in true position, and for their full strength except in the case of intermediate top chord splices, when the abutting ends may be considered to transfer 20 per cent. of the stress in the member.

101. Abutting joints shall be cut or planed smooth, square to the Abutting centre line of strain, and fitted close together. In compression chord members, abutting joints shall be planed and faced so as to have full and even bearings after being riveted up in perfect alignment.

102. Splices shall be of the same kind of material as the parts joined, Material.

103. Riveted tension members, with pin hole connections, must have Effective through the pin holes, an effective section 50 per cent. greater than the section net section area of the member, and the net section area back of the pin hole must be equal to the net area of the member.

Portals and Bracing.

104. High truss bridges shall have latticed portals rigidly connected Latticed to the end posts and top chords, and as deep as the headroom will permit. Provision shall be made in the end posts for bending strains from wind pressure.

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Diagonal bracing.

105. Trusses exceeding 20 feet in height shall have an overhead system of diagonal bracing attached to each post and to the top lateral struts.

Knee braces.

106. Trusses 20 feet or less in depth shall have knee braces at each intermediate panel point, and connected to the vertical posts and top lateral struts.

Pony trusses.

107. Pony trusses and lattice girders shall be firmly stayed by knee braces or gusset plates extending from the top chords to the cross beams or the transverse struts.

Stiff bracing

108. Portal, lateral, and sway bracing must be rigid and of shapes and dimensions capable of resisting compression as well as tension, with riveted connections. Such bracing must be carefully tightened to take tension.

End laterals.

109. All bridges must have lateral struts at the ends unless the end floor beams act as such.

Sagging and rattling.

110. Members of the web, lateral, longitudinal or sway systems shall be securely riveted at their intersections to prevent sagging and rattling.

Hand Railings and Foot Walks.

Hand railings.

111. Hand or guard railings not less than 4 feet in height shall be placed on each side of the superstructure. They shall be strong and durable, of iron pipe or steel lattice, and rigidly attached and braced, and shall extend over piers and abutments as specified by the engineer.

Steel lattice.

112. The openings in steel lattice railings in the lower half of the fence shall not exceed 8 inches to a side, and the bottom rail shall be not more than 6 inches clear from the felloe guard. Lattice bars shall be inclined at an angle of 60 degrees to the horizontal, and shall have neatly rounded ends. There shall be a rivet at each intersection.

Top flange.

113. The top flange of railings shall be proportioned to withstand a transverse horizontal thrust of not less than 60 pounds per lineal foot. Hand rails shall be firmly supported laterally at panel points, and at such other points as may be necessary to maintain the strength of 60 pounds per lineal foot horizontally. On beam spans, hand railing shall be supported at intervals not to exceed twelve feet.

Concrete flooring and footwalks. 114. Concrete floors shall be of reinforced concrete, laid in accordance with approved specifications for concrete. Where footwalks are required they shall be placed outside the trusses and supported on longitudinal beams resting on overhanging steel brackets, and shall be proportioned throughout to a uniform live load of 100 pounds per square foot.

Newel posts.

115. Hand rails shall extend beyond the end of the steel superstructure, and shall be attached to iron or steel newel posts bolted to the wing walls, of design approved by the engineer.

Gas-pipe

116. On through truss bridges without foot walks, gas pipe hand rails shall consist of not less than two lines of $1\frac{1}{4}$ inch gas pipe on both sides of the bridge, to be securely attached to verticals and diagonals of the truss. On deck or beam bridges, the top pipe and uprights of gas pipe railings shall be of not less than $2\frac{1}{2}$ inch gas pipe, with globe connections.

Expansion.

117. Expansion joints must be provided in hand rails at the sliding ends of all spans.

Trestle Towers.

Bracing and anchorage.

118. Trestle bents shall preferably be composed of two supporting columns, two bents forming a tower; each tower thus formed shall be thoroughly braced in both directions and have struts between the feet of the columns. The feet of the columns must be secured to an anchorage capable of resisting one and one-half times the specified wind forces. Each tower shall have sufficient base, longitudinally, to be stable when standing alone, without other support than its anchorage.

119. The lower struts must be capable of resisting all stresses due Temperature to temperature changes. Tower footings and bed plates must be planed allowance, on all bearing surfaces and the holes for anchor bolts slotted to provide

for temperature movement.

120. Joints in tower columns are to be fully spliced to hold the parts splicing accurately in position, and to resist all possible tension stresses.

Plate Girders.

121. The depth of plate girders will preferably be not less than $\frac{1}{12}$ Depth. of the span, centre to centre of bearings.

122. The sectional area of the compression flange shall be not less Compression than the gross sectional area of the tension flange, and shall be stayed flanges. against lateral deflection at intervals not exceeding 16 times its width.

123. The depth for calculation will be the distance between centres stress of gravity of the flanges, unless this exceeds the distance from back to back of angles, in which case the latter dimension will be used. Chord stresses are to be resisted by the upper and lower flanges, and shearing stresses by the web plate, but one-eighth of the gross area of the web plate may be estimated as flange area.

124. Heavy sections of angles are to be used with as few cover Flange plates, plates as possible. When flange plates are used, at least one-half of the flange section shall preferably be of angles. Exposed plate girders shall have one flange plate extending the full length of the girder; other plates shall extend at least two rows of rivets at each end beyond their theoretical length.

125. Webs of plate girders shall, if possible, be in one piece, but Web-plates, where this is not practicable they shall be fully spliced for maximum shear at the splice, and sufficient to transfer bending stress in that part of the web estimated as flange area. Web plates may be set in from the backs of angles ½ inch except in girders without cover plates, where they shall be flush with the backs of the angles.

126. Rivets connecting the web and flanges shall be sufficient in Rivets connecting number to transfer the increase in flange stress between any two points, flanges together with any load applied directly to the flange.

127. When the unsupported distance between the flange angles ex-Stiffeners. ceeds fifty times the thickness of the web, vertical stiffeners of angles shall be placed on each side of web.

128. The stiffeners, in girders over four (4) feet in depth, are to be spacing placed a distance apart, centre to centre, not exceeding the depth of the full web plate.

In girders under four (4) feet in depth they may be placed four (4) feet apart.

If unequally spaced the distance between them will gradually decrease towards the ends.

Concentrated loading. Stiffeners at

129. Stiffeners will be placed at all points of concentrated loading. 130. Over the end bearings, at each end of bed plates, there shall end bearings. be two pair of stiffeners upon fillers, the projecting legs of which shall be as wide as the flange angles will permit. These stiffeners, including fillers, shall be proportioned to resist the maximum shear, as a column, considered one-half the depth of the girder in length. The rivet connection of the web shall be proportioned, at unit stresses, to transfer the total shear to the column.

Fillers.

131. Fillers, under stiffeners, shall be the same thickness as flange angles and as wide as stiffeners.

Intermediate stiffeners.

132. Intermediate stiffeners shall be of the following dimensions:

3" x 2½" x ¾" angles. 3" x 3" x ¾" " 3½" x 3½" x ¾" " 3½" x 4" x ¾" " For webs 3 feet and under 3" 5 " 6 66 66 66 66 66

Contact.

133. Ends of stiffeners shall be made to come to as close a fit under flanges as possible without buckling flanges. Where close contact is specified the ends of the stiffeners shall be faced and shall have a full bearing with the flange angles.

Rivet pitch.

134. The rivet pitch of stiffeners shall not exceed five (5) inches.

Steel.

Manufacture.

135. All steel must be manufactured by the open hearth process, either basic or acid, and must be uniform in character for each specified kind.

Finished

136. Finished material shall be perfect in all its parts, and true to section, must be free from injurious seams, ragged edges, flaws, blisters, cracks, or other defects, and must have a clean, smooth finish.

Blooms, billets or slabs shall not show surface defects, flaws or blow holes.

Fractures.

Plates thirty-six inches in width or under, shall have rolled edges.

137. All sample or full size pieces shall be tough and ductile, incapable of tempering, and must show uniform silky fractures, finegrained, of a blue-grey color, without fiery lustre, or blackish cast, and free from granular spots and coarse crystals.

Chemical requirements.

138. Maximum limits of chemical impurities shall be as follows:

Phosphorous in acid open hearth steel, 0.08 of one per cent., except in rivet steel, which shall not contain in excess of 0.04 of one per cent.

Phosphorous in basic open hearth steel, 0.04 of one per cent.

Sulphur in acid and basic open hearth steel shall not exceed 0.05 of one per cent.

Manganese in open hearth steel, 0.60 of one per cent., except steel castings, which may contain 0.80 of one per cent.

In the case of analysis made from the finished material, the above allowed limits of sulphur and phosphorous may be exceeded by 25 per cent.

139. The minimum ultimate tensile strength for medium steel shall Tensile strength. be 55,000 pounds per square inch; for soft steel, 48,000 pounds; for high steel, 80,000 pounds; for cast steel, 65,000 pounds. Maximum ultimate tensile strengths are to be 65,000 pounds, 58,000 pounds, and 100,000 pounds per square inch for medium, soft and high steel, respectively.

140. The elastic limit of steel shall be not less than one-half the Elastic limit.

ultimate tensile strength.

141. The minimum elongation per cent. in inches shall be 1,400,000, Elongation. divided by the ultimate tensile strength.

142. For material less than $\frac{5}{16}$ inch and more than $\frac{3}{4}$ inch in Modification thickness, the following modifications shall be made in the requirements

for elongation:

(a) For each increase of ½ inch in thickness above ¾ inch, a deduction of 1 per cent. shall be made from the specified elongation, except that the minimum elongation shall be 20 per cent. for eye-bar material and 18 per cent. for other structural material.

(b) For each decrease of $\frac{1}{16}$ inch in thickness below $\frac{5}{16}$ inch, a deduction of $2\frac{1}{2}$ per cent. shall be made from specified elongation.

- (c) In rounds of $\frac{5}{8}$ inch or less in diameter, the elongation shall be measured in a length equal to eight times the diameter of section tested.
- (d) For pins made from any of the before-mentioned grades of steel, the required elongation shall be 5 per cent. less than that specified for each grade, as determined on a test piece, the centre of which shall be one inch from the surface of the bar.
- 143. Specimens of medium steel when heated to a cherry red and Bending tests. cooled in water at 75 degrees Fahrenheit shall be capable of bending 180 degrees around a circle whose diameter is equal to the thickness of the test piece, without showing signs of cracking on the convex side of the bend. Specimens of rivet and soft steel similarly heated shall be capable of bending cold 180 degrees and closing down flat upon themselves without cracking. Bending tests shall preferably be made by pressure rather than by hammering.

144. Punched rivet holes in medium steel, pitched two diameters ^{Drifting test}. from a sheared or rolled edge, must stand drifting until their diameters are 50 per cent. greater than those of the original holes without signs

of cracking the metal.

145. Soft steel which satisfies the drifting test need not be reamed. Soft steel.

146. Variation of more than 2½ per cent, above or below the speci-Variation field weight or dimensions of material may be cause for rejection.

147. All members partly heated in working shall be carefully an-Annealing nealed.

148. No forging shall be done under red heat.

Femperature of working.

149. Angles 34-inch or less in thickness shall, cold, open flat with-Angles, out fracture.

150. An inspector may be appointed by the engineer for mill and Inspector, shop inspection. The engineer or inspector shall at all times have full access to the mills and shops where material under inspection is being manufactured.

151. The contractor shall supply at his own cost, from each melt, at Testing.

least one bending and one tension piece, and such drifting test pieces as the inspector may require; also the labor and tools necessary to make the tests; and if the requirements are not complied with, such additional test pieces as the inspector may deem necessary.

Analysis.

152. Chemical requirements shall be determined from a test ingot taken at the pouring of each melt of steel, and a correct copy of analysis shall be furnished the engineer or his inspector.

Rollers and pins stamped.

153. Steel for pins and rollers shall be stamped on the end. Rivet and lattice steel and other small parts may be bundled with them and the stamp marks on an attached metal tag.

Melt numbers

154. Melt numbers and the name of the manufacturer shall be clearly marked on all finished material rolled from the melts.

Test pieces.

155. Test pieces shall be of such dimensions and shall be cut from the finished material in such manner as the engineer or inspector appointed by him may require.

Stock material. 156. When the material used is taken from shop stock, it shall be free from pitting and rusting, and shall have been protected in such manner as will fully maintain its strength and durability.

Rejected material.

157. Material which does not pass the specified tests shall be rejected. Acceptance at the mill or shop shall not prevent subsequent rejection, should defects be developed.

Steel castings.

158. Steel castings shall be made of acid open hearth steel, must be sound and free from blow holes, true to pattern and smooth in finish. Steel castings shall be uniformly annealed.

Iron castings.

159. Iron castings must be of tough grey iron, free from cold shuts or injurious blow holes, true to form and thickness, and of workmanlike finish. Sample pieces, one inch square, cast from the same heavy metal in sand moulds, shall sustain a central load of 500 pounds on a clear span of $4\frac{1}{2}$ feet when tested in the rough bar. A blow from a hammer, on a rectangular edge of the casting, shall produce an indentation without flaking the metal.

Timber.

Timber.

160. Timber unless otherwise specified shall be first-class oak, white pine, red or Norway pine, spruce, tamarac or cedar. It shall be sawn true and out of wind, free from wind shakes, large or loose knots, decayed or sap wood, worm holes or other defects impairing its strength or durability, and shall be properly seasoned.

Painting.

Shop painting.

- 161. All metal before leaving the shop shall have loose scale and rust thoroughly removed, and be given a shop coat of paint, which must be worked into all joints and open spaces. The shop paint must be dry before loading on the cars.
- 162. Surfaces in contact with one another shall each be painted before being riveted together.
- 163. All surfaces that will not be accessible after erection shall receive two coats of paint, the metal to be perfectly cleaned before painting.

164. All machinery surfaces shall be coated with white lead mixed with tallow before shipment.

165. After erection all rubbed spots and field rivets shall be carefully Painting after cleaned and painted. When dry, the entire metal work shall be thoroughly and evenly painted with two additional coats of paint of different shades. Recesses which might retain water, or through which water could enter, must be filled with thick paint or waterproof cement before the final coat of paint is applied. Field rivets are to be given one coat of approved paint on the day they are driven. Painting will not be allowed in wet or freezing weather. The steel, when paint is applied, must be dry.

166. Unless otherwise specified, previous to the signing of the contract, the paint used shall consist of red lead, lamp-black, and pure raw linseed oil. The shop coat shall contain 12 pounds of red lead, 8 ounces of lamp-black, and one gallon of linseed oil; the first field coat to be 15 pounds of red lead, 10 ounces of lamp-black and one gallon of linseed oil; and the final coat to be 15 pounds of red lead, 13 ounces of lamp-black and one gallon of linseed oil. Each coat is to be thoroughly dry before the next is applied. The red lead and lamp-black shall first be mixed dry, the linseed oil added, and the mixture stirred to a uniform consistency, and maintained at such consistency by frequent stirring during application. Only a sufficient quantity for immediate use shall be mixed at once. Thinning and drving ingredients will not be allowed.

167. Where paint other than that described in this specification is Proprietary used, it shall comply with such tests as may be prescribed by the engineer, in addition to the following:

168. Fineness of pigment and covering power will receive special Fineness. consideration, and comparison of fineness shall be made in the following manner: The paint having been first brought to a temperature of about 70 degrees Fahrenheit, and then thoroughly stirred up, a single drop will be allowed to fall upon a horizontal clean sheet of glass. The glass will then be placed in a vertical position for one hour, at the expiration of which no separation of pigment from vehicle should be noticeable.

169. Paint will not be accepted, the ordinary coating of which, when Drying. spread on glass, dries dust-proof in less than 10 hours, or more than 14

hours.

170. The paint should be of a proper working consistency, not too Consistency. heavy to be brushed out without additional thinning, not thin enough to cause it to run, and must cover iron surfaces thoroughly with two coats.

171. Shipments will be subject to test at all times, and any failing to meet the requirements of this specification shall be returned to the

shipper, who will pay freight both ways.

172. The manufacturers or contractor will be required to guarantee Guarantee. that if the paint furnished eracks, flakes or powders within two years of date of application, they will furnish sufficient standard paint, free of charge, to repaint the work.

General Conditions.

Inspection.

173. The contractor shall, free of cost, furnish all facilities and test pieces for the inspection and testing of materials and workmanship. Inspection of the work done shall not relieve the contractor of his obligation to furnish proper material and perform sound and reliable work.

Falsework.

174. Unless otherwise specified, the contractor shall furnish all falsework and staging, shall erect and adjust all metal work, and shall put in place all flooring, guards, railings, attachments, etc., complete, to the lines and grades furnished by the engineer. The contractor shall furnish all material incidental to or in any way connected with the manufacture, erection and maintenance of the structure until its final acceptance by the municipality. He shall assume all risks from floods, storms and casualities of every description.

Interference with travel.

175. The contractor shall at all times carry on the work in such a manner as not to interfere with travel more than is absolutely necessary for the faithful performance of the work, and shall not obstruct any thoroughfare by land and water except by written order of the engineer.

Refuse material. 176. On the completion of the work all surplus or refuse material, falsework, piling or other obstructions shall without unnecessary delay be removed by the contractor. If not removed within forty-eight hours after notice in writing so to do from the engineer, it shall be removed by the engineer at the contractor's expense.

Prevention of accident.

177. The contractor shall during the progress of the work use all proper precautions by good and sufficient barriers, red lights, or watchmen, for the prevention of accident, and he shall indemnify and save the municipality from all suits and actions and all costs and damages occasioned by the negligence or carelessness of the contractor, or his agents or employees.

Interpretation of specifica-tions.

178. The decision of the engineer shall be final in case of ambiguity in the plans and specifications or doubt as to the correct interpretation thereof.

Disorderly employees.

179. Any disorderly or incompetent person or persons who may be employed on the work shall be removed when required by the engineer, and no person so removed shall thereafter be employed upon any portion of the work.

Inspection of material.

180. All material used in the work, or any portion thereof, included under this contract, shall be subject to the inspection and approval of the engineer. The supply of each and all material or materials must be so gauged that a sufficient quantity will be kept on hand by the contractor to allow ample time for testing and examination by the engineer without delay to the work of construction.

Rejected material.

181. All material rejected by the engineer shall be immediately removed from the site of work by the contractor. In case the contractor should refuse to remove or replace any rejected work or material within forty-eight hours after written notice, such work or material shall be removed by order of the engineer at the contractor's expense.

Defective work or material.

182. Any defective work or material that may be discovered by the engineer before the final acceptance of the work, or before final pay-

ment has been made, shall be removed and replaced by work and material which shall conform to the spirit of the specification; all loose rivets shall be immediately cut out and re-driven to the satisfaction of the engineer; failure or neglect on the part of the engineer to condemn or reject bad or inferior work or materials shall not be construed to imply an acceptance of such work or materials.

183. All necessary notices to waterworks, gas, electric light, tele-Notices by phone or telegraph officials, owners or occupants of property, or other contractor.

interested parties, shall be given by the contractor.

184. The contractor shall punctually pay the workmen employed on Payment of the work comprised in these specifications, in cash current, and not what workmen. is denominated as "store" pay. And final payment for the work shall not be made until satisfactory vouchers are furnished the engineer by the contractor, showing all wages and accounts for materials and implements used in the work to have been paid.

185. All loss arising from unforeseen obstruction or difficulties Unforseen encountered in the performance of the work under these specifications, or from delay or hindrance from any cause during the prosecution of the same, shall be sustained by the contractor.

186. Should the work under contract be abandoned by the contrac-Abandonment tor, or should at any time the engineer judge and certify in writing of contract. that the said work, or any part of it, is unnecessarily delayed, or that the contractor is violating any of the conditions or covenants of this contract, or is executing the same in bad faith, then in that ease, the engineer shall notify the said contractor to discontinue all work under this contract. The municipality may employ other parties to complete the work in such manner as they may decide, and use such materials as may be procured upon the site of the aforesaid work, and if necessary may procure other material for its completion, and charge the expense of the said labor and material to the contractor, which expense shall be deducted from any moneys due him under contract. In ease these expenses shall exceed the sum which would have been payable under contract, if the same had been completed by the said contractor, he or his bondsmen shall pay the amount of the excess to the municipality upon notice from the engineer.

187. The engineers may stop any portion of the work if, in their Stopping judgment, the weather is such to prevent the same being done properly. No allowance of any kind will be made for such stoppage, except an extension of the time for the completion of the work as herein provided.

188. An extension of time may be granted by the engineer in the Extension event of the work being delayed beyond the prescribed time for completion resulting from delays eaused by carriers, or the elements, general strikes, accidents or other causes beyond the contractor's reasonable con-

189. The contractor is to use such methods and appliances for the Methods and performance of all the operations connected with the work embraced appliances under this contract, as will secure a satisfactory quality of work, and a rate of progress which will secure the completion of the work within the time specified.

190. The work to be performed under this contract, or any part Assignment

thereof, or any money or orders payable under this contract, shall not be assigned nor sub-let by the contractor without the pre-sanction of the municipality. No sub-contract shall under any circumstances relieve the contractor of his liabilities and obligations under this contract. Should any sub-contractor fail to perform the work undertaken by him in a satisfactory manner, and should this provision be violated, the municipality may, at their option, end and terminate such contract.

Alteration in

191. Should any changes or alterations in these specifications or plans and specifications, plans in connection therewith be at any time deemed necessary by the engineer, he shall have authority to make such changes or alterations, and, unless otherwise provided for in writing, an amount proportionate to the prices contained in the tender upon which the contract was awarded shall be added to or deducted from the original amount of the

Instructions to contractor.

192. The contractor, or his duly authorized agent or foreman, shall at all times while the work is in progress be on the ground, and instruction given by the engineer to such agent or foreman shall be of the same effect as if given to the contractor.

Engineer defined.

193. The word "engineer," where and whenever used herein, refers to the engineer or his authorized assistant, acting for or appointed by the municipality, to have charge and oversight of the work; and the words "approved" or "approval" shall mean the approval of the engineer.

Contractor

194. The word "contractor" wherever used herein, refers to the party or parties contracting to supply the material and perform the work to be done under this contract, or the legal representatives or representative of such party or parties.

Municipa'ity defined.

195. The word "municipality" wherever used in these specifications shall mean the municipal corporation purchasing the bridge, or the council of such municipality, or the warden, or the committee, or other person or persons duly authorized by the municipal council to act on behalf of such municipality.

SHORT FORM FOR BRIDGE SPECIFICATION.

A general specification for bridges can only be general, and cannot provide for special conditions, nor definitely decide as to alternative forms of construction. Each bridge should be treated on its own merits and should have the study and oversight of an experienced engineer, who can determine and fix the plans and details

The following short form of bridge specification is submitted as an example of the type of specification to be prepared by the local engineer and used in conjunction with the general specifications in this report.

Bridge Specification.

The work comprised under this specification includes the supplying of material, building and erecting, complete and ready for concrete floor, of a steel highway bridge over the River ——, in the —— Concession, opposite Lot —— in the Township of ---- in the County of ----, and Province of Ontario. The bridge shall consist of a single span through bridge, with riveted connections; shall have steel lattice railings and a concrete floor.

The bridge will be erected on concrete abutments, built by the municipality, which are —— feet, face to face, without skew, and with bridge seat as shown on the plan hereto attached. The bridge is in all respects to comply with the last revised General Specifications for Steel Highway Bridges, approved by the Engineer of Highways for Ontario, as relating to the material, loads, calculations, and unit stresses, proportioning material, painting, and all other details of construction necessary to fully complete the bridge in a satisfactory manner, which shall be considered a part of this specification, and shall be binding on the contractor.

The general conditions, as set forth in the above mentioned specifications of the Engineer of Highways for Ontario, shall also be considered a part of this specification and shall be binding on the contractor.

The contractor shall furnish complete data and plans, showing side and end elevations, strain and section sheets, upon which shall be given the stresses in the several members, areas required and sections to be used, together with detail shop and working drawings. all of which shall be approved by the engineer before the work is commenced.

The engineer will notify the contractor as to the date when the abutments will be in a fit condition to receive the bridge, and the contractor shall fully complete the said work as above provided for within —— days from said date.

All work shall be subject at all times to the inspection and approval of the engineer, and the work is to be completed to his satisfaction. Before final acceptance, the engineer may make a thorough test by resting the maximum loads upon the structure for twelve hours, or by passing over the structure the specified load or other equivalent. After such tests the structure must return to its original position without showing permanent change in any of its parts.

The bridge is to be more specifically constructed in accordance with the following particulars:

- (1) Design of bridge, to be a low warren truss.
- (2) Loading to be in accordance with Class "A" of the General Specifications of the Engineer of Highways, 1911.
- (3) Upper chords and end-posts are to be built shapes consisting of steel channels with cover plates.
 - (4) Clear width of roadway is to be 16 feet, and of sidewalks 4 feet.
 - (5) Lateral bracing is to be of angles with riveted connections.
- (6) Stringers are to be riveted to the upper flange of floor beams. No bolts will be allowed in the bridge.
 - (7) Special castings will not be required except for newel posts of handrail.
- (8) Λ concrete floor is to be built by supplementary contract, also the filling and grading of approaches.
- (9) The contractor will furnish information as to the paint to be used, and samples for testing if required, all of which will be subject to the approval of the engineer.
- (10) Handrailing is to be of steel lattice, riveted at intersections, and extending, fully latticed a distance of ten feet beyond the face of the wing at each end of the bridge. Provision is to be made for expansion and contraction, and ends are to be attached 'o newel posts of ornamental design, embedded in the concrete wing walls, in holes provided for that purpose.

(11) An expansion apron is to be provided for the movable end of the bridge. A marked cheque for five per cent. (5%) of the amount of the tender made payable to the Treasurer of the Municipality must accompany each tender as a guarantee of good faith, and will be forfeited to the municipality should the contractor to whom the contract is awarded fail to enter into a satisfactory agreement for the performance of the work. Cheques of unsuccessful bidders will be returned upon the agreement being duly completed.

The cost of masonry and other attendant work will be considered in comparing

the amounts of the several tenders.

The lowest or any tender shall not necessarily be accepted.

SPECIFICATIONS FOR CONCRETE STRUCTURES.

- 1. All work under these specifications should be in accordance with Plans, approved plans and drawings showing details of reinforcement, character of foundation and fill, high and low water levels, and all information necessary to the understanding and analysis of the said plans.
- 2. The general type of concrete bridge shall preferably be as fol-Design. lows, but it is understood that the limiting lengths are not absolute, and may be varied as occasion permits:
- (1) A concrete arch, or concrete abutments with slab covering for spans up to 16 feet.
- (2) A concrete arch, or concrete beam bridge for spans from 16 feet to 40 feet.
 - (3) A concrete arch for spans exceeding 40 feet in length.
- (4) All concrete structures will preferably be reinforced, using medium steel.
- 3. All parts of the concrete structure shall be proportioned so as Unit stresses. not to exceed the following unit stresses in pounds per square inch for stone or gravel concrete:—

| Extreme fibres of beams and slabs for bending | 650 | Compression. |
|--|-------|--------------|
| Columns whose length does not exceed 15 times the | | |
| least width | 500 | |
| Hooped columns, whose length does not exceed 15 times | | |
| the least width | 650 | |
| Shearing stress in concrete | 60 | Shearing. |
| Bond between plain steel and concrete | 60 | Bond. |
| Bond between deformed steel and concrete | 100 | Dona. |
| Tension in soft steel | 1,000 | Tension. |
| Medium steel, tension 16 | 3,000 | t chiston. |
| High steel, one half the elastic limit, but not exceeding 20 | | |

4. Reinforced concrete beams and slabs will be designed on the Assumptions. assumption that compressive stresses vary directly as the distance from the neutral axis.

No allowance will be made for concrete in tension.

The ratio of moduli of elasticity for steel and concrete will be assumed as 15.

All calculations will be based on concrete having a crushing strength of 2,000 pounds per square inch in 28 days.

5. The bearing strength of soils under foundations shall if possible Foundations, be based on actual test, but where this is impracticable, the following shall be used:

| Rock in thick beds25 | tons | per | square foot |
|--|------|-----|-------------|
| Strong gravel and coarse sand, dry8 | ** | ** | ** |
| Compact sand or firm clay, dry4 | 4.4 | 6.4 | 6.6 |
| Clay, moderately dry2 | +4 | T 4 | 66 |
| Clean, dry sand, not cemented | 4.6 | 4.6 | +6 |
| Wet clay1 | 4 + | 6 + | rr. |
| Quicksand and wet, yielding soils to ½ | ** | 6.6 | 66 |

Piling.

6. The safe bearing power of wooden piling shall be determined by the following formula:

 $P = \frac{2 \times W \times H}{S + 1}$ Where P = safe load in pounds. W = weight of hammer in pounds. H = fall of hammer in feet. S = penetration of last blow in inches.

Loading.

Dead load.

7. Each structure shall be designed to carry the following loads:

(1) A dead load consisting of the total weight of concrete, steel and other material therein, including the weight of earth or other superimposed filling; the weight of concrete to be assumed at 150 pounds per cubic foot, and earth fill at 100 pounds per cubic foot.

Uniform live load.

(2) A uniform live load expressed in pounds per square foot of floor surface, covering the whole or any part of the bridge.

Concentrated live load.

(3) A concentrated live load expressed in tons, passing over any portion of the bridge, on two axles at 10 feet centres and 6 feet gauge, two-thirds of the load to be carried on the rear axles.

Floor slab load.

(4) For floor slabs, a concentrated load expressed in pounds, midway between stringers or beams, and resting on a base one foot wide.

Classification.

- 8. Bridges will be classified according to loading as follows:
- (a) Bridges suitable for main county roads.(b) Bridges suitable for light country traffic.
- (c) Bridges suitable for heavy and concentrated traffic.

| | | Concentrated live load. | Floor stress. |
|---------|---------|-------------------------|---------------|
| Class A | | 15 tons | 3.000 |
| | | | -, |
| | | 10 " | 3,000 |
| Class C | 135 | 20 " | 4,000 |

Proportioning Parts.

Lengths for calculation.

9. For calculating stresses the length of span for arches shall be the span of the neutral axis measured where it intersects the springing of the intrados, and for concrete beams and slabs shall be the distance centre to centre of bearings.

The rise of arches shall be the vertical distance from the springing point of the intrados to the neutral axis of the crown.

Arch loads.

10. Reinforced concrete arches shall be proportioned by the method of analysis based on the elastic theory of the arch, to carry the live loads specified. At least two conditions of live load must be assumed, the live load covering the entire arch, and covering one-half the arch.

Arch rings not reinforced.

11. The line of pressure in arch rings of plain concrete shall pass within the middle third of the ring.

Reinforced Arch rings. 12. Reinforced arch rings shall be reinforced with at least one-half of one per cent. of steel at the crown, and preferably one per cent. shall be used. At all points there shall be sufficient steel to resist the bending moment without reliance on the surrounding concrete.

- 13. All slabs, beams and girders of monolithic reinforced concrete Concrete slabs construction shall be considered to be partially continuous, and shall have an amount of reinforcing in the upper part of the beam, at the supports, equal at least to one-half that in the lower part of the beam at the section of maximum positive moment.
- 14. For partially continuous concrete beams and slabs, the maximum Bending Moment, positive bending moment shall be taken at 10 the corresponding Beams, moment as determined for simple beams, and the maximum negative moment at intermediate supports shall be taken at one-half the maximum positive moment.
- 15. The width of slab to be considered as flange area shall not ex-"T" Beams, ceed 4 times the thickness of the slab, nor twice the thickness of the stem of the beam, nor one-half the span of the slab.
- 16. Concrete for "T" beams should be so poured that there will be Casting "T" a perfect union between the beam and the slab; but where this cannot be done, steel stirrups must be used to take the entire horizontal shear.
- 17. When the horizontal shear in beams or slabs exceeds the allow-Horizontal able unit stress in concrete, such excess shear and any diagonal tension shall be provided for by the use of steel stirrups, such reinforcement to be placed at distances apart not exceeding the depth of the beam.
- 18. Beams or girders must be such that vertical shear will be taken Vertical by the concrete without reliance on the steel reinforcement, unless the steel itself will take the shear without reliance on the surrounding concrete.
- 19. The unsupported length of any column shall not exceed fifteen Columns. times the least width.
- 20. Bending in columns due to any eccentricity of vertical loading Eccentric must be provided for by increasing the section until the maximum stresses are not exceeded.
- 21. Columns shall have longitudinal reinforcement, the total area of Longitudinal which shall be not less than one per cent. of the area of the concrete, the bars to be straight, having sufficient lateral support to hold them securely in place until the concrete is placed, and so arranged as to make the column capable of resisting flexure.
- 22. The effective area of a nooped column shall be the area within Hooped Columns, the protective covering, except in the case of columns reinforced with structural shapes, when the area wholly within the structural shapes shall be taken. The area of hoopings is to be not less than one per cent. of the vertical section, the clear spacing of bands or hoops not greater than one-eighth the diameter of the enclosed column, and so held in place that the core of the enclosed column is straight and well centred.
- 23. At the bases of columns, longitudinal reinforcement shall abut $_{\rm Ba-e}$ of squarely on bearing plates, or shall be carried into the footing a sufficient distance to develop the unit compressive stresses elsewhere specified.

Footings.

24. Reinforced concrete footings are to be deep enough to transmit the vertical column loads by shear on the concrete alone, without reliance on reinforcing rods.

Splicing reinforcement.

25. Longitudinal reinforcing rods in columns shall be properly butted or spliced, and when any reinforcement is spliced by lapping, the unit bond stress between concrete and steel shall not be exceeded by the stress in the steel at the point of splicing; or a connection of adequate strength to carry the stress may be made between the bars. Splices are to be avoided at points of maximum stress.

Retaining walls.

26. The amount of earth pressure on retaining walls shall be estimated on the basis of one-half the weight of the material between the vertical and the plane of repose, which weight shall be assumed to act at the top of the bottom one-third of the height of the wall. When any superimposed load is carried between a plane, bisecting the plane of repose and the vertical, the weight of such load shall be added to the amount of earth pressure.

Expansion and temperature stresses.

27. The range of temperature assumed in the designing of arch rings shall be ± 50° F. Expansion joints should be placed in walls and footings at intervals not exceeding 40 feet; also in the spandrel walls of arches at the haunches and the crown, but special steel reinforcement may preferably be employed to resist temperature stresses. Expansion joints are to be so keyed as to prevent lateral displacement.

Length of rods.

28. Reinforcing rods are to be attached to proper anchor plates, or are to be of sufficient length to develop the full stress in the rods without exceeding the allowable unit stresses for bond between concrete and steel.

Spacing of steel.

29. The lateral spacing of bars should not be less than three diameters, centre to centre. All steel in slabs shall be protected by a covering of at least one inch, and in beams, arches, columns and walls, by at least two inches. Below grade or below water level, steel shall have a covering of at least four inches of concrete.

Proprietary materials.

30. Structures or parts of structures in which are used patented or proprietary materials, or systems not capable of exact or satisfactory analysis, shall have a safety factor of four, after 30 days, based upon actual test.

Drainage and waterproofing. 31. Arch rings and slabs carrying earth fills are to be properly drained and water-proofed. Weep-holes are to be suitably placed in retaining walls and abutments.

Materials.

Portland Cement. 32. Cement must be of a favorably known brand of Portland cement, approved by the engineer in charge of the work, and complying with the requirements and tests of the Canadian Society of Civil Engineers

for Portland Cement. It shall be delivered in suitable receptacles and carefully protected from dampness by proper storage. The packages shall not be laid on the ground, but shall be placed on boards raised a few inches from it.

- 33. Fine aggregates shall consist of sand, crushed gravel or stone fine aggrescreenings, passing when dry a screen of one quarter inch mesh; and not more than 6 per cent. passing when dry a screen having 100 meshes to the lineal inch. The material shall be clean, sharp, silicious, and of varying sized grain.
- 34. Broken stone shall be granite, trap, quartzite, fine-grained Broken stone, limestone, or other equally strong and durable stone, care being taken to exclude soft limestone, friable sandstone, and stone affected by the atmosphere. The stone is to be clean and free from clay, loam, or other earthy material. The size shall be such as is retained on a one-quarter inch mesh, and in largest dimensions will flow readily around the reinforcement, but will not separate from the mortar in laying.
- 35. Gravel, if used in its natural state in making "fine" concrete, Gravel. shall be of uniform character and of varying sized grain, making a dense and compact mass, such that the smaller particles will fill the voids between the larger, the largest stones therein to be such as will flow readily around the reinforcement but will not separate from the mortar in laying. Gravel shall be clean and free from earthy mould or organic matter. Should there be insufficient fine material to properly fill the voids and make a compact mass, the deficiency shall be correc'ted by the addition and mixing of such quantity of sand, and in such manner as may be required by the engineer or inspector in charge of the work. Should the gravel to be used contain an excessive amount of sand, loam, large stones, or other objectionable material, it shall be screened through a mesh of proper size. Where the sand and fine stuff is thus removed the resulting mass of pepples shall be treated as broken stone, and sand shall be mixed therewith in the manner herein described for broken stone concrete. Where large stones only are removed the material shall be treated in the ordinary manner for gravel concrete.
- 36. The steel used for reinforcement shall have an ultimate strength Metal. of not less than 55,000 pounds per square inch, and must bend cold 180° to a diameter of the thickness of the piece tested without fracture. Steel is in general to comply with the requirements for steel as stated in the specifications for steel bridges prepared by the Engineer of Highways. Before use, the metal must be clean and free from loose scale or rust, and is to be free from oil, paint, or other material that will prevent adhesion of the concrete. Welding will not be allowed except on express permission of the engineer, and at points where the metal is least stressed.
- 37. The water used is to be clean, and the mixture must be suffi-Water. ciently wet to flow into the forms and around the reinforcement without permitting the separation of the coarser aggregates from the mixture in conveying from the mixer to the forms.

Fine and rubble concrete.

38. Concrete referred to in this specification shall be known as "fine concrete" and "rubble concrete," the former to consist of a mixture of gravel and cement, or of broken stone, sand and cement; the latter to consist of fine concrete with large stones imbedded therein. Unless rubble concrete is definitely specified, fine concrete shall be used.

Weight of cement.

39. For the purposes of this specification, the weight of Portland cement shall be assumed to be 100 pounds per cubic foot.

Proportioning Materials.

Proportions of gravel, sand and cement.

40. The proportions of materials to be used in mixing fine concrete shall be by measure, loose, and, unless otherwise directed by the engineer, shall be as follows:—

Gravel Concrete.

- (a) Abutments, piers, and wing walls: One part of cement to seven parts of gravel.
- (b) Arches from the springing line, floor slabs, beams, columns and parapet walls: One part of cement to five parts of gravel.

Broken Stone Concrete.

- (c) Abutments, piers, and wing walls: One part of cement, three parts of sand, and six parts of broken stone.
- (d) Arches from the springing line, floor slabs, beams, columns, and parapet walls: One part of cement, two parts of sand, and four parts of broken stone.

Proportion for density.

41. The proportioning of materials may be varied by the engineer from the foregoing, on the basis of voids in the aggregates, to secure a compact mixture, but the amount of cement is also to be determined by the strength of mortar required. In no case is less cement to be used than is needed to fill the voids in the sand or fine aggregates when dry; but the interstices of the coarse aggregates should be measured, and at least sufficient mortar used to fill the voids and give a 10 per cent. surplus.

Mixing Concrete.

Thorough mixing.

42. The ingredients for all concrete shall be carefully measured to insure correct proportions, and are to be thoroughly mixed to the desired consistency, the cement uniformly distributed, and the mass homogeneous and of a uniform colour.

Machine mixing.

43. When conditions will permit, a machine mixer is to be used. It is to be of a type approved by the engineer, and such as will ensure the perfect intermixing of the materials employed.

- 44. Where gravel concrete mixed by hand is used the concrete shall Fine concrete. be mixed on a water-tight box or platform placed close to the work, by first spreading evenly a layer of gravel, upon this shall be spread a proportionate quantity of cement, and the two thoroughly intermixed Gravel. in a dry state. To this sufficient clean water shall be slowly added, and the whole again thoroughly mixed and brought to a proper consistency.
- 45. Where broken stone concrete mixed by hand is used, the concrete Broken stone. shall be mixed on a water-tight box or platform placed close to the work, by first spreading evenly a layer of sand, upon this shall be evenly spread the proportionate quantity of cement, and the two thoroughly mixed in a dry state. To this water shall be added, and the whole thoroughly mixed until a good mortar is formed. The proportionate amount of stone after being dampened, shall then be spread evenly over the mortar and thoroughly intermixed therewith.
- 46. Cement mortar shall be a mixture of sand and cement in the mortar. required proportions; the sand and cement to be first mixed in a dry state, then sufficient water added to properly moisten, and the whole again thoroughly intermixed. Where cement mortar is applied to a concrete base it shall be put in place before the latter has set, so that a perfect bond between the two shall be secured, the surface to be floated and trowelled until smooth and even, and otherwise marked as required for the work in which it is used.
- 47. Within the body of the abutments, piers and wing walls of not concrete. less than four feet span, but not nearer than six inches to the surface in any direction, stones not larger than one man can readily lift, may be placed by hand in layers. These stones shall be in "rack and pinion" order, and not less than two inches apart. In hot weather the stones shall be dampened before placing in the concrete; or, if dirty, the stones shall be well flushed to remove the earth. loam, or objectionable material. Concrete shall be carefully inserted between the stones thus placed and thoroughly packed and rammed so as to fill all voids. Concrete shall eover each layer of stones to a thickness of half the depth of the stones, when another layer of stones may be placed. A facing of fine concrete is at all times to be kept at least six inches higher than the rubble concrete, and shall be united with the rubble concrete so as to form a continuous and solid mass. This outer rim of concrete shall precede the placing of the rubble work within, and shall be placed around the interior of the easing to a thickness of six inches. It is to be thoroughly pounded so that no cavities shall remain when the outside easing is removed. In no instance is the rubble concrete to extend higher than one foot below the top of the pier, wing wall or abutment, which top of pier, wing wall or abutment shall be finished with fine concrete rich in eement. The rubble stone is not under any circumstances to extend into a coping, arch or floor.
- 48. Concrete shall preferably be laid under water by means of a Concrete under water. coffer-dam, from which the water is wholly removed, and any other method adopted must be approved by the engineer. Dumping into the water from a wheel-barrow or other appliance, or shovelling in, will not

be allowed. Special care must be taken in laying the base of a pier or abutment around the head of piles, to provide that the concrete shall be of sufficient strength and durability, by increasing the proportion of cement or otherwise as directed by the engineer or inspector in charge.

Placing Concrete.

Laying the concrete.

49. While the work is in progress it shall be so arranged that a steady supply of mixed concrete shall pass from the mixing box to the point where it is to be placed, and in no case will concrete be used after The re-tempering of concrete will not be allowed. it has take initial set.

Bonding concrete.

50. At any time when the work is interrupted before its completion, or at the end of the day, a wet covering shall be placed over the last layer of concrete; before the work of depositing the concrete is resumed this surface shall be thoroughly flushed with water to remove any foreign materia! which may have gathered thereon, and coated with neat cement mortar. The surface is to be roughened, with steel brushes, or is to be picked, if so directed by the engineer.

Weather conditions.

51. Concrete is not to be laid in wet or freezing weather unless arrangements, approved by the engineer, are made for heating all materials, and maintaining a temperature above freezing until the concrete has set. When weather conditions are unfavorable, work is to be discontinued if so directed by the engineer.

Protecting concrete.

52. Exposed surfaces are to be kept wet for one week after the concrete is put in place, and in hot weather must be protected from the direct rays of the sun.

Ramming.

53. Wet concrete is to be used for reinforced work in order that the steel may be perfectly surrounded; but in heavy work, such as foundations and abutments, a dryer mixture is to be used, and is to be such that, after thorough ramming, moisture comes to the surface. Dry concrete is to be rammed in layers not exceeding eight inches in thickness, so as to make a perfectly compact mass, free from spaces and air bubbles.

Jarring of

54. Concrete is to be deposited in a careful manner, and in such a way as not to jar the form work or steel reinforcement, until the concrete is thoroughly hardened.

Spading.

55. Grout is to be worked to surfaces in all forms, by spading against the forms, forcing large pieces of aggregate back and permitting the finer material to come to the surface.

Surface finish.

56. The surface is to be so worked that when the forms are removed it shall be smooth and free from voids. If defective in this respect, the surface may be grouted with mortar of equal proportions to that used in the concrete, care being taken to remove all loose sand and dead material, and under such further conditions as may be considered necessary by the engineer. If a "rubbed" finish is specified, the surface, when

the forms are removed and cavities filled, is to be washed with a grouting composed of one part of Portland cement and two parts of fine sand, and the whole gone over with a piece of sandstone or corundrum, to remove all irregularities. A "washed" finish, if specified, shall require that, about ten hours after the concrete has been deposited, the forms shall be removed, the surface washed or scrubbed with clean water or a weak solution of muriatic acid, to remove the cement and expose the finer stone.

57. Concrete in arches is to be put in place continuously until the Concrete in ring is completed when possible. When it is necessary to discontinue work, or when the work is laid in alternate sections, joints are to be clean cut and truly radial from the centre at that point. Work may be roughened, but is not to be left with an uneven or slanting surface, or with loose material covering it.

Abutments and Wing Walls.

- 58. Should it be necessary to extend the piers, abutments and wing Dimensions. walls to a greater depth than is provided by the plans, the bottom widths unless otherwise directed by the engineer, shall be continued with a minimum batter as indicated upon the said plans. The base or footings shall extend to the required widths around the bottom of the wall. Wing walls shall be constructed at such angle with the abutments and with such dimensions as shall be given by the engineer in charge of the work.
- 59. An excavation of the depth indicated upon the plans shall be Excavation made below the present bed of the stream and to the full width of the footings, the bottom to be made perfectly level before beginning to lay the concrete. Should a greater depth be necessary to provide a firm foundation, it shall be made as directed by the engineer; all excavated earth to be disposed of as directed by the said engineer.
- 60. The abutments and wing walls shall be constructed of fine and Concrete. rubble concrete. Large stones for rubble concrete shall be approved by the engineer, otherwise fine concrete only shall be used.
- 61 The abutments, piers and wing walls herein referred to shall in- Abutments clude those erected for steel or other superstructure, also for concrete defined. arches and square-top structures.

Concrete Floors for Steel Bridges.

- 62. Concrete bridge floors shall be reinforced with steel of approved Concrete quality and shapes. Wheel-guards shall be steel channels or concrete wheel guards. at least 6 inches by 6 inches, and such as will prevent the hubs of wheels striking any part of the bridge.
- 63. The thickness of concrete shall in general be 615 inches at the Thickness of centre and 514 inches at the sides, but shall be such as will, with the addition of steel reinforcement, fully provide for the allowed stresses and loading. The surface is to be truly and uniformly curved from

centre to side, and to an approved template supplied by the contractor for this purpose. Upper flanges of stringers are to be stayed by concrete at least one-half inch below the top of the stringers, unless otherwise required by the engineer.

Reinforce-

64. The metal with which the said concrete floor is to be reinforced shall be expanded metal, wire netting, steel bars or other metal approved by the engineer, and is to be completely surrounded by concrete. It shall be so placed within the concrete and shall be of such tensile strength as to fully provide for the specified loading.

Drainage.

65. Down pipes, grating and other openings or fixtures shall be placed in the walk or roadway wherever required by the engineer, and discharging clear of all steel or other part of the structure subject to injury thereby.

66. All temporary framework or staging shall be provided and erected Framework of Staging State 25 pand staging. by the contractor to support the concrete flooring while in process of construction, this framework to be firm and substantial, of suitable lumber, and in all respects approved by the engineer.

Wearing surface.

67. The sidewalk and roadway shall have a wearing surface one and one-half inches in depth of sand and cement, mixed in the proportion of one part by measure of cement to two parts of sand, the sand to be clean, sharp, of varying sized grain and free from loam, earth or other impurities. This top coating shall be applied to the concrete base before the latter has set, so that a perfect bond between the two will be secured. The surface shall be floated and trowelled until smooth and even, and shall be finished with a toothed roller, or as directed by the engineer. No inequalities from which water will not drain will be permitted.

Forms.

Forms, moulds, and centering.

68. In proportioning forms and centres, concrete is to be regarded as a liquid of its full weight for vertical loading, and half its weight for horizontal pressure. Forms, moulds, and centering are to be accurately made to the dimensions shown on the plans, and competent carpenter work must be provided. Exposed surfaces must be of dressed lumber, well-fitted, preferably tongued and grooved. must be of ample strength, well supported and braced. Arched centering must be so arranged that it may be lowered by the removal of wedges or other suitable device. All framework is to be securely bonded by approved wire, in general No. 9. The engineer shall have the right to reject any work or material in this connection which in his opinion will not give suitable results.

Removal of

69 Forms are not to be removed, in general, in less than 14 days in summer and 28 days in cool weather, except in the case of vertical surfaces that do not carry load. Centres under arches are not to be removed in less than 28 days.

- 70. To prevent concrete from sticking, the forms for exposed sur-forderms, faces shall be oiled or soaped on the side next the finished work. If soap is used, it shall be mixed with enough water to make a thin jelly. Forms are to be cleaned at each setting and re-coated with soap or oil. The lagging of arch centres, if not of tongued and grooved material, is to be rubbed with hard soap to fill the joints.
- 71. Every care must be taken to see that the inside of the form is Sawdust and debris. free from shavings, sawdust, blocks of wood or other débris before placing the concrete. An opening should be left in the bottom of the form for the removal of such material. Care must be taken to remove temporary spacing pieces when the concrete reaches them.

Excavation and Grading.

- 72. Excavation is to include the removal of all material of whatso-Excavation ever nature met with in order to reach the depths and dimensions required by the plans, and the piling or placing of the same where directed by the engineer. No concrete shall be put into the foundation until the excavation has been examined and approved by the engineer.
- 73. Grading is to include the furnishing of all material, machinery Grading. or tools necessary, laying and spreading road material, and leaving the roadway complete and ready for use. It shall include all cuts or embankments required for the formation of the highway, filling over arches, cutting all ditches or drains, removing trees, walls, fences, and all other obstacles to the work, or to leaving the highway in a safe and passable condition in accordance with the details for grading shown on the plans or elsewhere more specifically stated.

General Conditions.

74. The general conditions attached to the specifications for steel To include highway bridges, sections 173 to 195 inclusive, are wherever applicable, specifications to be included with and form a part of these specifications for concrete structures.

FORM OF CONTRACT.

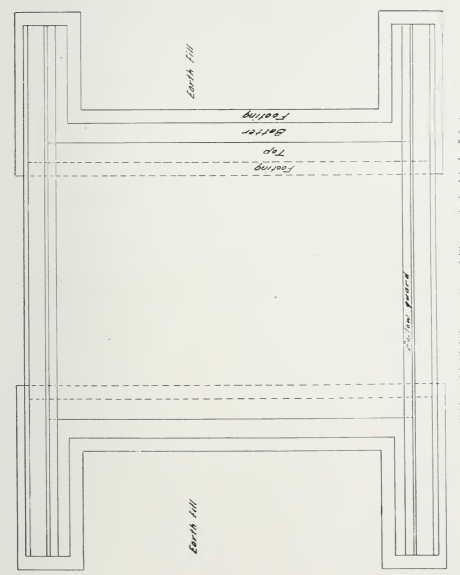
| THIS AGREEMENT made the day of A.D. One |
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| thousand nine hundred and |
| BETWEEN: |
| |
| hereinafter called the "CONTRACTOR" OF THE FIRST PART |
| AND |
| of |

OF THE SECOND PART

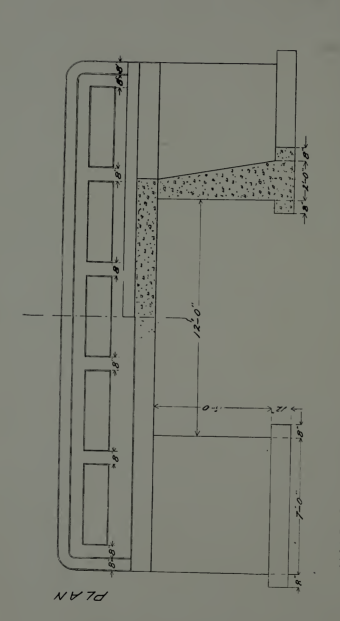
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- 2. THE SAID CONTRACTOR of the First Part hereby agrees to execute the whole of the said work in a substantial and workmanlike manner and to the approval of the engineer acting on behalf of the said Corporation, and in accordance with the specifications hereto attached, which specifications are in agreement with the last revised specifications approved by the Provincial Engineer of Highways.
- 4. The parties hereto do hereby agree that time shall be of the essence of this agreement and in case the said works are delayed by the said Contractor and are not completed within the period stated in the specification hereto attached, the said party of the Second Part shall be entitled to deduct from the amount of the contract sum for liquidated and ascertained damages, the sum of five dollars per day for every day during which the said works may remain incomplete or unfinished, in addition to the amount of any expense or outlay which the said Corporation may unavoidably incur in consequence of such delay; but in case of fires, accidents or other unavoidable delay, a further extension of time may be granted by the Municipality.
- 5. The parties hereto further agree that the specifications aforesaid which are hereto attached together with any plans which may be found necessary or advisable, by the Corporation, shall be considered a part and parcel of this agreement.

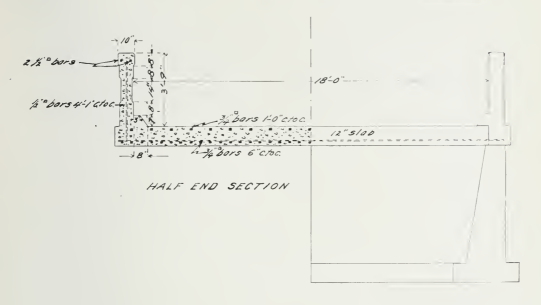
IN WITNESS whereof the party hereto of the First Part has hereunto set his hand and seal, and the party hereto of the Second Part has hereunto attached its Corporate Seal the day and year first above written.



Concrete Bridge with Slab Cover—Ground Plan — Scale, I inch = 5 feet.



HALF LONGITUDINAL SECTION Concrete Bridge with Slab Cover. Scale, 1 inch=5 feet HALF SIDE VIEW



HALF END VIEW

Concrete Bridge with Slab Cover. Scale, 1 inch = 5 feet.

The reinforcement and slab are designed for a clear span of twelve feet, and the bridge is intended to be built under the specifications for concrete structures in this Report. The wing walls are shown at right angles to the barrel of the bridge, so as to give a greater length of guard-rail and a consequently better appearance. A somewhat cheaper bridge might be built by using a short guard-rail, with flared wing walls sloped more closely to the form of the embankment. A still better appearance may be had by slightly curving the wing walls, using thin tongued and grooved lumber, which is readily bent to the desired radius.

Depths of slab and details of reinforcement are shown in the following schedule for spans from six feet to sixteen feet:—

| Span | of b. | Reinforcement. | | | | | | | | | | | | | |
|--------------------------------|-------------------------------------|----------------|--|--------------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Clear Spa in feet. | Depth | Under Side, | Upper Side. | Lateral. | | | | | | | | | | | |
| 6 8 10 12 14 16 | 8 in. 10 in. 12 in. 14 in. | | § in. sq. bars, 1 ft. c. to c. § in. sq. bars, 1 ft. c. to c. § in. sq. bars, 1 ft. c. to c. | ½ in. sq. bars, 1 ft. 6 in. c. to c. | | | | | | | | | | | |

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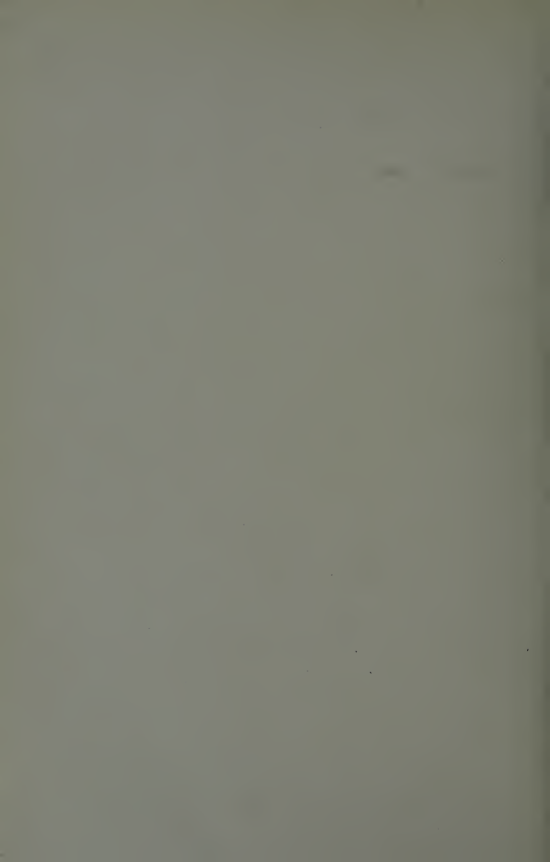
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HON. J. O. REAUME
MINISTER PUBLIC WORKS, ONTARIO





THE LATE JOHN ARMSTRONG SECRETARY LABOUR BUREAU



ELEVENTH REPORT

OF

The Bureau of Labour

OF THE

PROVINCE OF ONTARIO

For the Year Ending December 31st

1910

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

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To His Honour John Morison Gibson, K.C., LL.D., etc., etc., etc., etc., Lieutenant-Governor of Ontario.

May it Please Your Honour:

The undersigned has the honour to present herewith for your consideration the Report of the Bureau of Labour of the Province of Ontario for the year 1910.

I have the honour to be,

Your Honour's most obedient servant,

J. O. REAUME,

Minister of Public Works.

TO THE HONOURABLE J. O. REAUME,

Minister Public Works, Ontario:

SIR,—I have the honour of submitting to you herewith the Eleventh Report of the Bureau of Labour.

I have the honour to be, Sir,

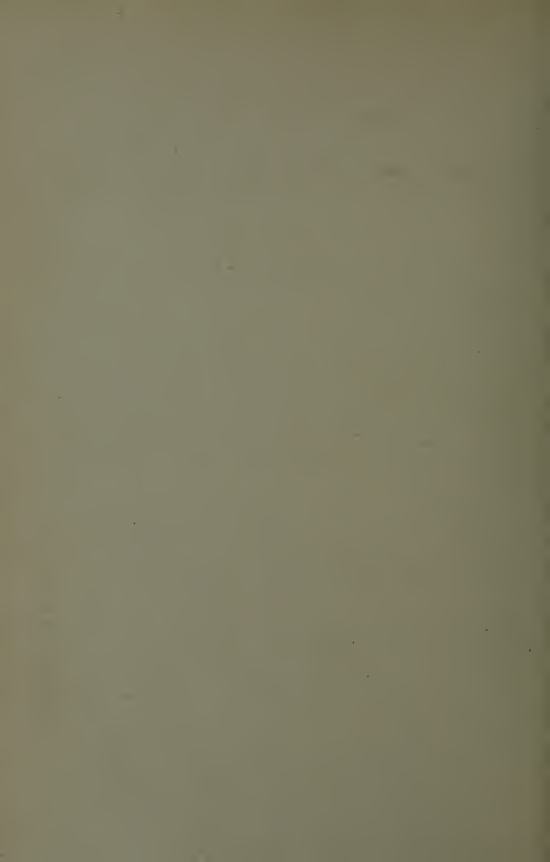
Your obedient servant,

E. J. TOKER,

Acting Secretary.

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ELEVENTH REPORT

OF THE

BUREAU OF LABOUR

1910.

INTRODUCTION.

In presenting the Eleventh Report of the Bureau of Labour of the Province of Ontario, it can be stated that the work of the Bureau has still continued to grow and increase in usefulness.

The four free employment bureaus, established in Berlin, Hamilton, London and Ottawa, have continued their operations with increased success, and the fifth, which was located at Brantford in April, has done its part efficiently. The managers still suggest that they would obtain better results if they were allowed to use greater means of publicity.

The returns by the municipal clerks have continued to increase in number, there being 769, as compared with 756 for 1908, and 704, 559 and 227 for the three preceding years. Much correspondence was necessary to obtain them, and to secure more complete information. The tabulation of these statistics evidences satisfactory municipal progress. It shows 19,102 new buildings erected in 1909. costing \$43,355,358; expended on permanent improvements, such as roads, sidewalks, bridges, etc., \$5,495,941, and on sanitation, including sewers, \$1,417.781. Of these amounts the 18 cities, their number being reduced by one through the absorption of West Toronto by the Provincial Capital, report 11,530 new buildings costing \$31,654,875, expenditure on permanent improvements, \$3,041,517, and on sanitation \$900,563. The 120 towns reporting (three not doing so in spite of repeated applications), give 2,493 new buildings, costing \$5,153,485; expenditure on permanent improvements \$695,382, and on sanitation \$492,435. The 135 incorporated villages, one not reporting, give 519 new buildings, costing \$1.018,-147; expenditure on permanent improvements, \$161.110. and on sanitation. \$10.-297. The 496 townships or groups of townships reporting, about 40 not doing so. give 4,560 new buildings, costing \$5,528,851; expenditure on permanent improvements \$1,597,932, and on sanitation \$14,486. Though there is a considerable improvement, these returns are not, in too many cases, as complete as they should be, and from this fact and the difficulties advanced by some of the clerks, there is still evidence that the municipal accounts are not always kept in a satisfactory manner. The reports of the clerks are given in detail, showing, among other information not susceptible of tabulation, the new industrial establishments started during the previous year, and the openings for other industries.

The statistics of the public utilities owned and operated by the municipalities, as published in the last two annual reports, are again given, with the satisfactory showing that their capitalization has increased to considerably over \$30,000,000 for the 160 municipalities making returns. The 18 cities report assets of this nature of \$20,333,292, 92 towns \$9,975,655, 42 villages \$985,008, and 8 townships \$73,547. A subsequent table classifies these public utilities as follows: Waterworks, \$25,022,444; electric lighting, \$4,211,989; gas works, \$505,214; street railways, \$657,978; power plants, \$672,533; telephone systems, \$277,344; miscellaneous, \$20,000; total, \$31,367,502.

The returns by the labour organizations have slightly decreased in number from last year, though still showing a marked increase over preceding years, being 335, as compared with 358 for 1908, 320 for 1907, 271 for 1906, and 156 for 1905. There is still manifest a reluctance on the part of some of the secretaries and their organizations to give the required information, a position which it is difficult to understand, in view of the willingness of the trade unions in all other countries to afford and even welcome such publicity.

The returns from the manufacturers have continued to increase in number, being 679, as compared with 652 for 1908, 592 for 1907, 427 for 1906, and 205 for 1905. Of these returns only 37 were incomplete in material points, a smaller number than previously, leaving to be tabulated 642 establishments, employing 49,090 persons, as compared with 610 establishments employing 39,156 in 1908; 536 establishments employing 42,626 in 1907; 384 establishments employing 35,316 in 1906 and 153 employing 8,505 in 1905. The aggregate number of days in operation in these 642 establishments was 183,186, as compared with 172,573 in 1908; 154,905 in 1907; 113,434 in 1906, and 43,718 in 1905. The product was \$111,392,169, as against \$95,479,586 in 1908; \$100,097,507 in 1907; \$83,198,546 in 1906, and \$18,473,139 in 1905. The wages were \$21,392,444, as compared with \$16,681,496 in 1908; \$19,123,227 in 1907; \$15,869,337 in 1906, and \$3,458,914 in 1905. The average wage rate per year was \$452.15, and per day \$1.58, as compared with \$443.99 and \$1.58 in 1908; \$459 and \$1.60 in 1907; \$449.43 and \$1.52 in 1906, and \$406.69 and \$1.48 in 1905.

In the succeeding table, giving in condensed form the increases and decreases in product and in wages, it is shown that the average increase in product in all the classes was 16.48 per cent., 39 establishments reported unspecified increases, 14

unspecified decreases, and 122 the same product as previously. The average increase in wages in all the classes was 9.12 per cent.; 54 establishments reported unspecified increases, 1 an unspecified decrease, and 254 no change from previously. None of the 33 classes showed average specified decreases in either product or wages, and very few reported unspecified decreases. The decreases in product and wages recorded in last report in some industries had ceased, and the rule of increases in previous years was resumed.

The notes of increases of wages and shortening of hours of labour, though not professing to be complete shows the continued progress and the spread of the general level.

There are the usual condensed notices of labour legislation, trade disputes, legal decisions, directories of labour organizations and similar information.

The correspondence of the Bureau has continued to increase. Of the tenth report over five thousand were sent out, including several hundreds mailed to special applicants. The usual schedules and circulars were sent to municipal clerks, secretaries of labour organizations and manufacturers. There were also sent out over a thousand letters giving information required, urging the return of schedules or fuller details and concerning other matters within the scope of the Bureau.

As usual there were many personal interviews concerning fair wages or hours in public contracts, labour legislation, legal decisions, statistics of industries, etc. Information was as customary sought by University students preparing papers on political economy, industrial questions and so forth.

The illness followed by the lamented death of the late Secretary of the Bureau, Mr. John Armstrong, has caused the presentation of this report to be somewhat deferred.

E. J. TOKER,

Acting Secretary,

Bureau of Labour.

MUNICIPAL STATISTICS.

The usual schedules were sent to all the municipal clerks, asking for information as to industries started in 1909, openings for other industries, number and cost of new buildings, and amounts expended on permanent improvements and sanitation. There was also continued the enquiry, introduced two years ago, as to the public utilities owned and operated by municipalities, the result being the satisfactory showing of \$31,364,502 invested in this manner. The clerks of all the cities, of all but a few of the towns and villages, and of more than nine-tenths of the townships, filled in and returned these schedules to the number of 769, an increase of 15 over the previous year, and of 65, 194 and 494 over 1907, 1906 and 1905 respectively. The information contained in these reports is given in full.

The following is the list of cities, towns, villages and townships which made returns through their clerks. There were 48 townships grouped with others, making the total number of municipalities 817.

NOTE .- C. for City; Tn. for Town; V. for Village; Tp. for Township.

Abinger, Tp. Acton, V. Adelaide, Tp. Adjala Tp. Admaston, Tp. Adolphustown, Tp.
Ailsa Craig, V.
Albemarle, Tp.
Alberton, Tp.
Alborough Aldborough, Tp. Alexandria, Tn. Alfred, Tp.
Algona, N., Tp.
Algona S., Tp. Alice & Fraser, Tps. Alliston, Tn. Almonte, Tn. Alnwick, Tp. Alvinston, V. Amabel, Tp. Amaranth, Tp. Ameliasburgh, Tp. Amherst Island, Tp. Ancaster, Tp. Anderdon, Tp. Anglesea, Tp. Anson and Hindon. Anstruther, Tp. Appleby, Tp.
Arkona, V.
Armour, Tp.
Arnprior, Tn. Arran, Tp. Artemesia, Tp. Arthur, Tp. Arthur, V. Ashby, Tp. Ashfield, Tp. Assiginack, Tp. Athens. V.

Athol, Tp. Atwood, Tp. Augusta, Tp. Aurora, Tn. Aylmer, Tn. Ayr, V. Bagot and Blyth-field, Tps. Bancroft, V. Bowmanville, Tn.
Bangor, Wicklow and McClure, Tps. Bradford, V. Barrie, Tn. Barrie, Tp. Barton, Tp. Bastard and Burgess, Tps. Bath, V. Bath, V.
Bathurst, Tp.
Bayfield, V.
Bayham, Tp.
Beamsville, V.
Beaverton, V. Bedford, Tp. Beeton, V. Belle River, V. Belleville, C. Belmont & Methuen, Tys.
Berlin, Tn.
Bertie, Tp.
Beverly, Tp.
Bexley, Tp.
Biddulph, Tp.
Billings, Tp. Binbrook, Tp.
Blandford, Tp.
Blanshard, Tp.
Blenheim, Tn.
Blenheim, Tp. Blezard, Tp. Blind River, Tn. Bloomfield, V.

Blue, Tp. Blyth, V. Blythfield, Tp. Bobcaygeon, V. Bolton, V. Bonfield, Tn. Bosanquet, Tp. Bothwell, Tn. Brampton, Tn. Brant, Tp. Brantford, C. Bridgeburg, V. Bright, Tp. Brighton, Tp. Brighton, V. Brock, Tp.
Brockville, Tn. Bromley, Tp.
Brooke, Tp.
Brougham, Tp. Bruce, Tp.
Bruce Mines, Tn. Brudenell and Lynedoch, Tps. Brussels, V. Buchanan, Tp. Bucke, Tp.
Burford, Tp.
Burgess N., Tp.
Burgess S., Tp. Burk's Falls, V. Burleigh and Anstruther, Tps.
Burlington, V.
Burpee, Tp.
Cache Bay, Tn. Caistor, Tp. Caledon, Tp. Caledonia, Tp.

Caledonia, V. Calvin, Tp. Cambridge, Tp. Camden E., Tp. Cameron, Tp. Carnarvon, Tp Canborough, Tp.
Cannington, V.
Canonto N., Tp.
Canonto S., Tp. Carden, Tp. Cardiff, Tp. Cardinal, V.
Cardwell, Tp.
Carleton Place, Tn.
Carling, Tp.
Carlow, Tp.
Carrick, Tp. Cartwright, Tp. Casey, Tp.
Cashel, Tp.
Casimir, Jennings and Appelby Tps. Casselman, V. Cavan, Tp. Cayuga, V.
Cayuga N., Tp.
Cayuga S., Tp.
Chaffey, Tp.
Chamberlain, Tp. Chapleau, Tp. Chapman, Tp. Chapple, Tp. Charlottenburg, Tp Charlotteville, Tp. Chatham, C. Chatham, Tp. Chatsworth, V. Chesley, Tn. Chesterville, V. Chinguacousy, Tp. Chippawa, V.

Christie, Tp. Clara, Tp. Clarence, Tp. Clarendon and Miller, Tps. Clarke, Tp. Clifford, V. Clinton, Tn. Clyde, Tp. Cobalt, Tn. Cobden, V. Cobourg, Tn. Cockburn Island, Tp. Colborne, Tp. Colborne, V. Colchester N., Tp. Colchester S., Tp. Coldwater, V. Coleman, Tp. Collingwood, Tn. Collingwood, Tp. Copper Cliff, Tn. Cornwall, Tn. Cornwall, Tp. Courtright, V. Cramahe, Tp. Creemore, V. Crosby N., Tp. Crosby S., Tp. Crozier, Tp. Culross, Tp. Cumberland, Tp. Dalhousie and N. Sherbrooke, Tps. Dalton, Tp. Darling, Tp. Dawn, Tp. Day and Bright Additional Tps. Delaware, Tp. Delhi, V. Denbigh, Abinger & Ashby, Tps. Denison, Tp. Derby, Tp. Dereham, Tp. Deseronto, Tn. Dilke, Tp. Dorchester N., Tp. Dorchester S., Tp. Douro, Tp. Dover, Tp. Downle, Tp. Draper, Tp. Drayton, V. Dresden, Tn. Drummond, Tp. Drury, Denison and Graham, Tps. Dryden, Tn. Dudley, Tp. Dumfries N., Tp. Dumfries S., Tp. Dummer, Tp. Dundalk, V. Dundas, Tn. Dungannon, Tp. Dunn, Tp. Dunnville, Tn. Durham, Tn.

Dutton, V. Dymond, Tp. Dysart, &c., Tps. Easthope, N., Tp. Easthope, S., Tp. Eastnor, Tp. Eastview, V. Effingham, Tp. Eganville, V. Egremont, Tp. Ekfrid, Tp. Elderslie, Tp. Eldon, Tp. Elizabethtown, Tp. Ellice, Tp. Elma, Tp. Elmira, V. Elmsley, N., Tp. Elora, V. Embro, V. Emily, Tp. Emo, Tp. Enniskillen, Tp. Eramosa, Tp. Erin, Tp. Erin. V. Ernestown, Tp. Escott Front, Tp. Escott Rear, Tp. Esquesing, Tp. Essa, Tp. Essex, Tn. Etobicoke, Tp.
Euphemia, Tp.
Euphrasia, Tp.
Evanturel, Tp. Exeter. Tn. Eyre, Tp. Faraday, Tp. Fenelon, Tp. Fenelon Falls, V. Fergus, V. Ferris, Tp. Finch, Tp. Finch, V. Fitzroy, Tp. Flamborough E., Tp. Flamborough W., Tp. Flos, Tp. Foley, Tp. Forest, Tn. Fort Erie, V. Fort Frances, Tn. Fort William C. Fredericksburgh N., Fredericksburgh 8., Fullarton, Tp. Gainsboro, Tp. Galt, Tn. Gananoque, Tn. Garafraxa E., Tp. Garafraxa W., Tp. Garden Island, V. Garson, Tp. Georgetown, V. Georgina, Tp.

Glamorgan, Tp.

Glanford, Tp. Glenelg, Tp. Gloucester, Tp. Goderich, Tn. Goderich, Tp. Gordon, Tp. Gore Bay, Tn. Gosfield N., Tp. Gosfield S., Tp. Goulburn, Tp. Gower N., Tp. Gower S., Tp. Graham, Tp. Grand Valley, V. Grantham, Tp. Grattan, Tp. Gravenhurst, Tn. Greenock, Tp. Grey, Tp. Griffith and Matawatchan, Tps. Grimsby, V.
Grimsby S., Tp.
Guelph, C.
Guelph, Tp. Guilford, Tp. Gwillimsbury E., Tp. Gwillimbury, N., Tp. Gwillimsbury W., Tp. Hagar, Tp. Hagerman, Tp. Hagersville, V. Haileybury, Tn. Haldimand, Tp. Hallam, Tp. Hallowell, Tp. Hamilton, C. Hamilton, Tp. Hanmer, Tp. Hanover, Tn. Harburn, Tp. Harcourt, Tp. Harley, Tp. Harriston, Tn. Harvey, Tp. Harwich, Tp. Hastings, V. Havelock, Tp. Havelock, V. Hawkesbury, Tn. Hawkesbury E., Tp. Hawkesbury, W., Tp. Hay, Tp. Maria Head, and Clara, Tps. Hensall, V. Hepworth, V. Herschel, Tp. Hespeler, Tn. Hibbert, Tp. Hillier, Tp. Hilton, Tp. Himsworth N., Tp. Himsworth S., Tp. Hinchinbrooke, Tp. Hindon, Tp. Holland Landing, V. Hope, Tp. Horton, Tp. Houghton, Tp.

Howard, Tp. Howe Island, Tp. Howick, Tp. Howland, Tp. Hudson, Tp. Hullett, Tp. Humberstone, Tp. Humphrey, Tp. Hungerford, Tp. Huntingdon, Tp. Huntley, Tp. Huntsville, Tp. Huron, Tp. Ingersoll, Tn. Ignace, Tp. Innisfil, Tp. Iroquois. V. Jaffray, Tp. James, Tp. Jennings, Tp. Jocelyn, Tp. Tarbutt, Johnson, Tarbutt Addl., Tps. Joly, Tp. Jones, Tp. Kaladar, Anglesea Effingham, and Tps. Kearney, Tn. Keewatin, Tn. Kemptville, Tn. Kennebec, Tp. Kenora, Tn. Keppel, Tp. Kerns, Tp. Kincardine, Tn. Kincardine, Tp. King, Tp. Kingston, C. Kingston, Tp. Kingsville, Tn. Kinloss, Tp. Kitley, Tp. Korah, Tp. Laird, Tp. Lake, Tp. Lakefield, V. Lanark, Tp. Lanark, V. Lancaster, Tp. Lancaster, V. Lansdowne Front. Tp. Lansdowne Rear, Tp. Latchford, Tn. Lavallee, Tp. Lavant, Tp. Leamington, Tn. Leeds and Lansdowne Front, Tps. Leeds and Lansdowne Rear, Tps. Limerick, Tp. Lindsay, Tn. Listowel, Tn. Little Current, To. Lobo, Tp. Lochiel, Tp. Logan, Tp

Rawdon, Tp.

London, C. London, Tp. Longueuil, Tp. L'Orignal, V. Lorne, Tp. Lucan, V. Lucknow, V. Luther E., Tp. Luther W., Tp. Lutterworth, Tp. Lynedoch, Tp. McClure, Tp. McDougall, Tp. McGillivray, Tp. McIrvine Tp. McKellar, Tp. McKillop, Tp. McLean and Ridout, McMurrich, Tp. McNab, Tp. Macaulay, Tp. Macdonald, Meredith, etc., Tps. Machar, Tp. Machin, Tp. Madoc, Tp. Madoc, V. Maidstone, Tp. Malahide, Tp. Malden, Tp. Manvers. Tp. Mara, Tp. March, Tp. Maria, Tp. Mariposa, Tp. Markdale, V. Markham, Tp. Markham, V. Marlborough, Tp. Marmora, V. Marmora and Lake, Tps. Martland, Tp. Maryborough, Tp. Marysburg N., Tp. Marysburg S., Tp. Massey, Tn. Matawatchan, Tp. Matchedash, Tp. Matilda, Tp. Mattawa, Tn Mattawan, Tp. Maxville, V. Mayo, Tp. Medonte, Tp. and Wood, Medora Tps. Melancthon, Tp. Melick, Tp. Meredith, Tp. Merrickville, Merritton, V. Mersea, Tp. Metcalfe, Tp. Methuen, Tp. Middleton, Tp. Midland, Tn. Millbrook, V.

Miller, Tp. Milton, Tn. Milverton, V. Minden, Tp. Minto, Tp. Mitchell. Tn. Monaghan N., Tp. Monaghan S., Tp. Monck, Tp. Monmouth, Tp. Mono, Tp. Montague, Tp. Morley, Tp. Mornington, Tp. Moore, Tp. Morris, Tp. Morrisburgh, V. Mosa, Tp. Mount Forest, Tn. Murray, Tp. Muskoka, Tp. Nairn and Lorne. Tps. Napanee, Tn. Nassagaweya, **Tp.** Neebing, **Tp.** Neelon and Garson. Tps. Nelson, Tp. Nepean, Tp. Nepigon, Tp. Neustadt, New Hamburg, V. New Liskeard, Tn. Newboro, V. Newburgh, Newbury, V. Newcastle, V. Newmarket, Tn. Niagara, Tn. Niagara, Tp. Niagara Falls, C. Nichol, Tp. Nipissing, Tp. Nissouri E., Tp. Nissouri W., Tp. Normanby, Tp. North Bay, Tn. Norwich, V. Norwich N., Tp. Norwich S., Tp. Norwood, V. Nottawasaga, Tp. Oakland, Tp. Oakley, Tp. Oakville, Tn. O'Connor, Tp Oil Springs, V. Olden, Tp. Oliver, Tp. Omemee, V. Oneida, Tp. Onondaga, Tp. Ops, Tp. Orangeville, Tn. Orford, Tp. Orillia, Tn. Orillia, Tp. Oro, Tp.

Osgoode, Tp. Oshawa, Tn. Osnabruck, Tp. Oso, Tp. Osprey, Tp. Otonabee, Tp. Ottawa, C. Owen Sound Tn.
Oxford, Tp.
Oxford E., Tp.
Oxford N., Tp.
Oxford W., Tp. Paipoonge, Tp. Paisley, V. Pakenham, Tp. Palmerston, Tn. Palmerston and Canonto N. and S., Tps. Papineau, Tp. Paris, Tn. Parke, Tp. Parkhill, Tn. Parry Sound, Tn. Peel, Tp. Pelee, Tp. Pelham, Tp. Pembroke, Tn. Pembroke, Tp. Penetanguishene, Tn. Percy, Tp. Perry, Tp. Perth, Tn. Peterborough, C. Petewawa, Tp. Petrolea, Tn. Pickering, Tp. Picton, Tn. Pilkington, Tp. Pittsburg, Tp. Plantagenet N., Tp. Plummer, Addl., Tp. Plympton, Tp. Point Edward. V. Port Arthur, C. Port Carling, V. Port Colborne, V Port Dame Port Dover, V. Port Dalhousie, V. Port Elgin, V. Port Hope, Tn. Port Perry, V. Port Rowan, V. Port Stanley, V. Portland, Tp. Portsmouth, V. Powassan, Tn. Prescott, Tn. Preston, Tn. Prince, Tp. Puslinch, Tp. Radcliffe, Tp. Raglan, Tp. Rainham, Tp. Rainy River, Tn. Raleigh, Tp. Rama, Tp. Ramsay, Tp. Ratter and Dunnet, Tps.

Rayside, Reach, Tp. Renfrew, Tn. Richmond, Tp. Richmond West, V. Richmond Hill, V. Ridgetown, Tn. Ridout, Tp. Rochester, Tp. Rockland, Tn. Roddick, Tp. Rodney, V. Rolph, Buchanan and Wylie, Tps. Romney, Tp. Ross. Tp. Roxborough, Tp. Russell, Tp. Ryde, Tp. Ryerson, Tp. St. Catharines, C. St. Joseph, **Tp.** St. Mary's, **Tn.** St. Themas, C Salter, May and Harrow, Tps. Saltfleet, Tp. Sandfield, Tp. Sandwich, Tn. Sandwich E., Tp. Sandwich, S., Tp. Sandwich W., Tp. Sarawak, Tp. Sarnia, Tn. Sarnia, Tp. Saugeen, Tp. Sault Ste. Marie, Tn. Schreiber, Tp. Scott, Tp. Scugog, Tp. Seaforth, Tn. Sebastopol, Tp. Seneca, Tp. Seymour, Tp. Sheffield, Tp. Shelburne, V. Sherborne, Sherbrooke, Tp. Sherborne, etc., Tps. S., Sherbrooke Shuniah, Tp.
Sidney, Tp.
Simcoe, Tn.
Smith, Tp. Smith's Falls, Tn. Snowdon, Tp. Somerville, Tp. Sophiasburg, Tp. South River, V. Southampton, Tn. Southwold, Tp. Springer, Tp. Springfield, Stafford, Tp. Stanhope, Tp. Stanley, Tp. Stayner, Tn. Steelton, Tn.

Stephen, Tp. Stephenson, Tp. Stirling, V. Stisted, Tp. Storrington, Tp. Stouffville, V. Stratford, C. Strathroy, Tn. Streetsville, V. Strong, Tp. Sturgeon Falls, Tn. Sturgeon Point, V. Sudbury, Tn. Sullivan, Tp. Sundridge, V. Sunnidale, Tp. Sutton, V. Sydenham, Tp. Tara, V. Tarentorus, Tp. Tavistock, V. Tay, Tp. Tecumseth, Tp. reeswater, V. Tehkummah, Tp. Thanesville, V. Thedford, V. Thessalon, Tn. Thessalon, Tp. Thompson, Tp. Thorah, Tp. Thornbury, Tn. Thorold, Tn. Thorold, Tp.

Thurlow, Tp.
Tilbury, Tn.
Tilbury E., Tp.
Tilbury N., Tp.
Tilbury W., Tp.
Tillsonburg, Tn. Tiny, Tp. Tiverton, V. Torbolton, Tp. Toronto, C. Toronto, Tp. Toronto Gore, Tp. Toronto, North, Tn. Tossorontio, Tp.
Tottenham, V.
Townsend, Tp.
Trafalgar, Tp.
Trenton, Tn. Tudor and Cashel, Turnberry, Tp. Tweed, V. Usborne, Tp. Uxbridge, Tn. Uxbridge, Tp. Van Horne, Tp. Vankleek Hill, Vaughan, Tp. Verulam, Tp. Vespra, Tp. Vienna, V. Wainfleet, Tp. Walkerton, Tn. Walkerville, Tn.

Wallace, Tp. Wallaceburg, Tn. Walpole, Tp. Walsingham N., Tp. Wardsville, V. Warwick, Tp. Waterdown, V. Waterford, V. Waterloo, Tn. Waterloo, Tp. Waters, Tp. Watford, V. Watt, Tp. Wawanosh E., Tp. Wawanosh W., Tp. Webbwood, Tn. Welland, Tn. Wellesley, Tp. Wellington, V. West Lorne, V. Westmeath, Tp. Westminster, Tp. Weston, V. Westport, V. Whitby, Tn. Whitby, Tp. Tn. Whitby E., Tp. Whitchurch, Tp. Wiarton, Tn. Wicklow, Tp. Widdifield, Tp. Wilberforce and N. Algona, Tps.

Williams E., Tp. Williams, W., Tp. Williamsburg, Tp. Willoughby, Tp. Wilmot, Tp. Winchester, Tp. Winchester, V. Windham, Tp. Windsor, C. Wingham, Tn. Wolfe Island, Tp Wolford, Tp. Wollaston, Tp. Wood, Tp. Woodbridge, V. Woodhouse, Tp. Woodstock, C. Woodville, V. Woolwich, Tp. Worthington & Blue, Tps. Wroxeter. V. Wylie, Tp. Wyoming, V. Yarmouth, Tp. Yonge Front, Tp. Yonge and Escott Rear, Tps. York, Tp. Zone, Tp. Zorra E., Tp. Zorra W., Tp.

REPORTS FROM MUNICIPAL CLERKS.

ABINGER, Tp.—See Denbigh, Abinger and Ashby Tps.

Acton, V.—Owns and operates electric light plant; cost \$8,200. Openings for creamery, shoe factory, harness factory, grist mill; good openings for almost any industries. Number of buildings erected 6; cost \$7,000. Amount expended on permanent improvements \$1,338. A. J. McKinnon, Village Clerk, Acton.

ADELAIDE, Tp.—Number of buildings erected 3; cost \$5,000. Amount expended on permanent improvements \$3,000. H. J. Miller, Township Clerk, Adelaide P.O.

Admaston, Tp.—Number of buildings erected 3; cost \$2,500. Amount spent on permanent improvements by Ontario Government . R. W. Brown, Township Clerk, Admaston Station.

ADOLPHUSTOWN, Tp.—Good opening for canning factory. No new buildings erected. Amount expended on permanent improvements \$300. D. W. Roblin, Township Clerk, Parma.

AILSA CRAIG, V.—Good opening for brick and tile yard. No new buildings erected. Amount expended on permanent improvements \$269. Amount expended on sanitation \$1,444. E. B. Smith, Village Clerk, Ailsa Craig.

ALBEMARLE, Tp.—New sawmill started. Owns and operates waterworks, value \$200. Good openings for lime kiln and woodworking industries. Number of buildings erected 5; cost \$3,400. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$26. Percy Trount, Township Clerk, Purple Valley.

ALBERTON, Tp.—Large general store opened. Good opening for pulp or paper mill. A number of barns erected. Amount expended on permanent improvements \$3,615. Hector Elliott, Township Clerk, Fort Frances.

Albion, Tp.—Number of buildings erected 12; cost \$18,000. Amount expended on permanent improvements \$3,000. Robert Matson, Township Clerk,

Palgrave.

Aldborough, Tp.—Good openings for cheese factories. Number of buildings erected 20; cost \$30,000. Amount expended on permanent improvements \$3,000.

E. A. Hugill, Township Clerk, Rodney.

ALEXANDRIA, Tn.—Owns and operates waterworks and electric light plant; cost 47,500. Good openings for grist mill, carriage factory, sash and door factory, and foundry. Amount expended on permanent improvement \$2,500. E. H. Tiffany, Town Clerk, Alexandria.

ALFRED, Tp.—Number of buildings erected about 40; cost about \$20,000. Amount expended on permanent improvements about \$1,000. B. G. Parisien, Township Clerk, Alfred.

ALGONA N., Tp.—See Wilberforce and N. Algona Tps.

ALGONA N., Tp.—Number of buildings erected 3; cost \$1,450. Amount expended on permanent improvements \$300 by Government. John P. Nelan, Township Clerk, Castile.

ALICE AND FRASER, Tps.—Openings for creameries. Few buildings erected owing to short crops. Statute labour; no cash expenditure on permanent improvements; Government grant \$400. J. M. Kennedy, Township Clerk, Pembroke.

ALLISTON, Tn.—Owns and operates waterworks for fire protection; cost \$19,000. Openings for almost any industry; good railway facilities and municipality would make concessions. Number of buildings erected 4; cost about \$5,800. Amount expended on permanent improvements \$500. Amount expended on sanitation \$900. W. M. Lockhart, Town Clerk, Alliston.

ALMONTE, Tn.—Owns and operates electric light plant; cost \$38,000. Good opening for any industry requiring power. Number of buildings erected 50; cost \$50,000. Amount expended on permanent improvements \$15,000. J. T. Kirkland, Town Clerk, Almonte.

ALNWICK, Tp.—Number of buildings erected 2; cost \$1,000. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$40. Jas. Roberts, Township Clerk, Roseneath.

ALVINSTON, V.—Good openings for almost any industry, with two railways and plenty of water. Number of buildings erected 4; cost \$3,500. Amount expended on permanent improvements \$2,200. Amount expended on sanitation \$800. John Irving, Village Clerk, Alvinston.

AMABEL, Tp.—Amount expended on permanent improvements \$1,742. R. H. Murray, Township Clerk, Allenford.

AMARANTH, Tp.—Number of buildings erected 3; cost about \$5,000. Amount expended on permanent improvements \$9,000. E. Hamilton, Township Clerk. Laurel.

- AMELIASBURG, Tp.—Good opening for canning factory. Number of buildings erected 12; cost \$8,000. Amount expended on permanent improvements \$1,200, besides statute labour. Amount expended on sanitation \$43. F. C. File, Township Clerk, Ameliasburg.

AMHERST ISLAND, Tp.—Whey butter-making started. No new buildings erected. Amount expended on permanent improvements about \$700. Wm. H. Moutray, Township Clerk, Stella.

ANCASTER, Tp.—Good opening for evaporator. Number of buildings erected 2; cost \$2,500. Amount expended on permanent improvements \$1,000. Henry

Pim, Township Clerk, Ancaster.

Anderdon, Tp.—Openings for various industries with good shipping facilities by rail and water. Amount expended on permanent improvements \$925. A. C. Mailloux, Township Clerk, Gordon.

ANGLESEA, Tp.—See Kaladar, Anglesea and Effingham Tps.

Anson and Hindon, Tps.—Good openings for butter factory and for telephone line. Number of buildings erected 5; cost about \$1,000. Amount expended on permanent improvements \$50. T. H. Rogers, Township Clerk, Carnarvon.

ANSTRUTHER, Tp.—See Burleigh and Anstruther Tps.

ARKONA, V.—Good opening for canning factory, saw mill, waggon and sleigh factory and other industries requiring hardwood. Amount expended on permanent improvements \$300. Amount expended on sanitation about \$50. G. N. Brown, Village Creek, Arkona.

Armour, Tp.—Good opening for grist mill. Number of buildings erected 20; cost about \$4,000. Amount expended on permanent improvements \$1,092. Amount expended on sanitation \$20. J. N. Dodds, Township Clerk, Burk's Falls.

ARNPRIOR, Tn.—Electric power and milling plant started. Owns and operates waterworks; cost about \$115,000. Good openings for machine foundry, woodworking industries, furniture factory and knitting factory. Number of buildings erected about 15; cost about \$10,000. Amount expended on permanent improvements \$3,100. Amount expended on sanitation \$460 for sewers. Trevor H. Grout, Town Clerk, Arnprior.

ARRAN, Tp.—One new building erected; cost about \$1,500. Amount expended on permanent improvements \$5,941 including statute labour. Amount expended on sanitation \$52. H. T. Potts, Township Clerk, Dunblane.

ARTEMESIA, Tp.—Saw mill started. Good openings for foundry, flour mill and machine shop. Number of buildings erected 5; cost \$8,000. Amount expended on permanent improvements \$2,798. Amount expended on sanitation \$108. W. J. Bellamy, Township Clerk, Flesherton.

ARTHUR, Tp.—Number of buildings erected about 6; cost about \$2,000. Amount expended on permanent improvements about \$2,000. Albert Kelly, Township Clerk, Kenilworth.

ARTHUR, V.—Good openings for felt factory, button factory or boot and shoe factory. Number of buildings erected 3; cost \$3,000. Amount expended on permanent improvements \$800. Amount expended on sanitation \$50. D. T. Small, Village Clerk, Arthur.

ASHBY, Tp.—See Denbigh, Abinger and Ashby Tps.

Ashfield, Tp.—Good opening for brick and tile yard. Number of buildings erected about 15; cost about \$12,000. Amount expended on permanent improvements \$2,910. Amount expended on sanitation \$18. Thos. G. Allen, Township Clerk, Dungannon.

ASSIGINACK, Tp.—New saw mill started. Good openings for cheese factory or creamery, and sash and door factory. Number of builings erected 2; cost about

\$10,000. Amount expended on permanent improvements \$1,914. Amount expended on sanitation \$9. A. J. McLean, Township Clerk, Manitowaning.

ATHENS, V.—Undeveloped openings for medical baths. Number of buildings erected 2; cost about \$15,000. Amount expended on permanent improvements \$938. G. F. Donnelley, Village Clerk, Athens.

ATHOL, Tp.—Fruit evaporating works and combined blacksmith's and woodware shop started. Good opening for factory for apple barrels and cheese boxes. Number of buildings erected 5; cost \$5,150. Amount expended on permanent improvements \$2,500. W. Moore, Township Clerk, Cherry Valley.

ATWOOD, Tp.—Good opening for pulp mill and stave factory, also for flour mill. Number of buildings erected 4; cost \$2,800. Amount expended on permanent improvements \$700. Hugh Carson, Township Clerk, Rainy River.

AUGUSTA, Tp.—Number of buildings erected 6; cost \$1,700. Amount expended on permanent improvements about \$5,000. John Mellafont, Township Clerk, Algonquin.

AURORA, Tn.—Owns and operates waterworks; value \$30,000. Openings for industries of almost any character. Number of buildings erected 6; cost about \$12,000. Amount expended on permanent improvements about \$4,000. Amount expended on sanitation \$500. S. H. Lundy, Town Clerk, Aurora.

AYLMER, Tn.—Shoe factory started. Owns and operates waterworks, cost \$100,000; electric light plant, cost \$60,000. Good opening for brick and tile yard. Number of houses erected about 35; cost about \$75,000. Amount expended on permanent improvements \$10,000. Amount expended on sanitation \$600. Junius Bradley, Town Clerk, Aylmer.

AYR, V.—Good openings for woodenware industries. Number of buildings erected 2; cost \$2,000. Amount expended on permanent improvements \$746. A. J. Reid, Village Clerk, Ayr.

BAGOT AND BLYTHFIELD, Tps.—Good openings for grist and saw mills and for mineral development; immense water power for development. Number of buildings erected 5; cost \$7,000. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$50. J. J. Dillon, Township Clerk, Calabogie.

Bancroft, V.—Good opening for manufactures of wood goods, with plenty of raw material and good water power. Number of buildings erected 3; cost about \$2,500. Amount expended on permanent improvements \$500. Geo. L. Jarman, Village Clerk, Bancroft.

BANGOR, WICKLOW AND McClure, Tps.—Openings for electric light plant, woollen mill, flour mill and wood work factory, with good water power and C. O. R. convenient. No new buildings erected. Amount expended on permanent improvements \$353. Amount expended on sanitation \$108. Wm. J. Bennett, Township Clerk, Maynooth.

Barrie, Tn.—Gas and gasoline engine factory started. Owns and operates waterworks, value \$122,485; electric light and power plants, value \$82,990. Good openings for factories for furniture, boots and shoes, white wear, ready-made clothing, knitted goods, hosiery and underwear, buttons, paper and wooden boxes, woodenwares and candies. Number of houses erected about 45; cost about \$75,000. Amount expended on permanent improvements \$14,259. Amount expended on sanitation \$21,465. E. Donnell, Town Clerk, Barrie.

BARRIE, Tp.—No new buildings erected. Amount expended on permanent improvements \$50. W. P. Maynard, Township Clerk, Cloyne.

BARTON, Tp.—Number of buildings erected about 50; cost about \$13,525. Amount expended on permanent improvements \$42,261. Amount expended on sanitation \$506. A. G. E. Bryant, Township Clerk, Mount Hamilton.

BASTARD AND BURGESS, Tps.—Number of buildings erected 2; cost \$4,500. Amount expended on permanent improvements \$3,000. W. J. Birch, Township Clerk, Delta.

BATH, V.—New grist mill started. One building erected; cost \$400. Good opening for canning factory. Owns and operates street lights; value \$120. Amount expended on permanent improvements \$128. E. P. Shephard, Village Clerk, Bath.

BATHURST, Tp.—Number of buildings erected about 11; cost about \$8,000. Amount expended on permanent improvements \$610. Amount expended on sanitation \$20. R. M. Anderson, Township Clerk, Manion.

BAYFIELD, V.—Good openings for flax mill, tile yard, and flour mill. Number of buildings erected 6; cost about \$10,000. Amount expended on permanent improvements \$612. H. W. Erwin, Village Clerk, Bayfield.

BAYHAM, Tp.—Good openings for canning factory, brick and tile yard, or steel works; good transportation facilities by lake and C. P. R. Number of buildings erected 3; cost \$1,700. Amount expended on permanent improvements \$4,000 for cement bridges. Benj. Brian, Township Clerk, Straffordville.

BEAMSVILLE, V.—Basket factory started. Owns and operates water works; cost \$20,000. Good openings for pickle factory or jam factory. Number of buildings erected 10; cost about \$8,000. Amount expended on permanent improvements about \$100. Amount expended on sanitation about \$25. H. V. Robins, Village Clerk, Beamsville.

BEAVERTON, V.—Openings for almost any kind of industry. Number of buildings erected 3; cost \$9,500. Amount expended on permanent improvements \$547. C. A. Paterson, Village Clerk, Beaverton.

Bedford, Tp.—Stone quarry and feldspar mine started. Good opening for blacksmith's shop. Number of buildings erected 6; cost about \$5,000. Amount expended on permanent improvements about \$1,200. Jas. McNeil, Township Clerk, Burridge.

BEETON, V.—Owns and operates waterworks, cost \$14,500; electric light plant, cost \$5,000. Number of buildings erected 3; cost \$2,500. Amount expended on permanent improvements \$1,500. Joseph Wright, Village Clerk, Beeton.

Belle River, V.—Good opening for sugar beet factory. No new buildings erected. Amount expended on permanent improvements \$800. Amount expended on sanitation \$100. S. Ducharm, Village Clerk, Belle River.

Belleville, C.—Owns and operates waterworks, cost about \$193,000; gas works, cost about \$90,000. Good openings for almost any kind of industry. Number of buildings erected 40; cost \$125,000. Amount expended on permanent improvements \$21,000. W. C. Mikel, City Clerk, Belleville.

Belmont and Methuen, Tps..—No new buildings erected. Amount expended on permanent improvements \$730. W. H. Johnston, Township Clerk, Havelock.

Berlin, Tn.—Table factory, fuel-saver factory and rubber factory started. Owns and operates waterworks, cost \$206,579; gas and electric light works, cost \$340,141; street railway, cost \$109,828. Good opening for any iron industry.

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Number of buildings erected 121; cost about \$189,000. Amount expended on permanent improvements \$31,446, not including sewers. Amount expended on sanitation \$8,013, including \$4,912 for sewers. A. H. Millar, Town Clerk, Berlin.

Bertie, Tp.—Number of buildings erected 20; cost \$13,260. Amount expended on permanent improvements \$7,465, including statute labour. M. S.

Pound, Township Clerk, Ridgeway.

Beverly, Tp.—Number of buildings erected 20; cost \$30,000. Amount expended on permanent improvements \$2,971. Wm. Wood, Jr., Township Clerk, Rockton.

Bexley, Tp.—Tannery started and cement factory resumed operations after closed. One new building erected; cost \$400. Amount expended on permanent improvements \$1,100, including \$400 Government grant. Alfred Taylor, Township Clerk, Victoria Road.

BIDDULPH, Tp.—Good opening for land tile works. Number of buildings erected 19; cost \$8,475. Amount expended on permanent improvements nearly \$4,000. Amount expended on sanitation \$36. W. D. Stanley, Township Clerk, Granton.

BILLINGS, Tp.—Good opening for woollen mill and for cement works. Number of buildings erected 2; cost about \$2,000. Amount expended on permanent improvements \$1,622. W. J. McKenzie, Township Clerk, Kagawong.

BINBROOK, Tp.—Number of buildings erected about 15; cost about \$10,000. Amount expended on permanent improvements \$2,798. W. B. Switzer, Township

Clerk, Binbrook.

BLANDFORD, Tp.—Number of buildings erected 18; cost \$7,400. Amount expended on permanent improvements \$3,321. Amount expended on sanitation \$383. W. G. Henderson, Township Clerk, Bright.

BLANSHARD, Tp.—Number of buildings erected 7; cost \$4,500. Amount expended on permanent improvements about \$3,000. J. H. Jameson, Township

Clerk, Rannock.

BLENHEIM, Tn.—Owns and operates electric light plant, value \$12,000. Openings for almost every kind of industry. Number of buildings erected 5; cost \$12,500. Amount expended on permanent improvements \$1,593. Percy S. Shillington, Town Clerk, Blenheim.

BLENHEIM, Tp.—Number of buildings erected about 12; cost about \$15,000. Amount expended on permanent improvements \$5,323. Hugh Allan, Township Clerk, Richwood.

BLEZARD, Tp.—Good opening for cheese or butter factory. Number of buildings erected 6; cost about \$3,500. Amount expended on permanent improvements \$2,100. J. A. Lemieux, Township Clerk, Blezard Valley.

BLIND RIVER, Tn.—Good openings for tannery, sash and door factory, box factory, etc. Number of buildings erected 8 or 10; cost about \$20,000. Amount expended on permanent improvements \$4,000. John Muncaster, Town Clerk, Blind River.

BLOOMFIELD, V.—Good opening for broom factory or barrel factory, with large sale for apple barrels. Number of buildings erected 2; cost about \$2,000. Amount expended on permanent improvements about \$7,000. Chas. H. Saylor, Village Clerk, Bloomfield.

BLUE, Tp.—See Worthington and Blue Tps.

BLYTH, V.—Tannery and glove factory started. Good openings for salt works, foundry, flax mill, knitting factory, and sawmill with machinery for mak-

ing maple rollers. Number of buildings erected 6; cost about \$13,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$50. A. Elder, Village Clerk, Blyth.

BLYTHFIELD, Tp.—See Bagot and Blythfield Tps.

BOBCAYGEON, V.—Owns and operates electric light and power plant; cost \$25,000; its present 200 h.p. could be doubled. Openings for various industries; wood and limestone abundant. Number of buildings erected 8; cost \$9,500. Amount expended on permanent improvements \$867. Chas. E. Stewart, Village Clerk, Bobcaygeon.

BOLTON, V.—Good opening for the manufacture of soft drinks. Number of buildings erected 4; cost about \$6,000. John MacDonald, Village Clerk, Bolton.

BONFIELD, Tn.—Good opening for hardwood manufactures. Number of buildings erected 3; cost \$2,250. Amount expended on permanent improvements \$625. J. Moran, Town Clerk, Bonfield.

Bosanquet, Tp.—Number of buildings erected 16; cost about \$13,300. Amount expended on permanent improvements \$5,247. Geo. Sutherland, Township Clerk, Thedford.

BOTHWELL, Tn.—Owns and operates electric light plant, cost \$6,000; waterworks for fire protection, cost \$4,500. Good opening for canning factory or grist mill. Number of buildings erected 5; cost \$5,000. Amount expended on permanent improvements \$971. Amount expended on sanitation about \$100. W. H. Bradley, Town Clerk, Bothwell.

Bowmanville, Tn.—Addition to foundry opened. Good openings for machine shop and brass works, or any kind of manufacturing. Number of buildings erected 7; cost \$30,000. Amount expended on permanent improvements \$2,700. John Lyle, Town Clerk, Bowmanville.

BRACEBRIDGE, Tn.—Bleach works started. Owns and operates electric light and power plant and waterworks; cost \$110,000. Good opening for stave or barrel factory. Number of buildings erected 6; cost \$17,000. Amount expended on permanent improvements \$3,500. Alex. C. Salmon, Town Clerk, Bracebridge.

BRADFORD, V.—Opening for almost any kind of industry. Number of buildings erected 2; cost \$8,000. Amount expended on permanent improvements \$2,127. Robt. Stewart, Village Clerk, Bradford.

BRAMPTON, Tn.—Owns and operates waterworks; cost about \$100,000. Openings for industries generally. Number of buildings erected about 20; cost about \$40,000. Amount expended on permanent improvements \$8,000. Amount expended on sanitation \$52,000, for sewers. T. J. Blain, Town Clerk, Brampton.

Brant, Tp.—Opeings for various industries. Amount expended on permanent improvements \$4,666. Amount expended on sanitation \$332. F. W. Michelhauser, Township Clerk, Elmwood.

Brantford, C.—Boot and shoe factory started. Owns and operates waterworks; cost \$474,817. Good openings for almost any industry. Number of buildings erected 308; cost \$439,335. Amount expended on permanent improvements \$146,061. Amount expended on sanitation \$75,765. H. F. Leonard, City Clerk, Brantford.

BRIDGEBURG, V.—Factories for varnishes and for ferro steel registers started. Owns and operates waterworks; cost \$49,787. Openings for anything in manufacturing line. Number of buildings erected 25; cost \$58,000. Amount expended on permanent improvements \$5,340. Nothing spent on sanitation, but by-law passed to expend \$30,000 on septic tank and trunk sewer. R. A. Land, Village Clerk. Bridgeburg.

Bright, Tp.—See Day and Bright Tps.

BRIGHTON, Tp.—Good openings for any mills needing water power. Number of buildings erected about 5; cost about \$4,000. Amount expended on permanent improvements \$2,395. Amount expended on sanitation \$75. Fred O. Wade, Township Clerk, Brighton.

BRIGHTON, V.—Openings for various industries. Number of buildings erected 3; cost \$5,000. Amount expended on permanent improvements about \$3,000. Amount expended on sanitation \$200. J. C. Lockwood, Village Clerk, Brighton.

BROCK, Tp.—Openings for almost any kind of industry. Number of buildings erected 18; cost about \$25,000. Amount expended on permanent improvements \$9,050, including \$3,700 statute labour. Amount expended on sanitation \$258. Frank Doble, Township Clerk, Sunderland.

BROCKVILLE, Tn.—Owns and operates waterworks, cost \$266,000; lighting plant, cost \$175,000. Good openings for any kind of industry. Number of buildings erected 13; cost \$16,000. Amount expended on permanent improvements \$9,500. Amount expended on sanitation \$275. Geo. K. Dewey, Town Clerk, Brockville.

Bromley, Tp.—Good openings for almost any kind of industry. No new buildings erected. Amount expended on permanent improvements \$990. Jas. D. Walsh, Township Clerk, Osceola.

BROOKE, Tp.—Good opening for cheese or butter factory. Number of buildings erected 5; cost about \$5,000. Amount expended on permanent improvements over \$5,000. Amount expended on sanitation \$28. W. G. Willoughby, Township Clerk, Watford.

BROUGHAM, Tp.—Good openings for mining. One building erected; cost about \$2,500. Amount expended on permanent improvements \$300, Government grant. Michael Sheedy, Township Clerk, Mount St. Patrick.

BRUCE, Tp.—Good openings for summer resorts at several points on lake. Number of buildings erected about 16; cost about \$8,500. Amount expended on permanent improvements \$2,739. Amount expended on sanitation \$106. J. G. MacKay, Township Clerk, Underwood.

BRUCE MINES, Tn.—New sawmill started. Good opening for hardwood flooring mill. Number of buildings erected 2; cost \$3,500. Amount expended on permanent improvements \$430. Thos. Sullivan, Town Clerk, Bruce Mines.

BRUDENELL AND LYNEDOCH, Tps.—Good opening for sawmill. No new buildings erected. Amount expended on permanent improvements \$145. W. J. Whelan, Township Clerk, Brudenell.

BRUSSELS, V.—Fire appliance factory and machine shop started. Number of buildings erected 2; cost \$9,500 including Carnegie Library. F. S. Scott, Village Clerk, Brussels.

Burton, Tp.—See Dysart, etc., Tps.

BUCHANON, Tp.—See Rolph, Buchanon and Wylie Tps.

BUCKE, Tp.—Manufactory for explosives and electric railroad started. Good opening for woollen factory. Number of buildings erected about 40; cost about \$20,000. Amount expended on permanent improvements about \$1,000. H. McQuarrie, Township Clerk, Haileybury.

Burford, Tp.—Good openings for planing mill, sash and door factory, box factory, furniture factory, and small wooden ware factory. Number of buildings erected about 75; cost about \$50,000. Amount expended on permanent improvements about \$6,000. Philip Kelly, Township Clerk, New Durham.

Burgess, N. Tp.—Openings for mining. No new buildings erected. Amount expended on permanent improvements \$1,200 by County; good roads system. R. T. Noonan, Township Clerk, Micaville.

Burgess, S. Tp.—See Bastard and Burgess S. Tps.

BURLEIGH and ANSTRUTHER Tps.—Number of buildings erected about 10; cost about \$4,000. Amount expended on permanent improvements \$324. Alex. Bell, M.D., Township Clerk, Apsley.

Burk's Falls, V.—Owns and operates waterworks; cost about \$37,000. Good opening for pulp works or paper factory, or other industries requiring waterpower. Number of buildings erected 4; cost \$12,500. Amount expended on permanent improvements \$1,142. Ch. McArthur, Village Clerk, Burk's Falls.

Burlington, V.—Spray factory started. Owns and operates waterworks; cost \$50,000. Good opening for canning works. Number of buildings erected about 10; cost about \$12,000. Amount expended on permanent improvements about \$3,500. O. T. Springer, Village Clerk, Burlington.

BURPEE, Tp.—Good opening for saw and shingle mill and blacksmith shop. No new buildings erected. Amount expended on permanent improvements about \$400. Sam. Wright, Township Clerk, Evansville.

CACHE BAY, Tn.—Number of buildings erected 3; cost about \$2,800. Amount expended on permanent improvements \$233. Amount expended on sanitation \$35. Fred. Schroeder, Town Clerk, Cache Bay.

Caistor, Tp.—Number of buildings erected 20; cost about \$10,000. Amount expended on permanent improvements \$2,000. Albert Shields, Township Clerk, Caistorville.

CALEDON, Tp.—Good openings for various industries; about 40 horsepower available. Number of buildings erected about 20; cost about \$15,000. Amount expended on permanent improvements about \$2,500. J. L. Meek, Township Clerk, Alton.

CALEDONIA, Tp.—Number of buildings erected 4; cost \$4,000. Amount expended on permanent improvements \$500. R. L. Downing, Township Clerk, Routhier.

CALEDONIA, V.—Good openings for planing mill and foundry. Number of buildings erected 7; cost about \$16,000. Amount expended on permanent improvements \$800. Amount expended on sanitation \$75. Thos. Hassard, Village Clerk, Caledonia.

Calvin, Tp.—Number of buildings erected 6; cost about \$6,000. Amount expended on permanent improvements \$1,000 by Government. D. Adams, Township Clerk, Galston.

CAMBRIDGE, Tp.—Amount expended on permanent improvements \$600. J. B. Sanche, Township Clerk, Casselman.

Campen, E. Tp.—Number of buildings erected 5; cost about \$5,000. Amount expended on permanent improvements, \$4,722. T. E. McGill, Township Clerk, Centreville.

CAMERON, Tp.—Good opening for pulp factory, bobbin factory, or other industries requiring waterpower. No new buildings erected. Amount expended on permanent improvements \$600 by Government. S. J. McMeekin, Township Clerk, Mattawa.

CANBOROUGH, Tp.—Box factory started. Number of buildings erected 8; cost about \$9,000. Amount expended on permanent improvements \$10,050. Donald McCallum, Township Clerk, Canboro P.O.

Cannington, V.—Openings for almost any kind of industry. Number of buildings erected 3; cost about \$5,000. Amount expended on permanent improvements \$1000. Wm. A. Robinson, Village Clerk, Cannington.

CANONTO, N. Tp.—See Palmerston, Canonto, N. and S. Tps. CANONTO, S., Tp.—See Palmerston, Canonto, N. and S. Tps.

Caradoc, Tp.—Good openings for canning factory and other industries. Number of buildings erected about 10; cost about \$11,000. Amount expended on permanent improvements \$5,000. C. H. Lockwood, Township Clerk, Mt. Brydges.

CARDEN, Tp.—Number of buildings erected 3; cost \$3,000. Amount expended

on permanent improvements \$222. John Walsh, Township Clerk, Kirkfield.

CARDIFF, Tp.—Good opening for sawmill. New store erected; cost \$1,500. Amount expended on permanent improvements \$169. Alfred G. Tate, Township Clerk, Highland Grove.

CARDINAL, V.—Number of buildings erected 5; cost about \$4,000. Amount expended on permanent improvements \$245. Amount expended on sanitation \$100. W. Kavanagh, Township Clerk, Cardinal.

CARDWELL, Tp.—Number of buildings erected 3; cost about \$1,500. Amount expended on permanent improvements \$175, exclusive of statute labour. M. Wilson, Township Clerk, Rosseau.

CARLETON PLACE, Tn.—Good opening for any kind of manufacturing industry. Number of buildings erected 3; cost about \$6,000. Amount expended on permanent improvements \$2,500. A. R. G. Peden, Town Clerk, Carleton Place.

Carling, Tp.—Good opening for tile work. Number of buildings erected 2; cost \$4,000. Amount expended on permanent improvements \$357. Jas. Crerar, Township Clerk, Shebeshekong.

Carlow, Tp.—Openings for iron and corundum mines. Number of buildings erected 5; cost \$5,500. Amount expended on permanent improvements \$700. Amount expended on sanitation \$150. J. E. Greaves, Township Clerk, Fort Stewart.

CARNARVON, Tp.-—Amount expended on permanent improvements \$1,880. Vince, Township Clerk, Mindemoya.

CARRICK, Tp.—Good openings for furniture factory, canning works and tannery. Number of buildings erected 20; cost \$28,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$50. J. A. Johnston, Township Clerk, Mildmay.

Cartwright, Tp.—Number of buildings erected 4; cost \$4,300. Amount expended on permanent improvements \$1,100. Amount expended on sanitation \$69. Wm. Beacock, Township Clerk, Caesarea.

CASEY, Tp.—Two new saw mills started. Good openings for grist mills, mining, etc., with waterpower that can be developed. Number of buildings erected 9; cost about \$2,100. R. D. Reavie, Township Clerk, Judge.

CASHEL, Tp.—See Tudor and Cashel Tps.

CASSIMER, JENNINGS AND APPLEBY, Tps.—Good openings for grist mill, and carding mill. Number of buildings erected 3; cost about \$1,100. Amount expended on permanent improvements \$27. Joseph Levert, Township Clerk, St. Charles.

CASSELMAN, V.—Sash and door factory started. Good openings for various industries with water power for electric plant. Number of buildings erected 3; cost \$1,500. Amount expended on permanent improvements \$677. Amount expended on sanitation \$28. Nap. Quenneville, Village Clerk, Casselman.

CAVAN, Tp.—Number of buildings erected 5; cost \$4,700. Amount expended on permanent improvements \$13,446, including \$7,554 for drainage work. Amount expended on sanitation \$175. John J. Fair, Township Clerk, Millbrook.

CAYUGA, V.—Good opening for gypsum works. Number of buildings erected

2; cost about \$2,000. J. W. Sheppard, Village Clerk, Cayuga.

CAYUGA, N. Tp.—Good opening for creamery, Number of buildings erected 7; cost about \$6,200. Amount expended on permanent improvements about \$1,000. W. A. McFarlane, Township Clerk, Cayuga.

CAYUGA S. Tp.—Number of buildings erected 2; cost about \$3,000. Amount expended on permanent improvements \$400. Jas. W. Caughell, Township Clerk,

South Cayuga.

CHAMBERLAIN, Tp.—Number of buildings erected about 20; cost about \$4,000. Amount expended on permanent improvements \$13. A. L. W. Wemyss, Township

Clerk, Englehart.

CHAPLEAU, Tp.—Owns and operates waterworks; cost \$32,000. Good openings for iron mining and for lumbering. Number of buildings erected about 5; cost \$15,000. Amount expended on permanent improvements, \$582; amount expended on sanitation \$17. R. M. Green, Township Clerk, Chapleau.

Chapman, Tp.—Opening for factories for woodworking; good water powers. Number of buildings erected 6; cost about \$10,000. Amount expended on permanent improvements \$400. Harry Q. Snuggs, Township Clerk, Magnetawan.

CHAPPLE, Tp.—Good opening for flour mill and box factory. Number of buildings erected 10; cost about \$2,000. Amount expended on permanent improvements \$3,500. Amount expended on sanitation \$30. Everett Kernaham, Township Clerk, Barwick.

CHARLOTTENBURG, Tp.—Number of buildings erected about 9; cost about \$4,000. Amount expended on permanent improvements \$12,337. Amount expended on sanitation \$25. G. H. Macgillivray, Township Clerk, Macgillivray Bridge.

CHARLOTTEVILLE, Tp.—Good opening for fruit evaporator. Number of buildings erected 6; cost about \$4,000. Amount expended on permanent improvements \$1,600. Amount expended on sanitation \$150. R. W. McCall, Township Clerk, Vittoria.

CHATHAM, Tp.—Oil refinery plant started. A. McArthur, Township Clerk,

Tupperville.

CHATHAM, C.—Stove factory started. Owns and operates waterworks; value \$200,000 and street lighting plant; value \$200,000. Good openings for glass factory, sugar beet factory, agricultural implement factory and pork packing establishment. Number of buildings erected 50; cost \$112,000. Amount expended on permanent improvements \$4,233. Amount expended on sanitation \$1,009. W. G. Merritt, City Clerk, Chatham.

CHATSWORTH, V.—Number of buildings erected 2; cost \$600. Amount expended on permanent improvements \$210. Amount expended on sanitation \$10.

W. G. Reilly, Village Clerk, Chatsworth.

CHESLEY, Tn.—Chair factory started. Owns and operates waterworks: cost \$38,000. Good opening for brass and iron bed factory. Number of buildings erected about 20; cost about \$20,100. Amount expended on permanent improvements about \$5,000. Amount expended on sanitation \$3,500. Wm. McDonald, Town Clerk, Chesley.

CHESTERVILLE, V.—Good openings for sash and door factory, canning works, etc. Number of buildings erected 5; cost about \$25,000. Amount expended on

permanent improvements \$1,750. Amount expended on sanitation \$800. T. T. Shaw, Village Clerk, Chesterville.

CHINGUACOUSY, Tp.—Rural telephone started. Amount expended on permanent improvements about \$18,000. Robt. Kee, Township Clerk, Cheltenham.

CHIPPAWA, V.—Factory for aluminum, and smelter for gold, silver, copper and lead started. Owns and operates 10 arc lamps; value \$1,000. Good opening for industries requiring electrical power. Number of buildings erected 3; cost about \$53,000. Amount expended on permanent improvements over \$400. Chas. Weinbrenner, Village Clerk, Chippawa.

CHRISTIE, Tp.—Good opening for woodworking industries. No new buildings erected. Amount expended on permanent improvements about \$1,000. James Buchner, Township Clerk, Orrville.

CLARA, Tp.—See Head, Maria and Clara Tps.

CLARENCE, Tp.—Good opening for brickyard. Number of buildings erected about 11; cost about \$20,000. Amount expended on permanent improvements \$3,290. Amount expended on sanitation \$206. Joseph Menard, Township Clerk, The Brook.

CLARENDON AND MILLER, Tps.—New sawmill started. Number of buildings erected 5; cost \$2,000. Amount expended on permanent improvements \$1,400. J. F. Card, Township Clerk, Plevna.

CLARKE, Tp.—Number of buildings erected about 8; cost about \$8,000. Amount expended on permanent improvements \$3,443. Amount expended on sanitation \$56. John Rickaby, Township Clerk, Orono.

CLIFFORD, V.—Owns and operates acetylene gas lighting plant; value about \$3,000. Good opening for planing mill and other industries. Number of buildings erected 3; cost about \$6,000. Amount expended on sanitation \$15. J. R. Aitcheson, Village Clerk, Clifford.

CLINTON, Tn.—Plant for threshing and baling flax fibre started. Owns and operates waterworks; cost \$54,000. Good opening for agricultural machinery factory. Number of buildings erected 2; cost \$3,500. Amount expended on permanent improvements \$1,200. D. L. Macpherson, Town Clerk, Clinton.

CLYDE, Tp.—See Dysart, etc., Tps.

COBALT, Tn.—Ore sampling plant started. Owns and operates waterworks; cost \$75,000. Good opening for concentrator. Number of buildings erected 230; value about \$250,000. Amount expended on permanent improvements \$30,000. Amount expended on sanitation \$30,000. R. L. O'Gorman, Town Clerk, Cobalt.

COBDEN, V.—Good openings for foundry and repair shop, farm tile yard or woodworking factory. One new building erected; cost \$500. Amount expended on permanent improvements about \$200. Jos. R. Warren, Village Clerk, Cobden. Cobourg, Tn.—Number of buildings erected 25; cost \$150,000. Amount ex-

COBOURG, Tn.—Number of buildings erected 25; cost \$150,000. Amount expended on permanent improvements \$5,504. D. H. Minaker, Town Clerk, Cobourg.

COCKBURN ISLAND, Tp.—No new buildings erected. Amount expended on permanent improvements \$550. A. Monck, Township Clerk, Cockburn Island.

COLBORNE, Tp.—Chopping mill and grain warehouse, and a sawmill started. Good opening for blacksmith and for woodworker. Number of buildings erected 5; cost about \$6,000. Amount expended on permanent improvements \$2,000. F. W. McDonagh, Township Clerk, Carlow.

COLBORNE, V.—Owns and operates waterworks for fountain and street sprinkling; cost \$439. Number of buildings erected 3; cost \$4,922. Amount expended on permanent improvements \$1,827. Amount expended on sanitation \$77. Geo. Keyes, Village Clerk, Colborne.

COLCHESTER N., Tp.—Good opening for brick or tile yard. Number of buildings erected about 10; cost about \$8,000. Amount expended on permanent improvements \$15,000. A. C. Atkinson, Township Clerk, Gesto.

COLCHESTER S., Tp.—Good opening for canning factory. Amount expended on permanent improvements \$2,300. J. H. Madill, Township Clerk, Harrow.

COLDWATER, V.—Good openings for woodenware factory, brick, tile and sewer pipe yard, and cheese factory. Number of buildings erected 3; cost about \$8,200. Amount expended on permanent improvements \$1,000. J. R. Russell, Village Clerk, Coldwater.

COLEMAN, Tp.—Good opening for foundry. Number of buildings erected; cost about \$1,000,000. Amount expended on permanent improvements \$34,699. Amount expended on sanitation \$223. P. J. Hart, Township Clerk, Cobalt.

COLLINGWOOD, Tn.—Owns and operates waterworks; cost \$72,974; electric light, cost \$28,813; street lighting \$4,551; power plant \$6,000. Good opening for woodworking industries. Number of buildings erected 59; cost about \$78,175. Amount expended on permanent improvements \$5,148. Amount expended on sanitation \$56,000 for sewers. J. H. Duncan, Town Clerk, Collingwood.

COLLINGWOOD, Tp.—Good openings for woollen mills or knitting factory; good water power. Number of buildings erected 11; cost \$7,700. Amount expended on permanent improvements \$3,518. Edw. Rorke, Township Clerk, Clarksburg.

COPPER CLIFF, Tn.—One building erected, cost \$5,000. Amount expended on permanent improvements \$567. Amount expended on sanitation \$270. Thos. Stoddart, Town Clerk, Copper Cliff.

CORNWALL, Tn.—Owns and operates waterworks; cost \$139,740. Good openings for various industries, with plenty of power, and shipping facilities by water and rail. Number of buildings erected 7; cost \$25,500. Amount expended on permanent improvements \$6,290. Amount expended on sanitation \$1,370. Geo. S. Jarvis, Town Clerk, Cornwall.

CORNWALL, Tp.—Good opening for hardware and agricultural implement factory and cement works. Number of buildings erected 20; cost \$30,000. Amount expended on permanent improvements \$10,000. Amount expended on sanitation \$700. John Mullen, Township Clerk, Cornwall Centre,

COURTRIGHT, V.—Good openings for industries requiring rail or water facilities. No new buildings erected. Amount expended on permanent improvements \$864. R. G. Stewart, Village Clerk, Courtright.

CRAMAHE, Tp.—Amount expended on permanent improvements \$2,400. Amount expended on sanitation \$45. C. A. Wilson, Township Clerk, Castleton.

CREEMORE, V.—Owns and operates waterworks; cost \$22,000. Number of buildings erected 5; cost \$7,000. Amount expended on permanent improvements \$650. A. H. Watson, Village Clerk, Creemore.

CROSBY N., Tp.—Number of buildings erected 3; cost \$7,000. Amount expended on permanent improvements \$563. Wm. McKnight, Township Clerk, Westport.

Crosby S., Tp.—Amount expended on permanent improvements \$1,756. J. R. Dargavel, Township Clerk, Elgin.

CROZIER, Tp.—See Alberton and Crozier Tps.

Culross, Tp.—Number of buildings erected about 20; cost about \$12,000. Amount expended on permanent improvements \$2,027. Amount expended on sanitation \$47. Chas. Button, Township Clerk, Teeswater.

CUMBERLAND, Tp.—Provender and grist mill started. Good opening and site for sawmill with water and rail shipping facilities. Number of buildings erected 9; cost about \$6,500. Amount expended on permanent improvements \$4,000. W. W. Dunning, Township Clerk, Cumberland.

Dalhousie and N. Sherbrooke, Tps.—Good openings for industry using hardwood and needing electric power. Number of buildings erected 5; cost about \$5,500. Amount expended on permanent improvements \$800. Walter Geddes, Township Clerk, Dalhousie Lake.

Dalton, Tp.—No new buildings were erected. Amount expended on permanent improvements \$175. Alex. Montgomery, Township Clerk, Sebright.

Darling, Tp.—Marble works started. Openings for mining. No new buildings. Amount expended on permanent improvements \$200. Jas. H. Rintoul, Township Clerk, Tatlock.

DAWN, Tp.—Number of buildings erected 6; cost \$4,500. Amount expended on permanent improvements \$500. J. M. Webster, Township Clerk, Rutherford.

DAY AND BRIGHT ADDITIONAL, Tps.—Good openings for furniture factories

DAY AND BRIGHT ADDITIONAL, Tps.—Good openings for furniture factories and other woodworking industry with plenty of material and power. Number of buildings erected 4; cost \$3,000. Amount expended on permanent improvements \$100. Ch. Cavanagh, Township Clerk, Sowerby.

Delaware, Tp.—Sawmill, cement block works, electrical appliance factory, and watchmaking started. Good opening for mineral bath and sanitarium. Number of buildings erected 7; cost \$5,500. Amount expended on permanent improvements \$4,992. Amount expended on sanitation \$35. J. H. Matthews, Township Clerk, Delaware.

Delhi, V.—Good opening for various industries, with electric power, natural gas, etc. Number of buildings erected 2; cost \$700. Amount expended on permanent improvements \$1,780. Roger Crysler, Village Clerk, Delhi.

Denbigh, Abinger and Ashby, Tps.—Cheese factory built ready to operate.

DENBIGH, ABINGER AND ASHBY, Tps.—Cheese factory built ready to operate. Number of buildings erected 10; cost \$2,200. Amount expended on permanent improvements \$146. Paul Stein, Township Clerk, Denbigh.

DENISON.—See Drury, Denison and Graham Tps.

DERBY, Tp.—Amount expended on permanent improvements \$2,854. Amount expended on sanitation \$150. Wm. Beaton, Township Clerk, Owen Sound.

Dereham, Tp.—Good opening for tile and brick yard. Amount expended on permanent improvements \$13,000, municipal drains; \$8,500 on roads and bridges, besides 5,904 days statute labour. Alex. Bell, Township Clerk, Verschoyle.

Deseronto, Tn.—A match factory, two jewellers and two grocers started. Owns and operates waterworks, cost \$35,000; gas works \$50,000. Good opening for sash and door factory and other industries. No new buildings erected. Amount expended on permanent improvements about \$2,000. Amount expended on sanitation about \$1,500. Henry R. Bedford, Town Clerk, Deseronto.

DILKE, Tp.—Saw and planing mill started. Good opening for brick yard. Number of buildings erected 6; cost \$6,000. Amount expended on permanent

improvements \$1,735. Frank Longmore, Township Clerk, Pinewood.

DORCHESTER S., Tp.—Good opening for furniture factory. Number of buildings erected 11; cost \$17,000. Amount expended on permanent improvements \$5,062. D. Taylor, Township Clerk, Belmont.

Douro, Tp.-Number of buildings erected 8; cost \$7,000. Amount expended

on permanent improvements \$1,700. J. J. Allen, Township Clerk, Douro.

Dover, Tp.—Good opening for flour mill or sugar-beet factory. Number of buildings erected 7; cost \$7,000. Amount expended on permanent improvements

\$1,500. Amount expended on sanitation \$200. John Welsh, Township Clerk, 94 Grand Ave. W., Chatham.

DOWNIE, Tp.—Number of buildings erected 5; cost about \$10,000. Amount expended on permanent improvements \$8,503. Amount expended on sanitation about \$100. P. Smith, Township Clerk, Stratford.

DRAPER, Tp.—Openings for various industries with two good water powers. Frame barn erected; cost about \$600. Amount expended on permanent improve-

ments \$1,500. D. Cairns, Township Clerk, Uffington.

DRAYTON, V.—Good openings for brick yard, flax mill and for foundry and machine shop. No new buildings erected. Amount expended on permanent improvements \$876. Amount expended on sanitation \$180. A. C. Woodman, Village Clerk, Drayton.

DRESDEN, Tn.—New flour mill started. Owns and operates electric light plant; value \$13,000. Openings for any kind of industry. Number of buildings erected 3; cost \$19,500. Amount expended on permanent improvements \$1,909. Amount expended on sanitation \$223. Arthur Smith, Town Clerk, Dresden.

Drummond, Tp.—Good opening for industries with excellent water power on Mississippi River. Amount expended on permanent improvements \$1,580. Amount expended on sanitation \$31. E. R. Stedman, Township Clerk, Richardson.

DRURY, DENISON AND GRAHAM, Tps.—Owns and operates street lights at Victoria Mines, costing \$226, current supply free by Mond Nickel Co. Number of buildings erected 8; cost \$5,000. Amount expended on permanent improvements \$2,408. Amount expended on sanitation \$166. R. B. Colloton, Township Clerk, Victoria Mines.

DRYDEN, Tn.—Pulp mill being erected. Good openings for grist mill, box factory, pill box factory, etc., with good water power. Number of buildings erected 23; cost \$60,000. Amount expended on permanent improvements about \$3,000. Amount expended on sanitation about \$100. A. L. Orvis, Town Clerk, Dryden.

Dudley, Tp.—See Dysart, etc., Tps.

DUMFRIES N., Tp.—Number of buildings erected 10; cost about \$6,000. Amount expended on permanent improvements \$2,824. Amount expended on sanitation \$190. Joseph Whigley, Township Clerk, Ayr.

DUMFRIES S., Tp.—Amount expended in permanent improvements \$3,942. Amount expended on sanitation \$110. Wm. Fleming, Township Clerk, Glen-

morris.

DUMMER, Tp.—Amount expended on permanent improvements \$1,062. Amount expended on sanitation \$72. Rich. Deen, Township Clerk, Warsaw.

Dundalk, V.—Owns and operates electric light plant; cost \$8,000. Good openings for furniture factory, planing mill, and foundry and machine shop. Number of buildings creeted 5; cost \$8,000. Amount expended on permanent improvements \$1,000. M. W. Ridley, Village Clerk, Dundalk.

DUNDAS, Th.—Owns and operates waterworks; cost \$58,981. Good openings for almost any industry. Number of buildings erected 12; cost \$35,000. Amount expended on permanent improvements \$4,679. Amount expended on sanitation \$1,279. John S. Fry, Town Clerk, Dundas.

DUNGANNON, Tp.—Marble quarry started. Good openings for mining industries. Number of buildings erected 3; cost \$2,300. Amount expended on permanent improvements \$678. John Munro, Township Clerk, Turriff.

DUNN, Tp.—Good openings for brick yard and lime kiln. Number of buildings erected 4; cost \$4,000. Amount expended on permanent improvements \$200. Amount expended on sanitation \$9. David Lyons, Township Clerk, Byng.

DUNNVILLE, Tn.—Telephone manufactory started. Owns and operates waterworks; cost \$31,000. Good openings for any factories, which will be treated liberally. Number of buildings erected about 20; cost about \$40,000. Amount expended on permanent improvements \$1,210. Amount expended on sanitation \$118 by Board of Health; sewers under construction. J. W. Holmes, Town Clerk, Dunnville.

DURHAM, Tn.—Oat meal mill and elevator, and sash and door factory started. Good openings for iron bed factory, chair factory, etc. Number of buildings erected 6; cost about \$14,000. Amount expended on permanent improvements about \$1,000. W. B. Vollet, Town Clerk, Durham.

Dutton, V.—Good openings for factory for baskets and small woodenware, marble works and canning factory. Number of buildings erected 4; cost about \$6,000. Amount expended on permanent improvements about \$400. Amount expended on sanitation about \$150. J. D. Blue, Village Clerk, Dutton.

DYMOND, Tp.—Portable sawmill and threshing machine with blower started. Number of buildings erected about 4; cost about \$3,000. Amount expended on permanent improvements \$4,989. E. F. Stephenson, Township Clerk, Liskeard.

DYSART, ETC., Tps.—Good openings for sawmill, shingle, lath, stave and heading factories, furniture factory, chemical works, etc. Number of buildings erected 18; cost \$9,000. Amount expended on permanent improvements \$7,000, including \$3,500 for steel bridge. G. H. Potts, Township Clerk, Haliburton.

EASTHOPE N., Tp.—Number of buildings erected 15; cost about \$3,000. Amount expended on permanent improvements \$18,000. J. D. Fisher, Township Clerk, Amulree.

EASTHOPE S., Tp.—Good opening for tile yard. Number of buildings erected about 18; cost about \$20,000. Amount expended on permanent improvements about \$2,500. V. Stock, Township Clerk, Tavistock.

EASTNOR, Tp.—Good opening for brick and tile yard. Number of buildings erected 5; cost \$9,600. Amount expended on permanent improvements \$860. Wm. Laidlaw, Township Clerk, Lion's Head.

EASTVIEW, V.—Planing mill and warehouse for steel girders started. Openings for industries of all kinds with good railroad accommodation. Number of buildings erected about 50; cost about \$15,000. Amount expended on permanent improvements \$1,200. Henry R. Washington, Village Clerk, Cumming's Bridge.

Effingham, Tp.—See Kaladar, Anglesea and Effingham Tps.

Egansville, V.—Openings for industries, with water power available. Number of buildings erected 3; cost \$9,200. Amount expended on permanent improvements \$2,090. Amount expended on sanitation \$635. Jas. R. Campbell, Township Clerk, Egansville.

EGREMONT, Tp.—Good opening for barrel factory. Number of buildings erected 9; cost about \$10,000. Amount expended on permanent improvements \$2,086, including \$207 Government Grant, David Allan, Township Clerk, Holstein.

EKFRID, Tp.—Good openings for waggon shop and bakery. Number of buildings erected 18; cost \$4,500. Amount expended on permanent improvements \$5,432. A. P. McDougald, Township Clerk, Melbourne.

ELDERSLIE, Tp.—Number of buildings erected 8; cost \$10,500. Amount expended on permanent improvements \$1,780. Amount expended on sanitation \$29. J. C. McIntyre, Township Clerk, Paisley.

ELDON, Tp.—Number of buildings erected 10; cost \$11,100. Amount expended on permanent improvements \$3,028. B. Stacey, Township Clerk, Lorneville.

ELIZABETHTOWN, Tp.—Amount expended on permanent improvements \$5,384.

J. B. Barry, Township Clerk, New Dublin.

ELLICE, Tp.—Good openings for harness shop and shoe shop. Number of buildings erected 25; cost \$16,875. Amount expended on permanent improvements \$2,779. Justus Kreuter, Township Clerk, Rostock.

ELMA, Tp.—Good opening for sash and door factory. Number of buildings erected 14; cost \$15,000. Amount expended on permanent improvements \$14,000, including \$9,500 for municipal drainage. Geo. Lochhead, Township Clerk, Atwood.

ELMIRA, V.—Comb and button factory started. Owns and operates waterworks; cost \$28,000. Good openings for almost any kind of industry, except furniture. Number of buildings erected 19; cost \$28,000. Amount expended on permanent improvements \$2,146. J. H. Ruppel, Village Clerk, Elmira.

ELMSLEY N., Tp.—Number of buildings erected 24; cost \$4,000. Amount expended on permanent improvements, \$309. Amount expended on sanitation

\$20. R. M. Imeson, Township Clerk, Perth.

ELMSLEY S., Tp.—Good opening for bakery. Number of buildings erected 5; cost \$2,000. Amount expended on permanent improvements \$1,383. John Rabb, Township Clerk, Lombardy.

ELORA, V.—Number of buildings erected 2; cost \$9,000. Amount expended

on permanent improvements \$350. Henry Clarke, Village Clerk, Elora.

EMBRO, V.—Apple evaporator started. Good openings for tile yard, machine shop, laundry and photographer. Number of buildings erected 2; cost \$3,000. Amount expended on permanent improvements \$400. E. J. Cody, Village Clerk, Embro.

EMILY, Tp.—Number of buildings erected 9; cost \$8,000. Amount expended on permanent improvements \$2,120. R. J. Kennedy, Township Clerk, Omemee.

EMO, Tp.—Good opening for butcher shop, printing office, etc. Amount expended on permanent improvements \$3,845. B. L. Phillips, Township Clerk, Emo.

Enniskillen, Tp.—Amount expended on permanent improvements about \$7,000. Amount expended on sanitation \$56. G. V. Wyant, Township Clerk, Petrolea.

ERAMOSA, Tp.—Number of buildings erected about 20; cost about \$20,000. Amount expended on permanent improvements about \$600. Amount expended on sanitation about \$90. W. M. Head, Township Clerk, Guelph.

ERIN, Tp.—Amount expended on permanent improvements \$5,597. Amount

expended on sanitation \$35. Thos. Young, Township Clerk, Erin.

ERIN, V.—No new buildings erected. Amount expended on permanent improvements about \$1,200. Wm. Conboy, Village Clerk, Erin.

ERNESTTOWN, Tp.—Amount expended on permanent improvements \$2,489.

E. O. Clark, Township Clerk, Odessa.

ESCOTT, FRONT, Tp.—Stone quarries started. Number of buildings erected 5; cost \$4,800. Amount expended on permanent improvements \$629. F. T. Hutcheson, Township Clerk, Escott.

ESCOTT, REAR, Tp.—See Yonge and Escott Rear Tps.

ESQUESING, Tp.—Good opening for cheese factory and creamery, or industry requiring 15 or 20 h.p. (water) with mill available. Number of buildings erected 10; cost \$20,000. Amount expended on permanent improvements \$8,179, including \$4,753 county good roads. J. H. Tracy, Township Clerk, Esquesing.

Essa, Tp.—Number of buildings erected 4; cost \$5,400. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$125. John Coxworth, Township Clerk, Ivy.

Essex, Tn.—Owns and operates waterworks, cost \$33,000. Number of buildings erected 6; cost \$12,500. Amount expended on permanent improvements \$600.

Geo. E. Wightman, Town Clerk, Essex.

ETOBICOKE, Tp.—Brass rolling mill started. Openings for any kind of industry with good railway facilities. Number of buildings erected about 120; cost about \$120,000. Amount expended on permanent improvements \$25,500. Sewerage system in construction at New Toronto to cost \$14,000. J. A. L. Macpherson, Township Clerk, Islington.

EUPHEMIA, Tp.—A blacksmith's shop and a general store started. Number of buildings erected 13; cost \$10,950. Amount expended on permanent improve-

ments \$3,004. D. M. Smith, Township Clerk, Cairo.

EUPHRASIA, Tp.—Number of buildings erected about 10; cost about \$5,000. Amount expended on permanent improvements \$2,414. N. L. Curry, Township Clerk, Rocklyn.

EVANTUREL, Tp.—New saw mill started. Good openings for saw mills and stave mills. Number of buildings erected 8; cost about \$3,000. Amount expended on permanent improvements \$2,750. P. T. Broome, Township Clerk, Heaslip.

EXETER, V.—Waterworks for fire protection being installed at cost of \$22,000. Good openings for small manufactures. Number of buildings erected 4; cost \$5,300. Amount expended on permanent improvements \$8,300. Amount expended on sanitation \$300. Jos. Senior, Village Clerk, Exeter.

EYRE, Tp.—See Dysart, etc., Tps.

FARADAY, Tp.—Marble quarries opened. Good openings for cooperage and furniture factory, with suitable timber at hand. No new buildings erected. Amount expended on permanent improvements \$641, including \$200 Government grant. Walter Wiggins, Township Clerk, Bancroft.

Fenelon, Tp.—Amount expended on permanent improvements \$4,147, including \$2,270 statute labour. J. B. Powles, Township Clerk, Powles Corners.

Fenelon Falls, V.—Boat building factory started. Owns and operates electric light plant; value \$50,000. Good openings for woodenware and woollen factories. Number of buildings erected 4; cost \$6,000. Amount expended on permanent improvements about \$800. W. T. Junkin, Village Clerk, Fenelon Falls.

Fergus, V.—Good opening for any manufacturing industry; good water power, developed and undeveloped, and two railways. Number of buildings erected 4; cost \$8,000. Amount expended in permanent improvments \$2,225. James Beattie, Village Clerk, Fergus.

Ferris, Tp.—Good openings for factories or mills, with good water power. No new buildings erected. Amount expended on permanent improvements \$1,030.

Stanislas Moreau, Township Clerk, Corbeil.

FINCH, Tp.—Good opening for manufacturing industries. Number of buildings erected about 25; cost about \$30,000. Amount expended on permanent improvements about \$2,000. Jas. R. Simpson, Township Clerk, Finch.

Finch, V.—Good opening for manufacturers. No new buildings erected. Amount expended on permanent improvements about \$300. Jas. R. Simpson, Village Clerk, Finch.

FITZROY, Tp.—Good openings for milling. Number of buildings erected about 16; cost about \$8,000 Amount expended on permanent improvements about \$2,500. A Murphy, Township Clerk, Antrim.

FLAMBORO' E., Tp.—Number of buildings erected 27; cost \$34,800. Amount expended on permanent improvements \$3,248. Amount expended on sanitation \$112. Jas. A. Walker, Township Clerk, Waterdown.

FLAMBORO' W., Tp.—Number of buildings erected about 8; cost about \$10,000. Amount expended on permanent improvements \$1,000, besides 2,000 days' statute labour. Amount expended on sanitation about \$140. Ira N. Binkley, Township Clerk, Greensville.

FLOS, Tp.—Openings for brick and tile yard, small foundry and cement works. Number of buildings erected 8; cost \$11,500, including two schools. Amount expended on permanent improvements \$800. C. S. Burton, Township Clerk, Elmvale.

FOLEY, Tp.—New saw mill started. Good opening for furniture factory and other hardwood industries. One new building erected; cost \$500. Amount expended on permanent improvements \$495. Andrew Oastler, Township Clerk, James Bay Junction.

Forest, Tn.—Woollen mill and knitting factory started. Good openings for canning factory, basket factory, salt works or pickle factory. Number of buildings erected 3; cost about \$3,400. Amount expended on permanent improvements \$400. Amount expended on sanitation \$900. Rich. Karr, Town Clerk. Forest.

FORT ERIE, V.—Planing mill and lumber yard started. Owns and operates lighting plant; cost about \$3,700. Good openings for industries, with electric power, natural gas, etc. Number of buildings erected 10; cost about \$20,000. Amount expended on permanent improvements \$6,000. B. F. Matthews, Village Clerk, Fort Erie.

Fort Frances, Tn.—Owns and operates waterworks, cost \$100,000; electric light plant, cost \$10,000. Good openings for flour mill, woodworking factories, paper and pulp mills. Number of buildings erected 4 or 5; cost \$10,000. Amount expended on permanent improvements \$2,500. Amount expended on sanitation \$15,000. W. H. Elliott, Town Clerk, Fort Frances.

FORT WILLIAM, C.—Woodworking factory started. Owns and operates waterworks; value \$701,839; electric light value \$170,000; telephone \$139,485; street railway (with Port Arthur), \$244,500. Good openings for furniture factory, implement factory, boat building, biscuit factory, car works, wire works and market gardening. Number of buildings erected 729; cost \$2,970,365. Amount expended on permanent improvements \$100,321. Amount expended on sanitation \$212,695. A. McNaughton, City Clerk, Fort William.

FREDERICKSBURGH N., Tp.—New mill for grinding feed started. Number of buildings erected 2; cost \$1,500. J. M. Joyce, Township Clerk, Little Creek.

FREDERICKSBURGH S., Tp.—Number of buildings erected 2; cost \$3,000. Amount expended on permanent improvements \$1,862. Wm. H. Rikely, Township Clerk, Hayburn.

FULLARTON, Tp.—Opening for electric railway. Amount expended on permanent improvements \$4.633. John Wilson, Township Clerk, Fullarton.

Gainsborough, Tp.—Good opening for industries requiring electric power. Number of buildings erected 10; cost about \$15,000. Amount expended on permanent improvements \$750. S. Kennedy, Township Clerk, St. Ann's.

GALT, Tn.—Edge tool factory, potato machinery factory, shoemakers' lasts factory, iron foundry and cement vase works started. Owns and operates waterworks; cost \$204,189. Good opening for iron works, furniture factory, shoe factory, knitting and woollen mills, and other industries requiring electric lower. Number of

buildings erected 70; cost about \$100,000. Amount expended on permanent improvements \$13,500. Amount expended on sanitation \$15,000. Jos. McCartney, Town Clerk, Galt.

GANANOQUE, Tn.—Owns and operates waterworks; cost about \$160,000. Good opening for various industries, with good water power and excellent shipping facilities by water or rail. Number of buildings erected 15; cost \$31,550. Amount expended on sanitation about \$200. S. McCammon, Town Clerk, Gananoque.

GARAFRAXA, E., Tp.—Amount expended on permanent improvements \$3,000. Amount expended on sanitation \$34. John Preston, Township Clerk, Marsville.

GARAFRAXA W., Tp.—Number of buildings erected 6; cost about \$12,000. Amount expended on permanent improvements \$5,189, including 30 foot span rement bridge. Amount expended on sanitation \$48. Thos. Goodall, Township Clerk, Belwood.

GARDEN ISLAND, V.—No buildings erected. Amount expended on permanent improvements \$450. Thos. Lappen, Township Clerk, Garden Island.

Garson, Tp.—See Neelon and Garson Tps.

Georgetown, V.—Owns and operates waterworks; cost \$40,000. Openings for various industries, with good shipping and other facilities. Number of buildings erected 7; cost \$12,000. Amount expended on permanent improvements \$4,651. H. W. Kennedy, Village Clerk, Georgetown.

GEORGINA, Tp.—Number of buildings erected 7; cost \$7,000. Amount expended on permanent improvements \$1,600. Donald Ego, Township Clerk, Virginia.

GLAMORGAN, Tp.—Good water power for various industries. Number of buildings erected 2; cost about \$500. Amount expended on permanent improvements about \$60. S. S. Hadley, Township Clerk, Gooderham.

GLANFORD, Tp.—No new buildings erected. Amount expended on permanent improvements \$1,311. Amount expended on sanitation \$60. Daniel Reed, Township Clerk, Glanford.

GLENELG, Tp.—Lumber mill and sash and door factory started. Number of buildings erected 9; cost about \$6,000. Amount expended on permanent improvements \$2,900. J. S. Black, Township Clerk, Pomona.

GLOUCESTER, Tp.—Brick and tile yard started. Good opening for peat industry. Amount expended on permanent improvements about \$5,000. H. B. Billings, Township Clerk, Billings Bridge.

GODERICH, Tn.—Engine and boiler works, road machinery factory and saw mill started. Owns and operates waterworks and electric light plant; value \$127,493. Good openings for canning plant, chair factory, pottery, carriage factory, and other industries. Number of buildings erected 13; cost \$16,500. Amount expended on permanent improvements \$3,414. Amount expended on sanitation \$3,089. L. L. Knox, Town Clerk, Goderich.

GODERICH, Tp.—Number of buildings erected 5; cost about \$5,000. Amount expended on permanent improvements about \$3,000. N. M. Trewartha, Township Clerk, Holmesville.

GORDON, Tp.—Good openings for cheese factory, creamery, or sugar beet factory. Number of buildings erected 3; cost \$3,000. Amount expended on permanent improvements \$1,450. John Gibson, Township Clerk, Gore Bay.

Gore Bay, Tn.—Good harbour for large saw mill. Number of buildings elected 6; cost about \$14,000. Amount expended on permanent improvements \$600. J. W. Kinney, Town Clerk, Gore Bay.

GOSFIELD N., Tp.—Owns and operates municipal telephone system with 170 'phones, 140 miles of poles and wire; good connections, including long distance; cost about \$8,000. Good openings for canning factory and pickle factory. Number of buildings erected 29; cost about \$12,500. Amount expended on permanent improvements \$17,500, including expenditure on drainage. Amount expended on sanitation \$69. Isaac Jackson, Township Clerk, Cottam.

GOSFIELD S., Tp.—Number of buildings erected about 10; cost about \$15,000. Amount expended on permanent improvements \$4,013. G. W. Coatsworth, Township Clerk, Kingsville.

GOULBURN, Tp.—Number of buildings erected 6; cost about \$8,200. Amount expended on permanent improvements \$1,600. J. A. Cummings, Township Clerk, Hazledean.

GOWER N., Tp.--Number of buildings erected 4; cost \$5,300. Amount expended on permanent improvements \$2,535. Jas. E. Craig, Township Clerk, North Gower.

GOWER S., Tp.—No new buildings erected. Amount expended on permanent improvements \$541. Amount expended on sanitation \$15. Elijah Pelton, Township Clerk, South Gower.

GRAHAM, Tp.—See Drury, Denison and Graham Tps.

Grand Valley, V.—Number of buildings erected 3: cost \$6,000. Wm. Mc-Intyre, Village Clerk, Grand Valley.

GRANTHAM, Tp.—Number of buildings erected about 10; cost about \$7,000. Amount expended on permanent improvements \$1,911. Amount expended on sanitation \$15. L. S. Bessey, Township Clerk, St. Catharines.

GRATTAN, Tp.—Good opening for lime quarry alongside G. T. R. Number of buildings erected about 4; cost about \$1,000. Amount expended on permanent improvements \$296. Amount expended on sanitation \$115. John George, Township Clerk, Eganville.

Gravenhurst, Tn.—Owns and operates waterworks; cost \$20,000; hydroelectric power plant, cost \$60,000. Good openings for woodworking industries. Number of buildings erected 2; cost about \$3,000. W. H. Cross, Town Clerk, Gravenhurst.

GREENOCK, Tp.—Amount expended on permanent improvements \$3,957. Thos. H. Purdy, Township Clerk, Narva.

GREY, Tp.—Good openings for manufacture of tiles and cement pipes. Number of buildings erected 4; cost \$4,000. Amount expended on permanent improvements \$3,000. A. II. Macdonald, Township Clerk, Ethel.

GRIFFITH AND MATAWATCHAN, Tps.—Amount expended on permanent improvements \$44. Edward Godin, Township Clerk, Griffith.

GRIMSBY, V.—Factories for specialties and for gasoline engines and spraying cutfits started. Small stove output added to factory. Material for basket factory ready. Owns and operates waterworks: cost about \$50,000. Openings for various industries with good sites and electric power. Number of buildings erected 44;

cost about \$76,000. Expended on permanent improvements about \$4,000. Jas. Brodie, Village Clerk, Grimsby.

GRIMSBY S., Tp.-Number of buildings erected 3; cost \$2,500. Amount expended on permanent improvements \$1,185. F. W. Roberts, Township Clerk, Smithfield.

GUELPH, C.—Owns and operates waterworks, cost \$323,965; gas works, power and electric light plant, cost \$383,145, and street railway, cost \$122,450, besides owning Guelph Junction Railway, cost \$186.750, operated by C. P. R. Openings for almost any kind of industry. Number of buildings erected 77; cost \$127,625. Amount expended on permanent improvements \$93,090. Amount expended on sanitation \$20,995. T. J. Moore, City Clerk, Guelph.

GUELPH, Tp.—Amount expended on permanent improvements \$5,294. Jas.

Laidlaw, Township Clerk, Guelph.

Guilford, Tp.—See Dysart, etc., Tps.

GWILLIMBURY E., Tp.—Number of buildings erected about 13; cost about \$11,000. Amount expended on permanent improvements \$3,577. Amount expended on sanitation \$165. A. R. Mackenzie, Township Clerk, Queensville.

GWILLIMBURY N., Tp.-Number of buildings erected about 20; cost about \$17,000. Amount expended on permanent improvements \$1,187. Henry Sennett, Township Clerk, Belhaven.

GWILLIMBURY W., Tp.-No new buildings erected. Amount expended on permanent improvements \$1,450. E. J. Evans, Township Clerk, Bradbury.

HAGAR, Tp.-New saw mill started. Good opening for cheese factory. Number of buildings erected 2; cost \$1,200. Amount expended on permanent improvements \$2,045. T. A. Millichamp, Township Clerk, Markstay.

HAGERMAN, Tp.—Openings for industries requiring hardwood. Number of buildings erected 3; cost about \$1,000. Amount expended on permanent improvements \$785, including \$600 by Government. F. W. McFie, Township Clerk, Dunchurch.

HAGERSVILLE, V.—Sash and door factory, sawmill, fruit evaporator, and roller flour mill started. Good opening for grist mill. Number of buildings erected 10; cost about \$19,000. John H. Scott, Village Clerk, Hagersville.

HAILEYBURY, Tn.—Owns and operates waterworks; cost \$65,000. Good openings for foundry and machine shop, saw mill and pulp factory. Number of buildings erected about 130; cost about \$300,000. Amount expended on permanent improvements \$13,357. Amount expended on sanitation \$30,405. Connor, Town Clerk, Haileybury.

HALDIMAND, Tp.—Number of buildings erected about 30; cost about \$25,000. Amount expended on permanent improvements \$3,310. Amount expended on

sanitation \$103. R. Lawless, Township Clerk, Grafton.

HALLAM, Tp.—Number of buildings erected 2; cost \$1,100. Amount expended on permanent improvements \$497, including \$400 by Government. Jas. H. Toland, Township Clerk, Webbwood.

HALLOWELL, Tp.—Amount expended on permanent improvements \$1,413. E. B. Yarwood, Township Clerk, Picton.

HAMILTON, C.—Hardware supply company, foundry and carriers company started. Good openings for almost any kind of industry, with every facility. Owns and operates waterworks; cost \$2,528,306. Number of buildings erected 730; cost \$1,547,425. Amount expended on permanent improvements \$127,925. Amount expended on sanitation \$65,795. S. H. Kent, City Clerk, Hamilton.

Hamilton, Tp.—Number of buildings erected about 8; cost about \$10,000. Amount expended on permanent improvements \$5,472. Amount expended on sanitation \$380. J. D. Stewart, Township Clerk, Cobourg.

HANMER, Tp.—New saw mill started. Good opening for grist mill and cheese or butter factory. Number of buildings erected 8; cost \$3,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$250. J. A. Brunel, Township Clerk, Hanmer.

HANOVER, Tn.—Furniture factory, chair factory, upholstery factory, shirt factory, and brush and broom factory started. Owns and operates waterworks; cost \$31,000. Good openings for boot and shoe factory, iron or metal ware, machine shop, etc. Number of buildings erected 11; cost about \$21,700. Amount expended on permanent improvements \$3,565. Amount expended on sanitation about \$300. John Taylor, Town Clerk, Hanover.

HARBURN, Tp.—See Dysart, etc., Tps. .

HARCOURT, Tp.—See Dysart, etc., Tps.

HARLEY, Tp.—Three new saw mills started. Number of buildings erected 10; cost about \$2,000. Amount expended on permanent improvements about \$3,000. Edgar Cragg, Township Clerk, Hanbury.

HARRISTON, Tn.—Casket factory started. Good opening for light manufacturing industries. One building erected; cost about \$1,500. Amount expended on permanent improvements \$700. A. J. Stewart, Town Clerk, Harriston.

HARROW, Tp.—See Salter, etc., Tps.

HARVEY, Tp.—Good openings for lime kiln and industries requiring wood. Number of buildings erected 2; cost about \$2,000. Amount expended on permanent improvements \$1.550, including \$350 by County for bridge and \$800 by Government. David Weir, Township Clerk, Lakehurst.

HARWICH, Tp.—Good opening for canning factory. Number of buildings erected 10; cost about \$10,000. Amount expended on permanent improvements \$12,000. Amount expended on sanitation \$179. Geo. W. Riseborough, Township Clerk, Blenheim.

HASTINGS, V.—Openings for any kind of manufacturing. Number of buildings erected 2; cost \$3,000. Amount expended on permanent improvements \$1,500. A. Wilson, Hastings.

HAVELOCK, Tp.—See Dysart, etc., Tps.

HAVELOCK, V.—Good openings for factories for furniture or other wooden articles. Number of buildings erected 6; cost \$16,700. Amount expended on permanent improvements \$1,193. J. W. Bryans, Village Clerk, Havelock.

HAWKESBURY, Tn.—Owns and operates waterworks; cost \$110,000. Openings for foundry and wooden industries, with good shipping facilities by rail and water. Number of buildings erected 3; cost about \$24,000. Denis Doyle, Town Clerk, Hawkesbury.

HAWKESBURY E., Tp.—Number of buildings erected 15; cost about \$8,000. Amount expended on permanent improvements \$2,500, including \$750 for sidewalks in St. Eugene Village. Nap. Labrosse, Township Clerk, St. Eugene.

HAWKESBURY W., Tp.—Good openings for brick yard and woodworking industries. Number of buildings erected 18; cost about \$40,000. Amount expended

on permanent improvements \$2,500. W. I. Dunning, Township Clerk, Vankleek Hill.

HAY, Tp.—Number of buildings erected 6; cost \$10,000. Amount expended on permanent improvements about \$3,000. Fred. Hess, Sr., Township Clerk, Zurich.

HEAD, MARIA AND CLARA, Tps.—No new buildings erected. Amount expended on permanent improvements \$25. H. Beauchamp, Township Clerk, Deux Rivieres.

HENSALL, V.—Opening for boot and shoe factory. Number of buildings erected 2; cost \$6,000. Amount expended on permanent improvements \$800. Amount expended on sanitation \$1,560 for sewers and drainage. Robt. Bouthron, Village Clerk, Hensall.

HEPWORTH, V.—Good openings for chair factory, waggon factory, or furniture factory, and dairy or cheese factory. No new buildings erected. Amount expended on permanent improvements \$217. W. R. White, Village Clerk, Hepworth.

HERSCHEL, Tp.—See Monteagle and Herschel Tps.

HESPELER, Tn.—Owns and operates electric light plant; cost \$15,000. Openings for various industries with buildings available. Number of buildings erected 15; cost \$60,000. Amount expended on permanent impovements \$16,500. W. Brewster, Town Clerk, Hespeler.

Hibbert, Tp.—Amount expended on permanent improvements \$715. James Jordan, Township Clerk, Dublin.

HILLIER, Tp.—Openings for shoemaker, dressmaker, and bakery. Number of buildings erected about 4; cost about \$4,000. Amount expended on permanent improvements \$478. Steph. Nease, Township Clerk, Hillier.

Hilton, Tp.—Good openings for factories for furniture or other wooden ware. Number of buildings erected 3; cost \$1,000. Amount expended on permanent improvements \$1,100. W. E. Whybourne, Township Clerk, Marksville.

HIMSWORTH N., Tp.—Good opening for planing mill and for factory. Number of buildings erected 2; cost \$4,500. Amount expended on permanent improvements \$1,010. J. R. Moon, Township Clerk, Callander.

HIMSWORTH S., Tp.—Opening for various industries with undeveloped water power. Number of buildings erected 5; cost about \$4,000. Amount expended on permanent improvements \$497. Amount expended on sanitation \$24. A. Oldfield, Township Clerk, Powassan.

HINCHINBROOKE, Tp.—Openings for harnessmaker and shoemaker. Number of buildings erected 6; cost about \$4,000. Amount expended on permanent improvements about \$2,500, including Government grant. Geo. A. Smith, Township Clerk, Parham.

HINDON, Tp.—See Anson and Hindon Tps.

HOLLAND LANDING, V.—Openings for any kind of manufacturing, with good water facilities. No new buildings erected. Amount expended on permanent improvements \$300. F. J. Sheppard, Village Clerk, Holland Landing.

HOPE, Tp.—Number of buildings erected 14; cost \$10,500. Amount expended on permanent improvements \$900. Thos. Roberts, Township Clerk, Welcome.

HOUGHTON, Tp.—Good openings for brick and tile yard and blacksmith's shop. Number of buildings erected 6; cost \$8,500. Amount expended on permanent improvements \$2,530. Jas. Boyd, Township Clerk, Glenmeyer.

HOWARD, Tp.—Number of buildings erected 4; cost about \$1,500. Amount expended on permanent improvements \$4,000. Amount expended on sanitation \$200. G. W. McDonald, Township Clerk, Ridgetown.

Howe Island, Tp.—Number of buildings erected 2; cost \$1,200. F. J.

Lachance, Township Clerk, D'Arcy.

Howick, Tp.—No new buildings erected. Amount expended on permanent improvements \$7,729. Amount expended on sanitation \$78. L. Walker, Township Clerk, Gorrie.

Howland, Tp.-No new buildings erected. Amount expended on permanent

improvements \$150. F. W. Major, Township Clerk, Sheguiandah.

HUDSON, Tp.—Two large saw mills and two portable saw mills started. Good opening for brick yard. Number of buildings erected 7; cost \$6,500. Amount expended on permanent improvements \$28,000. E. Sackrider, Township Clerk, Hillview.

HULLETT, Tp.—Good openings for butter and cheese factories. Number of buildings erected 2; cost \$3,500. Amount expended on permanent improvements \$5,400, besides 2,800 days' statute labour. Jas. Campbell, Township Clerk, Londesboro.

HUMBERSTONE, Tp.—Agricultural implement factory started. Good openings for industries, with electric power and natural gas. Number of buildings erected 21; cost \$70,000. Amount expended on permanent improvements \$2,356. Amount expended on sanitation \$101. A. E. Near, Township Clerk, Gas Line P.O.

HUMPHREY, Tp.—Number of buildings erected 7: cost \$5,000. A. A. Young,

Township Clerk, Rosseau.

HUNGERFORD, Tp.—Mine started. Good openings for carriage factory and canning works. Number of buildings erected 20; cost \$35,000. Amount expended on permanent improvements \$2,000. Geo. H. Stokes, Township Clerk, Tweed.

HUNTINGDON, Tp.—Good opening for canning factory. Number of buildings erected about 6; cost about \$5,000. Amount expended on permanent improvements \$355. Jas. Haggerty, Township Clerk, West Huntingdon.

HUNTLEY, Tp.—Cement blocks and tile works started. Good opening for bakery and general store. Number of buildings erected about 6; cost about \$7,150. Amount expended on permanent improvements \$2,205. Jas. H. Wilson, Township Clerk, Carp.

HUNTSVILLE, Tn.—Owns and operates waterworks and electric light system; cost \$59,727. Good opening for wood-working factories. Number of buildings erected about 9; cost about \$6,000. Amount expended on permanent improvements, \$32,000. Amount expended on sanitation, \$3,000. T. M. Cullon, Town Clerk, Huntsville.

HURON, Tp.—Good openings for apple evaporator, canning factory, and cement tile works. Number of buildings erected 6; cost about \$12,000. Amount expended on permanent improvements \$3,700. Amount expended on sanitation \$66. Angus Martyn, Township Clerk, Ripley.

IGNACE, Tp.—No new buildings erected. Amount expended on permanent

improvements \$371. John Davies, Township Clerk, Ignace.

INGERSOLL, Tn.—Owns and operates electric light and power plant. Openings for good industries of any kind. Number of buildings erected about 25; cost about \$80,000. Amount expended on permanent improvements about \$6,000. W. R. Smith, Town Clerk, Ingersoll.

INNISFIL, Tp.—Amount expended on permanent improvements \$3,490. R. J.

Hill, Township Clerk, Thornton.

IROQUOIS, V.—Owns and operates waterworks and electric light plant; cost \$40,000. Opening for any industry requiring 400 or 500 horse power. No new buildings erected. Amount expended on permanent improvements about \$100. Jas. Flanagan, Village Clerk, Iroquois.

JAFFRAY AND MELICK, Tps.—Number of buildings erected 12; cost about \$4,000. Amount expended on permanent improvements \$1,500. C. W. Belyea,

Township Clerk, Kenora.

James, Tp.—Four small saw mills and a number of mines started. Good openings for mining, also for a market gardener. Number of buildings erected about 200; cost about \$200,000. Amount expended on permanent improvements about \$5,000. Amount expended on sanitation about \$2,000. H. E. McKee, Township Clerk, Elk Lake.

JOCELYN, Tp.—Good opening for cement works. Number of buildings erected 4; cost \$2,000. Amount expended on permanent improvements \$200. John C. Canfield, Township Clerk, Carterton.

JOHNSON, TARBUTT AND TARBUTT ADDITIONAL, Tps.—Good openings for various industries, with direct railway and water facilities and dock. Number of buildings erected 9; cost \$2,300. Amount expended on permanent improvements \$2,700. W. H. Butterworth, Township Clerk, Desbarats.

Joly, Tp.—Openings for woodworking industries of all kinds, with splendid water power and timber. No new buildings erected. Amount expended on permanent improvements \$300. Geo. Harkness, Township Clerk, Sundridge.

KALADAR, ANGLESEA AND EFFINGHAM, Tps.—Grist mill and saw mill started. Good opening for planing mill and for cheese box factory, with an abundance of elm. Amount expended on permanent improvements \$210. M. Lessard, Township Clerk, Flinton.

Kearney, Tp.—Good openings for woodworking industries, with plenty of timber and good water power. Number of buildings erected 3; cost \$2,800. Amount expended on permanent improvements \$250. John A. McDonald, Township Clerk, Kearney.

KEEWATIN, Tn.—Good openings for flour mill, pulp mill, factory for butter tubs, wooden pails, etc., with fine water power available. Number of buildings erected 9; cost about \$24,000. Amount expended on permanent improvements \$3,000. W. J. Craig, Town Clerk, Keewatin.

KEMPTVILLE, V.—Good opening for manufactures, with shipping facilities by, rail and water. Number of buildings erected 3; cost about \$10,000. Amount expended on permanent improvements about \$1,200. S. H. Guest, Village Clerk, Kemptville.

Kennebec, Tp.—Openings for various industries, with good water power. Number of buildings erected about 6; cost about \$3,000. Amount expended on permanent improvements about \$300. D. A. Osborne, Township Clerk, Arden.

KENORA, Tn.—Tie mill started. Owns and operates hydro-electric power plant; cost \$372,533; electric light system, cost \$38,624; arc light system, cost \$5,954; telephone system, cost \$16,840; waterworks, cost \$199,824. Good openings for flour mill, pulp and paper mill, barrel factory, match factory and fibre ware. Number of buildings erected 11; cost \$30,000. Amount expended on permanent

improvements \$9,334. Amount expended on sanitation \$7,872. M. McCulloch Town Clerk, Kenora.

KEPPEL, Tp.—Good openings for cement works or woodworking industries Number of buildings erected about 50; cost about \$40,000. Amount expended or permanent improvements \$3,000. Geo. Atkey, Township Clerk, Wiarton.

KERNS, Tp.—Number of buildings erected 3; cost about \$1,500. Amount expended on permanent improvements \$2,300. H. M. Ship, Township Clerk, Milberta

KINCARDINE, Tn.—Owns and operates waterworks; cost \$46,799; electric light plant, \$20,780. Openings for almost any kind of industry. Number of buildings erected 12; cost \$14,400. Amount expended on permanent improvements \$2,584. Amount expended on sanitation \$112. John H. Scougall, Town Clerk, Kincardine

KINCARDINE, Tp.—Amount expended on permanent improvements \$1,950. R B. Campbell, Township Clerk, Armow.

KING, Tp.—Villages of King and Schomberg own and operate lighting plant; cost \$1,600. Number of buildings eected 6; cost about \$10,000. Amount expended on permanent improvements \$6,000. Amount expended on sanitation \$500. J. L. Jenkins, Township Clerk, King.

KINGSTON, C.—Grain forwarding companies started and smelter about start ing. Owns and operates gas plant, cost \$167,318; electric light plant, cost \$147. 119; waterworks, \$300,000. Good openings for smelter, pottery works, cement works, and various small industries. Number of buildings erected 155; cost \$452,695. Amount expended on permanent improvements \$24,700. Amount expended on sanitation \$4,150. W. W. Sands, City Clerk, Kingston.

KINGSTON, Tp.—Whey butter factory started. Good opening for canning factory. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$800. Ch. F. Adair, Township Clerk, Cataraqui.

KINGSVILLE, Tn.—Cigar factory started. Owns and operates waterworks; cost \$30,000. Good openings for industries requiring tobacco, fruits or vegetables Number of buildings erected 3; cost \$4,000. Amount expended on permanent improvements \$2,200. Amount expended on sanitation \$200. W. A. Smith, Town Clerk, Kingsville.

KINLOSS, Tp.—Amount expended on permanent improvements \$1,769. Gec G. Moffat, Township Clerk, Langside.

KITLEY, Tp.—Amount expended on permanent improvements \$3,876. J. M Edgar, Township Clerk, Toledo.

KORAH, Tp.—Good opening for chair or box factory, or other industries requiring hard or soft wood. Number of buildings erected 4; cost \$2,400. Amount expended on permanent improvements \$6,500. K. M. Moore, Township Clerk, Sault Ste. Marie.

LAIRD, Tp.—Good openings for brick and tile yard. Number of buildings erected 2; cost about \$2,000. Amount expended on permanent improvements \$293. F. H. Schoales, Township Clerk, Laird.

LAKE, Tp.—See Marmora and Lake Tps.

LAKEFIELD, V.—Good openings for hardwood flooring factory and other wood working industries. Number of buildings erected 7; cost \$8.500. Amount expended on permanent improvements \$1.176. Amount expended on sanitation under \$100. W. Sherin, Village Clerk, Lakefield.

LANARK, Tp.—Amount expended on permanent improvements \$1,504. Arch. Rankin, Township Clerk, Middleville.

LANARK, V.—Openings for woodworking industries. One new building erected; cost \$3,500. Amount expended on permanent improvements \$130. Amount expended on sanitation \$87. Wm. A. Field, Village Clerk, Lanark.

LANCASTER, Tp.—Number of buildings erected 10; cost \$7,500. Amount expended on permanent improvements \$2,591. A. J. Macdonald, Township Clerk, North Lancaster.

LANCASTER, V.—Openings for foundry and woodworking industries, with good shipping facilities by land and water. One new building erected; cost \$3,000. Amount expended on permanent improvements \$1,059. Amount expended on sanitation \$500. J. McL. Sutherland, Village Clerk, Lancaster.

LANSDOWNE FRONT, Tp.—See Leeds and Lansdowne Front Tps.

LANSDOWNE REAR, Tp.—See Leeds and Lansdowne Rear Tps.

LATCHFORD, Tn.—Pulp peeling mill started. Owns and operates waterworks; cost \$300. Good opening for pulp concentrating mill. Number of buildings erected 5; cost \$6,200. Amount expended on permanent improvements \$209. S. A. Starling, Town Clerk, Latchford.

LAVALLEE, Tp.—General store started at Devlin. Number of buildings erected about 5; cost \$3,385. Amount expended on permanent improvements about \$5,000. Arth. Cooke, Township Clerk, Devlin.

LAVANT, Tp.—Openings for mining. Number of buildings erected 2; cost \$500. Amount expended on permanent improvements about \$107. Wm. Browning, Township Clerk, Lavant Station.

Leamington, Tn.—Pickle factory started. Owns and operates waterworks; cost \$25,000; plant for gas distribution, cost \$25,000. Number of buildings erected 12; cost \$25,000. Amount expended on permanent improvements about \$3,500. Amount expended on sanitation about \$80. R. M. Selkirk, Town Clerk, Leamington.

LEEDS AND LANSDOWNE FRONT, Tps.—Granite paving stone quarry and planing mill started. Good opening for brick and tile yard. Number of buildings erected 15; cost \$20,000. Amount expended on permanent improvements \$7,496. Amount expended on sanitation \$15. J. D. W. Darling, Township Clerk, Lansdowne.

LEEDS AND LANSDOWNE REAR, Tps.—Number of buildings erected about 90; cost about \$95,000. Amount expended on permanent improvements \$3,268. R. J. Green, Township Clerk, Oak Leaf.

LIMERICK, Tp.—One building erected; cost \$1,000. Amount expended on permanent improvements \$1,217. Jas. W. Ham, Township Clerk, St. Ola.

LINDSAY, Tn.—Owns and operates waterworks; cost \$110,000. Good openings for wood and other industries. Number of buildings erected about 24; cost about \$55,000. Amount expended on permanent improvements \$11,000. Amount expended on sanitation \$2,000. F. Knowlson, Town Clerk, Lindsay.

LISTOWEL, Tn.—Owns and operates waterworks, cost \$27,500; electric light plant, cost \$12,500. No new buildings erected. Wm. Bright, Town Clerk, Listowel.

LITTLE CURRENT, Tn.—Opening for small foundry and a box factory. Number of buildings erected 10; cost about \$7,000. Amount expended on permanent

improvements \$200. Amount expended on sanitation \$100. D. McGilvery, Town Clerk, Little Current.

Lobo, Tp.—New cheese factory started. Good opening for radial railway. Number of buildings erected 8; cost \$8,850. Amount expended on permanent improvements about \$7,000. Amount expended on sanitation \$218. E. R. Barclay, Township Clerk, Poplar Hill.

LOCHIEL, Tp.—Number of buildings erected 12; cost \$9,600. Amount expended on permanent improvements \$8,000. V. G. Chisholm. Township Clerk, Lochiel.

Logan, Tp.—Number of buildings erected 3; cost about \$8,500. Amount expended on permanent improvements \$13,342. Amount expended on sanitation \$55. Francis Jacob, Township Clerk, Brodhagen.

London, C.—Several factories have been enlarged. Owns and operates waterworks, cost \$934,319; owns London and Port Stanley Railway, cost \$1,332,854. Good openings for industries of all kinds. Number of buildings erected 684; cost \$850,134. Amount expended on permanent improvements \$71,134. Amount expended on sanitation \$29,280. S. Baker, City Clerk, London.

LONDON, Tp.—Gasoline engine factory started. Good opening for all kinds of industries, especially woodworking, iron ware factories, and meat packing. Number of buildings erected about 125; cost about \$100,000. Amount expended on permanent improvements \$11,177. Amount expended on sanitation \$104. Miss Mary Grant, Township Clerk, London.

LONGUEUIL, Tp.—Openings for cheese and butter factories. Number of buildings erected 10; cost \$7,000. Amount expended on permanent improvements \$200. Ed. Carriere, Township Clerk, Ritchouse.

L'ORIGNAL, V:—Good openings for vitrified brick works and for woodworking industries. Number of buildings erected 3 or 4; cost \$3,000. Amount expended on sanitation about \$500. Colin G. O'Brian, Village Clerk. L'Orignal.

LORNE, Tp.—See Nairn and Lorne Tps.

Lucan, V.—Owns and operates electric light plant; cost \$4.300. New industries would be encouraged. Number of buildings erected 7; cost \$17,000. Amount expended on permanent improvements about \$300. Geo. A. Stanley, Village Clerk, Lucan.

LUCKNOW, V.—Owns and operates waterworks for fire protection; cost \$10,000. Good opening for knitting, clothing or canning factory. Number of buildings erected 2; cost \$11,000. Joseph Agnew, Village Clerk, Lucknow.

LUTHER E., Tp.—Number of buildings erected 10; cost \$15,000. Amount expended on permanent improvements \$2,000. W. McIntyre, Township Clerk, Grand Vallev.

LUTHER W., Tp.—Number of buildings erected about 10; cost about \$10,000. Amount expended on permanent improvements \$1,344. Amount expended on sanitation \$189. W. W. Duncan, Township Clerk, Conn.

LUTTERWORTH, Tp.—Amount expended on permanent improvements \$21. John H. Hulby, Township Clerk. Minden.

LYNEDOCH, Tp.—See Brudenell and Lynedoch Tps.

McClure, Tp.—See Bangor, McClure and Wicklow Tps.

McDougall, Tp.—Good opening for woodworking industries. with plenty of hardwood timber and splendid water power. Number of buildings erected 6; cost

\$4,200. Amount expended on permanent improvement \$524. W. J. Jones, Township Clerk, Parry Sound.

McGillivray, Tp.—Number of buildings erected about 9; cost about \$9,000. Amount expended on permanent improvements \$2,133. J. D. Drummond, Town-

ship Clerk, Ailsa Craig.

McIrvine, Tp.—Good openings for saw mill, planing mill, sash and door factory, woodenware factory, pulp and paper mills, brick and tile yard, and implement factory. Amount expended on permanent improvements \$2,776. Frank J. Strain, Township Clerk, Fort Frances.

McKellar, Tp.—Good opening for woollen mill. Number of buildings erected about 5; cost about \$1,500. Amount expended on permanent improvements \$321.

John Fletcher, Township Clerk, McKellar.

McKillop, Tp.—Number of buildings erecetd 3; cost \$4,400. Amount expended on permanent improvements, \$3,982. M. Murdie, Township Clerk, Winthrop

McKim, Tp.—Good openings for brickyard and grist mill. One building erected; cost \$1,200. Amount expended on permanent improvements \$537. S.

Fournier, Township Clerk, Sudbury.

McLean and Rideout, Tps.—Good opening for wood-working industries. Number of buildings erected 2; cost \$1,000. Amount expended on permanent improvements \$500. W. H. Brown, Township Clerk, Baysville.

McMurrich, Tp.—Good openings for veneering and hub factories. Number of buildings erected 3; cost \$1,700. Amount expended on permanent improvements \$700. D. C. McFarlane, Township Clerk, Sprucedale.

McNab, Tp.—Number of buildings erected 2; cost \$1,000. Amount expended on permanent improvements \$10,000. John McGregor, Township Clerk, Renfrew.

MACAULAY, Tp.—Electric power plant started. Good openings for industries, with splendid water power. Amount expended on permanent improvements about \$200 by Government. Alex. Barron, Township Clerk, Bracebridge.

MACDONALD, MEREDITH, Etc., Tps.—Good opening for sawmill or wood factory. Amount expended on permanent improvements \$1,647. R. J. Thomas, Township Clerk, Echo Bay.

Machar, Tp.—Good opening for small sawmill and wood-working establishment. H. O. Boone, Township Clerk, South River.

Machin, Tp.—Opening for flour mill and grist mill, with good water power. One building erected; cost \$2,000. Amount expended on permanent improvements \$1,500. Geo. Ructe, Township Clerk, Eagle River.

Madoc, Tp.—Number of buildings erected about 12; cost about \$12,500. Anount expended on permanent improvements \$4,000. Amount expended on sanitation \$450. W. F. Allen, Township Clerk, Cooper.

Madoc, V.—Electric power and light plant started. Owns and operates electric light plant; cost about \$15,000. Good openings for canning factory, condensed milk factory, pork packing, foundry, and tale industries. Number of buildings erected 2; cost \$14,000. Amount expended on permanent improvements about \$760. W. J. Hill, Village Clerk, Madoc.

MAIDSTONE, Tp.—Number of buildings erected about 47; cost about \$47,000. Amount expended on permanent improvements \$7,202, including statute labour, \$2,500 Amount expended on sanitation \$129. M. M. Hugh, Township Clerk, Woodslee.

MALAHIDE, Tp.—Good opening for evaporator. Number of buildings about 6; cost \$1,000. Amount expended on permanent improvements \$5,000. M. E.

Lyon, Township Clerk, Aylmer.

MALDEN, Tp.—Brick and tile yard started. Good opening for glass factory, with suitable sand available. Number of buildings erected 13; cost \$9,450. Amount expended on permanent improvements \$3,226. Jas. Honor, Township Clerk, Amherstburg.

Manvers, Tp.—Number of buildings erected 6; cost \$5.800. Amount expended on permanent improvements \$2,727. J. J. Preston, Township Clerk,

Manyers.

MARA, Tp.—Number of buildings erected 4; cost about \$1,500. Amount expended on permanent improvements \$5,000. W. R. McPhee, Township Clerk, Brechin.

Maria, Tp.—See Head, Maria and Clara Tps.

Mariposa. Tp.—Good openings for shoemaker and tailor. Number of buildings creeted about 6; cost about \$6,000. Amount expended on permanent improvements \$7,510 besides 5,000 days statute labour. Amount expended on sanitation \$191 for Board of Health. J. B. Weldon, Township Clerk, Oakwood.

MARKDALE, V.—Owns and operates waterworks; cost \$30,000. Openings for any kind of manufacturing. No new buildings erected. R. D. Gilfillan, Village Clerk, Markdale.

MARKHAM, Tp.—Amount expended on permanent improvements \$6,000. Amount expended on sanitation \$350. C. H. Stiver, Township Clerk, Unionville.

MARKHAM, V.—Owns and operates waterworks and electric light plant; cost \$13,000. Good opening for foundry and machine shop. Number of buildings erected 7; cost \$22,000. Amount expended on permanent improvements \$500. M. White. Village Clerk, Markham.

MARLBOROUGH, Tp.—Amount expended on permanent improvements \$215. Ed. Mills, Township Clerk, Malakoff.

MARMORA, V.—Good opening for stave mill, box factory or other wood-working industry, with good power available. Number of buildings erected 3 or 4; cost about \$12,000. Amount expended on permanent improvements, about \$400. H. W. Sabine, Village Clerk, Marmora.

MARMORA AND LAKE, Tps.—Good opening for mining. Number of buildings erected 11; cost about \$40,000. Amount expended on permanent improvements \$478. Thos Laycock, Township Clerk, Deloro.

MARTLAND, Tp.—Good opening for cheese factory. Number of buildings erected 8; cost about \$1,200. Amount expended on permanent improvements \$2,600. Amount expended on sanitation \$35. Jos. Guerin, Township Clerk, Monetteville.

MARYBOROUGH, Tp.—Openings for almost any industry, with good shipping facilities. Number of buildings erected 2; cost \$2,400. Amount expended on permanent improvements \$2,756. W. W. Scott, Township Clerk, Moorefield.

MARYSBURGH N., Tp.—Good opening for eanning factory. Number of buildings erected 5; cost \$8,000. Amount expended on permanent improvements \$900. Levi Williams, Township Clerk, Picton.

Marysburgh S., Tp.—Number of buildings erected 20; cost \$10,000. Amount expended on permanent improvements \$1.500. Harvey F. Grimmon, Township Clerk, Port Milford.

Massey, Tn.—Owns and operates waterworks; cost about \$19,000. Good opening for pulp mill. Number of buildings erected 11; cost about \$8,400. Amount expended on permanent improvements \$446. D. W. Cautlon, Town Clerk, Massey.

MATAWACHAN, Tp.—See Griffith and Matawatchan Tps.

MATCHEDASH, Tp.—Good opening for blacksmith and repair shop. Number of buildings erected 3; cost \$1,200. Amount expended on permanent improvements \$200. E. W. Kitchen, Township Clerk, Lovering.

MATILDA, Tp.—Number of buildings erected 4; cost \$6,000. Amount expended on permanent improvements \$2,813. J. J. Payne, Township Clerk, Brinston.

Mattawa, Tn.—Good openings for almost any kind of industry, with abundant water power at hand. No new buildings erected. Amount expended on permanent improvements \$456. John McMeekin, Town Clerk, Mattawa.

MATTAWAN, Tp.—Good opening for pulp mill and wood-working industries. No new buildings erected. Amount expended on permanent improvements \$18. A. Borrowman, Township Clerk, Mattawa.

MAXVILLE, V.—Good opening for stave factory. Number of buildings erected 4; cost \$7,800. Amount expended on sanitation \$100. D. P. McDiarmid, Village Clerk, Maxville.

MAY, Tp.—See Salter, Etc., Tps.

MAYO, Tp.—Openings for mining. No new buildings erected. Amount expended on permanent improvements \$300. R. Ramsbottom, Township Clerk, Rowland.

MEDONTE, Tp.—Good openings for concrete pipe works, saw and shingle mill, cheese and butter factory and fruit evaporator. Number of buildings erected 35; cost about \$20,000. Amount expended on permanent improvements \$5,000. T. D. Robinson, Township Clerk, Moonstone.

MEDORA AND WOOD Tp.—Good opening for wood-working industries. Number of buildings erected 4; cost \$40,000. Amount expended on permanent improvements \$3,218. Amount expended on sanitation \$46. H. C. Guy, Township Clerk, Dudley.

MELANCTHON, Tp.—Number of buildings erected 10; cost about \$10,000. Amount expended on permanent improvements \$1,905. Amount expended on sanitation \$21. Jas. Brown, Township Clerk, Melancthon.

MELICK, Tp.—See Jaffray and Melick Tps. MEREDITH, Tp.—See Macdonald, etc., Tps.

MERRICKVILLE, V.—Openings for almost any kind of manufacturing, with good power and shipping facilities by land and water. Number of buildings erected 6; cost \$7,800. Amount expended on permanent improvements \$2,508. D. J. Hall, Village Clerk, Merrickville.

MERRITTON, V.—Paper mills under construction. Owns and operates waterworks; cost \$86,180; electric light plant cost \$10,908. No new buildings erected. Good opening for factories, with building and power available. Amount expended on permanent improvements \$1,065. Amount expended on sanitation \$688. R. Clark, Village Clerk, Merritton.

Mersea, Tp.—Number of buildings erected 16; cost \$15,000. Amount expended on permanent improvements \$12,176. Alf. Hairsine, Township Clerk, Learnington.

Metcalfe, Tp.—Number of buildings erected 3; cost about \$3,800. Amount expended on permanent improvements \$4,750. Amount expended on sanitation \$45. Rich. Ward, Township Clerk, Strathroy.

METHUEN, Tp.—See Belmont and Methuen Tps.

MIDDLETON, Tp.—Amount expended on permanent improvements \$3,056. D. W. White, Township Clerk, Courtland.

MIDLAND, Tn.—Owns and operates waterworks; cost \$87,500; and electric light plant; cost \$47,700. Good opening for flour mill, ship building and stove factory. Number of buildings erected 70; cost \$85,000. Amount expended on permanent improvements \$10,000. Amount expended on sanitation \$500. Frank R. Weston, Town Clerk, Midland.

MILLBROOK, V.—Opening for any class of manufacturing. No new buildings erected. Amount expended on permanent improvements \$537. Amount expended on sanitation \$48. Walt. W. Gillott, Village Clerk, Millbrook.

MILLER, Tp.—See Clarendon and Miller Tps.

MILTON, Tn.—Owns and operates waterworks, cost \$25,000; electric light plant, \$15,000. Good opening for farm implement factory. Number of buildings erected 13; cost \$26,000. Amount expended on permanent improvements about \$1,000. Amount expended on sanitation about \$500. E. A. Hemstreet, Town Clerk, Milton.

MILVERTON, V.—Good openings for woollen mill, sash and door factory, and foundry and repair shop. Number of buildings erected 6; cost about \$23,000. Amount expended on permanent improvements \$4,000. W. D. Weir, Village Clerk, Milverton.

MINDEN, Tp.—Good opening for furniture factory, with abundance of hardwood and fine water power. No new buildings erected. Amount expended on permanent improvements \$716, including \$500 Government grant. S. F. Stinson, Township Clerk, Minden.

MINTO Tp.—Number of buildings erected 9; cost \$11,900. Amount expended on permanent improvements \$706. W. D. McLellan, Township Clerk, Harriston.

MITCHELL, Tn.—Owns and operates waterworks and electric light plant; value \$29,000. Amount expended on permanent improvements, \$1,700. A. D. Cameron, Town Clerk, Mitchell.

Monaghan N., Tp.—Good openings for creamery, canning factory or woodenware industries. Number of buildings erected about 8; cost about \$8,000. Amount expended on permanent improvements \$1,200. G. W. Bennett, Township Clerk, Peterborough.

Monaghan S., Tp.—Good opening for butter factory. No new buildings erected. Amount expended on permanent improvements \$3,000. J. A. Porter. Township Clerk, South Monaghan.

MONCK, Tp.—No new buildings erected. Amount expended on permanent improvements \$1,908. H. F. Bickmore, Township Clerk, Alport.

Monmouth, Tp.—Good opening for furniture factory. Number of buildings erected 6; cost about \$3,000. Amount expended on permanent improvements \$103. Amount expended on sanitation \$23. Alex. Riley, Township Clerk, Wilberforce.

Mono, Tp.—Owns cement tile plant for culverts, and sells surplus to other municipalities. Good openings for cheese and butter factories, and brick and tile

yard. Number of buildings erected 6 or 7; cost \$9,000 or \$10,000. Amount expended on permanent improvements \$5,071. Geo. H. Harshaw, Township Clerk, Camilla.

Monteagle and Herschell, Tps.—Good opening for working up wood for pulp, furniture and farm implements. Amount expended on permanent improvements \$600. G. A. Jordison, Township Clerk, Maynooth.

MOORE, Tp.—Good opening for tile yard. Number of buildings erected about 25; cost about \$12,500. Amount expended on permanent improvements \$7,500. Chas. C. Watson, Township Clerk, Brigden.

MORLEY, Tp.—Portable sawmill and clothes reel factory started. Opening for general store. Number of buildings erected 8; cost about \$5,000. Amount expended on permanent improvements \$5,000. Guy G. Gamsby, Township Clerk, Stratton Station.

MORNINGTON, Tp.—New cheese factory started. Number of buildings erected 12; cost \$13,500. Amount expended on permanent improvements \$4,000. Wm. Waddell, Township Clerk, Burns.

Morris, Tp.—Good opening for sugar factory. Number of buildings erected 5; cost \$10,000. Amount expended on permanent improvements \$5,817. Alex. MacEwen, Township Clerk, Bluevale.

MORRISBURG, V.—Tack factory started. Owns and operates waterworks; cost about \$30,000; electric light plant; cost about \$30,000. One building erected; cost about \$6,000. Amount expended on permanent improvements \$3,750. F. R. Chalmers, Village Clerk, Morrisburg.

Mosa, Tp.—Two brick and tile yards and portable sawmill started. Number of buildings erected 7; cost \$3,000. Amount expended on permanent improvements \$3,500. Amount expended on sanitation \$20. John S. Walker, Township Clerk, Glencoe.

Moulton, Tp.—Number of buildings erected about 5; cost about \$2,000. Amount expended on permanent improvements \$283. W. M. Allen, Township Clerk, Moulton.

MOUNT FOREST, Tn.—Owns and operates waterworks and electric light plant; cost about \$45,000. One new building erected; cost about \$2,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation about \$300. W. C. Perry, Town Clerk, Mount Forest.

Murray, Tp.—Number of buildings erected about 5; cost about \$2,500. Amount expended on permanent improvements \$1,971. Amount expended on sanitation \$572. Wm. Little, Township Clerk, Wooler.

Muskoka, Tp.—Number of buildings erected 3; cost about \$6,400. Amount expended on permanent improvements \$665. Jas. Brydon, Township Clerk, Gravenhurst.

NAIRN AND LORNE, Tps.—Good openings for industries with available water power and factory sites. Number of buildings erected 3; cost \$3,000. Amount expended on permanent improvements \$400. W. Humphries, Township Clerk, Nairn Centre.

NAPANEE, Tn.—Owns and operates electric light plant; cost \$45,000. Good opening for furniture factory and canning factory. One building erected; cost \$700. Amount expended on permanent improvements about \$4,000. W. A. Grange, Town Clerk, Napanee.

NASSAGAWEYA, Tp.—Good opening for brick yard. Number of buildings exected about 12; cost about \$15,000. Amount expended on permanent improvements about \$3,500. M. Beath, Township Clerk, Campbellville.

NEEBING, Tp.—Good opening for various industries, with 5 miles of water frontage. Number of buildings erected about 10; cost about \$2,600. Amount expended on permanent improvements \$10,234. W. McRae, Township Clerk, Fort William.

REELON AND GARSON, Tps.—Some uncompleted buildings being erected. Amount expended on permanent improvements about \$1,800. W. Powell, Township Clerk, Sudbury.

NELSON, Tp.—Number of buildings erected 10; cost \$1,800. Amount expended on permanent improvements \$3,500. J. F. Richardson, Township Clerk, Milton.

NEPEAN, Tp.—Good openings for various industries, with cheap electric and water power and good transportation. Number of buildings erected about 100; cost about \$100,000. Amount expended on permanent improvements \$8,118. A. G. Dawson, Township Clerk, Westboro.

NEPIGON, Tp.—Good openings for furniture factory and other woodworking industries, with abundant material, unlimited water power, and shipping facilities by land and water; also for mining and quarrying. Number of buildings erected 14; cost \$30,000. Amount expended on permanent improvements \$500. Amount expended on sanitation \$1,000. C. A. Lynch, Township Clerk, Nepigon.

NEUSTADT, V.—Number of buildings erected about 4; cost about \$5,000. Amount expended on permanent improvements \$1,481. R. W. Walden, Village Clerk, Neustadt.

NEW HAMBURG, V.—Apple evaporator, collar factory, and machine repair shop started. Good openings for paper box factory, glove factory, felt hat factory, and chair factory. Number of buildings erected 6; cost \$18,000. Amount expended on permanent improvements \$2,000. Wm. Millar, Village Clerk, New Hamburg.

NEW LISKEARD, Tn.—Owns and operates waterworks; cost \$60,000. Good opening for grist mill and wooden ware factory. Number of buildings erected 5; cost about \$20,000. Amount expended on permanent improvements \$7.500. Amount expended on sanitation about \$8,000. H. Hartman, Town Clerk, New Liskeard.

Newboro, V.—Number of buildings erected about 6; cost about \$3,000. Amount expended on permanent improvements \$150. L. S. Lewis, Village Clerk, Newboro.

Newburgh, V.—Good opening for carriage factory, with buildings and water power available. Number of buildings erected 2; cost about \$800. Amount expended on permanent improvements \$1,154. Ch. Welbanks, Village Clerk, Newburgh.

Newbury, V.—Good opening for gristing business. No new building erected. Charles Tucker, Village Clerk, Newbury.

Newcastle, V.—Good opening for canning factory. Number of buildings erected 2; cost \$6,000. Amount expended on permanent improvements \$500. Geo. Jamieson, Village Clerk, Newcastle.

NEWMARKET, Tn.—Owns and operates waterworks, cost \$29,000; electric light plant cost \$22,000. Good opening for sash and door factory and planing mill. Number of buildings erected about 30; cost about \$40,000. Amount expended on

permanent improvements \$14,000. Amount expended on sanitation \$137. J. E.

Hughes, Town Clerk, Newmarket.

NIAGARA, Tn.—Owns and operates waterworks, cost \$36,000; electric light plant, cost \$22,000. Good opening for various industries requiring power. Number of buildings erected 3; cost \$10,000. Amount expended on permanent improvements \$1,400. Amount expended on sanitation \$100. W. E. Lyall, Town Clerk, Niagara-on-the-Lake.

NIAGARA, Tp.—Number of buildings erected 4; cost \$13,800. Amount expended on permanent improvements \$4,378. John Knox, Township Clerk, Virgil.

NIAGARA FALLS, C.—Corrugated paper factory started. Owns and operates waterworks, cost \$200,000; electric light plant, cost \$125,000. Good opening for any industry requiring electric power. Number of buildings erected 40; cost \$280,000. Amount expended on permanent improvements \$11,000. Amount expended on sanitation \$12,000. W. J. Seymour, City Clerk, Niagara Falls.

NICHOLL, Tp.—Good opening for apple evaporator. No new buildings erected. Amount expended on permanent improvements \$1,000. John R. Wissler, Town-

ship Clerk, Salem.

NIPISSING, Tp.—Electric power plant and steam saw mill started. Good opening for general store. Building for power plant erected; cost about \$200,000. Amount expended on permanent improvements \$300. W. S. Rowson, Township Clerk, Nipissing.

NISSOURI E., Tp.—Number of buildings erected about 27; cost about \$12,000. Amount expended on permanent improvements \$4,190. Amount expended on sanitation \$175. C. R. Anderson Township Clark Kinters

tation \$175. G. B. Anderson, Township Clerk, Kintore.

NISSOURI W., Tp.—Number of buildings erected about 12; cost about \$6,500. Amount expended on permanent improvements \$6,350. J. H. David, Township Clerk, St. Marys.

NORMANBY, Tp.—Saw mill and planing mill started. R. H. Fortune, Township Clerk, Ayton.

NORTH BAY, Tn.—Owns and operates waterworks; cost \$109,925. Good opening for woodworking industries, with plentiful raw material, abundant power, and good shipping facilities. Number of buildings erected about 100; cost about \$200,000. Amount expended on permanent improvements \$24,748. Amount expended on sanitation \$4,823. M. W. Flannery, Town Clerk, North Bay.

Norwich, V.—Good opening for flour and grist mill. Number of buildings erected 2; cost about \$3,000. Amount expended on permanent improvements

\$1,200. Wm. Fairley, Village Clerk, Norwich.

NORWICH N., Tp.—Good opening for grist mill. Number of buildings erected 12; cost \$30,000. Amount expended on permanent improvements \$4,883. Amount expended on sanitation \$281. Ch. E. Burgess, Township Clerk, Burgessville.

Norwich S., Tp.—Openings for any kind of manufacturing. Number of buildings erected 6; cost \$6,000. Amount expended on permanent improvements \$6,600. H. McFarlane, Township Clerk, Otterville.

Norwood, V.—Openings for furniture factory and canning factory. Number of buildings erected 4; cost about \$7,600. Amount expended on permanent improvements \$65. James Calder, Village Clerk, Norwood.

NOTTAWASAGA, Tp.—One building erected; value \$800. Amount expended on permanent improvements \$4,804. Amount expended on sanitation \$77. L. Mc-Alister, Township Clerk, Duntroon.

OAKLAND, Tp.—Apple drying factory and cold storage plant started. Number of buildings erected 6; cost \$8,500. Amount expended on permanent improvements \$765. Percy M. Button, Township Clerk, Oakland.

Oakley, Tp.—Good openings for saw mill, lath mill, or small wooden ware factory. Number of buildings erected 2; cost \$23,000. Amount expended on permanent improvements \$1,070. H. J. Johnston, Township Clerk, Vankoughnet.

OARVILLE, Tn.—Owns and operates waterworks, cost \$45,000; electric light plant, cost \$25,000. Good openings for industries of any character. Number of buildings erected 14; cost \$28,000. Amount expended on permanent improvements \$6,310. Amount expended on sanitation \$162. Chas. A. Bradbury, Town Clerk, Oakville.

O'Connor, Tp.—Good opening for creamery. Number of buildings erected about 18; cost about \$6,000. Amount expended on permanent improvements \$1,400. H. J. Winslow, Township Clerk, O'Connor.

OIL Springs, V.—Good openings for cheese and butter factories, planing mill, or basket and excelsior factory. Amount expended on permanent improvements \$502. D. P. Sisk, Village Clerk, Oil Springs.

OLDEN, Tp.—Boot last factory started. Good opening for factory for wooden parts of waggons, sleighs and other vehicles, or of grain separators and other machines. Number of buildings erected 4; cost about \$2,000. Amount expended on permanent improvements about \$1,600. Amount expended on sanitation \$100. W. P. Bender, Township Clerk, Long Lake.

OLIVER, Tp.—Good opening for furniture factory with abundance of suitable birchwood. One building erected; cost \$6,000. Amount expended on permanent improvements \$3,659. Amount expended on sanitation \$30. Ch. R. B. Hill, Township Clerk, Murillo.

OMEMEE, V.—Good openings for industries using hardwood. One new building erected; cost \$1,000. Amount expended on permanent improvements \$715. Geo. A. Balfour, Village Clerk, Omemee.

ONEIDA, Tp.—Mining, crushing and grinding gypsum started. Openings for stone quarries, gypsum and natural gas. No new buildings erected. Amount expended on permanent improvements about \$1,500. Amount expended on sanitation \$17. John Senn, Township Clerk, York.

Onondaga, Tp.—Number of buildings erected about 6; cost about \$3,000. Amount expended on permanent improvements \$2,235. S. J. McKelvey, Township Clerk, Tuscarora.

Ops, Tp.—Good opening for industries on Trent Canal waters and two railways. Number of buildings erected 10; cost \$16,000. Amount expended on permanent improvements \$4,234. Amount expended on sanitation \$53. W. E. Agnew, Township Clerk, Lindsay.

Orangeville, Tn.—Owns and operates waterworks; cost \$55,000. Openings for manufactures of all kinds. No new buildings erected. A. A. Hughson, Town Clerk, Orangeville.

ORFORD, Tp.—Openings for light woodware factories and cheese and butter factories. Number of buildings erected 9; cost about \$9,500. Amount expended on permanent improvements \$7,840. Amount expended on sanitation \$33. F. Littlejohns, Township Clerk, Highgate.

Orillia, Tn.—Motor factory, and refining and smelting works started. Owns and operates waterworks; cost between \$110,000 and \$120,000; electric light sys-

tem and power plant, cost about \$325,000: Good openings for shoe factories, woodenware factories, clothing factory, or any line outside steel industries. Number of buildings erected about 100, including schools, factories, public library and block of stores; cost about \$200,000. Amount expended on permanent improvements about \$5,000. Amount expended on sanitation about \$50,000. C. E. Grant, Town Clerk, Orillia.

ORILLIA, Tp.-Good opening along railways for industries requiring extensive areas. Number of buildings erected about 10; cost about \$10,000. Amount expended on permanent improvements \$4,538. J. C. Rose, Township Clerk, Orillia.

ORO, Tp.—Roller flour mill started. Number of buildings erected 12; cost \$25,000. Amount expended on permanent improvements \$1,102. H. J. Tudhope, Township Clerk, Rugby.

OSGOODE, Tp.—Good opening for canning factory. Number of buildings erected about 15; cost about \$38,000. Amount expended on permanent improvements \$3,000. F. Iveson, Township Clerk, Metcalfe.

Oshawa, Tn.—An automobile factory and interior fittings factory started. Owns and operates waterworks; cost \$130,000. Number of buildings erected about 48; cost about \$120,000. Amount expended on permanent improvements \$11,500. Amount expended on sanitation \$2,500. Thos. Morris, Town Clerk, Oshawa.

OSNABRUCK, Tp.—Good opening for concrete works or canning factory. Number of buildings erected 18; cost about \$2,500. Amount expended on permanent improvements \$5,700. Amount expended on sanitation \$65. H. E. Hodgins, Township Clerk, Osnabruck Centre.

Oso, Tp.—Number of buildings erected 4; cost about \$4,000. Amount expended on permanent improvements about \$400. John Hetherington, Township Clerk, Sharbot Lake.

OSPREY, Tp.—Veneer mill and stave and heading mill started. Good openings for brick yard and butter factory. Number of buildings erected about 45; cost about \$40,000. Amount expended on permanent improvements \$2,932. Thos. Scott, Township Clerk, McIntyre.

Otonabee, Tp.—Number of buildings erected 4; cost \$8,000. Amount expended on permanent improvements \$4,067. Amount expended on sanitation \$20. J. M. Drummond, Township Clerk, Keene.

OTTAWA, C.—Owns and operates waterworks; cost \$2,250,000; electric light plant, cost \$330,000. Openings for almost any kind of industry. Number of buildings erected 683; cost \$4,527,590. Amount expended on permanent improvements \$345,749. Amount expended on sanitation \$107,900. John Henderson, City Clerk, Ottawa.

OWEN SOUND, Tn.—Excelsior factory started, and large furniture factory in construction. Owns and operates waterworks; value \$225,900; electric light and power \$114,959, and gas light and fuel \$89,472. Good openings for factories using wood, and industries requiring limestone; good means of transportation. Number of buildings erected 74; cost about \$300,000. Amount expended on permanent improvements \$17,128. Amount expended on sanitation \$4,549. Chas. Gordon, Town Clerk, Owen Sound.

OXFORD, Tp.—Number of buildings erected about 5; cost about \$5,000. Amount expended on permanent improvements \$1,500. Ch. H. Anderson, Township Clerk, Oxford Mills.

Oxford E., Tp.—Number of buildings erected 7; cost \$7,000. Amount expended on permanent improvements \$5,058. Amount expended on sanitation \$47. F. G. Jackson, Township Clerk, Oxford Centre.

Oxford N., Tp.—Number of buildings erected about 4; cost about \$2,000. Amount expended on permanent improvements about \$2,500. Rich. Seldon, Town-

ship Clerk, Ingersoll.

Oxford W., Tp.—Good opening for cement tile works. Number of buildings erected about 12; cost about \$6,600. Amount expended on permanent improvements \$2,650, besides about 2,000 days statute labour. B. G. Jermey, Township Clerk, Ingersoll.

Paipoonge, Tp.—Local telephone system started. Good opening for brick yard. Number of buildings erected 6; cost \$3,000. Amount expended on permanent improvements \$4,300. A. E. Babcock, Township Clerk, Slate River Valley.

Paisley, V.—Owns and operates waterworks for fire protection and street sprinkling; value \$9,900. Good opening for carpet factory, knitting factory or other industry with buildings, etc., available. No new buildings erected. Amount expended on permanent improvements \$2,108. Amount expended on sanitation \$307. J. C. Gibson, Village Clerk, Paisley.

PAKENHAM, Tp.—Good openings for almost any kind of industry. Number of buildings erected 4; cost about \$9,000. Amount expended on permanent improvements about \$1,400. Jas. Connery, Township Clerk, Cedar Hill.

Palmerston, Tn.—Owns and operates waterworks, cost \$40,000; electric light plant, cost \$14,000. Good openings for furniture factory, woodenware factory, and dairy supplies or machinery. Number of buildings erected 10; cost \$12,000. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$5,500 for sewers. H. Hyndman, Town Clerk, Palmerston.

PALMERSTON, N. AND S. CANONTO, Tps.—One building erected; cost \$400. Amount expended on permanent improvements \$400. Jas. Geddes, Township Clerk, McLaren's Depot.

Papineau, Tp.—No new buildings erected. Amount expended on permanent improvements \$63 by township, \$1,500 by Government. A. Borrowman, Township Clerk, Mattawa.

Paris, Tn.—Owns and operates waterworks, cost \$82,000; electric light plant, cost \$54,000. Openings for various industries. Number of buildings erected 13; cost \$75,000. Amount expended on permanent improvements \$2,700. Amount expended on sanitation \$400. Thos. McCosh, Town Clerk, Paris.

PARKE, Tp.—See Korah and Parke Tps.

PARKHILL, Tn.—Number of buildings erected 3; cost \$19,000 including post-office. Amount expended on permanent improvements \$474. Amount expended on sanitation \$188. John H. Laughton, Town Clerk, Parkhill.

Parry Sound, Th.—Chemical factory under construction. Owns and operates waterworks, cost \$60,000; electric light plant, cost \$75,000. Good openings for flour and woollen mills, tannery, smelter, wooderware and other factorics, with excellent power and shipping facilities by land and water. Number of buildings creeted about 40; cost about \$55,000. Amount expended on permanent improvements about \$3,500. Amount expended on sanitation about \$2,100. E. E. Armstrong. Town Clerk, Parry Sound.

PEEL, Tp.—Number of buildings erected 19; cost about \$17,700. Amount expended on permanent improvements \$5,150. Edw. Gamer, Township Clerk. Arthur.

PELEE, Tp.—Good openings for tobacco drying factory, canning factory, cement works, brick and tile yards and quarries. Number of buildings erected 10; cost \$10,000. Amount expended on permanent improvements \$750. Wm. Stewart, Township Clerk, Pelee Island.

Pelham, Tp.—Good opening for canning factory. Number of buildings erected about 6; cost about \$12,000. Amount expended on permanent improve-

ments \$4,000. A. N. Armbrust, Township Clerk, Ridgeville.

PEMBROKE, Tn.—Foundry and woollen mill started. Owns and operates waterworks; value \$95,000. Good openings for boot and shoe factory, woodenware factories or any industries employing young men and women. Number of buildings erected 18; cost \$160,000. Amount expended on permanent improvements \$16,000. Amount expended on sanitation \$650. A. J. Fortier, Town Clerk, Pembroke.

Pembroke, Tp.—Steam saw mill started. Good openings for brick and tile yard and for woodenware industries; two railways and long frontage on Ottawa River. Number of buildings erected 3; cost about \$2,600. Amount expended on permanent improvements \$260. H. W. Perrett, Township Clerk, Pembroke.

PENETANGUISHENE, Tn.—Owns and operates waterworks; cost \$49,000. Good openings for woodworking factories, foundries and ironworking factories, knitting. and woollen mills. Number of buildings erected 12; cost \$15,000. Amount expended on permanent improvements \$3,320. Amount expended on sanitation \$2,328. W. H. Hewson, Town Clerk, Penetanguishene.

Percy, Tp.—Number of buildings erected about 6; cost about \$10,000. Amount expended on permanent improvements about \$1,500. P. S. Ewing, Township Clerk, Warkworth.

PERRY, Tp.—Good openings for saw mill and planing factory. Number of buildings erected 2; cost \$2,000. Amount expended on permanent improvements \$450. F. W. Brooks, Township Clerk, Emsdale.

PERTH, Tn.—Owns and operates electric light plant; cost \$13,000. Good openings for various industries. Number of buildings erected about 10; cost about \$10,000. Amount expended on permanent improvements \$3,000. J. A. Kerr, Town Clerk, Perth.

Petawawa, Tp.—Good openings for cheese factories. Number of buildings erected 4; cost \$3,000, besides erections by Militia Department. Amount expended on permanent improvements \$150, beside expenditure by Militia Department. Amount expended on sanitation \$25. Fred Kozzatz, Township Clerk, Pembroke.

PETERBOROUGH, C.—Owns and operates waterworks; cost \$458,000. Good opening for industries of all kinds with cheap hydro-electric power and excellent shipping facilities. Number of buildings erected 228; cost \$343,489. Amount expended on permanent improvements \$16,230. Amount expended on sanitation \$6,321. S. R. Armstrong, City Clerk, Peterborough.

Petrolea, Tn.—Owns and operates waterworks; cost \$190,430. Good openings for packing house and other industries with good sites, water and transportation. No new buildings erected. Amount expended on permanent improvements \$23,500. John McHattie, Town Clerk, Petrolea.

PICKERING, Tp.—Number of buildings erected 15; cost \$20,000. Amount expended on permanent improvements \$6,380. Amount expended on sanitation \$603. Donald R. Beaton, Township Clerk, Whitevale.

Picton, Tn.—Owns and operates waterworks and electric light plant; value \$60,350. Openings for industries of almost any kind. Number of buildings

erected 2; cost about \$4,000. Amount expended on permanent improvements \$5,272. Amount expended on sanitation, \$352. R. H. Hubbs, Town Clerk, Picton.

PILKINGTON, Tp.—Number of buildings erected 3; cost \$5,500. Amount expended on permanent improvements \$2,356. G. F. Cromar, Township Clerk, Salem.

PITTSBURG, Tp.—Number of buildings erected 8; cost \$9,000. Amount expended on permanent improvements \$3,876. Wm. Murray, Township Clerk, Barriefield.

PLANTAGENET, N., Tp.—Good opening for brick yard and lime work. Number of buildings erected about 20; cost about \$20,000. Amount expended on permanent improvements \$500. D. M. Viau, Township Clerk, Plantagenet.

PLUMMER, Additional, Tp.—New sawmill started. Good openings for sawmill, hardwood industries, woollen mills, planing mills, smelters, etc. Number of buildings erected about 6; cost about \$2.000. Amount expended on permanent improvements, \$600. N. H. Peterson, Township Clerk, Bruce Mines.

PLYMPTON, Tp.—Cheese and butter factory started. Good opening for milk condensing factory, brick and tile yard, concrete tile works, fruit evaporator and canning factory. Number of buildings erected 7; cost \$9,500. Amount expended on permanent improvements \$6,302. J. K. Cairns, Township Clerk, Camlachie.

POINT EDWARD, V.—Good openings for various industries, and aid would be given. Number of buildings erected 4; cost about \$4,000. J. F. O'Neil, Village Clerk, Point Edward.

PORT ARTHUR, C.—Drydock and shipbuilding works started. Owns and operates waterworks, cost \$400,000; electric light plant, cost \$71,000; telephone system, cost \$101,500; power plant, cost \$294,000. Good openings for flour mill, match factory, woodware industry. rolling mill and woollen mill. Number of buildings erected 173; cost about \$744,810. Amount expended on permanent improvements \$52,615. Amount expended on sanitation \$29,800. Jas. McTeigue, City Clerk, Port Arthur.

PORT CARLING, V.—Number of buildings erected 2; cost \$1,000. Amount expended on permanent improvements \$612. Amount expended on sanitation \$40. F. D. Stubbs, Village Clerk, Port Carling.

PORT COLBORNE, V.—Owns and operates waterworks; cost \$30.000. Good openings for cement works, boat building and other industries. Number of buildings erected 5; cost \$10,000. Amount expended on permanent improvements \$2,000. Frank D. Noble, Village Clerk, Port Colborne.

PORT DALHOUSIE, V.—Good openings for most industries. Number of buildings crected 5; cost about \$6,000. Amount expended on permanent improvements \$1,220. J. M. A. Waugh, Village Clerk, Port Dalhousie.

PORT DOVER, V.—Good opening for various industries with abundance of natural gas, and excellent shipping facilities by land and water. Number of buildings erected 6; cost \$7,000. Amount expended on permanent improvements \$2,984. James Sloane, Village Clerk, Port Dover.

Port Elgin, V.—Owns and operates waterworks; cost about \$40.000. Good opening for canning factory. Number of buildings erected 5; cost \$15,000. D. Geddes, Village Clerk, Port Elgin.

PORT HOPE, Tn.—Owns and operates waterworks; cost \$115,000. Good opening for iron and brass industries. Number of buildings erected 6; cost \$10,000.

Amount expended on permanent improvements \$10,300. J. W. Sanders, Town Clerk, Port Hope.

PORT PERRY, V.—Owns and operates waterworks and electric light plant; cost \$23,000. Good opening for canning factory. One building erected; cost about \$2,500. Amount expended on permanent improvements \$2,500. W. H. Harris, Village Clerk, Port Perry.

PORT ROWAN, V.—Brick factory started. Owns and operates gas street lighting plant; cost \$424. Good opening for canning factory. Number of buildings erected 4; cost about \$3,000. Amount expended on permanent improvements \$459. Jas. Ryan, Village Clerk, Port Rowan.

PORT STANLEY, V.—Openings for any kind of industries. Number of buildings erected 15; cost about \$11,000. Amount expended on permanent improvements \$1,880. Amount expended on sanitation \$276. James Gough, Village Clerk, Port Stanley.

PORTLAND, Tp.—Good opening for canning factory. Number of buildings 7; cost about \$10,000. Amount expended on permanent improvements \$3,618. Thos. A. Kerr, Township Clerk, Harrowsmith.

Portsmouth, V.—No new buildings erected. Amount expended on permanent improvements \$283. Amount expended on sanitation \$108. J. W. Henstridge, Village Clerk, Portsmouth.

Powassan, Tn.—General supply company started. Good opening for cannery, box factory and foundry. Number of buildings erected 12; cost \$25,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$500. L. G. Phillips, Town Clerk, Powassan.

PRESCOTT, Tn.—Owns and operates waterworks; cost \$65,000; electric light plant \$25,000. Openings for any manufactures. Number of buildings erected 6; cost \$15,000. Amount expended on permanent improvements \$4,500. Geo. Rook, Town Clerk, Prescott.

PRESTON, Tn.—Motor car factory and shoe factory started. Owns and operates waterworks, cost \$85,340; electric light plant \$43,571. Good openings for all kinds of industries. Number of buildings erected about 60; cost about \$80,000. Amount expended on permanent improvements \$4,000. Amount expended on sanitation about \$8,000. H. C. Edgar, Town Clerk, Preston.

Prince, Tp.—No new buildings erected. Amount expended on permanent improvements \$1,400. Robt. Liddle, Township Clerk, Sault Ste. Marie West.

Puslinch, Tp.—Waggon factory started. Number of buildings erected about 50; cost about \$70,000. Amount expended on permanent improvements about \$4,760, besides 3,600 days' statute labour. Amount expended on sanitation \$80. Geo. J. Meldrum, Township Clerk, Morriston.

RAINHAM, Tp.—Good openings for various industries; abundance of natural gas. Number of buildings erected about 15; cost about \$10,000. Amount expended on permanent improvements about \$900. L. F. Culver, Township Clerk, Rainham.

RAINY RIVER, Tn.—Barrel and stave factory started; waterworks being installed. Opening for excelsior factory, flour mill, mattress factory, sash and door factory. Number of buildings erected 20; cost \$26,600. Amount expended on permanent improvements \$1,420. J. H. Wilson, Town Clerk, Rainy River.

RALEIGH, Tp.—Good opening for beet sugar factory. Number of buildings erected about 25; cost about \$25,000. Amount expended on permanent improve-

ments \$3,000. Amount expended on sanitation \$75. A. E. Robinson, Township Clerk, Buxton.

RAMA, Tp.—Good openings for limestone quarries, white and buff, adjoining C.N.O.R. Number of buildings erected 5; cost about \$6,000. Amount expended on permanent improvements \$3,100. W. M. Shields, Township Clerk, O'Connell.

RAMSEY, Tp.—Number of buildings erected 4; cost \$2,500. Amount expended on permanent improvements \$4,225. T. A. Thompson, Township Clerk,

Almonte. .

RATTER AND DUNNETT, Tps.—Number of buildings erected 5; cost about \$3,900. Amount expended on permanent improvements \$1,200 by Government. Amount expended on sanitation \$83. Emile Langlois, Township Clerk, Warren.

RAWDON, Tp.—Number of buildings erected 4 or 5; cost from \$1,000 to \$2,000. Amount expended on permanent improvements \$1,000, besides 3,288 days' statute labour. W. F. Bateman, Township Clerk, Spring Brook.

RAYSIDE, Tp.—Number of buildings erected 3; cost \$700. Amount expended on permanent improvements \$366. E. Bonin, Township Clerk, Boninville.

REACH, Tp.—No new buildings erected. Amount expended on permanent improvements about \$1,425. Amount expended on sanitation \$40. W. F. Dobson, Township Clerk, Manchester.

Renfrew, Tn.—Cream separator factory and sash and door factory started. Owns and operates waterworks; cost \$100,000. Good openings for woodworking factory or any industries requiring power. Number of buildings erected about 8; cost about \$15,000. Amount expended on permanent improvements \$8,000. Amount expended on sanitation about \$4,000. J. K. Rochester, Town Clerk. Renfrew.

RICHMOND, Tp.—Number of buildings erected 6; cost \$1,000. Amount expended on permanent improvements \$1,500. Amount expended on sanitation \$25. Abram Winters, Township Clerk, Selby.

RICHMOND WEST, V.—Good openings for grist mill, saw mill, shingle mill and blacksmith's shop. Number of buildings erected 3; cost \$1,125. Amount expended on permanent improvements \$560. John Kielly, Village Clerk, Richmond West.

RICHMOND HILL, V.—Number of buildings erected 3; cost about \$4,000. Amount expended on permanent improvements about \$500. A. J. Hume, Village Clerk, Richmond Hill.

RIDGETOWN, Tn.—Good openings for canning factory and machine shop. Number of buildings erected 5; cost \$2,500. Amount expended on permanent improvements \$300. Amount expended on sanitation \$200. D. Cochrane, Town Clerk, Ridgetown.

ROCHESTER, Tp.—Owns and operates municipal telephone system (in trust for 220 subscribers); cost \$8,219. Good opening for butter factories, and for growing of fruit and vegetables. Number of buildings creeted 4; cost about \$3,500. Amount expended on permanent improvements \$5,468. Amount expended on sanitation \$105. M. N. Mousseau, Township Clerk, Woodslee.

ROCKLAND, Tn.—Good openings for brickyard, cement works, foundries and other industries. Number of buildings erected about 10; cost about \$15,000. Amount expended on permanent improvements \$2,177. James L. Legrois. Town Clerk. Rockland.

RODDICK, Tp.—See Alberton and Roddick, Tps.

RODNEY, V.—Good opening for foundry. Number of buildings erected 2; cost \$3,000. Amount expended on permanent improvements \$552. J. D. Shaw, Village Clerk, Rodney.

ROLPH, BUCHANAN AND WYLIE, Tps.—Number of buildings erected 4; cost \$1,500. Amount expended on permanent improvements \$615, including statute

labour. Florence McCarthy, Township Clerk, Wylie.

ROMNEY, Tp.—Brick and tile yard started. Number of buildings erected 4; cost \$10,000. Amount expended on permanent improvements \$1,997. Amount expended on sanitation \$128. J. W. Kennedy, Township Clerk, Wheatley.

Ross, Tp.—Number of buildings erected 10; cost \$8,000. Amount expended

on sanitation \$21. P. R. Pounder, Township Clerk, Forester's Falls.

ROXBOROUGH, Tp.—Amount expended on permanent improvements \$18,242. D. A. McDiarmid, Township Clerk, Sandringham.

Russell, Tp.—Knitting and woollen factory started. Good openings for brickyard and sash and door factory. Number of buildings erected about 20; cost about \$25,000. Amount expended on permanent improvements \$5,000. P. E. Guerin, Township Clerk, Embrun.

RYDE, Tp.—Number of buildings erected 3; cost \$2,500. Amount expended on permanent improvements \$800. Wm. Lowe, Township Clerk, Barkway.

RYERSON, Tp.—Number of buildings erected 3; cost about \$2,500. Amount expended on permanent improvements \$565. Robt. Bradley, Township Clerk, Burk's Falls.

St. Catharines, C.—Factory for automobile machinery and electrical supplies, machine shop and gasoline engines, knitting and woollen factories, basket factory, and additions. Owns and operates waterworks, cost \$340,000; owns third interest in gas works, cost \$150,000. Good openings for any factories requiring water or electric power, natural gas and transportation facilities by land or water. Number of buildings erected 73; cost \$95,000. Amount expended on permanent improvements \$67,000. Amount expended on sanitation about \$14,000. J. Albert Pay, City Clerk, St. Catharines.

St. Joseph, Tp.—Number of buildings erected 25; cost \$13,410. Amount expended on permanent improvements \$1,750. H. M. Ross, Township Clerk, Richard's Landing.

St. Mary's, Tn.—Owns and operates waterworks, cost \$65,000; electric light plant, cost \$20,000. Good openings for cement and stone industries, shoe factory, goods made of iron, steel or wood. Number of buildings erected 8; cost \$16,000. Amount expended on permanent improvements \$6,828. T. M. Clark, Town Clerk, St. Mary's.

St. Thomas, C.—Owns and operates waterworks, cost \$275,000; street railway, cost \$75,000; gas and electric light plant \$250,000. Good openings for automobile factory or iron works of any kind. Number of buildings erected 152; cost \$261,600. Amount expended on permanent improvements \$13,000. Amount expended on sanitation \$4,000. W. B. Doherty, City Clerk, St. Thomas.

Salter, May and Harrow, Tps.—Cheese factory and small sawmill started. Good opening for woollen mill, with abundant unused water power. Number of buildings erected about 15; cost about \$8,000. Amount expended on permanent improvements \$200. Amount expended on sanitation \$10. Oscar Cole, Township Clerk, Massey.

SALTFLEET, Tp.—Good openings for planing mill or jam and canning factory. Number of buildings erected 18; cost \$25,000. Amount expended on permanent improvements \$3,000. Amount expended on sanitation \$80. Erland Lee, Township Clerk, Stoney Creek.

SANDFIELD, Tp.—Good openings for sawmill, shingle, lath and planing mill.

Thaddeus W. Thompson, Township Clerk, Big Lake P.O.

SANDWICH, Tn.—Good openings for soda ash plant, iron works, mineral springs resort and other industries. Number of buildings erected 17; cost \$15,000. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$50,000. E. R. North, Town Clerk, Sandwich.

SANDWICH E., Tp.—Automobile factory started. Good opening for any industry. Number of buildings erected 16; cost about \$29,000. Amount expended on permanent improvements \$11,300. Amount expended on sanitation \$500.

John Dugal, Township Clerk, Tecumseh.

Sandwich S., Tp.—Number of buildings erected 7; cost \$10,400. Amount spent on permanent improvements \$4,000. J. Moynahan, Township Clerk, Windsor.

SANDWICH W., Tp.—Openings for steel plant, etc. Number of buildings 26; cost \$33,000. Amount expended on permanent improvement \$9,600. Amount expended on sanitation \$150. Ernest Bondy, Township Clerk, Canard River.

SARAWAK, Tp.—No new buildings erected. Amount expended on permanent improvements \$700. Amount expended on sanitation \$43. Wm. Morton, Town-

ship Clerk, East Linton.

SARNIA, Tn.—Natural gas plant started. Owns and operates waterworks; value \$225,000. Good openings for any kind of manufacturing. Number of buildings erected about 16; cost about \$36,800. Amount expended on permanent improvements \$26,852. Amount expended on sanitation \$15,555. J. D. Stewart, Town Clerk, Sarnia.

SARNIA, Tp.—Good opening for canning factory. Number of buildings erected about 12; cost about \$20,000. Amount expended on permanent improvements \$5.000. H. D. Kewley, Township Clerk, Sarnia.

SAUGEEN, Tp.—Number of buildings erected 8 or 9; cost about \$8,000. Amount expended on permanent improvements \$3,162. Amount expended on sanitation \$20. F. W. Elliott, Township Clerk, Port Elgin.

SAULT STE. MARIE, Tn.—Good opening for chair factory and other woodworking industries. Number of buildings erected 75; cost \$150,000. Amount expended on permanent improvements \$22,668. Amount expended on sanitation \$2,343. C. J. Pim, Town Clerk, Sault Ste. Marie.

Schreiber, Tp.—Number of buildings erected 31; cost \$24,650. Amount expended on permanent improvement about \$450 by Government. Geo. A. Evans, Township Clerk, Schreiber.

Scott, Tp.—Number of buildings erected 9; cost about \$12,000. Amount expended on permanent improvements \$2.500. Amount expended on sanitation \$119. Allan Gray, Township Clerk, Uxbridge.

Scugog, Tp.—Good opening for summer resort. One building erected; cost \$1,000. Amount expended on permanent improvements \$400. Thos. Graham, Township Clerk, Port Perry.

SEAFORTH, Tn.—Owns and operates waterworks; cost \$13,000. Good opening for woollen, knitting or coarse linen factory, with building available. Number of buildings erected 2; cost \$8,000. Amount expended on permanent improve-

ments \$900. Amount expended on sanitation \$800. J. A. Wilson, Town Clerk, Seaforth.

Sebastofol, Tp.—Good openings for creamery, general store, and mining. No new buildings erected. Amount expended on permanent improvements \$64. Carl Walther, Township Clerk, Vanbrugh.

Seneca, Tp.—Number of buildings erected 4; cost \$3,000. Amount expended on permanent improvements \$300. Amount expended on sanitation \$60. N. H. Wickett, Township Clerk, York.

SEYMOUR, Tp.—Electric power plant and pulp works started. Openings for all kinds of industries requiring power. Amount expended on permanent improvements \$3,952. J. B. Ferris, Township Clerk, Campbellford.

SHEFFIELD, Tp.—Good water power and openings for various industries. Number of buildings erected 5; cost \$1,500. Amount expended on permanent improvements \$572. Jas. Aylesworth, Township Clerk, Tamworth.

SHELBURNE, V.—Sash and door factory greatly enlarged. Owns and operates waterworks; cost about \$24,000. Number of buildings erected 3; cost \$6,000. Amount expended on permanent improvements \$1,500. N. B. Allen, Village Clerk, Shelburne.

SHERBORNE, etc., Tp.—Good openings for chemical works and hardwood factories. No new buildings erected. Amount expended on permanent improvements \$400. Wm. C. Sparks, Jr., Township Clerk, Dorset.

Sherbrooke, Tp.—One building erected; cost about \$95. Amount expended on permanent improvements \$55. M. E. Dickson, Township Clerk, Stromness.

SHERBROOKE N., Tp.—See Dalhousie and N. Sherbrooke, Tps.

Sherbrooke, S., Tp.—Good opening for flour mill and for carding, spinning, and weaving factory. No new buildings erected. Amount expended on permanent improvements \$500. H. Rigney, Township Clerk, Maberley.

SHUNIAH, Tp.—Amount expended on permanent improvements \$9,267. Wm. Powley, Township Clerk, Port Arthur.

SIDNEY, Tp.—Good opening for various industries; power provided by Government dams on Trent Canal. Amount expended on permanent improvements \$3,863. A. M. Chapman, Township Clerk, Belleville.

SIMCOE, Tn.—Owns and operates waterworks; cost \$75,835. Good opening for powdered or condensed milk factory, iron, steel or tin manufactures, woodworking industries. Number of buildings erected 21; cost \$65,000. Amount expended on permanent improvements \$1,400. Amount expended on sanitation about \$300. W. C. McCall, Town Clerk, Simcoe.

SMITH, Tp.—Lumber dealers started. Number of buildings erected 6; cost, \$5,500. Amount expended on permanent improvements \$3,684. Amount expended on sanitation \$108. J. W. Kelly, Township Clerk, Bridgenorth.

SMITH'S FALLS, Tn.—Owns and operates waterworks; cost \$150,000. Openings for various industries. Number of buildings erected 38; cost \$80,000. Amount expended on permanent improvements \$17,000. Amount expended on sanitation \$6,000. J. A. Lewis, Town Clerk, Smith's Falls.

Snowdon, Tp.—Good openings for sawmills. Number of buildings erected 6; cost about \$1,500. Amount expended in permanent improvements \$245. E. B. Munn, Township Clerk, Minden.

Somerville, Tp.—Good opening for brickyard or lime kiln. Sam. Suddaby, Township Clerk, Burnt River.

SOPHIASBURG, Tp.—Number of buildings erected 5; cost about \$3,300. Amount expended on permanent improvements \$1,237, including \$463 for county roads. C. H. Wright, Township Clerk, Demorestville.

SOUTH RIVER, V.—New sawmill started. Openings for woodworking industries, good power available. Number of buildings erected 5; cost \$10,000. H. O. Boorse, Town Clerk, South River.

SOUTHAMPTON, Tn.—Furniture and other factories extended. Owns and operates waterworks; cost \$33,870. Good openings for upholstery factory, furniture factory, refrigerator factory or any industry requiring cheap electric power. Number of buildings erected 9; cost \$3,000. Amount expended on permanent improvements \$3,461. J. C. Eckford, Town Clerk, Southampton.

SOUTHWOLD, Tp.—Number of buildings erected 3; cost about \$4,000. Amount expended on permanent improvements \$8,753. Amount expended on sanitation \$81. Malcolm Campbell, Township Clerk, Fingal.

Springer, Tp.—Number of buildings erected about 10; cost about \$1,500. Amount expended on permanent improvements about \$3,000. Onesime Lafrance, Township Clerk, Sturgeon Falls.

Springfield, V.—Planing mill and sash and door factory started. Good opening for apple evaporator. Number of buildings erected 3; cost \$8,000. Amount expended on permanent improvements \$719. J. B. Lucas, Village Clerk, Springfield.

STAFFORD, Tp.—Good opening for brick and tile works, with unlimited high grade marl. Number of buildings erected 5; cost \$7,000. Amount expended on permanent improvements \$800. John Kidd, Township Clerk, Stafford.

STANHOPE, Tp.—Steam sawmill started. No new buildings erected. Amount spent on permanent improvements \$113. Wm. Cooper, Township Clerk, Boskung.

STANLEY, Tp.—Good opening for cheese factory or creamery. Number of buildings erected 4; cost \$8,000. Amount expended on permanent improvements \$3,000. J. E. Harnwell, Township Clerk, Varna.

STAYNER, Tn.—Owns and operates waterworks; cost \$24,000. Good openings for various industries. No new buildings erected. Amount expended on permanent improvements \$252. John Hood, Town Clerk, Stayner.

STEELTON, Tn.—Planing. mill, blast furnace, structural steel mill and branches of the steel industry started. Owns and operates waterworks; cost \$33,000, but buys the water from private company. Good opening for canoe and boat factory, wooden manufactures, copper smelter, automobile factory, cutlery works, etc. Number of buildings erected about 20; cost about \$16,000. Amount expended on permanent improvements \$7,904. Amount expended on sanitation \$1.168. J Robinson, Town Clerk, Steelton.

STEPHEN, Tp.—Number of buildings erected 3; cost about \$1,500. Amount expended on permanent improvements \$8,000. Henry Eilber, Township Clerk, Crediton.

STEPHENSON, Tp.—Good openings for saw mill and wooden industries Amount expended on permanent improvements \$570. Amount expended on sanitation \$10. David Bain, Township Clerk, Utterson.

Stirling, V.—Owns and operates electric light plant; cost \$10,000. Good openings for small industries requiring electric power. Number of buildings erected 5; cost \$19,500. Amount expended on permanent improvements \$415. G. G. Thrasher. Village Clerk, Stirling.

STISTED, Tp.—Good openings for blacksmith's shop and general store. Number of buildings erected 2; cost \$4,000. Amount expended on permanent improvements about \$800. Wm. Quinn, Township Clerk, Yearley's.

STORRINGTON, Tp.—Telephone system started. Number of buildings erected 20; cost \$10,000. Amount expended on permanent improvements \$2,000. Hugh

J. Morland, Township Clerk, Sunbury.

STOUFFVILLE, V.—Vinegar works started. Owns and operates waterworks; cost \$25,000. Good opening for foundry, with building available. Number of buildings erected 3; cost \$8,500. Amount expended on permanent improvements \$1,235. J. Urquhart, Village Clerk, Stouffville.

STRATFORD, C.—Rattan work factory started. Owns and operates waterworks; cost \$200,287. Good openings for stove works, carpet factory, metal bedstead factory, carriage and waggon works, automobile factory, linen mill, thread factory, brass foundry, shoe factory, cotton mill, trunk factory and whitewear factory. Number of buildings erected 61; value \$139,675. Amount expended on permanent improvements \$42,885. Amount expended on sanitation \$3,090. R. R. Lang, City Clerk, Stratford.

STRATHROY, Tn.—Furniture factory started. Owns and operates waterworks and electric light plant; cost \$60,000. Good openings for brass bedstead factory and ready-made clothing factory. Number of buildings erected 6; cost \$31,500. Amount expended on permanent improvements \$3,000. Amount expended on sanitation \$600. R. Diprose, Town Clerk, Strathroy.

STREETSVILLE, V.—Owns and operates electric light plant; value \$28,000. Good opening for any industry. Number of buildings erected 3; cost \$6,500. Amount expended on permanent improvements \$800. S. H. Smith, Village Clerk, Streetsville.

STRONG, Tp.—New sawmill started. Good openings for cement plant, grist mill or electric light plant. Number of buildings erected 3; cost about \$2,000. Amount expended on permanent improvements about \$1,700. Amount expended on sanitation \$10. A. M. Church, Township Clerk, Sundridge.

STURGEON FALLS, Tn.—Owns and operates waterworks; cost \$46,812. Good openings for grist mill, furniture factory, sash and door factory, wood paving block factory, box factory, woollen mills, etc. Number of buildings erected 2; cost about \$2,000. Amount expended on permanent improvements \$2,997. Amount expended on sanitation \$999. J. D. Cockburn, Town Clerk, Sturgeon Falls.

STURGEON POINT, V .- No new buildings erected. Amount expended on

sanitation \$129. G. H. Hopkins, Village Clerk, Lindsay.

SUDBURY, Tn.—Foundry started. Owns and operates waterworks, and electric light plant; cost \$142,052. Good openings for manufactures of many kinds. Number of buildings erected 87; cost about \$185,000. Amount expended on permanent improvements \$7,947. Amount expended on sanitation \$1,430. Elliott, Town Clerk, Sudbury.

Sullivan, Tp.—Number of buildings erected about 15; cost about \$15,000. Amount expended on permanent improvements \$500. A. Stephen, Township Clerk, Desboro.

Sundridge, V.—Good openings for furniture factories and wooden ware industries. Number of buildings erected 3; cost about \$700. Amount expended on permanent improvements \$200. John Harper, Village Clerk, Sundridge.

SUNNIDALE, Tp.—Good opening for cheese factory, or for cement works, with unlimited supply of marl. Number of buildings erected about 20; cost about \$5,000. Amount expended on permanent improvements about \$1,600, exclusive of county roads. Thos F. Burrows, Township Clerk, Stayner.

SUTTON, V.—Good openings for woollen mill, cement brick factory and small foundry. Number of buildings erected 5; cost about \$5,000. Amount expended on permanent improvements \$1,006. Amount expended on sanitation \$16. F. G. Tremayne, Village Clerk, Sutton West.

SYDENHAM, Tp.—Good opening for cheese and butter factory. Number of buildings erected 4; cost about \$3,000. Amount expended on permanent im-

provements \$2,674. Jas Cannon, Township Clerk, Annan.

TARA, V.—Good openings for almost any kind of industry. One building erected; cost \$1,800. Amount expended on sanitation \$24. W. J. Taylor, Village Clerk, Tara.

TARENTORUS, Tr.—Good opening for cement block factory. Number of buildings erected 15; cost \$6,600. Amount expended on permanent improvements \$2,766. Amount expended on sanitation \$14. B. R. McMullin, Township Clerk. Sault Ste. Marie.

TAVISTOCK, V.—Good opening for foundry. Number of buildings erected 8; cost about \$12,000. Amount expended on permanent improvements about \$1,500. J. G. Freeld, Village Clerk, Tavistock.

TAY, Tp.—Grain elevator started. Openings for manufacturing of all kinds. Amount expended on permanent improvements \$2,527. T. W. Brown, Township Clerk, Victoria Harbour.

TECUMSETH, Tp.—Number of buildings erected about 5; cost about \$5,000. Amount expended on permanent improvements, about \$5,000. Wm. Lilly, Township Clerk, Becton.

TEESWATER, V.—Evaporating works started. Owns and operates waterworks; cost \$14,000. Good opening for canning factory and novelty turning works. Number of buildings erected 4; cost \$7,500. Amount expended on permanent improvements \$300. John Farquhar, Village Clerk. Teeswater.

TEHKUMMAH, Tp.—Number of buildings erected 3; cost about \$1,500. Amount expended on permanent improvements about \$500. Jas E. Hopkin, Township Clerk, Tehkummah.

THAMESVILLE, V.—Owns and operates electric light plant; cost \$6,250. Openings for various industries. Number of buildings erected 2; cost about \$10,000. Amount expended on permanent improvements about \$500. W. J. Cryderman, Village Clerk, Thamesville.

THEDFORD, V.—No new buildings erected; some remodeled. Amount expended on permanent improvements about \$500. Amount expended on sanitation

\$30. Wm. Brooks, Village Clerk, Thedford.

THESSALON, Tn.—Owns and operates waterworks; cost \$25,280; electric light plant; cost \$11,230. Good openings for planing mill, box factory, woollen mill and tannery. Number of buildings erected about 12; cost about \$47,500. Amount expended on permanent improvements about \$13,000, including sewers. C. A. Batson, Town Clerk, Thessalon.

THESSALON, Tp.—One building erected; cost \$350. Amount expended on permanent improvements, \$895. Theo. E. Clinton, Township Clerk, Thessalon.

THOMPSON, Tp.—Good openings for sawmill, box factory and blacksmith's shop. One building. Baptist Church, erected; cost \$600. Amount expended on permanent improvements \$112. Wm. Rowan, Township Clerk, Dean Lake.

THORAH, Tp.—Number of buildings erected 9; cost \$3,550. Amount expended on permanent improvements \$1,288. Amount expended on sanitation \$66. John McArthur, Township Clerk, Beaverton.

THORNBURY, Tn .- Good openings for almost any industry. Number of build-

ings erected 3; cost about \$5,400. Edw. Rorke, Town Clerk, Thornbury.

THOROLD, Tn.—Pulp factory and basket factory started. Owns and operates waterworks, cost \$90,000; electric light plant, cost \$50,000. Openings for industries of any character. Number of buildings creeted 7; cost \$5,000. Amount expended on permanent improvements \$1,000. Amount expended on sanitation \$3,500. D. J. C. Munro, Town Clerk, Thorold.

Thorold, Tp.—Good openings for industries, with electric power and transportation facilities by land and water. Number of buildings erected 5; cost \$3,000. Amount expended on permanent improvements \$5,200. A M. Clark, Township

Clerk, Fonthill.

Thurlow, Tp.—Drill and mining machinery factory and works for quarrying and crushing stone started. Good openings for canning factories, tanneries, paper mills, cement works and other industries requiring the exceptional electric power available. Number of buildings erected 14; cost \$48,000. Amount expended on permanent improvements, \$3,600. C. A. Callery, Township Clerk, Cannifton.

TILBURY, Tn.—Owns and operates waterworks; cost \$16,176; water obtained from M.C.R. Good opening for brick and tile yard, glass factory, pork packing plant, creamery, apple evaporator, machine shop and basket factory. Number of buildings erected 6; cost \$10,500. A. A. Wilson, Town Clerk, Tilbury.

TILBURY E., Tp.—Brick and drain tile yard, cement block factory, and

TILBURY E., Tp.—Brick and drain tile yard, cement block factory, and ditching machine started. Owns and operates concrete tile plant; value \$1,000. Good openings for beet sugar factory. Number of buildings erected 11; cost about \$12,000. Amount expended on permanent improvements about \$1,500. Amount expended on sanitation about \$50. Alex Farquharson, Township Clerk, Fletcher.

TILBURY N. Tp.—Canning factory started. Number of buildings erected 5; cost about \$8,000. Amount expended on permanent improvements \$2,000. J. A.

Tremblay, Township Clerk, Tilbury.

TILBURY W. Tp.— Number of buildings erected, 30; cost about \$20,000. Amount expended on permanent improvements \$7,500. Amount expended on sanitation \$225. S. T. Anderson, Township Clerk, Comber.

TILLSONBURG, Tn.—Good openings for various industries. Number of buildings erected 10; cost \$25,000 Amount expended on permanent improvements \$5,000. Alfred E. Raynes, Town Clerk, Tillsonburg.

TINY, Tp.—New sawmill started. Number of buildings erected 16; cost about \$15,000. Amount expended on permanent improvements \$2,395. M. Beaudoin, Township Clerk, Lafontaine.

TIVERTON, V.—No new buildings erected. Amount expended on permanent improvements \$502. A. E. Ord, Village Clerk, Tiverton.

TORBOLTON, Tp.—Good opening for brick and tile yard. Amount expended on permanent improvements \$421. D. B. Maclaren, Township Clerk, Dirleton.

TORONTO, C.—Brake shoe factory, laundry machine factory, soap factory, welders iron and steel, saws and tools factory, carbon batteries factory, chemical factory, bath tubs factory, heavy boot factory, and drug establishment. Owns and operates waterworks, value \$7,000,000; electric light plant, value \$40,000. Good openings for smelters, iron manufactures of all descriptions, mantle tiles, small

wares, automobile accessories. Number of buildings erected 7,184; value about \$18,139,247. Amount expended on permanent improvements \$1,850,104. Amount expended on sanitation \$301,810. W. A. Littlejohn, City Clerk, Toronto.

Toronto, Tp.—Oriental textiles factory started. Good opening for planing mill at Cooksville. Number of buildings erected 25; cost \$35,700. Amount expended on permanent improvements \$10,000. Amount expended on sanitation \$190. Ch. H. Gill, Township Clerk, Dixie.

TORONTO GORE, Tp.—Number of buildings erected, 7; cost \$9,000. Amount expended on permanent improvements \$3,000. Amount expended on sanitation \$170. N. Harrison, Township Clerk, Castlemore.

TORONTO NORTH, Tn.—Lumber yard started. Owns and operates waterworks and electric light plant. Number of buildings erected about 100; cost about \$150,000. Amount expended on permanent improvements \$11,964. Amount expended on sanitation \$200. W. J. Douglas, Town Clerk, Eglinton.

Tossorontio, Tp.—Number of buildings erected 3; cost \$5,000. Amount expended on permanent improvements \$500, besides 1,400 days statute labour. Thos. Irwin, Township Clerk, Lisle.

TOTTENHAM, V.—Owns and operates electric light plant; cost \$6,000. Number of buildings erected 2; cost about \$1,600. Amount expended on permanent improvements \$6.240. R. T. McCabe, Village Clerk, Tottenham.

Townsend, Tp.—Number of buildings erected about 20; cost about \$25,000. Amount expended on permanent improvements \$5,225. Amount expended on sanitation \$200. Jas. Ross, Township Clerk, Waterford.

TRAFALGAR, Tp.—Good opening for brick yard. Amount expended on permanent improvement \$4,000. Ch. Hall, Township Clerk, Trafalgar.

TRENTON, Tn.—Has an interest in waterpower, but does not operate. Good openings for any industries requiring electric motive power. Number of buildings erected about 15; cost about \$25,000. Amount expended on permanent improvements \$6,000. By-laws passed and contract let for sewers costing \$5,000. G. W. Ostrom, Town Clerk, Trenton.

Tudor and Cashel, Tps.—No new buildings erected. Amount expended on permanent improvements \$2,287. Chas. Donaldson, Jr., Township Clerk, Millbridge.

TURNBERRY, Tp.—Number of buildings erected about 14; cost about \$19,000. Amount expended on permanent improvements \$1,140. Amount expended on sanitation \$35. John Burgess, Township Clerk, Bluevale.

Tweed, V.—Addition to hub factory started. Good openings for small woollen mill, cooperage, canning factory, wooden ware industries or anything requiring light power. Number of buildings erected 6; cost \$10,700. Wm. Wray, Village Clerk, Tweed.

USBORNE, Tp.—Cement concrete tile factory started. Good openings for butter factories. Number of buildings erected 2; cost about \$6,000. Amount expended on permanent improvements \$3,712. Amount expended on sanitation \$30. Fr. Morley, Township Clerk, Whalen.

UXBRIDGE. Tn.—Owns and operates waterworks for fire protection; cost \$15,000. Good openings for planing mill, boot and shoe factory, furniture factory and novelty works. No new buildings erected. Amount expended on permanent improvements \$1,376. Amount expended on sanitation \$230. M. H. Crosley, Town Clerk, Uxbridge.

UXBRIDGE, Tp.—Number of buildings erected about 12; cost about \$15,000. Amount expended on permanent improvements \$1,000. Jas. H. Millard, Township Clerk, Altona.

VAN HORNE, Tp.—Good openings for pulp mill and grist mill. Number of buildings erected 9; cost about \$4,000. Amount expended on permanent improve-

ments \$750. J. W. Hatch, Township Clerk, Dryden.

VANKLEEK HILL, Tn.—Good openings for carriage factory and canning works. Number of buildings erected 4; cost about \$8,000. Amount expended on permanent improvements \$2,590. H. C. Jones, Town Clerk, Vankleek Hill.

Vaughan, Tp.—Number of buildings erected about 50; cost about \$50,000. Amount expended on permanent improvements \$11,560. J. B. McLean, Township

Clerk, Maple.

Verulam, Tp.—Good openings for industries requiring electric power. Number of buildings erected 5; cost about \$2,800. Amount expended on permanent

improvements \$3,300. Geo. W. Taylor, Township Clerk, Bobcaygeon.

VESPRA, Tp.—Good opening for glass factory, or cement tile and brick works. Number of buildings erected 25; cost about \$12,500. Amount expended on permanent improvements \$1,357. Amount expended on sanitation \$17. A. B. Coutts, Township Clerk, Barrie.

VIENNA, V.—Good opening for any kind of industry. Number of buildings erected 2; cost \$400. Amount expended on permanent improvements \$430. Sam.

Clutton, Village Clerk, Vienna.

WAINFLEET, Tp.—Number of gas wells started. Good opening for making concrete blocks and tiles. Number of buildings erected about 25; cost about \$25,000. Amount expended on permanent improvements about \$6,000. Jas. Henderson, Jr., Township Clerk, Marshville.

WALKERTON, Tn.—Rope and twine factory started. Owns and operates waterworks; cost \$55,000. Good openings for foundry, hose factory, apple evaporator and canning factory. Number of buildings erected 3; cost about \$5,000. Amount expended on sanitation \$222. I. H. Scott, Town Clerk, Walkerton.

WALKERVILLE, Tn.—Two automobile factories, and steel and wood products factory started. Good openings for various industries. Number of buildings erected about 30; cost about \$52,360. Amount expended on permanent improvements \$18,000. Amount expended on sanitation \$10,636. Cecil H. Robinson, Town Clerk, Walkerville.

Wallace, Tp.—Amount expended on permanent improvements \$1,800. David Green, Township Clerk, Brotherston.

Wallaceburg, Tn.—Refining works started. Good openings for soda ash plant, shipbuilding yard, and steel plant. Number of buildings erected 36; cost \$208,950. Amount expended on permanent improvements \$1,100. Amount expended on sanitation \$100. H. E. Johnson, Town Clerk, Wallaceburg.

WALPOLE, Tp.—Good opening for brick yard. Number of buildings erected 10; cost about \$10,000. Amount expended on permanent improvements \$7,315. Amount expended on sanitation \$145. S. A. Thompson, Township Clerk, Nanticoke.

WALSINGHAM N., Tp.—New creamery started. Good openings for natural gas wells. Number of buildings erected 5; cost \$7,000. Amount expended on permanent improvements \$4,275. Edgar J. Hodson, Township Clerk. Langton.

WARDSVILLE, V.—Good openings for evaporating plant, woollen mill and foundry. One new building erected; cost about \$1,400. Amount expended on per-

manent improvements about \$500. Amount expended on sanitation about \$100. Wm. A. Minna, Village Clerk, Wardsville.

WARWICK, Tp.—Amount expended on permanent improvements \$2,500. N.

Herbert, Township Clerk, Warwick.

WATERDOWN, V.-Good opening for grist mill. Number of buildings erected 2: cost \$1,000. Amount expended on permanent improvements \$1,300. Amount expended on sanitation \$20. J. C. Medlar, Village Clerk, Waterdown.

WATERFORD, V.-Factories for telephones and parts started. Good openings for foundry and machine shop and for cheese and butter factory. Number of buildings erected 11; cost about \$30,000, including telephone factory. Amount expended on permanent improvements \$621. Amount expended on sanitation \$275. Jas. Ross, Village Clerk, Waterford.

WATERLOO, Tn.—Trunk factory and collar and cuff factory started. Owns and operates waterworks, cost \$80,000; gas plant, cost \$30,000. An electric light plant, to cost \$40,000, is in construction. Good opening for planing mill. Number of buildings erected about 35; cost about \$65,000. Amount expended on permanent improvements \$13,800. Amount expended on sanitation \$8,000 for sewers. F. S. Kumpf, Town Clerk, Waterloo.

Waterloo, Tp.—Amount expended on permanent improvements \$2,668. Geo. A. Tilt, Township Clerk, Blair.

WATERS, Tp.-No new buildings erected. Amount expended on permanent improvements \$1,470. P. G. Gaudrault, Township Clerk, Copper Cliff.

WATFORD, V.-Good opening for wire mattress factory. No new buildings erected. Amount expended on sanitation \$200. W. S. Fuller, Village Clerk. Watford.

WATT, Tp.—Good opening for sawmill. Number of buildings erected about 8; cost about \$4,500. Amount expended on permanent improvements \$817. Edw. Hamilton, Township Clerk, Raymond.

WAWANOSH E., Tp.-Number of buildings erected 6; cost \$3,900. Amount expended on permanent improvements, \$2,304. Alex. Porterfield, Township Clerk, Marnoch.

WAWANOSH W., Tp.—Amount expended on permanent improvements \$1,500. W. S. McCrostie, Township Clerk, St. Helens.

Webbwood, Tn.-Number of buildings erected 4; cost \$16,000. Amount expended on permanent improvements \$2,000. Amount expended on sanitation \$250. S. Hawkins, Town Clerk, Webbwood.

Welland, Tn.—Owns and operates waterworks; cost \$98,000, with \$52,000 to be spent immediately. Good openings for various industries. Number of buildings erected about 100; cost about \$200,000. Amount expended on permanent improvements \$15,746. Amount expended on sanitation \$38,208. Geo. R. Boyd. Town Clerk, Welland.

Wellesley, Tp.-Hoop, stave and heading factory started. Good opening for felt slipper factory. Number of buildings erected about 10; cost about \$8,000. Amount expended on permanent improvements \$4,056. Amount expended on sanitation \$662. P. T. Schummer, Township Clerk, St. Clements.

Wellington, V .- Good openings for any industry but canning. Number of buildings erected 6; cost about \$6,060. Amount expended on permanent improvements \$100. Amount expended on sanitation \$100. E. A. Titus, Village Clerk, Wellington.

West Lorne, V.—Wood turning factory and cheese factory started. Good opening for basket and veneer factory, collar factory, apple evaporator and tobacco factory. Number of buildings erected about 6; cost about \$7,000. Amount expended on permanent improvements, \$712. Amount expended on sanitation \$670. J. S. Robertson, Village Clerk. Box 13, St. Thomas.

Westmeath, Tp.—Amount expended on permanent improvements \$2,477. Amount expended on sanitation \$5. Hugh S. Miller, Township Clerk, Beachburg.

WESTMINSTER, Tp.—Amount expended on permanent improvements \$7,238. Amount expended on sanitation \$365. Geo. Riddell, Township Clerk, Wilton Grove.

WESTON, V.—Owns and operates electric light plant; cost between \$11,500 and \$12,000. Good openings for various industries, with two main railway lines. Number of buildings erected about 12; cost about \$25,000. Amount expended on permanent improvements about \$2,500. J. H. Taylor, Village Clerk, Weston.

Westport, V.—Good opening for malleable iron foundry. No new buildings erected. Amount expended on permanent improvements \$1,600. W. S. Ripley,

Village Clerk, Westport.

WHITBY, Tn.—Horse blanket, whip and collar factory started. Owns and operates waterworks, cost \$55,449; electric light plant, cost \$26,191. Opening for almost any factory. Number of buildings erected 2; cost \$6,000. Amount expended on permanent improvements \$2,400. Jos. White, Town Clerk, Whitby.

WHITBY, Tp.—Number of buildings erected about 15; cost about \$10,600. Amount expended on permanent improvements \$1,500. D. Holliday, Township Clerk, Brooklin.

WHITBY E., Tp.—Number of buildings erected 4; cost \$6,000. Amount expended on permanent improvements \$3,200. Wm. Purves, Township Clerk, Columbus.

WHITCHURCH, Tp.—Number of buildings erected 5; cost \$6,800. Amount expended on permanent improvements \$2,283, besides statute labour. J. C. Lundy, Township Clerk, Newmarket.

Wiarton, Tn.—Owns and operates waterworks; value about \$50,000. Good opening for pressed brick factory. Number of buildings erected about 5; cost about \$5,000. Amount expended on permanent improvements \$493. W. J. Ferguson, Town Clerk, Wiarton.

WICKLOW, Tp.—See Bangor, McClure and Wicklow Townships.

WIDDIFIELD, Tp.—Number of buildings erected 125; cost about \$72,500. Amount expended on permanent improvements \$2,871. J. A. Carmichael, Township Clerk, North Bay.

WILBERFORCE AND NORTH ALGONA, Tps.—Good opening for cement factory and cement brick and tile works. Thos. McKibbon, Township Clerk, Eganville.

WILLIAMS E., Tp.—Amount expended on permanent improvements about \$2,100, besides statute labour. D. A. Stewart, Township Clerk, Nairn.

WILLIAMS W., Tp.—Good opening for cheese factory or creamery. One new building erected; cost \$700. Amount expended on permanent improvements \$3,092. Wm. Dawson, Township Clerk, Parkhill.

WILLIAMSBURG, Tp.—Good opening for sash and door factory. Number of buildings erected 4; cost about \$6,500. Amount expended on permanent improvements \$7,100. Amount expended on sanitation \$15. Geo. Lane, Township Clerk, Bouck's Hill.

WILLOUGHBY, Tp.—Good opening for natural gas industry, also for factories requiring electric power. Number of buildings erected 4; cost about \$4,000. Amount expended on permanent improvements about \$700, besides statute labour. Donald Dell, Township Clerk, Chippawa.

WILMOT, Tp.—Creamery started. Good opening for foundry. Number of buildings erected 14; cost about \$26,000. Amount expended on permanent improvements \$5,000. Amount expended on sanitation \$300. F. Holwell, Township

Clerk, Baden.

WINCHESTER, Tp.—Number of buildings erected about 15; cost about \$15,000. Amount expended on permanent improvements \$5,009. Geo. Quart, Township Clerk, Winchester.

WINCHESTER, V.—Good opening for pork packing. One new building erected; cost \$2,600. Amount expended on permanent improvements \$12,250. Hugh Mc-Master, Village Clerk, Winchester.

WINDHAM, Tp.—Amount expended on permanent improvements \$9,512, in-

cluding road work. Robt. Greer, Township Clerk, Windham Centre.

Windsor, C.—Cereal food factory and confectionery factory started. Owns and operates waterworks, cost \$300,000; electric light plant, about \$40,000. Number of buildings erected 141; cost \$423,885. Amount expended on permanent improvements \$43,970. Amount expended on sanitation \$9,069. Stephen Lusted, City Clerk, Windsor.

WINGHAM, Tn.—Tannery and glove works re-opened. Owns and operates waterworks, value \$370,000; electric light plant, value \$300,000. Good openings for easket factory, boot and shoe factory, biscuit factory, ready-made clothing establishment. Number of buildings erected 4; cost \$10,000. Amount expended on permanent improvements, \$2,036. John F. Groves, Town Clerk, Wingham.

WOLFE ISLAND, Tp.—Owns and operates steam ferry; cost \$20,000. Good opening for canning factory. Number of buildings erected about 4; cost about \$4,000. Amount expended on permanent improvements about \$350. D. J. Dawson, Township Clerk, Kingston.

WOLFORD, Tp.—Number of buildings erected about 8; cost about \$4.000. Amount expended on permanent improvements \$5,500. David Lynch, Township Clerk, Jasper.

Wollaston, Tp.—Good openings for mining. No new buildings erected. Amount expended on permanent improvements \$1,230. Alex. Miller, Township Clerk, Coe Hill.

Wood, Tp.—See Medora and Wood Tps.

WOODBRIDGE, V.—Owns and operates street lights; cost about \$100. Good opening for large factory, with building available. Number of buildings erected 2; cost \$3,000. Amount expended on permanent improvements \$500. Ed. W. Brown, Village Clerk, Woodbridge:

WOODHOUSE, Tp.—Butter factory, cement tile works and grinding alfalfa started. Good openings for broom factory and cement tile works. Number of buildings erected about 17; cost about \$21,000. Amount expended on permanent improvements \$2,500. Amount expended on sanitation about \$50. Fr. Bowlby, Township Clerk, Simcoe.

WOODSTOCK. C.—Factory for firearms and metal specialties and knitting factory started. Owns and operates waterworks, cost \$214,925; and electric light and power plants, cost \$72,117. Openings for boot and shoe factory, shirt factory, rubber factory, stove factory, plough factory, etc. Number of buildings erected

about 20; cost about \$75,000. Amount expended on permanent improvements \$10,500. Amount expended on sanitation \$2,884. John Morrison, City Clerk, Woodstock.

WOODVILLE, V.—Shoemaking started. Owns and operates electric street lighting plant (power from Cannington); cost \$1,200. Openings for most industries. No new buildings erected. Amount expended on permanent improvements about \$75. J. C. Gilchrist, Village Clerk, Woodville.

Woolwich, Tp.—Number of buildings erected about 14; cost about \$8,000. Amount expended on permanent improvements \$2,500. W. J. Snider, Township

Clerk, Conestogo.

WORTHINGTON AND BLUE, Tps.—Good opening for stave and box factories. Number of buildings erected 4; cost about \$1,600. Amount expended on permanent

improvements \$780. Holger Engenbretsen, Township Clerk, Sleeman.

WROXETER, V.—Owns and operates electric light plant; cost \$1,600. Good openings for evaporator, planing mill and building contractor. Number of buildings erected 2; cost \$3,500. Amount expended on permanent improvements \$204. J. Brethaur, Village Clerk, Wroxeter.

WYOMING, V.—Good opening for canning factory and basket factory. Number of buildings erected 4 or 5; cost about \$5,000. H. G. Taylor, Village Clerk,

Wyoming.

YARMOUTH, Tp.—Openings for cheese factory and fruit evaporator. Number of buildings erected 17; cost about \$27,000. Amount expended on permanent improvements \$21,000. Amount expended on sanitation \$2,000. W. C. Caughell, Township Clerk, St. Thomas.

YONGE FRONT, Tp.—Number of buildings erected about 4; cost about \$1,200. Amount expended on permanent improvements about \$300. F. H. Mallory, Town-

ship Clerk, Mallorytown.

YONGE AND ESCOTT REAR, Tps.—Good openings for sawmill and cheese-box factory. Number of buildings erected 2; cost about \$3,000. Amount expended on permanent improvements \$881. R. E. Cornell, Township Clerk, Athens.

YORK, Tp.—Number of buildings erected about 250; cost about \$150,000. Amount expended on permanent improvements \$39,401. Amount expended on

sanitation \$2,387. W. A. Clarke, Township Clerk, 40 Jarvis St., Toronto.

ZONE, Tp.—No new buildings erected. Amount expended on permanent improvements \$1,200. Amount expended on sanitation \$18. Henry Osborne, Township Clerk, Dante.

ZORRA E. Tp.—Good opening for tile factory. Number of buildings erected 38; cost \$28,200. Amount expended on permanent improvements \$10,000. Amount

expended on sanitation \$150. Jas. Anderson, Township Clerk, Hickson.

ZORRA W. Tp.—Number of buildings erected about 7; cost about \$2,000. Amount expended on permanent improvements about \$6,000. E. L. Sutherland. Township Clerk, Embro.

STATISTICS TABULATED.

The preceding returns by the municipal clerks, as far as statistics are concerned, have been tabulated as follows, thus giving a clear view of the expenditure on new buildings, permanent improvements and sanitation. The additional column, introduced two years ago, has been repeated, showing the public utilities owned and operated by the municipalities, with the capital thus invested.

MUNICIPAL STATISTICS.

(C. city; Tn. town; V. village; Tp. township.)

| Cities, Towns, Villages and Townships. | No. of new buildings erected during 1909. | Aggregate eost new buildings. | Spent on permanent improvements. | Spent on sanitation, including sewers. | Cost or value public utilities owned and operated. |
|--|---|--|---|--|--|
| Ailsa Craig, V. Albemarle, Tp. Alberton, Tp. Albion, Tp. Albion, Tp. Aldorough, Tp. Aldorough, Tp. Alexandria, Tn. Alfred, Tp. Algona S., Tp. Alice and Fraser, Tps. Alliston, Tn. Almonte, Tn. Alnwick, Tp. Alvinston, V. Amabel Amaranth, Tp. Ameliasburg, Tp. Amherst Island, Tp. Amherst Jsland, Tp. Annesteur, Tp. Anderdon, Tp. Anson and Hindon, Tps. Armour, Tp. Arran, Tp. Arthur, Tp. Arthur, Tp. Arthur, Tp. Arthur, V. Ashfield, Tp. Assiginack, Tp. Aluora, Tn. Aylmer, Tn. Aylmer, Tn. Aylmer, Tn. Ayr, V. | 12 20 | \$ 7,000 5,000 2,500 3,400 18,000 30,000 20,000 1,450 5,800 50,000 1,000 8,000 2,500 1,000 8,000 1,500 2,000 12,000 10,000 15,000 12,000 11,000 12,000 | \$ 1,338 3,000 800 300 269 1,000 3,615 3,000 2,500 1,000 2,000 2,000 2,200 1,742 9,000 1,200 700 1,002 1,002 1,002 2,000 2,200 1,742 9,000 1,200 700 1,002 5,941 200 3,100 2,798 2,000 8,000 2,910 1,914 938 2,500 700 5,000 4,000 10,000 746 | 18 9 500 600 | \$8,200 200 47,500 19,000 38,000 50,000 115,000 100,000 |
| Bagot and Blythfield, Tps Bancroft, V | 5 3 | 7.000 2,500 | 2,000 500 | 50 | |

| | ld- | | Ĺ | | 1 |
|-------------------------------------|--|---|---|---|---|
| | build- | gate cost buildings | Spent on permanent improvements. | pent on sanita- tion, including sewers. | value utilities and oper- |
| CI | 9.te | 8:5 | ov ov | E E | value utiliti and o |
| Cities, Towns, Villages and | new bu erected ig 1909. | ij. | d d | olu s | valu utili and |
| Townships. | . e. | egg pr | pent on perminent improvements. | pent or tion, in sewers. | |
| | gs. gr. | new | pent on ment in ments. | we, in t | Jost or public owned ated. |
| | No. of ings. e | Aggregate cost new buildings | n n n | Spent on tion, incl sewers. | Cost or public owned ated. |
| | | | j 02 | | <u> </u> |
| | No | \$ | \$ | \$ | \$ |
| Bangor, Wicklow & McClure, Tps. | 110 | Φ | 353 | 108 | Φ |
| Barrie, Tn | 45 | 75,000 | 13,259 | 21,465 | 205,475 |
| Barrie, Tp | | | 50 | | |
| Barton, Tp. | 50 | 13,525 | 42,261 | 506 | |
| Bastard and Burgess, Tps Bath, V | $\frac{2}{1}$ | 4,500 | 3,000 128 | • | 120 |
| Bathurst, Tp. | 11 | 8,000 | 610 | 20 | 120 |
| Bathurst, Tp | 6 | 10,000 | 612 | | |
| Bayham, Tp. | 3 | 1,700 | 4,000 | | |
| Beamsville, V. Beaverton, V. | 10 | 8,000 | 100 | 25 | 20,000 |
| Bedford, Tp. | 3 6 | 9,500 5,000 | $\begin{array}{c c} 547 \\ 1,200 \end{array}$ | ••••• | |
| Beeton, V. | ä | 2,500 | 1,500 | | 19,500 |
| Belle River, V | | | 800 | 100 | |
| Belleville, C | 40 | 125,000 | 21,000 | | 283,000 |
| Berlin, Tn | 101 | 100 000 | 730 | | |
| Bertie, Tp. | $\frac{121}{20}$ | 189,000 13,260 | 31,446 7,465 | 8,013 | 656,548 |
| Beverly, Tp. | 20 | 30,000 | 2,971 | | |
| Bexley, Tp | ĩ | 400 | 1,100 | | |
| Bladulph, Tn | 19 | 8,475 | 4,000 | 36 | |
| Billings, Tp. Binbrook, Tp. | 2 | 2,000 | 1,622 | | |
| Blandford, Tp. | 15 18 | $10,000 \\ 7,400$ | 2,798 3,321 | 383 | • |
| Blanshard, Tp | 7 | 4,500 | 3,000 | 909 | |
| Blenneim, Tn | 5 | 12,500 | 1,593 | | 12,000 |
| Blenheim, Tp. | 12 | 15,000 | 5,323 | | |
| Blezard, Tp | $\frac{6}{9}$ | 3,500 | 2,100 | • | • |
| Bloomfield, V. | $\begin{bmatrix} 9 \\ 2 \end{bmatrix}$ | $20,000 \\ 2,000$ | $\frac{4,000}{7,000}$ | • | • |
| Blyth, V | $\bar{6}$ | 13,000 | 1,000 | 50 | |
| Bobcaygeon, V | 8 | 9,500 | 867 | | 25,000 |
| Bolton, V | 4 | 6,000 | | | • |
| Bonfield, Tn. Bosanquet, Tp. | · 3 | $2,250 \mid 13,300 \mid$ | $\begin{array}{c} 625 \\ 5,247 \end{array}$ | • | • |
| Bothwell, Tn. | 5 | 5,000 | 971 | 100 | 10,500 |
| Bowmanville, Tn | 7 | 30,000 | 2,700 | | |
| Bracebridge, Tn. | 6 | 17,000 | 3,500 | | 110,000 |
| Bradford, V. Brampton, Tn. | $\begin{bmatrix} 2\\20 \end{bmatrix}$ | 8,000 40,000 | $\frac{2,127}{8,000}$ | 52,000 | 100,000 |
| Brant, Tp. | 20 | 40,000 | 4,666 | | 100,000 |
| Brantford, C | 308 | 439,335 | 146,061 | 75,765 | 474,817 |
| Bridgeburg, V | 25 | 58,000 | 5,340 | | 49,787 |
| Brighton, Tp | 5 | 4,000 | 2,395 | 75 | |
| Brighton, V. Brock, Tp. | 3 18 | $\begin{bmatrix} 5,000 \\ 25,000 \end{bmatrix}$ | 3,000 9,050 | 200 258 | • |
| Brockville, Tn. | 13 | 16,000 | 9,500 | 275 | 441,000 |
| Bromley, Tp | | | 990 | | |
| Brooke, Tp | 5 | 5,000 | 5,000 | 28 | |
| Bruce Tp. | 16 | 2,500 | 300 | 100 | |
| Bruce, Tp | $\begin{array}{c c} 16 \\ 2 \end{array}$ | 8,500 3,500 | 2,739 430 | 106 | • |
| Brudenell and Lynedoch, Tps | | 0,000 | 145 | | |
| Brussels, V | 2 | 9,500 | | | |
| Bucke, Tp | 40 | 20,000 | 1,000 | | |
| Burford, Tp. Burgess N., Tp. | 75 | 50,000 | 6,000 | · · · · · · · · · · · · · · · · | |
| Dargess 14., 1p | ••••• | | 1,200 | | |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and oper- ated. |
|---|---|----------------------------------|----------------------------------|--|---|
| | No. | \$ | \$ | \$ | \$ |
| Burleigh and Anstruther, Tps | 10 | 4,000 | 324 | | |
| Burk's Falls, V | 10 | 12,000 | 1,142 | | 37,000 |
| Burlington, V | 10 | 12,000 | 3,500 | | 50,000 |
| Dulpes, ip. | | | | | |
| Cache Bay, Tn. | 3 | 2,800 | 233 | 35 | |
| Caistor, Tp | 20 20 | 10,000 15,000 | 2,000 2,500 | | |
| Caledonia, Tp | 4 | 4,000 | 500 | | |
| Caledonia, V | | 16,000 | 800 | 75 | |
| Calvin, Tp | 6 | 6,000 | | | |
| Cambridge, Tp. | | 5,000 | 600 | | |
| Camden E., Tp | 5 | 5,000 | 4,722 | | |
| Campbellford, Tn. | | | | | 240,000 |
| Canborough, Tp | 8 | 9,000 | 10,050 | | |
| Cannington, V | 3 | 5,000 | 1,000 | | |
| Caradoc, Tp | 10 3 | 11,000 | 5,000 | | |
| Carden, Tp | 1 | 1,500 | 169 | | |
| Cardinal, V. | 5 | 4,000 | 245 | 100 | |
| Cardwell, Tp | 3 | 1,500 | 175 | | |
| Carleton Place, Tn | 3 2 | 6,000 4.000 | 2,500 | • • • • • • • • • • • • | |
| Carling, Tp | 5 | 5,500 | 357 700 | 150 | |
| Carnarvon, Tp. | | | 1,880 | | |
| Carrick, Tp | | 28,000 | 1,000 | 50 | |
| Cartwright, Tp | 9 | 4,300 | 1,100 | 69 | |
| Cassimir, Jennings and Appleby, | 9 | 2,100 | | | |
| Tps. | 3 | 1,100 | 27 | | |
| Casselman, V | 3 | 1,500 | 677 | 28 | |
| Cavan, Tp | 5 2 | 4,700 | 13,446 | 175 | |
| Cayuga N., Tp. | 7 | 6,200 | 1,000 | | |
| Cayuga S., Tp. | 2 | 3,000 | 400 | | |
| Chamberlain, Tp | 20 | 4,000 | 13 | | |
| Chapleau, Tp. | 5 6 | 5,000 10,000 | 582 400 | 17 | 32,000 |
| Chapman, Tp | 10 | 2,000 | 3,500 | 30 | |
| Charlottenburgh, Tp | 9 | 4,000 | 12,337 | | |
| Charlotteville, Tp | 6 | 4,000 | 1,600 | 150 | |
| Chatham, Tp | 50 | 112 000 | 4,233 | 1,009 | 220 000 |
| Chatsworth, V. | 50 | 112,000 600 | 210 | 1,009 | 220,000 |
| Chesley, Tn. | 20 | 20,100 | 5,000 | 3,500 | 38,000 |
| Chesterville, V. | 5 | 25,000 | 1,750 | 800 | |
| Christia Th | 3 | 53,000 | 1 000 | | 1,000 |
| Christie, Tp | 11 | 20,000 | 1,000 3,290 | 206 | |
| Clarendon and Miller, Tps | 5 | 2,000 | 1,400 | | |
| Clarke, Tp. | 8 | 8,000 | 3,443 | 56 | |
| Clifford, V | 3 2 | 6,000 | 1 200 | 15 | 3,000 |
| Clinton, Tn | 230 | 3,500 250,000 | 1,200 30,000 | 30,000 | 54,000 75,000 |
| Cobden, V. | 1 | 500 | 200 | | |
| Cobourg, Tn. | 25 | 150,000 | 5.504 | | |

| | p. | | 4 | 1 | 1 |
|----------------------------------|--|---------------------------------|----------------------------------|---|---|
| | No. of new buildings erected during 1909. | gate cost buildings, | Spent on permanent improvements. | pent on sanita- tion, including sewers. | value utilities and oper- |
| | 26 gr | ii. | perm: prove- | g-ë | o Eige |
| Cities, Towns, Villages and | 19g × | ild id | a d | l si | value utiliti and or |
| Townships. | ere ere | ga | S. E. S. | E ii ii | d c d |
| | No. of new bui ings erected during 1909. | Aggregate cost new buildings | Spent on nent imp ments. | Spent on tion, incl sewers. | Cost or public owned ated. |
| | 0 20 20 | legre | ne ne | Se Sign | ost pul ve ate |
| | 2 | 4 ° | 00 - | Ω T | 570 |
| | | | | | |
| | No. | \$ | \$ | \$ | \$ |
| Cockburn Isl., Tp | <u>.</u> | | 550 | | |
| Colborne, Tp | | 6,000 | 2,000 | | |
| Colborne, V | | $\frac{4,922}{8,000}$ | 1,827 $15,000$ | 11 | 459 |
| Colchester S., Tp. | 10 | | 2,300 | | • |
| Coldwater, V. | 3 | 8,200 | 1,000 | | |
| Coleman, Tp. | | 1.000.000 | 34,699 | 223 | |
| Collingwood, Tn | 59 | 78,175 | 5,148 | 56,000 | 112,338 |
| Collingwood, Tp. | 11 | 7,700 | 3,518 | 070 | |
| Copper Cliff, Tn. | $\frac{1}{7}$ | 5,000 25,500 | 567 6,290 | 270 1,370 | 139,740 |
| Cornwall, Tn | 20 | 30,000 | 10,000 | 700 | 159,740 |
| Courtwright, V | | | 864 | , , , , , , , , , , , , , | |
| Cramahe, Tp | | | 2,400 | 45 | |
| Creemore, V | 5 | 7,000 | 650 | | 22,000 |
| Crosby N., Tp. | 3 | 7,000 | 563 | | |
| Crosby S., Tp. | 7 | 10 400 | 1,756 | 47 | |
| Culross, Tp | 9 | 10,400 | 2,027 4,000 | 41 | |
| oumberiand, i.p | | 0,000 | 4,000 | | |
| Dalhousie & N. Sherbrooke, Tps. | 5 | 5,500 | 800 | | |
| Dalton, Tp | | | 175 | | |
| Darling, Tp. | | | 200 | | |
| Dawn, Tp | 6 4 | 4,500 | 500 100 | | |
| Delaware, Tp | 7 | 3,000 5,500 | 4,992 | 35 | |
| Delhi, V. | | 700 | 1,780 | | |
| Denbigh, Abinger and Ashley, Tps | 10 | 2,200 | 146 | | |
| Derby, Tp. | | | 2,854 | 150 | |
| Dereham, Tp | | | 8,500 2,000 | 1,500 | 0E 000 |
| Dilke, Tp. | 6 | 6,000 | 1.735 | 1,500 | 85,000 |
| Dorchester S., Tp | 11 | 17,000 | 5,062 | | |
| Douro, Tp. | 4 | 7,000 | 1,700 | | |
| Dover, Tp. | 7 | 7,000 | 1,500 | 200 | |
| Downie, Tp | 5 | 10,000 | 8,503 | 100 | |
| Drayton, V | 1 | 600 | 1,500 876 | 180 | • |
| Dresden, Tn | 3 | 19,500 | 1,909 | 223 | 13,000 |
| Drummond, Tp | | 10,000 | 1,580 | 31 | 20,000 |
| Drury, Denison and Graham, Tps. | 8 | 5,000 | 2,408 | 166 | 226 |
| Dryden, Tn. | 23 | 60,000 | 3,000 | 100 | |
| Dumfries, N., Tp. | . 10 | 6,000 | 2,824 3,942 | 190 110 | |
| Dumfries S., Tp | | | 1,062 | 72 | |
| Dundalk, V. | 5 | 8,000 | 1,000 | | 8,000 |
| Dundas, Tn | 12 | 35,000 | 4,679 | 1,279 | 58,981 |
| Dungannon, Tp | 3 | 2,300 | 678 | | |
| Dunn, Tp | 4 | 4,000 | 200 | 9- | |
| Dunnville, Tn | | 40,000 | 1,210 | 118 | 31,000 |
| Durham, Tn | 6 4 | 14,000 6,000 | 1,000 400 | 150 | ••••• |
| Dymond, Tp | | 3,000 | 4,989 | 190 | |
| Dysart, etc., Tp. | 18 | 9,000 | 7,000 | | |
| | | | 40.00 | | |
| Easthope N., Tp | 15 | 3,000 | 18,000 | | |
| Easthope S., Tp | 18 | 20,000 | 2,500 | | |

| · | | | | | |
|---|---|---|--|--|--|
| Cities, Towns, Villages and Townships. | No. of new buildings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and operated. |
| Eastnor, Tp. Eastview, V. Eganville, V. Egremont, Tp. Ekfrid, Tp. Elderslie, Tp. Eldon, Tp. Elizabethtown, Tp. Elizabethtown, Tp. Elma, Tp. Elma, Tp. Elmira, V. Elmsley N., Tp. Elora, V. Embro, V. Emily, Tp. Emo, Tp. Enniskillen, Tp. Eramosa, Tp. Erin, Tp. Erin, Tp. Erin, Tp. Essex, Tn. Essex, Tn. Etobicoke, Tp. Euphemia, Tp. Eupherasia, Tp. Eupherasia, Tp. Evanturel, Tp. Exeter, V. | 25 14 19 24 5 2 2 9 | 20,000 | \$ 860 1,200 2,090 2,086 5,432 1,780 3,028 5,384 2,779 14,000 2,146 309 1,383 350 400 2,120 3,845 7,000 600 5,597 1,200 2,489 629 8,172 1,000 600 25,500 3,004 2,414 2,414 2,414 2,414 2,414 2,415 8,300 | 35 | 28,000 |
| Fenelon, Tp. Fenelon Falls, V. Fergus, V. Ferris, Tp. Finch, Tp. | 25 25 8 8 8 1 3 10 5 | 6,000 8,000 30,000 34,800 10,000 11,500 500 3,400 20,000 10,000 2,970,365 1,500 3,000 | 641 4,147 800 2,225 1,030 2,000 300 2,500 3,248 1,000 800 495 400 6,000 2,500 100,321 | 140 | |
| Gainsborough, Tp. Galt, Tn. Gananoque, Tn. Garafraxa E., Tp. Garafraxa W., Tp. | 10 70 15 | 15,000 100,000 31,550 12,000 | 750 13,500 3,000 5,189 | 15,000 200 34 48 | 204,189 160,000 |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and operated. |
|---|---|----------------------------------|----------------------------------|--|--|
| Garden Island, V | No. | \$ | \$ | \$ | \$ |
| Georgina, Tp | 7 | 7,000 | 1,600 | | 10.000 |
| Georgetown, V. Glamorgan, Tp. | 2 | 12,000 500 | 4,651 60 | | 40,000 |
| Glanford, Tp | 9 | 6,000 | 1,311 2,900 | . 60 | |
| Gloucester, Tp | | | 5,000 | 2 000 | 197 409 |
| Goderich, Tp. | 5 | 16,500 5,000 | 3,414 3,000 | 3,089 | 127,493 |
| Gordon, Tp | | 3,000 14,000 | 1,450 | | |
| Gosfield N., Tp. Gosfield S., Tp. | | 12,500 | 17,500 | 69 | 8,000 |
| Goulburn, Tp | 10 6 | 15,000 8,200 | 4,013 1,600 | | |
| Gower N., Tp | 4 | 5,300 | 2,535 541 | 15 | |
| Grand Valley, Tp | 3 | 6,000 | | | |
| Grantham, Tp | 10 4 | $7,000 \\ 1,000$ | 1,911 296 | 15 115 | |
| Gravenhurst, Tn | 2 | 3,000 | 3,957 | | 80,000 |
| Greenock, Tp | 4 | 4,000 | 3,000 | | |
| Griffith and Matawatchan, Tps Grimsby, V | 44 | 76,000 | 44,000 | | |
| Grimsby S., Tp | 3 77 | 2,500 127,625 | 1,185 93,090 | 20,995 | 829,560 |
| Guelph, Tp | | | 5,294 | | |
| Gwillimbury E., Tp | 13 20 | 11,000 17,000 | 3,577 1,187 | 164 | |
| Gwillimbury W., Tp | • | | 1,450 | • | |
| Hagar, Tp. | 2 | 1,200 | 2,045 | | |
| Hagerman, Tp | $\frac{3}{10}$ | 1,000 19,000 | 785 | | |
| Haileybury, Tn | . 130 | 300,000 25,000 | 13,357 3,310 | 30, 4 05 103 | 65,000 |
| Hallam, Tp | 2 | 1,100 | 497 | | • |
| Hallowell, Tp | 730 | 1,547,425 | 1,413 127,925 | 65,795 | 2,528,306 |
| Hamilton, Tp | 8 8 | 10,000 3,000 | 5,472 1,000 | 380 250 | |
| Hanover, Tn | 11 | 21,700 | 3,565 | 300 | 31,000 |
| Harriston, Tn. | 10 1 | $\frac{2,000}{1,500}$ | 3,000 700 | | |
| Harvey, Tp | 2 10 | 2,000 10,000 | 1,550 12,000 | 179 | • |
| Hastings, V. | 2 | 3,000 | 1,500 | | |
| Havelock, V | 6 3 | 16,700 24,000 | 1,193 | | 110,000 |
| Hawkesbury E., Tp | 15 18 | 8,000 40,000 | 2,500 2,500 | | |
| Hay, Tp | 6 | 10,000 | 3,000 | | |
| Head, Maria and Clara, Tps Hensall, V | 2 | 6,000 | 25 800 | 1,560 | |
| Henworth, V | 15 | 60,000 | 217 16,500 | | 15,000 |
| Hespeler, Tn | 19 | | 715 | | |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanitation, including I sewers. | Cost or value public utilities owned and operated. |
|---|---|----------------------------------|--|--|--|
| | No. | \$ | \$ | \$ | 18 |
| Hillier, Tp. | 4 | 4,000 | 478 | | |
| Hilton, Tp Himsworth N., Tp | 3 2 | 1,000 4,500 | 1,100 | | |
| Himsworth S., Tp | 5 | 4,000 | 497 | 24 | |
| Hinchinbrooke, Tp. | 6 | 4,000 | 2,500 | | |
| Holland Landing, V | 14 | 10,500 | 300 900 | | |
| Houghton, Tp | 6 | 8,500 | 2,530 | | |
| Howard, Tp | $-\frac{4}{2}$ | 1,500 | 4,000 | 200 | |
| Howe Island, Tp. Howick, Tp. | _ | 1,200 | 7,729 | 78 | |
| Howland, Tp | | | 150 | | |
| Hudson, Tp | 2 | 6,500 3,000 | 28,000 5,400 | | |
| Humberstone, Tp | 21 | 70,000 | 2,356 | 101 | |
| Humphrey, Tp | 7 20 | 5,000 | 2,000 | | |
| Huntingdon, Tp | 6 | 35,000 5,000 | 355 | | |
| Huntley, Tp | 6 | 7,150 | 2,205 | | |
| Huntsville, Tn. Huron, Tp. | 9 | 6,000 12,000 | $\begin{array}{c} 32,000 \\ 3,700 \end{array}$ | 3,000 66 | 59,727 |
| 2222 | · · | 15,000 | 0,100 | 00 | |
| Ignace, Tp. | | 90,000 | 371 | | |
| Ingersoll, Tn | 25 | 80,000 | 6,000 3,490 | | |
| Iroquois, V | | | 100 | | 40,000 |
| James, Tp | 200 | 200,000 | 5,000 | 2,000 | |
| Jaffrey and Melick, Tps | 12 | 4,000 | 1,500 | ' 1 | |
| Jocelyn, Tp | 4 9 | $\frac{2,000}{2,300}$ | $\begin{bmatrix} 200 \\ 2,700 \end{bmatrix}$ | | |
| Joly, Tp | | 2,000 | 300 | | |
| Valadar Anglogos and Effing | | | | | |
| Kaladar, Anglesea and Effingham, Tps. | | | 210 | | |
| Kearney, Tp. | 3 | 2,800 | 250 | | |
| Kennebec, Tp | 6 9 | 3,000 24,000 | 3.000 | | |
| Kemptville, V | 3 | 10,000 | 1,200 | | |
| Kenora, Tn | 11 50 | 30,000 | 9,334 3,000 | 7,872 | 633,775 |
| Kerns, Tp. | 30 | 1,500 | 2,300 | | |
| Kincardine, Tn | 12 | 14,400 | 2,584 | 112 | 67.579 |
| Kincardine, Tp | 6 | 10,000 | 1,950 6,000 | 500 | 1,600 |
| Kingston, C | 155 | 452,695 | 24,700 | 4,150 | 614,437 |
| Kingston, Tp | | 1 000 | 2,000 | 800 | 20 000 |
| Kinloss, Tp | | 4,000 | 2,200 1,769 | 200 | 30,000 |
| Kitley, Tp | | 9.400 | 3,876 | | |
| Korah, Tp. | 4 | 2,400 | 6,500 | | |
| Laird, Tp. | 2 | 2,000 | 293 | | |
| Lakefield, V. Lanark, Tp. | 7 | 8,500 | 1,176 | 100 | |
| Lanark, V | 1 | 3.500 | 130 | 87 | |
| Lancaster, Tp | 10 | 7,500 | 2,591 | | |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and operated. |
|---|--|--|---|--|--|
| Lancaster, V. Latchford, Tn. Lavallee, Tp. Lavant, Tp. Leamington, Tn. Leeds and Lansdowne Front, Tps. Leeds and Lansdowne Rear, Tps. Limerick, Tp. Lindsay, Tn. Listowel, Tn. | 15 90 1 25 | \$ 3,000 6,200 3,385 500 25,000 20,000 95,000 1,000 55,000 | \$ 1,059 209 5,000 107 3,500 7,496 3,268 1,217 11,000 | \$ 500 80 15 | \$ 300 50,000 110,000 40,000 |
| Little Current, Tn. Lobo, Tp. Lochiel, Tp. Logan, Tp. London, C. London, Tp. Longueuil, Tp. L'Orignal, V. Lucan, V. Lucknow, V. Luther E., Tp. Luther W., Tp. | 10 8 12 3 684 10 4 7 2 10 | 7,000 8,850 9,600 8,500 850,134 100,000 7,000 3,000 17,000 11,000 | 200 7,000 8,000 13,342 71,134 11,177 200 300 2,000 1,344 | 100 218 55 29,280 104 500 | 934,319 4,300 10,000 |
| McDougall, Tp. McGillivray, Tp. McIrvine, Tp. McKellar, Tp. McKillop, Tp. McKim, Tp. McLean and Ridout, Tps. McMurrich, Tp. McNab, Tp. Macaulay, Tp. Macdonald and Meredith, Tps. | 9 9 5 3 1 2 3 2 | 4,200 9,000 2,776 1,500 4,400 1,200 1,700 1,000 | 321 3,982 537 500 400 10,000 1,647 | | |
| Machar, Tp. Machin, Tp. Madoc, Tp. Madoc, V. Maldstone, Tp. Malahide, Tp. Malden, Tp. Manvers, Tp. Mara, Tp. March, Tp. | 1 12 2 47 6 13 6 4 | 2,000 12,500 19,000 47,000 1,000 9,450 5,800 1,500 | 1,500 4,000 760 7,202 5,000 3,226 2,727 5,000 | 450 129 | |
| Mariposa, Tp. Markdale, V. Markham, Tp. Markham, V. Mariborough, Tp. Marmora and Lake, Tps. Maryborough, Tp. Marysburgh N., Tp. Marysburgh S., Tp. Massey, Tn. | 4 11 8 2 5 20 | 22,000 12,000 40,000 1,200 2,400 8,000 10,000 8,400 | 7,510 6,000 500 275 400 478 2,600 2,756 900 1,500 446 | 550 35 | |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and operated. |
|--|---|------------------------------------|---|--|--|
| Matilda, Tp | | | . 446 | \$ | \$ |
| Maxville, V. Mayo, Tp. Medonte, Tp. Medora and Wood, Tps. | 35 4 | 7,800 20,000 40,000 | 300 -5,000 3,218 | 100 | |
| Melancthon, Tp. Merrickville, V. Merritton, V. Mersea, Tp. | 6 | 10,000 7,800 15,000 | 1,905 2,508 1,065 12,176 | 688 | 97,088. |
| Metcalfe, Tp. Middleton, Tp. Midland, Tn. Millbrook, V. | | 3,800 | 4,750 3,056 10,000 537 | 500 48 | 135,200 |
| Milton, Tn. Milverton, V. Minden, Tp. Minto, Tp. | 9 | 26,000 25,000 11,900 | 1,000 4,000 716 706 | • | 40,000 |
| Mitchell, Tn. Monaghan N., Tp. Monaghan S., Tp. Monck, Tp. Monmouth, Tp. | 8 | 8,000 | 1,700 1,200 3,000 1,908 103 | | 29,000 |
| Mono, Tp. Monteagle and Herschel, Tps. Moore, Tp. Morley, Tp. | | 10,000 12,500 5,000 | 5,071 600 | • • • • • • • • • • • • • | |
| Mornington, Tp. Morris, Tp. Morrisburg, V. Mosa, Tp. | 12 5 1 7 | 13,500 10,000 6,000 3,000 | 4,000 | | 60,000 |
| Moulton, Tp. Mount Forest, Tn. Murray, Tp. Muskoka, Tp. | 5 1 5 3 | 2,000 2,000 2,500 6,400 | 283 1,000 1,971 665 | 300 572 | 45,000 |
| Nairn and Lorne, Tps | 3 1 12 10 | 3,000 700 15,000 2,600 | 3,500 | | 45,000 |
| Neelon and Garson, Tps. Nelson, Tp. Nepean, Tp. Nepigon, Tp. | 10 100 100 | 1,800 100,000 30,000 | 1,800 | | |
| Neustadt, V. New Hamburg, V. New Liskeard, Tn. Newboro', V. | 4 6 5 6 | 5,000 18,000 20,000 3,000 | 1,481 2,000 7,500 150 | 8,000 | 60,000 |
| Newburgh, V. Newbury, V. Newcastle, V. Newmarket, Tn. | 2 30 | 6,000 40,000 | 1,154 500 14,000 | 137 | 51,000 |
| Niagara, Tn. Niagara, Tp. Niagara Falls, C. Nicholl, Tp. | 3 4 40 | 10,000 13,800 280,000 | 1,400 4,378 11,000 1,000 | 12,000 | 58,000 325,000 |

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| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanitation, including sewers. | Cost or value public utilities owned and oper- ated. |
|---|---|--|---|--|---|
| Nipissing, Tp | No. 1 27 12 | \$ 200,000 12,000 6,500 | \$ 300 4,190 6,350 | \$ 175 | \$ |
| Normanby, Tp. North Bay, Tn. Norwich, V. Norwich N., Tp. Norwich S., Tp. Norwood, V. Nottawasaga, Tp. | 100 - 2 12 6 4 1 | 200,000 3,000 30,000 6,000 7,600 800 | 24,748 1,200 4,883 6,600 65 4,804 | 4,823 281 77 | 109,925 |
| Oakland, Tp. Oakley, Tp. Oakville, Tn. O'Connor, Tp. Oil Springs, V. | 6 2 14 18 | 8,500 23,000 28,000 6,000 | 765 1,070 6,310 1,400 502 | 162 | 70,000 |
| Olden, Tp. Oliver, Tp. Omemee, V. Oneida, Tp. Onondaga, Tp. | 4 1 1 6 10 | 2,000 6,000 1,000 3,000 16,000 | 1,600 3,659 715 1,500 2,235 4,234 | 100 30 17 | |
| Ops, Tp. Orangeville, Tn. Orford, Tp. Orillia, Tn. Orillia, Tp. Oro, Tp. | 9 100 10 10 12 | 9,500 200,000 10,000 25,000 | 7,840 5,000 4,538 1,102 | 33 50,000 | 55,000 440,000 |
| Osgoode, Tp. Oshawa, Tn. Osnabruck, Tp. Oso, Tp. Osprey, Tp. Otonabee, Tp. | 15 48 18 4 45 | 38,000 120,000 2,500 4,000 40,000 8,000 | 3,000 11,500 5,700 400 2,932 4,067 | 2,500 65 | 130,000 |
| Ottawa, C. Owen Sound, Tn. Oxford, Tp. Oxford E., Tp. Oxford N., Tp. | 683 74 5 7 4 | 4,527,590 300,000 5,000 7,000 2,000 | 345,749 17,128 1,500 5,058 2,500 | 107,900 4,549 47 | 2,580,000 430,331 |
| Oxford W., Tp. Paipoonge, Tp. Paisley, V. Pakenham, Tp. | 6 | 3,000 9,000 | 2,650 4,300 2,108 1,400 | 307 | 3,300 9,900 |
| Palmerston, Tn. Palmerston, N. & S. Canonto, Tps. Papineau, Tp. Paris, Tn. Parkhill, Tn. | 1 | 12,000 400 75,000 19,000 | 2,000 400 63 2,700 474 | 400 188 | 136,000 |
| Parry Sound, Tn. Peel, Tp. Pelee, Tp. Pelham, Tp. Pembroke, Tn. | 40 19 10 6 18 | 55,000 17,700 10,000 12,000 160,000 | 3,500 5,150 750 4,000 16,000 | 2,100 | 135,000 95,000 |
| Pembroke, Tp. Penetanguishene, Tn. Percy, Tp. Perry, Tp. | 12 6 2 | 2,600 15,000 10,000 2,000 | 3,320 1,500 450 | 2,328 | 49,000 |

| | No. of new buildings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | pent on sanita- tion, including sewers. | value utilities and oper- |
|--|---|----------------------------------|----------------------------------|---|--|
| Cities, Towns, Villages and | octe 90€ | se c Idir | pe | sa | valu utilii and |
| Townships. | ne ere | gat | on im | on inc rrs. | die . |
| | of gs urii | gre | ent ent ent | Spent on tion, inc. sewers. | Cost or value public utiliti owned and o ated. |
| | Sap | Ag | Spa | Sp | 3208 |
| | | | | | |
| Perth, Tn | No. 10 | \$ 10,000 | \$ 3,000 | \$ | \$ 13,000 |
| Petawawa, Tp | 4 | 3,000 | 150 | 25 | |
| Peterborough, C | 228 | 343,489 | 16,230 23,500 | 6,321 | 458,000 190,430 |
| Pickering, Tp | 15 | 20,000 | 6,380 | 603 | |
| Picton, Tn | 2 3 | 4,000 5,500 | 5,272 2,356 | 352 | 60,350 |
| Pittsburg, Tp | 8 | 9,000 | 3,876 | | |
| Plantagenet N., Tp | 20 | 20,000 | 500 600 | | |
| Plympton, Tp | 7 | 9,500 | 6,302 | | |
| Point Edward, V | 173 | 4,000 744,810 | 52,615 | 29,800 | 972,700 |
| Port Arthur, C | 2 | 1,000 | 612 | 40 | |
| Port Colborne, V | 5 5 | 10,000 6,000 | 2,000 1,220 | | 30,000 |
| Port Dalhousie, V | 6 | 7,000 | 2,984 | | |
| Port Elgin, V | 5 6 | 15,000 $10,000$ | 10,300 | | 40,000 115,000 |
| Port Hope, Tn | 1 | 2,500 | 2,500 | | 23,000 |
| Port Rowan, V | 4 | 3,000 | 459 1,880 | 276 | 424 |
| Port Stanley, V | 15 7 | 11,000 | 3,618 | 210 | |
| Portsmouth, V | | | 283 1,000 | 108 500 | |
| Prescott, Tn. | 12 | 25,000 15,000 | 4,500 | | 90,000 |
| Preston, Tn | 60 | 80,000 | 4,000 1,400 | 8,000 | 128,911 |
| Prince, Tp Puslinch, Tp | 50 | 70,000 | 4,768 | 80 | |
| Rainham, Tp. | 15 | 10.000 | 900 | | |
| Rainy River, Tp | 20 | 26,600 | 1,420 | | |
| Raleigh, Tp | 25 5 | 25,000 6,000 | 3,000 | 75 | |
| Ramsey, Tp | 4 | 2,500 | 4,225 | | |
| Ratter and Dunuett, Tps | 5 5 | 3,900 7,500 | 1,200 1,000 | 83 | |
| Rayside, Tp | 3 | 700 | 366 | | |
| Reach, Tp | 8 | 15,000 | 1,425 8,000 | 40 | 100,000 |
| Richmond, Tp | 6 | 1,000 | 1,500 | 25 | |
| Richmond West, V | 3 3 | 1,125 4,000 | 560 500 | | |
| Ridgetown, Tn | 5 | 2,500 | 300 | 200 | 0 910 |
| Rochester, Tp | 10 | 3,500 15,000 | 5,468 2,177 | 105 | 8,219 |
| Rodney, V | 2 | 3,000 | 552 | | |
| Rolph, Buchanan & Wylie, Tps Romney, Tp | 4 4 | 1,500 | 615 1,997 | 128 | |
| Ross, Tp | 10 | 8,000 | | 21 | |
| Roxborough, Tp | 20 | 25,000 | 18,242 5,000 | | |
| Ryde, Tp | 3 | 2,500 | 800 | | |
| Ryerson, Tp | 3 | 2,500 | 565 | | |
| St. Catharines, C. | 73 | 95,000 | 67,000 | 14,000 | 390,000 |
| St. Joseph, Tp | 25 | 13,410 | 1,750 | 1 | |

| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909, | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | Cost or value public utilities owned and oper- ated. |
|---|---|--|---|--|---|
| St. Mary's, Tn. St. Thomas, C. Salter, May and Harrow, Tps. Saltfleet, Tp. Sandfield, Tp. | No. 8 152 15 18 | \$ 16,000 261,600 8,000 25,000 | \$ 6,828 13,000 200 3,000 | \$ 4,000 10 80 | \$ 85,000 600,000 |
| Sandwich, Tn. Sandwich E., Tp. Sandwich S., Tp. Sandwich W., Tp. | 17 16 20 26 | 15,000 29,000 12,000 33,000 | 2,000 11,300 4,000 9,600 | 50,000 500 | 20,900 |
| Sarawak, Tp. Sarnia, Tn. Sarnia, Tp. Saugeen, Tp. Saugeen, Tp. Sault Ste. Marie, Tn. | 16 12 9 75 | 36,800 20,000 8,000 150,000 | 700 26,852 5,000 3,162 22,668 | 15,555 20 1,082 | 225,000 |
| Schreiber, Tp. Scott, Tp. Scugog, Tp. Seaforth, Tn. Sebastopol, Tp. Seneca, Tp. | 31 9 1 2 | 24,650 12,000 1,000 8,000 | 450 2,500 400 900 64 300 | 800 60 | 13,000 |
| Seymour, Tp. Sheffield, Tp. Shelburne, V. Sherburne, etc., Tp. Sherbrooke, Tp. | 5 3 | 1,500 6,000 | 3,952 572 1,500 400 55 | | 24,000 |
| Sherbrooke S., Tp. Shuniah, Tp. Sidney, Tp. Simcoe, Tn. Smith, Tp. | • • • • • • • • • | 65,000 5,500 | 500 9,267 3,863 1,400 3,684 | 300 108 | 75,835 |
| Smith's Falls, Tn. Snowdon, Tp. Somerville, Tp. Sophiasburg, Tp. South River, V. | 38 6 5 5 | 80,000 1,500 3,300 10,000 | 17,000 245 1,237 | 6,000 | 150,000 |
| South ampton, Tn. Southwold, Tp. Springer, Tp. Springfield, V. Stafford, Tp. | 9 .3 10 3 5 | 3,000 4,000 1,500 8,000 7,000 | 3,461 8,753 3,000 719 800 | 81 | 33,870 |
| Stanhope, Tp. Stanley, Tp. Stayner, Tn. Steelton, Tn. Stephen, Tp. | 4 | 8,000 | 113 3,000 252 7,904 8,000 | 1,168 | 24,000 33,000 |
| Stephenson, Tp. Stirling, V. Stisted, Tp. Storrington, Tp. Stouffville, V. | 5 2 100 3 | 1,500 19,500 4,000 50,000 8,500 | 570 415 800 2,000 1,235 | 10 | 10,000 |
| Stratford, C. Strathroy, Tn. Streetsville, V. Strong, Tp. Sturgeon Falls, Tn. | 61 6 3 3 2 | 139,675 31,500 6,500 2,000 2,000 | 42,885 3,000 800 1,700 2,997 | 3,090 600 10 999 | 200,287 60,000 28,000 |
| Sturgeon Point, V | 87 | 185,000 | 7,947 | 129 1,430 | 142,052 |

| | | [| | 1 | |
|---|---|----------------------------------|---------------------------------|--|--|
| Cities, Towns, Villages and Townships. | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvement. | Spent on sanitation, including sewers. | Cost or value public utilities owned and operated. |
| |] | Aggre | Spent on nent in ments. | Spent tion, sewe | Cost or public owned ated. |
| Sullivan, Tp | No. 15 | \$ 15,000 | \$ 500 | \$ | \$ |
| Sundridge, V | 3 20 | 700 5,000 | 200 1,600 | | |
| Sutton, V | 5 | 5,000 | 1,006 | 16 | |
| Sydenham, Tp | 4 | 3,000 1,800 | 2,674 | 24 | |
| Tarentorus, Tp | 15 | 6,600 | 2,766 | 14 | |
| Tay, Tp | 8 | 12,000 | 1,500 25,026 | | |
| Tecumseth, Tp | 5 4 | 5,000 7,500 | 5,000 300 | | 14,000 |
| Tehkummah, Tp | 3 2 | 1,500 | 500 | | |
| Thamesville, V | | 10,000 | 500 500 | 30 | 6,250 |
| Thessalon, Tp | 12 | 47,500 350 | 13,000 895 | | 36,510 |
| Thompson, Tp | 1 9 | 600 3,550 | 112 1,288 | 66 | |
| Thornbury; Tn | 3 7 | 5,400 | | | |
| Thorold, Tp | 5 | 5,000 3,000 | 1,000 5,200 | 3,500 | 140,000 |
| Thurlow, Tp | 14 6 | 48,000 10,500 | 3,600 | | 16,176 |
| Tilbury E., Tp | 11 5 | 12,000 8,000 | 1,500 2,000 | 50 | |
| Tilbury, W., Tp | 30 | 20,000 | 7,500 | 225 | |
| Tillsonburg, Tn | 10 16 | 25,000 15,000 | 5,000 2,395 | | |
| Tiverton, V | | | · 502 | | |
| Toronto, C | 7,184 | 18,139,247 | 1,850,104 | 301,810 | 7,040,000 |
| Toronto Gore, Tp | 7 | 35,700 9,000 | 10,000 3,000 | 190 170 | |
| Toronto North, Tn | 3 | 150,000 | 11,964 | 200 | 105,000 |
| Tottenham, V | 2 | 1,600 25,000 | 6,240 5,225 | 200 | 6,000 |
| Trafalgar, Tp. | | | 4.000 | | |
| Trenton, Tn Tudor and Cashel, Tps | | 25,000 | 6,000 2,287 | | |
| Turnberry, Tp | | 19,000 10,700 | 1,140 | 35 | |
| Usborne, Tp | 2 | 6,000 | 3,712 | 30 | |
| Uxbridge, Tn | 12 | 15,000 | 1,376 1,000 | 230 | 15,000 |
| Van Horne, Tp | 9 | 4,000 | 750 | | |
| Vankleek Hill, Tn | 50 | 8,000 50,000 | 2,590 11,560 | | |
| Verulam, Tp | 5 | 2,800 12,500 | 3,300 1,357 | 17 | |
| Vienna, V. | | 400 | 430 | | |
| Wainfleet, Tp | | 25,000 5,000 | 6,000 | 222 | 55 000 |
| Walkerville, Tn | 30 | 52,360 | 18,000 | 10,636 | 55,000 |
| Wallace, Tp | 36 | 208,950 | 1,800 1,100 | 100 | |
| б в.г. | | | | | |

| Cities, Towns, Villages and | No. of new build- ings erected during 1909. | Aggregate cost new buildings. | Spent on permanent improvements. | Spent on sanita- tion, including sewers. | ost or value public utilities owned and oper- ated. |
|-----------------------------|---|----------------------------------|--|--|--|
| Townships. | No. of new bui ings erected during 1909. | Aggreg new bi | Spent on nent in ments. | Spent or tion, in sewers, | Cost or public owned ated. |
| | No. | \$ | \$ | \$ | \$ |
| Walpole, Tp | 10 | 10,000 | 7,315 | 145 | |
| Walsingham N., Tp | 5 1 | 7,000 | 4,275 | 100 | |
| Warwick. Tp | | | 2,500 | | |
| Waterdown, V | 11 | 1,000 | 1,300 621 | 20 275 | |
| Waterloo, Tn | 35 | 65,000 | 13,800 | 8,000 | 110,000 |
| | | | 2,668 1,470 | | |
| Waters, Tp | | | 200 | | |
| Watt, Tp | 8 | 4,500 | 817 | | |
| Wawanosh E., Tp | 6 | 3,900 | 2,304 1,500 | | |
| Webbwood, Tn. | 4 | 16,000 | 2,000 | 250 | |
| Welland, Tn | 100 10 | 200,000 | 15,746 | 38,208 662 | 150,000 |
| Wellesley, Tp | 6 | 8,000 | 100 | 100 | |
| West Lorne, V | 6 | 7,000 | 712 | 670 | |
| Westmeath, Tp | | | 2,477 7,238 | 5 365 | : |
| Weston, V | 12 | 25,000 | 2,000 | | 11,500 |
| Westport, V | | 6,000 | $\begin{bmatrix} 1,600 \\ 2,400 \end{bmatrix}$ | | 81,640 |
| Whitby, Tp. | 15 | 10,600 | 1,500 | | 01,040 |
| Whitby E., Tp | 4 | 6,000 | 3,200 | | |
| Whitchurch, Tp | 5 5 | 6,800 5,000 | 2,283 493 | | 50,000 |
| Widdifield, Tp. | 125 | 72,500 | 2,871 | | |
| Williams F. Th. | • • • • • • • • • • | | 2,100 | | |
| Williams E., Tp | ii | 700 | 3.092 | | |
| Williamsburg, Tp | 4 | 6,500 | 7,100 | 15 | |
| Willoughby, Tp | 4 14 | 4,000 26,000 | 7,000 9,000 | 300 | • |
| Winchester, Tp | 15 | 15,000 | 5,009 | | |
| Winchester, V. | 1 | 2,600 | 12,250 | | |
| Windham, Tp | 141 | 423,885 | 9,512 43,970 | 9,069 | 340,000 |
| Wingham, Tn | 4 | 10,000 | 2,036 | | 670,000 |
| Wolfe Island, Tp | 4 8 | 5,000 4,000 | 350 5,500 | <u> </u> | 20,000 |
| Wollaston, Tp | | | 1,230 | | |
| Woodbridge, V | 2 17 | 3,000 | 500 2,500 | 50 | |
| Woodstock, C. | 20 | 21,000 75,000 | 10,500 | 2,884 | 287,042 |
| Woodville, V | | | 75 | | 1,200 |
| Woolwich, Tp | 14 4 | 8,000 | 2,500 780 | • | • |
| Wroxeter, V | 2 | 3,500 | 204 | | 1,600 |
| Wyoming, V | 5 | 5,000 | | | |
| Yarmouth, Tp | 17 4 | 27,000 1,200 | 21,000 300 | 2,000 | |
| Yonge and Escott Rear, Tps | 2 | 3,000 | 881 | | |
| York, Tp. | 250 | 150,000 | 39,401 | 2,384 | |
| Zone, Tp. | | | 1,200 | 18 | |
| Zorra E., Tp | 38 7 | 28,200 2,000 | 10,000 6,000 | 150 | |
| | | | | | |
| Total | 19,102 | 43,355,358 | 5,495,941 | 1,417,781 | 31,367,502 |

SUMMARY.

| Cities. | No. of new build- ings erected during 1909. | Aggregate cost new buildings, | Spent on permanent improvements. | Spent on sanitation, including sewers. | Cost or value public utilities owned and operated. | |
|---|---|--------------------------------------|----------------------------------|---|--|--|
| Belleville Brantford Chatham Fort William Guelph Hamilton Kingston London Niagara Falls Ottawa Peterborough Port Arthur St. Catharines St. Thomas Stratford Toronto Windsor Woodstock 18 Cities 120 Towns 135 Villages 496 Townships 769 Grand Totals | 141 20 11,530 2,493 519 4,560 | 31,654,875 5,153,485 1,018,147 | 695,382 161,110 1,597,932 | 75,765 1,009 212,695 20,995 65,795 4,150 29,280 107,900 6,321 29,800 14,000 3,090 301,810 9,069 2,884 900,363 492,435 10,297 14,486 | | |

PUBLIC UTILITIES CLASSIFIED.

In the final column of the preceding tables the capital invested in public utilities owned and operated by the municipalities has been recorded. In the following table they are classified according to their nature. This classification could not be carried out absolutely as some of the municipalities do not keep separate accounts for connected operations, but in these cases the fact is stated with a reference to the columns containing the combined figures. In two or three cases, where clerks could not or would not report the present figures, those of the preceding year have been used.

| | | | , | | | | |
|------------------|--------------------------|---------------------------|-------------------|-------------------------|---------------------|---|---|
| Municipalities. | (1) Water Works. | (2) Electric Lighting. | (3) Gas Works, | (4) Street Railways. | (5) Power Plant, | (6) Telephone System, | (7) Miscellaneous |
| | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| Acton, V | | | Ψ | Ψ | | | |
| Albemarle, Tp | 200 | | | | | | |
| Alexandria, Tn | 47,500 | | | | | | |
| Alliston, Tn | 19,000 | | | | | | |
| Almonte, Tn | 40.000 | 38,000 | | | | | |
| Amherstburg, Tn | 40,000 115,000 | | | | | | |
| Arnprior, Tr | 30,000 | | | | | | |
| Aylmer, Tn. | 100,000 | | | | | | |
| | | | | | | | |
| Barrie, Tn | 122,485 | 82,990 | | • • • • • • • | with $(2) $ | | • • • • • • • • • |
| Bath, V. | 20.000 | 120 | | | • • • • • • • • • | | • |
| Beamsville, V | 20,000 14.500 | 5.000 | | | | | • |
| Beeton, V | 193,000 | | | | | | |
| Berlin, Tn. | 206,579 | 340,141 | with (2) | 109,828 | | | |
| Blenheim, Tn | | 12,000 | | | | | |
| Bobcaygeon, V. | 4 500 | 25,000 | | | with (2) | • • • • • • • • | • |
| Bothwell, Tn. | $\frac{4,500}{.110.000}$ | 6,000 | | | with (1) | | |
| Bracebridge, Tn | 100,000 | | | | WILL (1) | | |
| Brantford, C. | 474.817 | | | | | | |
| Bridgeburg, V | 49,787 | | | | | | |
| Brockville, Tn | 266,000 | | | | | | |
| Burk's Falls, V | | | | | •••••• | | |
| Burlington, V | 50,000 | ••••• | | • • • • • • • • | •••••• | • • • • • • | |
| Campbellford, Tn | 40,000 | 200,000 | | | | | |
| Chapleau, Tp. | | | | | | | |
| Chatham, C | 200,000 | 20,000 | | | | | |
| Chesley, Tn. | | | | • • • • • • • | ••••• | • | |
| Chippawa, V | 1,000 | | | | | | |
| Clifford, V | 54.000 | | | | | | |
| Cobalt, Tn. | | | | | | | |
| Colborne, V. | | | | | | | |
| Collingwood, Tn | 72,974 | 33,364 | | | 6,000 | | |
| Cornwall, Tn. | 139,740 | | | • • • • • • • | | •••••• | |
| Creemore, V | 22,000 | | ••••• | ••••• | • • • • • • • • | • • • • • • • | |
| Deseronto, Tn. | 35,000 | | 50,000 | | | | |
| Dresden, Tn. | | 13,000 | | | | | |
| | | | | | | | |

PUBLIC UTILITIES CLASSIFIED .- Continued.

| Municipalities. | (1) Water Works. | (2) Electric Lighting. | (3) Gas Works. | (4) Street Railways. | (5) Power Plant. | (6) Telephone System. | (7) Miscellancous. |
|--|--|--|-------------------|-------------------------|---------------------|--------------------------|-----------------------|
| | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| Drury, Tp. Dundalk, V. Dundas, Tn. Dunnville, Tn. | | | | | | | |
| Elmira, V. Essex, Tn. Exeter, V. | 28,000 33,000 22,000 | | | | | | |
| Fenelon Falls, V. Fort Erie, V. Fort Frances, Tn. Fort William, C. | | 10,000 | | | | | |
| Galt, Tn. Gananoque, Tn. Georgetown, V. Goderich, Tn. Gosfield N., Tp. Gravenhurst, Tn. Grimsby, V. Guelph, C. | 204,189 160,000 40,000 127,493 | with (1) | | | with (2) | 8,000 | |
| Haileybury, Tn. Hamilton, C. Hanover, Tn. Hawkesbury, Tn. Hespeler, Tn. Huntsville, Tn. | 65,000 2,528,306 31,000 110,000 | 15,000 | | | | | |
| Iroquois, V. Kenora, Tn. Kincardine, Tn. King, Tp. Kingston, C. Kingsville, Tn. | 40,000 199,824 46,799 300,000 30,000 | 44,578 20,780 1,600 147,119 | 167,318 | | | | |
| Latchford, Tn. Leamington, Tn. Lindsay, Tn. Listowel, Tn. London, C. Lucan, V. Lucknow, V. | 300 25,000 110,000 27,500 934,319 | 12,500 | | | | | |
| Madoc, V. Markdale, V. Markham, V: Massey, Tn. Merritton, V. Midland, Tn. Milton, Tn. Mitchell, Tn. Morrisburg, V. Mount Forest, Tn. | 30,000 13,000 19,000 86,180 87,500 25,000 30,000 30,000 45,000 | 15,000 with (1) 10,908 47,700 15,000 with (1) 30,000 | | | | | |
| Napanee, Tn | 45,000 | l. | | | | | |

PUBLIC UTILITIES CLASSIFIED .- Continued.

| Municipalities. | Water Works. | (2) Electric Lighting. | (3) Gas Works. | (4) Street Railways. | (5) Power Plant. | (6) Telephone System. | (7) Miscellaneous. |
|--|---|---------------------------|-------------------|-------------------------|---------------------|--------------------------|-----------------------|
| Newmarket, Tn | \$ 29,000 36,000 | \$ 22,000 22,000 | | | \$ | | |
| Niagara Falls, C North Bay, Tn | 200,000 109,925 | 125,000 | | | | | |
| Oakville, Tn | 45,000 55.000 | 25,000 | | | • • • • • • • • | | |
| Orillia, Tn | 115,000 130,000 | 325,000 | | | with (2) | | |
| Owen Sound, Tn | 2,250,000 225,900 | 114,959 | 89,472 | | with (2) | | |
| Paipoonge, Tp | 9,900 40,000 | | | | | | |
| Paris, Tn | 82,000 60,000 | 54,000 75,000 | | | | | |
| Pembroke, Tn | 95,000 49,000 | | | | | | |
| Peterborough, C. Petrolea, Tn. Picton, Tn. | 458,000 190,430 60,350 | | | | | | |
| Port Arthur, C Port Colborne, V | 400,000 30,000 | 71,000 | | 400,200 | 294,000 | 101,500 | |
| Port Elgin, V | 115,000 | | | | | | |
| Port Rowan, V | 65,000 | 25,000 | 424 | | | | |
| Renfrew, Tn | 100,000 | | | | | | |
| St. Catharines, C | 340,000 | | 50,000 | | | | |
| St. Mary's, Tn. St. Thomas, C. Sandwich, Tn. | $\begin{bmatrix} 65,000 \\ 275,000 \end{bmatrix}$ | 20,000 250,000 | with (2) | 75,000 | | | |
| Sarnia, Tn | 225,000 13,000 | | | | | | |
| Shelburne, V. Simcoe, Tn. Smith's Falls, Tn. | 75,835 150,000 | | | | | | |
| Southampton, Tn Staynor, Tn Steelton, Tn | 24,000 | | | | | | |
| Stirling, V | 25,000 | 10,000 | | | | | |
| Strathroy, Tn | 60,000 | with (1) 28,000 | | | | | |
| Sturgeon Falls, Tn Sudbury, Tn | | |) | | | | |
| Teeswater, V | | 6,250 |) | | | | |

PUBLIC UTILITIES CLASSIFIED .- Concluded.

| Municipalities. | (1) Water Works. | (2) Electric Lighting. | (3) Gas Works. | (4) Street Railways. | (5) Power Plant. | (6) Telephone System. | (7) Miscellaneous. |
|--|--|---|-------------------|-------------------------|---------------------|--------------------------|-----------------------|
| Thessalon, Tn. Thorold, Tn. Tilbury, Tn. Toronto, C. Toronto N. Tn. Tottenham, V. Uxbridge, Tn. Walkerton, Tn. Waterloo, Tn. Welland, Tn. Weston, V. Whitby, Tn. Windsor, C. Wingham, Tn. Wolfe Island, Tp. Woodstock, C. Woodville, V. Wroxeter, V. | 15,000 55,000 80,000 150,000 55,449 50,000 300,000 370,000 214,925 | 11,500 26,191 40,000 300,000 72,117 1,200 1,600 | 30,000 | | with 2) | | 20,000 |
| Grand Total | | | 500,214 | 001,310 | 012,000 | 211,011 | 20,000 |

FREE EMPLOYMENT BUREAUS.

The four free employment offices, operated under this Bureau in Hamilton, London, Ottawa and Berlin, continued to work successfully. An office at Brantford was added in April, 1910, and has made good progress. The following table gives the applications for work, and for help wanted and the situations filled, month by month, for the respective localities. The second table shows the applications, etc., by trades.

Applications for 1910.

| • | | cations; work. | Help v | vanted. | Situations filled. | |
|--|--|-------------------|--|--------------|--|---------|
| Location. | Male. | Female. | Male. | Female. | Male. | Female. |
| Berlin:— January February March April May June July August September October November | 10 17 23 20 27 8 16 40 6 10 | 4 1 3 5 | 10 17 23 38 46 41 26 65 21 42 32 | 22 44 | 10 17 23 20 27 8 15 40 6 10 12 | 5 |
| December | 229 | 18 | 396 | 109 | 223 | 15 |
| Hamilton:— January February March April May June July August September October November December | 14 19 23 33 32 26 33 17 26 31 44 | 1 | 10 29 38 68 86 28 43 15 24 34 44 11 | 1 | 10 18 22 33 32 25 29 14 23 30 44 11 | |
| Totals | 316 | 3 | 430 | 2 | 291 | |
| January February March April May June July August September October November December | 23 19 19 16 19 22 16 8 9 14 16 10 | | 15 11 14 12 17 15 12 6 9 21 12 3 | 1 | 14 10 13 12 16 16 10 6 7 11 12 3 | |
| Totals. | 191 | | 147 | 2 | 130 | |
| Ottawa:— January February | 28 26 | 11 8 | 7 10 | 9 6 | 7 10 | . 8 |

Applications for 1910.—Continued.

| | Applications for work. | | Help w | | Situations filled. | |
|---|--|---------------------------------|--|--------------------------------------|--|-----------------------|
| Location. | Male. | Female. | nale. Male. Female. | | Male. | Female. |
| | 114101 | T CIMATO. | 112310. | Tomato. | Diaic. | T CHIAIC. |
| Ottawa.—Continued. March April May June July August September October November | 27 10 19 19 19 12 15 22 21 | 1 1 4 3 4 7 8 | 14 3 9 10 7 9 26 11 12 | 7 8 4 3 6 5 8 9 | 14 3 9 10 6 9 11 11 10 | 1 1 3 2 4 |
| December | 32 | 50 | 1119 | 68 | 101 | 40 |
| Brantford:— April May June July August September October November December | 18 29 32 16 29 17 13 19 20 | 1 1 2 1 2 2 | 56 51 73 60 18 65 28 32 16 | 20 4 2 1 1 1 | 13 18 23 14 17 13 10 10 | 1 2 1 1 |
| Totals | 193 | 12 | 399 | 31 | 129 | 7 |
| Grand Totals | 1,169 | 83 | 1,491 | 212 | 874 | 62 |

Applications by Trades for year 1910.

| inplications by readed for year 1910. | | | | | | | |
|---------------------------------------|----------------|---|---------------|---|---------------------|-------------------|--|
| Trade or calling. | Applicat wo | | Help w | anted. | Situation | as filled. | |
| riado or canning. | Male. | Female. | Male. | Female. | Male. | Female. | |
| Agent | 1 | | | 1 | | 1 | |
| Bakers | 3 | | 2 | | 2 | 1 | |
| Barbers | 3 | | 1 | | 1 1 | 1 | |
| Blacksmiths | 11 | | $\hat{5}$ | | 3 | 1 | |
| Book Agents | 1 | | 1 | 1 | 1 | | |
| Bookkeepers | 6 | | | | | 1 | |
| Brassworkers | 1 | | 1 | | 1 | { | |
| Bricklayers | 6 | | 3 | | 3 | 4 | |
| Brickmakers | | • • • • • • • • • • | 2 | | | | |
| Bushmen | 3 | | 3 | | 3 |] | |
| Buttonworkers | $\frac{1}{3}$ | | 1 7 | | $\frac{1}{2}$ | | |
| Cabinetmakers |) 1 | • | 2 | | 1 | | |
| Canvassers | 32 | | 37 | | 19 | | |
| Carpenters | 66 | 2 | 41 | | 40 | 1 | |
| Coachmen and Drivers | 20 | i | 22 | | 13 | 1 | |
| Coopers | ì | | | | | | |
| Domestics | $\overline{4}$ | 76 | 3 | 99 | 1 | 59 | |
| Electrical Workers | 1 | | 10 | | 1 | 1 | |
| Engineers | 1 | | 1 | | | 1 | |
| Errand Boys | 2 | | | | | | |
| Factory Hands | | | 100 | 21 | | | |
| Farm Hands | 96 | ••••• | 130 | 3 | 49 | | |
| Firemen | 2 | | 2 | | 2 | | |
| Fitters | $\frac{1}{2}$ | ••••• | 2 | | 2 | | |
| Foremen | 12 | | 9 | | 8 | | |
| Gardeners | 1 | | | •••• | | } | |
| Grooms | $ar{2}$ | | 1 | | 1 | | |
| Inspectors | 2 | | 2 | | $\bar{2}$ | | |
| Janitors | 1 | | 1 | | 1 | | |
| Labourers | 849 | | 1,120 | | 677 | | |
| Machinists | 9 | | 3 | | 3 | | |
| Machine Operators | | 1 | | 4 | | 1 | |
| Millwrights | $\frac{1}{2}$ | • • • • • • • • • • • | | | | | |
| Moulders | 15 | | 8 | • • • • • • • • • | 8 | | |
| Painters | 2 | | i | | 1 - | | |
| Plumbers | ī | | î | | · * | | |
| Porters | $\bar{6}$ | | 12 | | 6 | | |
| Pressmen | • 1 | | | | | | |
| Rubber Shoe Workers | 3 | | 6 | 5 | 3 | | |
| Saddlers | | | 1 | | | | |
| Salesmen and Women | 1 | • | | 2 | • • • • • • • • • • | | |
| Sewing Operators | | | | 13 | | | |
| Shirtwaist Operators | 9 | 1 | 21 | 45 20 | K | | |
| Shoemakers | i | 1 | 0 | | | 2 | |
| Stablemen | 1 | | | | | | |
| Stenographers | 2 | 2 | 2 | | 2 | | |
| Stokers | 1 | | | | | | |
| Stonecutters | 2 | | | | | | |
| Tailors | 5 | | 3 | | 3 | | |
| Tinsmiths | 1 | | 4 | | 1 | | |
| Typewriters | | 1 | | • | | • • • • • • • • • | |
| Upholsterers | 1 | • | 1 | | 1 1 | | |
| Warehousemen | 1 2 | • | $\frac{2}{2}$ | • • • • • • • • • • | $\frac{1}{2}$ | | |
| Warehousemen | $\frac{3}{2}$ | •••••• | 2 | | 1 | | |
| Wheelwrights | i | | | | | | |
| Woodworkers | 3 | | 2 | | 2 | | |
| | | | | | | | |
| Totals | 1,169 | 83 | 1,491 | 212 | 874 | 62 | |
| | | • | | | | | |

LABOUR ORGANIZATIONS.

There was a slight falling off in the returns from the labour organizations, there being only 335 as compared with 358 last year, a decrease of 23, though there remains an increase of 15, 64 and 178 over the three preceding years. There still remains in some quarters the unwillingness to give information as to the unions, which is strange, as in the United States, the United Kingdom, and the rest of Europe, labour organizations are glad to have opportunities of showing their full strength. It is a pity also that retiring secretaries do not make better arrangements for their official correspondence reaching their successors.

RETURNS IN DETAIL OF LABOUR ORGANIZATIONS.

ALLANDALE.

Name,—Brotherhood of Locomotive Firemen and Enginemen. Organized 1890; total membership, 125; average earnings per week, \$12; average earnings per hour, 19c.; number of working hours per week, irregular; wages paid monthly; average number of days idle per member during year, irregular; general cause of idleness, dullness in freight movements; total number (union and non-union) employed at calling in locality, 150; no difference in wages of those employed at calling in locality between members and non-members of organization; death benefits, \$500 to \$3,000; insurance is rated; have classes for instruction on air-brakes; body incorporated and registered. President, George St. Louis, Allandale; Corresponding Secretary, H. Hodsden, Allandale; meets 2nd Sunday at 2.30 p.m., and 4th Wednesday at 7.30 p.m., each month.

ALLISTON.

Name,—International Brotherhood of Maintenance of Way Employees (Muskoka, C.P.R.), No. 217. Organized May 29th, 1907; total membership, 46; average earnings per week, \$9; average earnings per hour, 15c.; number of working hours first 5 days, 50; number on Saturday, 10; wages paid monthly; no idle days; total number (union and non-union) employed at calling in locality, 51; no difference in hours of labour or wages of those employed at calling in locality between members and non-members of organization; death benefits, insurance; no special work for members, such as reading room or evening classes; body incorporated and registered. President, Charles Trinkwar, Coldwater P.O.; Corresponding Secretary, J. W. Bone, Palgrave P.O.; meets 3rd Saturday each month.

AMHERSTBURG.

Name,—International Surface Rock and Drill Boat Workers, Local No. 504. Organized June 10th, 1903; total members, 230; average earnings per week, \$21; average earnings per hour, 30c.; number of working hours first 5 days, 50; number on Saturday, 10; wages paid fortnightly; average number of days idle per member during year, 90; general cause of idleness, ice and cold weather; all at calling in locality are members of organization; body incorporated and registered. President, John Dickey, 864 Glenwood Avenue, Buffalo, N.Y.; Corresponding Secretary, Lemuel A. Parker, Amherstburg; meets Monday at 2.30.

AURORA.

Name,—American Federation of Musicians, No. 335. Organized September 8, 1902; total membership, male, 29; female, 4. President, Fred. D. Waite, Moseley St., Aurora; Corresponding Secretary, J. C. Querrie, Aurora; meets 1st Monday in month.

BELLEVILLE.

Name,—Bricklayers', Masons' and Plasterers' International Union of Ontario, No. 30. Organized October, 1905; total membership, 26; average earnings per week, \$14.50; average earnings per hour, 36½c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 120; general cause of idleness, slackness of work during winter months; total number (union and non-union) employed at trade in locality, 44; difference in wages or hours of labour of those engaged at trade in locality between members and non-members of organization; minimum wage for union men is 36½c. per hour; non-union men work as low as 25c. per hour; no reading room or evening classes; body not incorporated or registered. President, Thomas Waymark, Herkimer Avenue, Belleville; Corresponding Secretary, Albert Aylnice, 55 Catherine Street, Belleville; meets 1st and 3rd Monday in month.

Name,—Brotherhood Locomotive Firemen and Enginemen (Engineers), No. 66. Organized 1877; total membership, 76; average earnings per week, \$17.50; wages paid monthly; general cause of idleness, falling off in traffic; total number (union and non-union) employed at calling in locality, 70 firemen; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, sickness, 50c. per day; in case of death, insurance policies from \$500 to \$3,000; no special work for members, such as reading room, evening classes, etc.; body incorporated and registered. President, Alfred Calcutt, Belleville Station; Corresponding Secretary, Robert Milne, Belleville Station; days of meeting, 2nd and 4th Tuesdays in month.

Name,—Brotherhood of Locomotive Engineers, Division No. 189. Organized December 23, 1875; total membership, 48; average earnings per week, \$25; average earnings per hour, pro rata; number of working hours per week, 60; wages paid monthly; average number of days idle per member during year, 15; general cause of idleness, depression of business; total number (union and non-union) employed at calling in locality, 54; no difference in wages and hours of labour at calling in locality between members and non-members of organization; cash benefits, in case of death, \$750 to \$4,500 insurance; body not incorporated or registered. President, T. Marshall, Belleville Station P.O.; Corresponding Secretary, H. Lavoie, Box 34, Station P.O.; meets 1st and 3rd Sundays.

Name,—Journeymen Plumbers' United Association, No. 411. Organized November 27, 1907; total members, 7; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; total number (union and non-union) employed at trade in locality, about five; cash benefits, sickness, \$5 per week; death, \$100. President, D. Marsh, Belleville; Corresponding Secretary, W. Cronk, 411

Front Street; meets Fridays.

Name,—International Brotherhood of Painters and Decorators, No. 86. Organized 1907; total membership, 30; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first five days, 45; number on Saturday, 8; wages paid weekly; average number of days idle per member during year, 60; no difference in wages and hours of labour of those engaged at trade in

locality between members and non-members of organization; body not incorporated or registered. President, Bruce Loucks, Boswell Street, Belleville; Corresponding Secretary, C. E. Cochrane, Pinnicle St., Belleville; meets 1st and 3rd Mondays in month.

BLENHEIM.

Name,—International Maintenance of Way Employees, No. 602. Organized October 4, 1907; total membership, 39; average earnings per week, \$9 to \$12.69; average earnings per hour, 15c. and 21c.; number of working hours per week, 60; wages paid monthly; no idle days, but when extra men are laid off in the fall; total number (union and non-union) employed at calling in locality, 57; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; no benefits of any kind unless insured in some other organization; body incorporated and registered. President, Arthur Mansell, Blenheim West; Corresponding Secretary, Alex. Martin. Blenheim; meets last Saturday in month.

BRANTFORD.

Name,—United Brotherhood of Carpenters and Joiners of America, No. 498. Organized February 21, 1900; total membership, 16; average earnings per week, \$14; average earnings per hour, 30c.; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, 60; general cause of idleness, winter weather and dull times; total number (union and non-union) employed at trade in locality, 200; differences in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; in wages 51c. per day in favour of members; cash benefits, death \$400; body incorporated and registered. President, W. D. Gardiner, 160 Murray Street, Brantford; Corresponding Secretary, Joseph Swift, 292 Park Avenue; meets 2nd and 4th Tuesdays in month.

Name,—Amalgamated Society of Carpenters and Joiners, No. 783. Organized May 4, 1906; total membership, 18; average earnings per week, \$12; number of working hours first five days, 50; number on Saturday, 5 in summer and 9 in winter; wages paid weekly; average number of days idle per member during year, 30 to 50; general cause of idleness, unfavourable weather and slackness in trade; total number (union and non-union) employed at trade in locality, about 150; difference in wages and hours of labour of those engaged at trade in locality, 2½c. per hour less; hours same; cash benefits; lack of work, \$2.50 per week for twelve weeks; sickness, \$3 per week for twenty-six weeks, and \$1.50 per week for twelve weeks succeeding; superannuation, \$2 and \$1.75; \$500 total disability, accident insurance; \$250 and \$125 for partial disability; death, \$60 and \$25; body registered. President, W. S. Jago, St. Paul's Avenue, Brantford; Corresponding Secretary, J. C. Coles, 150 Wellington St., Brantford; meets alternate Mondays in Union Hall.

Name,—Journeymen Tailors' Union of America, No. 117. Organized 1883; total membership, male 33; female 27; average earnings per week, male \$10.50: female \$5, average earnings per hour, male 22c.: female 15c.: number of working hours per week, 60; wages paid weekly. Average number of days idle per member during year, 60; general cause of idleness, slack trade: total number (union and non-union) employed at trade in locality, male 36: female 33; no difference in

wages or hours of labour of those engaged in trade in locality between members and non-members of organization; cash benefits, sickness, \$5 per week; death \$100; body affiliated with American Federation of Labour. President, Wm. Kenzie, Terrace Hill St., Brantford; Corresponding Secretary, R. J. Campbell, Box 252, Brantford; meets 4th Tuesday in month.

Name,—Operative Plasterers' International Union, No. 164. Organized March 23rd, 1900; total membership, 9; average earnings per week, \$12; average earnings per hour, 35c.; number of working hours first five days, 45; number on Saturday, 9; average number of days idle per member during year, 150; general cause of idleness, winter months; total number (union and non-union) employed at trade in locality, 20; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; no minimum scale for non-members; cash benefits, death, \$50. President Thos. Thompson, Box 115, Brantford; Corresponding Secretary, Alf. D. Bennett, P.O., Brantford; meets alternate Thursdays.

Name,—Journeymen Barbers' International Union, No. 298. Organized May 26, 1901; total membership, 26; average earnings per week, \$12; average earnings per hour, 19c.; number of working hours first five days, 50; number on Saturday, 13½; wages paid weekly; total number (union and non-union) employed at trade in locality, 41; cash benefits, sickness, \$5 per week; death, \$75 up to \$500; body incorporated and registered. President, Jas. Price, 5 George St., Brantford; Corresponding Secretary, Thos Linscott, 248 Colborne St.; meets last Monday in month.

Name,—Cigarmakers' International Union, No. 59. Organized March 15, 1886; total membership, 13; average earnings per week, \$10; average earnings per hour, 20c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, 44; general cause of idleness, slackness in trade; total number (union and non-union) employed at trade in locality, male, 20; female, 100; difference in wages or hours of labour of those engaged in trade in locality between members and non-members of organization, non-members work two hours longer per day and \$2 less per thousand; cash benefits, sickness, \$5 per week; death, \$50 to \$550; out of work \$3 per week; body incorporated and registered. President, A. Grandall, 29 Browham Street, Brantford; Corresponding Secretary, Frank Mather, 75 Greenwich Street, Brantford; meets 3rd Tuesday in month.

Name,—International Moulders' Union, No. 29. Organized 1852; total membership, 150; average earnings per week, \$14.75; average earnings per hour, 25c.; number of working hours first five days, 50; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, 25; general cause of idleness, depression in trade; total number (union and non-union) employed at trade in locality, union 150; non-union, 100; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union shops are better paid by 25 per cent. President, John Sloan, Jr., Brantford; Corresponding Secretary, C. J. Crowley, 471 Colborne St., Brantford; meets alternate Mondays in month.

Name,—Operative Plasterers' International Association, No. 164. Organized March 23, 1900; total membership, 9; average earnings per week, \$12; average earnings per hour, 35c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, half the year; general cause of idleness, winter months and late starting in spring; total number (union and non-union) employed at trade in locality, 18;

difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, all work same number of hours, but non-members work for less money; cash benefits, in case of death, \$50. President, Thos. Thompson, Brantford; Corresponding Secretary, A. D. Bennett, P.O., Brantford; meets alternate Thursdays.

Name,—Bartenders' International League, No. 182. Organized May 17, 1899; total membership, 25; average earnings per week, \$12; number of working hours first five days, 45; number on Saturday, 12; wages paid weekly, fortnightly and monthly; total number (union and non-union) employed at calling in locality, 19 union and 3 non-union; cash benefits, sickness, \$3 per week for 13 weeks; death, \$50; union registered. President, Alfred Smith, Kerby House, Brantford; Corresponding Secretary, Thos. McCuster, The Bodega Tavern, Brantford; meets last Sunday in month.

Name,—Bricklayers' and Masons' International Union, No. 9, Ontario. Organized March 23, 1899; total membership, 85; average earnings per week, \$19.80; average earnings per hour, 45c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; total number (union and non-union) employed at trade in locality, 90; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union men receive \$3.60 for 8-hour day; non-union men receive \$2.50 to \$3.50 per 10-hour day; cash benefits, \$50 to \$200; body registered. President, T. T. Cooper, 10 Lawrence St., Brantford; Corresponding Secretary, B. E. Pearcey, 74½ Erie Avenue, Brantford; meets alternate Thursdays in month.

Name,—Journeymen Plumbers, Gas Fitters, Steam Fitters and Steam Fitters' Helpers' International Union. Organized October, 1899; total membership, 11; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, 24; general cause of idleness, slack times; total number (union and non-union) employed at trade in locality, 15; cash benefits, sickness, \$5 per week; death, \$100. President, J. R. Heatley, 50 Balfour St., Brantford; Corresponding Secretary, Jas. W. Cromber, 51 Church St., Brantford; meets 2nd and 4th Wednesday in month.

Náme,—International Painters', Paperhangers' etc., Union, No. 313. Organized March 31, 1901; total membership, 12; average earnings per week, \$10.80; average earnings per hour, 20c. to 22c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; cash benefits; death, \$200; body incorporated and registered. President, Thos. Hill, 9 Marlborough St., Brantford: Corresponding Secretary, C. H. Jones, 93 Arthur St., Brantford; meets 2nd Monday in month.

Name,—United Brotherhood of Carpenters' and Joiners'. Organized Feb. 21, 1900; total membership, 25; average earnings per week, \$16.50; average earnings per hour 30c.; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; total number (union and non-union) employed at trade in locality, 75; non-members 5 more hours, and \$2 or \$3 less than union men; death benefits, \$200; no other cash benefits; no special work for members: incorporated and registered. President, W. D. Gardiner, 160 Murray Street, Brantford; Corresponding Secretary, Jos. Swift, 292 Park Ave., Brantford; meets 2nd and 4th Tuesdays.

BERLIN.

Name,—Journeymen Tailors' International Union, No. 264. Organized, 1900; total membership, male, 9; female, 6; average earnings per week, male, \$12; female, \$9; average earnings per hour, male, 20c.; female, 15c.; number of working hours first five days, 50; number on Saturday, 10; wages paid fortnightly; average number of days idle per member during year, 30; general cause of idleness, slack season; all are members of union at trade in locality; cash benefits, sickness, \$5 per week. President, Otto A. Stanch, 83 St. George St., Berlin; Corresponding Secretary, Anna Wuerst, 104 College St., Berlin; meets 1st Tuesday in month.

Name,—Canadian Association of Stationary Engineers, No. 9. Organized April 18, 1903; total membership, 38; average earnings per week, \$12; average earnings per hour, 20c. to 25c.; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; total number (union and non-union) employed at trade in locality, 86; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; have teaching on Stationary Engineering at every meeting; body incorporated and registered. President, Peter Uttley, Berlin; Corresponding Secretary, C. Emmrick, 186 Victoria St., Berlin; meets 2nd and 4th Wednesdays.

Name,—Cigarmakers' International Union, No. 422. Organized July 24, 1899; total membership, 24; average earnings per week, \$9; average earnings per hour, 25c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, 40; general cause of idleness, damp weather and slackness in trade, caused by local option in many places; total number (union and non-union) employed at trade in locality, male, 35; female, 5; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; union men work 8 hours and non-union men 10 hours per day; union men receive \$7 per thousand; others receive \$4 and \$5 per thousand; cash benefits, lack of employment, \$3 per week; sickness, \$5 per week; in case of death, \$50 to \$550; strike benefit, \$5 per week; loan to travel in search of work, \$20. President, Leo. Sobisch, Waterloo; Corresponding Secretary Steve Wetheuser, 150 King St., Berlin; meets 2nd Wednesday in month at Labour Hall.

Name,—Federal Labour Union, No. 17. Organized April 21, 1901; total membership, 165; average earnings per week, \$11; average earnings per hour, 19c.; number of working hours first five days, 50; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, about 150; general cause of idleness, inclement weather during the winter months; total number (union and non-union) at calling in locality, 200; difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; non-members average \$9 per week; cash benefits, sickness, monetary grants; out of work grants by union; have social evening for entertainments. President, Fred Ackerknecht, Berlin; Corresponding Secretary, Otto H. Zimmer, 17 Cameron St., North; meets 1st and 3rd Thursday in month.

Name,—Musicians' Protective Association; total membership, male, 80; female, 2. President, E. C. Schultz, 18 Brubacher St., Berlin; Corresponding Secretary, G. A. Albrecht, 149 Wellington St., Berlin; meets 1st Tuesday in month.

Name,—United Brotherhood of Carpenters and Joiners, No. 553. Organized April 14, 1900; total membership, 34; average earnings per week, \$12 to \$15;

average earnings per hour, 20c. to 27½c.; number of working hours first five days, in winter, 45; and in summer, 50; number on Saturday, 9; average number of days idle per member during year, about 60; general cause of idleness, slackness in trade during winter months; total number (union and non-union) employed at trade in locality, 200; difference in wages and hours of labour of those engeged at trade in locality between members and non-members of organization, union men work 9 hours per day; others work 10 hours; cash benefits, in case of death, \$200. President, R. F. Gofton, 177 Joseph St., Berlin; Corresponding Secretary, Peter Jacobs, 106 Wellington St., Berlin; meets 1st and 3rd Fridays in month.

Name,—Boot and Shoe Workers' Union, No. 206. Organized March 1st, 1900; total membership, 70; average earnings per week, male, \$12; female, \$6; average earnings per hour, male, 20c.; female, 10c.; number of working hours first five days, 50; number on Saturday, 9 hours for eight months and 5 hours for four months; wages paid fortnightly; average number of days idle per member during year, 10; general cause of idleness, holidays and lack of work; total number (union and non-union) employed at trade in locality, 175 men and 75 women; difference in wages and hours of labour of those engaged in trade in locality between members and non-members of organization, \$1 to \$2 per week in favour of members; cash benefits, sickness, \$5 per week; death, \$100. President, G. P. Blood, 155 Margaret Avenue, Berlin; Corresponding Secretary, P. J. Dammon, 21 Albert St., Berlin; meets 2nd and 4th Friday in month.

Name,—Upholsterers' International Union, No. 42. Organized February, 1908; total membership, 24; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first five days, 50; number on Saturday, 9; with 5 hours during the summer months; wages paid fortnightly; average number of days idle per member during year, 30; general cause of idleness, stock-taking and usual holidays; total number (union and non-union) employed at trade in locality, about 60; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization. President, A. R. Nichol, Waterloo; Corresponding Secretary, J. D. Wotherspoon, 86 Wilhelm St., Berlin; meets 1st and 3rd Mondays in month.

Name,—International Hodcarriers and Builders' Labourers' Uuion, No. 160. Organized 1905; total membership, 76; average earnings per week, \$11.88 to \$15.12; average earnings per hour, 22c. to 28c.; number of working hours first five days, 45; number on Saturdays, 9; wages paid fortnightly; average number of days idle per member during year, mostly all winter; general cause of idleness, no work; all are union members at calling in locality; they receive from 22c. to 28c.; registered with the International body. President, Wm. Benedick, Berlin; Corresponding Secretary, Geo. Hoffman, 58 Homewood Avenue, Berlin.

Name,—International Typographical Union, No. 366. Organized, November, 1909; total membership 15; average earnings per week, \$10; average earnings per hour, 20c.; number of working hours per week, 54; wages paid some weekly, some fortnightly; total number (union and non-union) employed at trade in locality, male, 20; female, about 4; this does not include pressmen or assistant pressmen; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, up to June 30th, 1910, no difference; since July 1st, 1910, union men only work 48 hours per week; non-members work longer; cash benefits, superannuation, \$4 per week; death, \$75; International Typographical Union has correspondence classes for studying the art of printing, open to all its members. President, Fred. Pollokowski, 94 Wel-

lington Street, Berlin; Corresponding Secretary, Harry Delion, 62 Frederick Street, Berlin; meets second Monday in month.

Name,—Brewery Workers' (Twin-City) Union, No. 170. Organized Feb. 17, 1909; total membership, 80; average earnings per week, \$12; average earnings per hour, 20c.; work 10 hours per day for first six months in year and nine hours per day afterward; number on Saturday, 9; wages paid fortnightly; no idle days during year; total number (union and non-union) employed at calling in locality, 90; no difference in wages and hours of labor of those engaged in locality between members and non-members of organization; body incorporated and registered. President, Jacob Seibel, 29 King Street W., Berlin; Corresponding Secretary, Menno Dahmer, Box 443, Waterloo; meets second and fourth Wednesday in month.

Name,—Bricklayers', Masons' and Plasterers' International Union, No. 12. Organized March, 1900; total membership, 91; average earnings per week, \$21.60; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; general cause of idleness, winter weather; all are members of organization in locality. President, M. Asmussen, 188 Benton St., Corresponding Secretary, Arthur Plummer, 108 Weber St., E.; meets every Friday in month,

BRIDGEBURG.

Name,—Brotherhood of Railway Carmen, No. 10. Average earnings per week, \$9.60; average earnings per hour, 16c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; average number of days idle per member during year, no days idle; total number (union and non-union) employed at calling in locality, 35 in G. T. R. and M. C. R. R. yards; M. C. R. R. is paying 17c. per hour and G. T. R. 16c. per hour; men are expecting a raise in wages; cash benefits, sickness, 50c. per day; death, insurance on the G. T. R.; superannuation after 65 years of age. Corresponding Secretary, A. Merryweather, Bridgeburg.

BROCKVILLE.

Name,—Bartenders' International League, No. 308. Organized 1902; total membership, 13; average earnings per week, \$10.66; average earnings per hour, 16½c.; number of working hours first five days, 45; number on Saturday, 6; wages paid weekly; all working at calling in locality are members of League; cash benefits; death, \$50; body incorporated and registered. President, Thos. Christopher, Revere House, King Street, Brockville; Corresponding Secretary, Albert Dowdall, Strathcona Hotel, King St., Brockville; meets Sunday.

Name,—Order of Railway Conductors, Div. No. 366. Organized February, 1894; total membership, 30; average earnings per week, \$20; average earnings per hour, 29c.; number of working hours per week depend on the traffic; number of idle days per member during year, uncertain; general cause of idleness, slackness of freight; total number (union and non-union) employed at calling in locality, 41; no difference in wages or hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits; death, \$1,000 to \$5,000; have disability and relief fund; body incorporated and registered. President, R. A. Dickson, Brock St. W., Brockville; Corresponding Secretary, Geo. M. Pismock, 63 John St., or Box 707, Brockville; meets 1st Monday in month.

Name,—Brotherhood of Locomotive Firemen and Enginemen, Lodge 69. Organized 1875; total membership, 59; average earnings per week, \$18; wages paid monthly; general cause of idleness, slackness in freight and variation in business; total number (union and non-union) employed at calling in locality, 65; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, amount of insurance policy held in organization; out of work benefits are given only in case of strike; company have a pension fund after employee reaches the age of 60 years; have instruction classes in airbrake and locomotive management; body incorporated and registered. President, R. H. Weir, Brockville; Corresponding Secretary, F. C. Race, Brockville; meets Thursday at 1.30 p.m.

Name,—Brotherhood of Locomotive Engineers. Organized 1873; total membership, 41; average earnings per week, \$25; wages paid monthly; general cause of idleness, slackness of freight traffic; total number (union and non-union) employed at calling in locality, 42; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, sickness, \$3.50 per week by company and \$3.50 per week by society; death, \$750 to \$4,000 by society and \$750 to \$2,000 by company; superannuation, one per cent. of amount earned while in company's service per year by company and \$25 per month by society if disabled and no other means of support; occasionally have evening classes of instruction; body incorporated and registered. President, E. Mortimer, Box 666, Brockville.

Name,—United Brotherhood of Carpenters and Joiners of N. A.. No. 799. Organized 1900; total membership, 41; average earnings per week. \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 60; general cause of idleness, dullness in trade; total number (union and non-union) employed at trade in locality, 60; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, 5c. per hour in favour of members; cash benefits, death, \$200. President, Edw. J. Byrne, Box 896, Brockville; Corresponding Secretary, Wm. Hastings, Perth St., Brockville; meets every Thursday in month.

CARLETON PLACE.

Name,—International Moulders' Union of N. A., No. 362. Organized 1898; total membership, 25; average earnings per week, \$20; average earnings per hour, 40c.; average working hours first five days, 40; number on Saturday, 10; except June, July and August when no work is done; wages paid fortnightly; number of days idle per member during year,30; general cause of idleness, holidays and stock-taking; total number (union and non-union) employed at trade in locality, 31; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits, lack of employment, none, except in case of strike, \$7 per week; sickness \$5 per week for 13 weeks; death, 1 year membership, \$100; 5 to 10 years, \$150; 10 to 15 years, \$175; 15 years and over, \$200; out of work benefit, dues remitted. President, John McQuaig, Carleton Place; Corresponding Secretary, J. R. Robertson, Box 292; meets 1st and 3rd Thursdays in month.

Name,—International Association of Machinists, Victoria Lodge, No. 211. Total membership, 57; average earnings per week, \$16.50; average earnings per

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hour, 30c.; number of working hours first five days, 50; number on Saturday, 5; wages paid monthly; average number days idle per member during year, 30; general cause of idleness, dullness of work; total number (union and non-union) employed at trade in locality, 36 union men; 1 non-union; no difference in wages and hours of labour of those engaged at trade in locality; cash benefits, when on strike, \$8 per week; death, \$200; superannuation, \$1,000. President, G. Grant, Victoria St., Carleton Place; Recording Secretary, J. H. McFadden, Box 326, Carleton Place; meets 2nd and 4th Mondays in month.

Name,—International Brotherhood of Blacksmiths and Helpers, Local 424. Organized Sept. 12, 1903; total membership, 15; average earnings per week, \$14; average earnings per hour, 24c.; number of working hours first five days, 50; number on Saturday, 5; wages paid monthly; average number of days idle per member during year, 25; general cause of idleness, closed down; total number (union and non-union) employed at trade in locality, 20. President, Thos. Aberneathy, Carleton Place; Corresponding Secretary, R. G. Curtis, Box 224, Carleton

Place; meets 4th Saturday in month.

Name,—Bricklayers' and Masons' International Union, No. 28. Organized July 29, 1904; total membership, 4; average earnings per hour, 39c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, about five months; general cause of idleness, frost and no work; total number (union and non-union) employed at trade in locality, 6; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; non-members work for \$2 to \$2.50 per day of 10 hours; body incorporated and registered. President, Patrick McGregor, Joseph St., Carleton Place; Corresponding Secretary, A. B. Hamilton, Joseph St., Carleton Place; meets 2nd and 4th Tuesdays in month.

COLLINGWOOD.

Name,—Bricklayers' and Masons' International Union, No. 19. Organized Sept. 6. 1902; total membership, 11; average earnings per hour, 37½c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, 175; general cause of idleness, winter months; total number (union and non-union) employed at trade in locality, 7; difference in wages and hours of labour of those engaged in locality between members and non-members of organization, non-union wages range from 25c. to 30c. per hour. President, Edwin Chamberlain, Collingwood; Corresponding Secretary, Willis Court, Box 797, Collingwood; meets 3rd Wednesday in month.

Name,—Journeymen Barbers' International Union, No. 536. Organized May 23, 1903; total membership, 7; average earnings per week, \$10 to \$12; number of working hours first five days, 50; number on Saturday, 13; wages paid weekly; general cause of idleness, holidays; total number (union and non-union) employed at trade in locality, 15; cash benefits, sickness, \$5 per week; death. \$75 to \$500. President, Leonard Fryer, Huron St., Collingwood; Corresponding Secretary, Fred Bollen, Hurontario St., Collingwood; meets 1st and 3rd Monday in month.

Name,—International Union of Steam Engineers, No. 321. Organized Oct. 22, 1906; total membership, 6; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first five days, 50; number on Saturday,

10; wages paid fortnightly; total number (union and non-union) employed at calling in locality, 7; difference in wages and hours of labour of those engaged at calling in locality, between members and non-members of organization, \$1.00 per week; no difference in hours; body registered. President, John Bannon, Collingwood; Corresponding Secretary, E. J. Mallen, Collingwood; meets 1st Monday in month.

Name,—International Longshoremen's Association. Organized March, 1903; total membership, 30; average earnings per week, \$12.50; average earnings per hour, 30c.; number of working hours first five days, 50; number on Saturday, 10; average number of days idle per member during year, 100; general cause of idleness, slackness in traffic and winter weather; all are members of association in locality. President, Benjamin Barnes, Ste. Marie St., Collingwood; Corresponding Secretary, Ernest Johnston, Beach St., Collingwood; meets 1st and 3rd Thursday in month.

CORNWALL.

Name,—Journeymen Tailors' Union of A., No. 355. Organized July 1st, 1902; total membership, 11; average earnings per week, \$12; average earnings per hour, 25c.; number of working hours first five days, 50; number on Saturday, 10; wages paid weekly; average number of days idle per member during year, 24; general cause of idleness, slackness in trade; all are members of organization in locality; cash benefits, sickness, \$5 per week; death, \$100; out of work benefit, \$5 per week; body incorporated and registered. President, T. Dalbrec, Fifth St. E., Cornwall; Corresponding Secretary, Chas. Stafford, Second St. E., Cornwall; meets 1st Monday in month.

CHAPLEAU.

Name,—Independent Brotherhood Maintenance of Way Employees, (Cartier Lodge), No. 237. Organized July 6, 1900; total membership, 150; average earnings per week, \$11; average earnings per hour, 18c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; total number (union and non-union) employed at calling in locality, mostly all permanent men are union men; no difference in wages and hours of labour of those employed at calling in locality between members and non-members of organization; body incorporated and registered. President, H. C. Mulligan, Chapleau; meets at call of President.

Name,—Brotherhood Locomotive Firemen and Engineers' (Snowdrift Lodge), No. 321. Organized 1886; total membership, S3; average earnings per week, \$25; number of working hours per week, mileage system; general cause of idleness, traffic depression; total number (union and non-union) employed at calling in locality, 150; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization, provided all have sufficient experience to draw senior pay; cash benefits, sickness, \$4 per week; death, \$500, \$1,000, \$1,500, \$2,000 and \$3,000; body incorporated and registered. President, J. F. Burns, Chapleau; Corresponding Secretary, Simon Kruger, Chapleau; meets every Wednesday at 1.30 p.m.

Name,—Brotherhood Locomotive Engineers, Sub-Div. 319. Organized Oct. 2, 1886; total membership, 55; average earnings per week, paid by mileage; wages paid monthly; general cause of idleness, regulated by amount of traffic, very busy

after close of navigation; total number (union and non-union) employed at calling in locality from 60 to 65; no difference in wages or hours of labour of those employed at calling in locality, between members and non-members of organization; cash benefits, an insurance association in connection with the organization, older members assist men who are ready for promotion; body incorporated and registered. President, James Rose, Chapleau; Corresponding Secretary, B. L. McLennan, Box 77, Chapleau; meets every Monday at 2 p.m.

DUNDAS.

Name,—International Moulders' Union, No. 269. Organized Feb. 17, 1900; total membership, 11; average earnings per week, \$14.50; average earnings per hour, 29c.; number of working hours first five days, 50; number on Saturday, none; wages paid fortnightly; general cause of idleness, slackness of work; total number (union and non-union) employed at trade in locality, 13; no difference in wages and hours of labour of those engaged at trade in locality, between members and non-members of organization; cash benefits, sickness, \$5.40 per week; death, from \$100 to \$200; out of work, dues remitted. President, James Smith, Dundas; Corresponding Secretary, Wm. Watts, Box 315, Dundas; meets 3rd Monday in month.

ELK LAKE.

Name,—Miners' Union (W. F. M.), No. 140. Organized Jan. 10, 1909; total membership, 250; average earnings per week, \$18; number of working hours first five days, 45; number on Saturday, 9; wages paid monthly; total number (union and non-union) employed at calling in locality, floating population; no difference in wages and hours of labour of those engaged in calling in locality, between members and non-members of organization; cash benefits, sickness, \$7 per week; death, \$50; have reading room and athletic club; body incorporated and registered. President, Patrick Cashman, Box 344, Elk Lake; Corresponding Secretary, Chas. H. Lowthian, Box 348, Elk Lake; meets Sunday.

Essex.

Name,—International Brotherhood Maintenance of Way Employees (Townsend Lodge), No. 312. Organized Jan. 17, 1907; total membership, 40; average earnings per week, \$9.60; average earnings per hour, 16c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; general cause of idleness, slack work in winter months; total number (union and non-union) employed at calling in locality, 46; body incorporated and registered, Corresponding Secretary, P. Diltz, Box 322, Essex; meets 2nd and 4th Tuesday in month.

FORT WILLIAM.

Name,—International Longshoremen's Association (Grain Trimmers), No. 479. Organized 1904; total membership, 25; average earnings per week, \$20; average earnings per hour, 25c.; number of working hours first five days, 60; number on Saturday, 15; wages paid weekly; average number of days idle, per member during year, 149; general couse of idleness, stoppage of navigation; total number (union and non-union) employed at calling in locality, 35; no difference

in hours of labour and wages, as all are members of the association in locality; body incorporated and registered. President, T. Hall, 19 Ontario St., Port Arthur; Corresponding Secretary, John Laurie, 131 John St. S., Fort William; meets 1st Wednesday in month.

Name,—Brotherhood of Boilermakers' and Iron Ship Builders' and Helpers' of America, No. 505. Organized Oct. 9, 1907; total membership, 18; average earnings per week, \$20; average earnings per hour, 40c.; number of working hours first five days, 47½; number on Saturday, 5; general cause for idleness, holidays; wages paid monthly; all are members of union in locality; cash benefits; death, \$50 to \$100. President, Frederick Stafford, 318 Ogden St. Fort William; Corresponding Secretary, Wm. Morris, 335 Ogden St., Fort William; meets at call of President.

Name,—International Brotherhood of Maintenance of Way Employees, Fort William Div., No. 128. Organized Feb., 1903; total membership, 120; average earnings per week, \$9 to \$18; average earnings per hour, 15c. to 30½c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; general cause of idleness, reduction of staff in winter months; cash benefits, insurance features optional. President, P. J. Watson, 429 S. Archibald St., Fort William; Corresponding Secretary, Albert Rowe, 114 North Harold Street, Fort William; meets 4th Saturday in month.

Name,—International Longshoremen and (Coal Handlers) Trimmers' Association, No. 746. Organized Aug. 27, 1906; total membership, 150; average earnings per hour, 29c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; general cause of idleness, winter months and slack times; total number (union and non-union) employed at calling in locality, about 500; difference in wages and hours of labour of those engaged at calling in locality, between members and non-members of organization, in some cases 5c. per hour in favour of members, in others none; hours of work the same; cash benefits, in case of death caused by accident, \$50. Corresponding Secretary, G. E. Boss, Fort William; meets 3rd Wednesday in month.

Name,—Order of Railroad Conductors, Kakabeca, Div. 286. Total membership, 49; average earnings per week, \$27.78; average earnings per hour, 42c; number of working hours first five days, 54; number on Saturday. 9; wages paid monthly; no idle days during year; all are members of the division in locality; cash benefits; death, \$1,000 to \$3,000; in case of strike a benefit is paid, the amount of which is made known at time; body incorporated and registered. Chief Conductor, D. H. Beaton, 436 Syndicate Avenue, Fort William; Corresponding Secretary, A. B. Marcotte, 439 Wiley Street, Fort William; meets 2nd and 4th Sunday in month.

Name,—International Moulders' Union, Local 429. Organized Sept, 28, 1906; total membership, 12; wages paid fortnightly; eash benefits, sickness, \$5.40 for 13 weeks in each year; death, one to five years' membership, \$100; five to ten years, \$150; ten to fifteen years, \$175; fifteen years and over, \$200: out of work, exemption from dues for 13 weeks in each year. President, Wm. Fleming, Jr., Corresponding Secretary, F. Christianson, 34 Ruttan St., Port Arthur; meets 4th Saturday in month.

Name,—International Association of Machinists' Helpers, A. F. of L., Local 12799. Organized June 4, 1909; total membership, 34; average earnings per week, \$13; average earnings per hour, 24c.; number of working hours first five days, 45; number on Saturday, 9; wages paid monthly; general cause of idleness. holidays;

total number (union and non-union) employed at trade in locality, union, 34, non-union 6; no difference in wages and hours of labour of those engaged at trade in locality, between members and non-members of organization. President, Samuel Palmer, McTavish St., Fort William; Corresponding Secretary, Herbert Slater, 523 Wiley St., Fort William; meets 3rd Wednesday in month.

Name,—Amalgamated Society of Carpenters and Joiners, No. 787. Organized March 20, 1908; total membership, 130; average earnings per week, \$24; average earnings per hour, 40c; number of working hours first five days, 50; number Saturday, 10; wages paid fortnightly; average time idle per member during year, 10 weeks; cause of idleness, lack of work; total number (union and non-union) employed at trade in locality, 500; no difference in wages or hours between members and non-members; lack of employment benefits, \$2.50 per week; sick benefits, \$3 per week; death benefits, \$60; superannuation, \$2 per week for life for members for 25 years; no special work for members; incorporated and registered. President, Arthur Watkins, 409 Wiley Street, Fort William; Corresponding Secretary, H. Edwards, 134 South Franklin Street, Fort Wiliam; meets 1st and 3rd Mondays.

FORT FRANCES.

Name,—United Brotherhood of Carpenters and Joiners of America. Average earnings per week, \$14; average earnings per hour, 35c; number of working hours first five days, 50; number on Saturday, 10; average number of days idle during year, 100; general cause of idleness, dullness in building trades and inclement weather; total number (union and non-union) employed at trades in locality, 25; difference in wages and hours of labour of those engaged at trades in locality between members and non-members of organization, more for good mechanics; handy men receive 5c. to 10c. per hour less than the scale; death benefits, \$200 to \$400; body incorporated. President, J. Wallace, Fort Frances; Corresponding Secretary, A. C. Blow, Fort Frances; meets 1st and 3rd Monday in month.

GALT.

Name,—International Moulders' Union, No. 447. Organized 1903; total membership, 60; average earnings per week, \$13; average earnings per hour, 23c; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, 30; general cause of idleness, weather; number (union and non-union) employed at trade in locality, 150; no difference in wages and hours of labour of those engaged at trade in locality, between members and non-members of organization; cash benefits, lack of employment, dues, remitted for 13 weeks; sickness, \$5.40 per week; death, from \$100 to \$200. President, A. A. Lonigan, Galt; Corresponding Secretary, David Melvin, Box 356, Galt; meets 1st and 3rd Mondays in month.

Name,—International Typographical Union, No. 411. Organized April, 1901; total membership, 18; average earnings per week, \$11.52; average earnings per hour, 24c; number of working hours first five days, 42½; number on Saturday, 5½; wages paid weekly and fortnightly; average number of days idle per member during year, very seldem any are idle; total number (union and non-union) employed at trade in locality, 20; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits; death, \$75; superannuation, \$4 per week after 60 years of age; body

registered. President, Frank Herschell, North Water Street, Galt; Corresponding Secretary, J. J. Turnbull, 24 Forbes Street, Galt; meets 1st Tuesday in month.

Name,—Journeymen Barbers' International Union of America. Organized 1902; total membership, 14; average earnings per week, \$11; average earnings per hour, 11c; number of working hours first five days, 45; number on Saturday 14; wages paid weekly; total number (union and non-union) employed at trade in locality, 28; difference in wages and hours of labour of those engaged aet trade in locality between members and non-members of organization, union men have half a day off in each week; cash benefits; death, from \$200 to \$500; body incorporated. President, Herb Carter, Galt; Corresponding Secretary, Jas. A. Allan, cor. Dickson and Water Streets, Galt; meets last Thursday in month.

Name,—American Federation of Musicians, No. 124. Organized April, 1908; total membership, male, 36; female, 3; no stated salaries; average earnings per hour, male, 50c.; female, 50c. for nights that are orchestras; all are members of association in locality who take engagements, and prices are same; have instruction and entertainment in band room; body incorporated and registered. President, Wm. Ewart, Galt; Corresponding Secretary, P. G. Rupell, Walnut Street, Galt; meets 1st Tuesday in month.

Name,—Amalgamated Society of Engineers and Machinists, Branch No. 666. Organized Nov. 1903; total membership, 15; average earnings per week, \$12.38; average earnings per hour, 22½c; number of working hours first five days, 50; number on Saturday, 5; wages paid fortnightly; general cause of idleness, dullness in trade; total number (union and non-union) employed at trade in locality, about 200; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits; lack of employment, \$2.50 per week; sickness, \$2.50 per week; death, \$60; superannuation, \$1.45 to \$2.50 per week; body is registered in England. President, Samuel Schofield, Galt; Corresponding Secretary, C. J. Aitken, Galt; meets alternate Wednesdays.

GUELPH.

Name,—International Moulders' Union, No. 212. Organized June 3, 1881; total membership, 94; average earnings per week (piece work), \$17 to \$24; day work, \$2.75 per day; number of working hours first five days, 50; number on Saturday, 9; wages, principally paid weekly; average number of days idle per member during year, from 1 week to 3 months; general cause of idleness, various reasons; total number (union and non-union) employed at trade in locality, 150; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, hours about the same; wages about 50c more for union men; cash benefits; strike benefits, \$7 per week; sickness, \$5.40 per week; death, as high as \$200; out of work, dues remitted for 13 weeks in one year. President, Freeman Felker, St. Arnold Street, Guelph; Corresponding Secretary, J. R. Thatcher, 47 Inkerman Street, Guelph; meets 1st and 3rd Fridays in month.

Name,—Bricklayers' and Masons' Union, No. 3. Organized 1882; total membership, 25; average earnings per week, \$20; average earnings per hour, 43c; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly and fortnightly; average number of days idle per member during year, 100; general cause of idleness, winter months; total number (union and non-union) employed at trade in locality, 30; no difference in wages and hours of labour between members and non-members of organization engaged in locality; cash benefits: there are

no particular funds, but members look after the needy; have reading room. President, Israel Teehla, Stuart Street, Guelph; Corresponding Secretary, John Gould, 107 Alma Street, Guelph; meets 2nd and 4th Thursday in month.

Name,—Brussels Carpet Weavers' Union, No. 277. Organized August, 1900; total membership, 12; number of working hours first five days, 50; number on Saturday, 5; wages paid fortnightly; general cause of idleness, strike on since Dec. 11, 1909; there are 25 non-union at trade in locality; difference in wages and hours of labour of those engaged at trade in locality, between members and non-members of organization, since strike cuts in wages average from 10 to 20 per cent.; cash benefits; death, International pays \$55. President, A. Holzman, 57 Toronto Street, Guelph; Corresponding Secretary, Thos. Hall, 17 Hooper Street, Guelph; meets 2nd Monday in month.

Name,—International Typographical Union, No. 391. Organized July, 1900; total membership, 27; average earnings per week, \$14.25; average earnings per hour, 29c.; number of working hours first five days, 42; number on Saturday, 6; wages paid weekly; general holidays only idle time; all printers in locality are members of organization; cash benfits; superannuation, \$4 per week after 20 years' continuous membership and 60 years of age; death, \$75, I.T.U. President, Alfred C. Humphries, Dublin Street, Guelph; Coresponding Secretary, C. P. Doughty, 105 Neeve Street, Guelph; meets 2nd Monday in month.

Neeve Street, Guelph; meets 2nd Monday in month.

Name,—Piano and Organ Workers' No. 34. Organized May 22, 1902; total membership, 86; average earnings per week, \$12.10; average earnings per hour, 22½c; number of working hours first five days, 50; number on Saturday, 5; wages paid fortnightly; average number of days idle per member during year, 74; cause of idleness, stocktaking and holidays; total number (union and non-union) employed at trade in locality, 200; no difference in wages or hours of labour between members and non-members; sick benefits, \$5; death benefits, \$50 to \$300, according to length of membership; out of work benefits, dues allowed; have a shop mutual benefit society paying \$4.75 per week for sickness or accident; no special work for members; not incorporated or registered. President, J. Brohman, Kent Street, Guelph; Corresponding Secretary, Geo. Cutting, 127 Paisley Street, Guelph: meets 1st and 3rd Thursdays.

HAMILTON.

Name,—Boot and Shoe Workers' International Union, No. 228. Organized Nov. 3, 1900; total membership, 100; average earnings per week, piece-work system; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, two weeks; general cause of idleness, stocktaking; all are members of union in locality; cash benefits \$8 per week; death \$130. President, Jos. Gimblett, 73 Oxford St., Hamilton; Corresponding Secretary, H. Harrison, 43 Melbourne St., Hamilton; meets 3rd Tuesday in month.

Name,—Boot and Shoe Workers' International Union, No. 234 (Female). Organized April 10, 1895; total membership, 80; average earnings per week, \$5 to \$12, according to work; average earnings per hour, 11c upwards; number of working hours first five days, 45; number on Saturday, 4; wages paid weekly; general cause of idleness, stocktaking each spring; cash benefits, sickness, \$5 per week; death, \$100; body incorporated and registered. President, Mrs. Thereza Epps, 13 Aikman Avenue, Hamilton; Corresponding Secretary, Margaret Ballantine, 194 Bold St., Hamilton; meets 4th Thursday in month.

Name,—International Alliance of Stage Employees, No. 129. Organized July, 1906; total membership, 28; average earnings per week, \$12; average earnings per hour, 30c; number of working hours first five days, 30; number on Saturday, 12; wages paid weekly; average number of days idle per member during year, about 3 months; general cause of idleness, theatres close during June, July and August; total number (union and non-union) employed at calling in locality, about 50; difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization, about 40c. on \$ or 60c. per show; body incorporated. President, Wm. Mitson, Dundas P. O.; Corresponding Secretary, George Elville, 66 Simcoe St. W., Hamilton; meets 4th Sunday in month.

Name,—Amalgamated Sheet Metal Workers' International Alliance. No. 61. Total membership, 46; average earnings per week, \$14; average earnings per hour, 32½c; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; number of days idle per member during year, 45; general cause of idleness, principally weather conditions; total number (union and non-union) employed at trade in locality, about 50; cash benefits; death, \$100. President, Richard March, 342 East Avenue N., Hamilton; Corresponding Secretary, Chris. H.

Holtham, 145 East Wood St., Hamilton; meets 1st and 3rd Fridays.

Name,—Musicians' Protective Association, No. 93. Organized April 9, 1903; total membership, male, 200; female, 5; cash benefits, relief committee attends to all cases of sickness. President, A. J. Milligan, 81 Picton St. E., Hamilton; Corresponding Secretary, Jos. Gimblett, 73 Oxford St., Hamilton; meets 2nd Sunday in month.

Name,—Order of Railway Conductors, Div. No. 27. Organized April, 1881; total membership, 46; average earnings per week, \$18; average earnings per hour, 30c; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; average number of days idle per member during year, 15; general cause of idleness, depression in traffic; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; all are members in locality. President, Jas. McMahon, 198 Gibson Avenue, Hamilton; Corresponding Secretary, J. E. Oldfield, 150 Catherine St. S., Hamilton; meets 1st and 3rd Sunday of month at 2.30 p.m.

Name,—Hamilton Typographical Union, No. 129. Organized September, 1869; total membership, 115; average earnings per week, \$16; average earnings per hour, 33 1-3c; number working hours first five days, 40 for news, 43 for job; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, practically nil; total number (union and non-union) employed at trade in locality, 122; cash benefits, death, \$75; superannuation, \$4 per week. President, James T. Bonner, Herald, news department: Corresponding Secretary, John J. Burns, 115 East Murray St., Hamilton; meets 2nd Wednesday in month.

Name,—Stove Mounters' and Steel Range Mounters' International Union, No. 35. Total membership, 10; average earnings per week, \$10; average earnings per hour, 20c; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 75; general cause of idleness, slackness in trade. President. Albert Reid, 33 Spring St., Hamilton; Corresponding Secretary, Thos. Bevers, 35 Tisdale St., Hamilton; meets 3rd Monday in month.

Name,—Journeymen Barbers' International Union of America, No. 131. Organized 1900; total membership, 85; average earnings per week, \$12; number of working hours first five days, 45: number on Saturday, 13: wages paid weekly: no idle days during year; total number (union and non-union) employed at trade in

locality, about 30; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, about \$2 per week less and about seven hours more per week for non-members; cash benefits, sickness, \$5 per week; death, \$75 to \$500. President, Wm. McEaid, 107 James St., N., Hamilton; Corresponding Secretary, H. J. Halford, 59 John St. S., Hamilton; meets 1st and 3rd Monday in month.

Name,—Federal Union, No. 11 (City Firemen). Organized January, 1900; total membership, 57; wages paid fortnightly; cash benefits, death, \$50. President, D. L. McCarthy, Park St. N., Hamilton; Corresponding Secretary, Jas. Hotrum,

251 Wellington St. N.; meets 1st Monday in month.

Name,—Brotherhood of Railroad Trainmen, Bay View Lodge, No. 226. Organized July 4, 1886; total membership, 132; average earnings per week, about \$12; average earnings per hour, 20c to 25c; number of working hours first five days, 50 to 60 on yard work and trips are of unlimited time on road; number on Saturday, same as on other days; wages paid monthly; number of days idle per member during year, uncertain; total number (union and non-union) employed at calling in locality, about 155 to 160; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, death \$500, \$1,000 and \$1,350; body registered. President, W. R. Campbell, 17 Crook St., Hamilton; Corresponding Secretary, Arthur Smith, 19 Melbourne St., Hamilton; meets 2nd and last Saturdays in month at 2 p.m.

Name,—Journeymen Horseshoers' Union, No. 72. Organized March 23, 1896; total membership, 13; average earnings per week, \$14.50; average earnings per hour, 26½c.; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; total number (union and non-union) employed at trade in locality, 20; body registered. President, W. B. Allen, 132 Caroline St., Hamilton; Corresponding Secretary, A. M. Deeker, 83 Smith Avenue, Hamilton; meets 2nd

and 4th Wednesdays in month.

Name,—International Broom and Whisk Workers' Union, No. 9. Organized May 15, 1900; total membership, 20; average earnings per week, \$13.80; average earnings per hour, 25c; number of working hours first five days, 45; number on Saturday, 4½; wages paid weekly; number of days idle per member during year, 20; general cause of idleness, stocktaking; all are members of organization in locality; cash benefits, strike benefits, \$5 per week. President, Walter Armstrong, 66 New St., Hamilton; Corresponding Secretary, W. H. McAdam, 90 Catharine St. S.,

Hamilton; meets 2nd Monday in month.

Name,—Brotherhood of Railway Carmen of America. Organized Aug. 26, 1907; total membership, 25; average earnings per week, \$10; average earnings per hour, 20c; number of working hours first five days, 50; number on Saturday, 9; wages paid monthly; number of days idle per member during year, 14; general cause of idleness, public holidays; total number (union and non-union) employed at calling in locality, 32; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; body incorporated and registered. President, J. L. McIntyre, 59 Palace St., Brantford; Corresponding Secretary, A. E. Wilson, 291 Barton St. W., Hamilton; meets 3rd Sunday in month.

Name,—Journeymen Stonecutters' Association of North America. Organized Dec. 5, 1853; total membership, 34; average earnings per week, \$20.90; average earnings per hour, 47½c; wages paid fortnightly; average number of days idle per member during year, 100; general cause of idleness, winter weather; all are members of association in locality; no non-union men practically in city; cash benefits,

death, \$100; body chartered. President, Geo. Campbell, 607 Main St. E., Hamilton; Corresponding Secretary, W. H. Jenkins, 10 Stinson St., Hamilton; meets 2nd and 3rd Thursday.

Name,—Brotherhood Locomotive Engineers, No. 133. Total membership, 60; average earnings per week, \$20; spare men, \$16; average earnings per hour, 30c; number of working hours first five days, 50 or more; number on Saturday, same as other days; wages paid monthly; general cause of idleness, depression in trade, sickness and suspension; cash benefits, death and disability, insurance, superannuation, G. T. R. pension, indigent fund for incapacitated members amounting to \$25 per month, not belonging to insurance; body incorporated and registered. President, W. S. Stone, G. Chief Engineer, Cleveland, Ohio; Jas. Oliver, Chief, 298 Lock Street, Hamilton; Corresponding Secretary, A. A. Griffith, 81 Murray St. E., Hamilton; meets 2nd and 4th Sunday in month.

Name,—Amalgamated Society of Carpenters and Joiners, No. 789. Total membership, 120; average earnings per hour, 35c; number of working hours first five days, 40; number on Saturday, 4; general cause of idleness, weather conditions; cash benefits, lack of employment, \$2.50 per week; sickness, \$3 per week; death, \$60; superannuation, \$1.50 to \$2 per week. President, Archie Burton, 46 Garfield Avenue, Hamilton; Corresponding Secretary F. H. Smith, 18 Ardvorlich St., Hamilton; meets alternate Monday in month.

Name,—Printing Pressmen and Assistants' International Union, No. 176. Organized Nov. 5, 1904; total membership, 52; average earnings per week, \$12.10; average earnings per hour, 25c; number of working hours first five days, 43½; number on Saturday, 4½; wages paid weekly; steady work during year; total number (union and non-union) employed at trade in locality, 60; those who are not members of organization are employers. President, William Brooks, Duncan Printing Co., Hamilton; Corresponding Secretary, Alf. W. Wilkes, 38 Ashley St., Hamilton; meets 4th Friday in month.

Name,—Brotherhood of Painters and Decorators, Local 205. Organized May, 1887; total membership, 56; average earnings per week, \$12; average earnings per hour, 30c; number of working hours first five days, 45; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, they vary; general cause of idleness is owing to the increasing number of immigrants there is not enough work to go round; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union men receive 30c per hour, while non-union men work for any price; cash benefits, death, \$300. President, S. J. Corvan, 22 Gore St., Hamilton; Corresponding Secretary, F. J. Dwyer, 84 Murray St. E., Hamilton; meets 1st and 3rd Monday in month.

Name,—Amalgamated Society of Engineers, No. 646. Organized 1851: total membership, 80; average earnings per week, \$15; number of working hours first five days, 50; number on Saturday, 5; wages paid fortnightly; cash benefits, sickness, \$2.50 per week; death, \$60; superannuation, \$2.50 per week; out of work, \$2.50 per week; benefits vary according to length of membership; body incorporated and registered. President, S. Clonker, 64 Frances St., Hamilton; Coresponding Secretary, R. C. Paterson, 187 Napier St., Hamilton; meets alternate Fridays in month.

Name,—International Cigarmakers' Union, No. 55. Organized 1864: total membership, male, 260; female, 15; avervage earnings per week, male, \$11: female \$11; number of working hours first five days, 40; number on Saturday, 4: wages paid weekly; number of days idle per member during year, 17; general cause of

idleness, stocktaking; all are members of union in locality; cash benefits, sickness, \$5 per week; death, \$50 to \$550; out of work benefit, \$3 per week; body incorporated. President, C. J. Meaden, 11 McNeil St., Hamilton; Corresponding Secretary, J. Hough, 170 Duke St., Hamilton; meets Monday.

Name,—International Shoe Cutters' Union, No. 232. Organized January, 1905; total membership, 36; average earnings for week, \$13 to \$20; average earnings per hour, 24c; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; average number of days idle during year, 14; general cause of idleness, holidays and stocktaking; all are members of union in locality; cash benefits, sickness, \$8 per week; death, \$100. President, Jos. Lee, 78 Ray St., Hamilton; Corresponding Secretary, John Wright, 123 John St. S., Hamilton; meets 4th Friday in month.

Name,—Amalgamated Association of Street and Electrical R. Employees of America, Div. No. 107. Organized April, 1899; total membership, 130; average earnings per week, \$12; average earnings per hour, 18c; number of working hours first five days, 55; number on Saturday, 11; wages paid fortnightly; no unnecessary idle days during year; total number (union and non-union) employed at calling in locality, about 225; no difference between members and non-members of organization as regerds hours or wages; cash benefits, sickness \$3 per week for four weeks; death, \$100 by International. President, J. T. Burrows, 84 Lock St. N., Hamilton; Corresponding Secretary, Alex. Lamond, Box 205, Hamilton; meets 1st and 3rd Saturday in month.

Name,—Metal Polishers, Buffers and Platers' International Union. Total members, 47; average earnings per week, \$16.50; average earnings per hour, 27½c; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; number of days idle per member during year, 60; general cause of idleness, falling off of trade industry after Christmas; total number (union and non-union) employed at trade in locality, about 60; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, hours the same, union men receive average of \$2.75 a day; non-union, about \$2; cash benefits, \$1 per month; sickness, \$3.50 a week; death, \$50 to \$100. President, Wm. Dewatt, 317 Cannon St. E., Hamilton; Corresponding Secretary, J. Wooldridge, 172 Catherine St. S., Hamilton; meets 1st and 3rd Wednesday.

Name,—Journeymen Tailors' Union of America, No. 149. Organized 1883; total membership, male 60; female, 20; average earnings per week; male, \$15; female, \$7; average earnings per hour, male, 25c; female, 18c; wages paid weekly; average number of days idle per member during year, 30; general cause of idleness, holidays; total number (union and non-union) employed at trade in locality, male, 70; female, 50; cash benefits, sickness, \$5 per week; death, \$100; body registered. President, James Lennie, Aberdeen Avenue, Hamilton; Corresponding Secretary, Harry Eicoff, Lock St. N., Hamilton; meets last Monday in month.

Name—United Brotherhood of Leather Workers on Horse Goods. Organized July 28, 1910; total membership, 15; average earnings per week, \$12; average earnings per hour, 20c; number of working hours first five days, 50; number on Saturday, 9; wages paid fortnightly; general cause of idleness, stocktaking for a period of seven days; total number (union and non-union) employed at trade in locality, 40; no difference in wages or hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits, \$5 per week for 13 weeks; death, \$100; body registered. President, J. A. Minn, 33

Nightingale St., Hamilton; Corresponding Secretary, A. Edgerler, 81 Wellington

St. S., Hamilton; meets 1st and 3rd Friday in month.

Name,—Tobacco Workers' International Union, No. 48. Total membership, 180; number of working hours first five days, 50; number on Saturday, 5; work both by piece and day work; cash benefits, \$3 per week; death, \$50; body registered. President, Thos. Finnagin, 3a Park St. S., Hamilton; Corresponding Secretary, A. H. Broughton, 22 Hunt St., Hamilton; meets 2nd and 4th Monday in month.

INGERSOLL.

Name,—International Brotherhood of Maintenance of Way Employees. Total membership, 30; average earnings per week, \$11.15; average earnings per hour, 18½c; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; average number of days idle per member during year, varies; general cause of idleness, reduction of force during winter; total number (union and non-union) employed at calling in locality, 40; no difference in wages or hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, insurance optional. President, M. Sprague, Ingersoll; Corresponding Secretary, D. McCord, Belmont; meets at call of President.

JACK FISH.

Name,—Maintenance of Way Employees. Organized April, 1892; total membership, 70; average earnings per week, \$10.20; average earnings per hour, 17c; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; total number (union and non-union) employed at calling in locality, 150; no difference in wages or hours of labour of those engaged at calling in locality between members and non-members of organization; body incorporated and registered. President, John Lerwill, Heron Bay; Corresponding Secretary, A. Bianconi, Jack Fish; meets last Saturday in month.

KINGSTON.

Name,—Hodcarriers' and Builders' Labourers' Union, No. 66. Organized 1894; total membership, 111; average earnings per week, \$12; average earnings per hour, 25c; number of working hours first five days, 40; number on Saturday, 8; average number of days idle per member during year, 90; general cause of idleness, winter weather; total number (union and non-union) employed at calling in locality, 150; difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization, non-union men work 10 hours per day and receive \$1.25 to \$1.75; cash benefits, death, \$50 to \$100. President, D. Dougherty, Kingston; Corresponding Secretary, A. C. Smith, 469 Division St., Kingston; meets 1st and 3rd Wednesday in month.

Name,—Masters' and Mates' Association. Organized 1901; have reading-room for use of members during winter months. President, Capt. Edward Booth, 112 Alfred Street, Kingston; Corresponding Secretary, George Huntz, 298 Col-

lingwood St., Kingston; meets at call of President.

Name,—Lake Seamen's Union. Organized July, 1905; total membership, 200; average earnings per week, from \$6 to \$11.50; wages paid monthly or at end of trip; average number of days idle per member during year, 120; general cause of idleness, close of navigation; difference in wages and hours of labour of those en-

gaged at calling in locality between members and non-members of organization, 25c to 50c. per day on sailing vessels; cash benefits, sickness, small weekly payment; death, \$75; \$30 for loss of clothing in wreck or fire; \$30 for disability benefit; have reading room for use of members during winter months. President, chairman elected at each meeting; Corresponding Secretary, T. H. Fleming, Business Agent, Box 96, Kingston; meets each Monday in month.

Name,—Journeymen Tailors' Union of America, No. 263. Organized 1883; total membership, male, 15; female, 30; average earnings per week, male, \$10; female, \$4; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; general cause of idleness, lack of work; total number (union and non-union) employed at trade in locality, male, 25; female, 50; cash benefits, sickness, \$5 per week; death, \$100; body incorporated and registered. President, Robert Alexander, 451 Albert Street, Kingston; Corresponding Secretary, Joseph Sauve, 101 Queen Street, Kingston; meets first and third Monday in month.

Name,—United Brotherhood of Carpenters and Joiners of America, No. 249. Organized June 15, 1899; total membership, 65; average earnings per week, \$15; average earnings per hour, 31½c; number of working hours first five days, 40; number on Saturday, 8; wages paid fortnightly; average number of days idle per member during year, 30 to 60; general cause of idleness, inclement weather; total number (union and non-union) employed at trade in locality, between 80 and 90; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, non-union men work 9 hours per day for \$2.25; cash benefits, sickness, \$3 per week for 13 weeks; death, \$200; total disability, \$400. President, H. Dowler, Barriefield; Corresponding Secretary, W. H. Hubble, 26 Quebec Street, Kingston; meets second and fourth Monday in month.

Name,—Bricklayers', Masons' and Plasterers' Union, No. 10. Organized June 1899; total membership, 48; average earnings per week, \$12; average earnings per hour, 23c.; number of working hours first five days, 40; number on Saturday, 8; wages paid fortnightly; average number of days idle per member during year, 150; general cause of idleness, inclemency of weather; total number (union and non-union) employed at trade in locality, 55; cash benefits, death, \$100; have reading-room for members during winter months. President, Alex. McCartney, 250 University Avenue, Kingston; Corresponding Secretary, Alex. Fowler, 323 Johnston Street, Kingston; meets second and fourth Tuesday in month.

Name,—National Association of Marine Engineers, Council No. 4. Organized 1901; total membership, 120; average earnings per week, \$18 in winter; number of working hours first five days, 45 to 50; number on Saturday, 9; wages paid weekly in winter; monthly in summer; average number of days idle per member during year, 60 for those who do not work in winter; general cause for idleness, slackness of work; all are union in locality; have lectures during winter months. President, Richard Taylor, 90 Lower Bagot Street, Kingston; Corresponding Secretary, James Gillie, 97 Clergy Street W., Kingston; meets Mondays.

Name,—Journeymen Barbers' International Union of America, No. 514; organized April 17, 1901; average earnings per week, \$12; number of working hours first five days, 50; number on Saturday, 17; wages paid weekly; total number (union and non-union) employed at trade in locality, 50; sick benefits \$5 per week; death, \$75 after one year; not incorporated or registered. President, Geo. Lewis, 347 Princess Street, Kingston; Corresponding Secretary, H. J. Lemon, 377 King Street, Kingston; meets last Monday.

Name,—Brotherhood of Painters, Decorators and Paperhangers of America, No. 114. Organized May 24, 1900; total membership, 35; average earnings per week, \$13.50 average earnings per hour, 25c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average time idle per member during year, 2 to 3 months; cause of idleness, bad weather; non-members work from one to four hours per day longer than members; death benefits from \$50 to \$400; no other cash benefits; reading rooms open for members. President, Jos. Mulholland, 15 Main Street, Kingston; Corresponding Secretary, Wm. Veale, Nelson Street, Kingston; meets first and third Mondays.

LONDON.

Name,—United Association of Plumbers and Steamfitters, No. 289. Organized January, 1907; total membership, 20; average earnings per week, \$15.40; average earnings per hour, 35c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; number of days idle per member during year, about 50; general cause of idleness, scarcity of work; total number (union and non-union) employed at trade in locality, 25; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union men receive 35c. per hour, non-union 25c., same hours of labour; cash benefits, sickness, \$5 per week; death, \$100. President, Geo. Watts, Ealing P.O.; Corresponding Secretary, Geo. F. Avey, 189 Waterloo St., London; meets first and third Tuesday in month.

Name,—Journeymen Stonecutters' Association of America. Organized Dec. 5, 1853; total membership, 9; average earnings per week, \$19.80; average earnings per hour, 45c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, three months; general cause of idleness, winter weather and slackness of trade; all are union in locality; cash benefits, death, \$100; body incorporated and registered. President, Jabez Mason, Colborne Street, London; Corresponding Secretary, Hugh Boyd, 875 Adelaide Street, London; meets first and third Friday in month.

Name,—Federated Association of Letter Carriers, Branch No. 4. Organized 1890; total membership, 33; average earnings per week, \$16.50; maximum, \$2.75 per day; minimum, \$1.75 per day; wages paid fortnightly; average number of days idle per member during year few unless sick; general cause of idleness, suspension or sickness; Government is trying to regulate the hours to eight per day; cash benefits, some have superannuation fund, others have retirement fund. President, Chester Fitzgerald, 161 Princess Avenue, London; Corresponding Secretary, W. M. Empey, 573 Oxford Street, London; meets first Tuesday in month.

Name,—Brotherhood Locomotive Firemen and Engineers, Ontario Lodge, No. 468. Organized August, 1891; total membership, 45; average earnings per hour, 25c.; ten hours or 100 miles constitute one day; hours are from 5 to 24, sometimes more; wages paid monthly; cash benefits, \$500 to \$3,000 insurance, payable in case of death or disability; body incorporated and registered. President, Jas. Davis, 51 Miles Street, London; Corresponding Secretary, Chas. Phipps, 593 Princess Avenue, London; meets second and fourth Sunday in month, at 2 p.m.

Name,—Cigarmakers' International Union, No. 278. Organized 1891; total membership, male, 214; female, 33; average earnings per week, male, from \$9 to \$12; female, from \$9 to \$12; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; total number (union and non-union) employed

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at trade in locality, 500; non-union men receive lower wages; cash benefits; sickness, \$5 per week for 13 weeks; death, \$50 to \$550; out of work benefit, \$3 per week. President, Joe Kelly, 754 Walker St., London; Corresponding Secretary, Wm. Heslop, 52 Blackfriars St. N., London; meets 1st and 3rd Tuesday in month.

Name,—Brotherhood Railroad Trainmen, London Lodge, No. 415. Organized July 13, 1891; total membership, 146; average earnings per week, \$18 to \$28; number of working hours first five days, hours of labour vary; wages paid monthly; idle days depend upon traffic conditions; total number (union and non-union) employed at calling in locality, about 150 steady; cash benefits, \$500 to \$1,350 death and disability benefits. President, Peter Kelleher, 51 Palace St., London; Corresponding Secretary, W. H. Nichol, 896 Princess Avenue, London; meets at call of President.

Name,—American Federation of Musicians. Organized February 2, 1903; total membership, male, 140; female, 10. President, A. W. Slatter, 732 Dundas St., London; Corresponding Secretary, C. M. Perrin, 352 Adelaide St., London; meets 4th Sunday in month.

Name,—Amalgamated Society of Carpenters and Joiners, London Branch, No. 792. Organized June, 1860; average earnings per week, \$13.86; average earnings per hour, 28c.; number of working hours first five days, 45; number on Saturday, 4½; wages paid weekly; average number of days idle per member during year, from 30 to 70; general cause of idleness, inclement weather and dullness of trade; total number (union and non-union) employed at trade in locality, about 400; no difference in wages or hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits; sickness, \$3 per week; death, \$60; superannuation, \$2 per week; out of work benefit, \$2.50 per week. President, W. Ellis, 20 Alexander St., London; Corresponding Secretary, John Tanton, 379 Waterloo St., London; meets 2nd and 4th Wednesdays.

Name,—Canadian Association of Stationary Engineers, No. 30. Organized Jun2, 1907; total membership, 70; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first five days, 50; number on Saturday, 10; wages paid weekly, fortnightly and monthly; no idle days; total number (union and non-union) employed at calling in locality, 100; no difference in wages or hours of labour of those engaged in calling in locality between members and non-members of organization; cash benefits, depend upon vote of lodge; have reading room, lectures and blackboard talk; body incorporated. President, D. F. Campbell, 114 Askin St., London; Corresponding Secretary, J. B. Stephenson, 35 Edgerton St., London; meets each Tuesday in month.

Name,—Amalgamated Society of Engineers, No. 669. Organized 1851; total membership, 17; average earnings per week, \$12.38; average earnings per hour, 22½c.; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly and monthly; total number (union and non-union) employed at calling in locality, 150; cash benefits, lack of employment, \$2.50 per week; sickness, \$2.50 per week; death, \$60; superannuation, \$1.75 to \$2.50; accident benefit, \$500; body registered. President, A. McDonald, 867 Waterloo St., London; Corresponding Secretary, Geo. H. Scollick, 583 Grey St., London; meets each Friday in month.

Name,—Brotherhood of Railway Trainmen, No. 75. Organized September 23, 1883; total membership, 75; average earnings per week, \$15; average earnings per hour, 20c.; number of working hours first five days, 65; number on Saturday, 13; wages paid monthly; total number (union and non-union) employed at calling in locality, 95; no difference in wages and hours of labour of those engaged at call-

ing in locality between members and non-members of organization; body incorporated and registered. President, Andy Maxwell, 307 Grey St., London; Corresponding Secretary, D. E. Patterson, 124 Hamilton Road, London; meets 2nd and 4th Sundays in month at 2.30 p.m.

Name,—Bricklayers' and Masons' International Union, No. 5, Ontario. Organized October 5, 1882; total membership, 41; average earnings per week, \$19.80; wages paid weekly; average number of days idle per member during year, 175; general cause of idleness, winter weather and dullness in trade; total number (union and non-union) employed at trade in locality, 71; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, non-union men work nine and ten hours per day for 30c. to 45c. per hour; cash benefits, death, \$100 to \$200. President, S. H. Foxworthy, 712 Colborne St., London; Corresponding Secretary, Frank C. Pierce, 659 King St., London; meets 2nd and 4th Wednesdays in month.

Name,—Telegraphy, covering Grand Trunk System, Division No. 1. Organized 1898; average earnings per week, \$12.50, or regular specified salary; number of working hours first five days, 60; number on Saturday, same as any other day of week; wages paid monthly; no idle days during year; total number (union and non-union) employed at calling in locality, about 800 all told on system; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits; death, insurance, which is optional. President, J. A. Bell, Callander; Corresponding Secretary, D. L. Shaw, 427 William St., London; meets at call of President.

Name,—Metal Polishers, Buffers and Platers, Brass Moulders and Silver Workers' Union, No. 32. Total membership, 34; average earnings per week, \$18; average earnings per hour, 33c.; number of working hours first five days, 50; number on Saturday, 5, 6 and 8; wages paid weekly and fortnightly; number of days idle per member during year, 30; general cause of idleness, slackness in trade; total number (union and non-union) employed at trade in locality, 50; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, 13c. per hour less for non-union men; hours of labour same; cash benefits, lack of employment, exempt from dues; death, \$100. President, D. H. Wright, 378 Burwell St., London; Corresponding Secretary, J. Cummings, Chelsea Green P.O.; meets 2nd and 4th Fridays in month.

Name,—Bartenders' International League, No. 137. Organized 1903; total membership, 50; average earnings per week, \$12; number of working hours first five days, 6 and 10 hours every other day, six days per week; total number (union and non-union) employed at calling in locality, 50 union, 5 non-union; difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization, non-members receive from \$4 to \$6 per week; cash benefits, sickness, \$5 per week; death, \$100; body registered. President, George Parker, Tecumseh House, London; Corresponding Secretary, H. G. Edsalt, 58 Colborne St., London; meets 2nd and 4th Sundays in month.

Name,—International Brotherhood of Maintenance of Way Employees, No. 195. Organized 1901; total membership, 75; average earnings per week, \$12; average earnings per hour, 16c. to 20c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; general cause of idleness, reduction of staff to winter basis; total number (union and non-union) employed at calling in locality, 120; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; body in-

corporated. President, D. Walsh, 431 Piccadilly St., London; Corresponding Secretary, D. Campbell, 10 Thornton St., London; meets last Saturday in month.

Name,—Journeymen Tailors' International Union, No. 30. Organized 1883; total membership, 40; average earnings per week, \$10; average earnings per hour, 25c.; number of working hours first five days, 47½; number on Saturday, 9½; wages paid weekly; average number of days idle per member during year, 60; general cause of idleness, slack season; total number (union and non-union) employed at trade in locality, male, 50; female, 40; cash benefits, sickness, \$5 per week; death, \$100. President, Robert Kidner, York St., London; Corresponding Secretary, Jas. G. Hussey, 241 Colborne St., London; meets 3rd Monday in month.

Name,—Printing Pressmen and Assistants' International Union, No. 173. Organized October, 1908; total membership, 32; average earnings per week, \$14 to \$22; assistants, \$7; average earnings per hour, 27c. and 13½c.; wages paid weekly; total number (union and non-union) employed at trade in locality, 42; cash benefits, death, \$100; body incorporated and registered. President, Geo. Flory, Grosvenor St., London; Corresponding Secretary, A. G. Watson, 467 Simcoe St., London

don; meets first Saturday in month.

Name,—International Typographical Union, No. 133. Organized November, 1869; total membership, 58; average earnings per week, \$15; average earnings per hour, 33 1-3c.; number of working hours first five days, news 40, job 43½; number on Saturday, news 8, job 4½; wages paid weekly; total number (union and non-union) employed at trade in locality, male, 125; female, 12; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union wages is \$13 to \$22 per week, non-union from \$8 up; union hours, 48 per week; non-union, 54 per week; cash benefits; sickness, \$5 per week; death, \$75; superannuation, \$4 per week; have technical school now in connection with International Union. President, A. C. Flowers, cor. William and Pall Mall Sts., London; Corresponding Secretary, Wm. O. Ruse, 14 Walnut St., London; meets 1st Saturday in month.

Name,—Boilermakers and Iron Ship Builders, and Helpers' International Union, No. 203. Organized May 1st, 1899, reorganized 1910; total membership, 18; average earnings per week, \$18; average earnings per hour, 29c.; number of working hours first five days, 50; number on Saturday, 5 to 10; wages paid weekly, contract shop; monthly, R.R.; average number of days idle per member during year, 7; general cause of idleness, holidays or sickness; always enough work for supply of men; total number (union and non-union) employed at trade in locality, 32; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, 9c. per hour in favour of members; cash benefits, death, \$100; out of work benefit, dues are remitted; body incorporated and registered. President, Wm. Stinson, 875 Elias St., London; Corresponding Secretary, Harry Nebbler, 811 Central Av., London; meets 2nd and 4th Wednesdays in month.

Name,—United Garment Workers of America, No. 33. Organized 1897; total membership, male, 5; female, 37; average earnings per week, male, \$15; female, \$8; average earnings per hour, male, 30½c.; female, 17c.; number of working hours first five days, 42½; number on Saturday, 4; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, male, 160; female, 300; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, union shops work 46½ hours per week; non-union 49; union wages 30 per cent. higher. President,

Miss MacDonald, 179 John St., London; Corresponding Secretary, A. H. Carroll, 328 York St., London; meets 4th Friday in month.

Name,—United Brotherhood of Carpenters and Joiners, No. 1946. Organized November 1907; total membership, 35; average earnings per week, \$13.36; average earnings per hour, 27c.; number of working hours first five days, 45; number on Saturday, 4½; wages paid weekly; number of days idle per member during year, about 30; general cause of idleness, inclement weather and dullness in building trade; total number (union and non-union) employed at trade in locality, 300; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, quality of workmanship demands better wages for union men; cash benefits, death, \$200. President, R. A. Baker, 32 Emery St., London; Corresponding Secretary, Mosley Forsythe, 388 Ridout St., London; meets 2nd and 4th Tuesdays in month.

Name,—Journeymen Barbers' International Union, No. 366. Total membership, 40; average earnings per week, \$12; number of working hours first five days, 50; number on Saturday, 13; wages paid weekly; general cause of idleness, public holidays; total number (union and non-union) of those engaged at trade in locality, 60; difference in wages and hours of labour of those employed at trade in locality between members and non-members of organization, about \$2 per week in favour of union men. President, John Frezell, 611 Dundas St., London; Corresponding Secretary, J. E. Lecker, 713 Richmond St., London; meets 4th Monday in month.

Name.—International Alliance of Theatrical Stage Employees, No. 105. Organized November, 1902; total membership, 24; average earnings per week, \$12.50; average earnings per hour, 25c.; number of working hours first five days, about 35; number on Saturday, 9; average number of days idle per member during year, from June 1st to September 1st; general cause of idleness, theatre closed; all are members of organization. President, S. Loughrey, 37 Beecher St., London; Corresponding Secretary, R. Whitton, 135 Albert St., London; meets 1st and 3rd Sundays in month.

LINDSAY.

Name.—Brotherhood Locomotive Engineers, Hope Div., No. 174. Organized 1882; total membership, 55; average earnings per week, \$25. President, Geo. Mursey, Melbourne St., Lindsay; Corresponding Secretary, Thos. Wilkinson, Cam-

bridge St., Lindsay; meets 2nd and 4th Sundays in month.

Name,—Brotherhood of Locomotive Firemen and Enginemen. Total membership, 51; average earnings per week, \$14; average earnings per hour, 20c.; number working hours first five days, 50; number on Saturday, 12; wages paid monthly; average number of days idle per member during year, 60; general cause of idleness, depression in traffic; total number (union and non-union) employed at calling in locality, 75; no difference in wages and hours of labour of those engaged at calling between members and non-members of organization; have reading room for members; body incorporated and registered. President, Chas. Golden, Box 212, Lindsay; Corresponding Secretary, Wm. Graham, Box 212, Lindsay; meets 2nd and 4th Sundays in month.

MIDLAND.

Name.—International Longshoremen's Association, No. 199. Organized August 1, 1900; average earnings per hour, 30c.; average number of days idle per member during year, about 150; nature of work irregular, and no work during winter months: total number (union and non-union) employed at calling in local-

ity, about 60; non-union men receive the same wages as members when employed; body incorporated and registered. President, Geo. McMullen, Midland; Corresponding Secretary, D. A. Hall, Midland; meets 1st and 3rd Tuesdays in month.

NIAGARA FALLS.

Name,—Amalgamated Society of Carpenters and Joiners, No. 797. Total membership, 14; average earnings per week, \$16; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; cash benefits, sickness, \$3 per week; out of work benefit, \$2.50 per week. President, J. Holding, Niagara Falls; Corresponding Secretary, Wm. Broomhall, 45 McGrail Avenue, Niagara Falls; meets 1st and 3rd Fridays.

Name,—Journeymen Stonecutters of North America. Organized June 1, 1903; total membership, 50; average earnings per week, \$24; average earnings per hour, 50c.; number of working hours first five days, 40; number on Saturday, 8; wages paid fortnightly; average number of days idle per member during the year, 75; cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, 70; death benefit, \$100; strike pay, \$5 and \$7; no special work for members; not incorporated or registered. President, L. P. Anderson, St. Davids, Ont.; Corresponding Secretary, Chas. W. Anderson, 44 Benson St., Niagara Falls; meets 2nd and 4th Wednesdays.

NORTH BAY.

Name,—International Brotherhood of Maintenance of Way Employees, No. 244. Organized 1903; total membership, 185; average earnings per week, \$11.40; average earnings per hour, 19c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; total number (union and non-union) employed at calling in locality, 245; difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization, hours of labour same; 25c. per day less for non-union labour; body incorporated and registered. Intl. President, A. B. Lowe, St. Louis, Mo.; Corresponding Secretary,————; meets last Saturday in April, June, Aug., Octo., Dec. and Feb.

Name,—Brotherhood of R. Trainmen, No. 249. Organized April 5th, 1889; total membership, 170; wages paid monthly; total number (union and non-union) employed at calling in locality, 25; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, death, from \$500 to \$1,350; body incorporated and registered; approve of reading room for members. President, C. D. St. Germain, North Bay; Corresponding Secretary, Box 535, North Bay; meets 2nd and 4th Thursdays in month at 2 p.m. in I.O.O.F Hall.

Name,—Order of Railway Conductors, No. 242. Organized March 13th, 1889; total membership, ... President, R. Fligg, North Bay; Corresponding Secretary, H. A. Washburn, Box 602, North Bay; meets 2nd and 4th Mondays in month.

Name,—Order of Railway Telegraphers (Cobalt Division). No. 99. Organized July 1st, 1907; total membership, 62; average earnings per week, varies; average earnings per hour, varies; number of working hours first five days, 60 for operators, 40 for despatchers, work Sundays; number on Saturday, 12 for operators, 8 for despatchers, work Sundays; wages paid monthly; average number of days idle per member during year, after two years' service, 16; general cause of idleness, two

weeks holidays for operators, three weeks for despatchers after two years' service; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; total number (union and non-union) employed at calling in locality, 64; cash benefits, death, amount of insurance policy; out of work benefits, no guarantee of any benefits paid by the local division. President, J. H. Shibly, Haileybury; Corresponding Secretary, R. Workmen, Box 969, North Bay; meets at call of President.

Name,—Brotherhood of Railway Carmen of America, No. 192. Total membership, 80; average earnings per week, \$12; average earnings per hour, 19c.; number of working hours first five days, 50; number on Saturday, 9 hours in winter, 5 in summer; wages paid monthly; average time idle per member during year, one week; cause of idleness, pleasure; total number employed at trade in locality, about 55; other 25 members work at outside points; no difference in wages or hours between members and non-members; no cash benefits; local subscription generally taken up for cases of sickness or death, if the case is needy; no special work for members; incorporated and registered. President, Wm. Legge, North Bay; Corresponding Secretary, H. G. Wright, Box 487, North Bay; meets 4th Friday.

OSHAWA.

Name,—International Moulders' Union, No. 136. Organized July, 1852; total membership, 13; average earnings per week, \$15; average earnings per hour, 25c.; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly and fortnightly; no idle days; total number (union and non-unon) employed at trade in locality, 25 non-union core-makers; no difference in wages and hours of labour of those employed at trade in locality between non-members and members of organization; cash benefits, sickness, \$5.40 per week for 13 weeks; death, \$100 to \$200; out of work benefit, dues exempt for 13 weeks. President, Archie Robinson, Oshawa; Corresponding Secretary, R. H. Rogan, Box 144, Oshawa; meets 3rd Thursday in month.

ORANGEVILLE.

Name,—International Brotherhood of Maintenance of Way Employees, No. 214. Total membership, 150; average earnings per week, \$10.50; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; general cause of idleness, reduction of staff in winter; total number (union and non-union) employed at calling in locality, 200; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, superannuation, \$20 per month; body incorporated. President, R. McIntosh, Owen Sound: Corresponding Secretary, D. McDougall. Fergus; meets last Saturday in March, June, October and December.

OTTAWA.

Name,—Brotherhood Locomotive Firemen and Enginemen (Electric City Lodge), No. 81. Organized Dec. 1st, 1873: total membership, 53; wages paid monthly; general cause of idleness, falling off of business during winter; total number (union and non-union) employed at calling in locality, 70; no difference in wages or hours of labour of those engaged at calling between members and non-

members of organization; cash benefits, per insurance policy; body is international. President, W. Landzmore, 103 Lees Avenue, Ottawa; Corresponding Secretary, J. Eldridge, 69 Frank Street, Ottawa; meets 2nd and 4th Thursdays in month.

Name,—Bricklayers' Union of Ontario, No. 7. Organized 1888; total membership, 97; average earnings per hour, 50c.; number of working hours first five days, 45; number on Saturday, 5; average number of days idle per member during year, 195; general cause of idleness, rain and winter weather; total number (union and non-union) employed at trade in locality, 145. President, Richard Reardon, 89 Lloyd Street, Ottawa; Corresponding Secretary, Alex. Findlay, jr., 1131 Wellington Street, Ottawa; meets second Monday in month.

Name,—Brotherhood of Railway Carmen of America (Ottawa Lodge), No. 230. Organized Feb. 17th, 1903; total membership, 23; average earnings per week, \$10; average earnings per hour, 18c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; no idle days; total number (union and non-union) employed at calling in locality, male, 31; female, 2; no difference in wages or hours of labour of those engaged at calling in locality between members and non-members of organization; body incorporated and registered. President, Ed. Conway, 80 Merton Street, Ottawa; Corresponding Secretary, John L. Neill, 61 Pine Street, Ottawa; meets first and fourth Thursdays in month.

Name,—Bricklayers', Masons' and Plasterers' International Union, No. 14, Ontario. Total membership, 105; average earnings per week, \$25; average earnings per hour, 50c.; wages paid fortnightly; average number of days idle per member during year, 125; general cause of idleness, bad weather, no work and scarcity of material; total number (union and non-union) employed at trade in locality, 120; difference in wages and hours of labour of those engaged in trade in locality between members and non-members of organization, from 10c. to 25c. per hour and four hours on Saturday in favour of members; cash benefits, \$100 to \$200. President, John Cameron, 74 Lloyd Street, Ottawa; Corresponding Secretary, M. Fleury, 214 Patterson Avenue, Ottawa; meets alternate Thursdays in month.

Name,—Operative Plasterers' International Association. Organized Nov. 28, 1908; total membership, 60; average earnings per week, \$20; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 5; wages paid fortnightly; average number of days idle per member during year, 100; general cause of idleness, slackness of work; total number (union and non-union) employed at trade in locality, 100; difference in wages and hours of labour of those engaged in locality between members and non-members of organization, hours same, 5c. to 10c. per hour less for non-members; cash benefits, death, \$50. President, J. R. Murphy, 385 Elgin Street, Ottawa; Corresponding Secretary, Alfred Hopkins, 297 Lisgar Street, Ottawa; meets Tuesday (fortnightly).

Name,—Amalgamated Association of Street and Electric Railway Employees of America, No. 279. Organized May 11th, 1906; total membership, 265; average earnings per week, \$12.30; average earnings per hour, 20½c. for day men; number of working hours first five days, 50; number on Saturday, 10; wages paid fortnightly; number of days idle per member during year, 14; general cause of idleness, sleeping in; total number (union and non-union) employed at calling in locality, 316; no difference in wages and hours of labour of those engaged at calling in locality between members and non-members of organization; cash benefits, death, \$100. President, James O'Brien, 211 Slater Street, Ottawa; Corresponding Secretary, Fred. Golding, 125 Pretoria Avenue, Ottawa; meets first and third Fridays in month.

Name,—United Brotherhood of Carpenters and Joiners of America. Organized Feb., 1905; total membership, 70; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly and fortnightly; average number of days idle per member during year, 30; general cause for idleness, climatic conditions; total number (union and non-union) employed at trade in locality, 400; cash benefits, death, \$200; \$50 for wife's death; and disability, \$400. President, L. Blouin, 38 Sterling Ave., Ottawa; Corresponding Secretary, Emery Belair, 267 Clarence Street, Ottawa; meets 1st and 3rd Wednesdays in month.

Name,—Painters', Decorators' and Paperhangers' International Union, No. 200. Organized March 15, 1887; total membership, 65; average earnings per week, \$13.50; average earnings per hour, 27c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly and fortnightly; average number of days idle per member during year, 30; general cause of idleness, winter weather and lack of building operations; total number (union and non-union) employed at trade in locality, about 200; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, non-members work 60 hours per week and receive from 20c. to 25c. per hour; cash benefits, death, from \$50 to \$300; body incorporated. President, H. Herbert, 40 Turner Street, Ottawa; Corresponding Secretary, E. C. Brandt, 57 Bayswater Avenue, Ottawa; meets first and third Tuesdays in month.

Name,—International Association of Machinists, No. 412. Organized 1904; total membership, 60; average earnings per week, \$14; average earnings per hour, 23c.; number of working hours first five days; 50; number on Saturday, 9; wages paid fortnightly; average number of days idle per member durng year, 30; general cause of idleness, slackness of work; total number (union and non-union) employed at trade in locality, 200; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, non-members receive 17c. to 20c. per hour; cash benefits, sickness, dues remitted; death, \$250 to \$500; superannuation, \$5 to \$10; out of work benefit, strike, married men receive \$8 per week, single men \$7 per week; monthly journal contains educational and technical course; body incorporated and registered. President, E. Nusamun, 65, Anderson Street, Ottawa; Corresponding Secretary, Henry E. Roche, 75 Elm Street, Ottawa; meets first and third Fridays in month.

Name,—International Moulders' Union, No. 280. Organized January 10, 1900; total membership, 45; average earnings per week, \$16; average earnings per hour, 26½c.; number of working hours first five days, 50; number on Saturday, 9; summer months, 5; wages paid fortnightly; general cause of idleness, depression in trade; total number (union and non-union) employed at trade in locality, 65; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; non-members receive from the scale down to 10c., 15c. and 25c. less than members; cash benefits, sickness. \$5.40 per week; death, \$150; out of work benefit, dues remitted. President, Thomas Stanley, 55 Ottawa Street, Ottawa; Corresponding Secretary, J. E. Bedard, 155 Alma Street, Ottawa; meets first and third Wednesdays in month.

Name,—Brotherhood of Railway Conductors (Randolph Division), No. 29. Organized 1881; total membership, 90; average earnings per week, paid by mileage; number of working hours first five days, uncertain; wages paid monthly: general cause of idleness, slackness of traffic; total number (union and non-union) employed at calling in locality, 125; no difference in wages and hours of labour of

those engaged at calling in locality between members and non-members of organization; cash benefits, death, \$1,000, \$2,000 and \$3,000. President, D. A. Howard, 784 Somerset Street, Ottawa; Corresponding Secretary, J. B. Morris, 305 Bronson Avenue, Ottawa; meets second and fourth Sundays in month.

Name,—Brotherhood of Railroad Trainmen; total membership, 130; average earnings per week, paid on mileage basis; average earnings per hour, conductors, \$2.75; brakemen, \$1,80 per 100 miles; ten hours or 100 miles constitute one day; wages paid monthly; average number of days idle per member during year, one-fifth membership idle about five months; general cause of idleness, traffic light during winter months; total number (union and non-union) employed at calling in locality, 125; no difference in wages and hours of those engaged at calling in locality between members and non-members of organization; cash benefits, death, \$500, \$1,000 and \$1,350; body incorporated and registered. President, John Maloney, 62 Henderson Avenue, Ottawa; Corresponding Secretary, H. H. Brown, 539 Lyon Street, Ottawa; meets alternate Sundays in month, at 2 p.m.

Name,—Stereotypers' and Electrotypers' International Union, No. 50. Organized October 2, 1900; total membership, 10; average earnings per week, \$16; average earnings per hour, 33½c.; number of working hours first five days, 43; number on Saturday, 5; wages paid fortnightly; no idle days during year; all are union in locality; cash benefits, death, \$60; body incorporated and registered. President, Thomas Hulme, 309 Bell St., Ottawa; Corresponding Secretary, W. R. Hague, 139 Henderson Avenue, Ottawa; meets 1st Saturday in month.

Name,—Brotherhood Railroad Trainmen. Organized September 9, 1887; total membership, 182; cash benefits, death, beneficiary department; body incorporated. President, A. E. Salman, 49 Rochester St., Ottawa; Corresponding Secretary, Wm. A. Perry, No. 1 Elm St., Ottawa; meets 1st and 3rd Sundays in month.

Name,—Stonecutters' International Association. Organized December 5, 1853; total membership, 100; average earnings per week, \$19; average earnings per hour, 44c.; number of working hours first five days, 40; number on Saturday, 4; wages paid fortnightly; number of days idle per member during year, 150; general cause of idleness, no work during winter months; total number (union and non-union) employed at trade in locality, 148; difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization, 5c. to 15c. per hour less for non-members; cash benefits, death, \$100; body incorporated and registered. President, D. Nelson, Gladstone Avenue, Ottawa; Corresponding Secretary, J. W. Thomson, 274 Turner St., Ottawa; meets 2nd and 4th Wednesdays in month.

Name,—National Trades and Labour Council. Organized October 4, 1907; number of working hours first five days, 48 to 50 hours per week; wages are generally paid weekly; average number of days idle per member during year, building trades through climatic conditions lose from four to six weeks; difference in wages and hours of labour between members and non-members of organization; generally speaking, union men command a higher wage, non-unionists for the most part being incompetent or work in petty establishments; principal object is organization and to uphold the labour movement generally. President, H. H. Cairns, 409 Rideau St., Ottawa; Corresponding Secretary, S. Kennedy, 178 Avon Lane, New Edinboro'; meets 1st and 3rd Thursdays in month.

Name,—International Steel and Copper Plate Printers' Union, No. 6. Organized 1899; total membership, 32; number of working hours first five days, 42½; number on Saturday, 4½; wages paid weekly; total number (union and non-union) employed at trade in locality, 35; no difference in wages and hours of

labour of those engaged at trade in locality between members and non-members of organization; cash benefits, death, \$50. President, M. J. Kelly, 63 Bell St., Ottawa; Corresponding Secretary, Edward J. Lane, 229 Lisgar St., Ottawa; meets 1st Friday in month.

Name,—Sheet Metal Workers' International Alliance, No. 47. Organized September, 1907; total membership, 65; average earnings per week. \$16; average earnings per hour, 28½c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly and fortnightly; no idle time; total number (union and non-union) employed at trade in locality, 80; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits, death, \$100; in case of strike or lockout members in good standing receive \$5 per week after two weeks; body incorporated and registered. President, J. W. Morgan, 30 Sherbrooke Avenue, Ottawa; Corresponding Secretary, J. M. Bond, 86½ Third Avenue; meets 1st and 3rd Wednesdays in month.

Name,—International Typographical Union, No. 102. Organized 1867; total membership, male, 210; female, 7; average earnings per week, male, \$16; female, \$16; number of working hours first five days, 43; number on Saturday, 5; wages paid part weekly and part fortnightly; general cause of idleness, temporary slackness; total number (union and non-union) employed at trade in locality, male, 350; female, 12; no difference in wages and hours of labour of those engaged at trade in locality between members and non-members of organization; cash benefits, sickness, \$4 per week; death, \$75; superannuation, \$4 per week after twenty years continuous membership, and sixty years of age; body registered. President, Michael Power, 283 Kent Street, Ottawa; Corresponding Secretary, Wm. C. Blount. Box 491, Ottawa; meets first Saturday in month.

Name,—International Alliance of Theatrical Stage Employees. Local 95. Organized 1902; total membership, 48; average earnings per week, \$15; average number of days idle per member during year, 60; general cause for idleness, close theatres; all are members of organization in locality. President, J. Thibault, 249 Albert Street, Ottawa; Corresponding Secretary, H. G. Haig, 358 Albert Street. Ottawa; meets first Monday in month at 2.30 p.m.

Name,—International Printing Pressman's Union, No. 5. Organized January, 1879; total membership, 49; average earnings per week, \$17.50; average earnings per hour, 36c.; number of working hours first five days, 42½; number on Saturday. 5: wages paid weekly; no idle time. President Fred. Thomas, 565 Laren St., Ottawa; Corresponding Secretary, 327 Bell Street, Ottawa; meets second Monday in month.

Name,—Hodcarriers' and Builders' Labourers' Union, No. 32. Organized 1887: total membership, 200; average earnings per week, \$12.50; number of working hours first five days, 45; number on Saturday, 5; wages paid fortnightly; general cause of idleness, inclement weather; 5c. per hour difference in favour of members of organization; cash benefits, death, one year membership, \$50; second year membership, \$100; body incorporated and registered. President, James Abbott, Ottawa; Corresponding Secretary, M. J. O'Connor, 144 Eccles Street, Ottawa; meets second and fourth Tuesdays in month.

Name,—Ottawa Pressfeeders and Assistants, No. 9. Organized May 29th, 1909: total membership, 79; average earnings per week, \$7, \$9 and \$11.25: average earnings per hour, 14½c., 18¾c., 23½c.; number of working hours first five days, 43: number on Saturday, 5: wages paid weekly or fortnightly: death benefits.

\$100; no special work for members; not incorporated or registered. President, W. A. Jacques, 159 Freel Street; Corresponding Secretary, A. Scatthorpe, 87 Ann Street, Hull, Quebec; meets second Monday.

Name,—International Brotherhood of Teamsters, No. 192, Cab Drivers. Organized, July 26, 1908; total membership, 40; average earnings per week, \$10; number of working hours first 5 days, 12; wages paid weekly; total number (union and non-union) employed at calling in locality, 200; no difference in wages or hours between members and non-members; sick benefits, \$4 per week; death benefits, \$1 each member; no special work for members; body incorporated. President, C. Kelly, Florence Street, Ottawa; Corresponding Secretary, A. Pinaud, 141 Dalhousie Street; first Sunday.

Name,—Butchers' and Meat Cutters' Union, No. 464. Organized April 1908; total membership, 40; average earnings per week, \$12; number of working hours first five days, 55; number on Saturday, 14; wages paid weekly; average number of days idle per member during year, 50; cause of idleness, slack trade; total number (union and non-union) employed at trade in locality, 300; union men receive higher wages than non-union; no cash benefits; no special work for members; not incorporated or registered. President, Jas. Usher, 231 Arlington Street; Corresponding Secretary, Thos. Schofield, Ottawa; meets first and second Wednesdays.

Name,—International Brotherhood of Carpenters and Joiners, No. 93. Organized, 1908; total membership, 225; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid fortnightly; average number of days idle per member during year, 30; cause of idleness, slackness of work; death benefits, \$200; no other cash benefits. President,; Corresponding Secretary, E. Belairs, 263 Clarence Street; meets first and third Wednesdays.

Name,—United Brotherhood of Leather Workers on Horse Goods, No. 162. Organized March 1907; total membership, 65; average earnings per week, \$11; average earnings per hour, 17½c.; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; total number employed at trade in locality, 65 union, 10 non-union; no difference in wages and hours between members and non-members; sick benefits, \$5 per week; death benefits, \$40 to \$100; no special work for members; not incorporated or registered. President, A. W. Chester, 126 Lyon Street; Corresponding Secretary, Patrick Burk, 126 Lyon Street; first and third Tuesdays.

Name,—Plumbers' and Steam Fitters' Union, No. 71. Organized, Sept. 30, 1897; total membership, 135; average earnings per week, \$20; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly or fortnightly; average number of days idle per member during year, 10; cause of idleness, no work; 95 per cent. in union; sick benefits \$5 per week; death benefits, \$100; no special work for members; not incorporated or registered. President, Jos. Hurtubese, 254 Water Street; Corresponding Secretary, Chas. Smith, 504 McLeod Street; meets second and fourth Wednesdays.

Name,—International Hodcarriers' and Plasterers' Labourers' Union, No. 235. Organized May, 1909; total membership, 50; average earnings per week, \$12.50; average earnings per hour, 25c.; number of working hours first five days, 45; number on Saturday, 5; wages paid fortnightly; average number of days idle per member during year, 12; cause of idleness, weather and slack trade; total number (union and non-union) employed at trade in locality, 75; union men get 25c., non-union men from 20c. to 22½c.; death benefits, \$50 to \$100; no special work for

members; body registered. President, A. Bethell, Westbro P.O.; Corresponding Secretary, H. Bassam, 444 Gladstone Avenue; meets second and fourth Thursdays.

Name,—International Hodcarriers' and Builders' Labourers' Union, No. 32. Total membership, 195; average earnings per week, \$12; average earnings per hour, 25c.; number of working hours first five days, 50; number on Saturday, 5; wages paid weekly; idle in winter months; difference of 5c. to 10c. per hour between members and non-members; death benefits, \$100; no special work for members; body incorporated. President, G. Howlett, 310 Gladstone Avenue; Corresponding Secretary, C. Plumb, 310 Gladstone Avenue; meets alternate Tuesdays.

Name,—Gas-Stokers' Union. Total membership, 16; average earnings per week, \$10; working hours, 12 a day for 7 days; wages paid fortnightly; sick benefits, 75c. a day after 7 days. President, William Baxter, Ottawa; Corresponding Secretary, P. B. Buchell, Ottawa.

Name,—Amalgamated Society of Carpenters and Joiners, No. 824. Organized June, 1860; total membership, 32; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid fortnightly; average days idle per member during year, 14; general cause of idleness, inclement weather; total number (union and non-union) employed at trade in locality, about 700; difference in wages and hours of labour of those employed in trade in locality between members and non-members of organization, about 10c. per hour in wages; cash benefits, lack of employment, \$2.50 per week; sickness, \$3 per week; death, \$60; superannuation, \$1.75 per week; body incorporated. President, Chas. Banks, Bank Street, Ottawa; Corresponding Secretary, Geo. Wild, 86 Hamilton Avenue, Ottawa; meets first and third Thursdays.

Name,—Bricklayers' and Masons' International Union. Organized April, 1889; total membership, 25; average earnings per week, \$21.60; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, 90; cause of idleness, snow and bad weather; total number (union and non-union) employed at trade in locality, 150; difference in wages between members and non-members, 10c. per hour; no cash benefits; no special work for members; not incorporated or registered. President, Chas. Leathbridge, Sixth Avenue West; Corresponding Secretary, Sixth Avenue West; meets every Wednesday.

Name,—Journeymen Stonecutters' Association of North America. Organized January, 1902; total membership, 6; average earnings per week, \$19.20; average earnings per hour, 40c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; total number (union and non-union) employed at trade in locality, 8; union men work 8 hours, non-union, 10; union men get 40c. per hour, non-union 25c.; death benefits, \$100; no other cash benefits; no special work for members. President, David Fraser, 345 Fifth Street East; Corresponding Secretary, Edw. Gaskell, 1132 Fourth Avenue East; meets second Fridays.

PALMERSTON.

Name,—Order of Railway Conductors, No. 492. Organized May 20, 1906; total membership, 17; average earnings per week, \$15; average earnings per hour, 29c.; number of working hours first five days about 40; number on Saturday, about 3; wages paid monthly; average number of idle days per member during year, 105; rause of idleness, slackness of business; total number (union and non-union) employed at calling in locality, 36; C. P. R. pay some men as high as 42c. per hour;

no cash benefits; no special work for members; incorporated and registered. President, A. B. Garretson, Cedar Rapids, Iowa; Corresponding Secretary, P. W.

Cordingly, Box 4, Palmerston; meets second Sundays.

Name,—Brotherhood of Locomotive Firemen and Enginemen, No. 781. Organized 1883; total membership, 37; wages paid monthly; total number (union and non-union) employed at calling in locality, about 85; no difference in wages and hours between members and non-members; sick benefits, \$3 per week; death benefits from \$500 to \$3,000; special work for members. President, Thos. A. Smith, Palmerston; Corresponding Secretary, H. W. Ladd, Palmerston.

PETERBOROUGH.

Name,—Journeymen Barbers' International Union of America, No. 402. Organized July, 1902; total membership, 25; average earnings per week, \$12; number of working hours first 5 days, 50; number on Saturday, 13; wages paid weekly; total number (union and non-union) employed at trade in locality, 32; no difference in wages and hours between members and non-members; hours fixed by city by-law; sick benefits, \$5 per week; death benefits \$75 to \$500; no special work for members; body incorporated. President, J. E. Kelly, 164 Simcoe St.; Corresponding Secretary, M. H. Gainey, 423 George St.; meets third Monday.

Name,—International Typographical Union, No. 248. Organized Jan. 4th, 1902; total membership, 40; average earnings per week, \$12; average earnings per hour, 25c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; total number (union and non-union) employed at trade in locality, 40; death benefits, \$75; international course in printing for members; incorporated or registered. President, E. H. Bartlett, "Times" Office; Correspond-

ing Secretary, G. A. Harmon, 573 Rogers St.; meets 2nd Saturday.

Name,—Journeymen Stonecutters' International Union. Organized 1880; total membership, 5; average earnings per week, \$21.60; average earnings per hour, 45c.; number of working hours first five days, 40; number on Saturday, 8; wages paid fortnightly; total number (union and non-union) employed at trade in locality, 5; death benefits, \$100; no special work for members. President, I. M. Halladay, McDonnel St.; Corresponding Secretary, Geo. Wooton, 280 McDonnel St.

Name,—Bricklayers' and Masons' International Union, No. 17. Organized Nov. 9th, 1901; total membership, 31; average earnings per week, \$19.20; average earnings per hour, 40c. number of working hours first five days, 40; number on Saturday, 8; wages paid fortnightly; total number employed at trade in locality, union 31, non-union 9; non-union men work an hour a day longer than union men; death benefits, \$100 to \$200; no other cash benefits; no special work for members. President, Wm. B. Fredericks, Harvey St.; Corresponding Secretary, Wm. Stevens, Box 778; 2nd and 3rd Tuesdays.

Name,—Brotherhood of Painters, Decorators, and Paperhangers, No. 379. Organized May 19th, 1909; total membership, 9; average earnings per week, \$13.50; average earnings per hour, 25c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; total number (union and non-union) employed at trade in locality, 9 union, 12 non-union; difference in wages, union 25c., non-union 15c. to 17c. per hour; no cash benefits; no special work for members; not incorporated, but registered. President, Thos. Embury, 344 Simcoe St., Peterborough; Corresponding Secretary, Wm. Thomas, 501 Donegal St., Peterborough; meets 1st and 3rd Mondays.

PORT ARTHUR.

Name,—Wood, Wire, and Metal Lathers' International Union, No. 223. Organized 1904; total membership, 17; average earnings per week, \$25; average earnings per hour, 55c.; number of working hours first five days, 40c.; number on Saturday, 4; wages paid fortnightly; no difference in wages or hours between members and non-members; death benefits, \$100 from head-quarters, when member for one year. President, Fred. M. Mayotte, 307 South Mark St., Fort William; Corresponding Secretary, John W. Archer, 36 Algoma St., Port Arthur; meets 1st and 3rd Thursdays.

Name,—United Association of Plumbers, Steam and Gas Fitters, No. 378. Reorganized July, 1910; number of working hours first five days, 45; number on Saturdays, 9; wages paid fortnightly and monthly; no difference in wages or hours between members and non-members; sick benefits, \$5 per week; death benefits, \$100; no special work for members; not incorporated or registered. President, L. Mc-Arthur, Jean St., Port Arthur; Corresponding Secretary, C. J. Vincent, 36 Al-

goma St. South, Port Arthur; meets 2nd and 4th Fridays.

Name,—International Association of Machinists, No. 820. Organized April, 1908; total membership, 25; average earnings per week, \$20; average earnings per hour, 35c.; number of working hours first five days, 45 or 50; number on Saturday, 5 or 10; wages paid weekly or monthly; no idle days; total number (union and non-union) employed at trade in locality, 40; difference in wages between members and non-members, 12½c. per hour; death benefit, \$50 to \$100: superannuation, \$50 to \$200; out of work benefit dues allowed; no special work for members; not incorporated or registered. President, Geo. Stark, 43 Court St., Port Arthur; Corresponding Secretary, Andrew Boyd, 368 Wiley St., Port Arthur; meets 1st Thursday.

Name,—United Brotherhood of Carpenters and Joiners of America, No. 285. Organized March, 1906; total membership, 40; average earnings per week, \$20; average earnings per hour, 35c.; number of working hours first five days, 50; number on Saturday, 10; wages paid fortnightly; average time idle per member during year, 6 weeks; cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, 150; difference in wages between members and non-members, 2½c. to 5c.; death benefits, \$200 to \$400; no special work for members. President, Jas. A. Dunbar, 120 Peter St., Port Arthur; Corresponding Secretary, A. F. Manchee, 116 Jean St., Port Arthur; meets 1st and 3rd Mondays.

Name,—Bartenders' International League, No. 757. Total membership, 40; average earnings per week, \$15; number of working hours first five days, 85; number on Saturday, 13; wages paid monthly; total number employed at calling in locality, 40 union, 3 non-union; non-union wages, from \$5 to \$12; sick benefit, \$5 and doctor; death benefits, \$100; reading and club room for members; incorporated and registered. President, H. J. Cassidy, Port Arthur; Corresponding Secretary, Wm. Robinson, Campbell Block, Port Arthur; meets 1st Sunday.

Name,—Amalgamated Society Carpenters and Joiners. Organized Feb. 27, 1908; total membership, 48; average earnings per week, \$21; average earnings per hour, 35c.; number of working hours first five days, 50; number on Saturday, 10; wages paid fortnightly; average number of days idle per member during year, 30; cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, 400; no difference in wages and hours between members and non-members; lack of employment benefits, \$2.50 per week; sick benefits, \$3 per

week; out of work benefits, \$2.50 per week; no special work for members; body registered. President, J. Fearon, 328 St. Vincent St., Port Arthur; Corresponding Secretary, Sid. Wilson, 96 Brent St., Port Arthur; meets 1st and 3rd Thursdays.

Name,—Order of Railway Conductors, No. 536. Organized June 14, 1908. Total membership, 25; average earnings per week, \$40; average earnings per hour, 39c.; working hours vary; wages paid monthly; no idle days; total number (union and non-union) employed at trade in locality, 30; no difference in wages and hours between members and non-members; no cash benefits; no special work for members; incorporated and registered. President, W. J. Garettson, Cedar Rapids, Iowa; Corresponding Secretary, E. McGeagh, 97 Algoma St. South, Port Arthur; meets 2nd and 4th Mondays.

Name,—Typographical Union, No. 515. Organized Oct. 1st, 1907; total membership, 18; average earnings per week, \$18; average earnings per hour, 38c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; total number employed at trade in locality, 18; death benefits, \$75; superannuation, \$4.50 weekly; body registered. President, E. G. Price, Port Arthur; Correspond-

ing Secretary, H. E. Temple, Box 428, Port Arthur; meets 1st Saturday.

Name,—Journeymen Stonecutters of North America. Total membershif, 32; average earnings per week, \$24.40; average earnings per hour, 55c.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly; average number of idle days per member during year, 100; cause of idleness, winter weather; death benefits, \$100; no special work for members; incorporated and registered. President, Robt. Wishart, 306 Bay St., Port Arthur; Corresponding Secretary, Duncan Eaglesome, 306 Bay St., Port Arthur; meets 2nd Tuesday.

PORT COLBORNE.

Name,—United Brotherhood of Carpenters and Joiners of America, No. 1168. Organized Jan. 9th, 1902; total membership, 34; average earnings per week, \$13.50; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly, fortnightly, or monthly; average time idle per member during year, two months; cause of idleness, stormy weather; total number (union and non-union) employed at trade in locality, 34 union, 6 non-union; non-union men work one hour more than union men; death benefits, \$200; no other cash benefits; no special work for members. President, Louis White, Humberstone, Ont.; Corresponding Secretary, Wm. F. Cook, Port Colborne; meets 1st and 3rd Mondays.

PORT HOPE.

Name,—International Moulders' Union, No. 189. Organized, 1881; total membership, 67; average earnings per week, about \$24; average earnings per hour, 50c.; number of working hours first five days, 50; number on Saturday, 10; wages paid fortnightly; average number of days idle per member during year, 35; caus; of idleness, sickness, shut down, lack of orders, and stock-taking; total number (union and non-union) employed at trade in locality, 69; no difference in wages or hours between members and non-members; sick benefits, \$5.40 per week for 13 weeks; death benefits, \$100 to \$200; no superannuation; out of work benefits, dues for 13 weeks; no special work for members; not incorporated or registered. President, Walter Thomas, Port Hope; Corresponding Secretary, Ch. A. McElroy, Box 201, Port Hope; meets 2nd and 4th Mondays.

RIDGEMOUNT.

Name,—Order of Railway Telegraphers, No. 16. Organized Dec. 22nd, 1894; total membership, male 392, female 4; average earnings per week, \$17.50; average earnings per hour, 17½c.; number of working hours first five days, 60; number on Saturday, 12; Sundays, 12 hours; wages paid monthly; average number of days idle per member during year, 15; cause of idleness, taking holidays to recruit; total number employed at calling in locality, male, 16 union, 3 non-union, female 1; no difference in wages or hours between members and non-members; death benefits according to insurance; no other cash benefits; no special work for members; not incorporated or registered. President, J. C. Culkins, Albion, Mich.; Corresponding Secretary, J. H. Staley, Ridgemount; meets every 3rd Monday.

ST. CATHARINES.

Name,—Amalgamated Society of Carpenters and Joiners, No. 61. Organized June 4th, 1864; total membership, 7; average earnings per week, \$14; average earnings per hour, 33c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; no idle days; total number employed at trade in locality, 140, all union; lack of employment benefit, \$2.50 per week; sick benefits, \$3 per week; death benefits, \$60; superannuation, \$2.50 per week; tool insurance value \$100; accident benefit, \$500; no special work for members. President and Secretary, W. Nicholson, 19 Wiley St., St. Catharines; meets alternate Thursdays.

Name,—United Brotherhood of Carpenters and Joiners of America, No. 38. Organized Feb. 22nd, 1883; total membership, 70; average earnings per week, \$15; average earnings per hour, 33c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly or fortnightly; number of days idle per members during year, 30; cause of idleness, inclement weather; total number (union or non-union) employed at trade in locality, 75; members get 8c. per hour more than non-members, hours the same; sick benefits voluntary; death benefits \$200; wife's death, \$50; disability, \$300 to \$400; provision for members for debates on labour topics and problems in the trade; not incorporated or registered. President, R. H. Bradley, 138 Queenston St., St. Catharines; Corresponding Secretary, Jas. Carty, 19 Cherry St., St. Catharines; meets every Friday.

Name,—Typographical Union, No. 416. Organized 1901; total membership, 18; average earnings per week, \$15; average earnings per hour, 33c.: number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, 18; death benefits, \$75; no other cash benefits; no special work for members; not incorporated or registered. President, Jas. Matthewson, "Standard" Office, St. Catharines; Corresponding Secretary, Bert Gadsby, 16 Haynes Ave., St. Catharines; meets last Monday.

Name,—Bricklayers', Masons', and Plasterers' International Union, No. 4. Organized April 1st, 1882; total members, 52; average earnings per week, \$14; average earnings per hour, 45c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, 125; cause of idleness, lack of work and weather; total number (union and non-union) employed at trade in locality, 52. President, A. G. Brown, 119. Geneva St., St. Catharines; Corresponding Secretary, C. G. Paley, 48 Louisa St., St. Catharines; meets 1st and 3rd Tuesdays.

Name,—Plumbers' and Steamfitters' International Union, No. 244. Organized April 1, 1901; total membership, 15; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; average time idle per member during year, 3 months; cause of idleness, depression of trade; total number (union and non-union) employed at trade in locality, 20; difference in wages between members and non-members, 10c. per hour; sick benefit, \$5 a week; death benefit, \$100; superannuation, 30 years consecutive full membership, \$300; out of work benefits, dues paid; no special work for members. President, Richard English, 119 Geneva St., St. Catharines; Corresponding Secretary, Harry Oliver, 31 Beech St., St. Catharines; meets every Thursday.

Name,—Painters, Decorators, and Paperhangers of America, No. 407. Organized Aug. 1st, 1901; total membership, 31; average earnings per week, \$13; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; total number (union and non-union) employed at trade in locality, 40; no difference in wages or hours between members and non-members; death benefits \$100 to \$300, according to length of membership; no special work for members. President, E. E. A. Day, 63 George St., St. Catharines; Corresponding Secretary, Wm. D. Outram, 30 Nelson St., St. Catharines; meets 2nd and 4th Wednesdays.

Name,—Barbers' Union, No. 1. Organized Oct. 1st, 1886; total membership, 22; average earnings per week, \$12; number of working hours first five days, 60; number on Saturday, 15; wages paid weekly; total number (union or non-union) employed at trade in locality, 25; sick benefits, \$3 per week; death benefit, \$25; not incorporated. President, Y. M. Bessey, St. Paul St., St. Catharines; Corresponding Secretary, Adam Haynes, 293 St. Paul St., St. Catharines; meets 1st and 3rd Mondays.

Name,—Journeymen Tailors' Union of America, No. 235. Organized 1896; average earnings per week, male \$12, female \$6; average earnings per hour, male 25c., female 15c.; number of working hours first five days, 50; number on Saturday, 10; wages paid weekly; average number of days idle per member during year, 60; cause of idleness, slack season; total number (union and non-union) employed at trade in locality, male 27, female 16; union men have slightly higher wages than non-union; sick benefits, \$5 per week; death benefits, \$100 for four years' membership; no special work for members; not incorporated or registered. President, S. Rogers, 159 Church Street, St. Catharines; Corresponding Secretary, Vernon Fullerton, 140 Queenston St., St. Catharines; meets 1st Monday.

Name,—International Cigarmakers' Union, No. 140. Organized Aug. 24th, 1881; total membership, male 25, female 1; average earnings per week, male or female, \$12; average earnings per hour, 25c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; average number of days idle per member during year, 20; cause of idleness, reduction in hotel licenses; difference in wages and hours between members and non-members, about \$4, and at least 2 hours; sick benefits, \$5 per week; death benefits, \$50 to \$550; out of work benefits, \$3 per week; no special work for members; body registered. President, Wilfred Haynes, St. Catharines; Corresponding Secretary, Leo T. Coyle, 3 Court St., St. Catharines; meets first Monday.

ST. MARY'S.

Name,—Journeymen Stonecutters' Association. Organized 1905; total membership, 6; average earnings per week, \$21.60; average earnings per hour, 45c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; death benefits, \$100; no other cash benefits; no special work for members. President, Jim Clyde, St. Mary's; Corresponding Secretary, Wm. H. McCauley, St. Mary's; meets first and third Tuesdays.

St. THOMAS.

Name,—Journeymen Tailors' Union of America No. 141. ,Organized 1890; total membership, male 18, female 22; average earnings per week, male \$12, female \$6.50; number of working hours first five days, 50 to 60; number on Saturday, 10 to 12; average number of days idle per member during year, 60; cause of idleness, slackness of trade; total number (union and non-union) employed at trade in locality, male 24, female 32; union members receive from \$2 to \$5 per week more than non-union; sick benefits, \$5 per week for 10 weeks; death benefits \$25 to \$100 according to length of membership; no special work for members. President, John R. Snell, 9 Isabel Street, St. Thomas; Corresponding Secretary, Wm. Abernethy, 32 Ross Street, St. Thomas; meets fourth Monday.

Name,—Order of Railway Conductors, No. 13. Organized August, 1880; total membership, 100; average earnings per week, \$20; wages paid monthly; no idle days; total number (union and non-union) employed at calling in locality, 125; no difference in wage and hours between members and non-members; death benefits, amount of insurance; no other cash benefits; no special work for members; body incorporated. President, Geo. Hayes, 18 Wilson Avenue, St. Thomas; Corresponding Secretary, 50 Gladstone Avenue, St. Thomas; second and fourth Sundays.

Name,—International Association of Machinists, No. 294. Re-organized July 18, 1907; total membership, 150; average earnings per week, \$14; average earnings per hour, 29c.; number of working hours first five days, 45; number on Saturday, 9; wages paid monthly; average number of days idle per member during year, 40; cause of idleness, lack of business and reducing expenses; total number (union and non-union) employed at trade in locality, 10; non-union men work 10 hours, union men, 9; death benefits, \$500; superannuation, \$300; strike pay, \$8 per week; special work for members; incorporated and registered. President, Robt. Verner, 7 Wilson Avenue, St. Thomas; Corresponding Secretary, J. J. J. Stewart, 56 Redan Street, St. Thomas; meets first and third Tuesdays.

Name,—Bricklayers', Masons' and Plasterers' Union, No. 8. Total membership, 12; average earnings per week, \$20; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; average time idle per member during year, two months; cause of idleness, cold weather; total number (union and non-union) employed at trade in locality, 18; difference in wages between members and non-members, 5c. to 10c. per hour; no cash benefits; no special work for members; incorporated and registered. President, John Anderson, Miller Street, St. Thomas; Corresponding Secretary, Orlando J. Beal, 83 Erie Street, St. Thomas; meets second and fourth Wednesdays.

Name,—Brotherhood of Railway Trainmen, No. 47. Organized April 27, 1887; total membership, 350; average earnings per month, \$70 to \$115; wages paid monthly; no difference in wages or hours between members and non-members; total

number (union and non-union) employed at calling in locality, 100; death benefits, \$500 to \$1,350; no special work for members; incorporated and registered. President, H. E. Hookway, 638 Talbot Street, St. Thomas; Corresponding Secretary,

Herbert Sharp, 2 John Street, St. Thomas; meets every Monday.

Name,—Association of Street and Electric Railway Employees, No. 486. Organized Sept., 1908; total membership, 15; average earnings per week, \$11.50; average earnings per hour, 18c.; number of working hours first five days, 50; number on Saturday, 10; wages paid weekly; total number (union and non-union) employed at calling in locality, male 30, female 1; no difference in wages and hours between members and non-members; death benefits, \$100 for members in good standing for one year; no special work for members; not incorporated or registered. President, M. R. Coop, Talbot Street West, St. Thomas; Corresponding Secretary, Ed. Potts, Street Railway, St. Thomas; meets one Sunday in month.

SARNIA.

Name,—Order of Railway Conductors, No. 189. Organized April 27, 1886; total membership, 44; average earnings per week, \$22; wages paid monthly, according to mileage run; total number (union and non-union) employed at trade in locality, 55; no difference in wages or hours between members and non-members; death benefits, \$1,000 to \$3,000, according to insurance; pensions by G. T. R. at 65 years; have benefit of Railway Y. M. C. A.; incorporated and registered. President, W. J. Cossey, 390 Brock Street, Sarnia; Corresponding Secretary, H. Bell, 288 Campbell Street, Sarnia; meets first and third Tuesday.

Name,—Brotherhood of Locomotive Engineers, No. 240. Total membership, 80; average earnings per week, \$25; average earnings per hour, yard work, 31c., road work by mileage; working hours, 12 per day in yard; wages paid monthly; total number (union and non-union) employed at calling in locality, 100; no difference in wages and hours between members and non-members; sick benefits, 50c. per day after third day; death benefits, \$1,500 to \$4,500; old age pension G. T. R.; no special work for members; not incorporated or registered. President, Jas. S. Crawford, 111 Brock Street, Sarnia; Corresponding Secretary, Jas. Copeland, 140 Savoy Street, Sarnia; meets alternate Thursdays.

Name,—Journeymen Barbers' International Union, No. 467. Organized Nov. 26, 1902; total membership, 14; average earnings per week, \$12; average earnings per hour, 19 1-3c.; number of working hours first five days, 48; number on Saturday, 14; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, 23; non-union men work 3 hours per day longer and get \$3 per week less than union men; sick benefits \$5 per week; death benefits \$40 to \$700; no other cash benefits; no special work for members. President, Wm. Lumby, 203 Christina Street, Sarnia; Corresponding Secretary, Wm. Knight, 140 Cromwell Street, Sarnia; meets first Tuesday.

SAULT STE. MARIE.

Name,—Brotherhood of Railway Trainmen, No. 611. Total membership, 26; average earnings per hour, 17½c. and 23c. for brakesmen, 30c. for conductors; number of working hours first five days, 60; number on Saturday, 12; wages paid monthly; total number (union and non-union) employed at calling in locality, 35; no cash benefits; no special work for members: incerporated and registered. Presi-

dent, L. B. Shank, Sault Ste. Marie; Corresponding Secretary, A. T. Goodell, Sault Ste. Marie; meets second and fourth Fridays

Name,—Brotherhood of Locomotive Firemen and Enginemen, No. 606. Organized May 18, 1902; total membership, 17; average earnings per week, \$14.40; average earnings per hour; 20c.; number of working hours first five days, 60; number on Saturday, 12; wages paid monthly; total number (union and non-union) employed at calling in locality, 15; no difference in wages or hours between members and non-members; no cash benefits; no special work for members; incorporated and registered. President, Geo. Armstrong, Sault Ste. Marie West; Corresponding Secretary, Jas. Gordon, Steelton, Ont.; meets first Wednesday, 8 p.m., third Wednesday, 3 p.m.

Name,—Moulders' Union of North America, No. 391. Organized Sept. 22, 1906; total membership, 9; average earnings per week, \$18; average earnings per hour, 30c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; no idle days; total number (union and non-union) employed at trade in locality, 12; no difference in wages or hours between members and non-members; sick benefits, \$5.40; death benefits, \$100 to \$200; out of work benefits, dues paid; no special work for members; not incorporated or registered. Corresponding Secretary, Archie Lawson, 26 Alberta Avenue, Box 809, Sault Ste. Marie; meets third Friday.

Name,—International Brotherhood of Maintenance of Way Employees. Organized 1904; total membership, 22; average earnings per week, \$11.40; average earnings per hour, 19c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; no idle days; total number (union and non-union) employed at calling in locality, 30; no difference in wages or hours between members and non-members; body incorporated. President, W. Warmsley, Echo Bay, Ont.; Corresponding Secretary, W. Jewkes, Garden River, Ont.; meets last Saturday of month.

Name,—Brotherhood of Locomotive Engineers, No. 67. Organized 1902; total membership, 13; average earnings per week, \$25; average earnings per hour, 30c.; number of working hours, first five days, 65; number on Saturday, 13; wages paid monthly; no idle days; no difference in wages or hours between members and non-members; sick benefits \$1 per day; death benefits, \$250; no special work for members; incorporated and registered. President, J. W. Cleminson, John Street, Steelton; Corresponding Secretary, A. C. Haynes. Box 2,700, Sault Ste. Marie; meets second and fourth Wednesdays.

SCHREIBER.

Name,—International Brotherhood of Maintenance of Way Employees, No. 260. Organized 1904; total membership, 60: average earnings per week, \$12; average earnings per hour, section men 15c., bridge men 20c. to 26c.; number of working hours first five days, 50; number on Saturday, 10: wages paid monthly; no idle days; total number (union and non-union) employed at trade in locality, 100 to 200; difference in wages between members and non-members, from 15c. to 45c. per week; no cash benefits; no special work for members; body incorporated. President, T. Bosler, Schreiber; Corresponding Secretary, W. Sparkes, Schreiber; meets last Sunday.

SMITH'S FALLS.

Name,—Brotherhood of Railway Trainmen, No. 527. Organized 1893; total membership, 60; average earnings per week, \$16; average earnings per hour, 24c.; number of working hours first five days, 40; number on Saturday, 8; wages paid monthly; number of days idle per member during year, 60; cause of idleness, trade conditions; total number (union and non-union) employed at trade in locality, 65; no difference in wages and hours between members and non-members; death benefits \$500, \$1,000 or \$1,350; no other cash benefits; no special work for members President, J. W. Thomas, Smith's Falls; Corresponding Secretary, A. M. Brown Smith's Falls; meets first Monday and third Wednesday.

Name,—Bricklayers' and Stonemasons' International Union, No. 121. Or ganized Nov., 1902; total membership, 20; average earnings per week, \$21; average earnings per hour, 39c.; number of working hours first five days, 45; number or Saturday, 9; wages paid fortnightly; average time idle per member during year about one half; cause for idleness, stormy weather and winter; total number em ployed at trade in locality, all union men; no cash benefits; no special work for members; incorporated in United States. President, W. H. Rathwell, Smith's Falls; Corresponding Secretary, Adam Johnston, Box 231, Smith's Falls; meets second and fourth Wednesdays.

STEVENSVILLE.

Name,—International Brotherhood of Maintenance of Way Employees, No 328. Organized March 11, 1907; total membership, 17; average earnings per week, \$9.90; average earnings per hour, 16½c.; number of working hours first 5 days, 50; number on Saturday, 10; wages paid monthly; total number (union and non-union) employed at calling in locality, 37; no difference in wages or hours be tween members and non-members; no cash benefits; no special work for members; incorporated and registered. President, Tom Carver, Stevensville; Corresponding Secretary, Herbert W. Hann, Box 136, Stevensville; meets third Saturday of month

STRATFORD.

Name,—Order of Railway Conductors, No. 15. Organized, Jan. 27, 1881; total membership, 28; average earnings per week, \$18; number of working hours varies; wages paid monthly; average number of days idle per member during year varies; general cause of idleness, depression of business; total number (union and non-union) employed at calling in locality, 30; no difference in hours or wages between members and non-members; no cash benefits; no special work for members 'President D. S. McHaffie, 231 Ontario St., Stratford; Corresponding Secretary, R. T. Buchanan, 37 Milton St., Stratford; meets 2nd and 4th Mondays.

Name,—Brotherhood of Locomotive Firemen and Enginemen, No. 38. Organized 1873; total membership 62; average earnings per week, \$17; wages paid monthly; total number (union and non-union) employed at calling in locality, 85; no difference in wages or hours between members and non-members; death benefits amount of insurance policy; superannuation after 65 years of age; no special work for members; incorporated and registered. President, J. D. Smith, 45 East Gore St., Stratford; Corresponding Secretary, J. F. Spence, 93 Nile St., Stratford; meets 2nd Sunday 3.30 p.m., 4th Tuesday 7.30 p.m.

Name,—Cigar Makers' Union, No. 424. Organized 1899; total membership male, 17; female, 2; average earnings per week, male and female, \$10; average

earnings per hour, 21c.; number of working hours first 5 days, 40; number on Saturday, 7½; wages paid weekly; average number of days idle per member during year, 12; cause of idleness, Christmas holidays; total number (union and non-union) working at trade in locality, male, 17; female, 2; lack of employment benefit, \$3 per week; sick benefits, \$5; death benefits, \$50 to \$550; out of work benefits, \$3. President, M. Whalen, 102 Grange St., Stratford; Corresponding Secretary, Jas. Hagarby, 179 St. David St., Stratford; meets 1st Wednesday.

Name,—Brotherhood of Locomotive Engineers, No. 188. Organized 1875; total membership, 79; average earnings per week, \$20; paid by trip; wages paid monthly; total number (union and non-union) employed at calling in locality, 79; no difference in wages and hours between members and non-members; death benefits, \$1,500 to \$4,500; superannuation, \$25 per month when totally disabled; classes of instruction held for members. President, Thos. J. Dolan, 75 Bay St.; Corresponding Secretary, J. Battley, 185 Douro St.; meets 1st and 3rd Saturdays.

STURGEON FALLS.

Name,—International Brotherhood of Paper Makers and Pulp Workers. Organized July 18, 1906; total membership, male 125; female, 6; average earnings per week, male, \$15; female, \$8; average earnings per hour, male 20c.; female, 10c.; number of working hours first 5 days, 60; number on Saturday, 12; wages paid fortnightly; short time from mills being in hands of receiver; no difference in wages or hours between members and non-members; out of work benefits in case of strike, \$5 per week; no special work for members; incorporated and registered. President Louis Huot, Sturgeon Falls; Corresponding Secretary, Alf. Dennison, Sturgeon Falls; no regular meeting at present.

THOROLD.

Name,—United Brotherhood of Carpenters and Joiners of America, No.1677. Organized May 17, 1901; total membership, 24; average earnings per week, \$20; average earnings per hour, 35c; number of working hours first 5 days, 45; number on Saturday, 9; wages paid weekly or fortnightly; number of days idle per member during year, 60 to 90; cause of idleness, no work at trade; total number (union and non-union) employed at trade in locality, about 28; union men get 35c. per hour; non-union, 171/2c. to 20c.; sick benefit \$5 per week; death benefit, \$200; superannuation, \$3 per week; strike or lock-out benefit 60 per cent of scale price; no special work for members; incorporated and registered. President H. N. Higgins, Thorold; Corresponding Secretary, F. Parmenter, Box 224, Thorold; meets 2nd Thursday.

TORONTO.

Name,—International Union of Bakers and Confectioners, No. 204. Total membership, 49; average earnings per week, \$12; number of working hours first 5 days, 45; number on Saturday, 12; wages paid weekly; total number (union and non-union) employed at trade in locality, 300; no difference in wages or hours between members and non-members; no cash benefits; no special work for members; body incorporated. President, Geo. Giles, 23 Herrick St., Toronto; Corresponding Secretary, W. S. Murchie, 818 Dovercourt Road, Toronto; meets first and third Saturdays.

Name,—Journeymen Barbers' International Union. Organized Feb. 3rd, 1909; total number of members, 40; average earnings per week, \$10; average earnings per hour, $10\frac{1}{2}$ c.; number of working hours first 5 days, 60; number on Saturday, 16; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, male, 450; female, 8; non-union men work 5 hours more per week than union men and receive \$3 less; sick benefits, \$5 per week; death benefit, \$75 to \$500; no special work for members; not incorporated or registered. President, J. H. Brett, 302 Robert St., Toronto; Corresponding Secretary, W. J. Rockett, 350 Queen St. West, Toronto; meets last Thursday.

Name,—Bartenders' Union and Benefit Society, No. 280. Organized 1900; total membership, 321; average earnings per week, \$12 to \$20; number of working hours first 5 days, 60; number on Saturday, 9; wages paid weekly, a few monthly; total number employed at calling in locality, about 450; no difference in wages or hours between members and non-members; sick benefit, \$4 per week; death benefit, \$50; no special work for members; body incorporated. President, Frank Walker, Grand Central Hotel, Toronto; Corresponding Secretary, A. O'Leary, Labour

Temple, Toronto; meets every 4th Sunday 2.30 p.m.

Name,—International Alliance of Billposters' and Billers, No. 40. Total membership, 35: average earnings per week, \$9; average earnings per hour, 12c.; number of working hours first 5 days, 60; number on Saturday, 16; wages paid weekly; average number of days idle per member during year, 90; cause of idleness, closing of theatres; total number (union and non-union) employed at calling in locality, 35; no special work for members. President J. McMillan, 185 Bellwoods Avenue, Toronto. Corresponding Secretary, Roy E. Smith, 11 Wellington St. East.

Toronto; meets second Sunday 3 p.m.

Name.—Boiler Makers and Iron Shipbuilders of America, No. 128. Organized about 1893; total membership, 215; average earnings per week, \$16.50; average earnings per hour, 31c.; number of working hours first five days, 50; number on Saturday, 5; wages paid fortnightly or on railroads monthly; average days idle per member during year, boilermakers, 10 days; shipbuilders, three months; cause of idleness, shipbuilders, inclement weather; total number (union and non-union) employed at trade in locality, 300; difference in wages between members and non-members, 50 per cent.; sick benefits, \$3 per week; death benefits, \$50 for one year, \$100 for two years in good standing; no special work for members; not incorporated or registered. President, Chas. Rabey, 57 Brookfield St., Toronto; Corresponding Secretary, Jas. Monaghan, 401 Montrose Ave., Toronto; meets second and fourth Fridays.

Name,—International Brotherhood of Bookbinders, No. 28. Organized 1893; total membership, 300; average earnings per week, \$16.50; average earnings per hour, 34c.; number of working hours first five days, 43¾; number on Saturday, 4¼; wages paid weekly; total number (union and non-union) employed at trade in locality, 300; death benefit \$75; no special work for members; not incorporated or registered. President, Geo. A. Gore, 167 Lippincott St., Toronto; Corresponding

Secretary, C. R. Hurst, 4 Soho St., Toronto; meets second Monday.

Name,—International Union of Boot and Shoe Workers, No. 233. Organized 1899; total membership, male, 245; female, 10; average earnings per week, male, \$12; female, \$9; number of working hours first five days, 45; number on Saturday, 4; wages paid weekly; average time idle per member during year, 4 weeks; cause of idleness, stock-taking and spring and fall slackness in trade; total number employed at trade in locality, male, 500; female, 200; no difference in wages and hours of labour between members and non-members; sick benefits, \$5 per week for 13

weeks in year; death benefit, \$100; out of work benefit fees paid; no special work for members; incorporated and registered. President, Walter Brown, 22 Wascara Ave., Toronto; Corresponding Secretary, Fred Crump, 11 Clarence Square,

Toronto; meets every Monday.

Name,—Brass Moulders' International Union, No. 207. Organized January, 1910; total membership, 37; average earnings per hour, 30c.; number of working hours first 5 days, 50; number on Saturday, 5; wages paid weekly or fortnightly; no difference in wages or hours between members and non-members; sick benefits, \$5.40 per week; death benefits, according to time in union; out of work benefit stamps. President, Jas. Cann. 347 Crawford St., Toronto; Corresponding Secretary, A. V. Mann, 44 Geneva Ave., Toronto; meets first and third Mondays.

Name,—International Union United Brewery Workers, No. 304. Organized June, 1902; total membership 300; average earnings per week, \$12.50; average earnings per hour, 24c.; number of working hours first 5 days 47½ for nine months, 45 for three months; number on Saturday, 5; wages paid weekly; all working are organized. President, Jos. Rutledge, 40 Claremont St., Toronto; Corresponding Secretary, John D. Corcoran, Labour Temple. Toronto; meets second and fourth Fridays.

Name,—International Union United Brewery Workers, No. 317 (Malsters). Organized 1902; total membership 90; average earnings per week, \$12.50; number of working hours first 5 days, 50; number on Saturday, 5; wages paid weekly; all organized; no cash benefits. President, John Seymour, 231 Manning Ave., Toronto; Corresponding Secretary, Alf. Cheesman, 80 Greenwood Ave., Toronto;

meets second and fourth Thursdays.

Name,—Bricklayers', Masons' and Plasterers' International Union, No. 2. Organized 1871; total membership, 1,000; average earnings per week, \$17.50; average earnings per hour, 50c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 60; cause of idleness, weather and scarcity of material; total number (union and non-union) employed at trade in locality. 1,200; difference in wages between members and non-members, 10c. to 15c. per hour; death benefits, \$250: reading room kept in winter months for members; not incorporated or registered. President H. Fussell, 99 Balmoral Ave., Toronto; Corresponding Secretary, R. A. Watson, 2 Reid St., Toronto; meets every Tuesday.

Name,—Bridge and Structural Iron Workers, No. 4. Organized 1900; total membership, 150; average earnings per week, \$10; average earnings per hour, 35c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid fortnightly; total number (union and non-union) employed at trade in locality, 165; difference in wages between members and non-members about 15c. per hour; death benefits, \$100; no special work for members; not incorporated, but chartered. President, S. Stalford, 26 Winnifred Ave., Toronto; Corresponding Secretary, W. B. Gracie, 343 Symington Ave., Toronto; meets first and third Tuesdays.

Name.—Textile Workers of America, No. 695 (Brussels Carpets). Organized May. 1909; total membership, 92; number of working hours first 5 days. $52\frac{1}{4}$: number on Saturday, 5 hours for 3 months, 6 hours for 9 months; wages paid fortnightly; all organized; death benefits, \$35: no special work for members. President Wm. Wyatt, 9 Alma Ave., Toronto: Corresponding Secretary. A. H. Woodhead; meets first Friday.

Name,—Builders' Labourers' Union, No. 1. Organized 1881: total membership, 1,000: average earnings per week. \$9; average earnings per hour, 25c.: number of working hours first five days. 40; number on Saturday. 4: wages paid fort-

nightly; number of days idle per member during year, 50; cause of idleness, weather or lack of material; death benefits, \$75; no other cash benefits; reading room for members in winter months. President, Sam. J. Cox, 462 Gerrard St. East, Toronto; Corresponding Secretary, John M. Mackintosh, 48 Humbert St., Toronto;

meets every Tuesday.

Name,—Amalgamated Society of Carpenters and Joiners, No. 802. First Branch. Organized July, 1860; total membership, 150; average earnings per week, \$15; average earnings per hour, 35c. to 45c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid weekly or fortnightly; average number of days idle per member during year, 25; cause of idleness, bad weather and high price of lumber; total number (union and non-union) employed at trade in locality, 2,500; difference in wages between members and non-members, 10c. to 15c. per hour; non-members work any hours; lack of employment benefits, \$48 in twelve months; sick benefits, \$3 per week; death benefit, \$60; superannuation, \$8 and \$7 per four weeks; out of work benefits, \$2.50 per week; tool benefit for loss by fire, water or theft, up to \$75 in one claim; trade privileges, \$3.75 per week; accident, \$500; no special work for members; body registered with branches. President, Wm. Dadds, 155 Baldwin St., Toronto; Corresponding Secretary, Arthur Barker, Bertha St., Swansea; alternate Mondays from Jan. 10, 1910.

Name,—Amalgamated Society of Carpenters and Joiners, No. 803, Second Branch. Organized 1860; total membership, 65; average earnings per week, \$1450; average earnings per hour, 33c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid weekly and fortnightly; average number of days idle, 15; cause, bad weather; total number (union and non-union) employed at trade in locality, 3,000; non-members accept any wages from 25c.; sick benefits, \$3 per week; death benefits, \$60; superannuation, \$2 per week; out-of-work benefits, \$2.50 per week; accident benefit, total \$500; partial, \$250 or \$125; no special work for members; incorporated and registered. President, Alex. Gray, 36 Adams Ave., Toronto; Corresponding Secretary, David Crombie, 42 Cedarvale Ave. East, Toronto; meets alternate Mondays from Jan. 4.

Name,—Amalgamated Society of Carpenters and Joiners, No. 805, Fourth Branch. Organized June, 1860; total membership, 90; average earnings per week, \$14; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average days idle, vary; cause, severe climate; difference between members and non-members, 8c. per hour, and 5 hours per week; lack of employment benefit, \$2.50 for 12 weeks; sick benefits, \$3 per week for 26 weeks; death benefits, \$60; superannuation, \$2 or \$1.75 per week; registered in Great Britain. President, Thos. Taylor, 47 Geneva Ave., Toronto; Corresponding Secretary, A. J. Udall,

26 Howie Ave., Toronto; meets alternate Mondays from Jan. 3.

Name,—Amalgamated Society of Carpenters and Joiners, No. 807, Sixth Branch. Organized 1866; total membership, 50; average earnings per hour, 33c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; non-members work any hours for any wages from 20c. per hour; sick benefit, \$3 for 26 weeks and \$1.50 as long as illness lasts; death benefit, \$60; superannuation, \$2 or \$1.75; out-of-work benefits, \$2.50 for 12 weeks, \$1.50 for second twelve weeks; no special work for members; registered in Great Britain. President, Robt. Matthews, 792 Queen St. East, Toronto; Corresponding Secretary, Walter Cooley, 89 Tiverton Ave., Toronto; meets alternate Tuesdays from Jan. 11.

Name,—Brotherhood of Carpenters and Joiners of America, No. 27. Organized August 12, 1881; total membership, 260; average earnings per week, \$12.30; average earnings per hour, 33c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 48; cause of idleness, cold weather; total number (union and non-union) employed at trade in locality, 2,000; non-members work an hour more, and 3c. less per hour; death benefits, \$200; no other cash benefits; no special work for members. President, J. Scames, 8 Maitland Place, Toronto; Corresponding Secretary, W. H. Cordwell, 39 Adams Ave., Toronto; meets first and third Fridays.

Name,—Brotherhood of Carpenters and Joiners of America, No. 1797. Organized 1881; total membership, 70; average earnings per week, \$15.40; average earnings per hour, 35c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 15; cause of idleness, unfavorable weather; total number (union and non-union) employed at trade in locality, 1,200; difference in hours of labour between nembers and non-members, 6 per week; sick benefits by vote of local union; death benefits, \$200; no other cash benefits; no special work for members; not incorporated. President, Alex. Leithe, 9 Charles St. East, Toronto; Corresponding Secretary, Robt. Hayward, 552 Clinton St., Toronto; meets first and third Thursdays.

Name,—Carriage and Waggon Makers' Union, No. 85. Total membership, 200; average earnings per week, \$10; average earnings per hour. 20c.; number of working hours first 5 days, 45; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, 60 to 75; cause of idleness, lack of work, too many at trade; total number (union and non-union) employed at trade in locality, 400; difference between members and non-members, one hour per day; death benefits from \$50 to \$200; no special work for members; not incorporated or registered. President, F. J. Shield, 42 Dagmar Ave., Toronto; Corresponding Secretary, H. Gain, 344 Clinton St., Toronto; meets first and third Wednesdays.

Name,—Cigarmakers' International Union, No. 27. Organized 1869; total membership, male, 400; female, 40; average earnings per week, male and female, \$11; average earnings per day, 25c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, 21; cause of idleness, stock-taking and strippers not working; lack of employment benefit, \$3 per week; sick benefits, \$5 for 13 weeks in year; death benefits, \$50 to \$550; no special work for members; incorporated and registered. President, J. McCarthy, 118 Manning Ave., Toronto; Corresponding Secretary, J. Pamphelon, 88 Church St., Toronto; meets third Monday.

Name,—Civic Employees' Benefit Association (Scavengers). Organized 1893; total membership, 100; average earnings per week, \$13; number of working hours first 5 days, 50; number on Saturday, 5; wages paid weekly; no idle days; sick benefits, \$3 per week; death benefits, \$35; no special work for members; incorporated and registered. President, Geo. Byrt, 83 Wolseley St., Toronto; Corresponding Secretary, Sam Clark, 177 Garden Ave., Toronto; meets second Wednesday.

Name,—Civic Park Employees, No. 1. Organized Nov. 15, 1909; total membership, 15; average earnings per week, \$12; average earnings per hour, 20c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly; average time idle per member during year, about 2 months; cause of idleness, wet weather and appropriation run out; total number (union and non-union) employed at trade in locality, about 150; some union men getting \$2.25 per day and others \$2; non-union men the same; no cash benefits; no special work for members; body registered. President, R. J. Smith, 76 Sheridan Ave., Toronto; Corresponding Secretary, J. W. Spanton, 9 O'Connell Ave., Toronto; no special meeting time.

Name,—Clothing Cutters' and Trimmers' Protective Association, No. 185. Organized July, 1902; total membership, 60; average earnings per week, \$14; Number of working hours first 5 days, 45; number on Saturday, 4; wages paid weekly; average number of days idle per member during year, 30; cause of idleness, no orders; total number (union and non-union) employed at trade in locality, 150; some non-union shops work 3 hours longer per week; instructions on cutting to measure given to members; not incorporated or registered. President, Neil Gilchrist, 77 Montrose Ave., Toronto; H. A. Keller, 59 Grange Ave., Toronto; meets second and fourth Fridays.

Name,—International Brotherhood of Electrical Workers, No. 114 (Wiremen). Organized 1900; total membership, 200; average earnings per week, \$15.40; average earnings per hour, 35c; number of working hours first 5 days, 40; number on Saturday, 4; wages paid weekly and fortnightly; average number of days idle per member during year, 60; cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, about 350; difference between members and non-members, 8c. per hour and one to two hours per day; death benefits, \$100; no other cash benefits; no special work for members; incorporated and registered. President J. Brodie, 78 Mitchell Ave., Toronto; Corresponding Secretary, F. Marsh, 129 Manning Ave., Toronto; meets second and fourth Thursdays.

Name,—International Brotherhood of Electrical Workers, No. 353, Linemen. Organized Feb. 10, 1903; total membership, 100; average wages per week, \$15 highest; average wages per hour, 25c. and 27c.; number of working hours first 5 days, 50; number on Saturday, 10, and 5 for 5 months; wages paid twice monthly; total number employed at trade in locality, 200; no difference in wages or hours between members and non-members; sick benefits \$3 per week; death benefits, \$100; body registered. President, S. Waller, 235 Salem Ave., Toronto; Corresponding Secretary, W. J. Clayton, 360½ Givens St., Toronto; meets first and third Wednesdays.

Name,—Amalgamated Society of Engineers, No. 675. Organized 1857; total membership, 140; average earnings per week, \$14; number of working hours first 5 days, 50; number on Saturday, 5; wages paid weekly or monthly; lack of employment benefit, \$2.50 per week; sick benefit, \$2.50; death benefits, \$60; superannuation, \$1.50 to \$2.50; out-of-work benefits, \$2.50 per week; no special work for members; registered in England. President, H. H. Ballantyne, 105 Wilton Ave. East, Toronto; Corresponding Secretary, J. M. Clements, 650 Shaw St.,

Toronto: meets May 30, 1910, and alternate Mondays.

Name,—Amalgamated Society of Engineers, No. 676. Organized 1903; total membership, 30; average earnings per week, \$14; average earnings per hour, 25c.; number of working hours first 5 days, 50; number on Saturday, 5; wages paid weekly and monthly; total number (union and non-union) employed at trade in locality, about 150; no difference in wages or hours between members and non-members; lack of employment benefit, \$2.50 per week; sick benefits, \$2.50; death benefits, \$60; superannuation, \$1.75 to \$2.50 per week; out-of-work benefits, \$2.50; benevolent grants of \$10 to \$30, as case may need; members' wives' death benefit, \$25; no special work for members; registered in England. President, Fred O. Maker, 186 Bartlett Ave., Toronto; Corresponding Secretary, J. H. Eustace, 121 Garden Ave., Toronto; meets May 20, 1910, and alternate Fridays.

Name,—Steam Engineers (Hoisting and Portable) No. 356. Organized Jan. 2, 1908; total membership, 68; average earnings per week, \$20; average earnings per hour, 40c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid fortnightly; average number of days idle per member during year,

about 100; cause of idleness, weather and inactive trade; total number employed at trade in locality, union, 68; non-union, about 50; difference in wages between members and non-members, 5 to 10 per cent., and longer hours of labour; death benefit, \$100; no other cash benefit; reading and instruction room for members; incorporated and registered. President J. C. Mabee, 93 Monroe St., Toronto; Corresponding Secretary, Frank Palmer, 525 Queen St., East, Toronto; meets first and third Wednesdays.

Name,—United Garment Workers of America, No. 202. Organized 1906; total membership, female, 75; average earnings per week, \$8; average earnings per hour, 17c.; number of working hours first five days, 44 and 10 min.; number on Saturday, 3 and 50 minutes; wages paid weekly; number of days idleper member during year, 30; cause of idleness, want of material from mills; total number (union and non-union) employed at trade in locality, female, about 300; wages slightly higher for union workers and hours shorter; not incorporated or registered. President, W. F. Bush, 120½ Lippincott St., Toronto; Corresponding Secretary, M. G. Murray, 220 Dunn Ave., Toronto; meets second Monday.

Name,—Glass Bottle Blowers' International Association, No. 66. Total membership, 70; piece work; number of working hours first 5 days, 42½; number on Saturday, 8; wages paid fortnightly; average number of days idle per member during year, 90; total number (union and non-union) employed at trade in locality, 85; death benefits, \$500; no other cash benefit; no special work for members; not incorporated or registered. President, Geo. Gardner, Diamond Glass Co., Toronto; Corresponding Secretary, Howard Munn, 164 Argyle St., Toronto; meets second and fourth Saturdays.

Name,—Granite Cutters' International Association. Organized, March 10, 1877; total membership, 44; average earnings per week, \$15; average earnings per hour, 36c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 60; cause of idleness, winter weather; union rate of wages, 37½c.; minimum non-union anywhere from 25c. to 35c.; death benefit, \$200; superannuation, \$10 per month after 62 years; strike pay, \$1.50 per day; no other cash benefits; no special work for members in Toronto. President, Wm. Nettleship, Gibson Ave., Toronto; Corresponding Secretary, Jas. Sievewright, 882½ Yonge St., Toronto; meets fourth Thursday.

Name,—Journeymen Horseshoers' International Union, No. 49. Organized 18 or 20 years ago; total membership, 28; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly or fortnightly; average number of days idle per member during year. 14 to 21: cause of idleness, deep snow; total number (union and non-union) employed at trade in locality, about 150; non-members get from \$10 to \$14 per week; no special work for members. President, Jas. Flucker, 561 Dupont St., Toronto; Corresponding Secretary, T. McKague, 464 Gerrard St. East, Toronto; meets 2nd and 4th Fridays.

Name,—Wood, Wire and Metal Lathers' International Union. Total membership, 120; average earnings per week, \$12: number of working hours first five days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 100; cause of idleness, cold weather; total number (union and non-union) employed at trade in locality, 160: members receive 25c. to 75c. per day more than non-members: death benefits, \$100: superannuation, \$7 per week. President, Avery Dearlove, 81 Yarmouth Road, Toronto; Corresponding Secretary, Geo. Coffey, 134 Sheridan Ave., Toronto; meets every Tuesday

Name,—United Brotherhood of Leather Workers on Horse Goods, No. 93. Total membership, 30; average earnings per week, \$10; number of working hours first five days, 55; number on Saturday, 5; wages paid fortnightly; total number (union and non-union) employed at trade in locality, male, 300; female, 25; sick benefit, \$3 per week; death benefit, \$100; incorporated and registered. President T. Palmer, 116 Curzon St., Toronto; Corresponding Secretary, Hugh McWha, 139 Bathurst St., Toronto; meets first and third Tuesdays.

Name,—Lithographers' International Association, No. 12. Organized 10 years ago; total membership, 78; average earnings per week, \$18; number of working hours first 5 days, $47\frac{1}{2}$; number on Saturday $4\frac{1}{2}$; wages paid weekly; shorter hours in summer time; total number (union and non-union) employed at trade in locality, 78 union, 50 or 60 non-union; no difference in wages or hours between members and non-members; death benefit \$50 to \$500, according to length of membership; no special work for members. President, Alex. Lennie, 391 Carlton St., Toronto; Corresponding Secretary, Jas. H. Christie, 416 Manning Ave., Toronto; meets 2nd and 4th Wednesdays.

Name,—International Longshoremen's Association, No. 646. Organized, Sept. 20, 1906; total membership, 30; wages paid weekly; average number of days idle per member during year, 180; cause of idleness, navigation closed; total number (union and non-union) employed at calling in locality, 42; no difference in wages or hours between members and non-members; no cash benefits; no special work for members; not incorporated or registered. President, J. Dowling, 33 Sackville St., Toronto; Corresponding Secretary, S. Stalford, 49 Winnifred Ave., Toronto; meets

1st Sunday 2.30 p.m.

Name,—International Association of Machinists, No. 235. Organized Feb. 13, 1892; total membership, 425; average earnings per week, \$14; average earnings per hour, 27½c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly or fortnightly; average number of days idle per member during year, 25; cause of idleness, public holidays, sickness and lack of work; total number (union and non-union) employed at trade in locality, 1,062; difference in wages and hours between members and non-members, one hour per day and 2½c. per hour; lack of employment benefits, monthly dues; sick benefits, \$3 per week for 8 weeks; death benefits, \$50 to \$200; out-of-work benefits, union dues. President, Rich. J. Young, 10 Russell Ave., Toronto; Corresponding Sccretary, John O. Clayton, 141 Sumach St., Toronto; meets 2nd and 4th Wednesdays.

Name,—International Association of Marble Workers, No. 12. Organized Jan., 1896; total membership, 42; average earnings per week, \$14; average earnings per hour, 37c. and 41c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average time idle per member during year, two months; cause of idleness, dull times; total number (union and non-union) employed at trade in locality, 70; difference between members and non-members, 2 hours per day; death benefits, \$50; no other cash benefits; no special work for members; not incorporated or registered. President, Wm. Mullin, 10 William St., Toronto; Corresponding Secretary, L. W. Lang, 73 Portland St., Toronto; meets

first and third Thursdays.

Name,—Motion Picture Machine Operators' Union. Organized, Oct., 1909; total membership, 35; average earnings per week, \$15; average earnings per hour, 35c.; number of working hours first 5 days, 40; number on Saturday, 8; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, 50. President, Geo. Miht, 556 Church St., Toronto; Corresponding Secretary, W. A. Shank, 42 Henderson Ave., Toronto; meets first and third Sundays.

Name,—International Moulders' Union, No. 28. Organized 1860; total membership, 450; average earnings per week, \$16; average earnings per hour, 31 5-9c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly or fortnightly; number of days idle per member during year, 30; cause of idleness, immigration; total number (union and non-union) employed at trade in locality, 700; difference in wages and hours between members and non-members, 50c.; sick benefit, \$5.40; death benefit, \$175, local \$50; out-of-work benefit, dues paid; no special work for members; not incorporated or registered. President, A. J McCauley, 215 Howland Ave., Toronto; Corresponding Secretary, Robt. Harris, 110 Ossington Ave., Toronto; meets first and third Wednesdays.

Name,—International Musical Protective Association, No. 149. Organized Dec. 2, 1887; total membership, male, 561; female, 16; wages paid weekly in theatres; non-members play more hours for less money; sick benefits \$3 per week; death benefits, \$50; old age fund; no special work for members; incorporated and registered. President, J. E. Jarrott, 221 Dunn Ave., Toronto; Corresponding Secretary, Jos. Ball, 114 Augusta Ave., Toronto; meets first Sunday, 2.15 p.m.

Name,—Brotherhood of Painters, Decorators and Paperhangers of America, No. 219. Organized March, 1907; total membership, 93; average earnings per week, \$13.20; average earnings per hour, 30c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid weekly or in some cases fortnightly; average number of days idle per member during year, 65; cause of idleness, scasons and influx of immigrants; total number (union and non-union) employed at trade in locality, 1,500; difference between members and non-members in wages 20 to 40 per cent., in hours, 5 per week; death benefits, \$50 to \$300; rooms for members during winter months; incorporated in United States and registered. President, Wm. Stockdale, 684 Shaw St., Toronto; Corresponding Secretary, C. Hislop, 6 Argyle St., Toronto; meets first and third Wednesdays.

Name,—Brotherhood of Painters, Decorators and Paperhangers of America. Organized April, 1907; total membership, 60; average earnings per week, \$13.20; average earnings per hour, 30c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 90 to 120; cause of idleness, slackness in building trade and surplus of workmen: total number (union and non-union) employed at trade in locality, about 500; difference in wages between members and non-members, 5c. or 10c. per hour; death benefits, \$100; no other cash benefits; no special work for members; body incorporated. President, Chas Watson, 973 Eastern Ave., Toronto; Corresponding Secretary, J. G. Fitze, 15 Clark St., Toronto; meets second and fourth Wednesdays.

Name,—Photo Engravers' International Union, No. 35. Total membership, 43; average earnings per week, \$20; average earnings per hour, 43c.; number of working hours first 5 days, 42½; number on Saturday, 4; wages paid weekly; total number (union and non-union) employed at trade in locality, 85; no difference in wages or hours between members and non-members; death benefits. \$75; not incorporated or registered. President, J. Egan, 167 River St., Toronto; Corresponding Secretary, J. Robson, 330 Gladstone Ave., Toronto; meets first Monday.

Name.—Piano, Organ and Musical Instrument Workers' Union, No. 39. Organized, Dec., 1902; total membership, 300; average earnings per week, \$13; number of working hours first 5 days, 45; number on Saturday, 5; wages paid fortnightly; total number (union and non-union) employed at trade in locality, 700; no difference in wages or hours between members and non-members; sick benefits, \$5 per week; death benefits, \$50 to \$200, according to length of membership: not

incorporated or registered. President G. E. Manuel, 136 Tecumseth St., Toronto; Corresponding Secretary, R. J. Whitten, 112 Russel Ave., Toronto; meets second and fourth Tuesdays.

Name,—Operative Plasterers' International Union, No. 48. Total membership, 220; average earnings per hour, 50c.; number of working hours, first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 98; cause of idleness, cold in winter and buildings not ready in spring; non-members work from 10c. to 15c. an hour less than members; death benefits, \$100 by local, \$50 by international; no special work for members. President, Fred Brooks, 709 Ossington Ave., Toronto; Corresponding Secretary, Jas. Ward, 150 Symington Ave., Toronto; meets second and fourth Mondays.

Name,—Plasterers' Labourers' Association, No. 1. Organized 1882; total membership, 275; average earnings per week, \$9; average earnings per hour, 30½c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; number of days idle per member during year, about 80; cause of idleness, weather and slack business; total number (union and non-union) employed at trade in locality, about 400; not much difference in wages or hours between members and non-members; death benefits, \$50; no other cash benefits; no special work for members; not incorporated or registered. President, Rich. Nutter, 96 River St., Toronto; Corresponding Secretary, Harry Tattersall, 59 Albert St., Toronto; meets first and third Tuesdays.

Name,—United Association Plumbers, Gas and Steam Fitters, No. 46. Total membership, 305; average earnings per hour, $42\frac{1}{2}c$.; number of working hours first five days, 40; number on Saturday, 4; wages paid weekly or fortnightly; average number of days idle per member during year, 60; cause of idleness, lack of work; no difference in wages or hours between members and non-members; sick benefits, \$5 per week; death benefit, \$100; out-of-work benefit, remission of dues; educational meetings and lectures for members; not incorporated or registered. President, F. P. Junkins, 355 Delaware Ave., Toronto; Corresponding Secretary, E. Brettam, 188 Sherbourne St., Toronto; meets 2nd and 4th Fridays.

Name,—Web Pressmen's Union, No. 1. Organized 1893; total membership, 40; average earnings per week, \$18; number of working hours first 5 days, 40; number on Saturday, 8; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, 42. President, Geo. Lambrix, 201 Simcoe St., Toronto; Corresponding Secretary, Wm. Hart, 201 Simcoe St.,

Toronto; meets 3rd Monday.

Name,—Mailers' Union No. 5. Organized Nov. 11, 1893; total membership, 35; average earnings per week, \$16; average earnings per hour, 33 1-3c.; death benefit, \$75; no other cash benefit; no special work for members; incorporated and registered. President, J. G. Gallagher, 50 Beaconsfield Ave., Toronto; Corresponding Secretary, E. McGarry, 41 North Markham St., Toronto; meets first Monday.

Name,—Typographical Union, No. 91. Organized Sept., 1844. Total membership, male, 960; female, 2; average earnings per week, male, \$17; female \$16; average earnings per hour, male, 35c.; female, 33c.; number of working hours first 5 days, 43¾; number on Saturday, 4¼; wages paid weekly; average number of days idle per member during year, 21; cause of idleness, sickness and holidays; total number (union and non-union) employed at trade in locality, male, 975; female, 30; ninety-five per cent. are union; wages of non-members 25 per cent. lower; sick benefit \$4 per week; death benefit, \$125; old age pension \$4 per week, for 60 years of age and 20 years membership; no special work for members; incor-

porated and registered. President, Sam. Hadden, 110 Front St. East, Toronto; Corresponding Secretary, Thos. C. Vodden, 137 First Ave., Toronto; meets first Saturday.

Name,—Sheet Metal Workers' International Union, No. 30. Organized Aug. 6, 1896; total membership, 125; average earnings per hour, 32½c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly; total number (union and non-union) employed at trade in locality, between 400 and 500; some men outside the union are working for 20c. per hour; no cash benefits; instruction in pattern drafting to members; not incorporated or registered. President, John Lawson, Davisville, Ont.; Corresponding Secretary, J. S. Chapman, 294 Margueretta St., Toronto; meets first and third Fridays.

Name,—Slate and Tile Roofers' International Union, No. 39. Organized Jan. 1910; total membership, 25; average earnings per week, \$12; average earnings per hour, 35c.; number of working hours first 5 days, 45; number on Saturday, 5; wages paid weekly; total number (union and non-union) employed at trade in locality, about 35; death benefits, \$100. President, Jas. Hall, 108 Claremont St., Toronto; Corresponding Secretary, Arth. Pullan, 140 Hampton Ave., Toronto; meets first and third Mondays.

Name,—International Union Steam Engineers, No. 152. Organized June 1, 1902; total membership, 284; average earnings per week, \$13; average earnings per hour, 22c.; number of working hours first 5 days, 50; number on Saturday, 10; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, about 400; no difference between members and non-members in wages; in plants running 24 hours, union men work 8 hours and non-union, 12; club room for members in Labour Temple, and evening technical classes in winter. President, F. W. Barron, 421 Ontario St., Toronto; Corresponding Secretary, R. B. Shepherd, 208 Wellesley St., Toronto; meets second and fourth Wednesdays.

Name,—International Steam, Water, Gas and Power Pipe Fitters, No. 78. Organized Oct., 1908; total membership, 85; average earnings, per week, \$17.50; average earnings per hour, 40c.; number of working hours first 5 days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 35; cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, 150; non-union men receive 15 to 20 per cent. less than union men; death benefits, \$150; educational meetings and examinations for members; body incorporated. President, P. J. Smith, 116 River St., Toronto; Corresponding Secretary, G. H. Milligan, 287 Sumach St., Toronto; meets second and fourth Tuesdays.

Name,—Stereotypers' and Electrotypers' Union, No. 21. Organized Jan. 31, 1893; total membership. 60; average earnings per week, \$18; average earnings per hour, 37½c.; number of working hours first 5 days, stereotypers, 40; electrotypers, 45; number on Saturday, stereotypers, 8; electrotypers, 4; total number (union and non-union) employed at trade in locality, 60; all working are members; death benefit, \$100; no other cash benefit; no special work for members; not incorporated or registered. President, Ed. Young, 290 Ontario St., Toronto; Corresponding Secretary, H. Bartley, 973 Logan Ave., Toronto; meets first Thursday.

Name,—Journeymen Stonecutters Association of North America. Organized Dec. 5, 1853: total membership 70; average earnings per week, \$12; average earnings per hour, 28½c.; number of working hours first five days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year 130; cause of idleness, winter weather and artificial stone; total num-

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ber (union and non-union) employed at trade in locality, 120; union men get 50c. per hour, non-union men 35c. to 50c.; death benefits, \$100; no special work for members; incorporated and registered. President R. Greggie, 2 Frankish Ave., Toronto; Corresponding Secretary, Harry Newson, 41 River St. or Box 282, Toronto; meets 2nd and 4th Fridays.

Name,—Street Railway Employees' Union. Organized 1893; total membership, 1200; average earnings per week, \$12; average earnings per hour, 22c.; number of working hours first five days, 45; number on Saturday 9; wages paid monthly; average days idle per member during year 25; cause of idleness, sickness and holidays; total number (union and non-union) employed at calling in locality, 1,350; no difference in wages or hours between members and non-members; sick benefits, \$3 per week; death benefits \$100; superannuation \$3 to \$6 per week; no special work for members; incorporated and registered. President, Wm. Murray, 569 Dundas St., Toronto; Corresponding Secretary, Jos. Gibbons, Room 4, Labour

Temple, Toronto; meets 1st Monday at 8 p.m., 3rd Sunday at 2 p.m.

Name,—Journeymen Tailors' Union of America, No. 132. Organized 1890; total membership, male 250, female 20; average earnings per week, male \$15, female \$11; wages paid weekly; average number of days idle per member during year, 40; cause of idleness, midsummer and midwinter between seasons; total number (union and non-union) employed at trade in locality, male 500, female 300; no difference in wages or hours between members and non-members; sick benefits \$5 per week for 10 weeks; death benefits, \$25 to \$100; funeral benefits, according to length of membership; lectures for members are given on practical work and technicalities of trade; not incorporated, label registered. President, Geo. Sangster, 68 Vermont Ave., Toronto; Corresponding Secretary, Jas. Watt, Labour Temple, Toronto; meets 4th Monday.

Name,—Journeymen Tailors' Union of America, No. 156. Organized May, 1903; total membership, male 10, female 11; average earnings per week, male \$14, female \$9; average earnings per hour, male 10c., female 9c.; number of working hours first five days, 50; number on Saturday, 9; wages paid fortnightly; average time idle per member during year two to four weeks; cause of idleness slack season in August and February; total number employed at trade in locality, male 13, female 12; no difference in wages or hours between members and non-members; sick benefit, \$5 per week; death benefit, \$50. President, Chas. Shore, 277 Willoughby Ave., Toronto; Corresponding Secretary, M. P. Aitchison, 409 Woodville

Ave., Toronto; meets 1st Monday.

Name,—Team Owners' Association, No. 1. Total membership, 375; no special work for members; not incorporated or registered. President Jos. Caldwell, 33 Hamilton St., Toronto; Corresponding Secretary, J. Gosnell, 102 Sherbourne St.,

Toronto: meets 1st and 3rd Thursdays.

Name,—International Brotherhood of Teamsters, No. 457 (Coal); Organized Oct. 4, 1904; total membership, 98; average earnings per week, \$12 and \$13; average earnings per hour, 20c. and 22c.; number of working hours first five days, 50; number on Saturday, 10, except summer; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, 360; difference in wages between members and non-members, \$1 to \$3; in case of sickness or death members are not allowed to suffer. President, John Notley, 245 Lippincott St., Toronto; Corresponding-Secretary, Henry Beerton, 305 Sumach St., Toronto; meets 1st and 3rd Sundays, 2.30 p.m.

Name,—Commercial Telegraphers' Union, No. 1, C. P. System. Re-organized May, 1909; average earnings per week, male \$13.50, female \$12.50; average earn-

ings per hour, male 25c., female 23c.; number of working hours first five days, 45; number on Saturday, 9; wages paid monthly; total number (union and non-union) employed at trade in locality, male 200, female 50; no difference in wages or hours between members and non-members; no cash benefits, but insurance department separate; no special work for members; not incorporated or registered. President, C. E. Hill, 362 Brock Ave., Toronto; Corresponding Secretary, D. Warner, 422 Ashdown Block, Winnipeg, Man., meets monthly.

Name,—International Stage Employees' Union, No. 58. Total membership, 60; average earnings per week, \$8; average earnings per hour, 30c.; wages paid weekly; total number (union and non-union) employed at calling in locality, 60; no special work for members; incorporated and registered. President, Robt. Newman, 425 Carlton St., Toronto; Corresponding Secretary, J. E. Ferris, 345 Huron

St., Toronto; meets 2nd Sunday afternoon.

Name,—Ceramic, Mosaic and Encaustic Tile Layers and Helpers, No. 37. Organized 1902; total membership 50; average earnings per week, \$17; average earnings per hour, 40c.; number of working hours, first five days, 40; number on Saturday, 4; wages paid fortnightly; average number of days idle per member during year, 14; cause of idleness, building slack; total number (union and non-union) employed at trade in locality, 55; no difference in wages or hours between members and non-members. President, John McCarroll, 389 Sorauren Ave., Toronto; Corresponding Secretary, F. Parker, 260 Brunswick Ave., Toronto; meets 1st and 3rd Fridays.

Name,—Tobacco Workers' International Union, No. 63. Organized Dec.. 1900; total membership, male 14; female 4; average earnings per week, men \$11, boys \$6, female \$9; number of working hours first five days, 45; number on Saturday. 5; wages paid weekly; average number of days idle per member during year, 30; cause of idleness, no work; total number employed at trade in locality, male 14, female 4; all union members; sick benefits \$3 per week; death benefits \$50; no other cash benefits; no special work for members; not incorporated or registered. President, Wm. Bugghye, 292 Logan Ave., Toronto; Corresponding Secretary, John Keith, 57 Marlborough Ave., Toronto; meets 2nd Thursday.

Name,—Upholsterers' International Union, No. 30. Organized 1894; total membership, 50; average earnings per week, \$15; average earnings per hour, 30c.; number of working hours first five days, 45; number on Saturday, 5; wages paid weekly; average number of days idle per member during year, 20; cause of idleness, slack season winter and summer; total number (union and non-union) employed at trade in locality, 100; difference in wages between members and non-members, 5c. per hour, no difference in time; no cash benefits; no special work for members; not incorporated or registered. President, W. J. Reilly, 215 Bathurst St., Toronto; Corresponding Secretary, F. W. Prior, 370 Margueretta St., Toronto; meets 1st and 3rd Fridays.

Name,—Order of Railway Conductors, No. 17. Total membership, 63; wages paid monthly; no idle days; total number (union and non-union) employed at calling in locality, 50; no difference in wages or hours between members and non-members; no cash benefits; no special work for members; incorporated and registered. President, J. D. McMullan, 51 Lakeview Ave., Toronto; Corresponding-Secretary, A. Riley, 706 Markham St., Toronto; meets 1st and 3rd Sundays.

Name,—Order of Railway Conductors, No. 345. Organized 1893; total membership, 71; average earnings per year about \$1,500; working hours unlimited; wages paid monthly; no idle days; no difference in wages and hours between members and non-members; no special work for members; incorporated and registered.

President, Ed. Chapman, West Toronto; Corresponding Secretary, G. A. Wood,

57 Empress Crescent, Toronto; meets 2nd and 4th Sundays, 2.30 p.m.

Name,—Brotherhood of Locomotive Engineers, No. 70. Organized 1868; total membership 72; average earnings per hour, 35c.; no set hours for working; wages paid monthly; total number (union and non-union) employed at calling in locality, 80; no difference in wages or hours between members and non-members; death benefits \$1,500 to \$4,500; no special work for members; not incorporated. President, H. Newcombe, 490 Markham St., Toronto; Corresponding Secretary, J. Belyea, 46 Bellevue Place, Toronto; no fixed nights of meeting.

Name,—Brotherhood of Locomotive Engineers, No. 520. Organized Nov. 1893; total membership, 37; average earnings per week, \$20; average earnings per hour, 35c.; working hours on yard engines, 72; wages paid monthly; no difference in wages or hours between members and non-members; sick benefits, \$3 per week; death benefits, insurance; no special work for members; incorporated in U. S. President, D. J. Kerr, 8 Enderby Road, Toronto; Corresponding Secretary, T. J. Looney, 2136 Gerrard St. East, Toronto; meets 1st and 3rd Sunday afternoons.

Name,—Brotherhood of Locomotive Firemen and Enginemen, No. 67. Organized March, 1877; total membership, 57; wages paid monthly; total number (union and non-union) employed at calling in locality, union, 57; non-union, 20; no difference in wages and hours between members and non-members; sick benefits, \$3 per week; death benefits, according to policy; no other cash benefits; no special work for members; not incorporated or registered. President, Geo. E. Crowhurst, 90 Wolseley St., Toronto; Corresponding Secretary, Jas. Pratt, 172 Huron St., Toronto; meets 1st Wednesday night and 3rd Sunday afternoon.

Name,—Brotherhood of Locomotive Firemen and Enginemen. Organized Feb. 27, 1902; total membership, 60; average earning per week, \$15 to \$18; no stated hours; wages paid monthly; total number (union and non-union) employed at calling in locality, 63; no difference in wages and hours between members and non-members; sick benefits, \$3 per week; death benefits, five classes, \$500, \$1,000, \$1,500 \$2000 and \$3000; out of work benefits, dues kept paid up; no special work for members; incorporated internationally. President, T. F. McCabe, 27 Kimberley Ave, Toronto; Corresponding Secretary, H. Schaefer, 36 Lyall Ave., Toronto; 2nd and 4th Tuesday afternoons.

Name,—Railway Mail Clerks' Association. No special work for members; not incorporated or registered. President, W. G. Jessop, 50 Afton Ave., Toronto; Corresponding Secretary, R. Cowling, 430 Manning Ave., Toronto; no regular

time for meetings.

Name,—Brotherhood of Railway Trainmen, No. 255. Organized March 3, 1888; total membership, 290; average earnings per week, \$15 to \$18; average earnings per hour, 20c. to 31c.; working hours vary; wages paid monthly; days idle, vary; cause of idleness, lack of freight; total number (union and non-union) employed at trade in locality, 375; no difference in wages and hours between members and non-members; death benefits, \$500 to \$1,350; no other cash benefits; no special work for members; incorporated and registered. President, D. O'Mara, 385 Pacific Ave., Toronto; Corresponding Secretary, J. H. Davison, 168 St. John's Road, Toronto; meets 1st and 3rd Sundays 2 p.m., and Monday, except those following 1st and 3rd Sundays, at 1.30 p.m.

Name,—Brotherhood of Railway Trainmen, No. 322. Organized Sept., 1883; total membership, 170; average earnings per week, \$15; average earnings per hour, 25c.; working hours uncertain; wages paid monthly; total number (union and non-union) employed at calling in locality, 225; no difference in wages or hours between members and non-members; sick benefits, \$3 per week; death benefits from

\$250 to \$2,000; no special work for members. President, J. Tait, G. T. R., New Toronto; Corresponding Secretary, H. T. Meredith, 282 Crawford St., Toronto;

meets first Sunday 2.30 p.m., third Sunday 7.30 p.m.

Name,—Press Assistants', No. 1, C. F. of L., Organized, May, 1909; total membership, male 225, female 2; average earnings per week, male and female 23½c., number of working hours first five days, 43¾; number on Saturday, 4¼; wages paid weekly; average number of days idle per member during year, 30; cause of idleness, slack business and closing down of night staffs; total number (union and non-union) employed at trade in locality, 250; no difference in wages and hours between union and non-union members; death benefits, \$75; no special work for members; not incorporated or registered. President, Thos. Morton, 13 Dean St.; Corresponding Secretary, F. S. Attrell, 127 Marlborough Ave.; meets 1st Thursday.

WELLAND.

Name,—Bricklayers', Masons', and Plasterers' International Union, No. 32. Organized Dec., 1908; total membership, 23; average earnings per week, \$20; average earnings per hour, 45c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 60; cause of idleness, dull times; total number (union and non-union) employed at trade in locality, 28; difference in wages between union and non-union men. 10c. per hour. President, Walter Edington, Franklin St., Welland: Corresponding Secretary, Cardoc Roberts, Welland; meets first and third Mondays.

Name,—Amalgamated Society of Carpenters and Joiners, No. 813. Organized June 4, 1906; total membership, 13; average earnings per week, \$12; average earnings per hour, 22½c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 75; cause of idleness, inclemency of weather; total number (union and non-union) employed at trade in locality, 80; difference in wages between members and non-members, 2½c. or 5c. per hour; lack of employment benefits, \$2.50 for 12 weeks and \$1.50 for second 12 weeks; sick leave \$3 for 13 weeks and \$1.50 for next 13 weeks; death benefits, \$60: superannuation, member for 25 years, \$2 a week for life, members for 18 years, \$1.75 a week; issue monthly report with open column for discussion of questions of interest to members; incorporated and registered. President, Geo. Urquhart, Garner Ave., Welland; Corresponding Secretary, Alfred Laing, Box 121. Welland; meets every alternate Monday from Jan. 10, 1910.

Name,—United Brotherhood of Carpenters' and Joiners, No. 969. Organized about 1900; total membership. 25; average earnings per hour, 30c.; number of working hours first five days, 45: number on Saturday, 9; wages paid weekly; total number (union and non-union) employed at trade in locality, 50; difference in wages between members and non-members, 5c. per hour; death benefits, \$200; no other cash benefits; special work for members after business meetings; body registered. President, Wm. Burges, Welland; Corresponding Secretary, Byron Jackson, Welland; meets 2nd and 4th Fridays.

Name,—International Moulders' Union, No. 472. Organized Nov. 1, 1907: total membership, 50; average earnings per hour. 27½c. to 32½c.; number of working hours first five days, 10; number on Saturday, 5 in summer, 9 in winter; wages paid fortnightly; total number employed at trade in locality, 50, all union; sick benefits, \$5.40; death benefits, \$100 to \$200; out of work benefit, 13 weeks out of work stamps. President, Wm. Brown, Welland P.O.; Corresponding Secretary, Edgar Jones, Box 117, Welland; meets 1st and 3rd Wednesdays.

WINDSOR.

Name,—Journeymen Barbers' International Union, No. 451. Organized Oct. 16, 1902; total membership, 25; average earnings per week, \$12; number of working hours first five days, 65; number on Saturday, 16; wages paid weekly; total number (union and non-union) employed at trade in locality, 32; no difference in wages between members and non-members, and city by-law governs hours; sick benefits, \$5 weekly; death benefits, \$60 to \$500. President, Andrew Kenney, 49 Sandwich St. West, Windsor; Corresponding Secretary, Arthur Wickens, 31 Brant St., Windsor; meets 4th Wednesday.

Name,—Brotherhood of Painters, Decorators and Paperhangers, No. 629. Otganized April, 1902; total membership, 15; average earnings per week, \$13.50; average earnings per hour, 28½c.; number of working hours first five days, 40; number on Saturday, 8; wages paid weekly; average number of days idle per member during year 58; general cause of idleness, winter weather; total number (union and non-union) employed at trade in locality, 30; union men work 8 hours for \$2.25, non-union men work 9 hours for same; death benefits \$50 to \$300; body incorporated. President, Geo. H. Towle, 40½ Sandwich St. West, Windsor; Corresponding Secretary, R. H. Brampton, 40 Marentette Ave., Windsor; meets 2nd Thursday.

Name,—National Association of Marine Engineers, No. 11. Organized June, 1903; total membership, 17; average earnings per month \$90; number of working hours first five days, 60; number on Saturday, 12; wages paid monthly; total number (union and non-union) employed at calling in locality, 25; no difference in wages or hours between members and non-members; no cash benefits; no special work for members. President, Alex. McDonald, 28 Crawford Ave., Windsor; Corresponding Secretary, Neil Maitland, 221 London St., Windsor.

Name,—Journeymen Tailors' Union of America, No. 114. Organized Sept. 1, 1902; total membership, male 36, female 21; average earnings per week, male \$14, female \$10; average earnings per hour, male 25c., female 15c.; no regular working hours; wages paid weekly; average time idle per member during year, one month; cause of idleness, slack season; total number employed at trade in locality, male 36, female 21, all union; sick benefits, \$5 for 10 weeks; death benefits, \$25 to \$150; no special work for members; incorporated and registered. President, H. Dumas, Box 351, Windsor; Corresponding Secretary, G. H. Elliott, Box 351, Windsor; meets first and third Mondays.

Name,—Windsor and Walkerville Protective Association of Team Drivers, No. 1. Organized April 1, 1909; total membership 28; average earnings per week, \$24; average earnings per hour, 45c.; number of working hours first five days, 45; number on Saturday, 9; wages paid weekly; total number (union and non-union) employed at calling in locality, 30; no special work for members. President, Frank Hormon, Sandwich, Ont.; Corresponding Secretary, M. Delbert Kennedy, Campbell Avenue, Windsor; meets first and third Thursdays.

Name,—Order of Railway Conductors, No. 494. Organized July 29, 1906; total membership, 40; average earnings per week, \$20; average earnings per hour, 30c.; number of working hours first five days, 50; number on Saturday, 10; wages paid monthly; total number (union and non-union) employed at calling in locality, 50; no difference in wages or hours between members and non-members; death

benefits, \$1,000 to \$3,000; no other cash benefits; no special work for members. President, John Merritt, 14 Pelissier Street, Windsor; Corresponding Secretary, Geo. Jackson, 114 Goyeau Street, Windsor; meets second and fourth Sundays, 2.30 p.m.

Name,—Brotherhood of Locomotive Engineers, No. 390. Organized 1892; total membership, 24; average earnings per week, \$20; wages paid monthly; no difference in wages or hours between members and non-members; death benefits, optional insurance; not incorporated or registered. President, Wm. Latcham, Sandwich St., East, Windsor; Corresponding Secretary, G. W. Richardson, 59 Aylmer Street, Windsor; meets second and fourth Tuesdays.

Name,—Brotherhood of Railway Trainmen, No. 316. Organized 1898-9; total membership, 107; average earnings per week, \$18; wages paid monthly; total number (union and non-union) employed at calling in locality, 107; no difference in wages or hours between members and non-members: no cash benefits; no special work for members; incorporated and registered. President, Alfred Staples, 69 Albert Street, Windsor; Corresponding Secretary, 168 Dougal Avenue, Windsor; meets first and third Wednesday nights, and second and fourth Sunday mornings.

Name,—Brotherhood of Locomotive Firemen and Enginemen, No. 42. Organized July, 1890; total membership, 42; average earnings per week, \$15; number of working hours first five days, 60; number on Saturday, 12; wages paid monthly; total number (union and non-union) employed at calling in locality, 48: no difference in wages or hours between members and non-members; death benefits, policy claims; cash benefits paid to disabled members; no special work for members; body registered. President, Ernest Gay, 91 Dougal Ave., Windsor; Corresponding Secretary, A. R. Butler, 28 Glengarry Ave., Windsor; meets first Sunday, 2.30 p.m., and fourth Tuesday, 8.30 p.m.

Name,—Bricklayers', Masons' and Plasterers' International Union. No. 6. Total membership, 30; average earnings per week, \$29.70; average earnings per hour, 55c.; number of working hours first five days, 45; number on Saturday, 5 hours for five summer months; wages paid weekly; average number of days idle per member during year, 90; cause of idleness, weather; total number employed at trade in locality, 40; all union; death benefits, \$200. President, W. J. Nesbitt, 25 McKay Avenue, Windsor; Corresponding Secretary, Rupert G. Thompson, 72 Cameron Avenue, Windsor; meets every Tuesday.

Name,—Typographical Union, No. 553. Organized Sept. 30, 1909; total membership, 7; average earnings per week, \$12; average earnings per hour, 25c.; number of working hours first five days, 43¾; number on Saturday, 4¼; wages paid weekly; no idle days; total number (union and non-union) employed at trade in locality, male 20, female 1; difference in wages between members and non-members, 10 per cent.; death benefits depend on length of membership; no other cash benefits; no special work for members. President, W. J. Walker, Stearn's Laboratory, Windsor; Corresponding Secretary, Geo. E. Marentette, 98 Albert Street, Windsor; meets first Monday.

WOODSTOCK.

Name,—Bartenders' International League, No. 344. Organized about 1900; total membership, 7; average earnings per week, \$10; average earnings per hour.

17c.; number of working hours first five days, 60; number on Saturday, 12 one week, 6 the next; wages paid fortnightly; no idle days; total number employed at calling in locality, 14; no difference in wages and hours between members and non-members; death benefits, \$50; no other cash benefits; no special work for members; incorporated and registered. President, Patrick J. Farrell, Royal Hotel, Woodstock; Corresponding Secretary, M. C. Barrey, Royal Hotel, Woodstock; meets first of each month.

Name,—Bricklayers' and Masons' International Union, No 22. Organized Dec, 5, 1902; total membership, 27; average earnings per week, \$21.60; average earnings per hour, 40c.; number of working hours first five days, 45; number on Saturday, 9; wages paid fortnightly; average number of days idle per member during year, 150; cause of idleness, inclement weather; total number employed at trade in locality, 27; all union men; no cash benefits; no special work for members; body registered. President, Stephen May, Woodstock, P.O.; Corresponding Secretary, E. Johnson, Woodstock; meets second and fourth Tuesdays.

Name,—International Moulders' Union, No. 249. Organized 1800; total membership, 22; average earnings per hour, 27½c.; number of working hours first five days, 50; number on Saturday, 9; wages paid weekly; average number of days idle per member during year, 60; cause for idleness, trade dull; total number (union and non-union) employed at trade in locality, union 22, non-union 6; difference in wages between members and non-members, 7½c. per hour; sick benefits, \$5 per week; death benefits \$100 to \$200; no special work for members. President, Jas. Martin, Woodstock; Corresponding Secretary, Fred. Childs, Box 746, Woodstock; meets third Friday.

Name,—Typographical Union, No. 317. Organized Oct. 7, 1909; total membership, 18; average earnings per week, \$13; average earnings per hour, 27c.; number of working hours first five days, 40; in summer, 43½; number on Saturday 8, in summer 4½; wages paid weekly; total number (union and non-union) employed at trade in locality, male 26, including 6 apprentices, female 4; no difference in wages or hours between members and non-members; death benefit, \$75; superannuation, \$4 per week at 60 years of age; strike benefits, \$7 and \$5; international technical correspondence school for members. President, John E. Shannon, Express Printing Co., Woodstock; Corresponding Secretary, J. M. Manser, 312 Dundas Street, Woodstock; meets first Thursday.

SUGGESTIONS FROM LABOUR ORGANIZATIONS.

No. 12.—Our union would like to see a legalized 8 hour day, Government inspection of scaffolding and buildings, and greater Government assistance to technical education, using schools and public libraries for mediums.

No. 15.—The question of licensing all barbers has been discussed and found much favour, also to have a practical examination passed before license is granted.

No. 17.—We think that women should not be allowed to work in the foundries, as it has a tendency to degrade them, to lower the wages of the men and to keep a number of young men out of work. We should have a weekly pay day. Factory in-

spectors should visit the foundries three or four times a year. There should be a bath-room, and a place where moulders could change their wet clothes.

No. 26.—We would like to see an 8 hour day in all Government work.

No. 32.—Our union believes that if the Ontario Legislature would insist on having the union label on all its printed matter, it would assist us materially in the struggle for fair wages. We know that our employers have to compete with non-union offices and unfair wage-payers, and would like to assist them in doing so. That is where the label does its work.

No. 41.—We believe that if more attention were paid by the Factory Inspectors to the ventilation of foundries, especially in the winter months, it would be very beneficial to our trade. We have noticed that the inspector is generally shown round by one of the office staff, and at a time when the cast is not on, whereas if he were to see what the men have to endure at this hour, he would form an entirely different opinion of what the moulder has to contend with. Often he has to go out into the cold winter air, with his clothes as wet as if he had been pulled out of a river, to reach the closets. There should be proper rooms for bathing and drying his wet clothes after a cast.

No. 55.—Our members would like the Government to pass a law for the hours for all public labour to be 5 on Saturday.

No. 70.—All foundries should be furnished with bath-rooms, closets, and proper ventilation, and a law should be passed to that effect.

No. 80.—Our union endorses the establishment of a Labour College, similar to Ruskin College, Oxford, England, where economics, history, sociology, and psychology would be the chief subjects, in order to educate the men's leaders and future labour members of Parliament. We think the prohibition of cut stone brought into a district from another where the wages are lower would be a good thing for our trade.

No. 113.—Our members consider it would be a good thing for the public welfare if there was a Government sanitary law to govern plumbing, as some of the work done in Ontario is not fit to be called plumbing, and is a danger to the health of the people.

No. 115.—We want and are looking for superannuation on an equalized basis, in order that all letter carriers may have the same benefits and the same privileges in regard to superannuation.—This is, of course, a Dominion matter. Secretary, Labour Bureau.

No. 125.—Our union thinks that for the safety of the travelling public legislation should be passed prohibiting any railroad operator, who has anything to do with the handling of train orders, from working more than 8 consecutive hours per day. It should be made a criminal offence for any railroad company to work their telegraph operator handling train orders more than 8 hours a day.

No. 133.—In every clothing centre there are hundreds of homes where clothing is manufactured. Our local union is of opinion that a lady inspector should be employed in each clothing centre to investigate the conditions under which the clothing is made, and that every firm should give a list of their workers at home to such inspector. The factory inspectors do not do this work.—This is the sphere of the Inspectors' Branch, Department of Agriculture.

No. 146.—We think that an 8 hour day is what is most urgently required by the telegraphers of the country, not only in the interest of members of the craft, but in the interests of the travelling public as well. We believe that a 12 hour day is too long for an individual, handling such responsibility, to be on duty, considering a great number work on Sundays as well as other days, nor can we see any just reason why the telegraphers of Ontario, or of Canada, should not work under as favourable conditions as they do in the United States, where a 9 hour law exists, with practically the same salaries as for the 12 hour day in this country.

No. 191.—In our opinion evening technical classes would do an immense amount of good here, and we believe they would be well patronized.

No. 192.—A universal 8 hour day is generally desired in our local union, together with a stricter inspection of machine shops, stationary engines and boilers. Also the establishment here of a branch of the Bureau of Labour, as in Hamilton, etc.

No. 200.—Proper ventilation and installing of bath rooms would be a great benefit to moulders, but we have here no complaint as to ventilation.

No. 207.—We would suggest that all Government work should be inspected by competent inspectors pertaining to each trade.

No. 221.—Our union believes that all apprentices should serve three years at the trade and should pass an examination before a provincial board composed of two barbers and one doctor, who should issue a license to work at the trade of barber, as in Michigan.

No. 266.—We are of opinion that the City of Toronto should be authorised to pass by-laws compelling each and every individual to obtain a license before operating or having charge of any steam boiler or engine, known as hoisting and portable engines, carrying 5lbs. of live steam or over that, if in use on buildings or highways or any construction work in the city. This would greatly reduce the number of casualties caused by incompetent men, of which we have had experience in the past year.

No. 269.—Our union believes that every man should be compelled to show that he understands the anatomy of a horse's foot and leg before he is allowed to compete in horse-shoeing with those who do.

No. 286.—In the judgment of our members it would be in the interest not only of our trade but also of the public that there should be a Board of Examiners in the Province to license plumbers, and a uniform system of inspection of plumbing throughout Ontario.

No. 297.—We believe that it would be for the benefit of the clothing trades that the making of clothing in private houses should be abolished, or, at least, that a system of inspection should be instituted. Something in this line should be done in the interest of the public.

No. 301.—Commercial telegraphy is a nerve-exhausting work, and the hours are too long for this kind of work. Operators are sometimes required to work eight and a half hours at a stretch without lunch relief. Regular day hours are nine hours with half an hour for lunch.

No. 314.—We are hoping to see a good pension for old age, male and female, put into effect.

No. 317.—We are in favour of an 8 hour day on Government contracts, Provincial and Federal, and a stricter enforcement of the Alien Labour Law. Our recent experience is that the fair wage clause in Government contracts is and always will be farcical unless a severe fine is imposed on delinquent contractors. We believe a start should be made to fetch old age pensions into line with those of Great Britain; also that more comprehensive Employers' Liability and Workmen's Compensation Acts are greatly required.

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO.

| Nights of Meeting. | 2nd Sunday, 2.30 p.m. 4th Wednesday, 7.30 | 3rd Saturday. | Mondays, 2.30. | st Monday. | 1st and 3rd Mondays. | nd and 4th Sundays. | st and 3rd Sundays. | ridays. | st and 3rd Mondays. | ast Saturday. | nd and 4th Tuesdays. Liternate Mondays. |
|-----------------------|--|---|--|--|--------------------------------|--|---------------------------------|--|---|--|---|
| Secretary's Address. | | Palgrave P.O | Amherstburg | Aurora 1st Monday. | | Alfred Calcutt Belleville Station Robt. J. Milne Belleville Station 2nd and 4th Sundays. | Box 34, B. Station P.O. 1st and | 411 Front St Fridays. | C. F. Cochrane Pinnacle St 1st and 3rd Mondays. | Alex. Martin Blenheim Last Saturday. | Wm. D. Gardiner. 160 Murray St Joseph Swift 292 Park Ave 2nd and 4th Tuesdays. W. S. Jago St. Paul's Ave J. C. Coles 150 Wellington St Alternate Mondays. |
| Name of Secretary. | H. Hodsden | J. W. Bone | Lemuel A Parker Amherstburg | J. E. Querrie Aurora | Albert Aylmes 55 Catherine St. | Robt. J. Milne | H. Lavole | W. Cronk 411 | C. F. Cochrane | Alex. Martin | Joseph Swift |
| President's Address. | Geo. St. Louis Allandale H. Hodsden Allandale | Chas. Trinkman. Coldwater P. O J. W. Bone Palgrave P.O. | 864 Glenwood Ave., Buffalo, N.Y. | Fred. D. Waite Mosley St J. E. | | Belleville Station | Belleville Station | Belleville | | Blenheim West | 160 Murray St |
| Name of President. | Geo, St. Louis | Chas. Trinkman. | John Dickey 864 Bu | Fred. D. Waite | Thos. Waymark Herkimer Ave. | Alfred Calcutt | T. Marshall ' | D. Marsh | Bruce Loucks Boswell St. | Arthur Mansell Blenheim West | Wm. D. Gardiner. 160 Murray St. W. S. Jago St. Paul's Ave. |
| Name of Organization. | Allandale: Brotherbood of Locomotive Firemen and Enginemen, No. 442 Alliston: International Brotherbood of | Maintenance of Way Employees (C.P.R.), No. 217 Anherstburg: | International Rock Drillers' Union, No. 504 | American Federation of Musicians No. 335 | International Union, | 66 66 | Engineers, No. 189 | ers, Gasfitters, etc., No. 411. Brotherhood of Painters and | | International Brotherhood of Maintenance of Way Employees, No. 502 | rotherhood of Carpen- Joiners of America, atted Society of Car- s and Joiners, No. 783 |

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|---|-----------------------|---|--|--------------------------------|---|----------------------|---|------------------|------------------------|--|-------------------|---------------------|---------------------|----------------------|------------------------|---------------------------------|------------------------|---|
| 4th Tuesday. | Alternate Thursdays. | Last Monday. 3rd Tuesday. Alternate Mondays. | tast Sunday. | Alternațe Thursdays | from January 13. 2nd and 4th Wednes- | days. 2nd Monday. | 2nd and 4th Tuesdays. | 1st Tuesday. | 2nd and 4th Wednesdays | 2nd Wednesday. 1st and 3rd Thursdays. | 1st Tuesday. | 1st and 3rd Friday. | 2nd and 4th Friday. | 1st and 3rd Mondays. | 1st and 3rd Wednesdays | 2nd Mondays. | 2nd and 4th Wednesdays | Every Friday. |
| Box 252, Brantford | Brantford P.O. | 248 Colborne St 75 Greenwich St 471 Colborne St | Bodega Tavern | 741/2 Erie Ave | 51 Church St | 93 Arthur St | 292 Park Ave | 104 College St. | Berlin | 150 East King St 17 Cameron St. North . | 149 Wellington St | 106 Wellington St | 21 Albert St. | 86 Wilhelm St | 58 Homewood Ave | 62 Frederick St. | Box 443, Waterloo | Arthur Plummer. 108 Weber St., East Byery Friday. |
| R. J. Campbell | . Aif. D. Bennett | Frank Mather C. J. Crowley | Thos. McCusker . | B. E. Pearcey | Jas. W. Crowcher | P. II. Jones | Jos. Swift | Anna Wucst | C. Emmrich | Steve Welheuser. Otto H. Zimmer. | G. A. Albrecht | Peter Jacobs | A. J. Dammon | J. D. Wothespoon | Geo. Hofmann | . Harry Delion | . Menno Dahmer . | Arthur Plummer. |
| Terrace Hill St | 30x 115, Brantford | 5 George St | Kenby House | 10 Lawrence St | 50 Balfour St | 9 Marlborough St | 160 Murray St | 83 St. Georgt St | Berlin | Waterloo | 18 Brabacher St | Joseph St. | 155 Margaret Ave | Waterloo | Berlin | 4 Wellington St | 29 King St. West | 188 Benton St |
| Wm. Kenzie | Thos. Thompson. | S. Rice Crandall hn Sloan, Jr | | T. T. Cooper | f. R. Heatley | Tho. Hill | W. D. Gardiner 160 Murray St. | Otto A. Stanch | Peter Uttley | Sobisch | E. C. Schultz | R. F. Softon | G. P. Blood | A. R. Nichol | Wm. Benedick | Fred. Pollokowski 94 Wellington | Jacob Selbel | Nick Asmussen. |
| Journeymen Tailors' Union of America, No. 117 | tional Union, No. 164 | Carl Uni On, | Bartenders International League, No. 182 | and Masons' In Union, No. 9 | Journeymen Plumbers, Gas- fitters, etc., No. 186 | | United Brotherhood of Carpen- ters and Joiners | | | | | | Workers Union, | 1 International | | No. 366 | | |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO.—Continued.

| Name of Secretary. 'Secretary's Address. Nights of Meeting. | A. Merryweather Bridgeburg |
|---|--|
| President's Address. Name of Secretary. | |
| Name of President | Thos. Christopher Revere House Thos. Christopher Revere House Th. A. Dickson Prock St., West B. H. Weir Brockville E. J. Byrne Box 896 G. Grant Victoria St Thos. Abernethy. Carleton Place Thos. Abernethy. Carleton Place The Edwin Chamber Bedyin Chamber Leonard Frier Huron St John Bannon Collingwood John Bannon Collingwood Ste. Marie St T. Daibec Fifth St. East |
| Name of Organization. | Bridgeburg: Brotherhood of Rallway Carmen, No. 10 Brockville: League, No. 308 League, No. 366 No. 366 Brotherhood of Locomotive Firemen and Briginemen, No. 69 Carleton Place: International Moulders' Union of North America, No. 362. International Moulders' Union of North America, No. 362. International Brotherhood of Carpenternational Moulders' Union of North America, No. 362. International Brotherhood of Grant Carleton Place: International Moulders' Union of Steam Bricklayers' and Masons' International Union, No. 28 Collingwood: Bricklayers' and Masons' International Union, No. 28 Collingwood: Bricklayers' and Masons' International Union, No. 19 Journeymen Barbers' Union, No. 366 International Union of Steam Bricklayers' and Masons' International Union, No. 476 Journeymen Barbers' Union Steam Bricklayers' And Masons' International Union, No. 476 Collingwood Journeymen Tailors' Union Brotherhood Benj. Barnes Ste. Marie St. Bass Thos. Barnes Ste. Marie St. Bass Thos. Chaire St. Bass Thos. Abernethy Collingwood Journeymen Tailors' Union Thos. Barnes Ste. Marie St. Bass Thos. Barnes Thos. Barnes Ste. Marie St. Bass Thos. Barnes |

| 1911 | | | Б | UREA | U OF | LABUUI | K. | | | | 159 |
|--|---|---|--|--|---|---|--|--|-------------------|--|--|
| Chapleau | Chapleau Simon Kruger Chapleau Every Wednesday, 1.30 p.m. Chapleau B. S. McLennan . Box 77 Every Monday, 2 p.m. | Wm. Watts Box 315 3rd Monday. | 348 Chas. H. Lowchian Box 348 Sundays. | P. Diltz Box 322 2nd and 4th Tuesdays. | A. E. Blows Fort Frances 1st and 3rd Monday. | 19 Ontario St John Murie [31 John St. South Periodical. | 318 Ogden St Wm. Morris 335 Ogden St Unsettled. | S. Archibald Albert Rowe 114. N. Harold St 4th Saturday. | otte 439 Wiley St | F. Christlanson . 34 Rullan St., Port Arthur Erbert Slater . 523 Wiley St 3rd Wednesday. | H. Edwards 138 S. Franklin St 1st and 3rd Mondays. |
| C. Mulligan | Burns | Jas. Smith Du | rs, Patrick Cashman. Box 348 | • | Wallace Fort Frances | Нап | Stafford | J. Watson 429 | H. Beaton 436 | Wm. Fleming, Jr. Fort William Samuel Palma McTavish St. | lur Watkins 409 |
| Chapleau: Independent Brotherhood of Maintenance of Way Employees, No. 237 | Enginemen, J. comotive En- | Dundas: International Moulders' Union, No. 269 Jas Elk Lake: | Western Federation of Miners, No. 140 | International Brotherhood of Maintenance of Way Employees, No. 312 | Fort Frances: United Brotherhood of Carpen- ters and Joiners of America. Jas. | 1 Longshoremen's n (Grain Trim-479 T. Of Boilermakers, | 170n Saip Bullders, etc., No. 505 Fred. International Brotherbood of | n's P. | . □. | American Pederation of La- borr, No. 12,799 | Amagamated Society of Carpenters and Joiners, No. 787/Arthur Watkins., 469 Wiley St. |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO,—Continued.

| Nights of Meeting. | 1st and 3rd Mondays. | n and Water Last Thursday. Alternate Wednesdays from January 5. | 1st and 3rd Fridays. | 2nd and 4th Thursdays. | 3rd Monday. 2nd Monday. | 1st and 3rd Thursdays. | 3rd Tuesday. | 4th Thursday. | 4th Sunday. | . 1st and 3rd Fridays. | 2nd Sunday. | 1st and 3rd Sundays. 2nd Wednesday. | 1st Monday. |
|-----------------------|--|--|--------------------------------|--|----------------------------|------------------------------|-------------------------------|----------------------------------|---------------------------------|----------------------------------|---------------------------------|--|--|
| Secretary's Address. | Box 356 | Cor. Dickson and W. Sts | 47 Inkerman St | | 17 Hooper St | | : | 192 Bold St | Geo. Elville 66 Simcoe St. West | | • | Jas. McMahon 198 Gibson Ave J. E. Oldfield 150 Catherine St 1st and 3rd Sundays. Jas. T. Bonner Herald News Depart J. J. Bains 115 East Murray St 2nd Wednesday. | o. Albert Reid 33 Spring St Thos. Bevers 35 Tisdale St 1st Monday. |
| Name of Secretary. | David Melvin | Jas. A. Allan C. J. Aitken | J. R. Thatcher 47 Inkerman St. | John Gould 107 Alma St | Thos. Hall | Geo. Cutting 127 Paisley St. | H. Harrison 43 Melbourne St | Marg't Ballantyne 192 Bold St. | Geo. Elville | Chris. H. Hotham 145 E. Wood St. | Jos. Gimblett 73 Oxford St | J. E. Oldfield J. J. Bains | Thos. Bevers |
| President's Address. | | a Water St. | | | St | Kent St | | | | 342 East Ave. N | : | Jas. McMahon 198 Gibson Ave J. E. O. J. | 33 Spring St |
| Name of President. | n, A. A. Lanigan Galt | Herb. Carter South Water St. Sam. Schofield Galt | Freeman Felker | Israel Teeple Stuart St. | A. Holzman | J. Brohman | n, Jos. Gimblett 73 Oxford St | Mrs. Thirza Epps. 13 Aikman Ave. | Wm. Metson Dundas P. O. | Rich. Marsh | A. J. Milligan 81 Picton St. E. | Jas. McMahon | Albert Reid |
| Name of Organization. | Galt: International Moulders' Unlon, No. 447 Typographical Union, No. 411. International Rathers' Inferrat | Amalgamated Society of Engineers, No. 666 Sam. Schofield Galt American Federation of Musi- | | Bricklayers' and Masons' In- ternational Union, No. 3 | No. 277 | ternational Union, No. 34 | Shoe Workers' Unio | No. 234 | Employees, No. 129 | national Alliance, No. 61 | tion, No. 293 | No. 27 | ers' International Union, No. |

| 1st and 3rd Mondays. 1st Monday. 2nd and last Sunday, 2 p.m. 2nd Monday. 2nd and 4th Thursdays. 2nd and 4th Sunday afternoon. Alternate Mondays. 4th Friday. 1st and 3rd Mondays. Alternate Fridays from September 16. Anth Friday. Ist and 3rd Wednesdays. 1st and 3rd Wednesdays. 1st and 3rd Wednesdays. 1st and 3rd Wednesdays. Ist and 3rd Wednesdays. | 2nd and 4th Mondays Call of President Last Saturday. |
|--|--|
| 59 John St. S | |
| | A. H. Broughton. 22 Hunt S. D. McCord Belmont . A. Blanconi Jack Fish |
| 107 James St. North. H. J. Halford. Park St. North. Jas. Holman. 17 Crook St. Arthur Smith. 13 Caroline St. A. N. Decker. 66 New St. W. H. McAdam. 39 Palace St., Brantf'd. A. E. Wilson. W. H. Jenkins 298 Lock St. A. A. Griffith. 46 Garfield Ave. F. H. Smith. Duncan Printing Co. Alf. W. Wilkes 22 Gore St. F. J. Dwyer. 64 Frances St. F. J. Dwyer. 78 Ray St. S. John Wright. 11 McNeil St. T. Hough. 317 Cannon St. E. J. Wooldridge. Aberdeen Ave. Harry Elcoff. 33 Nightingale St. A. Edgeler | Z |
| | Thos. Finagin M. Sprague John Lerwill |
| Journeymen Barbers' International Union, No. 131 Brotherhood of Railway Train men, No. 226 Journeymen Horseshoers' International Union, No. 72 International Broom and Whisl Makers' Union, No. 9 Brotherhood of Railway Car men Journeymen Stonecutters' Association of North America Brotherhood of Locomotive Engineers, No. 133 Amalgamated Society of Carpeters and Joiners, No. 73; Printing Pressmen's Union, No. 205 Amalgamated Society of Engineers Amalgamated Society of Engineers Printing Pressmen's Union, No. 205 Amalgamated Society of Engineers Boot and Shoe Workers' Union (Cutters), No. 235 Amalgamated Association of Street and Electric Railway Employees, No. 107 Metal Polishers', Buffers', etc. Union Journeymen Tailors' Union of America Workers on Horse Goods, No. 158 Workers on Horse Goods, No. 158 Tobacco Workers' Internation | Ingersoll: Brotherhood of Maintenance of Way Employees, No. 503 M. Sprague Ingersoll . Brotherhood of Maintenance of Brotherhood of Maintenance of Way Employees John Lerwill Heron Bay |
| 11 B.L. | In |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO. -Continued.

| ss. Nights of Meeting. | st None in Summer. | 1st and 3rd Mondays. | 2nd and 4th Tuesdays. | Last Monday. | 1st and 3rd Tuesdays. | 1st Tuesday. | st and 3rd Tuesday. |
|------------------------|---|---|---|---|--|--|---|
| Secretary's Address. | sion St. ingwood | 101 Queen St | | 377, King St Nelson St | 189 Waterloo St 875 Adelaide St | 573 Oxford St 593 Princess Ave | 52 Blackfriars St 1st and 3rd |
| Name of Secretary. | A. C. Smith 469 Divi | Jos. Sauve 101 Queen St W. H. Hubble 26 Quebec St. | Alex. Fowler 323 Johnston St Jas. Gillie 97 Clergy St. W. | W. J. Lemmon 377, King St. | G. F. Avey | W. M. Empey 573 | Wm. Heslop W. H. Nichol C. N. Perrin |
| President's Address. | | | Alex. McCartney. 250 University Ave Alex. Fowler 323 Johnston St. Rich. Taylor 50 Lower Bagot St Jas. Gillie 97 Clergy St. W. | : : | Baling P. O | | |
| Name of President. | A ÖÖ | Robt. Alexan H. Dowler | | | Geo. Watts Ealing P. O. Jabez Mason Colbourne St. | Chester Fitzgerald 161 Princess Ave. | Toe Kelly 754 Walker St. Peter Kelleher 51 Palace St A. W. Slatter 32 Dundas St. |
| Name of Organization. | Kingston: Hod Carriers' and Building Labourers' Union, No. 66 Masters' and Mates' Associa- tion Lake Seamen's Union | Journeymen Tailors' Union of America, No. 263 United Brotherhood of Car- penters and Joiners, No. 249 Bricklayers', Masons' and Plas- | Vo. 10 No. 10 National Association Marine Engineers, No. 4 Journeymen Barbers' Interna- | tional Union of America, No. 514 Brotherhood of Painters, Decrators and Paparhangers, No. 114 | United Association of Plumbers and Steamfitters, No. 289 Journeymen Stonecutters' Association of America | rederated Association of Let- ter Carriers, Branch 4 Brotherhood of Locomotive Firemen and Enginemen, No. | Cigar Makers' Union, No. 278. Brotherhood of Railway Trainmen, No. 415 American Federation of Musicians |

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|---|--|--|--|--|--------------------------------------|---|---|--|
| Every Tuesday. Alternate Fridays. 2nd and 4th Sundays, | 2nd and 4th Wednesday. | 2nd and 4th Fridays 2nd and 4th Sundays Last Saturday. | 3rd Monday. | 1st Saturday 1st Saturday 1st Saturday. | tth Friday. 2nd and 4th Tuesdays. | 4th Monday. 1st and 3rd Sundays. | 2nd and 4th Sundays, 2 p.m. 2nd and 4th Sundays. | 1st and 3rd Tuesdays. |
| John Tanton 379 Waterloo St J. R. Stephenson. 35 Egerton St Geo. H. Scollick . 583 Grey St D. E. Patterson . 124 Hamilton Road | 659 King St | Chelsea Green P.O 58 Colborne St | 241 Colborne St | | 328 York | 713 Richmond St | Cambridge St | . Midland |
| John Tanton J. R. Stephenson. Geo. H. Scollick . D. E. Patterson . | Frank C. Pierce . 659 King St. D. L. Shaw 427 William | J. Cummings H. G. Edsall D. Campbell | Jas. G. Hussey | A. G. Watson Wm. O. Ruse . Harry Kebbler | A. H. Carroll Morley Forsythe . | J. E. Secker | Thos. Wilkinson . Cambridge St | D. A. Hall |
| 20 Alexander St | 712 Colbourne St | 378 Burwell St Tecumseh House | York St. | Grosvenor St | 179 John St 32 Emery St | f11 Dundas St | Melbourne St | Midland |
| Wm. Ellis D. F. Campbell A. McDonald Andy Maxwell | S. H. Foxworthy. J. A. Bell | D. H. Wright Geo. Parker D. Walsh | Robt. Kidner | Jas. Flory A. C. Flowers Wm. Stinson | Miss McDonald R. A. Baker | John Frezell | Geo. Morsey | Geo. McMullen |
| Amalgamated Society of Carpenters and Joiners, No. 792 Wm. Ellissenadian Association of Stationary Engineers, No. 30 D. F. Cam Amalgamated Society of Engineers, No. 669 A. McDong Brotherhood of Railway Trainmen, No. 75 Andy Maximenational Association of | Bricklayers and Masons, No. 5 Order of Railway Telegraphers (G.T.R.), No. 1 | Metal Polishers, Buffers, etc., No. 32 | Journeymen Tailors' Interna- tional Union, No. 30 | ants' union, No. 173 Jas. Flory Typographical Union, No. 133. A. C. Flower Boiler Makers' and Iron Ship Builders' Union, No. 203 Wm. Stinson United Garment Workers' | Union, No. 33 | tional Union, No. 366 John Frezell International Alliance Theatrical Stage Employees, No. 105 S. Loughrey | Lindsay: Brotherhood of Locomotive Engineers, No. 174 | Midland: International Longshoremen's Association, No. 199 Geo. McMullen |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO.—Continued.

| Nights of Meeting. | 1st and 3rd Fridays. | Last Saturday April and alternate months. 2nd and 4th Thursdays, 2.30 p.m. | Call of Chairman. | . 3rd Thursday. | Last Saturday of March, June, October, Dec. | 2nd and 4th Thursdays. Every 2nd Monday. 1st and 4th Thursdays. | Alternate Thursdays. Alternate Tuesdays. |
|-----------------------|--|--|--|---|--|--|---|
| Secretary's Address. | di | Box 535 | Box 969Box 487 | | Fergus | J. Eidridge 69 Frank St | 214 Patterson Ave |
| Name of Secretary. | H. Bromhall 95 McGrail Av | Robt. Dingwall Box 535 H. A. Washburn. Box 602 | R. Workman Box 969 H. G. Wright Box 487 | R. H. Rogan Box 144 | D. McDougall | J. Eldridge 69 Frank S. Alex. Findlay, Jr. 1131 Wellin. John L. Neilli 61 Pine St. | M. Fleury 214 Patterson Alf. Hopkins 297 Lisgar St. |
| President's Address. | | St., St. Lou | Halleybury | | | 103 Lees Ave | |
| Name of President. | J. Heding Niagara Falls | A. B. Lowe 3900 Olive. C. D. St. Germain North Bay R. Flegg North Bay | sley | Archie Robinson, Oshawa | R. McIntosh Owen Sound | W. Landymore 103 Lees Ave. Rich. Reardon 89 Lloyd St. Ed. Conway 80 Merton St. | John Cameron 74 Lloyd St J. R. Murphy 385 Elgin St. |
| Name of Organization. | Niagara Falls: Amalgamated Society of Carpenters and Joiners, No. 797 Journeymen Stonecutters of North America | Maintenance of Way Employees, No. 244 | Order of Railway Telegraphers (Cobalt Div.), No. 99 Brotherhood of Railway Carmen, No. 192 | Oshawa: International Moulders' Union, No.136 | International Brotherhood of Maintenance of Way Employees, No. 214 | Brotherhood of Locomotive Firemen and Enginemen, No. 81 Bricklayers' International Union, No. 17 Brotherhood of Railway Carmen of America, No. 230 | Bricklayers', Masons', etc., International Union (Stonemason), No. 14 |

| 1911 | BUREAU (| OF LABOUR. | | 165 |
|--|---|--|---|--|
| 267 Clarence St 1st and 3rd Fridays. 57 Bayswater Ave 1st and 3rd Wednesdays 75 Elm. St 1st and 3rd Fridays. 155 Alma St. Hull, Que. 1st and 3rd Wednesdays 305 Bronson Ave 2nd and 4th Sundays. | Alternate Sundays, 2 p.m. 1st Saturday. 1st and 3rd Sundays. | 1st Saturday. 1st Saturday. | 1st Sunday, 2.30 p.m 2nd Monday 2nd. and 4th Tuesdays 2nd Monday. | 1st Sunday. |
| | 539 Lyon St | 229 Lisgar St 86½ Third Ave Box 491 | | housic St. |
| Fred Golding Emery Belair E. C. Brandt H. E. Roche J. E. Bedard J. B. Morris | H W W | | 249 Albert St. H. G. Haig. 358 Albert St. 565 McLaren St. Alf. J. Larden. 327 Bell St. Billings Bridge P. O. M. J. O'Connor 114 Eccles St. 159 Freel St. Orp. Bureau 87 Ann St., Hu | A. Renard 140 Dal |
| 211 Slater St. 38 Sterling Ave. 40 Twiner St. 65 Anderson St. 55 Ottawa St. 784 Somerset St. | 309 Bell St 49 Rochester St | 63, Bell St | 249 Albert St 565 McLaren St Billings Bridge P | Florence St |
| y Jas. O'Brien Louis Blouin H. Herbst E. Newman Thos. Stanley. | John Maloney. Thos. Hulme | zr M. J. Nelsona- M. J. W. Morgan. J. W. Morgan. Mich. Powell | J. Thebault "Fred. Thomas. a- Jas. Abbott "W. A. Jacques. | of S), C. Kelly Jas Usher |
| Amalgamated Association of Street and Electric Railway Employees, No. 279 | Brotherhood of Rallway Trainmen, No. 185 Stereotypers' and Electrotypers' Unlon, No. 50 Brotherhood of Rallway Trainmen Stonecutters' International As- | sociation of North America, D. Neison International Steel and Copper Plate Printers' Union, No. 6 M. J Kelly. Sheet Metal Workers' Interna- tional Alliance, No. 47 J. W. Morg. International Typographical Union, No. 102 International Alliance of The- atrical Stare Employees, No. | Printing Pressmens' Union, No. 5 Hodcarriers' and Building Labourers' Union, No. 32 Press Feeders' and Assistants' Union, No. 9 | Brotherhood (Cab Driver Meat Cutte |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO.—Continued.

| Name of Organization. Nan | Ottawa.—Con. International Brotherhood of Carpenters and Joiners, No. 93 United Brotherhood of Leather | Plumbers' and Steamfitters' United Association, No. 71 Jos. Hurtubise 254 Water St. | Plasterers' Labourers' Union, No. 235 | Builders' Labourers' Union, No. 32 Gas Stokers' Union, Wm. Baxter Ottawa Amalgamated Society of Carpeters, No. 824 P. McAnish (600 Gilmour St Geo. Wild 86 Hamilton Ave Alternate Thursday. | Owen Sound: Bricklayers' and Mason's International Union, No. 11 Chas. Leathbridge Box 233 Geo. A. Parkins Box 561 | Palmerston: Order of Railway Conductors, No. 492 Brotherhood of Locomotive Firemen and Enginemen, No. 181 | ough: symen Barbers' Internal I Union of America, N raphical Union, No. 24 |
|---------------------------|--|---|---|---|---|--|---|
| Name of President. | | W. Chester, | na, A. Bethell 26 Chas. Banks | Iowlett | s. Leathbridge | 3. Garratson | 3. Kelly |
| President's Address. | | • | | Ottawa | Box 233 | rs, A. B. Garratson Cedar Rapids, Iowa P. W. Cordingley Box 4 Vector of the control of the | 164 Simcoe St Peterboro' Times |
| Name of Secretary. | E. Belairs 263 Clarence St. | Patrick Burk 126 Lyon St Chas. Smith 504 McLeod St | H. Bassam | 7 C. Plumb P. B. Buchell Geo. Wild | Geo. A. Parkins Edw. Gaskell | P. W. Cordingley | M. H. Gainey G. A. Hamon |
| Secretary's Address. | | • • | H. Bassam 444 Gladstone Ave 2nd and 4th Thursdays. Geo. Wild 86 Hamilton Ave 1st and 3rd Thursdays. | 310 Gladstone Ave Alternate Tuesdays. Ottawa 86 Hamilton Ave Alternate Thursday. | Box 561 | | 423 George St |
| Nights of Meeting. | 1st and 3rd Wednesdays | 1st and 3rd Tuesdays. | 2nd and 4th Thursdays. 1st and 3rd Thursdays. | Alternate Tuesdays. | Every Wednesday. | 2nd Sunday. 1st and 3rd Sundays. | 3rd Monday. 2nd Saturday. |

| 2nd and 3rd Tuesdays. | 4th Saturday. 1st and 3rd Thursdays. 2nd and 4th Fridays. | 1st Thursday. | 1st Sunday. | 2nd and 4th Mondays. | 1st Saturday. | 1st and 3rd Mondays. | 2nd and 4th Mondays. | Alternate Thursdays. | Every Friday. Last Monday. |
|---|--|---|---|---|--|---|---|---|--|
| 280 McDonnell St Box 778 | 1- 34 Ruttan St. 36 Algoma St. 36 Algoma St. 36 Algoma St. 36 Algoma St. S. 37 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. 38 Algoma St. St. St. St. St. St. St. St. St. St. | 368 Wiley St | 9 Campbell Block | 97 Algoma St. S | Temple Box 428 Eaglesome. 306 Bay St | 0 0 0 0 0 | Box 201Ridgemount | 19 Wiley St. | 19 Cherry St |
| Geo. Wooton | F. W. Christian son | And. Boyd | Wm. Robinson | McGeagh | H. E. Temple Dun. Eaglesome. | W. F. Cook Port Colborne | Chas, A. McElroy. Box 201 | cholson | Jas. Carty |
| McDonnell St | 432 S. Mark St. Fort William | 43 Court | Port Arthur 328 St. Vincent St | Cedar Rapids, Iowa | Port Arthur | Humberstone | Port HopeAlblon, Mch. | 19 Wiley St. | Bradley 138 Queenston St Matheson Standard Office |
| I. M. Halliday M. B. Fredericks. | Wm. Fleming, Jr. F. M. Mayolle | Geo. Stark | H. J. Cassidy J. Fearon | W. J. Garrelson | E. G. Prior Robt. Wishart | Louis White | Walter Thomas | W. Nicholson | R. H. Bradley Jas. Matheson |
| Journeymen Stonecutters' As- sociation of North America. I. Bricklayers' and Masons' Inter- national Union, No. 17 Brotherhood of Painters, Dec- orators and Paperhangers', No. 379 | Moulders' Uni d Metal Lathe I Union, No. Jon of Plumb ters, No. 378 | International Association of Machinists, No. 820 United Brotherhood of Carpen- ters and Joiners of America, No. 285 | Bartenders' International League, No. 757 Amalgamated Society of Carpenters and Joiners | Order of Railway Conductors, No. 536 | Union, No. 515 Journeymen Stonecutters of North America Port Colborne: | United Brotherhood of Carpenters and Joiners, No. 1,168 Louis White. Port Hope: | Ridgemount: Order of Railway Telegraphers, No. 16 St. Catharines: | Amalgamated Society of Carpenters and Joiners, No. 61 | ters and Johnes, No. 38 International Typographical Union, No. 416 |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTAR'OI—Continued.

| Nights of Meeting. | Every Thursday. 2nd and 4th Wednesdays. 1st and 3rd Mondays. 1st Monday. 1st Monday. | 4th Monday. 2nd and 4th Sundays. 1st and 3rd Tuesdays. 2nd and 4th Wednesdays. Every Monday. One Sunday in month 1st and 3rd Tuesdays. |
|--|---|---|
| Secretary's Address. | | e Ave st. way St. |
| Name of Secretary. | C. G. Paley 48 Louisa St Harry Oliver 31 Beech St Wm. D. Outram 30 Nelson St Adam Haynes 293 St. Paul St Venner Fullerton, 140 Queenston St Leo. T. Coyle 3 Court St W. H. McCauley St. Mary's | Wm. Abernethy. 32 Ross St John Mackenzie. 50 Gladstone Ave. J. J. Stewart 56 Redan St Orlando J. Beal 83 Erie St Herb. Sharp 2 John St Ed. Potts Street Railway H. Bell 288 Campbell St Jas. Copeland 140 Savoy St |
| President's Address., t Name of Secretary. | | Ave St |
| Name of President. | fasons' and Plasmational Union, Steamfitters In. The Painters, Dec. Paperhangers, No. 1 | of J. R. Snell 9 Isabel St 'S, Geo. Hayes 18 Wilson Ave. of Robt. Verner 7 Wilson Av. Is John Anderson Miller St n. A. E. Hookway 638 Talbot St. of A. E. Hookway 7 Wilson Av. "A. E. Hookway 638 Talbot St. of A. E. Hookway 7 Wilson Av. "S, W. J. Cossey 390 Brock St. "S, W. J. Cossey 390 Brock St. "S, W. J. Jas. S. Crawford. 111 Brock St. |
| Name of Organization. | St. Catharines.—Con. Bricklayers', Masons' and Plasterers' International Union, No. 4. Plumbers and Steamfitters international Union, No. 244. Brotherhood of Painters, Decorators and Paperhangers, No. 407 Brotherhood of Painters, Decorators and Paperhangers, No. 407 Barbers' Union, No. 1 Journeymen Tailors' Union of America, No. 235 International Cigarmakers' Wilfred Haynes. Cherry St. St. Marys: Journeymen Stonecutters' As Jim Clyde St. Mary's sociation. | Journeymen Tailors' Union of America, No. 141 Order of Railway Conductors, No. 13 International Association of Machinists, No. 294 Union, No. 8 Bricklayers' and Masons' Union, No. 8 Brotherhood of Railway Trainmen, No. 47 Employees, No. 488 Sarnia: Order of Railway Conductors, No. 189 No. 189 W. J. Cossey Street and Electric Railway Employees, No. 240 Brotherhood of Locomotive |

| 1911 | | | | BUF | EAU | OF | LABO | OUR. | • | | | | | 169 |
|--|---|--|---|-----------------------|--------------------------------|---|---|---|--|--|------------------------|--|---------------------|----------------------------------|
| 1st and 3rd Tuesdays | 1st Tuesday. | 2nd and 4th Fridays. | 1st Wednesday, 8 p.m., 3rd Wednesday, 3 p.m. | Last Saturday. | 2nd and 4th Wednesdays | Last Sunday. | 2nd and 4th Wednesdays | 1st Monday, 3rd Wed- nesday. | 3rd Saturday. | 2nd and 4th Sundays. | 2nd Sunday, 2.30 p.m., | | 1st and 3rd Sunday. | |
| . 410 S. Christiana St | . 140 Cromwell St | Sault Ste. Marie | Ont. | River, Ont | Murray St | | . Box 231 | Brown Smith's Falls | . Box 136 | 37 Milton St. | 93 Nile St. | . 179 St. David St | 185 Douro St | Sturgeon Falls |
| Edw. J. Blake | wm. Knight | A. T. Goodell Sault Ste. Marie | Vest. Jas. Gordon Steelton. | W. Jewkes | A. C. Hagues | W. Sparkes Schreiber | Adam Johnston Box 231 | A. M. Brown | Herb. W. Hann | R. T. Buchanan . | J. F. Spencer | Jas. Hagarty | J. Battley | Alfred Dennison, Sturgeon Falls |
| Samuel Street | 203 Christena St | Sault Ste. Marie | Sault Ste. Marie, West. Jas. Gordon | Echo Bay, Ont | Clemingson, John St., Steelton | Schreiber | Smith's Falls | Smith's Falls | Stevensville | 231 Ontario St | 45 East Gore St | 102 Grange St | (75 Bay St | Sturgeon Falls |
| n, Adam Frayne | a. Wm. Lumby | L. B. Shank | n, Geo. Armstrong | of m Wm. Warmsley | J. W. | n. T. Boster | s' W. H. Rathwell | J. W. Thomas | of n- Thos. Carser | S. D. S. McHaffle | J. D. Smith | M. Whalen | Thos. J. Dolan. | of Louis Huot |
| Brotherhood of Locomotive Firemen and Enginemen, No. 221 | Journeymen Barbers' Interna- tional Union, No. 467 | Sault Ste. Marie: Brotherhood of Railway Trainmen, No. 611 | Firemen and Enginemen, No. 606 | otherhood of Way E | Engineers, No. 67 | International Erothermood of Maintenance of Way Employees, No. 260 | Smith's Falls: Bricklayers' and Stonemasons' Union, No. 721 | Brotherhood of Kallway 1rain- men, No. 527 | International Brotherhood of Maintenance of Way Employees, No. 328 | Order of Railway Conductors. D. S. Brotherhood of Locomotive Firemen and Enginemen | : | Clgar Makers' Union, No. 424. M. Whalen. | No. 1 | Brotherhood |

DIRECTORY OF LABOUR ORGANIZATIONS IN ONTARIO.—Continued.

| Nights of Meeting. | 3rd Thursday. | 1st and 3rd Saturdays. | Last Thursday. | 4th Sunday, 2 p.m. | 2nd and 4th Fridays. | 2nd Monday. | Every Monday. | 1st and 3rd Wednesdays | 2nd and 4th Fridays. | 2nd and 4th Thursdays. | Every Tuesday. | 1st and 3rd Tuesdays. | 1st Friday. | Every Tuesday. | Alternate Mondays from January 10. |
|-----------------------|---|--|----------------|--|---|--|----------------------------|--------------------------|---|---|------------------------|--|---|---------------------|---------------------------------------|
| Secretary's Address. | | W. S. Murchle 818 Dovercourt Rd 1st and 3rd Saturdays. | | | Jas. Monaghan 401 Montrose Ave 2nd and 4th Fridays. | 4 Soho St. | 11 Clarence Sq | A. V. Mann 44 Geneva Ave | Labor Temple | John Seymour 231 Manning Av Alf. Cheesman 80 Greenwood Ave 2nd and 4th Thursdays. | 2 Reid St. | W. B. Gracie 343 Symington Ave 1st and 3rd Tuesdays. | A. H. Woodhead. 10 Alma Ave | ckin- | Bertha St., Swansea |
| Name of Secretary. | F. Parmenter Box 224 | W. S. Murchie | W. J. Rockett | A. O'Leary | Jas. Monaghan | C. R. Hurst 4 Soho St | Fred Crump 11 Clarence Sq. | A. V. Mann | John D. Corcoran. Labor Temple | Alf. Cheesman | R. A. Watson 2 Reid St | W. B. Gracie | A. H. Woodhead. | John M. Mackin-tosh | Arthur Barker |
| President's Address. | | 23 Herrick St | 302 Robert St. | Frank Walker Grand Central Hotel A. O'Leary Labor Temple I. McMillan 185 Bellwoods Av Roy E. Smith 11 Wellington St. E. | 57 Brookfield St | 167 Lippincott St | . 22 Wascana Av. | | : | 231 Manning Av. | 99 Balmoral Av | . 26 Winnifred Av. | 9 Alma Av | 462 Gerrard St. E | 155 Baldwin St |
| Name of President. | n. H. N. Higgins Thorold | Geo. Giles | J. H. Brett, | Frank Walker | p. Chas. Rabey | Geo. A. Gore | Walt. Brown | Jas. Cann | Jos. Rutledge | John Seymour | H. Fussell | S. Stafford | Wm. Myatt | Sam. J. Cox | Wm. Dodds |
| Name of Organization. | Thorold: United Brotherhood of Carpenters and Joiners, No. 1,677 | and Confectioners' I | | volent Society, No. 280 Bill-posters' and Billers' Inter- | . 72 . | International Brotherhood of Bookbinders, No. 28 | Shoe Workers, No. 233 | Union, No. 207 | United Brewery Workmen's Union, No. 304 Jos. Rutledge 40 Clarmont St. | United Brewery Workmen's Union, No. 317, Maltsters Bricklavers', Masons' and | International U | Workers, No. 4 | Duildow, T. Process, Vo. Wm. Myatt 9 Alma Av. | No. 1 | Branch 1 |

| 18 | 911 | | | | | В | UF | REAU | OF I | JABO | UR. | | | | | | | 171 |
|-----------------------------|--|---------------------------------------|-------------------------|---------------------------------------|-----------------------------------|------------------------|------------------------------------|----------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------|---------------------------|------------------------|-----------------------|---------------------------------|----------------------------|----------------------------------|
| | Alternate Mondays from January 4th. | Alternate Mondays from January 3rd | Alternate Tuesdays fror | January 11th. 1st and 3rd Fridays. | 1st and 3rd Thursdays. | 1st and 3rd Wednesdays | 3rd Mondays. | 2nd Wednesday. Not Specified. | 2nd and 4th Fridays. | 2nd and 4th Thursdays. | 1st and 3rd Wednesdays | Alternate Mondays. | Alternate Fridays from | 1st and 2nd Wednesdays | 2nd Monday. | 2nd and 4th Saturdays. | 4th Thursday. | and 4th Friday. |
| | Dav. Crombie 42 Cedarvale Ave | 26 Howie Ave | . 89 Tiverton Ave | 39 Adams Ave. | 552 Clinton St. | 344 Clinton St | 88 Church St | . 177 Garden Ave | 59 Grange Ave | 129 Manning Ave | 3601/2 Givens St | M. Clements 650 Shaw St | .121 Garden Ave | 525 Queen St. E. | . 220 Dunn Ave | 164 Argyle St | Sleveright 8821/2 Yonge St | . 464 Gerrard St. E |
| | Dav. Crombie | A. J. Udall | Walter Cooley | W. H. Cordwell 39 | Robt. Hayward | H. Galn | J. Pamphilon | Sam. Clark J. N. Spanton | H. A. Keller | F. Marsh | W. J. Clayton | J. M. Clements | J. H. Eustace | Frank Palmer | W. G. Murray | Howard Munn | Jas. Sleveright | T. McKague |
| | 36 Adams Av | 47 Geneva Av | 792 Queen St. E | 8 Maitland Place | 9 Charles St. E | 42 Dagmar Av | 118 Manning Av. | 83 Wolseley St | 77 Montrose Av | Toronto | 235 Salem Av | H. Ballantyne. 105 Wilton Av. E | . 186 Bartlett Av | 93 Monroe St | 1201/2 Lippincott St. | Diamond Glass Co | Gibson Av | 561 Dupont St. |
| -1 ~ | Alex. Gray | Thos Taylor | Robt. Matthews. | J. Scames | 9 Alex. Suttle | F. J. Sheild | J. McCarthy | Geo. ByrlR. J. Smith | Neil Gilchrist. | J. Brodie | S. Waller | E | Fred. O. Maker | J. C. Maker | W. F. Bush | Geo. Gardner | Wm. Nettleship Gibson | Jas. Flucker |
| Amalgamated Society Carpen- | Branch 2 | Branch 4 | Branch 6 | Joiners of America, No. 27. | Diolers of America No. 1799 Alex. | Union, No. 85 | Union Claic Branlovece, Denovelont | Clothby Cutters' and Trim. | mers' Protective Association, 185 | Electrical Workers, No. 114, Wiremen | Electrical Workers, No. 353, Linemen | gineers, No. 675 H. J | Steam Engineers (Hoisting | and Portable), No. 356 | America, No. 202 | tional Association, No. 66 Geo. | Association of America | ternational Union, No. 49 . Las. |

DIRECTORY OF LABOURIORGANIZATIONS IN ONTARIO. -Continued.

| Nights of Meeting. | Every Tuesday. | 1st and 3rd Tuesdays. 2nd and 4th Wednesdays | 1st Sunday, 2.30 p.m. 2nd and 4th Wednesdays. 1st and 3rd Thursdays. | Ist and 3rd Sundays. 1st and 3rd Wednesdays | 1st Sunday, 2.15 p.m. | 1st and 3rd Wednesdays | 2nd and 4th Wednesdays | 2nd and 4th Tuesdays. | 1st and 3rd Tuesdays. 2nd and 4th Fridays. |
|-----------------------|---|---|--|--|---|---|--|---|--|
| Secretary's Address. | 134 Sheridan Ave | Hugh McWha 139 Bathurst St Jas. H. Christie 416 Manning Ave | . 49 Winnifred St 141 Sumach St | . 42 Henderson Ave | . 114 Augusta Ave | 6 Argyle St | . 15 Clarke St | R. J. Whitton 112 Russell Ave Jas. Ward 150 Symington Ave | 1e St. |
| Name of Secretary. | Geo. Coffee | Hugh McWha Jas. H. Christle | S. Stafford J. O. Clayton L. W. Lang | W. A. Shank | Jos. Ball | C. Hislop | J. G. Fitze | R. J. Whitton Jas. Ward | Harry Tattersall 59 Albert St E. Brittain 188 Sherbourr Wm. Hart 201 Simcoe St |
| President's Address. | : | . 116 Carson St | | | | | | 136 Tecumseth St | 96 River St |
| Name of President. | Avery Dearlove | : : | J. Dowling of Rich. J. Young | Geo. Mihl Arth. J. McCa | J. E. Jarratt 221 Dunn Av. | W. Stockdale 684 Shaw St | Chas. Watson 973 Eastern Av. | a. Fred. Brooks | Rich. Mutter |
| Name of Organization. | Toronto.—Con. Wood, Wire and Metal Lathers' International Union, No. 97. Avery Dearlove 81 Yarmouth Road Workers on Horse Goods | No. 93 | Association, No. 646 J. Dowling 35 Sackville St. International Association of Machinists, No. 235 Rich. J. Young 10 Russell Av. Marbin Plerite No. 10 William St. Marbin Plerite Machine Desire Machine Des | International Moulders' Union, No. 28 | No. 149 Brotherhood of Painters, Decorators and Paperhangers. No. | 219 Brotherhood of Painters, Decorators and Paperhangers, No. | Photo-Engravers' International Union No. 35 Plano, Organ and Musical Instrument Workers and Control of the Cont | | |

| 1st Monday. 1st Saturday. | 1st and 3rd Fridays. | ist and 3rd Mondays. | 2nd and 4th Wednesdays | 2nd and 4th Tuesdays. | 1st Thursday. | 2nd and 4th Fridays. | 1st Monday, 8 p.m., 3rd | رج ه دج ه | 1st Monday. | 1st and 3rd Thursdays. | 1st and 3rd Sundays, | Monthly. | 2nd Sunday. | 1st and 3rd Fridays. | 2nd Thursday. | 1st and 3rd Fridays. | 1st and 3rd Sundays. | 2nd and 4th Sundays, | None. | 1st and 3rd Sundays. |
|--------------------------------|----------------------|----------------------|------------------------|---------------------------------------|--------------------|----------------------------|--------------------------|------------------|-------------------|------------------------|---|---------------------------------|------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-------------------|----------------------|
| 41 N. Markham St | 294 Margueretta St | 140 Hampton Ave | 208 Wellesley St | 287 Sumach St | 973 Logan Ave | 41 River St. | Labor Temple | Labor Temple | 409 Woodville Ave | 102 Sherbourne St | 205 Sumach St | 422 Ashdown Block, Winninger | 345 Huron St. | 260 Brunswick Ave | 57 Marlborough Ave | 370 Margueretta St | 706 Markham St | Empress Crescent | 46 Bellevue Place | 2136 Gerrard St. E |
| E. McGarvey | J. S. Chapman | Arth. Pullan | R. B. Shepherd | G. H. Milligan | H. Bartley | Harry Newson | Jos. Gibbons | Jas. Watt | M. P. Aitcheson | J. Gosnell | H. R. Barton | D. Warner | J. E. Ferris | F. Parker | John Keith | F. W. Prior | A. Riley | G. A. Wood | l. Belyea | T. J. Looney |
| 50 Beaconsfield Av | Davisville P.O | 108 Claremont St | 421 Ontario St. | 116 River St | 290 Ontario St | 2 Frankish Av | 569 Dundas St | 68 Vermont Av | | 33 Hamilton S | 245 Lippincott St | 362 Brock Av | 125 Carleton St | 389 Sorauren Av | 292 Rogan Av. | 215 Bathurst St | 51 Fairview Av | West Toronto | 190 Markham St | 8 Enderby Road |
| J. G. Gallagher Sam. Hadden | John Lawson | Jas. Hall | F. W. Barrow | P. J. Smith | Ed. Young | R. Geggle | Wm. Murray | Geo. Sangster | Chas. Shore | Jos. Caldwell | John Notley | C. E. HIII | Robt. Newman. | John McCarroll., 389 | Wm. Bugghey | W. J. Rielly | I. D. McMallan | Ed. Chapman | H. Newcombe | D. J. Kerr |
| Mailers' Union, No. 5 | tional Union, No. 30 | Roofers, No. 39 | | Gas and Power Pipe Fitters, No. 78 | ers' Union, No. 21 | sociation of North America | Union Tailors' Ilnion of | America, No. 132 | America, No. 156 | No. 1 | Teamsters, (Coal) No. 457 Commercial Telegraphers' Un- | International Stage Hands, No. | Ceramic Mosaic Resugate Tile | Layers, No. 37 | tional Union, No. 63 | ion, No. 30 | No. 17 | No. 345 | gineers, No. 70 | gineers, No. 630 |

DIRECTORY OF LABOUR ORGANIZATIONNRIO 1 OTSN A-Continued.

| Nights of Meeting. | 1st Wednesday night, 3rd Sunday after'n. 2nd and 4th Tuesdays No regular time 1st and 3rd Sunday, 1.30 p.m., 3rd Sunday, 2.30 p.m., 3rd Sunday, 7.30 p.m., 4th Wednesday 1st and 3rd Wednesdays 1st and 3rd Wednesdays 1st and 3rd Mondays 1st and 3rd Mondays. |
|-----------------------|--|
| Secretary's Address. | t. Ave Ave B. Road I. St Ave |
| Name of Secretary. | H. Schaefer 172 Hurc H. Schaefer 36 Lyall R. Cowling 430 Mann J. H. Davison 168 St. J H. T. Meredith 282 Crav F. S. Attrell 127 Mar Caradoc Roberts. Welland Alf. Laing Box 121 Byron Jackson. Welland Byron Jackson. Welland Gegar Jones Box 117 Arthur Wilkins. 31 Brant R. H. Brampton. 40 Maren Neil Maitland 221 Long G. H. Elllott Box 351 M. Delb. Kennedy Campbell |
| President's Address. | St |
| Name of President. | Geo. E. Crowhurst 90 Wolseley St T. F. McCabe 27 Kimberley Av. W. G. Jessop 50 Afton Av D. O'Mara 385 Pacific Av. J. Tait G. T. R., New To. Thos. Morton 13 Dean St Geo. Urquhart Garner Av. Wm. Burgess Welland P. O Wm. Brown Welland P. O Andrew Kenny 49 Sandwich St. McDonald 28 Crawford Av H. Dumas Box 351 Frank Hormon. Sandwich |
| Name of Organization. | Toronto.—Con. Brotherhood of Locomotive Firemen and Enginemen, No. 67 Brotherhood of Locomotive Firemen and Enginemen. Railway Mail Clerks' Association Railway Mail Clerks' Association Brotherhood of Railway Trainmen, No. 255 Of L. Welland. Bricklayers', Masons' and Plasterers' International Union, No. 32 Amalgamated Society of Carpeners and Joiners, No. 813 United Brotherhood Carpenters and Joiners, No. 969 International Moulders' Union of North America, No. 472 Windsor. Journeymen Barbers' International Union, No. 451 Brotherhood Painters, Decorators and Paperhangers, No. 629 International Association of America, No. 11 Journeymen Tailors' Union of America, No. 114 Protective Association of Team Drivers, No. 114 |

| LUI | - | | | | | | | | | |
|---|---|--|--|--|----------------------------------|---|--|-------------------------|--|--|
| 230 n.m. | 2nd and 4th Tuesdays. | . 1st and 3rd Wednesday nights, 2nd and 4th | Sunday mornings. 1st Sunday, 2. p.m., 4th Tuesday, 8.30 p.m. | F.verv Tuesday. | 1st Monday. | 1st of month. | 2nd and 4th Tuesdays. | 3rd Friday. | 1st Thursday. | |
| • | • | • | : | 72 Cameron Ave | | Royal Hotellst of month. | : | • | 312 Dundas St | |
| G. Jackson 114 Goyeau St | G. W. Richardson. | Chas. Wildrick 168 Dougal Ave | A. R. Butler 28 Glengarry Ave. | Rupert G. Thomp- | Geo. E. Marentette | M. C. Barrey | E. Johnson Woodstock | Fred Childs Box 746 | J. M. Manser | |
| | Wm. Latchman Sandwich St. E G. W. Richardson. 59 Aylmer Ave | : | | 25 McKay Av | Stearns Laboratory | Royal Hotel | Woodstock | | Express Printing Co. | |
| John Merritt 14 Pelisher St | Wm. Latchman | Alf. Staples 69 Albert St | Ernest Gay 91 Dougal Av. | Wm. J. Nesbett | W. J. Walker | Patrick J. Farrell. Royal Hotel | Stephen May | Jas. Martin Woodstock . | John E. Sharman. | |
| Order of Railway Conductors, No. 494 | gineers, No. 390 | Brotherhood of Railway Train- men, No. 316 | r'iremen and Enginemen, No. 421 Bricklayers', Masons' and | Plasterers' International Union, No. 6 | Typographical Union, No. 653. W. | oodstock. Bartenders' International League, No. 344 | Bricklayers' and Masons In- ternational Union, No. 22 Stephen May Woodstock | No. 249 | Union, No. 317 John E. Sharman. Express Printing Co J. M. Manser 312 Dundas St 1st Thursday. | |

WAGES AND HOURS OF LABOUR.

Table showing average wages per week and hour, and hours of labour, with comparison between those organized and unorganized in localities as reported also number of days idle and periods of wage payment.

| day- | Period of wage ments. | ·monthly | monthly | fortnightly | | weekly | monthly weekly weekly | monthly | weekly weekly weekly | weekly weekly weekly weekly to weekly |
|-------------------------------|-------------------------------------|--|---|---|---|---|------------------------------------|--|---|---|
| dle, | Average days i | varies | none | 06 | : | 100 | 15 | none | 00 00 00 00 00 00 | 150 150 150 |
| Total hours per week. | Unorganized. | | 09 | | : | 54 | 53 | 09 | 60 22 2 | 28828 |
| Total hours po week. | Organized. | ir'rg'lar | 09 | 09 | : | 54 | 2000 | 09 | 6888 | 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20 |
| Hours on Saturday. | Unorganized. | | 10 | | : | 6 | 10 | 10 | 1000 | 0 0 0 0 0 0 0 0 |
| Hor Satu | Organized. | ir'rg'lar | 10 | 10 | : | 6 | 10 9 8 | 10 | 10 | _ |
| Hours of labour first 5 days. | Unorganized. | | 50 | : | | 45 | 50 | 50 | 50 | 22222 |
| Hours or labour fir 5 days. | Organized. | ir'rg'lar | 20 | 20 | : | 45 | 50 . 50 45 | 50 | | 2422 |
| Average wages per hour. | Unorganized. | .e. | 15 | : | : | 25 | 41\\\20 | 15 to | 273 | 15 less |
| Ave wa, per l | Organized. | .c. 19 | 15 | 30 | | 50 36½-40 50 | 41\\\20 | 15 to | | 282828 |
| Average wages er week. | Unorganized. | \$ c. | 9 30 | 00 allorgan | : | 13 | 25 :: 12 | 9 00 to 12 69 | 11 00 11 00 10 10 10 10 10 10 10 10 10 1 | e 15: Les 13: 13: 13: 13: 13: 13: 13: 13: 13: 13: |
| Average wages per week | Organized. | \$ c. | 9 30 | 21 00 | ; | 20 00 | | 9 00 to 9 00 to 12 69 | 14 00 14 00 10 50 | 10 00 00 10 10 10 10 10 10 10 10 10 10 1 |
| | Location and Title of Organization. | ALLANDALE: Bro. of Locomotive Firemen and Enginemen, No. 442 | ALLISTON: Int. Bro. of Maintenance of Way Empl., (C.S.R.) No. 217. | AMHEROBURG: Intern. Rock Drillers Union, No. 504 | Auroka: American Federation of Musicians, No. 335 | BEILEVILLE: Bricklayers', Masons' and Plasterers' Intern. Union, No. 30. Bro. Locomotive Firemen and Enginemen. No. 66. | Bro. Locomotive Engineers, No. 189 | BLENHEIM: Intern. Bro. Maintenance of Way Employes, No. 502 | Brantford: United Bro. Carpenters and Joiners of America, No. 498. Amalg. Soc. Carpenters and Joiners, No. 783 Journ. Tailors' Union of America, No. 117 (Male) | Operative Plasterers' Intern. Assoc., No. 164 Journ. Barbers' Intern. Union, No. 298 Cigar Makers' Union, No. 59 Moulders Union, No. 29 |

| wk., f., m. weekly weekly weekly weekly | fortnightly fortnightly weekly weekly fortnightly fortnightly | fortnightly fortnightly fortnightly fortnightly fortnightly wk. or fort. fortnightly fortnightly fortnightly | weekly monthly monthly weekly | fortnightly monthly monthly fortnightly | fortnightly weekly fortnightly by job | weekly | monthly monthly monthly | fortnightly |
|--|---|---|---|---|---|---|---|---|
| none 60 24 | 25 25 none 40 150 | 50 10 10 30 75 None | None | 12 kg 88 | 175 None None 100 | 24 | None | * |
| 55 55 60 | 00000000000000000000000000000000000000 | 500 572 572 572 573 574 575 575 575 575 575 575 575 575 575 | 51 | 55 | 54 | • | 09 | 20 |
| 574 | 60 60 59 59 | 42.00.00.00.00.00.00.00.00.00.00.00.00.00 | 51 | 555 | 63 60 60 60 | 09 | 09 | 20 |
| 12 5 | 0100000 | 10 71 71 88 90 90 90 | 96 | 7 5 | 9 10 10 | : | 10 | None |
| 1240000 | 10 10 00 40 | : : : : : : : : : : : : : : | 9 | 00001 | 1001 | 10 | 10 | None |
| 50 | 200000 | 50 50 50 50 44 45 473 473 | 45 | 50 | 45 50 | : | 50 syst'm | 20 |
| 50 44 50 50 | 200000000000000000000000000000000000000 | 455 455 457 457 457 | 4545 | 50 50 50 50 50 | 50 50 50 | 20 | 50 m1le'g | 20 |
| 21 30 23 23 | 14 10 223 16 15 | 174 174 20 20 20 20 20 20 20 | 16½ 29 | 40 30 223 | 27½ 18 30 | : | 18 | 53 |
| 21 30 30 30 | 20 15 22 25 19 | 2774 20 10 20 20 20 80 40 40 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90 | 16½ 29 30 | 30 24 39 | 373 173 20 30 | 20 | 18 | 53 |
| 12 00 16 50 | 8 00 6 00 12 00 9 00 9 00 | 12 00 10 00 5 00 12 00 12 00 10 00 12 00 all org | 10 00 20 00 18 00 25 00 11 25 | 20 00 16 50 13 50 | 15 00 11 00 12 50 | : | 11 00 25 00 | 14 50 |
| 12 00 19 80 15 00 10 80 16 50 | 12 00 12 00 12 00 11 00 | 15 00 12 00 12 00 10 00 12 00 12 00 12 00 | 10 00 20 00 18 00 25 00 15 00 | 20 00 16 50 14 00 21 00 | 20 00 11 00 12 00 12 50 | 12 00 | 25 00 | 14 50 |
| Bartenders' Intern. League, No. 182. Bricklayers' and Masons' Intern. Union, No. 9. Journ. Plumbers, Gasfitters, etc., No. 186. Bro. Painters and Paperhangers, No. 313. United Bro. Carpenters and Joiners. | Journ. Tallors' Union of America, No. 264 (Male) | Musicians Protective Association United Bro. of Carpenters and Joiners, No. 553. Boot and Shoe Workers' Union, No. 206 (Male) Upholsterers' Intern. Union, No. 42. Hod Carriers' Intern. Union, No. 160. Intern. Typographical Union, No. 366. Brewery Workers' Intern. Union, No. 170. Bricklayers', Masons' and Plasterers' Intern. Union, No. 12. | Backwille: Bartenders' Intern. League, No. 308. Order of Railway Conductors, No. 366. Bro. of Locomotive Firemen and Enginemen, No. 69 United Bro. Carpenters and Joiners, No. 799. | Intern. Moulders' Union of North America, No. 362 Intern. Assoc. of Machinists, No. 211 Intern. Bro. of Blacksmiths, No. 424 Bricklayers' and Masons' Intern. Union, No. 28 | Bricklayers' and Masons' Intern. Union, No. 19 Journ. Barbers' Union, No. 536 Intern. Union of Steam Engineers, No. 321 Intern. Longshoremen's Union, No. 476 | CONWALL: Journ Tallors' Union, No. 355 | Independent Bro. of Maintenance of Way Empl., No. 237 Bro. of Locomotive Firemen and Enginemen, No. 321 Bro. of Locomotive Engineers, No. 319 | DUNDAS: Intern. Moulders' Union, No. 269 |

Table showing earnings per week, etc. -- Continued.

| DSA- | Period of wage ments. | monthly | monthly | : | weekly monthly monthly monthly monthly cortnightly monthly. | weekly week. & fort. weekly fortnightly | weekly week. or fort. fortnightly weekly fortnightly | weekly |
|-------------------------------|-------------------------------------|---|---|--|--|--|---|---------------------------------------|
| | | <u> </u> | 10 m | | <u> </u> | | • | 12 M |
| 9[6 | Average days ic | | - - | 100 | varie none none none none 60 | 30 none none | 40 100 none 14 | |
| Total hours per week. | Unorganized. | 54 | : | 09 | 60 60 60 60 60 60 60 60 60 60 60 60 60 6 | 55 64 55 | 59 | <u>:</u> |
| To | .bəzingarO | 54 | 09 | 09 | 75 523 60 60 54 60 60 | 55 55 55 | 55 55 55 55 56 57 | 22 |
| Hours on Saturday. | Unorganized. | 6 | : | 10 | 10 10 10 10 9 9 | ಬ್ಬ್ಟ್ರ∓ ಭ | ත <u>.</u> | |
| Ho | Organized. | 6 | 10 | 10 | 100000000000000000000000000000000000000 | 25. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5 | ರಾರ್ಣ ಅಣ | ro |
| Hours of labour first 5 days. | Unorganized. | 45 | : | 20 | 50 50 50 45 50 50 | 50 42½ 50 50 | 50 | |
| Hour labour | Organized. | 45 | 20 | 20 | 60 473 50 50 45 45 50 | 50 42½ 45 50 | 50 45 50 50 | 20 |
| Average wages • | Unorganized. | 333 | | 35 | 15 15 24 42 21 21 24 40 | 23 24 17 223 | 30 | |
| Average wages per hour | .bəzingar0 | 333 | 16 | 35 | 42 52 17 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 2 | 34 43 29 22 <u>3</u> | : |
| age ges reek. | Unorganized. | 18 00 18 00 | : | 14 00 | All or. 9 00 14 40 22 75 14 25 13 00 24 00 | 13 00 11 50 12 38 All or. | 50 17 50 00 25 All or. 40 12 40 | : |
| Average wages per week. | Organized. | \$ c. 18,00 | 09 6 | 14 00 | 20 20 110 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | 13 00 11 50 12 38 | 20 50 23 00 14 25 12 40 | : |
| | Location and Title of Organization. | BLK LAKE: Western Federation of Miners, No. 140 | Intern. Bro. of Maintenance of Way Empl., No. 312 | United by of Carpenters and Joiners of America | Intern. Longshoremen's Assoc. (Grain trimmers) No. 479 Bro. of Boiler Makers, Iron Ship Builders, etc., No. 505 Intern. Bro. Maintenance of Way Employ., No. 128 Intern. Longshoremen's Assoc., (Coal Handlers) No. 746. Order of Railway Conductors, No. 286 Intern. Moulders' Union, No. 429. Am. Federation of Labour, No. 12,799 Amal. Soc. of Carpenters and Joiners. | Intern. Moulders' Union, No. 447. Typographical Union, No. 411. Journ. Barbers' Intern. Union, No. 124 Amalg. Soc. of Engineers, No. 666. Am. Federation of Musicians, No. 124. | GUELPH: Intern. Moulders' Union, No. 212 Bricklayers' and Masons' Intern. Union, No. 3 Brussels Carpet Weavers Union, No. 277. Typographical Union, No. 391 Plano and Organ Workers' Intern. Union, No. 34 HAMLTON: | Boot and Shoe Workers' Union, No. 228 |

| 1911 | BUREAU OF LABOUR. | 179 |
|----------------------------|---|---|
| weekly weekly weekly | monthly weekly weekly weekly monthly weeklyy weeklyy monthly fortnightly monthly weekly weekly weekly weekly weekly weekly weekly weekly monthly weekly weekly weekly weekly weekly weekly monthly weekly weekly monthly weekly weekly monthly weekly monthly weekly monthly weekly | fortnightly end of trip weekly weekly fortnightly fortnightly wk. or mo. weekly |
| 75 | 15. none 75 none 75 none 75 none 75 none 80 30 30 30 30 Azries None None | 90 120 120 100 60 60 None |
| . 50 . 50 | 60 60 83 85 85 85 85 85 85 85 85 85 85 85 85 85 | 60 54 48 56 56 |
| | 66 69 69 69 69 69 69 69 69 69 69 69 69 6 | 48 448 54 67 67 |
| 57 50 | | 0 |
| 4510 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ∞ ::oo∞∞or o |
| 30 | 20 20 22 22 22 22 22 20 20 20 20 20 20 2 | 50 445 477 55 |
| 45 50 50 51 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 40 40 40 40 47 50 45 47 47 |
| 17 | 30 20 20 20 30 30 18 20 20 20 18 18 18 18 17 | 21 30 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27 |
| 17 30 32 32 32 | 17 18 27 18 | 25 183 173 30 30 30 25 |
| 7 20 | 18 00 10 00 10 00 112 00 110 00 110 00 111 15 11 15 | 9 00 6 50 6 50 13 50 13 50 |
| 8 50 12 00 14 00 | 2 | 8 75: 8 75: 10 00 14 00 15 00 18 00 13 50 |
| 그 전 별 | Musicialis Protective Assoc., No. 235. Order of Ralway Conductors, No. 27 Typographical Union, No. 129 Stove and Steel Range Mounters' Intern. Union, No. 35 Journ Barbers' Intern. Union, No. 131 Fed. Labour Union, No. 11 (City Foremen) Bro. of Raliway Trainmen, No. 226 Journ. Horseshoers' Intern. Union, No. 72 Intern. Broom and Whisk Makers' Union, No. 9 Bro. of Raliway Carmen Journ. Stonecutters' Association of North America. Bro. of Raliway Carmen Journ. Stonecutters' Association of North America. Bro. of Leapenters and Joiners, No. 789 Printing Pressmen's Union, No. 176 Amalg. Soc. of Engineers Boot and Shoe Workers' Union, (Cutters) No. 232 Cigar Makers' Union, No. 55. Amalg. Assoc. of Street and E. R. Employ, No. 107 Metal Polishers, Buffers, etc., Union. Journ. Tailors Union of America, No. 149 (Raie) Unit. Bro. of Leather Workers on Horse Goods, No. 158 Tobacco Workers' Intern. Union, No. 48. Inoensoll: Bro. of Maintenance of Way Employ., No. 503. JACK FISH: Bro. of Maintenance of Way Employ. | Hod Carriers' and Building Labourers' Union, No. 66. Masters' and Mates' Assoc. Lake Mariners' Union Journ. Tailors' Union of America, No. 263 (Male) United Bro. of Carpenters and Joiners, No. 249. Bricklayers', Masons' and Plasterers' Int. Union, No. 10. National Assoc. of Marine Engineers Journ. Barbers' Union of America, No. 514. Bro. Painters, Decorators and Paperhangers of America, No. 114 |

Table showing average wages per week, etc. -Continued.

| | Dsk- | Period of wage ments. | weekly weekly monthly monthly weekly weekly we, or mon monthly weekly |
|-----------------|-------------------------------|-------------------------------------|---|
| | dle. | i systage days i | 50 75 None Varies 50 None 30 none 60 60 60 60 60 75 |
| | Total hours per week. | Unorganized. | 444 .00 |
| | Total hours pe week. | Organized. | 44 |
| | ours on urday. | Unorganized. | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| | Hours on Saturday | Organized. | 44 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | Hours of abour first 5 days. | Unorganized. | 850 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | Hours of labour firs 5 days. | Organized. | 850 850 850 850 850 850 850 850 850 850 |
| , ce | Average wages per hour. | Unorganized, | 200 200 200 200 200 200 200 200 200 200 |
| 104 | Ave wa per] | Organized. | 85. 87. 87. 87. 87. 87. 87. 87. 87 |
| 200 | Average wages er week. | Unorganized, | ## C |
| Crago | Average wages per week. | Organized. | 25 25 28 28 28 28 28 28 28 28 28 28 28 28 28 |
| TADIC SHOWING A | | Location and Title of Organization. | London: United Assoc. of Plumbers and Steamfitters, No. 289 Journ. Stonecutters' Assoc. of America Fed. Assoc. Letter Carriers, No. 4. Bro. of Locomotive Firemen and Enginemen, No. 468. Cigar Makers' Union, No. 278 Bro. of Railway Trainmen, No. 415 Amalg. Soc. Carpenters and Joiners, No. 792 Canadian Assoc. of Stationary Engineers, No. 30 Amalg. Soc. of Engineers, No. 669. Bro. of Railway trainmen, No. 755 Intern. Assoc. Bricklayers and Masons, No. 5 Intern. Assoc. Bricklayers and Masons, No. 5 Intern. Assoc. Bricklayers and Masons, No. 5 Intern. Bro. of Maintenance of Way Empl., No. 195 Journ. Tailors' Intern. Union, No. 30 (Male) Frinting Pressmen and Assist Union, No. 133 Boiler Makers' and Iron Ship Builders' Un., No. 203 United Garment Works Union, No. 33 (Male) United Garment Works Union, No. 33 (Male) Journ. Barbers' Intern. Union, No. 336 Int. Alli. Theatrical Stage Empl., No. 105 Lindbarx: Bro. of Locomotive Engineers, No. 174 Bro. of Locomotive Engineers, No. 174 |

| monthly | | weekly fortnightly | monthly monthly | monthly monthly | wk. or fort. | monthly | monthly fortnightly | fortnightly fortnightly | wk. of loft. wk. or fort. fortnightly | fortnightly | monthly fortuightly | fortnightly weekly weekly wk. or fort. | weekly fortnightly wk. or fort. weekly weekly fortnightly weekly |
|--|--|--|--|---|---------------------------------------|---|---|------------------------------------|---------------------------------------|--|-----------------------------------|--|---|
| 20 | 150 | 75 | none | 16 | none | hone | 195 none 125 | 00 | 888 | | 25 none | 125 none none 60 | none 50 30 30 10 |
| 62 | : | | 09 | 72. | 59 | 09 | 60 | 2 2 | | 57 | 09 | 44 47 50 48 | 50 69 50 50 |
| 62 | : | 54 | 99 | 72. | 59 | 09 | 20 | 282 | 2000 | 57 | 60 48 | 44 47 50 50 48 | 473 50 72 69 50 50 50 |
| 12 | : | : : | 10 | 12: | 6 | 10 | 10 | 10 | 10 6 | 7 | 10 | 441010 | 12 14 5 5 |
| 12 | : | o∞ | 10 | 112 | 6 | 10 | 100 | ro 5 r | 000 | 7 | 10 52 | 4470rc | |
| 20 | • | | 50 | 20 | 20 | 20 | 50 | 50 | : 20 20 | 90 | 50 | 40 422 455 433 | 66 50 50 50 50 50 |
| 20 | • | 45 | 50 | | 20 | 20 | 45 50 45 | 50.5 | 54.5 | 20 | 50 43 | 455 455 43 | 44460 20040 20040 20040 |
| 20 | 30 | • • | 17 | 30.19 | 25 | 173 | 33 28 | 1507 1007 | | 7 | | 283 333 333 | 20 14 1ess 174 40 |
| 20 | 30 | 30 | - 19 | 30 | 22 | 171 | 50 50 50 | | | | 331 | : : : | 255 255 114 174 40 40 |
| 14 00 | : | | 10 00 20 00 | 21 00 12 00 | 15 00 | 10 50 | 10 80 17 80 | | 13 50 11 00 | 10 00 | e basis | 15 00 16 00 16 00 allorg | 10 00 10 00 10 00 1ess 11 00 20 00 |
| 14 00 | : | 16 00 24 00 | 11 40 20 00 | 21 00 12 00 | 15 00 | 10 50 | 25.00 25.00 25.00 25.00 | 821 888 888 | | 16 00 | mileag 16 00 | 19 00 16 00 15 00 19 00 | 20000000000000000000000000000000000000 |
| Bro. of Locomotive Firemen and Enginemen | Intern. Longshoremen's Assoc,, No. 199 | Amalg. Soc. of Carpenters and Joiners, No. 797 Journ. Stonecutters Assoc. of North America | Intern. Bro. Maintenance of Way Empl., No. 244 Bro. of Railway Trainmen, No. 249 | of R. Telegraphers, (Cobal) Rallway Carmen, No. 192 | UshiAWA: Discourage Union, No. 136 | Orange Bro. Maintenance of Way Empl., No. 214 | Bricklayers' International Union, No. 17 Bro. of Railway Carmen of Am., No. 230 Bricklayers' and Masons' Int. Un., (Stone Masons') No. 14 | Oper. Plasters Intern. Association | | Intern. Moulders' Union of North America, No. 280 Order of Railway Conductors, No. 29 | Bro. of Railway Trainmen, No. 185 | Stone Cutters Intern. Assoc of North America. Int. Steel and Copper Plate Printers' Union, No. 6. Sheet Metal Workers' Intern. Alli, No. 47. Typographical Intern. Union, No. 102. Int. Alli. of Theatrical Stage Empl., No. 95. | Frinting Pressmen's Union, No. 5. Ifod Carriers' and Building Labourers' Union, No. 32. Press Feeders' and Assistants' Union, No. 9. Intern. Bro. of Teamsters, (Cab Drivers) No. 192. Butchers' and Meat Cutters' Union, No. 464. Intern. Bro. of Carpenters and Joiners, No. 93. United Bro. of Leather Workers' on Horse Goods, No. 162. Plumbers' and Steam Fitters' Union Assoc., No. 71. |

Pable showing average wages per week, etc.—Continued.

| | D&Y- | Period of wage ents. | fortnightly fortnightly weekly fortnightly fortnightly | fortnightly fortnightly | monthly monthly | weekly weekly fortnightly fortnightly weekly | fortnightly fortnightly fortnightly weekly fortnightly monthly fortnightly monthly weekly weekly |
|--------------------|-------------------------------|-------------------------------------|---|---|--------------------------------------|---|---|
| | dle. | Average days i | 12 14 75 none | 6 : | 105 | | 150 none 150 none 30 none |
| | Total hours per week. | Unorganized. | 50 55 50 50 | 54 | 48 | 63 54 54 | 59 60 60 60 60 60 60 60 74 84 84 |
| | To hour we | Organized. | 20 22 20 20 20 20 20 20 20 20 20 20 20 2 | 54 48 | 48 | 63 44 48 45 45 | 65 50 60 60 60 60 60 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| | Hours on Saturday. | Unorganized. | 55 55 57 | 9 | ∞ : | 13 0 | 08001101 01001 84 |
| | Ho Satu | Organized. | 12 52 52 | ഗ∞ | ∞ | ## x x x x x x x x x x x x x x x x x x | 08 08 10 10 10 4 |
| | Hours of labour first 5 days. | Unorganized. | 45 50 50 45 | 45 | 40 | 15 45 45 | 20 20 20 20 20 20 40 40 40 40 40 40 |
| 5 | Hour labour 5 d | Organized. | 442 60 45 45 | 45 | 40 | 15 40 40 45 | 50 440 50 50 40 40 |
| 1 | Average wages per hour. | Unorganized. | 21. 20. 17. 17. 25. | 22 | 53 | 19 353 16 | : 22 22 23 23 23 23 23 23 23 23 23 23 23 2 |
| | Average wages per hour | Organized. | 30 25° 30 30° 30 30° | 40 | 29 | 110 120 25 25 25 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 |
| | age ges reek. | Unorganized. | \$ 10 20 10 20 11 20 20 12 50 | 16 30 15 00 | 15 00 | 12 00 allorg 19 20 8 60 | 15 00 25 00 18 00 19 00 21 00 20 00 24 40 |
| 2017 | Average wages per week | Organized. | 11.00 15.00 15.00 15.00 | 21 60 19 20 | 15 00 | 12 00 21 20 21 50 13 20 13 50 | 24 20 20 20 20 20 20 20 20 20 20 20 20 20 |
| B STILL OTTO TO TO | | Location and Title of Organization. | Int. Wa.—Continued. Int. Hod Carriers' and Plasters' Labourers' Union, No. 235 Amalg. Soc. of Carpenters and Joiners, No. 826 Int. Hod Carriers and Builders' Labourers' Union, No. 32 Gas Stokers Amalg. Soc. Carpenters and Joiners, No. 824 | Journ. Stone Cutters' Assoc. of North America | Order of Railway Conductors, No. 492 | Journ. Barbers' Intern. Union of America, No. 402 Journ. Barbers' Union, No. 248 Journ. Stonecutters' Union of North America. Bricklayers' and Masons' Intern. Union, No. 17 Bro. of Painters, Decorators and Paperhangers, No. 379 | Int. Moulders' Union, No. 429. Wood, Wire, Metal Lathers' Intern. Union, No. 223. Unit. Assoc. Plumbers and Steamfitters, No. 278. Int. Assoc of Machinists, No. 820. United Bro. Carpenters and Joiners of Am., No. 285. Bartenders' Intern. League, No. 757. Amalg. Soc. Carpenters and Joiners. Order of Railway Conductors, No. 536 Typographical Intern. Union, No. 575 Journ. Stonecutters of North America. |

| weekly | fortnightly | monthly | weekly w. & fort. | weekly | weekly | weekly | weekly | weekly weekly | weekly | | weekly weekly | monthly | monthly fortnightly | monthly weekly | monthly | monthly | monthly weekly | | monthly | monthly | monthly | monthly | monthly | monthly | fortnightly monthly |
|--|---|---|--|--------------------------------------|--|---|--|------------------------|--|--------|---|--------------------------------------|---------------------------------------|----------------------------------|---|---|---|-------------------|--|--|---------|---------|--------------------------------------|--|---|
| 90 | 35 | 15 | none 30 | none 125 | 75 | : | 50 | 2 2 | varies | | 38 | nonc | 202 | varies few | | • | 250 none | | : | : | none | none | none | none | 150 |
| 09 | 09. | 84 | 20 | | 200 | 20 | : :09 : | 200 | • | | 999 | | 540 | . 09 | | 72 | 80 | | 22 | 25 | 18 | 09 | 78 | 09 | |
| 54 | 09 | 84 | 20.20 | 2. c | 200 | 50 | 99 | 48 | 48 | | 99 | | 27.0 | . 09 | | 72 | 62 | | 22 | 35 | 2.6 | 09 | 78 | 09 | 54 |
| 10 | 10 | . 12 | ص ص | ∞ | ı. | G. | 10: | 2 % | : | ; | == | :- | | 10 | | 12: | | | 25 | 22 | 19 | 01 | ee | 10 | ∞ |
| 6 | 10 | 12 | വവ | 00 ru | · ro r | <u> </u> | 225 | 2 ∞ | ∞ | ; | == | | n 01 | 10 | | 12 | 14 | 1 | 25 | 22 | 101 | 10 | 133 - | 10 | © ∞ |
| 20 | 20 | 09 | 45 | 40 | 45 | 45 | 20 | 42 | : | h h | | 50 | 45 | 50 | | . 09 | 63 | | 09 | 39 | 200 | 50 | 65 | 20 | - 40 |
| 45 | 20 | 09 | 55 | 4 5 7 | . | 6.0 | 22.2 | 200 | 70 | l l | 5 5 5 5 7 | <u> </u> | ÷ ÷ | 50 | Ü | 09 | - 87 | | 09 | 99 | 200 | 20 | (£) | 20 | 40 40 |
| 223 | 20 | 173 | 25 | | 25 | 90 | 25 | 16 | : | | 135 | 96 | 3 88 | 18 | pi bagic | 31 | Ē | 4 | 08 | 200 | 2000 | 19 | 900 | 17 | 24 |
| 30 | 20 | 173 | 888 | | | | 185. 18. | | 45 | | 201 | : | 40 | | milea | | 161 | | | | | 10 | | 20 | 33 |
| 200 | 00 (| 20 | 500 | | | 3 | | 88 | or. | 9 | 30 | | | | | 888 | | | | | | 40 | | 20 | 00 allorg 00 16 00 |
| 133 | 30 | 17 | 12 | : | | c1 | : - | n ∞ | All | | | | | 77 | | 18 | | | | | | = 2 | | 10 | |
| 3 50 | 00 (| 20 | | 5.5 | | 38 | | 00 | 09 | | 3 % | | | 33 | 00 | | 38 | | 99 | | | | | 00 | 98 |
| 13 | 30 | 17 | 16 | 22 | 150 | 25 | 150 | 120 | 21 | 7 | 29 | 25 | 32 | 221 | ~ 8 | 125 | 77 | | 7. | # 7 | 200 | =: | 25 | 12 | 21 16 |
| PORT COLBORNE: United Bro. Carpenters and Joiners, No. 1,168 | Poirt Hope: Intern. Moulders' Union, No. 189 | KINGENOUNT: Order Rallway Telegraphers, No. 16 | arpenters and Joiners arpenters and Joiners | Typographical Intern. Union, No. 416 | Plumbers' and Steamfitters' Intern. Union, No. 244 | Painters', Decorators' and Paperhangers' Union, No. 407. Barbore, Ilnion, No. 1 | Journ. Tailors' Union of America, No. 235 (Male) | gar Makers' Union, No. | ST. MARY'S: Journ. Stonecutters' Assoc. | | Journ. Tailors Union of America, No. 141 (Male) | Order of Railway Conductors, No. 13. | Bricklayers' and Masons' Union, No. 8 | Bro. of Railway Trainmen, No. 47 | SARNIA: Order of Bellucar Conductors No. 180 | Bro. of Locomotive Engineers, No. 240. | Bro. of Locomotive Firemen and Enginemen, No. 221 | SAULT STE. MARTE: | Bro. of Railway Trainmen, No. 611 (Conductors) | Tro of I comotive Bireman and Braineman No 606 | | Empl | Bro. of Locomotive Engineers, No. 36 | Intern. Bro. Maintenance of Way Empl., No. 260 | SMITH'S FALLS: Bricklayers' and Masons' Union. No. 21 Bro. of Railway Trainmen, No. 527 |

Table showing average wages per week, etc. -Continued.

| DSA- | Period of wage | monthly | monthly monthly weekly monthly | fortnightly | wk. or fort. | weekly weekly weekly fort or mon. weekly weekly weekly weekly weekly weekly fortnightly wk. or fort. |
|-------------------------------|-------------------------------------|--|--|--|--|--|
| lle, | Average days i | | varies | : | 75 | 000e 90 90 50 24 24 none 60 60 50 25 25 27 15 |
| Total hours per week. | Unorganized. | 09 | | 72 | 10 | 7.18 9.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 |
| To hour | Organized. | 09 | 473 | 72 | 54 | 756 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| Hours on Saturday. | Unorganized. | 10 | | 12 | 6 | 160 160 160 160 160 160 160 160 160 160 |
| Hon | Organized. | 10 | 73 | 12 | 6 | 100 100 100 100 100 100 100 100 100 100 |
| Hours of labour first 5 days. | Unorganized. | 50 | | 09 | 45 | 665 660 660 660 660 660 660 660 660 660 |
| Hour labour 5 d | Organized, | 20 | 40 is | 09 | 45 | 66000 600000 600000 600000 600000 600000 6 |
| Average wages oer hour. | .bəzinsaronU | c. 16½ | 21 21 milea ge bas is | 20 | 20 | 21 23 4 2 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 |
| Average wages per hour | Organized, | c. 16½ | | 20 | 35 | 21222222222222222222222222222222222222 |
| Average wages per week. | Unorganized. | 9 6. 9 90 | 18 00 17 00 allorg 20 00 | 15 00 | 10 80 | 12 00 16 00 8 50 8 50 12 00 16 50 10 00 10 00 10 00 10 00 11 00 11 25 |
| Average wages per weel | Organized, | 9 00 0 00 | 18 00 17 00 20 00 | 15 00 | 19 00 | 100 100 100 100 100 100 100 100 100 100 |
| | Location and Title of Organization. | STEVENSVILLE: Int. Bro. Maintenance of Way Empl., No. 328 | Order of L. Railway Conductors, No. 15 Bro. of Locomotive Firemen and Enginemen, No. 38 Cigar Makers' Union, No. 424 Bro. of Locomotive Engineers, No. 188 | Threads Pales. The Bro. of Paper Makers, etc | Transfer Bro. of Carpenters and Joiners, No. 1.677 | Bakers' and Confectioners' Int. Union, No. 204. Journ. Barbers' Intern. Union, No. 517. Bartenders' Union and Ben. Soc., No. 280. Bill Posters' and Billers' Intern. Alliance, No. 40. Boiler Makers and Iron Ship Builders of America, No. 128 Intern. Bro. of Bookbinders, No. 28. Tht. Un. Boot and Shoe Workers, No. 23. (Female) Brass Moulders' Intern. Union of North America, No. 207. United Brewery Workers Union, No. 314. United Brewery Workers Union, No. 317. Bricklayers', Masons' and Plasterers' Int. Union, No. 2 Bridge and Structural Iron Workers, No. 4. Brussels Carpet Weavers T. U. of Am., No. 695. Builders' Labourers' Union, No. 1. Amalg. Soc. Carpenters and Joiners, No. 802, 1st Branch. Amalg. Soc. Carpenters and Joiners, No. 803, 2nd Branch. Amalg. Soc. Carpenters and Joiners, No. 805, 4th Branch. |

| fortnightly fortnightly weekly weekly weekly weekly weekly we. or fort. fortnightly wk. or mon. wk. or mon. wk. or mon. wk. or mon. wk. or mon. fortnightly fortnightly weekly weekly weekly weekly weekly fortnightly fortnightly fortnightly weekly weekly weekly weekly weekly fortnightly weekly fortnightly fortnightly fortnightly fortnightly |
|--|
| 155 677 677 80 80 80 80 80 80 80 80 80 80 80 80 80 |
| 44000 |
| 44444444444444444444444444444444444444 |
| <u></u> |
| 44444000446000404040404040044000440003404 |
| 0.00 |
| 00000000000000000000000000000000000000 |
| 2222 223 244 254 255 256 257 257 257 257 257 257 257 257 257 257 |
| 200 27 27 27 27 27 27 27 27 27 27 27 27 27 |
| 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 4412011231425 8 2 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |
| Amalg. Soc. Carpenters and Joiners, No. 807, 6th Branch. Bro. of Carpenters and Joiners of America, No. 27. Bro. of Carpenters and Joiners of America, No. 1739. Carriage and Waggon Makers' Union, No. 27. Glyic Bmploy. Beney. Association. Civic Park Employ. No. 1. Ciothing Cutters' and Trimmers' Prot. Assoc., No. 185. Intern. Bro. of Electrical Workers, No. 353 (Linemen). Intern. Bro. of Electrical Workers, No. 353 (Linemen). Intern. Bro. of Electrical Workers, No. 353 (Linemen). Intern. Bro. of Engineers, No. 675. Amal. Soc. of Engineers, No. 675. Amal. Soc. of Engineers, No. 676. Courn. Horseshoers Intern. Assoc., No. 66. Grantle Cutters' Intern. Assoc., No. 49. Wood, Wire and Metal Lathers' Intern. Union. No. 37. United Bro. of Leather Workers on Horse Goods, No. 38. Intern. Longshoremen's Assoc., No. 646. Intern. Longshoremen's Assoc., No. 646. Intern. Assoc. of Machinists, No. 235. Marble Workers' Union, No. 12. Motion Picture Machine Operators' Union. No. 38. Intern. Moulders' Union, No. 12. Motion Picture Machine Operators' Union. No. 38. Photo Engravers' Intern. Union, No. 35. Photo Engravers' Intern. Union, No. 35. Photo Engravers' Intern. Union, No. 35. Photo Engravers' Intern. Union, No. 48. Plasterers' Labourers' Assoc. No. 1 Web Pressmen's Union, No. 1 Whethersmen's Union, No. 21 Whether Michal Workers' Intern. Union, No. 39. Intern Union Steam Band Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Perestrain Pere |

Table showing average wages per week, etc. -Continued.

| Deg- | Period of wage ments. | monthly weekly fortnightly fortnightly monthly monthly weekly weekly weekly monthly weekly weekly weekly fortnightly weekly weekly fortnightly |
|----------------------------------|-------------------------------------|--|
| dle. | i sysb əşriəyA | 25 40 40 20 20 20 20 30 30 30 30 30 30 30 40 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| tal s per ek. | Unorganized. | 45 |
| Total hours per week. | Organized. | 5 |
| rs day. | Unorganized. | ව වනව 4 ල හි සි. ඇති වෙනවල |
| Hours on Saturday | Organized. | o yo 5yo 4rere v vi |
| s of first | Unorganized. | 66 64 44 45 66 65 65 65 65 65 65 65 65 65 65 65 65 |
| Hours of labour first 5 days. | Organized. | 45 50 50 50 45 45 45 45 45 45 45 45 45 45 45 45 45 |
| age ges tour. | Unorganized. | 22. 22. 24. 24. 154. 173. 30. 30. 40. 40. 40. 40. 40. 40. 40. 40. 40. 4 |
| Average wages per hour | Organized. | 22. 22. 24. 24. 25. 35. 35. 35. 35. 35. 35. 35. 35. 35. 3 |
| age es eek. | Unorganized. | \$ 0.00 12 10 10 10 10 10 10 |
| Average wages per week | Organized. | 112 000 115 000 117 200 118 00 |
| | Location and Title of Organization. | Street Railway Employ. Union Street Railway Employ. Union Journ. Tailors' Union of America, No. 132 (Male) Journ. Tailors' Union of America, No. 156 (Male) Team Owners' Association, No. 1. Intern. Bro. of Teamsters, No. 457 (Coal Drivers) Commercial Teles. Un. of Am., No. 1., C.P.R., (Male) Intern. Stage Hands, No. 58. Ceramic, Mosaic and Encaustic Tile Layers, No. 37 Tobacco Workers' Intern. Union, No. 30. Upholsterers' Intern. Union, No. 30. Order of Railway Conductors, No. 17 Order of Railway Conductors, No. 17 Bro. of Locomotive Engineers, No. 520 Bro. of Locomotive Firemen and Enginemen. Bro. of Railway Trainmen, No. 255 Bro. of Railway Trainmen, No. 322 Press Assistants, No. 1, C. T. of L. VELLAND: Brichlayers', Masons' & Plasterers' Intern. Union, No. 32 Amal. Soc. of Carpenters and Joiners of Am., No. 679 Bricklayers' Moulders' Union of N. A., No. 472. |

| weekly | weekly | monthly | weekly | weekly | weekly | monthly | monthly | monthly | monthly | weekly | weekly | | fortnightly | fortnightly | weekly | weekly |
|---|--|---------|--|------------|--------|--------------------------------------|---------------------------------------|-----------------------------------|---|---|------------------------------|------------|-------------------------------------|--|----------------------------------|--------------------------------------|
| none | 58 | : | 25 | 25 | | vary | • | • | | 96 | none | | none | 150 | 99 | few |
| | 54 | 7.7 | | : | : | 3 | : | : | 22 | : | \$ | | <u>69</u> | : | 23 | 84 |
| 81 | 48 | 7.5 | : | : | 54 | 09 | : | : | 22 | 20 | 48 | | 69 | 5- | 20 | 48 |
| 16 | ဘ | 2 | : | : | . : | 20 | | • | 2 | | 4 | | ග | | ဌ | ∞ |
| 16 | œ | 12 | • | • | 5 | 01 | | : | 21 | ಸಾ | 4.4 | | 6 | 5 | 6 | × |
| 65 | 45 | 3 | | | : | 20 | : | | 99 | | 433 | | 09 | : | 50 | 40 |
| 65 | 40 | 09 | vary | vary | 45 | 20 | : | : | 9 | 45 | 433 | | 09 | 45 | 20 | 10 |
| re. | 55 | 28 | 25 | 5 | | <u>8</u> | | | 77 | | 83 | | 17 | | 20 | 27 |
| 55 | 283 | .82 | 25 | 15 | 45 | 08 | : | : | 77 | 55 | 25 | | 17 | 0+ | 273 | 27 |
| | | 20 00 | | | • | | _ | 18 00 | _ | : | 11 00 | | 10 00 | allorg | 12 00 | 13 00 |
| _ | | 20 00 | _ | | | | - | _ | _ | - | 12 00 | | 00 | 09 | 16 0 | 8 |
| WINDSOR: Journ. Barbers' Intern. Union, No. 451 | Bro, of Painters, Decorators and Paperhangers, No. 629 | No. 11 | Journ. Tailors' Union of America, No. 114 (Male) | ' (Female) | | Order of Railway Conductors, No. 494 | Bro. of Locomotive Engineers, No. 390 | Bro. of Railway Trainmen, No. 316 | Bro. of Locomotive Firemen and Enginemen, No. 421 | Bricklayers', Masons' and Plasterers' Inter. Union, No. 6 | Typographical Union, No. 553 | Woodstock; | Bartenders' Intern. League, No. 344 | Bricklayers' and Masons' Intern. Union, No. 22 | Intern. Moulders' Union, No. 249 | Intern. Typographical Union, No. 317 |

DIRECTORY OF CENTRAL LABOUR ORGANIZATIONS IN ONTARIO.

| Name of Organization. | Date Organized. | Name of Secretary. | Secretary's Address. | Nights of Meeting. |
|--|-----------------|---|----------------------|--------------------|
| BERLIN: | | | | |
| Twin City Trades and | | | | |
| Labour Council | 1900 | Otto H. Zimmer | Box 665, Berlin | 2nd & 4th Monds. |
| BRANTFORD: | 2000 | ••••••••••••••••••••••••••••••••••••••• | 2011 000, 201112 11 | |
| Trades and Labour Council | 1886 | T C Color | Brantford | 1ct & 2nd Weds |
| BBOCKVILLE: | 1000 | J. C. Coles | Diamoroid | Ist & Zhu Weus. |
| Trades and Labour Council | 1000 | T II Cilman | Dun alamilla | Ewayy Paider |
| | 1900 | J. H. Gilloy | PLOCKALLE " | Every Friday. |
| FORT WILLIAM: | 400= | G G | D 0 D 004 | 0-3 0 445 TV-3- |
| Trades and Labour Council | 1907 | F. Stephens | P. O. Box 224 | Znu & 4th weus. |
| GALT: | | | | |
| Galt and Preston Trades | | | | |
| and Labour Council | | Wm. Pool | Dumfries St | |
| GUELPH: | | | | |
| Trades and Labour Council | 1898 | W. B. Parker | 56 Paisley Street | 2nd & 4th Frids. |
| HAMILTON: | } | | | |
| Trades and Labour Council | 1888 | W. R. Rollo | P. O. Box 323 | 1st & 3rd Frids. |
| Building Trades Council | | W. Brown | Arthur Ave | 2nd & 4th Tues. |
| Garment Workers' District | | | | |
| Council | | C Bambrick | 421 John St North | 2nd Wednesday |
| KINGSTON: | 1000 | o. Dambilon !!!!! | | oursaug. |
| Trades and Labour Council | | Geo Lewis | Kingston | |
| London: | 1 | deo. Dewis | Tringston | • |
| Trades and Labour Council | 1002 | Chag M Poores | 431 Control Ave | 1nt 0 Oud Words |
| NIAGARA FALLS: | 1902 | Chas. M. Fearce | TOT CERTIAL AVE | ist & ard weds. |
| Trades and Labour Council | 1 | Wm M Chunch | Ningara Balla | |
| OTTAWA; | | wm. M. Church | Niagara Falls | |
| Allied Trades and Labour | | | | |
| | | TTowns Townslaw | 144 70-4-34 60 | 1-+ 0 9-3 Mb |
| Association National Trades and Labour | 1997 | narry Langley | 144 Boteller St | ist & ard inur. |
| | | Com Trans. In | 150 4 ~ | |
| Council | 1907 | Sam Kennedy | 1/8 Avon Lane, | 1ct & 2nd Thung |
| Dellales Menals Green | | Ton Cin. | New Edinboro | ist & 3rd liurs. |
| Building Trades Council | | Jos. Cinqmars | 15 Poplar St | |
| Allied Printing Trades | | ur a ni | 955 7 64 | |
| Council | | w. C. Blount | 375 Lyon Street | |
| PETERBOROUGH: | | B B 111 | D | |
| Trades and Labour Council | | F. Dobbin | Peterborough | • |
| PORT ARTHUR: | 1 | | | |
| Trades and Labour Council | | A. E. Johnstone | 157 Peter St | |
| ST. CATHARINES: | | T (T) (C) | a Count Ci | #. A O O |
| Trades and Labour Council | | Leo T. Coyle | 3 Court Street | ist & 3rd Weds. |
| ST. THOMAS: | | T 36 D.11 | C+ Mhome | |
| Trades and Labour Council Sarnia: | | L. M. Robinson . | St. Thomas | |
| | | The O Steel | Go | |
| Trades and Labour Council STRATFORD: | 1902 | inos. C. Sioane | Safina | znd & 4th Weds. |
| | 1000 | Dand I made | Dem 200 Ct. 12 | 0 3 0 443 77 13 |
| Trades and Labour Council | 1900 | rred. J. Todd | Box 329, Stratiord. | 2nd & 4th Frids. |
| Toronto District Labour | | | | |
| | | TT TO TOOL . | | 1.4 0 0-3 00 |
| | 1001 | H. R. Barton | Labour Temple | 1st & 3rd Thurs. |
| | | TTP TP TYP-11 | 200 51 | 0 1 m |
| Council | 1000 | w. H. walker | 602 Givens St | znd Tuesday. |
| Building Trades Council | 1905 | wm. Nettieship | 19 Gibson Ave | and & 4th Monds. |
| United Brotherhood Car- | | | | |
| penters and Joiners Dis- | | Cudman 7 | T 1 FF | 0 3 0 443 |
| trict Council | | Sydney Jones | Labour Temple | znd & 4th Thurs. |
| Managing Committee Amal- | | | - | |
| gamated Society Carpen- | | | 00 77 | |
| ters and Joiners | | A. J. Udali | 26 Howie Ave | Alternate Weds. |
| Painters' District Council | | James Hodsell | 162 Jones Ave | ist & 3rd Monds. |
| Garment Workers' Council. |) | w. F. Bush | 102 Ossington Ave. | 1st & 3rd Monds. |
| | | | | |

DIRECTORY OF CENTRAL LABOUR ORGANIZATIONS IN ONTARIO -Continued.

| 1 | |
|--|--|
| | Name of Secretary. Secretary's Address. Nights of Meeting. |
| TORONTO.—Con. Metal Trades Council International Association | Jas. Higgins 573 Perth Ave 1st & 3rd Frids. |
| Machinists' Council Iron Moulders' Board of | H. Bryson 275 Arthur St |
| Conference Joint Council International | J. H. Barnett 19 Roylat St |
| Brotherhood of Team- | 06 H. R. Barton 305 Sumach St 2nd Monday. |
| WALLACEBURG: | oo and an analytic state of the |
| Trades and Labour Council | Jas. Lucas Box 219, Wallace- |
| WINDSOR: | burg |
| Trades and Labour Council | L. J. Wilber 39 Wellington Ave. 1st & 3rd Weds. |
| Trades and Labour Council | G. Childs Woodstock |

ONTARIO INDUSTRIAL STATISTICS.

The manufacturers of Ontario have continued the increase in the number of schedules filled in and returned to this bureau by them, there being 679 as compared with 652 last year and 592, 427, and 205 the three preceding years. There is yearly more confidence felt in our invariable role of secrecy, the names of firms not being published but identification being only by an office number, but this process is slow, and the number of factories reporting is certainly not a fair proportion of the whole. By a classification into 32 groups as good a representation of the various industries of the Province is given as is possible with the material available.

Out of the 679 returns that have been received, 37 do not give sufficient material for tabulation in our second series, so that the tables contain 642, as compared with 610 last year, and 536, 384 and 153 in the three previous years. In this respect there is a welcome, if hardly sufficient, improvement. These tables show that 49,090 persons were employed with aggregate wages amounting to \$21,392,444 and product to \$111,392,169; that the aggregate number of days in operation was 183,186, the average annual wage was \$452.15, and the average daily wage \$1.58. The depression in 1908, shown in last year's report, evidently had not continued.

RETURNS IN DETAIL

LUMBER MANUFACTURERS,

| | pital employed, including plant. | o. of days in oper- ation during 1909. | oss value of products manufac- tured during year. | tio dui ye | duc- on ring ar. | id during | e paid dur- ir. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Total emplo wage-e | yees, arners |
|---|--|--|---|--|--|---|---|---|--------------------------------|---|-----------------|
| Office No. | Capital employed including plant | No. of day ation d | Gross value of products ma tured during | Increased. | Decreased. | Taxes paid year. | lnsurance ing year. | | Other uncolexpenses. | Male. | Female. |
| 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 33 34 34 36 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38 | \$ 50,000 30,000 100,000 175,000 30,000 650,000 100,000 100,000 120,000 2,000 15,000 100,000 100,000 100,000 100,000 100,000 100,000 200,000 25,000 30,000 1,500,000 | 150 1500 1700 270 1600 3000 1500 135 1822 2000 3000 1600 3000 145 1800 2500 2400 2500 2500 2500 2500 2500 25 | \$ 70,000 15,000 80,000 100,000 35,000 400,000 118,296 | % 40 20 no no no no 11 no no 10 no 10 no no 25 15 100 no no no no no no no no no no no no no | % no no no no no no no no no no no no no n | 380 422 400 897 115 120 700 330 80 485 350 4,500 200 70 70 70 345 35 1,175 222 42 5,106 1,216 726 350 384 1,726 350 1,700 380 11,000 300 300 300 300 300 300 300 300 300 | 5,300 10,700 42 95 740 2,000 1,870 10,295 24,000 2,500 2,500 5,535 60 11,025 105 174 11,659 5,110 7,300 3,000 7,500 2,000 2,000 2,000 1,750 1,750 1,750 | 3,700 500 100 2,500 3,000 1,000 1,560 2,700 4,000 27,704 600 751 10,000 4,500 1,800 | 1,612 132,100 | 100 200 200 100 23 500 500 8 40 285 100 220 480 35 557 120 480 35 550 150 20 120 30 20 120 30 170 170 110 25 75 70 70 70 70 70 70 70 70 70 70 70 70 70 | |
| 38 39 40 | 3,000 1,500,000 | 290 170 | 3,000,000 | no | no | 90 | 40,015 30,000 | | | 4,000 1,500 | |
| | 2,000,000 | | | | | | | NING MII | | | |
| 41 42 | 60,000 | 305 170 | 97,000 | 10 | | 450 85 | 600 80 | | | 45 | • • • • • • |
| 43 44 45 46 47 48 49 | 70,000 308,000 150,000 100,000 100,000 40,000 | 300 300 300 170 300 300 200 | 125,000 450,000 165,000 90,000 85,000 | 40 25 15 yes 10 no | no | 450 272 500 100 375 255 180 | 2,300 2,360 1,000 254 1,400 1,087 600 | 7,000 3,500 700 450 | 5,000 7,000 800 | 50 110 38 50 45 40 10 | |
| 50 51 | 40,000 25,000 | 300 305 | 40,000 74,000 | $7\frac{1}{2}$ yes | | $\begin{bmatrix} 1,050 \\ 509 \end{bmatrix}$ | 563 383 | 1,000 | 450 | $\frac{60}{12}$ | |

FROM MANUFACTURERS.

SAWMILLS.—TABLE No. 1.

| Total w | | Wee | kly wages | paid. | | | l No. | d to | Wages | dur- | Class | s of | |
|-------------------|---------|--|------------------|-----------|-----------|-------|---------------|---|-------------|-----------|--------------------------|-----------------------------|------------|
| paid di year | | | | | | | ried rks | pai ls, | ing y | | emplo | | |
| wage-ea | | Ma | ale. | Fem | ale. | aı | nd | es cia | have | - | affec | ted. | |
| | | | | | اجز | offic | ials. | ari offi | | 7 | ** | - 0.7 | |
| | ಲ | d. | Unskilled | d. | Unskilled | | e | sal s, | Increased | Decreased | age- earners. | erks, officials, etc. | Office No. |
| Male. | Female. | Skilled. | ski | Skilled. | ski | Male. | Female. | tal erk c., | rea | cre | Wage- earn | Clerks, offici etc. | ce |
| Ma | Fe | Sk | $U_{ m n}$ | Sk | Un | Ma | Fe | Total salaries paid t clerks, officials, etc., during year. | Inc | De | Wa | Cle | Offi |
| - \$ | \$, | \$ c. | \$ c. | \$_c. | \$ c. | 1 | 1 | \$ | 70 | % | % | % | |
| 16,000 | | 18 75 | 10 50 | | | 4 | 3 | 6,000 | no | no | | /0 | 1 |
| 5,000 17,000 | | 14 00 11 35 | 9 00 average | | | 1 | | • • • • • • | no 10 | oa | 10 | 10 | 3 |
| 30,000 | | 18 00 | 9 00 | | | 6 | 1 | 6,000 | no | no | 10 | 10 | 4 |
| 7,200 | | 15 00 | | | | | | | no | no | | | 5 |
| 100,000 22,863 | | 21 00 13 50 | 9 00 9 00 | | | | 3 2 | 7,500 $6,700$ | no 10 | no | 10 | 10 | 6 |
| 3,500 | | 16 50 | 12 00 | | | | | 1,500 | no | no | 10 | 10 | 8 |
| 5,000 | | 18 00 | 9 00 | | | 1 | 1 | 1,000 | 20 | | 20 | | 9 |
| 49,000 33,500 | | 30 00 25 50 | | | | | | $\frac{4,500}{2,500}$ | no | no | | | 10 |
| 48,000 | | 23 50 | | | | | | 3,000 | no no | no | | | 11 12 |
| | | 15 00 | 10 00 | | | | | | no | no | | | 13 |
| 2,200 27,335 | | 9 00 9 50 | | | | 6 | | 4,674 | | | | | 14 |
| 28,000 | | 18 00 | average 12 00 | | | | ····i | 4,014 | no no | no | | | 15 16 |
| 30,000 | | 18 30 | 9 00 | | | 3 | | 4,400 | no | no | | | 17 |
| 32,000 | | 27 00 39 00 | 10 80 9 75 | | | | | $\frac{1,000}{20,000}$ | 10 | | 10 | | 18 |
| 240,000 16,500 | | 18 90 | | | | | | 5,400 | no no | no | | | 19 20 |
| 187,500 | | 21 00 | 8 25 | | | 15 | | 20,000 | 4 | | 4 | 4 | 21 |
| 30,000 | | 22 50 15 00 | | | | | | 3,500 | | | 7 ½ | | 22 |
| 10,000 | | 18 00 | 9 00 10 50 | | | | | 600 900 | | no | | | 23 24 |
| 53,335 | | 13 50 | average | | | . 2 | | 3,700 | | | 10 | 10 | 25 |
| | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | 11,480 | no | no | | | 26 |
| 1.300 | | 10 00 | | | | 1 | | 700 | | no | | | 27 28 |
| 7,161 | | 15 00 | 9 00 | | | . 1 | | 1,200 | no | no | | | 29 |
| 135.076 113.356 | | 8 00 22 50 | | | | . 8 | | 10,420 | | no | | | 30 |
| | | 25 50 | | | | | 1 | 2,120 | no | no | | | 31 32 |
| 50,000 | | 15 00 | | | | . 3 | | 5,000 | 5 | | ā | 5 | 33 |
| 14,200 | | 16 50 | 0 | | | | | 1,200 2,000 | | | 10 | 10 | 34 |
| 56,000 | | 13 50 | | | | | | | | no | | | 35 36 |
| 12,000 | | 19 50 | 10 50 | | | | | | 15 | | 15 | | 37 |
| | 1 | 21 00 | 10 50 | | | | | | no | no | | | 38 39 |
| 750,000 | | 16 50 | 9 90 | | | . 18 | | 22,000 | 7 | | 7 | | 40 |
| FACTOR | IES. E | TC.—TAE | BLE No. 2 | | | | | | | | | | - |
| | , | 1 | 1 | 1 | | 1 | 1 | 1 | | | 0. | | 1 |
| 20,000 |) | 13 20 | 9 90 | | | . 2 | 1 | 2,500 | 5 | | | | 41 |
| 35,000 |) | 16 80 | 9 60 | | | | 2 | 5,000 | 30 | | 30 | | 42 43 |
| 40,000 |) | 18 00 | 9 00 | | | . 7 | 4 | | 10 | | 3 177 7 | | 44 |
| |) | 18 00 | | | | | | 4,500 | | no | | | 45 |
| 22.000 |) | 12 00 18 00 | | | | | | 4,000 | no 5 | no | 5 | 5 | 46 47 |
| 20,400 |) | 15 00 | 7 03 | | | | | 1,695 | 10 | | 10 | 10 | 48 |
| 6,600 | 0 | 13 50 16 50 | 9 00 | $) \dots$ | | | | 2,500 | | | 71 | | 49 |
| 4,680 | l | 18 00 | |) | | | $\frac{1}{1}$ | 2,500 1,520 | no | no | $\frac{7\frac{1}{2}}{2}$ | | 50 |

RETURNS IN DETAIL

| | | | | | PLANING MILLS, SASH AND DOOR | | | | | | |
|--|---|---|---|-----------------------------------|------------------------------|---|---|---|--------------------------------|---------------------------------------|---------------------------|
| Office No. | Capital employed, including plant. | No. of days in operation during 1909. | Gross value of products manufac- tured during year. | tio du | Decreased. | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | emple | No. of oyees, earners ly. |
| <u> </u> | | 4 | \$ | | % | 1 | , , , | 1 | \$ | 24 | 14 |
| 52 53 54 55 56 57 58 59 60 61 | \$ 19,000 500,000 100,000 100,000 42,000 75,000 40,000 65,000 3,000 100,000 | 300 265 200 310 300 305 300 305 300 | 40,000 375,000 300,000 158,000 51,000 | 10 no yes 20 15 15 | no 5 | \$ 175 1,500 490 630 133 640 56 445 | 6,000 1,090 3,600 670 675 372 755 | 10,000 3,000 5,500 200 3,000 410 | 11,000 600 3,000 | 22 45 25 30 14 57 6 | |
| 62 | 290,000 | 300 300 | 235,000 | 18 | ••••• | 1,560 1,233 | 2,750 2,356 | 7,000 | 10,300 | 140 | ••••• |
| 63 64 65 66 67 68 | 8,000 200,000 5,000 75,000 14,586 | 300 300 312 250 300 | 100,000 6,000 125,000 37,159 | 10 5 | | 1,255 23 1,650 77 564 118 | 2,556 105 1,800 84 2,646 7,000 | 2,000 375 | 1,500 $3,000$ | 3 100 5 60 | ••••• |
| 69 | 50,000 4,397 | 300 304 | 75,000 | 20 | 40 | 425 30 | 700 360 | 1,000 | 900 | 45 | ••••• |
| 70 71 72 73 74 | 30,000 600,000 110,000 94,000 | 305 300 290 300 | 22,000 110,000 65,400 85,000 | yes | 40 | 590 380 628 1,100 | 1,400 1,439 400 | 5,000 | | 25 65 40 31 | • • • • • • |
| | | ! | | | } | | | | | <u>]</u> | <u> </u> |
| | | | | | | W00 | DWORK | ING FAC | rories, | SPECIA | LTIES |
| 75 76 77 78 79 80 81 | 100,000 202,500 9,000 55,000 4,000 9,700 25,165 | 305 300 305 300 230 300 | 160,000 150,000 7,500 108,000 5,000 10,500 26,356 | 10 10 10 10 no | no yes 10 | 1,000 640 55 350 40 67 81 | 600 1,200 58 1,600 28 | 5,000 1,000 2,000 | | 60 200 4 90 8 25 | 20 15 |
| 82 83 | 20,000 58,417 | 300 310 | $60,000 \\ 52,622$ | 15 | 5 | 252 104 | 750 1,174 | | 3,950 | 35 45 | |
| 84 85 | 10,000 25,000 | 300 310 | 51,877 10,000 | 10 20 | | 175 60 | 220 80 | | 1,200 | 30 10 | ••••• |
| 86 | 388,441 45,000 | 305 305 | 190,443 90,000 | 21 20 | | 600 | 850 1,320 | 750 1,500 | 5,930 | 98 | 20 |
| 87 88 | 45,000 | 280 | 36,295 | | | 280 231 | 651 | 15,608 | 4,500 7,009 | 55 16 | 4 |
| 89 90 | 30,000 20,000 | 250 | 40,650 | no | no | 36 136 | 616 573 | 1,352 | | 9 35 | 22 |
| 91 92 | 12,000 22,000 | 250 300 | $ \begin{array}{c} 28,000 \\ 18,000 \end{array} $ | 10 yes | | 35 | 200 220 | 1,700 | | 30 12 | 6 |
| 93 94 | 50,000 80,000 | 300 302 | $100,000 \\ 124,000$ | 30 6 | | 446 | 300 1,069 | 500 439 | $1,200 \\ 1,062$ | 30 52 | ••••• |
| 95 96 | 5,000 | 292 300 | 28,500 12,000 | | | 74 50 | 530 75 | | | 32 | 2 |
| 97 | 55,000 | 300 | 32,500 | yes no | no | 80 | 480 | • • • • • • • • • | | 10 22 | |
| 98 99 | 22,400 14,000 | 300 300 | 75,000 7,000 | 50 10 | • • • • • • | 30 100 | 112 50 | • • • • • • • • • | • • • • • • • • | 24 5 | 4 |
| 100 101 | 10,000 500,000 | 300 265 | 24,000 375,000 | no | no | $19 \\ 1,500$ | 45 6,000 | 10,000 | 11,000 | 500 | |
| 102 103 | 23,158 20,000 | 300 300 | 24,171 75,000 | no no | no no | 56 178 | 140 400 | | 1,000 | 12 35 | |
| 104 105 | 20,000 33,000 | 300 290 | 130,000 55,000 | no 20 | no | 600 200 | 925 650 | 1,800 | | 60 36 | 40 |
| 105 106 107 | 100,000 100,000 | 305 | 250,000 | 10 | •••• | 2,400 563 | 300 740 | 1,760 | 1,010 | 65 58 | 25 |
| 101 | 100,000 | , 500) | 202,000 | 10 | | 000) | 740) | 1,100) | 1,010 | 901 | ••••• |

| FACTORI | ES, ET | C.—TABI | LE No 2 | -Cont | inued. | | | | | | | | |
|---|--|---|--|--|----------------------------|---|----------------------------|---|---|--|------------------------------|-------------------------------|---|
| Total v paid d year wage-ea | uring to | | ekly wages | s paid Fem | | sala cle | l No. ried rks | es paid to cials, year. | Wages ing y have | ear | Clas emplo affec | yees | |
| | 1 | | j | | rj | offic | | aric offici | 7 | d. | zó. | | |
| Male. | Female. | Skilled. | Unskilled. | Skilled. | Unskilled | Male. | Female. | Total salaries paid clerks, officials, etc., during year. | Increased. | Decreased | Wage- earners. | Clerks, officials, etc. | Office No. |
| 30,000 10,000 20,000 10,400 14,000 4,200 37,552 63,000 16,997 1,300 42,000 1,500 20,000 1,872 20,000 | | 15 00 13 50 8 00 | 9 00. 8 10 8 00 9 00 average 8 00 8 25 11 00 9 75 9 00 10 50 7 50 average average 12 00 9 00 average 9 00 | | | 4 4 4 4 3 3 3 2 2 2 1 1 3 10 4 4 7 7 3 7 2 2 4 4 6 6 | 2 1 1 1 1 1 | 7,000 3,800 104 4,700 1,340 5,700 9,598 | no 3½ no no no 10 no no 10 no 5 10 no 5 | no | 10 5 skilled | 10 | 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 |
| IN WOOD | EN W. | ARE.—TA | BLE No. | 3. | | | | | | | | | |
| 35,000 52,000 1,976 40,000 | | 15 00 18 00 15 00 15 00 | 9 75 | | 6 00 | 3 | | 8,700 | 5 yes 20 no | no | skilled yes unskill | yes | 75 76 77 78 |
| 9,468 12,000 17,199 13,061 6,000 43,462 29,500 7,617 4,510 13,666 12,000 8,500 14,200 19,543 10,806 4,200 9,000 10,800 2,500 1,560 30,000 6,442 15,000 20,000 | 3,900 1,278 1,770 both both 9,000 both | 13 50 13 00 14 25 11 10 16 00 12 00 14 00 13 50 9 00 12 00 12 00 15 00 16 50 12 00 9 30 14 00 9 30 14 00 9 30 14 00 9 30 14 00 9 30 15 00 16 50 17 00 18 50 9 00 19 00 10 00 10 00 11 00 11 00 12 00 13 50 9 00 14 00 15 00 16 50 17 00 18 00 18 00 19 00 10 00 10 00 11 00 11 00 12 00 13 50 14 00 15 00 16 50 17 00 18 00 18 00 19 00 10 00 10 00 11 00 11 00 12 00 13 50 14 00 15 00 16 50 17 00 18 00 18 00 19 00 10 | 6 80 7 50 7 80 10 50 8 00 7 50 8 40 9 00 10 50 13 50 9 00 5 25 8 00 9 00 average 9 00 average 9 00 average 9 00 average 9 00 9 00 average | 9 00 6 60 7 10 6 00 4 50 5 00 | 4 00 aver. 3 00 aver. 4250 | 21 12 1 2 1 3 3 3 2 2 1 1 4 4 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 7 1 1 | | no 5 no 5 7½ ½ ½ no no no 10 5 no | no no no no no no no no no no no no no n | 10 unskill 3 10 5 7½ skilled | 2 5 7 1/2 | 79 80 81 82 83 84 85 86 87 88 99 91 92 93 99 99 99 100 100 100 100 100 100 100 10 |

RETURNS IN DETAIL

| FURNITURE MANUFACTURERS; BANK, STOR | | | | | | | | | | | |
|--|--|---|--|----------------------------------|----------------|--|---|--|---|--|-----------------------|
| | ployed, | s in oper- ring 1909. | oss value of products manufac- tured during year. | Proc tic dur yes | on ing | l during | paid dur- | expended manent s or plant ement. | Other uncontrollable expenses. | Total emplo wage-e onl | yees, arners |
| Office No." | Capital employed, including plant. | No. of days in cation during | Gross value of products ma tured during | Increased. | Decreased. | Taxes paid during year. | Insurance ing year. | Amount expended on permanent repairs or plant enlargement. | Other uncorexpenses. | Male. | Female. |
| 108 109 110 111 112 | \$ 1,000 42,552 50,000 200,000 65,000 | 305 305 | \$ 2,879 55,293 120,000 200,000 85,000 | 27 27 | % | \$ 51 45 350 600 1,455 | \$ 46 503 1,000 1,500 1,470 | 620 | \$ 614 16,425 | 42 40 | 4 |
| 113 114 115 116 117 118 119 | 9,000 40,000 10,000 80,000 110,000 | 300 310 300 | 65,000 52,000 110,000 80,000 40,000 60,000 | yes 25 20 | 10 | 90 230 250 282 240 260 | 1,300 295 1,000 2,000 200 100 | 100 | 270 11,100 | 80 80 | |
| 120 121 122 123 124 125 | 15,000 60,000 400,000 220,000 225,000 100,000 | 300 300 300 305 290 280 | 50,000 80,000 260,000 137,200 290,000 100,000 | no no 20 20 no 10 | no no uo | 400 655 300 885 467 250 | 1,100 2,418 4,500 2,400 575 360 | 1,500 | 5,000 22,314 21,798 | 60 30 250 95 190 65 | 5 30 |
| 126 127 128 129 130 131 132 | 73,294 250,000 43,777 500,000 462,907 30,000 150,000 | 296 305 260 300 290 300 300 | 55,662 180,000 45,750 465,000 306,040 64,000 90,000 | no 10 10 7 15 | no | 397 850 450 1,688 503 120 253 | 694 1,650 586 2,335 1,218 420 300 | 3,000 15,000 19,832 1,824 | $ \begin{array}{c c} 10,942 \\ 20,000 \end{array} $ | 80 30 65 260 48 | 16 24 1 |
| 132 133 134 135 136 137 138 | 100,000 60,000 25,000 75,000 | 300 300 300 288 300 | 140,215 30,000 20,000 80,000 97,000 70,000 | 30 no 10 10 | no | 323 325 127 950 105 | | 16,327 400 1,000 | 1,400 | 126 32 10 60 | 3 1 |
| 189 140 141 142 143 | 100,000 125,000 20,000 | 300 305 | 85,000 100,000 .50,000 140,000 | 10 20 no | no | 255 375 65 290 | | 450 | | 45 75 25 | 50 |
| | | | | | CAR | RIAGES | S AND | OTHER V | EHICLES | AND I | PARTS |
| 144 145 146 147 148 149 150 151 | 75,100 166,000 125,000 600,000 100,000 | 305 305 306 300 | 55,000 176,222 500,000 396,606 600,000 125,000 400,000 50,000 | 6 30 5 11 20 | | 96 1,728 2,687 500 400 197 125 | 780 3,981 3,262 3,233 1,400 4,800 110 | 6,000 | 32,691 9,107 | 50 | 2 6 3 |
| 152 153 154 155 156 157 158 | 25,000 75,683 135,000 28,000 200,000 100,000 | 300 310 300 300 290 305 | 30,000 23,500 185,000 18,058 252,000 150,000 | no no 25 10 15 | no | 48 611 540 138 144 1,500 540 | 500 217 3,175 648 2,600 1,200 | 5,000 5,000 | 20,300 | 14 16 75 40 8 135 75 | 1 :::::: 1 1 |
| 159 160 161 162 | 50,000 150,000 40,000 324,000 | | 34,500 120,000 75,000 345,425 | | 10 | 97 400 300 590 | 740 720 600 2,985 | | 3,000 21,524 | 12 40 30 115 | ₅₄ 5 |

FROM MANUFACTURERS. AND OFFICE FITTINGS.—TABLE No. 4.

| Total v | uring | Wee | kly wages | s paid. | | Tota sala | ried | paid to | Wages ing y | | Clas | | |
|--|---------------------------------------|--|---|---|------------|---|---|--|--|------------|---|---------------------------|--|
| year wage-ea | | Ma | ale. | Fem | ale. | cle: ar offic | nd | ies p ficials g yes | have | | affec | | |
| Male. | Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, etc., during year. | Inereased. | Decreased. | Wage- earners. | Clerks. officials, | Office No. |
| \$ 751 19,636 15,000 52,000 37,655 | both | \$ c. 15 00 13 50 6 80 16 30 9 40 | 9 00 average | for | all | 2 3 18 5 | 1 | 10,000 | % no 18 yes 10 6½ | | 18 yes sk'd 10 | | 110 111 112 |
| | 3,500 3,500 3,991 250 450 | 15 50 13 00 11 40 12 00 10 80 12 60 16 50 18 00 12 30 12 30 14 25 14 00 13 50 15 00 12 15 10 80 11 25 10 00 12 15 10 50 11 10 13 50 14 25 15 10 80 11 25 10 00 11 2 15 11 3 50 12 15 13 50 14 25 15 10 80 11 25 10 00 11 20 11 20 12 15 13 50 14 25 15 10 80 17 20 18 50 19 20 10 10 80 11 20 11 20 12 10 13 50 14 25 15 10 80 16 50 17 20 18 50 19 50 10 5 | average 9 60 8 25 average 9 00 10 50 9 60 9 00 8 70 9 00 10 20 8 00 8 40 6 75 8 00 9 00 7 50 8 00 9 00 7 50 8 00 9 00 10 50 9 00 10 50 10 20 8 00 10 50 10 20 8 00 10 50 10 20 8 00 10 50 10 20 8 00 10 50 10 20 8 00 9 00 10 50 10 20 8 00 9 00 10 50 10 20 8 00 9 00 10 50 10 20 10 50 10 20 10 50 10 20 10 50 10 50 | 5 10 12 60 6 00 5 00 6 00 9 00 6 00 | aver | 2 1 4 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 | 1 2 7 1 3 1 1 1 5 1 1 1 1 2 1 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3 | 1.900 2,600 4,300 2,220 2,000 11,500 3,475 28,625 4,000 900 12,000 13,351 18,299 1,550 4,300 2,697 1,700 1,450 3,000 3,500 1,700 | yes yes 5 10 5 15 5 10 15 5 10 15 7 10 10 10 10 10 10 10 10 10 15 yes 10 10 10 10 10 10 10 10 10 10 10 10 10 | no | 5 skilled 15 10 10 15 10 5 10 15 10 | yes 10 15 5 10 10 15 7½ 5 | 114 115 116 117 118 119 120 121 122 123 124 125 126 129 130 131 132 133 134 135 136 137 140 141 141 142 |
| THEREO | F AND | Motors | .—TABLE | No. | 5. | | | | | | | | |
| 132,051 21,500 84,000 18,000 6,000 5,720 26,100 4,187 60,000 20,000 | both 2,340 both 300 312 | 14 25 13 50 18 00 13 20 13 50 8 00 15 00 15 00 14 25 12 00 12 00 12 00 21 00 21 00 15 00 15 00 15 00 15 00 15 00 15 00 15 00 15 00 | 10 50 9 00 7 50 average 9 00 10 50 8 40 8 25 9 00 7 20 average 10 50 9 00 | 6 00 9 00 6 60 8 00 7 00 6 | 3 00 5 00 | 1 9 8 7 9 3 2 3 1 5 8 | 1 2 3 2 4 2 1 1 1 1 | 1,600 13,600 9,188 16,553 7,000 4,000 3,500 730 6,000 1,250 4,500 13,958 | no 111 yes no 10 yes 5 no no 5 212 no yes 10 10 no | no | 10 | 10 | 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 |

AGRICULTURAL IMPLEMENTS, FARMING HAND

| Office No. | Capital employed, including plant. | No. of days in operation during 1909. | Gross value of products manufac- tured during year. | ti du: | Decreased, | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | empl | No. of oyees, earners ly. |
|---|--|---|---|--|----------------|--|---|---|---|---|--|
| 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 | \$ 150,000 42,000 300,000 500,000 200,000 2,000,000 18,100 600,000 75,000 | 280 315 305 300 250 300 250 305 300 300 300 300 300 300 310 305 313 | \$ 22,000 25,000 250,000 500,000 500,000 30,620 500,000 100,000 125,000 148,000 150,000 | % yes 5 yes 20 25 10 6 no 80 no 100 | no no | \$ 156 50 | \$ 806 395 | 2,000 | 50,000 2,000 10,900 | 27 15 30 | 30 65 1 30 3 |
| | | | | | | PIANO, | ORGA | N AND M | USICAL : | Instru | JMENT |
| 180 181 182 183 184 185 186 187 | 40,000 100,000 175,000 1,000 29,500 35,000 100,000 600,000 | 300 300 300 280 305 300 300 282 | 60,000 120,000 151,932 4,516 68,000 84,063 65,000 375,000 | 25 2 30 8 9 25 yes no | no | 200 80 700 140 382 1,500 | 300 372 2,157 17 1,750 399 558 3,000 | 31,000 1,500 1,000 5,000 | 10,000 | 28 95 107 3 55 30 35 225 | 1 2 1 |
| | | | | Wo | od-Pui | LP FAC | TORIES | S, PAPER | MILLS, | STATIO | ONERY |
| 188 189 190 191 192 193 194 195 196 197 198 200 201 | 60,000 25,000 190,000 30,000 25,000 500,000 2,000 10,000 195,371 10,000 102,500 15,000 5,000 | 300 305 306 240 305 286 305 275 235 305 305 305 305 | 93,000 35,700 204,000 50,000 30,000 538,331 4,075 26,000 47,347 191,440 30,000 139,000 17,500 30,000 | 50 10 7 no 15 20 4 10 no no 35 no | no no no no no | 379 770 1,100 1,55 1,439 11 38 240 74 63 372 45 75 | 1,323 15 127 147 569 150 400 210 | 12,000 5,300 7,000 10,000 16,000 75 46,038 10,000 1,500 | 2,865 9,436 5,000 500 398,307 925 147,052 | 25 14 48 12 135 2 6 14 65 4 55 7 | 75 2 4 6 51 7 18 20 16 25 |

TOOLS AND DAIRY MACHINERY .- TABLE NO. 6.

| Total wages paid during year to wage-earners. | | ekly wage | Fem | | | ried rks id | laries paid to officials, ring year. | Wages ing y have | ear | Clas emplo affec | yees | |
|---|--|---|------------------------------|------------|---------------------------------|--|---|------------------------------------|------------|----------------------------------|-------------------------------|--|
| Male. Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, ctc., during year. | Increased. | Decreased. | Wage- carners. | Clerks, officials, etc. | Office No. |
| \$ 7,000 4,500 | \$ c. 12 00 10 50 5 00 15 00 12 00 14 10 10 44 9 50 11 40 9 50 15 00 18 00 15 00 11 70 10 50 14 25 | 7 50 average 9 75 average 8 70 average average 7 50 average 10 50 | for 7 50 6 00 5 30 6 00 6 00 | 4 50 | 18 2 8 5 1 3 | 1 1 2 15 6 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$ 1,000 1,000 16,000 5,500 23,058 2,316 15,000 3,600 1,200 3,300 6,500 2,100 5,654 5,900 1,000 | no 10 12½ 1 7 no yes no 5 no 20 no | | % 10 12½ 1 7 yes 5 20 skilled | 10 12½ 7 yes | 163 164 165 166 167 168 169 170 171 172 173 174 175 177 178 179 |

FACTORIES.—TABLE No. 7.

| 26,747 14,344 | 12 00 18 00 5 50 17 50 14 10 | 10 50 9 00 3 50 7 50 | 6 00 5 00 | | 2 4 | 1 | | no no 5 yes | no no | 5 | 5 | 181 182 183 184 185 |
|------------------|--|-------------------------------|-----------|-----------|--------|-------|--------|--------------------------|----------|---|---|---------------------------------|
| 14,344 15,410 | 14 10 16 50 | 7 50 9 00 | | | ····3. | | 2,717 | yes yes | | |] | 185 186 |
| 109,009 | 18 00 | 10 50 | • • • • • | • • • • • | 6 | 1 | 10,700 | no | no | | | 187 |

FACTORIES.—TABLE No. 8.

| | | | 1 | 1 | | 1 | [| | | | 1 | | 1 |
|--------|--------|------|---------------|------|------|----|---|--------|----------------|-----|----|----|-----|
| 12,500 | 17,500 | 12 (| 8 00 | 9 00 | 6 00 | 3 | 2 | 4,600 | | | | | 188 |
| 7,372 | both | 9 2 | 5 average | for | all | 1 | 2 | | 10 | | | | 189 |
| 24,318 | 936 | | |) | 4 50 | 3 | | 3,900 | no | 110 | | | 190 |
| 15,000 | | 9 7 | 5 average | | | 2 | | 2,400 | 110 | 110 | | | 191 |
| 5,000 | 1,200 | 19 (| | | | | 2 | 3,200 | 5 | | 5 | 5 | 192 |
| 58,083 | 14,315 | 19 5 | 9 00 | 9 00 | 4 80 | 11 | 1 | 13,351 | $7\frac{1}{3}$ | | 71 | | 193 |
| 825 | 1 800 | 13 (| 00 = 3.00 | 5 00 | | | | | no | no | | | 194 |
| 2,500 | 5,000 | 15 (| [00] $[7]$ 00 | 6 25 | 3 75 | | 1 | 350 | no | no | | | 195 |
| 8,001 | | 10 8 | 9 00 |) | | | | | 110 | no | | | 196 |
| 29,183 | both | 14 2 | 25 9 00 |) | 5 00 | 5 | | 7,352 | no | no | | | 197 |
| 2,400 | 4,800 | 15 (| 00 10 00 | 8 00 | 4 00 | | | | no | no | | | 198 |
| 28,000 | 8,000 | 16 (| 00 8 00 | 7 50 | 4 75 | 9 | 7 | 7,975 | 10 | | 10 | 10 | 199 |
| 2,000 | | 5 7 | 0 average | | | | | | | | | | 200 |
| 4,000 | | 8 (| 00 average | 3 | | 1 | | 1,000 | no | no | | | 201 |
| | | } | | | | 1 | | | | | | | |
| | | | | | | | | | | | | | |

FOUNDRIES AND ROLLING MILLS, BRIDGE AND STRUCTURAL

| | employed, ing plant. | in operation year 1909. | oss value of products manufac- tured during year. | ti du | duc- on ring ar. | during | paid dur- | rpended anent r plant | ntrollable | empl | No. of oyees, earners ly. |
|---|--|---|--|--------------|---------------------------|---|------------------------|---|--------------------------------|--|---------------------------------------|
| Office No. | Capital emi including | No. days in operation during year 1909. | Gross value of products man tured during | Increased. | Decreased. | Taxes paid year. | lnsurance ing year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Male. | Female, |
| 2022 203 204 205 206 207 208 210 2111 212 213 214 215 216 217 228 220 221 222 223 224 225 226 | \$ 208,000 125,000 110,000 75,000 10,000 50,000 85,254 200,000 160,000 15,000 21,504 | 300 313 305 267 300 305 270 260 300 267 300 305 296 307 242 300 305 305 305 | \$ 303,000 60,000 95,000 48,000 55,203 75,000 158,652 120,000 155,000 70,000 56,018 136,620 55,000 10,000 16,500 384,007 628,093 309,399 300,000 20,000 6,785 50,000 | % 111 100 25 | % | \$ 930 250 67 385 91 488 292 900 506 102 1,200 1,684 94 105 60 120 700 510 284 1,685 320 300 280 430 | \$ 75 | 2,500 334 872 9,455 3,000 400 27,561 3,886 | 9,000 2,500 257 | 125 35 23 45 45 95 115 111 125 40 8 9 150 310 135 130 16 222 213 40 | · · · · · · · · · · · · · · · · · · · |

STOVE MANUFACTURERS, HOT AIR FURNACES

| 1 | | 1 | • | | { | | | 1 | | [] | |
|-----|---------|-----|-----------|-----------------|----------|-------|-------|---|-------|-----|---|
| 227 | 97,352 | 290 | 51,553 | 26 | | 229 | 264 | | | 38 | |
| 228 | 200,000 | 300 | 240,000 | $33\frac{1}{3}$ | | 1,043 | 1,542 | | | 100 | |
| 229 | 200,000 | 313 | 125,000 | 53 | | 525 | 980 | | | 70 | 1 |
| 230 | 75,000 | 305 | 126,000 | 50 | | 63 | 1,448 | | | 100 | |
| 231 | 60,000 | 310 | [55,000] | | | 115 | 406 | | | | |
| 232 | 348,700 | 262 | [180,500] | 33 | | 2,169 | | | | | |
| 233 | 350,000 | 299 | 230,000 | | no | 2,400 | | | | | |
| 234 | 40,000 | | , | | yes | 100 | | | | | |
| 235 | 10,000 | | 10,000 | | | 15 | 56 | | | 6 | |
| 236 | 100,000 | | 97,000 | | 10 | 1,537 | | | 1,400 | 120 | |
| 237 | 52,000 | | 32,000 | | | 197 | | | | 21 | 1 |
| 238 | 72,000 | 235 | | | | 677 | | | | | |
| 239 | | | 250,000 | | | 200 | 3,575 | | | 140 | |
| 240 | 100,000 | | 80,000 | | | 213 | 349 | | | | |
| 241 | 100,000 | | | | | 400 | 1,200 | | 3,000 | | |
| 242 | 40,000 | 305 | 70,000 | • • • • • • | | 405 | 406 | | | 35 | |
| | | | <u></u> | | <u> </u> | , | | · | | | |

IRON WORKS.—TABLE No. 9.

| Total wages paid during year to wage-earners. | | ekly wage: | - | nale. | sala cle | l No. ried rks | es paid to cials, year. | Wages ing y | ear | Clas emplo affec | yees | |
|---|---|--|----------|------------|-------------|----------------------|---|--|------------|------------------------------|-------------------------|--|
| Male. Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ \$ 74,200 | \$ c 12 12 8 85 15 00 15 60 17 40 18 90 18 90 15 75 15 00 15 75 11 00 11 15 10 60 11 16 50 | average 9 60 8 25 10 95 10 00 10 95 10 00 9 00 10 50 10 80 8 25 9 00 7 50 average average average average 7 50 average | | | 6 5 5 | | \$ 6,800 4,200 800 1,200 8,000 10,300 625 2,000 3,170 5,100 4,500 800 5,539 8,042 3,929 | % no 10 no no no no yes 1 yes no 10 11 | | % 10 skilled skilled unskill | | 202 203 204 205 206 207 208 209 211 212 213 214 215 216 227 221 221 222 222 222 222 222 222 222 |

AND HEATING APPARATUS.—TABLE No. 10.

| | | | | - | | 1 | | |
|-----------|--|-------|-------|--|---|--|--|---|
| 15 00 | 9 60 | | 3 1 | 2.536 | no | no | | 2 |
| 18 60 | 13 50 | | | 22,934 | | | | 2 |
| 18 60 | 9 60 10 00 | | 4 1 | 6,500 | DO. | | | 2 |
| 9 00 | average | | 2 1 | 1,960 | no | DO | | 2 |
| 13 50 | 7 95 | | 4 | 1,750 | 25 | | 25 | 2 |
| 16 50 | | | 14 3 | 19,125 | $7\frac{1}{2}$ | | | |
| 14 70 | 10 50 | | 25 3 | 21,700 | no | | | |
| $12 \ 00$ | average | | | 6,000 | | | | 2 |
| 15 00 | 7 50 | | | 1,500 | 30 | | | |
| | average | | | 6,648 | no | | | |
| | | | 1 1 | | 2 | | | 2 |
| | | | | -, | no | | | |
| | 10 20 9 90 | | | | no | | | |
| | | | | 6,500 | 10 | | | 10 2- |
| | | | | | no | no | | |
| 23 40 | 12 15 | | 5 | 4,000 | 5 | | skilled | 2. |
| | 18 60 18 60 9 00 13 50 16 50 14 70 12 00 | 18 60 | 18 60 | 18 60 13 50 14 1 18 60 9 60 10 00 4 1 9 00 average 2 1 13 50 7 95 4 1 16 50 10 50 14 3 14 70 10 50 25 3 12 00 average 5 1 15 00 7 50 2 8 24 average 7 2 14 50 9 00 5 00 1 1 16 50 12 00 4 1 16 50 10 20 9 90 1 1 10 95 average 5 1 15 00 10 50 2 | 18 60 13 50 14 1 22,934 18 60 9 60 10 00 4 1 6,500 9 00 average 2 1 1,960 13 50 7 95 4 1,750 16 50 10 50 25 3 21,700 12 00 average 5 1 6,000 15 00 7 50 2 1,500 8 24 average 7 2 6,648 14 50 9 00 5 00 1 1 1,460 16 50 12 00 4 1 2,843 16 50 10 20 9 90 10 95 average 5 6,500 15 00 10 50 2 1,000 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

RETURNS IN DETAIL

ENGINES, BOILERS AND MACHINERY FACTORIES: ENGINEERS

| | | | ENGIL | ES, D | JILERS | AND | MACHI | NERY FAC | TORIES ; | ENGI | NEERS |
|------------|--|--|---|---------------------------|---|---------------------|------------------------|--|--------------------------------|-----------------|---------------------------|
| | Sapital employed, including plant. | No. days in operation during year 1909. | Gross value of products manufac- tured during year. | Prod tic dur yes | on ing ar. | l during | paid dur- | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | emple | No. of oyees, earners ly. |
| o Z | pital emp including | ys in | valuucts d du | sed. | sed, | paic | nce rear | erm erm irs rger | uncc | | ல் |
| Office | pita incl | da. | oss prod ure | Increased. | Decreased. | Taxes paid year. | Insurance ing year. | noun n po epa epa | her uncor expenses. | Male. | Female |
| <u></u> | | , , | g 14 | | | Ta | lns i | An | O. O. | Ma | Fe |
| 243 | \$ 500,000 | 305 | 280,000 | % | % | \$ | \$ | \$ | \$ | 175 | |
| 244 245 | 40,000 80,000 | 280 | 30,000 40,000 | 25 | 35 | 262 115 | 210 430 | | | 15 | |
| 246 247 | 15.500 | 200 | 13,000 | 25 25 | | 119 | 22 | 300 | | 26 1 | • • • • • • |
| 248 | 2,000 15,000 | 305 | 15,000 | 10 10 | | 26 | 12 100 | | 1,800 | 2 13 | |
| 249 250 | 79,000 77,150 | 309 300 | 80,508 37,824 | yes 15‡ | | 237 250 | 1,312 868 | 3,657 395 | 13,922 | 77 46 | 6 |
| 251 252 | 30,000 15,000 | | 35,000 20,000 | 10 ² 15 | | 250 70 | 90 65 | 2 000 | | 6 17 | |
| 253 254 | 25,000 | 305 | 300,000 | 10 | | 503 | 1,765 | | | 115 | 4 |
| 255 | 100,000 | 300 | 60,000 125,000 | 15 19 | | 500 | 120 800 | 12,500 | 45,000 | 26 60 | 1 |
| 256 257 | 60,000 300 | 200 | 30,000 | | 5 yes | 300 | | | | 16 1 | |
| 258 259 | 18,700 23,568 | | 10,000 46,870 | 15 50 | | 43 648 | 244 284 | 11,500 | 1,000 | 12 29 | |
| 260 261 | 130,000 35,000 | 300 | 75,000 | | 20 | 1,200 | 1,800 | | 1,000 | 45 | |
| 262 | 250,000 | 300 | 25,000 150,000 | 100 | no | 200 1,341 | 150 1,576 | | 1 | 15 90 | |
| 263 264 | 11,000 52,000 | 183 | 15,000 50,946 | no | no | 302 | 90 417 | 1,258 | 15,580 | 10 53 | |
| 265 266 | 49,165 | 300 305 | 43,103 | 30 | | 161 400 | 298 | 400 | | 26 20 | |
| 267 268 | 55.000 | 305 | 31,000 | | no | 180 | 570 | | 1 | 20 | |
| 269 | 70,000 | 300 | 52,000 | 15 30 | | 93 166 | | | 2,200 | 34 35 | |
| 270 271 | $\begin{bmatrix} 1,700 \\ 400,000 \end{bmatrix}$ | | | | | 23 1,200 | 140 | | | 22 225 | 1 |
| 272 273 | 30,000 15,000 | 305 | 25,000 | 10 | | 181 | 233 | 1,200 | | 25 | |
| 274 | 40,000 | 300 | 90,000 | 40 | yes | 159 50 | 475 | | | 10 65 | |
| 275 276 | 240,000 | 308 | | no - | no 20 | 75 204 | | 5,700 | 22,350 | $\frac{2}{110}$ | |
| 277 278 | 100,000 | 310 300 | 100,000 | 10 no | no | 435 175 | 300 | 3,000 | | 17 50 | |
| 279 280 | 18,000 | 300 | 30,620 | 20 | | 95 | 436 | 270 | | 15 | |
| 281 | 35,000 | 305 | 35,000 | | | 3,782 124 | 818 84 | 250 | 3.346 | 308 16 | |
| 282 283 | | $\begin{vmatrix} 300 \\ 302 \end{vmatrix}$ | | | | 1,722 | 362 | 500 | 500 | | |
| 284 285 | | 286 | 15,000 | | | 100 | 150 | 1 | | 16 | |
| 286 | 5,000 | 305 305 | 10,000 | | | 50 | 85 | 1.000 | 60 | | 5 |
| 287 | 198,000 | 300 | 350,000 | 20 | ••••• | 1,500 | 6,500 | | | 325 | |
| | | | | , | , <u>, , , , , , , , , , , , , , , , , , </u> | METAL: | LIC Ro | ofing, B | OLTS AN | D NUT | S, AND |
| 288 | 15,000 | | | | | 165 | | | | 30 | |
| 289 290 | 100,000 | 305 300 | | | 10 10 | 440 300 | | | 33,000 | 41 | |
| 291 292 | 40,000 | | 25,000 | | | 26 | 450 | | | 2 0 | |
| 202 | | 300 | 40,000 | 110 | no | 20 | 110 | | | 9 | |

AND MACHINE SHOPS .- TABLE No. 11.

| | | 1 | | | | l | | 3 | 1 | | 1 | | |
|-------------------|---------|---|-------------------|----------|------------|---------------|-------------|---|----------------|-----------|------------------|-----------------------------|--------------|
| Total v paid d | | Wee | ekly wages | s paid. | | Tota sala | l No. | id t | Wages | | | | |
| year | to | M | ale. | Fem | ale | cle | rks | Total salaries paid clerks, officials, etc., during year, | ing y | | emple | | |
| wage-ea | rners. | | arc. | rem | | | nd ials. | ries ffici ng | | 1 9 | | | |
| | a i | | led. | | Unskilled. | | | ala s, o uri | sed. | Decreased | ers. | als, | O |
| ಪ | iale | lled | kil | lled | kil | ಲೆ | ale | als rks ., d | eas | rea | age- earners. | erks, officials, etc. | e P |
| Male. | Female. | Skilled. | Unskilled | Skilled. | Jns | Male. | Female. | Pot: cle etc | Increased |)ec | Wage- earn | Clerks, officia etc. | Office No. |
| * | \$ | | | | | | 1 | |] | | 1 | 1 - | |
| 100,000 | Φ | \$ c. 11 20 | \$ c. | Ф С. | | 9 | | \$ | % yes | 1 % | % | % | 243 |
| 6,750 | | 16 80 | | | | 1 | 2 3 | 2,740 | 10 | | 10 | | 244 |
| 13,000 1,080 | | 10 00 33 00 | | | | 2 | 5 | 3,000 | 10 | | 10 | | 245 246 |
| | | 15 00 | | | | | | ****** | | | | | 247 |
| 34,354 | | 6 00 14 40 | average | | | $\frac{1}{8}$ | 1 | 1,240 $10,713$ | yes | no | | | 248 249 |
| 12,750 | 398 | 12 00 | 7 50 | | 3 60 | 2 | 1 | 2,400 | 15 | | 15 | | 250 |
| | | 15 00 15 00 | 11 00 7 50 | | | 1 1 | 1 | $\frac{3,000}{1,200}$ | 10 5 | | 10 | | 251 252 |
| 74,438 | | 14 25 | | 7 00 | | 8 | 4 | 10,476 | | | | | 253 |
| 12,000 | 600 | 9 25 | average | | | 1 | 1 | 3,000 | no | no | | | 254 |
| 32,000 10,500 | | 12 00 16 50 | | | | 3 | 2 | 3,300 2,000 | 5 no | no | 5 | | 255 256 |
| 1,200 | | 15 00 | 9 75 | | | 1 | | 1,080 | | | | | 257 |
| 4,096 14,851 | | 16 50 18 00 | 9 00 12 00 | 7 00 | | $\frac{1}{3}$ | 1 3 | $\begin{array}{c} 1,512 \\ 6.951 \end{array}$ | no 5 | no | | | $258 \\ 259$ |
| 20,000 | | 12 75 | | | | 5 | . 1 | 8,000 | no | no | | | |
| 8,000 | | 12 00 | | | | | 1 | 2,000 | | | | | 261 |
| 33,412 6,710 | | 19 50 18 00 | | | | | | | yes 10 | | yes skilled | | 262 263 |
| 14,006 | | .8 80 | average | | | 1 | 1 | 2,235 | 5 | | 5 | | 264 |
| 17,360 6,000 | | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | 4 2 | | $\begin{bmatrix} 3,144 \\ 2,000 \end{bmatrix}$ | 15 no | no | 15 | | 265 266 |
| 6,800 | | 15 00 | | | | 2 | | 4,000 | | | | | 267 |
| 9,800 | | 13 50 | 9 00 | | | 3 | | 3,800 | yes | | yes | | 268 |
| 19,500 4,680 | 416 | 13 95 16 50 | 11 25 7 50 | 8 00 | | 1 | i | 600 300 | $\frac{5}{20}$ | | 5 20 | 5 | 269 270 |
| 92,000 | | 8 20 | average | | | 12 | 4 | | yes | | | | 271 |
| 9,000 6,300 | | 7 20 14 85 | average average | | | 2 | 1 | • • • • • • • | no | no | | | 272 273 |
| 36,000 | | 18 00 | 10 50 | | | 3 | 1 | 2,000 | 10 | | 10 | 10 | 274 |
| 1.500 | | 18 00 13 50 | | | | 3 | 1 | 1,750 5,000 | 5 | no | ā | | 275 276 |
| 11,880 | | 14 00 | average | | | 1 | 4 | 3,985 | no no | no | | | 277 |
| 20,000 | | 13 50 | | | | | | 7,000 | no | no | 10 | 10 | 278 |
| 7,833 160,985 | | 12 75 15 60 | | | | 1 40 | 10 | 1,960 | 10 | | 10 | | 279 280 |
| 7,827 | | 15 00 | 9 60 | | | 3 | | | | | | | 281 |
| 14,000 81,650 | | 16 20 16 00 | de merce | | | 25 | 5 | 2,600 27,150 | 10 no | no | skilled | | 282 283 |
| 8,000 | 300 | 15 75 | 9 00 | 6 00 . | | | | | 5 | | 5 | | 284 |
| 67,621 | | 18 00 12 00 | 0.00 | 9 00 | | 47 | 9 | 56,239 | 10 | | 10 | | 285 286 |
| 2,500 147,000 | | 17 00 | 6 00°, 10 50°, | | | 30 | | 41,000 | | no | | | |
| | | | | 1 | - | | | | | / | |) | - |
| LIGHT IF | RONWA | RE.—TAI | BLE No. 1 | 2. | | | | | | | | | |
| 20,000 | | 21 00 | 12 00 | 1 | | 1 | | 800 | 71 | | 71 | | 288 |
| 16,942. | | 14 10 | 9 00 . | | | 4 | 2 | 3,460 | | | 121 | $12\frac{1}{2}$ 3 | 289 |
| 20,000. | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | 1 | 2 | 2,000 | no | no . | | | 290 291 |
| 5,500. 4,300. | | 19 50 | 15 00 | | | 2 1 . | | $\frac{1,850}{2.500}$ | no | no . | | | 292 |
| | | | | | | | | | | | | | |

RETURNS IN DETAIL

METALLIC ROOFING, BOLTS AND NUTS AND

| | | | | | | 7177 (711 | DIO I | ooring, i | JODIS AI | ID NOI | SAND |
|---|---|--|--|---------------------------------------|-------------|---|--|---|--------------------------------|---|-----------------|
| Office No. | Capital employed including plant. | No. of days in operation during 1909. | Gross value of products manufac- tured during year. | Increased. | Decreased, | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Total emplo wage-e onl | yees, arners |
| 293 294 295 296 297 298 300 301 302 303 304 305 306 307 308 309 310 | \$ 90,000 3,500 70,000 35,700 7,000 70,000 60,000 330,000 120,000 42,000 150,000 7,000 123,200 200,000 125,000 145,000 | 305 300 305 310 300 305 275 305 300 305 300 305 305 305 305 305 | \$ 120,000 50,000 415,000 40,979 23,000 8,873 80,000 160,000 150,000 25,000 112,839 8,872 75,000 250,000 130,000 5,900 | % 20 yes 25 8 3 30 10 no 20 30 5 5 10 | % 20 3 no 3 | \$ 160 320 50 300 140 300 200 2,500 2366 65 134 26 225 6000 78 | \$ 318 | 1,500 50,000 4,000 25,000 | 13,612 1,500 | 5 26 10 10 36 30 | 6 3 10 |
| | | | | | | | 7 | VIRE FEN | CE. WIR | E ROP | E AND |
| 312 313 314 315 316 317 318 319 320 321 322 | 12,500 575,000 70,000 50,000 2,500 375,000 37,250 150,000 50,000 | 300 300 288 295 300 300 300 275 275 | 30,500 486,360 70,000 113,810 5,000 320,000 26,000 42,264 300,000 375,000 35,000 | 12½ no 10 15 10 10 10 10 10 | no yes | 150 2,945 125 15 8 46 100 98 475 10 200 | 202 3,537 320 426 7 676 50 425 30 762 333 | 37,895 5,176 50,000 869 | 11,397 | 15 300 8 16 2 100 18 12 35 | 1 |
| | | | | | | BRASS | AND (| COPPERWA | ARE FAC | TORIES | AND |
| 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 | 10,000 259,000 5,000 30,000 405,121 26,000 20,000 35,000 10,000 24,25 170,000 434,847 50,000 | 0 305 0 270 0 300 300 0 300 0 250 0 300 0 305 0 300 0 300 0 300 7 301 | | 1 10 | yes | 150 1,100 4 300 25 109 82 167 39 175 37 112 676 676 1,298 | 156 1,060 13 300 500 483 375 400 160 372 168 547 800 4,866 1,000 | 500 1,000 5,000 | | 4 135 4 30 14 60 6 32 24 50 18 25 60 70 117 40 | 2 2 10 3 6 |

LIGHT IRONWARE.—TABLE NO. 12.—Continued.

| Total wages paid during year to | We | ekly wage: | s paid. | | Tota sala cle | ried | salaries paid to s, officials, during year. | Wages ing y | ear | Clas | yees | |
|--|---|---|------------------------------|----------------------|-----------------------|-------------------------------------|---|--|----------------|---|--|---------------------|
| wage-earners | M | ale. | Fem | ale. | | nd | ries ficia | have | - | affec | eted. | |
| Male. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paic clerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office ino. |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 21 00 13 50 13 50 15 00 10 00 12 45 0 18 00 19 50 19 50 11 3 50 12 45 13 50 14 25 13 50 14 25 13 50 18 00 18 00 | average 12 00 10 50 10 20 average 8 25 10 50 12 75 10 50 9 90 9 00 9 00 9 00 9 00 average | 8 00 6 00 5 50 6 75 | 4 80 | 8 5 9 2 2 | 3 2 3 2 1 | \$ 4,800 3,913 11,850 1,590 1,200 6,900 19,000 5,500 1,600 4,550 600 10,000 1,200 | 5 5 no | no no no | 7½ 5 5 5 | 29 29 29 30 30 30 30 30 30 30 30 30 30 30 | 45678月月123145678990 |
| |] | | | | | | 1,200 | | | | | _ |
| 7,200 116,238 2,300 8,989 590 29,000 5,000 3,756 18,250 34,000 9,000 | 0 10 66 17 25 15 00 18 00 18 00 18 00 16 50 23 00 18 00 | average 10 50 10 50 10 50 6 00 average 10 50 10 50 12 00 | | 4 45 | 8 4 5 5 9 | 6 1 3 8 1 5 3 | 800 17,996 3,200 4,110 12,000 3,000 2,300 10,000 10,065 | 10 no no no 5 | no no | 30 7½ 10 | 31: 31: 31: | 3 4 5 6 7 8 9 0 1 |
| PLUMBERS' S | UPPLIES | TABLE 1 | No. 14 | | | | | | | | | |
| 2,600 58,125 3,825 16,000 8,000 18,431 1,826 13,389 13,000 67,17,226 1,956 9,927 11,405 501 33,767 33,767 33,767 33,767 37,431 14,000 1,500 1,500 | 16 50 21 00 13 50 11 43 16 50 12 00 18 00 19 50 10 50 18 00 16 50 18 00 16 50 18 00 16 50 18 00 18 00 | 12 00 9 75 average 6 75 | 7 50 | 4 50 3 90 6 00 | | | 3,496 2,010 1,000 364 4,100 780 4,500 24,778 5,300 | no yes 1 no 10 10 no no 12 10 5 5 yes 10 | | 10 10 10 10 10 10 skilled | | 45678901234567 |

SILVER AND PLATEDWARE FACTORIES,

| _ | pital employed. | No. of days in operation during 1909. | ross value of products manufac- tured during year, | dui ye | duc- on ring ar. | Taxes paid during year. | paid dur- | nount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Total emplo wage-e | yees, arners |
|---|---|---|---|--|------------------------------------|--|--|--|--|--|--|
| Office No | Capital employed | No. of day | Gross value of products ma tured during | Increased. | Decreased. | Taxes par | Insurance paid ing year. | Ψ. | Other uncorexpenses. | Male. | Female. |
| 33 34 34 34 34 34 | 25,000 260,130 260,000 22 50,000 8,000 | 300 300 300 300 | \$ 129,068 98,491 159,537 30,000 5,000 | 30 31 38 20 | 14 | \$ 534 | \$ 1,175 250 1,010 150 20 | \$ 2,000 4,441 | \$ 2,079 776 8,595 | 65 12 84 25 4 15 | 4 7 5 4 15 |
| | | | | | | | Woo | LLENS, C | OTTONS, | LINEN | S AND |
| 344 344 344 344 344 344 344 345 345 345 | 166 200,000 17 20,000 18 300,000 19 20,000 11 50,000 12 125,000 14 30,000 15 125,000 16 10,000 17,700 17,700 11 1,500,000 17,000 11 1,500,000 17,000 11 1,500,000 12 300,000 13 60,000 14 75,000 15 20,000 15 20,000 16 4,000 | 278 2000 2800 2266 2944 3000 3000 3000 2400 3005 2400 2900 280 3005 280 3000 280 3000 3000 3000 3000 3000 3000 3000 30 | 150,000 15,000 75,000 104,000 6,600 7,500 1,987,000 325,000 60,000 70,000 18,700 8,250 35,825 | 25½ 36 no no 20 12½ no 50 25 yes 15 1½ 10 no | 25 3 no 10 no 5 | 466 60 628 140 150 45 1,350 700 230 60 700 123 190 8,500 275 500 225 60 239 400 | 360 210 510 200 780 2,671 240 150 70 525 250 1,800 4,000 500 500 132 210 188 400 | 10,129 20,000 5,000 150 50,000 | 1,000 40,000 62,089 75,000 300 | 140 144 40 80 71 3 8 95 75 225 70 4 25 20 6 4 120 177 21 30 30 8 7 | 162 40 170 7 3 10 90 82 15 50 20 4 25 4 410 127 20 15 22 5 28 3 |
| | | | | | | | KNIT | TED GOOD | s Factor | RIES; | MEN'S |
| 33 33 33 33 33 33 33 33 33 33 33 33 33 | 72 125,000 73 150,000 | 300 312 293 265 200 275 300 305 300 293 300 300 293 300 295 300 | 50,000 139,559 98,000 160,000 1,500 200,000 300,000 41,000 85,000 360,000 96,000 75,000 | yes no no 25 52 10 5 12 20 | no | 71 125 306 541 1,248 23 200 145 400 18 235 900 900 165 | 1,500 600 2,631 1,521 160 1,100 295 300 448 850 350 2,000 982 412 | 700 8,809 300 1,200 45,000 1,225 4,400 5,000 6,000 | 73,000 31,984 | 15 20 25 7 45 | 100 22 70 25 70 25 70 52 32 200 16 30 165 125 27 21 90 |

JEWELRY FACTORIES.-TABLE No. 15.

| Total v | | We | ekly wage: | s paid | , | | l No. | id to | Wages | | | | |
|--|---|---|---|-----------------------------------|-------------------------------|---|---------------------------|---|--------------------------|--|-------------------------|-------------------------------|--|
| year wage-ea | to | М | ale. | Fen | ale. | cle | rks nd | ies pa ficials g yea | ing y have | | emple affec | | |
| Male. | Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. go | Female. | Total salaries paid t clerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ 39,008 9,056 43,283 9,000 2,000 | \$ both both both | \$ c. 24 75 18 00 15 75 24 00 10 00 | \$ c. 11 25 10 50 9 00 | 7 00 | \$ c. 5 00 5 00 5 00 | 2 6 | | \$ 3,468 1,584 16,347 2,000 | no 10 no yes | % no no | skilled yes | % | 339 340 341 342 343 344 |
| YARNS | -Tabi | E No. 16 | S. | | | | | | | | | | |
| 7,000 27,280 2,011 1,100 3,470 33,900 59 067 7,000 20,000 2,000 12,000 14,200 1,602 232,000 98,000 10,000 14,500 6,350 5,000 | 9,000 | 5 60 13 50 9 00 8 30 7 62 15 00 10 05 8 10 8 65 16 50 15 00 9 00 12 00 12 00 | 6 64 average 7 50 6 00 5 40 7 50 6 00 9 00 9 00 average 9 30 6 75 average 9 60 7 50 8 00 9 00 6 00 9 00 | 5 00 | 4 50 4 00 4 00 | 3 1 1 3 4 2 4 2 1 1 1 1 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 1 1 1 | 3,463 3,764 3,500 | no no 8 no no no 5 no 10 | no no no no no no no no no no no no no n | 10 5 2½ 2½ 2½ 5 yes 7½ | | |
| | | | | | | 5 | 7 | | yes | | | | 369 |
| 10,558 | 7,400 | 13 50 18 00 18 00 5 30 | 7 50 | 9 00 10 50 9 00 for | 4 50 | 1 3 | 1 3 | 800 3,000 2,100 6,500 | no 20 no | no | 20 | | 370 37° |
| 6,391 70,000 70,500 6,500 10,322 | both 66,000 3,000 6,032 both both 7,000 | 9 50 4 30 11 40 9 00 15 00 5 70 13 20 16 50 6 10 5 12 | average average 5 00 6 60 average 10 80 9 15 averaga averaga | for 6 50 8 00 8 10 for 9 | aver 4 0° | 5 | 5 1 2 | 6,931 | no | • • • • | | | |

CLOTHING FACTORIES-MEN'S AND WOMEN'S,

| Office No. Capital employed including plant. | o. of days in operation during 1909. | Gross value of products manufac- tured during year. | ti dui | Decreased. | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | | |
|---|---|--|--|------------|----------------------------|--|---|--------------------------------|---|--|
| Ca | No. | Ę. | In | De | Ta | lns | Ar | 0t | Ms | Fe |
| \$85 70,000 386 25,000 387 40,000 388 40,200 389 13,996 390 137,575 391 20,000 392 200,000 393 394 200,000 395 72,000 396 72,000 397 60,000 398 180,000 | 300 305 305 275 250 305 300 300 278 305 300 300 288 | \$ 275,000 200,000 60,000 190,000 26,476 432,424 75,000 350,000 270,000 176,000 370,000 30,511 145,000 122,600 | % 5 yes 20 25 12 30 25 12½ 36 13 5 yes | % | \$ 1,163 | \$ 1,456 200 345 103 412 200 1,500 1,500 360 932 700 1,525 | \$ 1,700 2,500 1,500 1,894 1,500 500 28,500 12,000 | 16,000 24,617 8,000 | 15 75 4 25 350 6 6 30 192 14 88 12 12 | 140 both 8 135 10 both 75 290 28 50 .125 41 160 175 |

BOOT AND SHOE MANUFACTURERS;

| 399 | 30,000 | 305 | 275,000 | 15 | | | 625 | 5,000 | 35,000 | 89 | 15 |
|-----|---------|------|-----------|-----------------------|-------------|-----------|--------|-------|-------------------|-----|-----|
| 400 | 50,000 | 300 | 100,000 | no | no | 325 | | | 33,000 | 30 | 20 |
| 400 | | 300 | 245,000 | | | 840 | | | • • • • • • • • • | 70 | 33 |
| | 89,500 | | | _ | | 100 | | | 18,000 | 17 | 6 |
| 402 | 35,000 | 230 | 30,000 | no 15 1 | no | | | 634 | | 39 | 16 |
| 403 | 73,000 | 300 | 103,447 | 33 | • • • • • • | 108 37 | | | | 99 | 10 |
| 404 | 600 | 305 | 1,500 | | • • • • • • | | | | • • • • • • • | 60 | 30 |
| 405 | 40,000 | 305 | 120,000 | | • • • • • • | 147 44 | | | 1 000 | 60 | 36 |
| 406 | 27,942 | 285 | 54,848 | | | | | , | | 18 | |
| 407 | 600,000 | 283 | 1,309,665 | | • • • • • • | 1,239 | | | 10 019 | 162 | 123 |
| 408 | 193,100 | 303 | 242,700 | | | 803 | | | | 80 | 35 |
| 409 | 120,000 | 300 | 300,000 | | | 800 | | | | 65 | 85 |
| 410 | 50,000 | 275. | 60,000 | 20 | | 230 | | | • • • • • • • • | 25 | 110 |
| 411 | 200,000 | 275 | 400,000 | 100 | • • • • • • | 866 | 1,589 | 5,000 | | 118 | 117 |
| 412 | 50,000 | 305 | 150,000 | | • • • • • • | | | | • • • • • • • • | 45 | 20 |
| 413 | 80,000 | 300 | 150,000 | | | 485 | | | • • • • • • • | 60 | 40 |
| 414 | 90,000 | 300 | 280,000 | | ļ | | 817 | | | 87 | 48 |
| 415 | 46,000 | 300 | 70,000 | | | 44 | | | | 29 | 8 |
| 416 | 120,000 | 290 | 300,000 | | | | 1,200 | | | 160 | 80 |
| 417 | 50,000 | 280 | 60,000 | | | 138 | | | | 30 | 10 |
| 418 | 80,000 | 305 | 125,000 | | | | 38,000 | | | 50 | 25 |
| 419 | 75,000 | 250 | 230,000 | | | 85 | | | | 80 | 20 |
| 420 | 40,000 | 300 | 175,000 | | | 125 | | | | 45 | 50 |
| 421 | 40,662 | 285 | 100,312 | | | 95 | | | | 34 | 16 |
| .00 | 100,000 | 300 | 77,472 | | | 562 | | 493 | | 23 | 16 |
| | 1,000 | 305 | 125,000 | no | no | 162 | 40,000 | | | 50 | 25 |
| | | | | | | | | | | | |

FUR MANUFACTURERS, DRESSERS AND DYERS;

| 1 | 321 | 350 240 ,236 ,200 | 600 | | 10 65 30 | 25 |
|---|-----|----------------------------|-----|-------|----------------|----|
| | | | | 0,000 | | |

WHITEWEAR, MILLINERY, ETC.-TABLE No. 18.

| WHITEWEAR, A | IILLINE | RY, ETC.— | -TABL | E NO | . 18. | | | | | | | |
|--|---|--|--|--|---|---|--|--|----------------|------------------------|-------------------------------|---|
| Total wages paid during year to | | ekly wage | 1 | | sala | l No. ried rks | paid to ls, | Wages ing y | ear | Clas | oyees | |
| wage-earners. | M | ale. | Fen | ale. | aı | ad | ies icia g y | have | | affec | eted. | |
| Male. Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid telerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ \$ \$ 10,400 41,600 25,000 both 2,075 2,500 35,000 both 3,159 95,406 both 4,000 20,000 100,000 both 65,000 both 67,600 9,000 100,000 both 6,270 6,300 3,000 52,000 27,000 both | 12 00 11 00 17 00 15 00 15 00 6 00 12 00 19 00 18 00 13 50 | 8 25 average 5 00 average | 13 00 for 9 00 5 50 11 28 8 00 5 00 9 00 for 4 00 7 50 | 5 25 all 5 00 aver. 6 00 5 00 4 00 all aver. 8 00 4 20 | 3 5 1 43 2 13 3 | 11 1 | \$ 13,440 2,000 3,400 3,500 450 44,288 | 7½ no 12½ 10 no | no | 10 | yes 20 5 | 390 391 392 393 394 395 396 397 |
| FELT FOOTWEA | R.—TAE | BLE NO. 1 | 9. | | | | | | | | | |
| 25,000 7,000 25,000 both 43,600 13,400 7,342 1,100 13,557 3,840 | 18 00 10 00 12 50 11 10 15 00 | 6 00 average average 9 00 9 00 | for 8 10 | 4 50 | 2 8 1 | 1 2 1 | 3,000 3,500 5,787 1,000 3,120 | 10 no no | no no | 10 5 _{1/2} | 10 | 399 400 401 402 403 |
| 25,000 7,000 7,618 8,813 82,623 41,218 49,615 both 95,000 both 10,000 275 48,586 21,505 25,000 both 50,000 both 12,000 2,000 75,000 both 40,000 6,000 26,000 7,000 33,000 both 12,489 4,877 15,789 both 20,000 5,000 | 8 00 16 50 12 75 8 60 12 66 9 00 12 60 7 70 10 00 9 55 12 50 12 50 12 50 12 00 16 00 8 00 20 00 7 82 8 10 8 00 | average | 6 00 5 00 8 50 12 00 6 50 for | 5 70 6 00 all all | 3 22 3 7 .2 18 9 5 | 2 8 3 1 3 4 3 4 2 | 3,300 30,000 3,450 2,100 16,643 7,000 5,150 2,590 | no 10 33 no 10 no yes yes 5 10 no 4 yes 15 5 | no no no | 10 10 1 yes 10 4 | 10yes | 405 406 407 408 409 410 411 412 413 414 415 416 417 418 420 421 422 |
| HAT AND CAP | FACTOR | IES.—TAI | BLE N | 0. 20. | | | | | | | | |
| 2,500 3,400 4,500 3,500 32,000 11,000 10,000 0,000 both | 25 00 13 00 18 00 15 00 17 00 | 7 50 12 00 12 00 | 10 00 10 00 9 00 | 5 00 4 50 | 3 6 | 1 2 1 | 2,600 | no 15 10 no 15 | no | 15 10 15 | 10 | 424 425 426 427 428 |

| | | | | | | T | ANNE | RIES, HAF | RNESS A | ND LEA | THER |
|--|--|---|---|------------|--|--|---|---|--|---|--|
| Office No. | Capital employed including plant. | No. of days in operation during 1909. | Gross value of products manufac- tured during year. | Processed. | on ing | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Total emplowage-employee onl | yees, arne rs |
| 429 430 431 432 433 434 435 436 437 438 449 441 442 443 444 445 446 447 448 449 450 451 451 452 453 454 | \$ 150,000 20,000 2,250 80,000 112,000 50,000 15,394 150,000 10,000 10,000 10,000 20,000 25,000 200,000 58,391 | 310 300 300 300 300 300 305 305 305 300 300 | 40,000 101,000 15,000 100,000 43,426 170,000 15,000 180,129 50,000 3,000 | 30 | yes 15 no 20 no | \$600 140 161 25 6000 1344 375 50 96 362 555 1,400 125 90 44 75 1,500 184 161 370 400 1,200 376 221 | \$650 220 321 374 2,000 500 102 791 68 1,223 338 17 5,200 564 300 221 874 791 1,700 1,800 2,130 | 3,286 39,000 2,000 2,000 2,000 1,000 5,000 | 5,000 1,448 158,967 4,000 2,151 | 10 3 25 4 30 12 45 20 1 140 14 4 5 20 150 15 45 24 24 24 24 | 8 1 |
| | | | | , | | - | FLOU | R AND F | EED MIL | LS; CE | REAL |
| 455 456 457 458 459 460 461 462 463 464 467 468 469 470 471 472 473 474 476 477 478 479 | 12,000 43,466 16,000 30,000 10,000 75,000 40,000 35,000 20,000 60,000 | 313 300 300 300 300 300 300 300 300 300 | 700,000 109,229 500,000 132,503 40,000 260,000 75,000 107,000 115,000 355,142 45,000 220,000 | no | no 4 1 no 15 no no no no no no no no no 30 | 524 1 350 690 400 225 84 108 200 157 273 194 222 128 103 385 140 400 400 130 610 25 535 125 | 991 3,500 896 700 450 1,000 3,000 1,000 303 360 1,038 175 1,854 1900 400 75 900 600 1,500 1,500 200 | 8,000 200 500 1,500 2,000 3,000 | 2,760 4,376 660 1,424 2,100 967 1,700 2,000 | 35 10 14 9 6 40 7 | 16 2 2 1 2 1 1 1 1 1 1 60 |

GOODS FACTORIES.—TABLE No. 21.

| Total w paid du year | iring | | ekly wage | | | Tota sala cle | ried | paid to | Wages ing y | rear | emple | oyees | |
|---|---|--|--|---|--------------|---------------------|---------|--|--|-------------------------------------|--------------------------------|-------------------------------|---|
| wage-ea | rners. | | ale. | Fen | iale. | offic | nd | ies icia | 11d V | | affe | riea. | |
| Male. | Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid elerks, officials, etc., during year. | Increased. | Decreased. | Wage-carners. | Clerks, officials, etc. | Office No. |
| \$ 27,000 5,000 | 200 | \$ c. 13 50 12 75 11 00 | 9 00 9 00 | | 4 00 | | 2 1 | \$ 4,000 315 | % 5 10 | % | skilled | % | |
| 9,603 4,000 12,000' 5,008 18,500 1,880 | 600 4,910 7,000 | 15 00 9 00 8 00 17 00 15 00 16 20 | 8 75 | 6 00 | | 2 | | 2,000 | no no 10 | no no | 10 7 | 10 | 432 433 434 435 436 |
| 14,993 12,000 | 250 | 10 00 11 00 | 8 00 average | 5 00 | aver. | 6 | 1 | 4,870 24,000 | 5 5 10 | | 5 5 | 5 | 438 439 440 441 |
| 5,324 2,000 2,600 7,500 50,000 1 | 7,500 | 10 50 12 00 10 00 18 00 15 60 | 7 75 10 00 | | | • • • • , | | | no 8 25 8 | no | 8 25 | | 442 443 444 445 |
| 4,874. 15,413 7,603. 12,247 20,000. 18,000 | 520 312 | 13-50 7 00 15 00 12 00 10 00 13 50 | 9 60 average | 6 00 | | | | 6,000 1,112 2,512 3,000 10,000 2,500 6,000 | yes 10 no 10 7 5 | | yes 10 10 skilled | yes 10 | 447 448 449 450 451 |
| 10,059 . 12,000 2 | 20,000 | 13 50 6 00 | 9 60 average | 6 00 4 00 | | 3 | 1 4 | 2,500 6,000 | 10 no | | | | 453 |
| FOOD FAC | CIURII | 25.— TAB | LE NU. 2 | · · | 1 | | 1 | | | | | | |
| 17,500 5,861 15,000 3,669 2,496 2,500 11,000 2,768 6,542 4,150 12,000 3,077 2,000 6,800 1,678 4,500 1,590 11,000 8,500 6,000 | 300 500 350 400 260 500 300 450 6,000 | 12 00 19 50 12 60 15 00 14 00 9 00 8 00 15 65 15 00 11 50 8 80 12 80 14 50 10 75 10 50 12 00 13 50 13 50 12 00 12 00 12 00 12 00 12 00 | 9 00 8 70 11 00 9 50 7 50 average 10 00 9 00 average 9 00 average 9 00 average 9 00 average 9 00 average 9 00 6 00 | 6 00 10 00 7 60 8 10 6 00 6 00 | 6 00 5 00 | 3 3 1 | 1 | 5,000 350 4,000 2,100 2,400 1,650 1,200 1,600 500 2,800 | 5 10 no 5 no no 10 no no 15 no no no 15 no | no no no no no no no no no no no no | 5 3 | 3 | 463 464 465 466 467 468 469 470 471 472 473 474 475 477 478 |

14 B.L,

FLOUR AND FEED MILLS; CEREAL

| Office No. Capital employed including plant. | No of days in operation during 1909. | Gross value of products manufac- tured during year. | ti du | Decreased, | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | | |
|--|---|--|--|---|---|---|--|--------------------------------|---|---|
| \$ 150,000 | 160 160 130 200 300 300 300 305 305 300 305 300 305 300 300 | \$ 77,500 6,750 70,000 50,000 410,673 81,000 200,000 233,182 | % no yes no 25 10 no 8 20 no no no yes no 75 28 no no 10 | % no 10 20 9 no 9 no 4 15 no | \$ 1,200 260 260 315 350 369 400 300 422 110 350 28 1,200 260 230 260 450 166 350 450 1,400 | \$ 507 247 340 476 773 137 700 1,720 250 600 150 393 875 720 810 217 70 400 1,020 450 2,725 350 1,000 2,000 3846 9,176 1,450 1,00 | \$ 90 2,315 500 4,476 26,000 375 1,000 500 750 3,748 300 2,000 30,758 3,000 800 5,000 | \$ 220 55 | 7 | 2 1 1 1 1 1 2 |

BAKERS, BREAD AND BISCUIT, AND

| - 1 | | | | [• | [| | | | (| |
|-----|---------|-----|-----------|------|-----------|-------|--------|--------|-------|-----|
| 511 | 40,000 | 305 | 125,000 | 2 | 183 | 262 | 1,000 | | 26 | 2 |
| 512 | 50,000 | 300 | 75,000 | 5 | 88 | 315 | 149 | 10,000 | 25 | 35 |
| 513 | 500,000 | 300 | 700,000 | | 3,400 | 1,800 | 30,000 | | 150 | 200 |
| 514 | 75,000 | 280 | 132,000 | 22 | 394 | 232 | | | | 18 |
| 515 | 85,000 | 300 | 1,000,000 | 10 | 3,426 | 4,733 | 20,000 | 2,500 | 225 | 225 |
| 516 | 18,000 | 175 | 40,000 | 25 | 200 | 350 | | | 12 | 8 |
| 517 | 159,366 | 305 | 536,900 | 31/2 | 957 | 829 | 35,000 | | 136 | 27 |
| 518 | 60,000 | 300 | 77,041 | 35 | 388 | 207 | | | | 22 |
| 519 | | 305 | 350,000 | yes | 1,700 | | | | 120 . | |
| | | | | 1 | | , | | | | |

FOOD FACTORIES .- TABLE No. 22 .- Continued.

| Total wages paid during year to wage-earners. | | ale. | Fem | | Tota sala cles ar | ried rks nd | laries paid to officials. ring year. | Wages ing y have | ear | Clas emplo affec | yees | |
|--|--|---|-----------------------|------------|--|-------------------|--|--|----------------|------------------------|-------------------------------|--|
| Male. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, etc., during year, | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ \$ 2,988 | \$ c. 12 00 12 00 13 00 15 00 10 00 14 40 6 00 17 00 12 00 12 75 12 00 18 00 13 50 10 40 11 85 9 00 13 75 14 25 7 70 18 00 12 00 13 75 14 20 13 50 10 40 11 85 | 9 00 9 00 9 00 average 9 60 average 10 00 9 60 9 00 9 00 9 00 10 50 7 00 9 60 average 9 00 7 70 9 00 9 00 9 00 9 00 9 00 9 00 | 10 00 5 00 7 00 12 00 | aver | 2 2 2 2 3 3 1 1 1 1 2 2 2 2 3 3 | | 2,936 1,200 1,000 2,500 2,500 3,600 3,000 3,484 4,000 1,800 700 6,900 | % no no no no no no no ses no 5 10 5 no no no no no no no no no 10 10 10 10 10 10 10 10 10 10 10 10 10 | no no no | 10 yes 5 10 skilled | 100 | 482 484 486 486 487 488 489 491 493 494 495 497 498 499 500 500 500 500 500 500 |
| 94,941 30,308 8,000 2,000 25,000 | 14 00 12 00 15 00 13 50 | 12 00 | | 5 00 | 29 1 | | 800 | yes no 10 | no | unskill. | | 508 509 |

CONFECTIONERS.—TABLE No. 23.

| 90,000 10,858 137,261 | 7,600 60,000 4,200 | 12 13 12 13 | 50 00 00 50 | 6 50 6 00 6 00 9 00 | 6 00 9 00 9 00 8 00 | 3 50 3 50 4 50 4 50 | . 4 4 6 14 | 1 12 2 12 | 2,574 4,120 10,000 9,900 18,366 | 6 5 | | 65 | 512 513 514 515 |
|-----------------------------|--------------------------|----------------------|----------------------|------------------------------|------------------------------|------------------------------|---------------------|--------------------|---|------------|----|----|------------------------------|
| 74,308 12,021 | 6,760 both | 10 16 | 70 00 | average 12 00 10 00 | 5 00 | aver. 6 00 | 3 | 12 | 7,332 3,601 | no | no | | 517 518 |

CANNING, PORK PACKING AND BACON CURING

| Office No. | Capital employed including plant. | No. of days in operation during 1909. | Gross value of products manufac- tured during year. | tio dui | duc- on ring ar. | Taxes paid during year. | Insurance paid during year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Total emplo wage-e onl | yees, arners |
|---|--|---|---|---------------------------------------|----------------------------|---|---|---|--|--|---|
| 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 | \$ 125,000 70,000 366,237 150,000 600,000 40,000 | 313 120 313 300 300 200 310 125 305 282 150 300 150 65 300 200 | \$ 90,000 46,175 128,600 776,121 4,000,000 25,000 1,165,000 50,000 | 10 22 33 no no 10 12 20 no no 10 25 6 | % 15 no 10 no 20 no yes no | \$ 250 87 502 530 1,750 1,500 195 521 40 225 240 122 364 | \$50 950 522 3,930 2,800 3,000 1,269 3,724 8,182 697 1,825 | \$ 1,500 140,000 100 500 2,642 2,000 2,000 | \$ 5,000 3,906 53,135 35,446 40,000 150 73,758 | 50 30 100 48 140 53 75 25 218 60 100 130 45 20 50 | 100 45 44 30 107 100 100 125 40 20 45 |
| | | | | | | <u> </u> | | DAIRY PI | RODUCTS | AND O | THER |
| 537 538 539 540 541 542 543 544 545 546 547 548 550 552 553 554 | 6,000 12,000 30,000 10,000 1,225,000 3,000 250,000 9,000 50,000 27,360 30,240 2,500 140,000 167,700 60,000 27,221 | 280 300 305 40 300 200 306 300 300 300 225 365 300 210 305 | 51,133 32,000 100,000 4,000 2,500,000 12,408 617,000 409,250 26,000 75,000 80,000 21,000 21,000 22,227 300,000 170,000 28,903 | no no 10 no 25 8 15 | no no 19 no | 43 110 606 85 900 8 2,831 59 60 500 46 762 1,009 800 46 | 117 150 913 175 5,500 18 2,469 746 120 475 225 125 97 73 1,649 1,491 400 307 | | 2,000 36,725 356,033 26,000 | 4 10 7 6000 4 43 722 23 112 4 15 5 4 4 12 40 20 2 | 10 7 56 44 4 25 8 1 1 9 190 100 2 |
| | | | | DIS | STILLE | RIES, | BREWI | ERIES AN | D WINE | FACTO | RIES; |
| 555 556 557 558 559 560 561 562 563 564 | 150,000 120,000 119,890 9,000 75,000 25,000 52,144 30,000 75,000 281,481 | 300 300 305 300 300 305 305 90 305 305 | 116,760 .54,990 .25,500 16,000 100,000 .75,000 32,334 3,000 60,000 414,830 | 20 no 100 10 no 2 | 6 no | 623 266 100 150 16,341 400 307 236 400 61,905 | 1,067 1,675 596 180 338 243 58 600 3,108 | 1,500 600 150 500 | 816 6,000 12,284 2,012 15,000 5,471 | 14 15 6 2 65 15 8 4 12 180 | 35 4 4 1 70 |

WORKS, ABATTOIRS. ETC.—TABLE No. 24.

| Total w | | Wee | kly wage | s paid | , | | ried | aid to | Wages ing y | | Clas | | |
|---|--------------|---|--|---|--|-----------------------------------|--|---|--|----------------------------------|----------------------|-------------------------------|---|
| year wage-ea | | M | ale. | Fem | ale. | | nd | ies p ficials g yes | have | | affec | | |
| Male, | Female. | Skilled | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid t clerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ 15,000 4,013 39,924 28,329 102,000 1,937 43,000 5,500 | 1,210 | \$ c.' 15 00. 12 00 15 00 13 50. 21 00 15 00 12 50. 10 50 | \$ c. 9 00 7 50 10 00 10 00 10 00 9 00 7 70 8 25 | \$ c. 6 00 6 00 7 50 | \$ c. 4 50 3 60 4 80 | 2 10 3 15 5 | 1 4 6 2 1 | \$ 5,200 1,800 15,000 5,504 32,000 2,208 10,600 2,800 | % 5 no no no 5 no no no yes | no no no no no | % 5 5 | 10 | 520 521 522 523 524 525 526 527 528 |
| 42,065 14,000 15,000 53,356 4,000 9,354 9,000 | both both | 13 50 15 50 12 00 12 00 12 75 9 75 12 00 12 00 | 8 70 9 00 9 00 9 00 8 25 6 75 9 00 9 00 | 8 25 7 50 6 00 7 50 6 00 6 00 4 80 | 5 40 5 40 4 50 4 50 4 50 4 80 4 20 | 13 3 1 5 | 1 2 1 1 1 | 10,321 3,000 2,600 20,700 2,800 3,800 3,738 | 10 15 no 7½ 10 no | no | 10 15 7½ 10 | 10 | 529 530 531 532 533 534 535 536 |
| Foods. | TABLE | No. 25. | | | | | | | | | | | |
| 1,400 4,200 1,000 100,000 | 1,500 | 15 30 12 00 15 00 10 00 15 00 18 14 00 15 12 8 67 18 00 14 00 14 20 16 00 14 16 12 00 11 75 9 00 | 3 83 2 00 8 25 | 5 00 6 00 6 72 6 00 6 00 12 00 7 11 7 50 7 85 6 00 | 2 40 aver. 3 00 aver. | 1 2 11 19 3 2 13 18 7 1 | 2 2 1 1 1 2 1 2 2 2 1 2 | 331 4,060 22,000 22,168 4,007 2,000 1,500 1,633 17,027 20,000 10,000 1,681 | no no no no 5 no 5 no 10 10 yes no 10 no | no no no no no no no no no no no | 5 5 10 skilled | 5 | 537 538 539 541 542 543 544 545 546 547 552 553 553 |
| CIGAR A | ND TO | BACCO F | ACTORIES | S.—TA | BLE | No. 2 | 26. | | | | | | _ |
| 8,309 8,232 5,000 1,092 20,039 8,200 3,615 700 6,000 112,438 | both | 15 50 16 34 12 00 4 00 15 00 | 10 50 8 20 average 9 00 average 10 50 9 00 6 20 average average | for 6 00 for | all 5 00 3 00 all | 3 2 1 2 9 | 1 | 3,720 3,765 1,200 | no yes no 10 no no 10 no no no | no no no no no no | yes | | 555 556 557 558 559 560 561 562 563 564 |

DISTILLERIES, BREWERIES AND WINE FACTORIES

| employed, | days in opera- during 1909. | oss value of products manufac- tured during year. | tio dui | duc- on ring ar. | during | paid dur- | expended nanent or plant sment. | ntrollable | Total emplo wage-e | arners |
|---|---|---|---|---------------------------|--|--|---|--------------------------------------|--|----------------------------|
| Office No. Cacital empincluding | No. of days tion durin | Gross value of products ma tured during | Increased. | Decreased. | Taxes paid year. | Insurance ing year. | Amount expend on permanent repairs or pla enlargement. | Other uncontrollable expenses. | Male. | Female. |
| 567 90, 568 9, 569 5, 570 500, 571 20, 572 1,600, 573 92, 574 30, 575 40, 576 170, 577 468, 578 100, | 000 300 000 305 000 335 000 300 000 305 000 313 000 306 000 90 000 300 000 300 | \$ 1,200,614 90,000 20,000 33,000 5,500 681,257 26,300 519,000 64,000 8,000 110,000 370,770 91,088 14,500 | yes 10 no 27 no 22 no | no no 12 10 10 no | \$ 4,290 135 52 111 8 181 131 19,541 405 20,000 128 488 3,469 785 25 | 120 60 35 2,633 180 25,445 910 130 120 2,532 984 | 380 | \$902,761 4,000 167,761 700 | 106 40 4 8 5 235 6 173 13 3 12 20 106 25 8 | 81 20 63 23 60 |

| [| | | | | 1 | | | 1 | 1 | 1 | |
|------------|----------------------|-----|-----------|-------------|-------------|-------|-------------|---|---------------|-----|----|
| 580 | 3,000 | 255 | 7,000 | 9 | | 18 | | | | 1 | |
| 581 | 32,000 | 300 | 60,000 | | | 156 | 249 | 1,000 | | 5 | 15 |
| 282 | 16,000 | | 46,000 | 10 | | 442 | 380 | | | 9 | |
| 583 | 136,500 | | 262,354 | | | 650 | 1,715 | | | 40 | 21 |
| 584 | 8,000 | | 12,000 | | no | | 50 | | | 2 | 4 |
| 585 | 48,000 | | 36,500 | | | 824 | 382 | | 18,600 | | 11 |
| 586 | 1,936,667 | 300 | 1,000,000 | 90 | | 6,600 | | 166,752 | 55,000 | | |
| 587 | 15,000 | | | | • • • • • • | 76 | | | | 12 | 3 |
| 588 | 3,400 | 280 | 19,742 | | | 26 | | | 12,633 | 1 | 2 |
| 589 590 | 35,000 | | 80,000 | 10 | • • • • • • | 500 | | | | 8 | 15 |
| 591 | $600,000 \\ 500,000$ | | 201 007 | ••••• | | 36 | | | | 100 | |
| 592 | 15,000 | 313 | 291,807 | | • • • • • | 1,070 | | 14,155 | 60,365 | 55 | 82 |
| 593 | 200,000 | | 10,000 | | 99 | 76 | 26 | • | ••••• | 4 | 1 |
| 030 | 200,000 | 909 | 61,999 | • • • • • • | 23 | 3,525 | • • • • • • | • | • • • • • • • | 20 | |
| | | | | |] | | | | ļ | j. | |

OIL REFINERIES, PAINT AND VARNISH

| | 1 | | | 1 | 1 | | | , | | | |
|-----|-----------|-----|---------|------|-----|-----|--------|--------|--------|-----|----|
| 594 | 650,000 | 300 | 700,000 | 10 | | 500 | 3,500 | 15,000 | 6.000 | 35. | |
| 595 | 80,000 | 305 | 118,000 | 16 | | 88 | 1.047 | | 10,539 | 26 | 2 |
| 596 | 220,000 | 305 | 285,000 | 3 | | | | | | 15 | 35 |
| 597 | 90,000 | 305 | 98,025 | no | no | 431 | 690 | 529 | 1,479 | 5 | 1 |
| 598 | 56,571 | 305 | 119,333 | yes | | 689 | | | | 12 | |
| 599 | 2,390,697 | 306 | | | 191 | | | | 17,608 | 286 | 3 |
| 600 | 100,000 | 300 | 140,000 | . 20 | | 400 | | | | 25 | 1 |
| 601 | 375,000 | 300 | 200,000 | yes | | 700 | | | | 200 | |
| 602 | 10,000 | 300 | 30,000 | | | 114 | | | 200 | 3 | 1 |
| 603 | 130,000 | 310 | 75,000 | 5 | | 441 | 933 | | | 70 | |
| 604 | 14,500 | 305 | 14,500 | no | no | 180 | 64 | -, | | 4 | i |
| 605 | 11,000 | 300 | 45,000 | no | no | 204 | 310 | | | 6 | |
| 606 | 140,000 | 300 | 280,000 | 10 | | 244 | 2,600 | | | 45 | |
| J | 1 | , | , | | | | _,,,,, | ,,,,,, | | 1 | |

CIGAR AND TOBACCO FACTORIES.—TABLE No. 26.—Continued.

| Total wages paid during | Wee | ekly wage | s paid | | sala | l No. | s paid to ials, year. | Wages ing y | | Clas | | |
|---|--|---------------------------------|-------------------------------|-----------------------|---|--------------------|---|-----------------------|--|-------------------|-------------------------------|---|
| year to wage-earners. | M | ale. | Fem | ale. | a | rks ad ials. | laries pa officials, ring year | have | :— | affec | | |
| Male. Female. | Skilled, | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries clerks, officia etc., during y | Increased. | Decreased. | Wage- carners. | Clerks, officials, etc. | |
| \$ 55,502 20,318 24,000 7,000 2,000 124,291 19,000 94,181 9,500 800 7,000 9,300 10,000 25,000 19,189 18,575 2,600 1,600 | \$ c. 12 23 12 00 10 00 12 00 8 00 13 00 18 70 10 50 23 00 11 50 12 00 12 85 18 10 10 00 | \$ c. average 9 90 average 7 00 | 7 00 13 00 3 50 8 33 | aver. 6 00 2 00 aver. | 9 1 2 2 11 16 3 14 | 1 | 38,433 780 22,546 3,920 19,300 | no no no yes | no no no no no no no no no no no no no n | 8 5 | 10° | 500 500 500 500 500 500 500 500 500 500 |

| 381 | | 9 00 | | | | | | no | no | | 58 |
|---------------|-------|---------|-------|-------|----|---|-------|----|----|----|-------|
| 1,612 4,680 | 15 00 | | | 4 00 | | 2 | 2,860 | | | | .=0 |
| 3,623 | 8 00 | average | | | 1 | 0 | | | | 10 | 58 |
| 17,172 5,880 | 9 14 | average | 6 00 | aver. | 4 | 2 | 7,860 | no | no | | = 0 |
| 2,000 1,000 | 15 00 | | 12 00 | | | | | no | no | | 58 |
| 5,200 1,800 | 14 80 | average | | 4 50 | 8 | 3 | | | | 10 | 10 58 |
| 258,725 | 15 00 | 9 90 | | | 26 | 5 | | 3 | | 3 | 3 ,58 |
| 11,000 1,000 | 10 00 | average | | | | | | | | | 58 |
| 1,040 480 | | | | 5 00 | | | | no | | | 58 |
| 2,500 3,000 | 6 25 | | | 4 00 | | 2 | 600 | no | no | | 58 |
| | 18 00 | | | | | | | | | | 59 |
| 32,547 17,589 | 18 50 | 7 00 | | | | | 4,264 | | | | 13 59 |
| 3,000 300 | | | 6 00 | | 2 | | | | | | 59 |
| 13,270 | 13 00 | average | | | 4 | | 5,740 | no | no | | 59 |

FACTORIES.—TABLE No. 28.

| 1. | 1 | | 1 | | | | | | | | 1 | | | |
|----------|------|----|-----|---------|-------|-------|----|---|--------|-----|-----|-----|-----|-----|
| 17,000 | | 12 | 00 | 9 00 | | | 1 | 1 | 6.500 | no | no | | | 594 |
| 3,712 | 530 | 12 | 00 | | | | | 2 | 7,874 | 10 | | 10 | | 395 |
| 8,000 13 | ,000 | 10 | 46, | average | 7 28 | aver. | 20 | 8 | 25,000 | 5 | | | | 596 |
| 2,349 | 260 | 9 | 03 | | | 5 00 | 1 | | 1,500 | 110 | | | | |
| 8,178 | | | | | | | 3 | | 4,300 | 110 | 110 | | | 598 |
| | | 14 | | | | | | | | | no | | | 599 |
| 18,000 | | 24 | 1 | 20 00 | 12 00 | | 3 | 1 | 9,500 | 10 | | 10 | 10 | 600 |
| 75,000 | | 12 | | 9 00 | | | 2 | | 3,000 | yes | | yes | yes | 601 |
| | 250 | 16 | | 10 00 | | 5 00 | 1 | 1 | 1,000 | no | no | | | 602 |
| 36,484 | | 10 | | average | | | 5 | | | 9 | | 9 | | 603 |
| 2,200 | | 8 | 75 | | | | | | | yes | | | | 604 |
| 4,760 | | 35 | 00 | 11 33 | | | 2 | 1 | 3.632 | 110 | no | | | 605 |
| 16,500 | | 7 | 33 | average | | | 8 | 6 | 9,500 | 10 | | 10 | 10 | 606 |
| | | | | Anna . | | | | | | | | | | |

GAS WORKS, ELECTRIC LIGHT,

| | | | · | | | | | | | | |
|-------------|--------------------------------------|--------------------------------|---|------------|-------------|--|------------------------|--|--------------------------------|-------------|---------------------------|
| | Capital employed including plant. | days in opera- during 1909. | oss value of products manufac- tured during year. | tio dui | ring ar. | l during | paid dur- | nount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | emplewage-e | No. of oyees, earners ly. |
| No. | em | lay | alu icts du | ed. | ed | paid | ear | | nco | | |
| - Z | pital emp including | of co | s v odu red | Increased. | Decreased. | xes pyear. | Insurance ing year. | Amount on per repair enlarg | her uncol expenses | | Female |
| ОЖсе | api: inc | No. of tion | Gross ' prod tured | lere | ecr | Taxes | nsı | mo on rej | the | Male. | em |
| 0 | Ö | z | B | I | A | | 1 | A | 0 | Z | 124 |
| | œ | 1 | | % | 0/ | | | 8 | • | | |
| 607 | \$ 28,000 | 365 | 11,610 | /0 | % 17 | $\begin{array}{ c c c } & \$ \\ & 250 \end{array}$ | \$ 125 | | \$ 5,373 | 2 | |
| 608 | 68,000 | 365 | 10,000 | 10 | | 156 | 98 | 38,000 | 1,000 | 4 | 1 |
| 609 610 | 25,000 263,300 | 365 365 | | no 10 | no | $\begin{vmatrix} 200 \\ 1.950 \end{vmatrix}$ | | 1,000 805 | 1,600 | 4 | |
| 611 | 25,000 | | 5,000 | 2 | | $1,950 \\ 125$ | | | | 2 | 1 |
| 612 | 145,000 | 365 | 15,000 | no | no | 1,446 | 154 | 6,000 | | 8 | 1 |
| 613 | 60,000 | | 11,000 | 8 | | 331 | 90 | 1,500 | 1,225 | 4 | |
| 614 -615 | 30,000 | | 7,500 | 6 | | 150 875 | | 7,500 | 900 | 3 | • • • • • • |
| 616 | 49,000 14,965 | 365 | $ \begin{array}{c} 11,000 \\ 2,779 \end{array} $ | yes yes | | 63 | | 7,500 | | 8 | |
| 617 | 13,800 | 365 | 3,636 | no | no | | | 350 | 2,138 | 1 | |
| 618 | 52,795 | | | | | | 190 | 1,198 | 3,069 | 3 | |
| 619 620 | 67,580 | 365 | 11,513 | 5 | | 65,296 | 46 | 1,202 | 1,232 | 4 | |
| 621 | 6,512,517 20,000 | 365 | 1,735,983 5,481 | 10 | 10 | 05,290 54 | 14,576 | 610,382 1,900 | 375 | 650 | 14 |
| 622 | 220,000 | | 60,000 | 9 | 10 | 1.200 | 750 | 60,000 | 20.300 | 25 | 1 |
| 623 | 2,390,205 | 365 | 382,860 | 11 | | 14,573 | 3,841 | 279,642 | | 85 | |
| 624 | 20,000 | | 4,000 | no | no | 35 | | 100 | 500 | 2 | |
| 625 626 | 153,849 | 365 365 | 26,716 | 1 = | | | 355 148 | 11,125 | 14,472 | 8 | |
| 627 | 20,000 225,000 | 365 | 4,327 112,000 | 5 7 | | 56 1,575 | 292 | 176 $14,000$ | • • • • • • • | 10 | • • • • • • |
| 628 | 110,000 | 365 | 14,000 | | | 467 | 202 | 2,500 | 500 | 5 | |
| 629 | 65,000 | | 7,500 | 10 | | 200 | 100 | 1,000 | 100 | 4 | |
| 630 | 866,482 | 365 | 175,000 | 4 | • • • • • | 4,466 | 1,717 | 61,813 | 53,186 | 110 | |
| 631 | 150,000 | 365 | 53,444 | 10 | • • • • • • | 772 | 839 | 3,933 | 22,474 | 15 | • • • • • • |
| | |) | | | | | , , | | | | |

PRINTING, PUBLISHING AND

| | | | | | 1 | | | | | | 1 |
|------|---------|-----|---------|------------------|----|-------|-------|--------|--------|-----|-----------|
| 632 | 100,000 | 305 | 75,000 | | | 275 | | | | 43 | |
| 633 | 41,000 | 305 | 24,500 | 10 | | 154 | 185 | 15,900 | 1,960 | 13 | 3 |
| 634 | 6,100 | 305 | 4,000 | 15 | | 10 | 56 | | | 5 | |
| 635 | 315,000 | 305 | 144,000 | 42 | | 372 | 720 | 750 | 25,000 | 50 | 30 |
| 636 | 3,500 | 310 | 3,750 | 63 | | 19 | 26 | | | 3 | 1 |
| 637 | 7,000 | 300 | 4,000 | yes | | 45 | 63 | 1,200 | | 6 | 2 |
| 638 | 174,000 | 305 | 200,000 | 7 | | 2,000 | 830 | 10,000 | 13,000 | 69 | 3 |
| 639 | 224,190 | 300 | 157,646 | 21/2 | | 624 | 1,618 | 2,434 | 4,587 | 58 | . 20 |
| 640 | 152,400 | 305 | | l . . | | 172 | | | | | |
| 641 | 3,500 | 312 | 4,000 | no | no | 10 | 21 | 100 | | 3 | 1 |
| 642 | 15,000 | 305 | 18,000 | | | | | | | 2 | 3 |
| 643 | 60,000 | 305 | 55,000 | | | 230 | 288 | | | 40 | 10 |
| 644 | 5,000 | 305 | | | | 23 | 48 | 75 | 50 | 3 | |
| 645 | 25,000 | 300 | 40,000 | | no | 120 | 400 | | | 25 | 2 |
| 646 | 14,000 | 306 | 19,495 | 10 | | 64 | 198 | 1,377 | 1,470 | 10 | |
| 647 | 100,000 | 312 | 57,466 | 19 ₁ | | 249 | 165 | 637 | 16,974 | 50 | 35 |
| 648 | 200,000 | 305 | 203,000 | | no | 2,600 | 860 | | 16,000 | 110 | 35 |
| 649 | 25,000 | 304 | 5,930 | | | 32 | 62 | | | 4 | 2 |
| 650 | 2,500 | 300 | 1,800 | 5 | | 20 | 43 | 175 | 100 | 2 | $\bar{2}$ |
| - 50 | 2,000 | 550 | 1,000 | | | | 10 | 1,0 | 100 | | |

HEATING AND POWER WORKS.—TABLE No. 29.

| Total was paid duri year to wage-earn | ing | | ekly wage: | | nale. | sala cle | l No. ried rks ad ials. | ies paid to ficials, ig year. | Wages ing y have | ear | Clas emplo affec | yees | |
|--|---------|---|--|---------------------------|------------|--|-------------------------------------|---|------------------------|--|------------------------|-------------------------------|--|
| Male. | Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, etc., during year. | Increased. | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| 4,020 2,354 975 4,680 910 840 1,976 2,222 418,126 300 18,000 57,801 1,000 4,591 800 6,255 | \$ | \$ c. 15 42 53 30 9 00 11 32 11 32 9 50 19 00 10 50 21 00 15 70 10 80 12 14 | \$ c. 12 00 9 00 average 3 40 average 7 70 7 00 11 37 average 5 70 12 25 12 20 4 72 11 32 23 00 10 20 average 21 50 average | \$ c. 6 11 11 32 for 7 00 | \$ c. | 22 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | \$ 2,000 3,628 360 780 180 1,500 320 100 225 500 7,200 35,878 200 1,875 4,230 275 800 8,305 6,340 | % no no 6 | no no no no no no no no no no no no no n | % | yes yes yes 10 | 607 608 609 610 611 612 613 614 615 616 617 618 620 623 624 625 626 627 628 629 630 631 |

ALLIED TRADES.—TABLE No. 30.

| 11,646 4,4 | | 50 | 8 00 | | | | 50 | | 2 | 10,200 | 5 | | 5 | |
|-------------------|----------|------|------|----|-----|---|-----|----|---|--------|----------------|----|---------|-----|
| 7,158 9 | | 17 | | | 50 | 3 | 25 | | | 3,927 | 12 | | | |
| 2,400 | | 00 | | | | | | 2 | | 1,200 | 10 | | skilled | |
| $31,200 \mid 8,4$ | | 00 | | | | | 75 | 9 | 6 | ., | 20 | | | |
| | | . 00 | | 7 | - 0 | | | 2 | | 1,550 | 5 | | | |
| | | 00 | | | 00 | | | 1 | 1 | | 10 | | skilled | |
| 42,489 1,1 | | 00 | | | 50 | | er. | | 8 | 22,824 | yes | | yes | yes |
| $31,346 \mid 4,8$ | 53 - 16 | 50 | 7 50 | 7 | 50 | 4 | 00 | | 6 | | yes | | yes | yes |
| | | | | | | | | | 3 | 13,988 | no | no | | |
| | | | | | | | | | | | | | | |
| 4,000 1,5 | | 00 | | 10 | 00 | | | | | | yes | | yes | yes |
| 22,000 2,1 | | 50 | | | | 3 | 00 | 10 | 2 | 5,900 | 10 | | | 10 |
| $1,032^{1}$ | | 00 | | | | | | | | | no | no | | |
| 14,250 5 | | 00 | | | 00 | | ٠., | 4 | 1 | | no · | no | | |
| 6,988 | | | | | | | | | 1 | | $3\frac{1}{3}$ | | 31/3 | |
| 19,153 7,1 | | | | | 00 | | | | | | | | | |
| 55,200 10,0 | | 50 | | | | | 50 | | 7 | 16,300 | no | no | | |
| | 64 14 | | | | 00 | | 00 | | | | no | no | | |
| 856 3 | 38 13 | 50 | 3 00 | | | 3 | 25 | | | | 10 | | 10 | 10 |

BRICK AND TILE YARDS, POTTERIES, PORTLAND

| | employed. ing plant. | days in operaduring 1909. | oss value of products manufac- tured during year. | ti du | duc- on ring ar. | during | paid dur- | expended manent s or plant ement. | ntrollable | empl wage-e | No. of oyees, earners ly. |
|--|---|---|---|--|---------------------------|--|------------------------|--|--------------------------------|---|---------------------------|
| Office No. | Capital includ | No. of tion | Gross value of products ma tured during | Increased. | Decreased. | Taxes paid year. | Insurance ing year. | Amount expended on permanent repairs or plant enlargement. | Other uncontrollable expenses. | Male. | Female. |
| 651 652 653 654 655 656 657 658 669 660 661 662 663 664 665 666 667 670 671 672 | \$ 1,000,000 351,910 10,000 30,000 80,000 91,892 85,000 10,000 15,000 30,000 40,000 17,000 56,100 50,000 33,933 20,000 3,827,222 75,409 | 54 85 305 300 300 203 288 305 300 300 312 110 215 175 300 300 300 300 300 312 1175 300 300 300 300 300 300 300 300 300 30 | \$ 60,021 27,204 2,500 36,000 75,000 83,297 48,718 10,000 14,000 15,500 13,296 31,208 60,000 44,641 13,530 7,558,624 48,710 2,600 | % 10 33\frac{1}{3} yes 56 10 yes 20 8 no 100 144 no 17 27 25 | % 33½ 71 no yes no | \$550 370 254 250 130 75 200 91 91 300 100 248 26 167 108 25 167 108 25 167 168 25 167 169 169 169 169 169 169 169 169 169 169 | \$ 890 893 | \$ 200 7,037 1,800 200 300 23,023 6,000 3,266 3,000 68,558 2,000 | | 100 222 3 188 20 65 100 28 8 9 5 145 20 20 16 20 36 30 1,243 28 3 | 20 |
| 673 | 6,500 | 300 | 9,178 | no | no | 115 | 70 | 3.500 | 1.792 | CELLA | NEOUS |

| 7 673 6,500 674 12,883 675 30,000 676 5,000 677 50,000 678 15,000 679 25,000 | 300 313 72,000 305 50,000 310 100,000 305 40,000 | 40 10 20 no no | 185 300 200 118 219 | 150 | 35 30 20 |
|---|--|-------------------------|---|------|----------------|
| 25,000 | 64,000 | 7 | $\begin{vmatrix} 250 \end{vmatrix} = 200$ | •••• | 6 20 |

CEMENT WORKS .- TABLE No. 31.

| Total wages paid during year to | Wee | ekly wage | s paid | | sala | l No. ried rks | paid to | Wages ing y | ear | emple | yees | |
|---------------------------------|--|------------------------|----------|------------|--|----------------------|--|---|--|---------------------|-------------------------------|--|
| wage-earners. | M | ale. | Fen | nale. | a | nd ials. | ries ficia | have | | affe | | |
| Male. Female. | Skilled. | Unskilled. | Skilled. | Unskilled. | Male. | Female. | Total salaries paid clerks, officials, etc., during year. | Increased, | Decreased. | Wage- earners. | Clerks, officials, etc. | Office No. |
| \$ \$ \$ \$ 15,467 | \$ c. 18 00 18 00 12 00 23 40 10 50 20 00 17 25 10 27 15 00 12 80 12 80 12 75 18 00 12 00 13 00 14 00 15 00 16 00 17 00 18 00 18 00 19 00 10 | 9 00 10 95 10 00 | \$ c. | 3 00 | 4 1 1 1 4 4 4 1 3 8 8 2 2 2 | 1 1 1 12 | 7,676 2,317 2,000 3,600 5,000 6,078 1,229 2,000 11,040 4,000 4,000 2,097 128,463 1,379 | % no 5 no no no 5 no 8 no no no yes no 11 9 | no no no no no no no no no no no no no n | % 5 5 7 8 skilled 9 | 15 | 651 652 653 654 655 656 657 666 666 666 666 666 666 666 |

MANUFACTURES.—TABLE No. 32.

| 3,250 | 15 00 | | 3 2,475 | 10 | 10 673 |
|--------------|-------------|-----------|-----------|-------|--------|
| 10,207 520 | 12 00 | 10 00 | | | 674 |
| 12,000 | 25 20 12 60 | | 7 1 7,500 | 20 | 20 675 |
| 15,000 | 12 00 | | | 10 | 676 |
| 16,000 7,000 | 14 25 9 75 | 6 50 3 75 | 1 3 1,500 | 5 | 677 |
| 4.040 | 24 00 12 00 | | | no no | 678 |
| 3,000 5,000 | 15 00 6 00 | 6 00 3 00 | 2 2 2,000 | no no | |
| | | | | | |

WAGES AND THEIR PROPORTION TO PRODUCT.

As 37 of the establishments included in the previous tables omit necessary details there are only 642 given in the following tables which show the annual and daily wages paid in the various industries and the proportion they bear to the amount of the gross product. In the average percentage of wages to product there has been a slight decrease, being 26.66 per cent., as compared with 28.25 per cent. in 1908, but it is still larger than in and preceding year.

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.

LUMBER MANUFACTURERS.—TABLE NO. 1.

| Schedule No. | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay, | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|--|---|---|---|--|--|---|--|--|---|
| 1 2 3 4 4 5 6 6 7 9 10 11 12 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 35 36 37 40 37 40 37 40 37 40 37 40 40 40 40 40 40 40 40 40 40 40 40 40 | 107 20 34 107 23 509 56 42 290 103 224 103 60 121 500 41 565 153 31 21 122 30 264 4 11 573 173 173 173 173 173 173 173 175 170 1,500 | 150 150 300 170 270 160 300 150 135 182 180 300 160 300 145 180 300 180 150 75 300 150 240 158 275 250 233 298 180 300 175 150 | \$ 22,000 5,000 17,000 36,000 7,200 107,500 29,563 6,000 51,000 22,200 32,009 28,000 34,400 33,000 260,000 21,900 207,500 33,500 36,000 92,515 2,000 8,361 145,496 113,356 42,120 55,000 17,000 70,000 12,000 | \$ 70,000 15,000 80,000 100,000 35,000 400,000 118,296 30,000 175,000 275,000 202,683 50,000 110,000 1,000,000 1,000,000 1,000,000 | \$ c. 205 61 250 00 500 00 536 00 313 04 211 20 211 24 142 86 184 48 349 51 178 57 244 44 500 00 271 84 573 33 272 22 520 00 534 15 367 43 218 01 519 05 467 42 486 73 200 00 760 09 257 41 655 43 217 95 322 58 171 43 500 00 | \$ c. 1 37 1 67 1 67 1 98 1 16 1 32 95 1 37 1 92 99 82 1 66 1 70 1 91 1 88 2 88 1 78 2 04 1 46 1 55 1 73 3 12 83 2 22 1 82 3 04 1 10 2 20 1 35 1 68 2 94 | % 31 33 33 21 36 21 27 25 20 31 13 13 9 15 56 31 16 26 44 21 34 24 23 27 26 67 17 28 23 21 37 14 18 18 13 50 | %69 67 79 64 79 73 75 80 69 87 87 91 85 44 69 84 74 56 79 66 17 73 74 33 83 72 77 79 63 86 82 87 | 1 2 3 4 4 5 6 7 9 100 111 12 14 15 166 17 18 19 200 21 22 3 24 25 26 27 28 29 30 31 32 33 35 36 36 40 |
| | 6,511 | Average 210 | 2,408,645 | 7,445,577 | Average 347 22 | Average 1 68 | Average 27 | Average 73 | |

PLANING MILLS, SASH AND DOOR FACTORIES, ETC.-TABLE No. 2.

| | PI | ANING MI | LLS, SASH | AND DOOR | FACTORI. | ES. ETC.— | TABLE NO | . 2. | |
|---|---|---|---|---|--|--|---|--|---|
| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
| 41 43 44 45 47 48 50 51 52 53 54 55 56 57 58 69 70 71 72 73 74 | 48 57 121 42 49 40 60 14 13 56 26 48 28 32 17 59 53 152 108 5 64 4 53 10 27 69 47 34 | 305 300 300 300 300 300 305 300 265 200 310 300 300 300 300 300 300 300 300 3 | \$ 22,500 40,000 50,158 26,500 22,095 18,031 6,200 5,880 37,000 103,000 12,700 16,200 6,450 20,752 37,552 74,500 49,000 1,500 23,800 1,976 20,000 4,717 12,500 35,700 28,058 20,700 | \$ 97,000 125,000 450,000 450,000 165,000 90,000 85,000 40,000 74,000 375,000 120,000 120,000 120,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 100,000 6,000 6,000 125,000 125,000 100,000 65,400 85,000 | \$ c. 468 75 701 75 414 53 630 95 530 61 552 38 342 86 452 31 660 72 500 00 472 92 428 57 506 25 379 41 351 70 300 07 453 70 300 371 87 494 00 377 36 471 70 462 96 517 39 596 98 608 82 | \$ c. 1 54 2 34 1 38 3 10 1 77 1 84 1 14 1 45 1 51 2 49 2 50 1 53 1 43 1 66 1 26 1 17 2 36 1 63 1 51 1 00 1 65 1 26 1 55 1 52 1 72 2 05 2 03 | %23 32 11 16 29 26 51 8 15 10 34 14 24 22 23 30 32 49 25 19 5 5 7 16 5 7 16 5 7 16 7 16 7 16 7 16 7 | %77 68 89 84 71 74 49 92 85 90 66 86 76 86 77 70 68 51 75 81 95 73 84 443 68 57 76 | 41 43 44 45 47 48 50 51 52 53 54 55 56 66 67 68 69 70 71 72 73 74 |
| | 1,336 | Average 294 | 745,469 | 3,306,740 | Average 488 92 | Average 1 75 | Average 25 | Average 75 | |
| - | Wood | WORKING 1 | FACTORIES | , SPECIAL | ries in W | OODENWAL | RE.—TABL | E No. 3. | |
| 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 | 90 205 4 108 8 27 37 47 31 10 131 59 23 31 38 38 13 34 56 34 10 22 33 55 | 300 305 300 305 230 300 300 310 305 305 280 250 250 250 300 300 300 300 300 300 300 | 43,000 60,700 1,976 46,900 2,400 10,682 13,200 20,041 14,061 6,000 56,260 33,050 13,975 6,280 16,066 13,500 8,500 18,450 23,563 10,806 4,200 9,000 15,600 2,500 3,672 | 160,000 150,000 7,500 108,000 10,500 26,356 60,000 52,622 51,877 10,000 36,295 25,000 40,650 28,000 18,000 124,000 28,500 12,000 7,000 24,000 | 477 78 296 10 494 00 434 26 300 00 395 63 356 76 426 42 453 58 600 00 429 47 560 17 607 61 202 58 422 79 355 26 653 85 542 65 420 77 317 82 420 00 409 09 473 03 500 00 734 40 | 1 59 97 1 65 1 42 1 30 1 32 1 19 1 37 1 51 1 94 1 41 1 84 2 17 68 1 69 1 42 2 18 1 91 1 39 1 09 1 40 1 36 1 57 1 67 2 45 | 27 41 26 43 23 41 22 38 41 60 29 37 39 25 40 48 47 18 19 39 35 28 21 36 15 | 73 59 74 57 77 59 78 62 59 40 71 63 61 75 60 52 53 82 81 61 62 61 62 63 64 85 | 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 94 95 96 97 97 98 99 100 |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

. TABLE No. 3—Continued.

| Schedule No. | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|--|---|---|---|--|--|---|---|---|
| 101 102 103 104 105 106 107 | 56 12 38 105 39 110 64 | 265 300 300 300 290 305 300 Average 294 | \$ 37,000 6,442 17,000 32,700 19,200 40,000 38,210 644,934 | 24,171 75,000 130,000 55,000 250,000 202,683 | \$ c. 660 72 536 83 447 37 311 43 492 31 363 63 526 31 Average 456 96 | \$ c. 2 49 1 79 1 49 1 04 1 70 1 19 1 75 Average 1 53 | 10 27 23 23 25 35 16 19 Average 31 | 90 73 77 75 65 84 81 ! Average 69 | 101 102 103 104 105 106 107 |

FURNITURE MANUFACTURERS; BANK AND OFFICE FITTINGS.—TABLE No. 4.

| 108 109 110 111 112 114 115 116 117 118 119 120 | 2 44 48 100 86 52 13 84 83 33 48 62 | 275 305 305 305 300 300 300 310 300 300 300 303 | 751 21,371 15,000 62,000 42,110 21,900 6,785 32,000 30,600 18,200 19,000 26,220 | 52,000 110,000 80,000 | 375 50 485 70 312 50 620 00 489 65 421 15 521 92 380 95 368 68 551 52 395 58 | 1 59 1 02 2 03 1 63 1 38 1 74 1 23 1 23 1 84 1 31 | 26 38 13 31 50 34 15 29 38 45 32 52 | 74 62 87 69 50 66 85 71 62 55 68 | 108 109 110 111 112 114 115 116 117 118 119 120 |
|--|--|--|--|---|--|--|--|--|--|
| 121 122 123 124 125 126 127 | 38 302 99 209 68 32 109 | 300 300 305 290 280 296 305 | 19,000 138,000 43,242 94,251 33,000 13,376 51,500 | 80,000 260,000 137,200 290,000 100,000 55,662 180,000 | 500 00 403 31 436 79 450 96 485 29 418 00 472 48 | 1 67 1 34 1 43 1 55 1 73 1 41 1 55 | 24 53 32 32 33 24 29 | 76 47 68 68 67 76 | 121 122 123 124 125 126 127 |
| 128 129 130 131 132 133 134 | 33 80 295 51 51 132 34 | 260 300 290 300 300 300 300 | 15,417 48,913 112,545 19,143 29,300 32,439 14,200 | 45,750 465,000 306,040 64,000 90,000 140,215 30,000 | 467 18 611 41 381 51 375 29 574 51 245 75 417 65 | 1 80 2 04 1 32 1 25 1 92 81 1 39 | 34 11 37 30 33 23 47 | 66 89 63 70 67 77 53 | 128 129 130 131 132 133 134 |
| 135 136 138 139 140 141 142 143 | 13 63 57 47 78 28 91 650 | 288 300 300 300 305 300 300 300 | 3,300 23,900 21,500 24,700 30,000 11,000 35,500 357,375 | $20,000 \\ 80,000 \\ 70,000 \\ 85,000 \\ 100,000 \\ 50,000 \\ 140,000 \\ 1,000,000$ | 253 85 379 37 377 19 525 53 384 62 392 86 390 11 519 03 | 88 1 26 1 26 1 75 1 23 1 31 1 30 1 73 | 17 30 31 29 30 22 25 36 | 83 70 69 71 70 78 75 64 | 135 136 138 139 140 141 142 143 |
| | 3,215 | Average 298 | 1,467,538 | | Average 435 56 | Average 1 46 | Average 31 | Average 69 | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued Carriages, Vehicles and parts thereof, Motors, Etc—Table No. 5.

| Schedule No | Number of per- sons employed. | Number of days in operation. | Amount paid in wages and salaries, | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay, | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|--|--|---|---|--|---|---|---|---|--|
| 144 145 146 147 148 149 150 151 152 153 154 156 157 158 159 160 161 162 | 37 91 61 324 344 60 185 43 16 16 79 11 141 75 13 42 41 | 280 305 305 306 300 295 300 300 300 300 300 290 305 305 300 300 305 | \$ 15,600 46,847 25,000 119,524 150,944 28,500 84,000 6,600 5,720 29,600 5,229 66,000 20,000 6,557 21,250 18,000 69,325 | \$ 55,000 176,222 500,000 396,606 600,000 125,000 400,000 50,000 30,000 23,500 18,058 252,000 150,000 34,500 120,000 75,000 345,425 | \$ c. 421 62 514 78 409 84 368 90 438 81 475 00 454 05 511 63 412 87 357 50 374 68 475 33 468 09 266 67 504 38 505 25 439 02 559 06 | \$ c. 1 50 1 69 1 34 1 21 1 46 1 61 1 51 1 71 1 38 1 15 1 25 1 58 1 61 87 1 65 1 69 1 46 1 83 | 28 29 5 30 25 23 21 44 22 24 54 29 26 13 16 18 24 20 | 72 71 95 70 75 77 79 56 78 76 46 71 74 87 84 82 76 80 | 144 145 146 147 148 149 150 151 152 153 154 156 157 158 160 161 |
| 1 | 1,703 | Average 300 | 740,696 | 3,546,311 | Average 442 08 | Average 1 47 | Average 25 | Average 75 | |
| | | RICULTURA | L IMPLEME | | | ERY, ETC. | -TABLE | No. 6. | |
| 163 164 165 | 29 17 | 280 315 | 8,000 | 22,000 | 275 86 | 99 | 36 | 64 | 149 |
| 166 167 168 169 170 171 172 173 174 175 176 177 178 | 65 140 94 244 18 190 43 8 14 39 75 27 64 80 22 | 305 305 300 250 300 250 305 305 300 310 300 305 313 300 | 5,500 15,000 78,000 41,500 128,752 10,509 70,000 24,400 2,750 6,600 15,300 47,040 11,900 41,453 26,900 9,000 | 25,000 225,000 500,000 500,000 30,620 500,000 100,000 100,000 125,000 125,000 148,000 150,000 25,000 | 323 53 230 77 557 14 441 49 527 67 583 83 368 42 567 343 95 471 43 390 26 627 20 440 74 647 70 336 25 409 09 | 1 03 76 1 83 1 47 2 11 1 95 1 47 1 86 1 13 1 57 1 30 2 02 1 27 2 12 1 07 1 36 | 22 7 17 8 26 34 14 24 50 66 15 38 40 29 18 36 | 78 93 83 92 74 66 86 76 50 34 85 62 60 71 82 | 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 |
| 166 167 168 169 170 171 172 173 174 175 176 177 | 140 94 244 18 190 43 8 14 39 75 27 64 80 | 305 305 300 250 300 250 305 305 300 300 300 300 305 313 | 15,000 78,000 41,500 128,752 10,509 70,000 24,400 2,750 6,600 15,300 47,040 11,900 41,453 26,900 | 225,000 500,000 500,000 30,620 500,000 100,000 100,000 100,000 125,000 30,000 148,000 150,000 | 323 53 230 77 557 14 441 49 527 67, 583 83 368 42 567 45 343 95 471 43 390 26 627 20 440 70 336 25 | 1 03 76 1 83 1 47 2 11 1 95 1 47 1 86 1 13 1 57 1 30 2 02 1 27 2 12 1 07 | 22 7 17 8 26 34 14 24 50 66 15 38 40 29 | 78 93 83 92 74 66 86 76 50 34 85 62 60 71 82 | 164 165 166 167 168 169 170 171 172 173 174 175 176 177 |
| 166 167 168 169 170 171 172 173 174 175 176 177 | 140 94 244 18 190 43 8 14 39 75 27 64 80 22 | 305 305 300 250 300 250 305 305 300 300 300 300 310 300 305 313 300 | 15,000 78,000 41,500 128,752 10,509 70,000 24,400 2,750 6,600 15,300 47,040 11,900 41,453 26,900 9,000 | 225,000 500,000 500,000 30,620 500,000 100,000 1,500 10,000 125,000 348,000 25,000 2,996,120 | 323 53 230 77 557 14 441 49 527 67, 583 83 368 42 567 45 343 95 471 43 390 26 627 20 440 70 336 25 409 09 | 1 03 76 1 83 1 47 2 11 1 95 1 47 1 86 1 13 1 57 1 30 2 02 1 27 2 12 1 07 1 36 Average 1 49 | 22 7 17 8 26 34 14 24 50 66 15 38 40 29 18 36 | 78 93 83 92 74 66 86 76 50 34 85 62 60 71 82 64 Average | 164 165 166 167 168 169 170 171 172 173 174 175 176 177 |
| 166 167 168 169 170 171 172 173 174 175 176 177 | 140 94 244 18 190 43 8 14 39 75 27 64 80 22 | 305 305 300 250 300 250 305 305 300 300 300 305 313 300 Average | 15,000 78,000 41,500 128,752 10,509 70,000 24,400 2,750 6,600 15,300 47,040 11,900 41,453 26,900 9,000 | 225,000 500,000 500,000 30,620 500,000 100,000 1,500 10,000 125,000 348,000 25,000 2,996,120 | 323 53 230 77 557 14 441 49 527 67, 583 83 368 42 567 45 343 95 471 43 390 26 627 20 440 70 336 25 409 09 | 1 03 76 1 83 1 47 2 11 1 95 1 47 1 86 1 13 1 57 1 30 2 02 1 27 2 12 1 07 1 36 Average 1 49 | 22 7 17 8 26 34 14 24 50 66 15 38 40 29 18 36 | 78 93 83 92 74 66 86 76 50 34 85 62 60 71 82 64 Average 72 | 164 165 166 167 168 169 170 171 172 173 174 175 176 177 |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

WOOD-PULP, PAPER AND STATIONERY.-TABLE NO. 8

| Schedule No. | Number of persons sons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent, wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|--|--|--|---|--|--|--|---|--|--|
| | | | \$ | \$ - | \$ c. | \$ c. | - % | % | |
| 188 189 190 191 192 193 194 195 196 197 198 199 200 201 | 105 19 55 14 20 198 9 25 14 90 20 96 7 | 300 305 306 240 305 286 305 305 275 235 305 305 305 300 | 34,600 7,372 29,154 7,400 9,400 85,748 2,625 7,850 8,001 36,537 7,200 43,975 2,000 5,000 | 93,000 35,700 204,000 50,000 30,000 538,331 4,075 26,000 46,347 191,440 30,000 17,500 30,000 | 329 52 388 00 530 00 528 57 470 00 433 07 291 67 314 00 517 50 405 74 306 00 548 07 285 71 454 55 | 1 10 1 27 1 73 2 20 1 54 1 51 96 1 30 2 08 1 73 1 18 1 50 94 1 52 | 37 21 14 15 31 16 4 30 17 19 24 32 11 | 63 79 86 85 69 84 36 70 83 81 76 68 89 | 188 189 190 191 192 193 194 195 196 197 198 199 200 201 |
| | 683 | Average 291 | 286,862 | 1,435,393 | Average 414 46 | Average 1 47 | Average 25 | Average 75 | |

FOUNDRIES, ROLLING MILLS, STRUCTURAL IRON.—TABLE NO. 9.

| | | 00= | 01 000 | 303.000 | 627 91 | 2 13 | 07 | 72 | 200 |
|-----|----------------------|---------|---------|-----------|----------|---------|-----------------|---------|-----|
| 202 | 129 | 295 | 81,000 | | | | 27 | 73 | 202 |
| 203 | 38 | 300 | 15,500 | | | | 26 | 74 | 203 |
| 204 | 28 | 313 | 16,129 | | | | 17 | 83 | 204 |
| 205 | 24 | 305 | 9,380 | 48,000 | | | 20 | 80 - | 205 |
| 206 | 45 | 267 | 23,223 | | | | 42 | 58 | 206 |
| 207 | 46 | 305 | 29,174 | | | | 39 | 61 | 207 |
| 208 | 95 | 300 | 65,034 | | | | 41 | 59 | 208 |
| 209 | 125 | 305 | 85,700 | | | | 71 | 29 | 209 |
| 210 | 125 | 270 | 60,300 | | 480 24 | | 37 | 63 | 210 |
| 211 | 6 | 260 | 3,972 | | | | 35 | 65 | 211 |
| 212 | 103 | 300 | 26,000 | 75,000 | 252 83 | | 35 | 65 | 212 |
| 213 | 49 | 267 | 23,079 | | | | 33 | 67 | 213 |
| 214 | 45 | 300 | 20.668 | 56,018 | - 459 29 | 1 53 | 37 | 63 | 214 |
| 215 | $1\overline{25}$ | 124 | 51,825 | 136,620 | 414 60 | 3 34 | 38 | 62 | 215 |
| 216 | 45 | 300 | 16,651 | 55,000 | 370 00 | 1 23 | 30 | 70 | 216 |
| 217 | 10 | 305 | 4,800 | 10,000 | 480 00 | 1 57 | 48 | 52 | 217 |
| 218 | ĵ, | 305 | 2,600 | 16,500 | 288 89 | 95 | 16 | 84 | 218 |
| 219 | 156 | 296 | 86,157 | 384,007 | 552 21 | 1 87 | 23 | 77 | 219 |
| 220 | 317 | 307 | 182,152 | 628,093 | 574 61 | 1 87 | 29 | 71 | 220 |
| 221 | 141 | 242 | 64,147 | 309,399 | 454 94 | 1 88 | $\overline{21}$ | 79 | 221 |
| 222 | 135 | 300 | 65,000 | 300,000 | 481 48 | 1 60 | 22 | 78 | 222 |
| 223 | 16 | 300 | 6,000 | 20,000 | 375 00 | 1 25 | 30 | 70 | 223 |
| 224 | $\tilde{2}\tilde{2}$ | . 300 | 11,711 | 30,000 | 532 32 | 1 77 | 39 | 61 | 224 |
| 225 | 13 | 300 | 4,333 | 6.785 | 333 33 | īii | 64 | 36 | 225 |
| 226 | $\frac{15}{45}$ | 293 | 26,300 | 50,000 | 584 44 | 1 99 | 53 | 47 | 226 |
| 220 | | | | | | | | | |
| | | Average | | | Average | Average | Average | Average | |
| | 1,892 | 286 | 980,835 | 3,238,737 | 491 58 | 1 76 | 35 | 65 | |
| | 2,002 | 200 | 110,000 | | -52 | | | | |
| | | | | | | | | | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

STOVES, HOT AIR FURNACES, ETC.—TABLE NO. 10.

| Schedule No | Number of per- sons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, inter-cst, insurance, taxes, etc., and profit. |
|---|--|---|---|--|---|---|--|--|
| 227 228 229 230 231 232 233 234 235 236 237 238 240 241 242 | 42 115 76 103 54 123 248 36 8 129 24 50 47 82 40 | 290 300 313 305 310 262 299 300 300 260 240 235 300 290 305 | \$ 22,110 75,577 49,040 47,256 25,250 65,874 106,700 24,000 4,000 49,155 11,520 27,725 29,500 47,000 24,000 | \$ 51,553 240,000 125,000 126,000 55,000 180,500 230,000 80,000 97,000 32,000 70,000 80,000 110,000 70,000 | \$ c. 526 43 657 199 645 26 458 80 467 59 535 53 430 24 666 67, 500 00 381 05 480 00 554 50 627 66 573 17 600 00 | \$ c. 1 82 2 19 2 06 1 50 1 51 2 04 1 45 2 22 1 67 1 47 2 00 2 36 2 09 1 98 1 97 | 43 31 31 38 46 36 46 40 51 36 40 37 43 34 | 57 69 228 69 229 62 230 54 231 64 232 54 233 70 234 60 235 49 236 64 237 60 235 63 240 57 241 66 242 |
| | 1,177 | Average 287 | 608,707 | 1,557,053 | Average 540 27 | Average 1 89 | Average 39 | Average 61 |

ENGINE, BOILER AND MACHINERY FACTORIES.-TABLE No. 11.

| | | ENGINE, D | OIDER AND | IIAOIIIII. | 161 1 70101 | | DDE NO. 11. | | |
|-----|-----|-----------|-----------|------------|-------------|-------|-------------|----|-----|
| 243 | 175 | 305 | 100,000 | 280.000 | 571 43 | 1 87 | 36 | 64 | 243 |
| 244 | 18 | 280 | 9,490 | 30,000 | 527 22 | 1 89 | 32 | 68 | 244 |
| 245 | 31 | 300 | 16,000 | 40,000 | 516 13 | 1 72 | 40 | 60 | 245 |
| 248 | 15 | 305 | 4,740 | 15,000 | 316 00 | 1 04 | 32 | 68 | 248 |
| 249 | 86 | 309 | 45,067 | 80,508 | 523 95 | 1 70 | 56 | 44 | 249 |
| 250 | 55 | 300 | 15.548 | 37.824 | 282 69 | 91 | 41 | 59 | 250 |
| 251 | 8 | 313 | 8,000 | 35,000 | 1.000 00 | 2 12 | 23 | 77 | 251 |
| 252 | 19 | 300 | 6,200 | 20,000 | 326 33 | 1 09 | 31 | 69 | 252 |
| 253 | 131 | 305 | 84,914 | 300,000 | 648 17 | 2 12 | 28 | 72 | 253 |
| 254 | 29 | 300 | 15,600 | 60,000 | 537 93 | 1 79 | 10 | 34 | 254 |
| 255 | 66 | 300 | 35,300 | 125,000 | 534 85 | 1 78 | 28 | 72 | 255 |
| 256 | 19 | 310 | 12,500 | 30,000 | 657 89 | 2 12 | 42 | 58 | 256 |
| 258 | 14 | 300 | 5,608 | 10,000 | 400 57 | 1 33 | 56 | 44 | 258 |
| 259 | 39 | 305 | 21.802 | 46,870 | 559 03 | 1 83 | 47 | 53 | 259 |
| 260 | 51 | 300 | 28,000 | 75,000 | 549 02 | 1 83 | 37 | 63 | 260 |
| 261 | 17 | 306 | 10,000 | 25,000 | 588 24 | 1 92 | 40 | 60 | 261 |
| 262 | 90 | 300 | 33,412 | 150,000 | 371 24 | 1 24 | 22 | 78 | 262 |
| 263 | 10 | 305 | 6,710 | 15,000 | 671 00 | 2 20 | 45 | 55 | 263 |
| 264 | 55 | 183 | 16,241 | 50,946 | 295 27 | 1 61 | 32 | 68 | 264 |
| 265 | 3 | 300 | 20,504 | 43,103 | 683 47 | 2 28 | 48 | 52 | 265 |
| 266 | 22 | 305 | 8,000 | 40,000 | 363 64 | 1 19 | 20 | 80 | 266 |
| 267 | 22 | 305 | 10,800 | 31,000 | 490 91 | 1 61 | 35 | 65 | 267 |
| 268 | 37 | 305 | 13,600 | 38,750 | 367 57 | 1 21 | 35 | 65 | 268 |
| 269 | 36 | 300 | 20,100 | 52,000 | 558 33 | 1 86 | 39 | 61 | 269 |
| 270 | 24 | 300 | 5.396 | 15,000 | 224 83 | 75 | 36 | 64 | 270 |
| 271 | 241 | 300 | 92,000 | 425,000 | 381 74 | 1 27 | 22 | 78 | 271 |
| 272 | 28 | 305 | 9,000 | 25,000 | 321 43 | 1 05 | 36 | 64 | 272 |
| 273 | 10 | 310 | 6,300 | 15,000 | 630 00 | 2 00 | 42 | 58 | 273 |
| 274 | 69 | 300 | 38,000 | 90,000 | 550 72 | 1 84 | 42 | 58 | 274 |
| 275 | 6 | 305 | 3,250 | 10.000 | 541 67 | 1 78 | 32 | 68 | 275 |
| 276 | 116 | 308 | 54,000 | 176,000 | 465 52 | 1 51 | 31 | 59 | 276 |
| 277 | 22 | 310 | 15,865 | 100,000 | 721 12 | 2 33. | 16 | 84 | 277 |
| 278 | 50 | 300 | 27,000 | 100,000 | 540 00 | 1 80 | 27 | 73 | 278 |
| 279 | 17 | 300 | 9,793 | 30,620 | 576 06 | 1 92 | 32 | 68 | 279 |
| 280 | 358 | 280 | 202,985 | 600,000 | 567 00 | 2 03 | 38 | 62 | 280 |
| 281 | 19 | 305 | 7.827 | 35,000 | 411 95 | 1 35 | 22 | 78 | 281 |

15 B.L.

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

TABLE NO. 11—Continued.

| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|--|--|--|--|--|--|---|--|---|
| 282 283 284 285 286 287 | 38 260 17 351 5 355 | 300 302 286 305 305 300 | \$ 16,600 108,800 8,300 126,225 2,675 188,000 | \$ 120,000 325,000 15,000 239,420 10,000 350,000 | \$ c. 436 84 418 46 488 24 359 62 535 00 529 58 | \$ c. 1 46 1 38 1 71 1 46 1 75 1 77 | 14 33 55 52 27 54 | 86 67 45 48 73 46 | 282 283 284 285 286 287 |
| | 3,061 | Average 299 | 1,470,152 | 4,312,041 | Average 477 16 | Average 1 65 | Average 35 | Average 65 | |
| | | METALLIC | ROOFING | AND LIGH | r Ironwa | RE.—TABI | LE No. 12. | | |
| 288 289 290 291 292 293 294 295 296 297 300 301 302 303 304 305 306 307 308 309 310 | 31 39 44 23 10 39 40 79 5 28 12 10 42 41 85 252 54 18 59 10 31 | 300 305 300 300 305 305 305 300 300 300 | 20,800 20,402 22,000 7,350 6,800 23,300 23,913 37,570 3,200 14,078 6,300 4,250 29,070 9,000 42,409 156,000 28,300 5,100 28,700 4,250 15,600 60,000 30,000 4,350 | 50,000 50,000 100,000 25,000 40,000 120,000 50,000 415,000 5,200 40,979 23,000 160,000 150,000 25,000 150,000 25,000 112,839 8,872 75,000 250,000 130,000 6,000 | 670 00 523 13 500 00 319 57 680 00 597 44 597 82 475 57 640 00 502 79 525 00 425 00 692 19 219 54 498 93 619 05 524 07 283 33 486 44 425 00 503 23 550 46 428 57 435 00 Average | 2 23 1 72 1 67 1 07 2 24 1 96 1 96 1 59 2 10 1 62 1 75 1 42 2 27 80 1 64 2 06 1 75 87 1 62 1 65 1 80 1 41 1 45 | 42 41 22 29 17 19 48 9 62 34 27 48 36 6 6 28 29 19 20 25 47 21 24 23 27 47 21 24 27 47 27 48 48 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | 58 59 78 71 83 81 52 91 38 66 73 52 64 94 72 71 81 80 75 53 79 76 77 28 | 288 289 290 291 292 293 294 295 296 297 298 300 301 303 304 305 306 307 308 309 311 |
| | 1,141 | 302 | 602,742 | | 505 09 | 1 67 | 31 | 69 | |
| | WIRE | FENCE, W | IRE ROPE | AND WIRE | CLOTH F | ACTORIES | .—TABLE | No. 13. | |
| 312 313 314 315 316 317 318 319 320 321 322 | 18 313 12 .26 2 116 23 22 43 70 17 | 270 300 300 288 295 300 300 275 275 300 | 8,200 134,234 5,500 13,099 590 41,000 6,056 28,250 44,065 9,000 | 30,500 486,360 70,000 113,810 5,000 320,000 26,000 42,264 300,000 375,000 35,000 | 455 56 429 31 458 33 503 81 295 00 353 45 347 83 274 92 657 00 629 50 529 41 | 1 69 1 43 1 53 1 75 1 00 1 18 1 16 92 2 39 2 29 1 76 | 27 27 8 12 12 19 31 17 9 12 26 | 73 73 92 88 88 81 69 83 91 88 74 | 312 313 314 315 316 317 318 319 320 321 322 |
| _ ^ | 662 | Average 291 | 297,994 | 1,803,934 | Average 448 56 | Average 1 55 | Average 18 | Average 82 | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

BRASSWARE AND PLUMBERS' SUPPLIES.—TABLE No. 14.

| | | DITAGO | 17 11 11 11 11 11 11 11 11 11 11 11 11 1 | 1 HOMBH | | | | | |
|---|---|--|--|--|--|--|--|--|---|
| Schedule No | Number of per- sons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent, cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
| 324 325 326 327 328 330 331 332 333 334 335 336 337 338 | 135 4 30 14 65 33 27 66 19 28 64 75 152 51 | 305 270 300 300 300 250 279 300 300 305 300 300 301 301 | \$ 58,125 3,825 16,000 8,000, 22,327 14,389 14,040 23,276 10,707 11,405 38,667 38,267 82,209 20,800 | \$ 250,000 10,000 55,000 50,000 40,000 72,667 26,000 65,000 30,000 31,158 127,000 127,000 330,720 80,000 | \$ c. 430 56 958 25 533 33 571 43 343 50 436 03 520 00 352 67 563 53 407 32 604 17 510 23 540 85 407 84 | \$ c. 1 41 3 55 1 78 1 90 1 48 1 74 1 90 1 18 1 88 1 34 2 01 1 70 1 80 1 34 | 33 38 29 16 56 20 54 35 36 37 30 30 25 | 777 62 71 84 44 80 46 65 64 63 70 70 75 | 324 325 326 327 328 330 331 332 333 334 335 336 337 338 |
| | 763 | Average 294 | 362,037 | 1,294,545 | Average 512 84 | Average 1 79 | Average 33 | Average 67 | |
| | SIL | VER-PLAT | ED WARE | AND JEWE | LLERY-FA | CTORIES | TABLE NO | 0. 15. | |
| 339 340 341 342 343 | 72 22 100 28 6 | 300 300 300 300 300 | 42,476 10,640 59,630 11,000 2,400 | 129,068 98,491 159,537 30,000 5,000 | 663 69 483 64 596 30 392 86 400 00 | 2 21 1 61 1 99 1 31 1 33 | 33 11 37 37 48 | 67 89 63 63 52 | 339 340 341 342 343 |
| , | 228 | Average 300 | 126,146 | 422,096 | Average 507 30 | Average 1 69 | Average 33 | Average 67 | |
| | | Wooli | LEN, COTT | ON AND Y | ARN MILL | S.—TABLE | No. 16. | | |
| 345 346 347 348 349 350 351 352 353 354 355 356 367 368 361 362 363 364 365 366 368 | 306. 58 40 253 14 8 19 191 163 42 125 25 29 47 7 10 1,028 252 37 38 32 37 11 | 271 278 200 280 226 225 294 300 300 307 240 300 290 288 300 288 300 280 280 300 | 108,688 20,364 7,000 68,880 3,561 2,140 6,140 53,715 84,277 10,000 38,500 6,450 12,000 18,850 5,200 2,732 355,000 98,000 10,000 17,500 7,150 5,000 8,412 | 595,115 176,000 25,000 280,000 18,000 11,000 225,000 328,252 50,000 15,000 16,000 7,500 1,987,000 325,000 60,000 7,000 18,700 8,250 40,000 | 355 19 351 03 175 00 272 25 254 36 267 50 313 16 281 20 517 04 238 10 308 00 258 00 413 79 401 06 742 86 273 20 345 33 388 89 270 27 460 53 223 44 135 14 764 36 | 1 31 1 26 88 97 1 13 1 19 1 10 94 1 72 79 1 00 1 08 1 38 1 38 2 16 1 05 1 20 1 30 97 1 54 93 77 2 55 | 18 12 28 25 20 19 29 24 26 20 26 43 16 18 30 17 25 38 61 21 | 82 98 72 75 80 81 71 76 74 80 74 82 21 64 82 70 83 75 62 89 79 | 345 346 347 349 350 351 352 353 354 355 356 360 361 362 363 364 365 366 366 366 368 |
| | 2,772 | Average 272 | 949,559 | 4,596,417 | Average 348 25 | Average 1 24 | Average 28 | Average 72 | |

415

46

300

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

KNITTED GOODS FACTORIES.—TABLE NO. 17.

| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|--|--|--|---|--|--|--|--|---|
| 370 371 372 373 375 376 377 378 379 380 381 382 383 384 | 43 98 35 120 106 36 256 25 52 245 215 48 35 110 | 300 312 293 265 275 300 305 300 293 300 295 300 245 | \$ 14,500 28,503 13,100 32,500 40,351 7,450 95,000 4,936 12,823 70,000 73,500 14,700 10,322 24,362 | \$ 50 000 139,559 98,000 160,000 270,000 300,000 41,000 85,000 360,000 96,000 75,000 66,000 | \$ c. 337 21 290 85 374 29 270 83 380 67 206 94 371 09 197 44 246 54 285 71 341 86 306 25 294 91 600 00 | \$ c. 1 12 93 1 28 1 02 1 38 68 1 22 66 84 95 1 14 1 04 98 2 45 | 29 20 13 20 20 28 32 12 15 23 20 18 14 | 71 80 87 80 80 72 68 88 85 77 80 82 86 63 | 370 371 372 373 375 376 377 378 379 380 381 382 383 384 |
| | 1,424 | Average 292 | 442,047 | 1,997,559 | Average 321 76 | Average 1 12 | Average 22 | Average 78 | |
| | | | NG FACTO | | | | • | | |
| 385 386 387 388 389 390 391 392 393 394 395 396 397 398 | 166 77 15 167 11 405 85 320 244 68 213 56 172 185 | 300 305 305 275 250 305 300 300 276 305 300 288 | 65,440 27,000 7,975 38,500 3,609 139,694 24,000 100,000 83,000 20,364 100,000 15,830 55,000 27,000 | 275,000 200,000 60,000 190,000 26,476 432,424 75,000 350,000 270,000 176,000 370,000 30,511 145,000 122,600 | 394 22 350 65 530 33 230 54 328 10 349 74 282 35 312 50 340 16 299 47 469 48 282 68 319 77 146 00 | 1 31 1 13 1 74 84 1 31 1 15 94 1 04 1 13 1 08 1 54 94 1 07 51 | 24 14 13 20 14 32 32 29 31 ,12 27 52 39 22 | 76 86 87 80 86 68 68 71 69 88 73 48 61 78 | 385 386 387 388 389 390 391 392 393 394 395 396 397 398 |
| | 2,184 | Average 294 | 707,412 | 2,723,011 | Average 331 14 | Average 1 12 | Average 25 | Average 75 | |
| | | H | OOT AND | SHOE FACT | ORIES.—T. | ABLE NO. | 19. | | |
| 399 400 401 402 403 405 406 407 408 409 410 411 412 413 414 | 107 54 112 24 58 90 59 315 118 160 29 256 78 100 138 | 305 300 300 230 300 305 285 283 303 300 275 275 305 300 | 35,000 28,500 62,787 9,442 20,517 32,000 19,731 153,841 53,065 95,000 12,375 86,734 32,000 50,000 64,500 | 275,000 100,000 245,000 30,000 103,447 120,000 54,848 1,309,665 242,700 300,000 60,000 400,000 150,000 280,000 | 327 10 527 78 560 60 393 42 353 74 355 56 334 42 488 38 449 70 593 75 426 72 338 80 410 26 500 00 467 39 | 1 07 1 76 1 87 1 71 1 18 1 17 1 17 1 73 1 48 1 98 1 55 1 23 1 35 1 67 | 13 28 26 31 20 27 36 12 22 32 21 22 21 33 23 | 87 72 74 69 80 73 64 88 78 68 79 78 67 | 399 400 401 402 403 405 406 407 408 409 410 411 412 413 414 |

19,150

70.000

416 30

1 39

27

73 415

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

TABLE NO 19.—Continued.

| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent, wages of gross value of product. | Per cent. cost of material, intercst, insurance, taxes, etc., and profit. | Schedule No. |
|--|---|--|---|--|---|---|--|---|--|
| 416 417 418 419 420 421 422 423 | 240 40 81 103 100 56 41 78 | 290 280 305 250 300 285 300 300 | \$ 75,000 9,500 46,000 35,500 33,000 24,966 19,299 25,000 | \$ 300,000 60,000 125,000 230,000 175,000 100,312 77,472 125,000 | \$ c. 312 50 237 50 567 90 344 66 330 00 445 82 470 71 320 51 | \$ c. 1 08 85 1 86 1 38 1 10 1 76 1 57 1 07 | 25 16 37 15 19 25 25 20 | 84 63 85 81 75 75 | 416 417 418 419 420 421 422 423 |
| | 2,483 | Average 291 | \$1,042,987 | \$5,083,444 | Average 415 56 | Average \$1 44 | Average 24 | Average 76 | |

FURRIERS, HAT AND CAP FACTORIES.—TABLE NO. 20.

| 424 | 24 | 295 | 8,500 | 30,000 | 354 17 | 1 20 | 28 | 72 | 424 |
|-----|-------|----------------|---------|---------|-------------------|-----------------|------------|------------|-----|
| 425 | - 30 | 260 | 8,000 | 70,000 | 266 67 | 1 02 | 11 | 89 | 425 |
| 426 | - 98 | 300 | 43,000 | 130,000 | 438 78: | 1 46 | 33 | 67 | 426 |
| 427 | - 30 | 300 | 10,000 | 25,000 | 333 33 | 1 11 | 40 | 60 | 427 |
| 428 | - 111 | 300 | 44,320 | 130,000 | 390 29 | 1 30 | 34 | 66 | 428 |
| | 293 | Ayerage 291 | 113,820 | 385,000 | Average 356 65 | Average 1 22 | Average 29 | Average 71 | |

TANNERIES, HARNESS FACTORIES, ETC.—TABLE No. 21.

| 429 | 73 | 300 | 33,200 | 160,000 | 454 79 | 1 52 | 21 | 79 | 429 |
|-----|-------|---------|---------|-----------|----------|---------|---------|---------|------|
| 430 | 12 | 310 | 5,515 | 40,000 | 459 58 | 1 48 | 14 | 86 | 430 |
| 432 | 26 | 300 | 11,603 | 101,000 | 446 27 | 1 49 | îi | 89 | 432 |
| 433 | 4 | 300 | 4,000 | 15,000 | 1,000 00 | | 27 | 73 | 433 |
| 434 | 35 | 300 | 13,600 | 100,000 | 388 57 | | 13 | 87 | 434 |
| 435 | 37 | 300 | 14,182 | 43,426, | 383 30 | 1 28 | 33 | 67 | 435 |
| 436 | 74 | 305 | 26,800 | 170,000 | 362 16 | | 16 | 84 | 436 |
| 437 | 4 | 305 | 1,880 | 15,000 | 470 00 | 1 54 | 13 | 87 | 437 |
| 438 | 36 | 306 | 15,513 | 180,129 | 430 02 | 1 41 | 9 | 91 | 438 |
| 439 | 28 | 310 | 16,870 | 50,000 | 602 50 | 1 94 | 34 | 66 | 439 |
| 440 | 1 | 75 | 130 | 3,000 | 130 00 | 1 73 | 4 | 96 | 140 |
| 441 | 155 | 303 | 95,300 | 1,000,000 | 614 84 | 2 03 | 10 | 90 | 441 |
| 442 | 14 | 300 | 5,324 | 61,000 | 380 29 | 1 27 | 9 | 91 | 442 |
| 443 | - 4 | 300 | 2,000 | 25,000 | 500 00 | 1 67 | 8 | 92 | 1413 |
| 444 | 5 | 300 | 2,600 | 83,000 | 520 00 | 1 73 | 3 | 97 | 111 |
| 445 | 60 | 310 | 15,000 | 75,000 | 250 00 | 81 | 20 | 80 | 145 |
| 446 | 215 | 300 | 66,000 | 500,000 | 306 97 | 1 02 | 13 | 87 | 446 |
| 447 | 17 | 300 | 5,986 | 36,637 | 352 12 | 1 17 | 16 | 84 | 1447 |
| 448 | 53 | 313 | 15,933 | 75,000 | 300 62 | 96 | 21 | 79 | 1448 |
| 449 | 24 | 305 | 7,603 | 100,574 | 316 79 | 1 02 | 7 | 93 | 449 |
| 450 | 25 | 260 | 15,071 | 127,000 | 602 84 | 2 32 | 12 | 88 | 450 |
| 451 | 42 | 305 | 23,000 | 175,000 | 547 62 | 1 80 | 13 | 87 | 451 |
| 452 | 79 | 312 | 35,000 | 150,000 | 443 04 | 1 42 | 23 | 77 | 452 |
| 453 | 23 | 250 | 12,560 | 126,000 | 546 09 | 2 18 | 10 | 90 | 453 |
| 454 | 147 | 300 | 38,000 | 200,000 | 258 50 | 86 | 19 | 81 | 454 |
| | | Average | | | Average | Average | Average | Average | |
| | 1,193 | 291 | 482,670 | 3,611,766 | 442 68 | 1 54 | 15 | 85 | |
| | 1,100 | 201 | 1021010 | 0,011,00 | -10 00 | | | | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

FLOUR AND FEED MILLS, CEREAL FOODS.—TABLE NO. 22

| Schedule No. | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|--|--|--|--|---|--|---|--|--|--|
| | | | \$ | \$ | \$ c. | \$ c | % | % | |
| 455 456 457 458 460 461 462 463 464 465 466 467 468 470 471 475 476 478 479 480 481 482 483 484 485 487 491 492 493 494 495 506 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 509 509 509 509 509 509 509 509 509 509 | 47 42 13 19 10 6 7 46 9 14 8 23 8 3 18 4 16 25 19 9 8 8 23 5 6 6 6 7 11 16 16 16 17 9 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 279 313 300 300 300 300 300 307 300 275 290 305 312 307 314 300 315 305 300 300 300 300 300 300 300 300 30 | 22, 197 22, 000 9, 861 17, 600 5, 669 2, 496 2, 800 16, 500 11, 300 11, 300 11, 300 11, 300 12, 972 2, 640 2, 988 918 2, 000 9, 156 5, 300 5, 000 10, 676 6, 500 4, 410 7, 164 10, 700 8, 569 1, 600 9, 620 12, 900 21, 858 12, 000 21, 858 12, 000 21, 858 12, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 21, 000 21, 858 22, 000 21, 858 21, 858 21 | 141,142 700,000 109,229 500,000 132,503 40,000 90,000 260,000 150,000 155,000 355,142 45,000 220,000 70,000 70,000 77,500 6,750 70,000 239,000 410,673 81,000 200,000 135,163 220,000 186,335 30,000 110,000 35,000 4,936,339 200,000 4,936,339 200,000 4,936,339 200,000 | 472 28 523 81 758 54 926 32 566 90 416 00 400 00 358 63 467 29 568 75 521 74 419 12 666 67 627 78 419 50 431 69 525 00 564 00 528 00 459 00 538 59 588 59 585 593 11 541 67 735 00 661 88 389 50 400 00 641 33 500 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 660 00 724 51 67 7551 79 7890 24 788 88 | 1 69 1 67 2 53 3 19 1 89 1 39 1 33 1 20 1 40 1 61 1 86 1 99 1 37 2 16 2 09 1 33 1 41 1 79 1 86 2 96 1 07 2 50 1 80 1 96 1 85 1 76 1 66 2 96 1 97 2 50 1 80 1 96 1 85 1 76 1 66 2 96 1 97 2 50 1 80 1 96 1 85 1 85 1 76 1 66 2 96 1 97 2 50 1 80 1 96 1 85 1 85 1 80 1 96 1 85 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 85 1 80 1 96 1 80 1 80 1 80 1 80 1 80 1 80 1 80 1 80 | 16 3 9 4 4 6 3 6 5 6 4 8 3 8 19 6 5 5 8 4 4 2 2 7 7 7 7 4 4 2 2 10 2 10 2 10 2 10 2 10 2 10 2 1 | 84 97 91 96 94 97 94 95 94 97 96 97 97 92 81 94 95 96 86 97 94 98 93 97 96 98 98 98 98 98 98 99 98 99 99 | 455 456 457 458 469 461 463 464 465 466 470 471 473 474 475 476 480 481 482 483 484 485 487 488 489 491 492 493 494 495 500 501 502 503 504 505 507 508 507 508 507 508 507 508 507 508 507 508 507 508 507 508 509 509 509 509 509 509 509 509 509 509 |
| | 1,420 | 300 | \$608,994 | \$14 ,009, 72 5 | \$510 19 | | 6 | 94 | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

Bakers and Confectioners.—Table No. 23.

| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual carnings. | Employees' daily rate of pay. | Per cent, wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|---|---|---|---|--|--|---|--|---|
| 511 512 513 514 515 516 517 518 | 44 65 366 46 476 20 178 37 | 305 300 300 280 300 175 305 300 | \$ 20,154 21,410 160,000 24,958 155,627 6,750 88,400 15,622 | \$ 125,000 75,000 700,000 132,000 1,000,000 40,000 536,900 77,041 | \$ c. 458 05 329 23 437 16 542 57 326 95 337 50 496 63 422 22 | \$ c. 1 50 1 10 1 46 1 94 1 09 1 93 1 63 1 41 | 16 29 23 19 16 17 11 20 | 84 71 77 81 84 83 89 80 | 511 512 513 514 515 516 517 518 |
| | 1,232 | Average 283 | 492,911 | 2,685,941 | Average 418 79 | Average 1 51 | Average 19 | Average 81 | |
| | | | | ND BACON | | | E No. 24. | | |
| 520 521 522 523 524 525 526 527 529 530 531 532 533 535 536 | 155 77 111 55 161 100 82 58 335 163 203 145 173 77 | 313 120 310 300 300 200 310 125 282 150 150 300 300 300 | 30,200 7,026 54,924 33,833 134,000 5,231 53,600 10,800 73,105 17,000 17,600 74,056 16,800 13,154 18,208 | 90,000 46,175 128,600 776,121 4,000,000 25,000 1,165,000 50,000 668,946 150,000 1,092,944 125,000 210,000 138,176 | 194 84 91 25 494 81 615 15 832 30 52 31 633 66 186 21 218 22 104 29 86 70 510 7 11 170 83 230 48 | 62 76 1 60 2 05 2 77 26 2 11 1 49 77 70 58 1 70 65 57 77 | 34 153 43 43 21 5 21 11 11 13 6 13 | 66 85 57 96 97 79 95 89 89 87 93 87 94 87 | 520 521 522 523 524 525 526 527 529 530 531 532 533 535 |
| | 1,974 | Average 241 | 559,537 | 8,800,962 | Average 302 59 | Average 1 16 | Average 15 | Average 85 | |
| | | DAIRY | PRODUCTS | S AND OTH | ER FOODS | .—TABLE | No. 25. | | |
| 537 538 539 540 541 542 543 544 545 546 547 548 550 551 552 553 554 | 5 4 24 7 620 5 109 120 10 39 12 16 9 5 36 250 38 7 | 280 300 305 40 180 200 306 300 300 300 300 225 365 300 210 305 | 1,131 1,400 10,460 1,000 123,500 900 50,227, 52,411 4,500 9,500 4,453 5,440 3,273 1,356 28,727 43,934 26,000 3,129 | 51,133 32,000 100,000 4,000 2,500,000 12,408 617,000 26,000 75,000 80,000 21,000 28,729 10,000 122,227 300,000 170,000 28,903 | 226 20 350 00 435 83 142 86 199 19 180 00 460 80 436 76 450 00 243 59 371 08 340 00 363 67 271 20 797 72 175 74 684 21 447 00 | 81 1 17 1 43 3 57 1 11 90 1 51 1 46 1 50 81 1 24 1 13 1 61 74 2 66 84 2 24 1 47 | 2 4 10 25 5 7 8 13 17 13 7 3 11 14 24 15 15 | 98 96 90 75 95 93 92 87 83 87 93 97 89 86 76 85 85 | 537 538 539 540 541 542 543 544 546 547 548 550 552 553 553 |
| | 1,316 | Average 268 | 371,341 | 4,587,650 | Average 365-33 | Average 1 46 | Average 11 | Average 89 | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

DISTILLERIES, BREWERIES, AND TOBACCO FACTORIES.—TABLE No. 26.

| Schedule No. | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries, | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|--|-----------------------------|--|--|----------------------------|-------------------------------------|--|---|--|---|
| | | | \$ | \$ | \$ c. | \$ c. | | % | |
| 555 556 557 558 559 560 561 562 563 564 565 566 567 571 572 573 574 575 576 577 | 18 6 3 | 300 300 305 300 305 305 305 305 300 260 300 305 335 300 300 305 306 90 300 305 305 305 305 305 305 305 305 30 | 12,029 12,047 5,000 2,292 20,039 8,200 5,830 760 6,300 129,438 104,595 32,750 3,500 7,200 2,000 182,724 3,780 116,727 13,420 800 35,600 35,000 44,189 22,675 5,200 | 54,990 25,500 | 668 89 | 2 23 2 73 2 55 67 1 79 1 28 1 56 1 59 | 10 24 20 14 20 11 18 25 11 31 9 36 18 22 36 27 14 44 21 10 52 32 12 25 36 | 90 76 80 86 89 82 75 89 91 64 82 78 64 73 86 79 90 48 88 75 | 555 556 557 558 559 560 561 562 563 565 566 567 568 570 571 572 573 574 575 576 577 |
| | 1,589 | Average 286 | 812,095 | 4,201,443 | Average 526 12 | Average 1 87 | Average 23 | Average 77 | |

CHEMICAL WORKS.—TABLE No. 27.

| 580 581 582 583 584 585 586 587 588 589 | | 255 300 305 280 305 300 300 300 280 300 | 381 9,152 4,823 30,912 3,000 13,900 303,725 12,000 1,520 6,100 | $\begin{array}{c} 46,000 \\ 262,354 \\ 12,000 \\ 36,500 \\ 1,000,000 \\ 35,500 \\ 19,742 \end{array}$ | 381 33 482 30 461 37 500 00 479 31 575 24 666 67 506 67 | 1 27 1 58 1 65 1 64 1 60 1 92 2 22 1 81 | 5 15 10 12 25 38 30 34 8 | 95 85 90 88 75 62 70 66 92 | 580 581 582 583 584 585 586 587 588 |
|--|----------------|--|---|---|--|--|--|--|---|
| 591 592 593 | 144 7 24 | 300 313 305 | 54,400 3,300 19,010 | 291,807 10,000 | 377 78 | 1 26 | 19 33 31 | 92 81 67 69 | 589 591 592 593 |
| | 886 | Average 296 | 462,223 | 1,862,894 | Average 486 09 | Average 1 64 | Average 21 | Average 79 | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT,—Continued.

OIL, PAINT AND VARNISH FACTORIES.—TABLE NO. 28.

| Schedule No Number of per- sons employed. | Number of days in operation | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent, wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|--|---|---|---|--|---|---|--|
| 594 40 595 31 596 78 597 7 598 15 600 30 601 202 602 6 603 75 604 5 605 9 606 59 | 300 305 305 305 305 300 300 310 305 300 300 300 300 300 | \$ 23,500 12,116 46,000 4,109 12,478 28,124 78,000 3,100 36,484 2,200 8,392 26,000 280,503 | \$ 700,000 118,000 285,000 98,025 119,333 140,000 200,000 30,000 75,000 14,500 45,000 280,000 | \$ c. 587 50 390 84 589 75 587 00 831 87 704 13 386 14 516 67 486 45 440 00 932 44 440 68 Average 574 46 | \$ c. 1 96 1 26 1 93 1 90 2 73 2 35 1 29 1 72 1 57 1 44 3 11 1 47 Average 1 89 | % 4 10 16 4 10 20 39 10 49 15 19 9 Average | 90 8 84 8 96 8 90 8 80 6 61 6 90 6 85 6 81 6 | 594 595 596 597 598 600 601 602 603 604 605 606 |

GAS AND ELECTRIC LIGHT, HEAT AND POWER WORKS.—TABLE NO. 29.

| - | | , | | | | | | | |
|-----|-------|---------|---------|---|---------|---------|---------|---------|-----|
| 607 | A | 20= | 2 722 | 11 610 | 020 50 | 2 55 | 32 | 68 | 607 |
| 607 | 4 | 365 | 3,722 | 11,610 | 930 50 | | | | |
| 608 | 10 | 365 | 6,932 | 10,000 | 693 20 | 1 90 | 69 | 31 | 608 |
| 609 | 5 | 365 | 2,160 | 5,200 | 432 00 | 1 18 | 40 | 60 | 609 |
| 610 | 9 | 365 | 4,200 | 30,000 | 466 67 | 1 28 | 14 | 86 | 610 |
| 611 | 4 | 365 | 1,560 | 5,000 | 391 25 | 1 07 | 31 | • 69 | 611 |
| 612 | 11 | 365 | 4,260 | 15,000 | 387 25 | 1 06 | 28 | 32 | 612 |
| 613 | 5 | 365 | 2,534 | 11,000 | 506 80 | 1 39 | 23 | 77 | 613 |
| 614 | 4 | 365 | 1,155 | 7.500 | 288 75 | 79 | 15 | 85 | 614 |
| 615 | 10 | 365 | 6,180 | 11,000 | 618 00 | 1 69 | 56 | 44 | 615 |
| 616 | 4 | 365 | 910 | 2,779 | 227 50 | 62 | 32 | 68 | 616 |
| 617 | 2 | 365 | 940 | 3,636 | 470 00 | 1 29 | 26 | 74 | 617 |
| 619 | 5 | 365 | 2,447 | 11.513 | 489 40 | 1 34 | 22 | 78 | 619 |
| 620 | 714 | 365 | 418,126 | 1,735,983 | 585 61 | 1 60 | 24 | 76 | 620 |
| 621 | 2 | 365 | 800 | | 400 00 | 1 10 | 15 | 85 | 621 |
| | 31 | | | 5,481 | | | 43 | 57 | 622 |
| 622 | | 365 | 25,560 | 60,000 | 824 52 | | | | 623 |
| 623 | 139 | 365 | 93,679 | 382,860 | 673 95 | 1 85 | 24 | 76 | |
| 624 | 4 | 365 | 1,200 | 4,000 | 300 00 | 82 | 30 | 70 | 624 |
| 625 | 11 | 365 | 6,566 | 26,716 | 596 91 | 1 63 | 25 | 75 | 625 |
| 626 | 2 | 365 | 925 | 4,327 | 462 50 | 1 19 | 21 | 79 | 626 |
| 627 | 15 | 365 | 10,485 | 112,000 | 699 00 | 1 91 | 9 | 91 | 627 |
| 628 | 6 | 365 | 3,203 | 14,000 | 533 83 | 1 46 | 23 | 77 | 628 |
| 629 | 5 | 365 | 3,000 | 7.500 | 600 00 | 1 64 | 40 | 60 | 629 |
| 630 | 121 | 365 | 61,656 | 175,000 | 509 55 | 1 40 | 35 | 65 | 630 |
| 631 | 24 | 365 | 12,709 | 53,444 | 529 50 | 1 45 | 24 | 76 | 631 |
| | | | | | | | | | |
| | | Average | | | Average | Average | Average | Average | |
| | 1,147 | 365 | 674,909 | 2,705,549 | 525 69 | 1 44 | 29 | 71 | |
| | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued.

PRINTING AND ALLIED TRADES.—TABLE No. 30.

| Schedule No | Number of persons employed. | Number of days in operation. | Amount paid in wages and salaries. | Gross value of product. | Employees' average annual earnings. | Employees' daily rate of pay. | Per cent. wages of gross value of product. | Per cent. cost of material, interest, insurance, taxes, etc., and profit. | Schedule No. |
|---|--|---|---|--|--|---|--|--|---|
| 632 633 634 635 636 637 638 639 641 642 643 644 645 646 647 648 649 | 73 20 7 95 6 10 115 87 4 5 62 3 32 12 110 162 6 4 | 305 305 305 305 300 305 300 312 305 305 300 306 312 305 300 | \$ 26,246 12,029 3,600 47,500 3,110 3,016 66,457 44,987 2,200 5,500 30,000 1,032 21,750 8,548 34,298 81,500 3,170 1,194 | \$ 75,000 24,500 4,000 144,000 3,750 4,000 200,000 157,646 4,000 4,000 19,495 57,466 203,000 5,930 1,800 | \$ c 359 53 601 45 514 67 500 00 625 00 301 60 577 90 517 10 550 00 1,100 00 483 87 344 00 679 69 712 33 329 91 503 09 528 30 528 50 | \$ c. 1 15 1 97 1 69 1 64 2 05 1 05 1 89 1 72 1 76 3 61 1 59 1 13 2 27 2 33 1 05 1 65 1 74 1 00 | 35 47 90 33 83 75 33 29 55 31 55 26 54 44 60 40 53 66 | 67 17 25 67 71 45 69 45 74 46 56 40 60 47 34 | 632 633 634 635 636 637 638 639 641 642 643 644 645 646 647 648 649 |
| | 813 | Average 305 | 396,137 | 1,021,587 | Average 501 50 | Average 1 74 | Average 50 | Average 50 | |

BRICK, TILE AND PORTLAND CEMENT WORKS .- TABLE NO 31.

| | | | | | | | | | _ |
|-----|-------|---------|-----------|-----------|---------|----------------------------|---------|---------|-----|
| 651 | 110 | 54 | 23,143 | 60,021 | 210 39 | 3 90 | 39 | 61 | 651 |
| 652 | 26 | 85 | | | | | 51 | 49 | 652 |
| | | | 13,652 | 27,004 | | | | | |
| 654 | 19 | • 300 | 11,000 | 25,000 | 578 95 | 1 93 | 44 | 56 | 654 |
| 655 | 25 | 300 | 12,100 | 36,000 | 484 00 | 1 61 | 34 | 66 | 655 |
| 656 | 70 | 203 | 25,000 | 75,000 | 357 01 | 1 75 | 33 | 67 | 656 |
| 657 | 104 | 288 | 62,589 | 83,297 | 601 81 | 2 09 | 75 | 25 | 657 |
| 658 | 28 | 305 | 15,902 | 48,718 | 567 90 | 1 86 | 33 | 67 | 658 |
| 659 | -8 | 300 | 3,385 | 10,000 | 423 12 | 1 41 | 34 | 66 | 659 |
| 660 | ğ | 300 | 5,000 | 10,000 | 555 55 | $\hat{1}$ $\hat{8}\hat{5}$ | 50 | 50 | 660 |
| 661 | 10 | 300 | 5.200 | 14,000 | 520 00 | 1 73 | 37 | 63 | 661 |
| | | | | | | | | | |
| 662 | 154 | 312 | 90,029 | 137,720 | 585 84 | 1 88 | 65 | 35 | 662 |
| 663 | 20 | 110 | 6,000 | 17,000 | 300 00 | 2 73 | 35 | 65 | 663 |
| 664 | 22 | 215 | 9,513 | 15,500 | 432 42 | 2 01 | 61 | 39 | 664 |
| 665 | 17 | 175 | 5,752 | 13,296 | 338 35 | 1 93 | 43 | 57 | 665 |
| 666 | 23 | 300 | 10,818 | 31,208 | 470 00 | 1 57 | 35 | 65 | 666 |
| 667 | 36 | 300 | 22,664 | 60,000 | 629 56 | 70 | 38 | 62 | 667 |
| 669 | 30 | 200 | 7.774 | 13,530 | 259 13 | 1 30 | 57 | 43 | 669 |
| 670 | 1.348 | 364 | 969,153 | | 718 96 | 1 97 | 12 | 88 | 670 |
| 671 | 30 | | | | | | 35 | 65 | 671 |
| | | 305 | 16,846 | 48,710 | 561 53 | | | | |
| 672 | 3 | 160 | 630 | 2,600 | 210 00 | 1 31 | 24 | 76 | 672 |
| | | | | | | | | | - |
| | | Average | | | Average | Average | Average | Average | |
| - 1 | 2,092 | 244 | 1,316,150 | 8,487,228 | 466 40 | 2 07 | 42 | 58 | |
| | | | | | | | | | |

TABLE SHOWING WAGES AND SALARIES AND SHARE OF PRODUCT.—Continued. MISCELLANEOUS INDUSTRIES.—TABLE NO. 32.

| 679 | | Average | 78,765 | 335,178 | 333 33 Average 565 47 | Average 1 85 | Average 28 | Average 72 | 679 |
|-----|----|---------|--------|---------|-----------------------------|---|------------|------------|-----|
| 677 | 54 | 310 | 24,500 | 100,000 | 453 70 | $\begin{array}{ccc} 1 & 46 \\ 2 & 21 \end{array}$ | 25 | 75 | 677 |
| 678 | 6 | 305 | 4,040 | 40,000 | 673 33 | | 10 | 90 - | 678 |
| 675 | 28 | 313 | 19,500 | 72,000 | 696 43 | 2 23 | 27 | 73 | 675 |
| 676 | 25 | 305 | 15,000 | 50,000 | 600 00 | 1 97 | 30 | 70 | 676 |
| 673 | 9 | 300 | 5,725 | 9.178 | 636 11 | 2 12 | 62 | 38 | 673 |

SUMMARY OF 32 TABLES.

| 49,090 Average 21,392,444 111,392,169 | Average Average 452 15 - 1 58 | | verage 73 34 |
|---------------------------------------|-------------------------------------|--|-----------------|
|---------------------------------------|-------------------------------------|--|-----------------|

INCREASE OR DECREASE OF PRODUCT AND OF WAGES.

The following table with figures calculated from the preceding tables shows the average increase in value of product reported by each classified industry, and the number of establishments reporting unspecified increases or decreases, or no change from the previous year. Succeeding columns show the average increases in wages as stated in the schedules, and the number of establishments reporting unspecified increases or decreases, or no change. In none of the 32 classes of industries was there a specified average decrease of either production or wage, and very few cases of unspecified decrease. This is a far more satisfactory showing than that in the last report.

INCREASE OR DECREASE OF PRODUCT AND OF WAGES.

| | | Production. | | | Wages. | | | | | | | |
|--|--|---|-------------------|-------------------------|--|---------------------------|--|-------------------|--|-------------------------|--|---|
| No. | Industries. | Average increase. | Average decrease. | Increase not specified. | Decrease not specified. | Same amount, | Average increase. | Average decrease. | Increase not specified. | Decrease not specified. | Same rate of wages. | Number benefited. |
| 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 | Lumber, Saw Mills Planing Mills, etc Woodenware specialties Furniture, etc. Carriages, etc. Agricultural Implements Pianos, Organs, etc Wood, Pulp and Paper Foundries, Rolling Mills, etc. Stove Factories Machinery, etc. Metallic Roofing, etc. Wire Goods. Brassware Silverware Woollens, Cottons, etc. Knitted Goods Clothing, etc. Boots and Shoes Furs, Hats and Caps Tanneries, Leather Goods Flour Mills, etc. Bakeries, etc. Canning, Pork Packing, etc. Distillers, Brewers, Cigars, etc. Chemical Works, etc. Oils, Paints, etc. Gas. Electric Works, etc. Printing, etc. Bricks, Cement, etc. Miscellaneous | 7.1 17.1 10.0 13.7 18.1 22.3 34.4 16.5 15.7 23.6 30.4 18.2 1.6 28.4 21.0 11.7 24.1 18.9 14.8 11.9 14.8 11.6 8.6 11.6 13.0 17.1 16.0 17.1 16.0 17.0 17.0 18.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19 | % | No | No 3 1 1 1 2 1 | 5 3 1 4 2 | 9.9 9.9 8.1 7.6 9.1 12.5 8.1 8.3 12.4 8.8 7.0 12.5 7.8 10.0 9.4 11.7 11.3 9.0 9.0 9.5 8.8 8.0 9.5 8.3 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 11.5 8.1 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9 | % | No 3 7 3 1 2 5 1 1 1 1 1 2 3 1 4 2 1 1 2 2 2 3 3 1 | No | No. 266 111 111 3 6 6 6 6 6 3 8 111 8 12 8 8 3 4 4 2 2 6 6 2 5 2 8 8 8 14 7 7 6 9 9 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 2 2 8 8 8 14 7 7 6 9 9 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 | No. 2,793 1,335 706 1,934 733 584 911 293 375 55 664 517 528 293 918 798 668 1,233 1,628 293 918 798 666 1,052 1,061 637 710 475 187 460 586 93 |
| | Totals and averages | aver 16.48 | aver | 39 | 14 | 122 | aver 9.12 | aver | 54 | 1 | 254 | 24,449 |

CHANGES OF WAGES AND HOURS.

Blacksmiths at St. Thomas had hours reduced with same pay.

Blacksmiths at Waterloo received increase of 60c. per week.

Boilermakers of T. M. R. at St. Thomas had increase of 11/2c. per hour.

Boilermakers of M. C. R. at St. Thomas had increase of 1½c. per hour, and day reduced to 8 hours.

Boilermakers at Ottawa secured increase from 27c. to 30c. per hour, and 35c. next year.

Boilermakers at Waterloo got an increase of 1c. per hour.

Brewery workers to the number of 65 at Hamilton received increase of \$1.50 and time and a-half for overtime.

Bricklayers at Berlin got increase to 45c per hour.

Bricklayers and Masons at Niagara Falls received advance from 50c. to 55c. Builders' Labourers at Toronto to the number of 1,500 had raise from 25c. to 28c., a 9-hour day, and time and a-half for overtime.

Carpenters at Port Arthur and Fort William got increase to 40c, an hour.

Carpenters and Joiners at St. Catharines to the number of 100 received increase from 33c. to 35c. per hour.

Carpenters at Toronto to the number of 2,500 had increase from 33c. to 35c. per hour.

Cigarmakers at London to the number of 254 received increases of 50c. and \$1 per thousand.

Civic employees at London received increases of \$25 to \$100 per annum.

Civic employees at St. Catharines received increases.

Civil servants of the Province of Ontario had day lengthened one half hour.

Coatmakers to the number of 35 at London received 12 per cent. increase in piece work prices; about \$3 per week.

Coatmakers at Hamilton to the number of 125 got 21/2 per cent. increase.

Commercial Telegraphers of C. P. System got new scale, \$5 per month increase.

Conductors of the C. P. R. received increase.

Conductors of M. C. R. received increase.

Conductors of Pere Marquette received increase.

Conductors of T. H. and B. R. received increase.

Corporation Labourers at Berlin obtained increase one cent per hour.

Corporation Labourers at Guelph had advance of \$1.50 per week.

Corporation Labourers at Ottawa to the number of 800 had increase from \$1.75 to \$1.80, for a 9 hour day, and more for trench work.

Corporation Labourers at Paris received increase from \$1.50 to \$1.75 per day.

Corporation Labourers at Port Arthur received increase of 25c. per day.

Corporation Labourers at St. Catharines received increase of 30c. per day.

Electric wirers at Brantford had raise from 22½c. to 25c. per hour.

Electric wirers at Hamilton obtained an advance.

Firemen at Berlin had increase of \$50 per annum.

Firemen at Stratford received an increase.

Foundrymen and Moulders in employ of Canada Foundry Co., paid by time, received voluntary increase of 5 per cent.

Foundrymen to the number of 160 at Waterloo obtained increase of one cent per hour.

Freight handlers of G. T. R. at Niagara Falls had advance of 2c. per hour.

Freighthandlers of T. H. and B. R. had increase of one cent. per hour.

Freighthandlers and car cheekers of the C. P. R. at Toronto to the number of 250, had wages increased from 14c. and 15c. per hour to 15c. and 16c.

Hotel Waitresses at Ottawa received increase of \$3 and \$4 per month.

Ironworkers, machinists and their helpers to the number of 450 at Toronto received increase of 5 per cent.

Labourers of Iron and Steel Co. at Hamilton obtained increases of 5 and 10 per cent.

Lathers in Toronto to the number of 120 received increases of \$1 and \$2 per week.

Leather workers at Lindsay received a voluntary advance of 10 and 15 per cent.

Leather workers at Ottawa to the number of 72 received an increase.

Locomotive Engineers of the C. P. R. received a 10 per cent. increase.

Locomotive Engineers of the M. C. R. received an increase from Feb. 1.

Locomotive Engineers of the Pere Marquette received increase from Feb. 1.

Locomotive Firemen of M. C. R. received an increase.

Locomotive Firemen of the Pere Marquette R. received an increase.

Lumberman in camps in the Ottawa Valley received \$4 per month more than previous year.

Maintenance of Way employees of M. C. R. received an increase of 15c. per day.

Metal Polishers to the number of 96 at Toronto, obtained increase of 25c. per ton.

Moulders at Brantford, to the number of 25, had their wages increased from Dec. 1, 1909.

Moulders at Ottawa to the number of 30, obtained an increase of 25c. per day.

Moulders at Peterborough to the number of 39, had wages advanced from $$2.36\frac{1}{4}$ to \$2.75.

Moulders, blacksmiths, etc., at Waterloo, had voluntary increase of 1c. per hour from Waterloo Manufacturing Co.

Painters and Decorators in Toronto to the number of 1,000 obtained increase from 30c. to 35c. per hour, minimum rate.

Pattern makers at Brantford obtained increase of 5 per cent.

Pattern makers at Peterborough had wages raised from 27½c. to 30c. per hour.

Pattern makers at Port Hope obtained advance from 27½c. per hour to 30c.

Plasterers at Brantford had increase from 30c. to 35c.

Plasterers at Ottawa had an increase from 40c. to 421/2c. per hour.

Plumbers to the number of 150 at Ottawa obtained an increase from 36c. to 39c. per hour, and 8 hour day during half year.

Pressmen to the number of 48 and assistants to the number of 80 at Ottawa, made an agreement for five years with new scale from \$2.50 per week better than old scale.

Painters at Berlin secured n 8-hour day and time and a-half for overtime.

Printers at Chatham to the number of 92 obtained decrease from 9 to 8 hours and time and a-half for overtime.

Printers at London to the number of 70, obtained an increase of \$1 per week.

Printers at Peterborough to the number of 45 had their wages increased by 50c. to \$1.50 per week.

Printers at St. Catharines receive an increase.

Printers at Woodstock had their hours reduced from 53 to 48.

Railway truckers and checkers of G. T. R. at Brantford raised from 14½c. to 15c. per hour.

Saw-mill hands at Ottawa receive increase of 10c. per day.

Sheet metal workers at Hamilton to the number of 100 had wages raised from 25c. to 32½c. per hour.

Sheet metal workers at Ottawa to the number of 63 received increase from 27c. to 30c. per hour.

Sheet metal workers to the number of 370 at Toronto, received increases, inside men to 31½c., outside 33c.

Stationary Engineers employed by City of Ottawa received increase of \$10 per month.

Stokers at Ottawa gasworks were advanced from \$15 to \$16 per week of 77 hours.

Stove plate mounters at Ottawa to the number of 30, obtained increase of 25c. per day.

Street Railway employees at Fort William and Port Arthur received increases.

Street Railway employees at London had wages increased 1c. and 2c. per hour.

Street Railway employees at Ottawa had increases of 1/2c. and 11/2c. per hour.

Street Railway employees to the number of 35 at St. Thomas received increase of 1c. per hour and hours reduced from 60 to 54.

Street Railway employees in Toronto had increase of about 5 per cent.

Tailors (Custom) at Hamilton to the number of 50 received 121/2c. increase.

Tailors at St. Catharines to the number of 40 obtained an increase of 10 per cent. from May 1.

Tanners at Huntsville and Bracebridge to the number of 450 received advances from 10 to 15 per cent.

Teamsters of City of Ottawa to the number of 35 received increase from \$4.32 to \$4.50 for 9 hour day for man and horses, and carters to the number of 100 from \$2.25 to \$2.50.

Telegraphers on C. N. R. between North Bay and Cochrane to the number of 45 had wages increased.

Telegraphers on middle division of G. T. R. received increases of \$5 and \$10 per month.

Tilelayers at Toronto (45) had wages raised from 35c. to 40c. per hour, and improvers (15) from 25c. to 30c.

Trackmen of the G. T. R. at Niagara Falls received increase of 10c. per day.

Trackmen and vardmen of T. and N. O. R. obtained increases.

Trainmen of the C. P. R. received increase.

Trainmen of the M. C. R. received increase.

Trainmen of Pere Marquette received increase.

Trainmen of T. H. and B. R. received increase.

Upholsterers to the number of 70, at Toronto, obtained 10 per cent. increase to 35c. per hour.

AMERICAN FEDERATION OF LABOUR.

Mr. Frank Morrison, Secretary of the American Federation of Labour, in his thirtieth report, presented at the annual convention of that body held at St. Louis, Missouri, gives statistics for the past year. These figures are of interest to wage earners and others of Ontario, as showing the movements, changes of wages, hours of labour, benefits distributed, etc., by the International Trades and Labour Unions of the United States and Canada.

Mr. Morrison says:-

CHARTERS—Reports from the Secretaries of 106 of our National and International organizations furnish us with the information that 2,194 charters have been issued during the past year and 1,513 surrendered—1,347 of the charters surrendered were locals of the National and International unions and 166 affiliated direct with the American Federation of Labour.

GAIN IN MEMBERSHIP—The gain in membership reported by the Secretaries of 62 International organizations over the membership on the first of September last year is 218,229.

STRIKES—Reports from 80 International organizations and from a number of local unions show that there were 827 strikes in which there were 341,448 involved. Of that number 502,996 were benefited and 12,309 not benefited. The total cost of the strikes reported on was \$3,727,277.68. Adding to that amount the donations made by local unions to other unions, we have a grand total of \$3,860,994 expended to sustain members on strike during the past year.

The following tables are from Mr. Morrison's report:-

CHARTERS, MEMBERSHIP, STRIKES, ETC

| • | |
|-----------------------------|---|
| Donations to | \$4,800 80 28 00 3,725 00 50 00 50 00 2,050 00 125 00 25,000 00 25,000 00 25,000 00 25,000 00 |
| Cost of strikes. | \$7,908 38 67,881 00 2,000 00 48,450 00 48,450 00 5,000 00 5,000 00 63,537 20 3,149 75 11,574 36 11,574 36 11,574 30 11,574 00 30,000 00 6,880 75 8,244 00 9,000 |
| Not benefited. | 20 20 30 30 170 170 170 |
| Number benefited. | 265 600 80 80 803 693 1,500 1,500 2,200 2,212 2,212 6,72 6,72 6,73 6,73 6,73 6,73 6,73 6,73 6,73 6,73 |
| Mumber involved. | 413 600 1000 1,427 1,550 1,500 |
| .essew ni nised | 25c.* 25c.* 10°.* 10°.* 10°.* 25c. 25c.* 25c.* 25c.* 25c.* 25c.* 10°.* |
| Reduction in hours per day. | 1 hour 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Strikes lost. | 4 |
| Strikes pending. | ω · · · · · · · · · · · · · · · · · · · |
| Strikes compromised. | ш н и и н и и и и и и и и и и и и и и и |
| Strikes won. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Number of strikes. | 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| ni nisə . membership. | 1,980 1,550 1,550 6,485 6,000 5,000 1,100 1,100 1,250 4,250 507 6,000 1,000 1,000 1,000 |
| Stepted Charted. | 271 271 271 271 271 271 271 271 271 271 |
| Obarters issued | 248 118 110 110 120 120 120 120 120 120 120 120 |
| Organizations. | A. F. of L. locals Actors Asbestos Workers Barbers Barbers Barbers Barbers Barbers Boilermakers Bookbinders Bookbinders Browmarkers Carpenters, Amalgamated Carriage and Wagon Workers Carriage and Wagon Workers Carrent Workers Carrent Workers Connent Workers Clerks Clerks Commercial Telegraphers Commercial Telegraphers Counting in goard outter Makers Courting in goard outter Makers Cutting in Eard Outter Makers Electrical Workers Cutting in Eard Cutter Electrical Workers Elevator Constructors Elevator Constructors Elevator Andel Case. |

| 2,500 00 |
|---|
| 28. 28. 28. 29. 0000 |
| 28, 28, 28, 28, 28, 28, 28, 28, 28, 28, |
| \$50c.* \$50c.* \$50c.* \$50c.* \$34 to 10%; \$100%* \$100.* \$30c.* \$50c.* \$10.%* \$1.48s.* |
| 22 |
| |
| 20 |
| 6 - 22 - 22 - 22 - 23 - 25 - 25 - 25 - 25 |
| Fitters, Steam Flour and Cereal Mill Employees Foundry Employees Freight Handlers Freight Handlers Freight Handlers Garment Workers, Ladies Gars Bottle Blowers Gass Wörkers, Amal Glove Workers Granite Cutters Hotseshoors Hotel and Restaurant Employes. Iron and Steel Workers Iron and Steel Workers Leather Workers Leather Workers Leather Workers Leather Workers Leather Workers Leather Workers Leather Workers Landers Leather Workers Landers Landers Leather Workers Landers Leather Workers Landers Machine Printers and Color Mixers Machine Printers Machine Printers Marble Workers, Sheet Musicians Painters Patternmakers Patter Printers Plumbers |

CHARTERS, MEMBERSHIP, STRIKES, ETC.—Continued.

| | 1 | 1 99109 | |
|---|-----------------------------|--|---------------------|
| | Donations to Tonions. | \$29 00 \$50 550 \$50 550 \$1,000 | 72 00 |
| | Cost of strikes. | \$90,000 000 9,000 000 883 00 67,640 80 5,500 00 1,000 00 1,000 00 18,725 00 5,000 00 1,000 00 1, | 150 00 |
| | Not benefited. | 300 300 1118 65 | : |
| | Number benefited. | 150 4837 10,000 10,000 65 65 85 1,500 1,500 1,780 1,780 1,780 1,780 1,780 1,780 1,780 | 32 |
| | Number involved. | 25 228 6,000 65 7,500 8,000 8,000 8,000 90 90 100 100 100 100 100 10 | 32 |
| | .esgrw ai aisd | 5 to 20%* 106.* 8c.* 8c.* 50c.* 25%* 5%* 5%* 5%* | 10%* |
| | Reduction in hours per day. | ah hr | 1 hr. |
| | Strikes lost. | | : |
| | Strikes pending. | 1 :2 : : : : : : : : : : : : : : : : : : | : |
| ľ | Strikes compromised. | N | $\overline{\vdots}$ |
| | Strikes won. | | 7 |
| | Number of strikes. | 1 :22 : : : : : : : : : : : : : : : : : | F |
| | Gain in Gain in membership. | 1 L C C 4 | 218 |
| | Charters surrendered. | | : |
| | Charters issued. | | <u>.</u> |
| | Organizations. | Powder & High Explosive Workers Print Cutters. Printing Pressmen. Pulp and Sulphite Workers. Quarry Workers. Railway Carmen. Railway Employees, St. and Elec. Roofers. Composition. Sawsmiths Seamer Transferrers. Shingle Weavers. Shingle Weavers. Shingle Workers State Employes. State Employes. State Employes. State Employes. State Mourters. Store Mounters. Store Mounters. Store Mounters. Tile Layers. Trile Layers. Tip Printers. Tip Printers. Tip Printers. Tobacco Workers Travelers' Goods and Leather Novergate Workers. | elty Workers |

| 900 | 00 002 | \$133,716 32 | n; k general |
|--|----------------------------|---|--|
| 19 78,046 21 | | 341,448 502996 12,309 \$3,727,277 68 \$133,716 32 | a 5 Were lockouts; b in Chicago district; c Minneapolis 40 cents per day, Detroit 30 cents per day, New York City 25 cents per day; d 30 local unions secured increases in wages since January, 1910; e gained without strike; f half-holiday Saturday; h lockout; i in one city; j for 4,000 men; k general 55, 810 cight-hour day; c strike for eight-hour day won in 4 cities and in 65 cities compromised in a settlement for 9 hours; i m in cash and theatrical ted Garment Workers; r 4 hours are now many to a form of the places 2 hours, other places 1 hours. |
| 600 122 7 | | 502996 12 | City 25 c |
| 202 | | . 341,448 | New Yor! I lockout; settlemen hours, oth |
| * 159 | | | s per day, turday; hised in a places 2 |
| 52 21 4,991 15 6 7 2 2 hrs. | | | oit 30 cent-holiday Sa s comprorrs; p some |
| 6 | 950 | 0 607 | day, Detroke; f half- in 65 citie ich charte |
| 9 | 2 170 6 | | cents per thout stri sities and and 12 bran |
| 991 | 209 82 | | gained wi won in 4 (28 locals a |
| 12 | 1,513 220. | | t; c Minn. y, 1910; e -hour day arters; o 2 |
| :: | 2,442 | | ago distric nce Januar for eight branch cha |
| Constructors . | • | | its; b in Chica s in wages sin day; l strike local and 30 locals. |
| Tunnel and Subway Constructors Typographical Union Weavers, Elastic Goring | Totals 2,442 1,513 220,209 | | have secured increases in wages since January, 1910; e gained without strike; f half-boliday Saturday; h lockout; i in one city; j for 4,000 men; k general benefits, \$10,000; at 18 local and 30 branch charters; o 28 local and 12 branch charters; g some places 2 hours, other places 1 hours, he have the and theatrical to United Garment Workers; r 4 hours, lock our hours have hearters; o 28 locals and 12 branch charters; g some places 2 hours, other places 1 hours, 19 local and theatrical to United Garment Workers; r 4 hours have her weak. |
| | | , | d & T |

r 4 hours less per week; s lock-out of January, 1909, pending in 7 factories; t nearly all; u 2 hours per week; r per week; r per week. * Per day.

BENEFITS PAID TO MEMBERS BY INTERNATIONAL ORGANIZATIONS DURING THE PAST YEAR.

| | 1 | | ī —— | | 1 | , |
|---|--|---|-------------------|---------------------|----------------------|---|
| Organizations. | Death ben efits | Death benefits members' wives. | Sick benefits. | Traveling benefits. | Tool in- surance. | Unem- ployed benefits. |
| | \$ c. | \$ c | . \$ c. | | | |
| Asbestos Workers | 2,700 00 | | 11 656 65 | • • • • • • • • • | • • • • • • • | • • • • • • • • • • |
| Bakers | 2,700 00 | 929 00 | 11,000 00 | ••••• | • • • • • • • | |
| Boilermakers | 3,100 00 | • • • • • • • | 40,111 52 | ••••• | • • • • • • | |
| Bookbinders | | | | | | |
| Boot and Shoe Workers | 14,500 00 | | 69,522 05 | | | |
| Brick, Tile & Terra Cotta | | | | | | |
| Workers | 300 00 | | | • • • • • • • • • • | | |
| Bridge and Structural | 11 900 00 | | | | | |
| Iron Workers Broom Makers | $11,200 00 \\ 825 00$ | • | 500.00 | ••••• | • • • • • • • | |
| Brushmakers | 50 00 | • • • • • • • • • | 500 00 | 15 00 | ••••• | • • • • • • • • • • |
| Carpenters, Brotherhood. | 250,001 77 | 33,550 00 | 90,000 00 | | | 31,810 95 |
| Carpenters, Amalgamated | 2,054 50 | •••• | 7,755 56 | 184 55 | 4,158 17 | 31,810 95 |
| Carriage & Wagon Workers | 150 00 | | | | | |
| Carvers, Wood | 2,650 00 | 4 000 00 | 100 000 00 | 41 000 00 | 139 09 | 76,000 00 |
| Cigarmakers | 7 400 00 | 4,800 00 | 16 720 00 | 41,000 00 | • • • • • • • • | 76,000 00 |
| Commercial Telegraphers | 1 200 00 | • | 10,720 00 | ••••• | • • • • • • • | |
| Coopers | 2.776 50 | | | | | |
| Curtain Operatives, Lace. | 4,025 00 | 250 00 | | | | |
| Cutting Die & Cuttermkrs. | | | | | | |
| Electrical Workers | 8,400 00 | • • • • • • • • • • | | | | |
| Engravers, Watch Case | | • | 39 00 | • • • • • • • • | • • • • • • • | |
| Fitters, Steam Foundry Employes | 400 00 | ••••• | 075 00 | • • • • • • • • | • • • • • • • • • | |
| Freight Handlers | 3 110 00 | 1 000 00 | 1 000 00 | • • • • • • • • • • | 23 00 | |
| Garment Workers, Ladies' | 150 00 | 2,000 00 | 1,000 00 | | 25 00 | |
| Glass Bottle Blowers | 55,000 00 | | | | | 40,000 00 |
| GlassWork'rs, Amalg'm'd | 602 00 | | | | | |
| Hatters | 75,000 00 | 1,000 00 | | | | |
| Hodcarriers | 4,100 00 | • | 67,571 22 | • • • • • • • • • | • • • • | |
| Hotel and Rest. Emp Iron and Steel Workers | $\begin{bmatrix} 44,900&00\\ 2.700&00 \end{bmatrix}$ | 1 500 00 | 10,655 00 | • • • • • • • • • | • • • • | |
| Jewelry Workers | 2,700 00 | 1,000 00 | 134 00 | • • • • • • • • | •••• | |
| Lathers | 4.461 80 | | 101 00 | | | |
| LeatherWks. on HorseGds. | 2,000 00 | | 6,428 00 | | | |
| Lithographers | 12,500 00 | | | | | |
| Lithographic Pressfeeders | 300 00 | | | | | |
| Machine Printers and Col. Mix | 600.00 | • | | • • • • • • • • | • • • • | |
| Machinists | 38.800 00 | | | | •••• | |
| Meat Cutters | | | | | | |
| Metal Polishers | 6,750 00 | • • • • • • • • | | | | |
| Metal Workers, Sheet | 11,600 00 | • • • • • • • • • | | | | |
| Moulders | 58,532 00 | 0.005.00 | 135,464 10 | | | |
| Painters Patternmakers | 86,249 00 | 9,325 00 | 6 027 70 | • • • • • • • • • | 2 625 15 | |
| Paving Cutters | 1 900 00 | • • • • • • • • • • | | | | |
| Photo-Engravers | 1.875 00 | ••••• | 4.023 05 | | | |
| Piano and Organ Workers | 2,000 00 | 1,080 00 | 3,938 52 | | | 900 00 |
| Plumbers | 10,000 00 | | | | | 600 00 |
| Potters | 300 00 | • • • • • • • • • • | | | | |
| Print Cutters | 675 25 | • | | • • • • • • • • • | | • |
| Printing Pressmen Pulp & Sulphite Workers. | 17,100 00 | • | • • • • • • • • | ••••• | | 3 000 00 |
| Quarry Workers | 750 00 | | | | | 0,000 00 |
| Railroad Telegraphers | 85,800 00 | | | | | |
| | | | | | | |

BENEFITS PAID TO MEMBERS BY INTERNATIONAL ORGANIZATIONS DURING THE PAST YEAR.—Concluded.

| Organizations.—Concluded | Death benefits. | Death benefits members' wives. | Sick benefits. | Traveling benefits. | Total insurance. | Unemployed benefits. |
|---|--|--------------------------------|--|---------------------|---------------------|----------------------|
| Railway Carmen Railway Emp. St. & Elec Sawsmiths Shipwrights Slate and Tile Roofers Spinners Stereotypers & Electrot'rs Stonecutters Stonecutters Stove Mounters Switchmen Tailors Textile Workers Tobacco Workers Travelers' Goods & Lea | 3,749 66 20,900 00 1,900 00 800 00 1,500 00 2,400 00 1,800 00 1,700 00 128,550 00 10,412 56 70 00 1,250 00 | | 19,777 85 500 00 600 00 21,820 55 5,271 00 | 300 00 | | 24,553 U5* |
| Novelty Workers Tunnel and Subway Con Typographical Union Weavers, Elastic Goring . Weavers, Wire | 1,200 00 43,045 00 300 00 | 162 00 | 600 00 | 1,500 00 | | 800 00 |
| Totals | 1,320,664 5 | 2 53,492 00 | 719,165 66 | 42,999 55 | 6,945 41 | 197,808 00 |

^{*}Paying off strike benefits for which the organization was indebted prior to September 1st, 1909.

AVERAGE PAID UP MEMBERSHIP.

| Year. | No. |
|-------|---------|
| 67 | 264.83 |
| 97 | 278.0 |
| | 349.4 |
| | 1548.3 |
| 00, | 787.5 |
| 01 | , . |
| 02 | 1,024,3 |
| 03 | 1,465,8 |
| 04 | 1,676,2 |
| 05 | 1,494,3 |
| 06 | 1,454,2 |
| 07 | 1,538,9 |
| 08 | 1,586.8 |
| 09 | 1.482.8 |
| 10 | 1.562.1 |

THE LAWS RELATING TO LABOUR—CHRONOLOGY OF ONTARIO LABOUR LAWS.

Apprentices' and Minors' Act. Passed, 1871. Amended, 1874. Cap. 161, R.S.O. 1897.

Mechanics' and Wage-earners' Liens, Passed, 1873. Amended, 1874, 1878, 1882, 1884, 1887, 1890, 1896, 1897. Cap. 153, R.S.O., 1897, 1901, 1902, 1904. Consolidated and amended 1910. Previous Act repealed.

Master and Servant Act. Passed, 1873. Amended, 1886. Cap. 157, R.S.O., 1897, 1901, 1904, 1908. Consolidated and amended 1910. Previous Act repealed Immigration Aid Societies Act. Passed, 1873. Cap. 212, R.S.O., 1897, 1904, repealed 1905.

Act to Facilitate the Adjustment of Disputes between Masters and Workmen. Passed, 1873. Cap. 159, R.S.O., 1897.

Act Respecting Innkeepers. Passed, 1874. Amended, 1882. Cap. 187, R.S.O., 1897, 1904, 1907.

Act Respecting Public Meetings, Cap. 230, R.S.O. 1897.

Act Respecting Threshing Machines. Passed, 1874. Cap. 265, R.S.O., 1897. Act Respecting Co-operative Associations. Passed, 1880. Amended, 1884. Cap. 202, R.S.O., 1897, 1904, 1905, repealed 1907 (see Companies' Act).

Act Respecting Safety of Railway Employees. Passed, 1881. Cap. 207,

R.S.O., 1897.

Act Respecting Accidents to Employees on Railways. Passed, 1881. Cap. 266, R.S.O., 1897.

Bureau of Industries. Established, 1882.

Act Respecting Pawnbrokers. Passed 1884. Cap. 188, R.S.O., 1897, 1907. Factories Act. Passed, 1884 Amended, 1887, 1889, 1895. Cap. 246, R.S.O., 1897. Further amended, 1901, 1902, 1903, 1904, 1905, 1908.

Act Respecting Wages. Passed, 1888. Cap. 156, R.S.O., 1897, 1899. Consoli-

dated and amended 1910. Previous Act repealed.

Workmen's Compensation for Injuries Act. Passed, 1886. Amended, 1887, 1893, 1896, 1899. Cap. 160, R.S.O., 1897.

Lord's Day Observance Act. Passed, 1885. Cap. 246, R.S.O., 1897, 1903,

1904.

Shops Regulation Act. Passed, 1888. Amended, 1889-1897. Cap. 257, R.S.O., 1897. Further amended, 1900, 1901, 1903, 1904, 1908

Egress from Public Buildings Act. Passed, 1888. Cap. 263, R.S.O., 1897. Trades Disputes Act. Passed, 1890. Amended, 1894, 1897. Cap. 158, R.S.O., 1897. Further amended, 1902. Consolidated and amended 1910. Previous Act repealed.

Woodmen's Lien Act. Passed, 1891. Amended, 1894, 1896, 1897, 1899. Cap. 154, R.S.O., 1897, 1903. Consolidated and amended 1910. Previous Act repealed.

Act Respecting Stationary Engineers. Passed, 1891. Cap. 185, R.S.O., 1897, 1906, 1907, 1908, 1909.

Mines' Act. Passed, 1892. Cap. 36, R.S.O., 1897, 1905, repealed 1906.

Matters under Municipal Act. 1892, 1893, 1894, 1895, 1898. Cap. 223, R.S.O., 1897, 1904, 1905, 1906.

Insurance by Trade Unions. Passed, 1892. Amended, 1897. Cap. 203, R.S.O., 1897.

Act Respecting School for Artisans. Passed, 1892. Amended, 1895. Cap. 223, R.S.O., 1897.

Act Respecting Truancy and Compulsory School Attendance. R.S.O., Cap. 196, 1897. Amended, 1904. New revised Act repealing this, 1909.

Act Respecting Lien for Wages on Street Railways. Passed, 1895. Cap. 208,

R.S.O., 1897, 1906. (See Railway Act.)

Labour on Public Works. Passed, 1896. Amended, 1897. Cap. 155, R.S.O., 1897, 1900. Consolidated and Amended 1910. Previous Act repealed.

Act Respecting Liability of Directors' Companies for Wages. Passed, 1896.

Sec. 85, Cap. 191, R.S.O., 1897. Repealed, 1907. (See Companies' Act.)

Act Respecting Liability of Mining Companies for Wages. Passed, 1896. Cap. 197, R.S.O., 1897, 1906. (See Mines Act.)

Act Respecting Technical Schools. Passed, 1897.

Act Respecting Immigration of Children. Passed, 1897. Cap. 262, R.S.O., 1897.

Resolution Respecting Fair Wages on Public Works. Passed, 1900.

Act Creating Bureau of Labor. Passed, 1900. Revised 1910. (See below.)

Act Respecting Mines. Passed, 1906, 1908, 1909.

Act Respecting Steam, Electric and Street Railways. Passed 1906.

Act for Appointment of Railway and Municipal Board. (Trade Disputes provisions.) Passed, 1906. Amended, 1907.

Act Respecting Joint Stock and Other Companies. Passed, 1907. Act Respecting the Manufacture and Sale of Bread. Passed, 1908.

AN ACT RESPECTING THE BUREAU OF LABOUR.

S.O. 1910, CAP. 13. Assented to 7th March, 1910.

His Majesty by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:

1. This Act may be cited as the Bureau of Labour Act.

2. There shall be attached to the Department of the Commissioner of Public Works a burcau, to be styled "The Bureau of Labour."

- 3. The Lieutenant-Governor may appoint a Secretary of the said Bureau and may also appoint such other officers as may be necessary for the proper conduct of the Bureau.
- 4. It shall be the duty of the Bureau to collect, assort and systematize and publish information and statistics relating to employment, wages and hours of labour throughout the Province—co-operation, strikes, lock-outs or other labour difficulties, trades unions, labour organizations, the relations between labour and capital, and other subjects of interest to working men, with such information relating to the commercial, industrial, and sanitary condition of working men, and the permanent prosperity of the industries of the Province, as the Bureau may be able to gather.
- 5. Chapter 14 of the Acts passed in the sixty-third year of Her Late Majesty's reign is repealed.

LABOUR LEGISLATION.

ONTARIO.

MECHANICS' LIEN ACT.

The Mechanics' and Wage-earners' Lien Act was revised and amended in the session of 1910, R. S. O., c. 153, and amending acts being repealed. The principal new provisions were as follows:--Material actually brought upon any land to be used in connection with such land for building purposes shall be subject to a lien in favour of the person furnishing it until placed in the building, erection or work. and shall not be subject to execution or other process to enforce any debt other than for the purchase thereof, due by the persons furnishing the same; when any promissory note or bill of exchange, given in acknowledgment of the lien or to postpone payment, has been negotiated, the lien-holder shall not thereby lose his lien, if at the time of bringing his action to enforce it, or where an action is brought by another lien-owner, he is at the time of proving his claim in such action the holder of such promissory note, the time limited for bringing the action to enforce the lien not being extended; when property subject to a lien is sold in an action to enforce a lien, every lien-holder shall be entitled to share in the proceeds of the sale in respect to the amount then owing him, although the same or part thereof was not payable at the time of the commencement of the action, or is not then presently payable.

WOODMAN'S LIEN FOR WAGES.

The Woodman's Lien for Wages Act was revised without important amendment, R.S.O., c. 154, and amending acts being repealed.

PUBLIC WORKS WAGES ACT.

The Act to secure payment of wages for labour performed in the Construction of Public Works was revised without important amendment, R.S.O., c. 155, and amending acts being repealed.

WAGES ACT.

The Wages Act was revised without important amendment, R.S.O., c. 156 and amending act being repealed.

MASTER AND SERVANT ACT.

The Master and Servant Act was revised with one important amendment, R.S. O., c. 157 and amending acts being repealed.

THE TRADE DISPUTES ACT.

The Act respecting Councils of conciliation and of arbitration for settling Industrial Disputes was revised without important amendment, R.S.O., c., 158 and amending Acts being repealed.

BUREAU OF LABOUR.

The Act respecting the Bureau of Labour was revised with verbal amendments.

INDUSTRIAL SCHOOLS.

The Industrial Schools Act was revised and amended. The principal new provisions were: That the Inspector by his order in writing may direct that a child who has been placed in a foster home under the provisions of the Children's Protection Act shall be sent to an industrial school; that every child sent to an industrial school shall when practicable be taken to the school by an agent or member of a Children's Aid Society, and the actual expense incurred in so doing shall be borne by the municipality liable for maintenance. R.S.O., c. 304 and amending acts were repealed.

NEW BRUNSWICK.

LABOUR STATISTICS.

The Act of 1904, providing for the establishment of a Bureau of Labour is amended by an addition requiring that the head of the Bureau shall be known in future as the "Commissioner of Labour." The Commissioner is given the power to appoint agents in the industrial centres of the Province, to assist in obtaining statistical information, "to consult with employers and employes in order to prevent or settle lockouts and strikes and to confer with factory inspectors as to their duties and the making up of their annual reports."

GOVERNMENT ANNUITIES.

The property and interest of an annuitant, or of any person interested or entitled in or to any contract for an annuity, or an annuity itself, under the Government Annuities Act, 1908, is exempt from seizure, levy or attachment under the process of any New Brunswick Court and shall not be affected by any trust, charge or lien.

NOVA SCOTIA.

COMPENSATION TO WORKMEN.

The Employers' Liability Act of Nova Scotia was amended in a comprehensive manner, the provisions of the new law closely following those of the British Act of 1897. The employers' liability was considerably increased, the doctrines of common employment and contributory negligence being practically abolished.

WOMEN IN FACTORIES.

The prohibition enacted in 1909, making it unlawful for women to be employed in a factory for more than 9 hours in any one day, was removed.

CO-OPERATION.

The Act passed in 1905, which provided machinery for the organization of fishermen's unions, was amended by the addition of clauses giving permission to members of a station of the Fishermen's Union, not less than 10 in number, to

form themselves into a co-operative association for the buying, selling or packing of fish, fish products of all kinds, fishing gear for the use of members, real estate or vessels for the use of the association. The clauses also deal with capital stock, administration, officers, by-laws, etc.

COAL MINING.

The clauses of the Coal Mines Regulation Act relating to inspection were revised, the powers of the Inspector being extended to Deputy Inspectors. An owner, agent or manager of a mine must keep at his office at the mine an accurate plan showing the workings of the mine up to 3 months or less previously, instead of 6 months. The rules as to the use of explosives were also amended so as to provide greater safety.

DOMINION ANNUITIES.

By special act annuities under the Dominion Government Annuities Act of 1908 were declared exempt from seizure or attachment and unaffected by trust or lien.

QUEBEC.

FREE EMPLOYMENT BUREAUS.

The establishment and maintenance of employment bureaus in cities and towns were authorized last session by special statute. The control of such bureaus is vested in the Minister of Public Works and Labour. Each bureau is to have a separate superintendent, who is to receive a salary of not more than \$1,000 a year, and who is to report annually when required to do so. The engaging of the necessary subordinate employees is also provided for. The purpose of the bureaus is to enable workmen who are British subjects or born in Canada, and who reside in the Province, to register their names free of charge; employers requiring the services of workmen may also register applications free of charge; and the two will in this way be brought together. Bureaus under the control of private persons must be licensed and held subject to inspection by the Factory Inspectors, and must report as required by the Minister of Public Works and Labour, under a penalty of \$50. The term "workman" includes every person who does manual labour and who is included in the class of persons named by the order in council creating a bureau.

CHILD AND FEMALE LABOUR.

The employment of any boy or girl less than 16 years of age who is unable to read and write fluently is now prohibited. An inspector may require children of 16 years of age to undergo examination, and may dismiss them if they fail to pass. He may also require a birth certificate. The employment is prohibited of any child less than 15 years of age to act or sing in a theatre, hall for moving pictures, etc., except in educational institutions or in entertainments for charitable purposes. An important addition to the law in this connection has reference specifically to cotton and woollen factories. The working hours of children and women are limited to 10 per day in these establishments and to 58 per week, though an apportionment of working hours for the purpose of giving a shorter day's work on Saturdays is permitted. An hour must be allowed each day for meals and must not be counted as part of the hours of employment. The "day" mentioned above is not to begin before 6.30 a.m, nor end after 6.30 p.m., and in no case is to exceed 10½ hours.

CO-OPERATION.

Agricultural societies and farmers' clubs have been given permission with the sanction of the Minister of Agriculture to take shares in co-operative agricultural associations. Societies for the manufacture of dairy products may also become members of a co-operative association. Moreover, a co-operative agricultural association may become a member of any similar association, but is not permitted to subscribe more than one share. Any director of a farmers' club, agricultural society, etc., who is a member of a co-operative association, is eligible for appointment as a director of such co-operative association. The president or vice-president of an agricultural association may represent his association at general meetings of the shareholders of co-operative associations, and may vote in the name of the association which he represents.

FORESTRY EDUCATION.

A grant of \$4,000 for the school year of 1910-11 and a sum of \$5,000 for each subsequent school year are authorized to Le Syndicat Financier de l'Université Laval, to aid in the establishment and maintenance of forestry education in the Province "of a nature to train men competent to assume the control and management of forests belonging to the Crown or to private persons."

MODEL HOMES.

Under an Act authorizing the appointment of a commission to consider the best means of establishing a system of parks on the Island of Montreal and the Ile Jesus, a portion of the duties of the commission is defined as to prepare plans and devise the best means for securing areas for model homes for workingmen.

LICENSING CHEESE FACTORIES.

The Act respecting the manufacture of dairy products is amended by the addition of a section providing for the inspection of butter and cheese factories, the licensing of the same, and the closing of unsanitary establishments.

GOVERNMENT ANNUITIES PROTECTED.

The property and interest of an annuitant in a contract for an annuity under the Dominion statute and its amendments is declared to be unassignable and not subject to seizure, except as provided by legislation of the Dominion.

SASKATCHEWAN.

FACTORIES ACT.

The Factories Act of this year forbids the employment of children under age of 14 in factories, and the employment of youths between the ages of 14 and 16, and of young girls between the ages of 14 and 18, in dangerous and unwholesome establishments, a list of which is given in a schedule. Hours of labour for women, young girls and youths are limited to 8 in any one day and to 45 in any one week. The usual exemptions are granted to these provisions. The Act also contains extensive provisions for the ensuring of the safety of employees, sanitary conditions, the prevention of fires, etc. One or more inspectors, male or female, are to be appointed, the powers and duties of these offices being defined in full. The Act

had an extended section devoted to offences and penalties. An annual report of the working of the Act must be laid before the Legislative Assembly within 21 days after the commencement of each session.

GOVERNMENT ANNUITIES.

The property or interest of any person in an annuity under the Dominion Government Annuities Act, 1908, is made exempt from seizure or attachment under the process of any Court of Saskatchewan, and is not to be affected by any trust, charge or lien.

BARTENDERS' LICENSES.

An amendment to the Liquor License Act requires a bartender to take out a license before accepting employment in his calling, under a penalty on the part of the employer of not less than \$2 and not more than \$10 for each day during which the offence is continued, or in default of payments to imprisonment for a period not exceeding one month. Licenses are to be issued only to persons of the full age of 21 years and of good character. No license may be issued to a female. A licensed bartender who violates the liquor law is liable to a penalty not exceeding \$50. Provision is made for the temporary employment of unlicensed persons as bartenders.

STEAM BOILERS.

An amendment was made to the Steam Boilers Act relating to fees for examinations.

CHILDREN'S PROTECTION.

A number of amendments to the Children's Protection Act were enacted, making more stringent provision against interference with children under the protection of a Children's Aid Society, and other details.

LIST OF LABOUR BUREAUS AND WHEN ORGANIZED.

During the past forty years labour's interests have become so important a factor with representative Governments throughout the world that they deemed it necessary to create Labour Bureaus for the purpose of collecting accurate statistics of the progress of a nation's prosperity arising from commercial, mechanical and agricultural pursuits. The success of these undertakings has proved most satisfactory, as is shown by the following list of Labour Bureaus compiled from official records:—

ONTARIO.—The Bureau of Labour was created by an Act passed by the Ontario Legislature, April 25th, 1900, and amended in 1910. The Department is under the direction of Hon. J. O. Reaume, Minister of Public Works. The late John Armstrong, Secretary of the Labour Bureau, died November, 1910. Acting Secretary, E. J. Toker.

CANADA.—The Department of Labour was established in July, 1900, and practically supersedes the Bureau of Labour of the Department of Agriculture,

established in 1890, with Mr. George Johnson as chief clerk. The Department is now a separate portfolio, with Hon. Wm. Lyon Mackenzie King, as Minister. The Act establishing the Department provides for the monthly issuing of a Labour Gazette, the editor of which is F. A. Acland, Deputy Minister of Labour. The first number of the Gazette was issued in September, 1900.

Great Britain.—The Labour Bureau of the Board of Trade was established March 2nd, 1886. In 1893 the service was greatly enlarged, and given its present name, "Board of Trade Labour Department." A. Wilson Fox, Chief Secretary.

It publishes monthly The Labour Gazette; also annual reports.

New Zealand Department of Labour.-The Right Hon. J. A. Millar, Minister of Labour. E. Tregear, Secretary, Wellington, N.Z.

New South Wales.-Department of Labour and Industry. T. B. Clegg,

Chief Clerk, Sydney, N.S.W.

Queensland .- Department of Immigration .- Government Labour Bureau and Relief. Chief Clerk, Brisbane, Queensland.

South Australia Labour Bureau.—Chief Clerk, A. C. H. Richardson, Adelaide, South Australia.

West Australia,-Government Statistician, Malcolm A. C. Fraser, Perth. West Australia.

United States Department of Labour.-Established as a Bureau of Labour, January 31st, 1885; made a Department of Labour, June 13th, 1888. Bi-monthly bulletins. Annual reports. Commissioner of Labour, Chas. P. Neill, Washington, D.C.

United States Census Office.—E. Dana Durand, Director of Census, Washington, D.C.

Massachusetts Bureau of Statistics of Labour.—Established June 23rd, 1869. Quarterly bulletins. Annual reports. Chief of the Bureau of Statistics of Labour, Ch. F. Gettemy, Boston, Mass.

Pennsylvania Bureau of Industrial Statistics.—Established April 12th, 1872. Annual reports. Chief of Bureau of Industrial Statistics, John L. Rockey, Harrisburg, Pa.

Connecticut Bureau of Labour Statistics.—Established July 12th, 1873. Abolished July 23rd, 1875. Re-established April 23rd, 1885. Annual reports. Commissioner of Labour, Wm. H. Scoville, Hartford, Conn.

Kentucky Bureau of Agriculture, Labour and Statistics.—First established March 20th, 1876, as a Bureau of Agriculture, Horticulture, and Statistics: the duties of the Bureau were enlarged and the present name adopted April 2nd, 1892. Biennial reports. Commissioner of Agriculture, Labour and Statistics, M. C. Rankin, Frankfort, Ky.

Missouri Bureau of Labour, Statistics and Inspection.—Established March 19th, 1879; enlarged March 23rd, 1883. Annual report. Commissioner of Labour, J. C. A. Hillier, Jefferson City, Mo.

Ohio Bureau of Labour Statistics.—Established May, 1887. Annual reports. Commissioner of Labour, C. H. Wirmel, Columbus, Ohio.

New Jersey Bureau of Statistics of Labour and Industries.—Established March 27th, 1878. Annual reports. Chief of the Bureau of the Statistics of Labour and Industries, W. C. Garrison, Trenton, N.J.

Illinois Bureau of Labour Statistics.—Established May 29th, 1879. nial reports. Secretary of the Bureau of Labour Statistics, David Ross, Springfield, Illinois.

Indiana Bureau of Statistics.—Established March 29th, 1879. Biennial reports. Chief of the Bureau of Statistics, J. L. Peetz, Indianapolis, Ind.

New York Bureau of Labour Statistics.—Established May 4th, 1883; created a Department of Labour, 1902. Commissioner of Labour, John Williams, Albany, N.Y. Quarterly bulletins. Annual reports.

California Bureau of Labour Statistics.—Established March 3rd, 1883. Biennial reports. Commissioner of Labour, J. D. McKenzie, San Francisco, Cal.

Michigan Bureau of Labour and Industrial Statistics.—Established June 6th, 1883. Annual reports. Commissioner of Labour, R. H. Fletcher, Lansing, Mich.

Wisconsin Bureau of Labour Statistics.—Established April 3rd, 1883. Bi-

ennial reports. Commissioner of Labour, J. D. Beck, Madison, Wis.

Iowa Bureau of Labour Statistics.—Established April 3rd, 1884. Biennial

reports. Commissioner of Labour, E. W. VanDuyn, Des Moines, Iowa.

Maryland Bureau of Industries Statistics.—Established March 27th, 1884. Annual reports. Chief of the Bureau of Industries Statistics, Chas. J. Fox, Baltimore, Md.

Kansas Bureau of Labour Statistics.—Established March 5th, 1885. Annual reports. Commissioner of Labour, W. L. A. Johnson, Topeka, Kan.

Rhode Island Bureau of Labour Statistics.—Established March 29th, 1887.

Annual reports. Commissioner of Labour, Geo. H. Webb, Providence, R.I.

Nebraska Bureau of Labour and Industrial Statistics.—Established March 31st, 1887. Biennial reports. The Governor, ex-officio Commissioner. Deputy Commissioner of Labour and Industrial Statistics, Will M. Maupin, Lincoln, Neb.

North Carolina Bureau of Labour Statistics.—Established February 28th, 1887. Annual reports. Commissioner of Labour, M. L. Shipman, Raleigh, N.C.

Maine Bureau of Labour Statistics.—Established March 7th, 1887. Annual

reports. Commissioner of Labour, Thos. J. Lyons, Augusta, Me.

Minnesota Bureau of Labour.—Established as a Bureau of Labour Statistics, March 8th, 1887; enlarged and changed to the Bureau of Labour, April, 1893. Biennial reports. Commissioner of Labour, W. E. McEwen, St. Paul, Minn.

Oklahoma Department of Labour.—Established September, 1907. Commis-

sioner of Labour, Charles L. Daugherty, Guthrie, Okla.

Colorado Bureau of Labour Statistics.—Established March 24th, 1887. Biennial reports. Commissioner of Labour, E. V. Brake, Denver, Col.

West Virginia Bureau of Labour.—Established February 22nd, 1889. An-

nual reports. Commissioner of Labour, I. V. Barton, Wheeling, W.Va.

North Dakota Department of Agriculture and Labour.—Established October 1st, 1890. Biennial reports. Commissioner of Labour, W. C. Gilbreath, Bismark, N.D.

Montana Bureau of Agriculture, Labour and Industry.—Established February 17th, 1893. Annual reports. Commissioner of Labour, J. A. Ferguson, Helena, Mont.

New Hampshire Bureau of Labour.—Established March 30th, 1893. Biennial report. Commissioner of Labour, Lysander H. Carroll, Concord, N.H.

Washington Bureau of Labour.—Established June 11th, 1897. Annual reports. Commissioner of Labour, C. F. Hubbard, Olympia, Wash.

Idaho Bureau of Labour and Mining Statistics.—Established March 11th, 1895. Annual reports. Commissioner of Labour, Jas. P. Fallon, Boise City, Idaho.

Virginia Bureau of Labour and Industrial Statistics.—Established March 3rd, 1898. Annual report. Commissioner of Labour, James B. Doherty, Richmond Va.

Louisiana Bureau of Statistics of Labour.—Established July 9th, 1900. Biennial reports. Commissioner of Labour, Jas. Byrnes, New Orleans, La.

Oregon Bureau of Labour Statistics and Inspection of Factories and Workshops.—Established June 3rd, 1903. Biennial reports. Commissioner of Labour and Inspector of Factories and Workshops, O. P. Hoff, Salem, Ore.

Tennessee Bureau of Labour, Mines and Mineral Department.—Established 1891. Commissioner of Labour, R. A. Shiflett, Nashville, Tenn.

South Carolina Department of Agriculture, Commerce, and Industry.—Re-organized 1909. Commissioner, E. J. Watson, Columbia, S. C.

Argentine Republic.—Francoise Latzina, Directeur General de la Statisque de la Republique Argentina (Ministere de l'Interieur), Buenos Ayres.

Austria-Hungary.—Commission Central of Statistics (Minister of Public Instruction). Dr. Karl Theodor von Inama Sternegg, President, Vienna. Department of Municipal Statistics, Dr. Sedlatzek, Chief, Vienna.

Bavaria.—Royal Bureau of Statistics (Department of Interior). Karl Rasp,

Director, Munich.

Belgium.—Royal Bureau of General Statistics (Minister of the Department of the Interior and Public Instruction). Edmund Nicoali, Chief, Brussels.

Brazil.—Dr. R. Pompeia, Directeur de Bureau de Statistique des Estats Unis du Bresil (Ministere de l'Interieur), Rio Janeiro.

Bulgaria.—Bureau of Statistics of Bulgaria (Minister of Public Instruction). F. Ivanchoff, Director, Sophia.

Chili.—Don Francisco S. Asta Burnaga, Chef du Bureau Central de Statistique de Chili, Santiago.

Denmark.—Royal Bureau of Statistics (Minister of Finance). Marius de Gad, Director, Copenhagen.

France.—Office du Travail (Ministere du Commerce et de l'Industrie). C. Moron, Directeur, Paris.

Victor Furquan, Chef du Burcau de la Statistique General de France (Ministere du Commerce et de l'Industrie).—Office du Travail, Paris.

Germany.—Imperial Office of Statistics (Department of Interior). Dr. F. W. Hans Von Schell, Director, Berlin.

Herzegovina.—Bureau of Statistics of Bosnia and Herzegovina. Dr. Ferdinald Schmidt, Director, Sarajevo.

Holland.—Herr Methour, Director of Netherlands Statistical Central Office, La Haye, Netherlands.

Italy.—Directeur General de la Statistique du Royaume, G. Montemartini, Director dell' Offices del Lavoro (Ministere de l'Agriculture, de l'Industrie, et du Commerce), Rome.

Japan.—N. Hanabusa, Chef du Bureau General de la Statistique (Cabinet Imperial), Tokio.

Mexico.—Antonio Penafiel, Directeur General de la Statistique de la Republique (Mexicaine du Fomento), Mexico.

Paraguay.—I. Jasquet, Director General de la Statistique du Paraguay, Assumption.

Portugal.—Ernesto Madeira Pinto, Director General of Statistics of Commerce (Minister of Public Works, Commerce and Industries), Lisbon.

Prussia.—Royal Bureau of Statistics (Minister of the Department of the Interior). Karl Julius Emil Blenck, Director, Berlin.

17 B.L.

Office of the Statistics of the City of Berlin. Dr. Richard Bockh, Director, Berlin.

Roumania.—C. E. Cupenski, Directeur de la Statistique General du Royaume (Minister de l'Agriculture, de l'Industrie, du Commerce, et des Domaines), Bucharest.

Russia.—Bureau, Directeur du Comite Central de Statistique (Ministere de

l'Interieur), St. Petersburg.

B. Grigoreff, Chef du Bureau de la Statistique Municipale, Moscow.

Saxony.—Bureau of Statistics of the Minister of State. Dr. Victor Bohmert, Director, Dresden.

Spain.—Ing. Francisco de Paulo de Arrillaga, Director General of the Geo-

graphic Institute and Bureau of Statistics of Spain, Madrid.

Styria.—Bureau of Statistics of Styria. Dr. Ernest Michler, Director, Gratz. Sweden.—Dr. Elis Sidenbaldh, Directeur en Chef du Bureau Central de Statistique de Royaume (Ministere de l'Interieur), Stockholm.

Norway.—Anders Nicolaikiser, Directeur du Bureau Central de Statistique

du Royaume (Ministere de l'Interieur), Christiana.

Switzerland.—Dr. Louis Guillaume, Directeur du Bureau Federal de Statistique (Ministere de l'Interieur), Berne.

Stephen Bauer, Office International du Travail, Basle, Switzerland.

Uruguay.—Honore Roustan, Directeur du Bureau de la Statistique General, Montevideo.

LIST OF NATIONAL AND INTERNATIONAL LABOUR ORGANIZATIONS.

WITH NAMES AND ADDRESSES OF GENERAL SECRETARIES, HAVING SUBORDINATE ORGANIZATIONS IN THE PROVINCE OF ONTARIO.

Trades and Labour Congress of Canada, P. M. Draper, Box 1017, Ottawa, Ont.

American Federation of Labour, Frank Morrison, 801-9 G Street, N.W., Washington, D.C.

Actors' National Protective Union, Lew Morton, 8 Union Square, New

York, N.Y.

Allied Metal Mechanics' International Association, John E. Devlin, 421 Valentine Building, Toledo, Ohio.

Asbestos Workers of America, T. J. McNamara, 1725 Elliott Avenue, St. Louis, Mo.

Bakers' and Confectioners' International Journeymen, Otto E. Fischer, 212 Bush Temple of Music, Chicago, Ill.

Barbers' International Union, Journeymen, Jacob Fischer, Box 517, Indianapolis, Ind.

Bill Posters and Billers of America, W. McCarthy, 1493 Broadway, New York.

Brushmakers' International Union, R. M. Parks, 717 Washington Boulevard, Chicago, Ill.

Blacksmiths, International Brotherhood of, W. F. Kramer, Rooms 570-585

Monon Building, Chicago, Ill.

Blast Furnace Workers and Smelters of America, International Association, William J. Clarke, 128 Sandusky Street, Buffalo, N.Y.

Boilermakers and Iron Shipbuilders of America, W. J. Gilthorpe, Room 7. Law Building, Kansas City, Kansas.

Bookbinders, International Brotherhood of, J. W. Dougherty, Room 210, 132

Nassau Street, New York, N.Y.

Boot and Shoe Workers' Union, C. L. Baine, 246 Summer Street, Boston, Mass.

Brewery Workers, International Union of, Adam Huebner, Rooms 109-110 Oddfellows Temple, corner of Vine and Calhoun Streets, Cincinnati, O.

Brick, Tile and Terra Cotta Workers, International Alliance, Wm. Van Bo-

dengraven, 56 Fifth Av., Chicago, Ill.

Bridge and Structural Ironworkers, International Association of, J. J. Mc.-Namara, 422 American Central Life Building, Cleveland, Ohio.

Broommakers' International Union, C. T. Dolan, 814 West Harrison Street,

Chicago, Ill.

Bricklayers' and Masons' International Union, William Dobson, Oddfellows Building, Indianapolis, Ind.

Builders' Labourers' International Union, S. P. Johnson, 2326 East Eighth

St., Los Angeles, Cal.

Carpet Workers of America, F. A. McCaskee, Kensington Ave., Philadelphia, Pa.

Carpenters and Joiners, United Brotherhood, Frank Duffy, P.O. Box 187, Indianapolis, Ind.

Carpenters and Joiners, Amalgamated Society, Thomas Atkinson, Room 76, Bible House, New York, N.Y.

Cement Workers, American Brotherhood of, H. T. Ullner, Mechanics Bank

Building, San Francisco, Cal.

Carriage and Wagon Workers, International, W. P. Mavell, 403 South Division, Buffalo, N.Y.

Carvers' (Wood) Association of North America, International, Thos. J. Lodge,

10 Carlisle St., Roxbury, Mass.

Carworkers, International Association of, G. W. Gibson, Rooms 1209-10 Star Building, 356 Dearborn Street, Chicago, Ill.

Chainmakers, National Union of U.S. of America, C. R. Stanton, Box 13 Max-

well, Ind.

Compressed Air Workers, International Union, Wm. McQuade, 414 E 120 St., New York.

Curtain (Lace), Amalgamated Operators of America, G. J. Raiser, 3021 N. Fifth St., Philadelphia, Pa.

Cutting Die and Cutter Makers' International Union, Harry Reiser, 616

Sixth Ave., New York.

Cigarmakers' International Union of America, George W. Perkins, Room 820 Monon Block, 320 Dearborn Street, Chicago, Ill.

Clerks' (Retail) International Protective Association, H. J. Conway, Box 1581,

Denver, Col.

Coopers' International Union of North America, W. R. Deal, Board of Trade Building, Kansas City, Kansas.

Commercial Telegraphers' Union of America, The, Wesley Russell, 930

Monon Building, Chicago, Ill.

Cloth Hat and Cap Makers of North America, Max Zuckerman, 63 E. Fourth Street, New York, N.Y.

Conductors, Order of Railroad, W. J. Maxwell, Cedar Rapids, Iowa.

Electrical Workers, International Brotherhood of, Peter W. Collins, Pierik Buildings, Springfield, Ill.

Engineers, International Union of Steam, R. A. McKee, 606 Main St.,

Peoria, Ill.

Engineers, Locomotive Brotherhood of, W. B. Printer, 306 Society for Savings, Cleveland, Ohio.

Engineers (Stationary), National Association of, F. W. Raven, 323 Dearborn

St., Chicago, Ill.

Engineers and Machinists, Amalgamated Society of, Wm. Delahay, 74 Lafavette St., N.Y.

Elevator Constructors, International Union, W. Young, 952 North Nine-

teenth St., Philadelphia, Pa.

Firemen (Stationary), Int. Bro. of, C. L. Shamp, Rooms 2-4, 2502 N. 18th Street, Omaha, Neb.

Freight Handlers' and Warehousemen's Union of America, J. J. Flynn, 210

S. Halstead Street, Chicago, Ill.

Fur Workers of the U. S. and Can, Int. Association, A. V. McCormack, P.O.

Box 124, Toronto, Canada.

Firemen and Engineers, Locomotive, Brotherhood of, A. H. Hawley, Peoria, Ill.

Flour and Cereal Mill Employees' International Union, A. E. Kellington, 316 Corn Exchange, Minneapolis, Minn.

Fitters' (Steam and Hot Water) International Association, W. F. Costello,

188 Crown Street, New Haven, Conn.

Foundry Employees, International Brotherhood of, G. Bechtold, 200 South Broadway, St. Louis, Mo.

Glove Workers' International Union of America, Agnes Nestor, Bush Temple

of Music, Chicago, Ill.

Granite Cutters' International Association of America, Jas. Duncan, Hancock Building, Quincy, Mass.

Gold Beaters' National Protective Union of America, Thos. Delaney, 88 Bar-

row Street, New York.

Grinders' and Finishers' National Union (Pocket Knife), F. A. Didsbury,

508 Brook Street; Bridgeport, Conn.

Grinders' National Union (Table Knife), J. F. Gleason, 76 Chestnut St., Bristol, Conn.

Garment Workers of America, B. A. Larger, Rooms 116-117 Bible House,

New York, N.Y.

Garment Workers' Union, International Ladies', John Alex. Dyche, 25-27 Third Avenue, New York, N.Y.

Glass Workers (Window), Amalgamated, of America, Chas. Bryant, Electric

Building, Cleveland, Ohio.

Glass Bottle Blowers' Association of United States and Canada, William Launer, Room 930, Witherspoon Building, Juniper and Walnut Sts., Philadelphia, Pa.

Glass Snappers' National Protective Association of America (Window), L. L. Jacklini, Kane, Pa.

Glass Workers' Amalgamated Association, International, William Figolah,

418 N. Clark St., Chicago, Ill.

Glass Workers' (flint) International, W. P. Clarke, 929 Ohio Building, Toledo, Ohio.

Hatters of North America (United), Martin Lawlor, 11 Waverly Place, Room 15, New York, N.Y.

Horseshoers, International Journeymen, Roady Kenehan, 1548 Wazee Street,

Denver, Col.

Hod Carriers' and Building Labourers' International Union of America, A. Persian, Box 597, Albany, N.Y.

Hotel and Restaurant Employees' and Bartenders' International Alliance, Jere

L. Sullivan, Commercial Tribune Building, Cincinnati, Ohio.

Iron, Steel, and Tin Workers' Amalgamated Association, J. Williams, 50 House Building, Pittsburg, Pa.

Jewelry Workers' International Union, Geo. Bessinger, 50 Sterling St., New-

ark, N.J.

Knights of Labour, J. Frank O'Meara, Bliss Building, Washington, D.C.

Lathers' International Union of Wood, Wire and Metal, R. V. Brandt, 401 Superior Building, Cleveland, Ohio.

Laundry Workers' International Union, Ch. F. Bailey, Box 11, Sta. 1, Troy,

N.Y.

Lake District International Seamen's Union, 121 N. Desplaines Street, Chicago, Ill.

Leather Workers on Horse Goods, United Brotherhood, J. J. Pfeiffer, 209

Postal Building, Kansas City, Mo.

Leather Workers' Amalgamated International Union of America, John Roach, Box 414, Newark, N.J.

Lithographers' International P. & B. Association of U. S. and Canada, John

Treanor, 419 Pacific St., Brooklyn, N.Y.

Lobster Fishermen's International Protective Association, J. B. Webster, Vinal Haven, Me.

Longshoremen, International Association, J. J. Joyce, 1003 Mutual Life Building, Buffalo, N.Y.

Machine Printers and Color Mixers of U.S., C. McCrory, 429 Forty-second

Street, Brooklyn, N.Y.

Machinists, International Association of, George Preston, 402 McGill Build-

ing, Washington, D.C.

Maintenance of Way Employees' International Brotherhood, S. J. Pegg, Vanol Building, St. Louis, Mo.

Moulders' International Union of North America, V. Kleiber, Box 699, Cin-

cinnati, Ohio.

Marble Workers' International Association, S. C. Hogan, 715 Eagle Avenue, New York.

Meat Cutters' and Butchers' Workmen, International Union, Homer D. Call, Lock Box 212, Syraeuse, N.Y.

Metal Polishers', Buffers', Platers' and Brassworkers' Union, C. R. Atherton, Neave Building, Cincinnati, Ohio.

Metal Workers of America (United), International Union, C. O. Sherman,

148 West Madison St., Chicago, Ill.

Mine Workers of America (United), Edwin Perry, 1106 State Life Building, Indianapolis, Ind.

Musicians, American Federation of, Owen Miller, 3535 Pine Street, Broadway and Market Streets, St. Louis, Mo.

Metal Workers, International Alliance of Amalgamated Sheet, J. E. Bray, 325 Nelson Building, Kansas City, Mo. Pa.

Pavers and Rammermen, International Union of, Ed. J. Hannah, 249 E 57th St., New York.

Paving Cutters' Union of U. S. and Canada, J. Sheret, Lock Box 116, Albion, N.Y.

Post Office Clerks, National Federation of, G. F. Pfeiffer, 377 Albion Street, Milwaukee, Wis.

Potters, National Brotherhood of, E. Menge, Box 181, East Liverpool, Ohio. Powder and High Explosive Workers of America, Ch. L. Thomas, Olyphant,

Plasterers' International Association (Operative), Joseph McIlveen, 2909 Wylie Avenue, Pittsburg, Pa.

Painters', Decorators' and Paperhangers' Brotherhood of America, J. C. Skemp, Box 99, Lafayette, Indiana.

Paper Makers, United Brotherhood of America, J. T. Carey, 22 Smith Build-

ing, Watertown, N.Y.

Patternmakers' League of North America, Jas. Wilson, 403 Neave Building, Cincinnati, O.

Piano and Organ Workers' International Union of America, Chas. Dodd, 1037 Greenwood Terrace, Chicago, Ill.

Plate Printers' (Steel and Copper), International Union of America, T. L. Mahan, 319 S. Street, N.E., Washington, D.C.

Plumbers', Gasfitters', Steamfitters' and Steamfitters' Helpers, United Association of United States and Canada, T. E. Burke, 401-6 Bush Temple of Music, Chicago, Ill.

· Printing Pressmen, International Union, Ch. B. Crowley, 501 Second National Bank Building, Cincinnati, Ohio.

Photo Engravers' Union of N.A., Louis A. Schwarz, 228 Apsley St., Philadelphia, Pa.

Quarryworkers' International Union of North America, Mrs. Annie Cayhne, Scampini Building, Barre, Vermont.

Railway Carmen of America, Brotherhood of, E. W. Weeks, 507 Hall Buildings, Kansas City, Mo.

Railway Clerks, Order of, R. E. Fisher, 310 Kansas City Life Building, Kansas City, Mo.

Railway Employees (Street and Electric), Amalgamated Association, W. D. Mahon, 45 Hodges Block, Detroit, Mich.

Railroad Telegraphers, Order of, L. W. Quick, Star Building, St. Louis, Mo. Railroad Trainmen, Brotherhood of, A. E. King, Cleveland, Ohio.

Railroad Freight and Baggagemen, Brotherhood of America, M. Cronin, Woodworth Building, Lancaster, Pa.

Roofers (Composition), Damp and Fireproof Workers of U. S. and Canada, International Brotherhood, Dan. J. Ganley, 14 N. Oxford St., Brooklyn, N.Y.

Rubber Workers' Amalgamated Union of America, Clarence E. Akerstrom, 25 Grant Street, Cambridge, Mass.

Sheet Metal Workers' Amalgamated International Alliance, John E. Bray, 313 Nelson Building, Kansas City, Mo.

Sawsmiths' National Union, F. E. Kingsley, 1145 Beville Avenue, Indianapolis, Ind.

Seamen's International Union of America, W. H. Frazier, Lewis St., Boston, Mass.

Shingle Workers' International Union of America, J. E. Campbell, 405 American National Bank Building, Everett, Wash.

Shipwrights', Joiners' and Caulkers' International Union of America, Thos.

Durett, 108 Marshal St., Elizabeth, N.J.

Slate and Tile Roofers' International Union of America, J. M. Gavlock, 3643 W. 47th St., Cleveland, Ohio.

Steam, Hot Water and Power Pipe Fitters and Helpers, International Asso-

ciation of, W. H. Davies, Room 205, Merrick Building, Chicago, Ill.

Steam Shovel and Dredgemen, International Brotherhood of, T. J. Dolan, 134 Munroe St., Chicago, Ill.

Stonecutters' (Journeymen) Association of North America, Jas. F. McHugh,

Drawer 2,348, Washington, D.C.

Slate Workers, International Union of, T. H. Palmer, Pen Argyle, Pa. Spinners' International Union, S. Ross, Box 337, New Bedford, Mass.

Steel Plate Transferers' Association of America, Dennis H. Shirman, 1301 Madison N.W., Washington, D.C.

Stage Employees' (Theatrical), International Alliance, Lee M. Hart, State Hotel, State and Harrison Street, Chicago, Ill.

Stereotypers' and Electrotypers' International Union of North America, Geo.

W. Williams, 665 Massachusetts Avenue, Boston, Mass.
Switchmen's Union of North America, M. R. Welch, 326 Brisbane Building,

Buffalo, N.Y.

Stove Mounters' International Union, J. H. Kaefer, 166 Concord Avenue, De-

troit, Mich.
Tailors' (Journeymen) Union of America, E. J. Brais, Box 597, Bloomington, Ill.

Teamsters, International Brotherhood of, Thos. L. Hughes, 222 E. Michigan St., Indianapolis, Ind.

Textile Workers, United, of America, Albert Hibbert, P.O. Box 742, Fail

River, Mass.

Tile Layers' and Helpers' (Ceramic, Mosaic and Encaustic), International Union, James P. Reynolds, Harmony, Pa.

Tin Plate Workers' International Protective Association of America, C. E.

Lawyer, Reilly Block, Wheeling, W. Va.

Tip Printers International Brotherhood, T. J. Carolan, 252 Market St., Newark, N.J.

Tobacco Workers, International Union of, E. Lewis Evans. Room 56, American National Bank Building, 3rd and Main Streets, Louisville, Kentucky.

Typographical Union, International, J. W. Hays, Rooms 640-50, Newton-

Claypool Building, Indianapolis, Ind.

Travellers' Goods and Leather Novelty Workers' International Union of America, Murt. Malone, 203 Jefferson Ave., Oshkosh, Wis.

Upholsterers' International Union of America, J. H. Hatch, 159 East Fifty-seventh St., New York.

Weavers' Amalgamated Association Elastic Goring, Alf. Haughton, 50 Cherry St., Brockton, Mass.

Weavers' Protective Association, American, Wire, E. E. Desmond, 148 St. Nicholas Ave., New York.

Woodmen and Sawmill Workers' International Brotherhood, A. Livingston, Lothrop, Mont.

Woodworkers' Amalgamated International Union of America, Jno. G. Meiler, 35-38 N. Albany Av., Chicago, Ill.

RECENT LEGAL DECISIONS AFFECTING LABOUR IN ONTARIO.

Labour Gazette, February, 1910.

Alien Labour Case.

A charge against the Chatham, Wallaceburg and Lake Erie Railway Co. of violating the Alien Labour Act by engaging T. J. Shields, general manager, by previous contract in the United States, was recently dismissed. It was found that though Shields came from Utica, N.Y., his parents came from Ireland, and had never been naturalized. The Court, therefore, held that Shields was a British subject.

Negligence Under Factories Act.

Appeal by defendants from a judgment in favour of plaintiff, upon the findings of a jury, for recovery of \$1,500 damages. The action was brought by Jos. Doherty to recover damages for the death of his son Frank, a workman employed by defendants, alleged to have been caused by the defective condition and arrangement of the ways, works and machinery of defendants, which had not been remedied owing to the negligence of the defendants, or some of their servants as alleged. The Divisional Court dismissed the appeal with costs, being of opinion that the commission of a wrong, according to the law of the Province, had been proved by the application of the Factories Act, dangerous machinery not having been, so far as practicable, securely guarded; that the burthen of proof as to contributory negligence was on defendants, and there was evidence to support the verdict; and that the damages were not so grossly excessive as to impel the Court to grant a new trial, or put the plaintiff to the alternative of a reduction of damages.

(Doherty v. Macdonell, 1 Ont. Weekly Notes, 368.)

Labour Gazette, March, 1910.

Contributory Negligence.

Plaintiff's hand was crushed between a piece of timber being lowered into the Detroit River tunnel and the shield through which it was being lowered, alleged to have been caused by the negligence of defendants' employes. At the trial the County Court Judge of the County of Essex gave plaintiff judgment for \$50 and costs. Upon an appeal to the Divisional Court the action was dismissed on the ground that the evidence showed that plaintiff had only himself to blame, first, in not having his injury promptly attended to, and later, when his condition became more serious, in not doing as he was told and going to see a surgeon.

(McKervey vs. Butler Bros., 15 Ont. Weekly Reporter, 175.)

The Factories Act.

A merchant tailor in the City of Ottawa, assuming that his premises did not come under the provisions of factory or shop regulations, received the inspector with discourtesy and obstruction in the discharge of his official duties. The inspector failing after repeated attempts to determine the relation of the alleged proprietor to the workshop in question laid an information before the police magistrate under the Factory Act, which provides that the owner or proprietor of any factory hereafter established is required to notify the inspector of the establishment of such a factory, and receive from the inspector a permit to operate the same before begin-

ning operations. Before Police Magistrate O'Keefe on Feb. 16 defendant pleaded guilty, and, having written a full apology and agreed to future compliance, the Inspector requested an adjournment. On Feb. 21, defendant, through his counsel, pleaded the excellent condition of his factory, his ignorance of the law and regret for his action. The Crown Attorney pointed out the necessity for the Factory Act, the importance of the inspector's duty, and the fact that its obstruction could not be tolerated. The magistrate added that these proceedings should be a warning to proprietors of factories and shops and that in future he should inflict a severe penalty. The case was then withdrawn, defendant paying costs.

Labour Gazette, April, 1910.

Liability for Defective Work.

A question of some interest was recently tried at the Guelph Divisional Court. The question for decision was whether or not a Brussels weaver of the Guelph carpet mills was responsible for defective work. He sued for a balance of wages owing him by the company when the Brussels weavers went out. The company did not dispute his claim, but set up a counter claim for a rug which they said had been spoilt by the plaintiff's work. The case was a test case to decide whether or not the company had the right to make a deduction for defective work. The rug in question was made up some time last summer, and no deduction was made at the time, as the foreman was endeavouring to dispose of it without loss. But from the plaintiff's wages in December the deduction was made. Upon the main point. Judge Jamieson held that a weaver could not charge for defective work and was liable for damages for goods spoilt by reason of defective work. He held, however, that the company, by paying wages at the time, had waived the right to deduct, and could not make the deduction from December wages. As a result defendants withdrew their counter-claim, and Judge gave plaintiff judgment for the balance of his December wages.

Damages for Injuries.

A jury in the Assize Court presided over by Mr. Justice Latchford, has awarded James Dolley \$1,500 damages for injuries received last June by falling from the second to the first floor in the McCann-Knox Milling Company's factory on Jarvis St. Dolley sued for \$5,000, and the statement of claim was to the effect that the elevator gave way either through improper construction or through not being properly protected.

Fined for Calling "Scabs."

Police Magistrate Denison has demonstrated that the word "scabs" as applied to employes acting as substitutes for strikers cannot be used. Two men had been fined by him \$20 and \$30 respectively, with the option of 30 days in jail, for applying the epithet to strike breakers at the Continental Costume Co. "I want it to be distinctly understood that I object to that word," he stated decisively before imposing the fine.

Labour Gazette, May, 1910.

Workmen's Compensation Act.

Chief Justice Meredith has found W. J. McLaughton entitled to recover \$1.750 and costs against the Ontario Iron and Steel Co. of Toronto. It was an action for damages to plaintiff, who was employed in defendants' manufactory as fore-

man moulder and received injuries on Dec. 17, 1908, while engaged in his work, owing to a hook, a heavy part of an overhead crane, falling and striking him on the head, causing a fracture of the skull, as he alleges, through the negligence of defendants. The jury negatived the grounds of negligence advanced and found that the appliances were reasonably safe and sufficient for the purpose for which they were used, but found that the man's injuries were caused by negligence on the part of the man who operated the crane. The Judge states: "In my opinion Murphy vs. Wilson does not apply, and McCauley (who operated the crane) should be held to have been a person having the charge or control of an engine or a machine upon a railway within the meaning of Clause 5 of Section 3 of the Workmen's Compensation for Injuries Act, and plaintiff is entitled to recover."

Damages for Loss of Legs

The Divisional Court has awarded Walter C. Barnett, a London butcher, \$6,000 against the G.T.R. for the loss of both legs. He was riding home on a Pere Marquette train when there was a collision in the London yards with a G. T. R. engine and van and he was injured. He had paid no fare, but officials of the Pere Marquette, who had seen him, had asked for no fare. At the trial he was non-suited by Chief Justice Meredith, the G. T. R. contending that the plaintiff was a trespasser on the Pere Marquette.

Thrown by Train Step.

A portable step, such as is used to enable passengers to descend from the high steps of trains, caused Miss Essie M. Hoskin a broken leg, for which, at the trial, she was awarded \$1,250 and costs against the M. C. R. The Divisional Court dismissed the railway's appeal. Miss Hoskin was a traveller for the sale of corsets and costumes, and stumbled on the step at the Amherstburg station on her trip there in May, 1909. She alleged that the step had been carelessly placed by the conductor, so that one edge was on the station platform, and it lurched when she stepped on it.

Compensation for Husband's Death.

A settlement has been reached between Frank Smith's widow and Beardmore and Co., whereby the widow and child receive \$1,350. Smith was a labourer, 50 years of age, and received a daily wage of \$1.10. He met his death by falling into a hot vat at the company's works at Acton. "A generous settlement," was the comment of Chief Justice Mulock, who ratified the settlement.

Labour Gazette, June, 1910.

Workmen's Compensation.

At the Spring Assizes at Brockville, on April 6, an action for \$1,500 damages for injury received from a rip or circular bench saw was tried before a jury. Plaintiff was engaged in ripping by means of the circular saw a piece of wood into 3-inch strips for the purpose of making packing boxes, the board being about 3 ft. long. As he ripped a strip off he reached back of the saw with his left hand and pulled the piece which he was ripping back, preparatory to cutting another 3-inch strip. While in this act the board swerved, throwing his left hand on the back of the saw. The tendons of his first two fingers were severed and partly destroyed, causing, in the minds of the medical experts called by plaintiff, a stiffness which would be more or less permanent. The experts for defendants considered that an opera-

tion might improve the condition of the fingers, providing the tendons had not been greatly injured. Defendants alleged plaintiff's carelessness. The jury, in reply to questions by Mr. Justice Latchford, said that the saw was dangerous and might have been guarded, but was not; that the plaintiff could not have avoided the accident by reasonable care and diligence, and that damages of \$700 were sustained. (O'Mara vs. James Smart Manufacturing Co.)

Settlement of Accident Claim.

Mr. Justice Tectzel has approved of the settlement arrived at between A. F. Karajades, administrator of the estate of Chris. V. Safaraes and the Canada Foundry Co. Safaraes, while employed at the foundry, was killed. The company pays \$600, one-third of which goes direct to the widow, who with four children, all infants, is at present in Macedonia. The balance of the money will be paid to her in yearly instalments for the support of the little ones. A fifth child, Karsto Safaraes, is at present in Toronto, and his Lordship directs that he be sent to his mother, transportation and arrears for board, etc., here to be paid out of the \$600.

Labour Gazette, July, 1910.

Negligence by Foreman.

Plaintiff brought action to recover damages for injuries by falling from a gangway which was used in going to and from his work in a building, basing his right against Contractor W. for breach of his duty to provide a safe and sufficient gangway and to keep it in such condition, and basing his right to recover from Contractor R. on alleged interference by him with the gangway, which contributed to its unsafe condition. The action was tried by Chief Justice Meredith, who dispensed with the jury except as to damages, which they assessed at \$800. He held that there was nothing to indicate to plaintiff that a certain addition which was made of the gangway by widening it was not intended to be used as part of the gangway, and that it was the duty of L. (W.'s foreman) to see that it might be safely used in its altered state, which could have been readily ascertained by an inspection of it. If it had been inspected the accident would not have happened. The Chief Justice held also that the accident was caused by L.'s negligence in performance of the duty, with which he was entrusted by defendant W., of seeing that the ways, etc., were in proper condition, that the plaintiff was not guilty of contributory negligence, and that he was entitled to judgment against W. for \$800, as assessed by the jury, with costs. Action against R. dismissed without costs.

(Christie vs. Webb and Richardson, 15 Ont. W. R. 802.)

Attempt to Board Train.

Plaintiff was a labourer in the employ of contractors grading a portion of defendants' line of railway. In attempting to board a moving train, plaintiff came in contact with a baggage truck left standing on the station platform, with the result that his leg was broken. Plaintiff sued to recover damages, alleging negligence in the placing of the truck, in inviting plaintiff to board and starting too soon, and in appliances for boarding the train being imperfect and out of repair. At the trial Mr. Justice MacMahon held that plaintiff had failed to establish negligence against defendants, and that he was himself negligent in endeavouring to board the train when in motion, and dismissed the action. Upon appeal to the Court of Appeal this judgment was confirmed.

(Perden vs. Canadian Pacific R. Co., Ont. W. R. 836.)

No Negligence.

Plaintiff, a servant of defendants, sued to recover damages for injuries sustained while obtaining a load of sand from defendants' pit by a large lump of frozen clay falling from the bank above and breaking his leg, owing to the alleged negligence of defendants. At the trial Sir John Boyd, Chancellor, entered judgment for plaintiff for \$800, on the findings of the jury that defendants were negligent in failing to see that the pit was kept in proper condition, and in failing to remove a projection of clay, and that defendant had a better knowledge of the pit. The trial Judge's judgment on these findings was appealed to the Divisional Court, where it was held that the whole situation was as well known to plaintiff as to defendants, and that he having chosen to go into a situation of such obvious danger (i.e., in the dusk of a winter's evening) defendants ought not to be held liable. Appeal allowed and action dismissed.

(Arnold vs. Stothers and Gaby, 16 Ont. W. R. 234.)

Labour Gazette, August, 1910.

Loss of Finger.

A verdict for \$100 damages was recently awarded Francesca Danno, an Italian labourer, against the Orpen Construction Co. by a jury in the County Court, of the County of York, at Toronto. Danno sued for \$300 damages for the loss of a finger, which he sustained while working on sewers. He was operating a pulley and bucket, when, without signal, the latter began to rise, his finger being caught in the pulley, and so badly damaged as to need amputation.

Labour Gazette, September, 1910.

Disallowance of Strike Wages.

Because Thomas Allen is what is called a "privilege" member of the National Builders' Labourers' Union, and because he was not working when the union declared a strike on June 2, Allen is not entitled to strike pay from the union. This is in accordance with a decision given by Judge Morson in Division Court at Toronto. Allen, who was one of the organizers of the union, has been a member for 24 years, and is now old and finds it difficult to get jobs, sued the union for \$15, being at the rate of \$5 a week for three weeks. The Judge ruled that, according to the union by-laws, Allen was not entitled to any strike wages on two grounds: that he was a privilege member, and, as he paid only half the regular dues, was entitled to \$75 death benefits, but no wages in case of strike, and that he was not working at the time. He did not, however, allow the union their costs.

Labour Gazette, October, 1910.

Cost of Quelling Riot During Strike.

The Crown and others brought an action against the Municipal Corporation of Sault Ste. Marie to recover the costs, charges and expenses incurred by calling out troops to quell a riot during a strike of the employes of the Lake Superior Corporation at the town of Sault Ste. Marie, in September and October, 1903. Plaintiffs claimed \$7,293. Defendants disputed the regularity of the requisition for troops and the necessity of calling out any other than the local regiment, whose claims were paid by the defendants. The action was tried by Chief Justice Falconbridge who held that the requisition complied with the requirements of the Militia

Act, R. S. C., c.41, s. 34. He gave judgment for the plaintiff with costs. Referring to the defence the Chief Justice said: "It does not commend itself to me as a matter of morals. When the requisition was signed there were 1,200 to 1,500 riotous men at the works of the allied companies, with the prospect of their numbers being largely increased as men were coming in from the outside works. Frantic telegrams were dispatched by the Mayor, the Commanding Officer of the local regiment of militia, the members of the House of Commons and the Legislative Assembly to the Minister of Militia, to his Deputy, and to the D.O.C. at Toronto, the few men of the 97th (the local) regiment, who could be mustered, were on duty at various points for 36 hours when relieved by the R. C. R. The Mayor had stated in one of his telegrams that the local militia was not able to cope with the situation and that 200 more troops were needed under all the circumstances. I have not the slightest doubt but that the prompt action of the D.O.C. at Toronto (the late General, then Colonel, Buchan), in taking the whole of the available permanent force and ordering out 70 men from each of the three city regiments. saved the situation and prevented incalculable injury to property and loss of life. There is another matter pleaded in the amended statement of defence. It is in effect that large public works, e.g., the ship canal, the swing bridge, and the electrical plant are in the immediate vicinity of the scene of the rioting and that the expense connected with protecting these works (which are said to have cost several millions of dollars) should be paid by His Majesty, out of the public moneys of the Dominion of Canada, and not by the town. This I hold to be no defence in law. And it does not appeal to me on any other ground, for it is interesting to consider what would have been the plight of the town and its citizens if the locks, the bridge, the electrical plant and the works of the allied companies had been destroyed by one cataclysm. Plaintiffs are entitled to judgment."

(Rex. v. Sault Ste. Marie, 16 Ont., W. R. 871.)

Labour Gazette, November, 1910.

Alien Labour Case.

Jacob Rackhoff, a Russian Jew, was, on Oct. 27, fined \$600 in the police court at Hamilton, after pleading guilty to having illegally brought alien labour into Canada. Rackhoff operates a tailor's shop. The case was brought to light by the Garment Workers' Union, who asked the Department of Immigration at Ottawa to send an officer to investigate it. An officer was despatched and reported his findings to Ottawa. Later the assistant superintendent of immigration arrived, and after conducting an investigation and hearing the facts revealed by the Union, applied to the police for a warrant for the arrest of Rackhoff. Rackhoff was later allowed out on \$500 bail. When the case was gone on with Rackhoff was charged that he assisted persons to enter the country in an illegal manner. A plea of guilty was entered and petition made that the full penalty be not inflicted. His Worship then imposed a fine of \$100 for each offence, making the total fine \$600.

Railway Censured for Man's Long Duty.

The jury that investigated the death of Edward Thomas Crane, the watchman at the Dunn Avenue Crossing. Toronto, who was killed at his post recently, returned a verdict of accidental death, but censured the G. T. R. for allowing a man to remain on duty for 21 hours, as Crane had done. Coroner Lynd also commented on the hardships of working such long hours, and especially for a man of 68 years of age. The accident occurred shortly after 7, and according to Peter

Morrissey, the first witness examined, he would have been relieved in 15 minutes. A moment before the accident, Leonard Harris, driver of a milk waggon, passed Crane and spoke to him. He had only gone a few yards when he heard the engine whistle, and looking back saw Crane hurled into the air. Harris' father was struck by an engine at the same crossing some years ago. The evidence of Geo. Teale, of Belleville, the engineer, was to the effect that it was not customary to blow the whistle at this crossing, but seeing Crane in the way he did so. He believed that Crane thought he was out of the way.

Damages for Wife's Death.

Chief Justice Falconbridge and jury awarded R. G. Johnston, Gananoque, \$3,000 against the Thousand Island Railway Company, for the death of his wife. Mrs. Johnston was killed when a shunting engine smashed the rig she was driving. The action was tried at Kingston.

Mutilated Thumb.

Mr. Justice Middleton, in single court, has approved of the settlement arrived at between the Toronto Carpet Co. and Albert Skeffington, whereby the latter, an infant, and his father, each get \$200, as recompense for a mutilated thumb, sustained by the younger Skeffington, while in the employ of the company.

Labour Gazette, January, 1911.

Importation of Aliens.

Jacob Rakow, a Russian Jew, was recently fined \$600 by the Police Magistrate of Hamilton upon a plea of guilty to a charge of having smuggled aliens into the Dominion to work as tailors. Failing once in an attempt to evade the immigration authorities, when he dumped a party of six Russians into Toronto, Rakow devised another scheme and had the six sent to Rochester. Three were later smuggled in by boat, and three were brought in by rail. Counsel for the Immigration Department declared that Rakow had tried to intimidate witnesses. He pleaded guilty. His counsel said he had gone into the matter fully with counsel for the department, and from the investigation he made it seemed that as to six cases discussed with him Rakow was guilty of a violation. "It appears to me the wisest course to plead guilty, and under the circumstances I understand my learned friend does not intend to ask for a heavy fine." "The penalty is from \$50 to \$500," said counsel for the department. "The department has been flouted time and again, and while we don't ask for the extreme penalty, we want a sufficient fine imposed to teach Rakow that he cannot do this. Rakow brought six men to Toronto, who had worked with him in New York. They were caught by an officer and deported. Rakow had them sent from New York to Rochester. They had been instructed how to evade the law, and three got into the country by rail and three by boat. Witnesses have been intimidated, and in view of this I don't think the lowest fine should be imposed. I think defendant's counsel is agreeable to a \$100 fine in each case." Rakow did not have sufficient money to pay the fine in the court, but he was allowed to go on his counsel's assurance that the money would be paid. The immigration officer who ordered the arrest of Rakow stated that the six men whom Rakow brought into the country will be deported. He also stated that he is investigating the case of Rakow, with the view of deporting him if he cannot show good reason why such should not be done. Rakow, by pleading guilty on the

advice of his counsel, prevented the submission of evidence which might have been an interesting revelation of the methods employed by him and others to trick the immigration officials.

Workmen's Compensation.

In the case of McDonald v. Murphy, an appeal was taken to the Division Court by defendant from the judgment of Mulock, C.J., of Oct. 4, 1910. This action brought by the widow and children of John McDonald, under the Workmen's Compensation for Injuries' Act, claimed \$6,000 damages for the death of said John McDonald, alleged to have been caused while in defendant's employ, by the falling of a derrick upon him in defendant's quarry. At the trial judgment was given plaintiffs for \$1,000 and costs. Judgment: The common law obligation of the master is to maintain a suitable and safe place for machinery and appliances for the work to be done, and to warn the servants of all dangers known, or which ought to be known, to him, unless already known to the servant. The jury have found that the master was negligent in removing the third guy from the derrick without first making the boom fast by anchoring and so securing the stability of the whole until this was brought about by the placing of the "stiff legs." This was the cause of the accident. The jury have fond that there was no contributory negligence. The deceased was lawfully upon the premises and the fact that at the time the derrick fell he was climbing the mast is a mere incident, unless his so doing amounted to contributory negligence. The appeal should be dismissed with costs.

TRADE DISPUTES IN ONTARIO.

Labour Gazette, February, 1910.

Strike of Carpet Weavers at Guelph.

A strike of 28 carpet weavers at Guelph, which began on December 11, continued throughout January, but it was reported that the company had procured men from England to take the place of the strikers. The cause of the dispute, according to the employers, was the refusal of the men to work overtime or on Saturday afternoons. But according to the men the causes were the refusal of the employers to pay extra for overtime, and general dissatisfaction with the working conditions.

Strike of Bricklayers at Toronto.

A strike of bricklayers at Toronto began on Jan. 1, and affected two firms and ten employes. The cause of the dispute was the refusal of the employers to grant a demand for an increase in wages from 50 ets. to 60 ets. per hour. The schedule work for building is 50 ets., but an additional 10 ets. was claimed for sewer work.

Labour Gazette, March, 1910.

Strike of Garment Workers at Toronto.

On Feb. 2, a strike of about 58 female garment workers took place at Toronto. The cause of the dispute was an objection to the practice employed by the firm involved of charging their employes for the thread used and deducting the

cost from their wages. It was claimed by the employes that the deduction came to from \$1 to \$1.50 per week while their wages were from \$5 to \$7 per week. The employers stated that their system of charging for thread had been in force for 20 years.

Strike of Cloakmakers at Toronto.

On Feb. 3, a strike of cloakmakers of the Continental Costume Co., took place at Toronto in which about 48 male and 22 female employes were reported to be directly affected and 12 male and 3 female employes to be indirectly affected. The dispute arose from a demand for a union shop.

Strike of Printers at Peterborough.

On Feb. 4, a strike of about 35 journeymen printers and 5 apprentices was declared at Peterborough, affecting the three newspaper offices of that place. The cause of the dispute was the refusal of the employers to grant a demand for an increase in wages from \$12 to \$14 per week for the day printers. On Feb. 9, the strike was declared off, a compromise having been effected.

Labour Gazette, April, 1910.

Strike of Moulders at Smith's Falls.

On March 23, about 120 moulders and coremakers at Smith's Falls, declared a strike on account of the refusal of their employers to grant a demand for an crease of 15 per cent. in pay for piece work, and for certain changes in shop rules. A settlement was effected on March 25, mutual concessions being made.

Lockout of Pianomakers at Kingston.

During the month of March the Wormworth Piano Co., of Kingston, endeavored to effect a re-arrangement of piecework prices in a number of departments of their factory. The factory is run on the contract system, being divided into different departments and a price is placed on the work to be done in each. The price is paid to a contractor, who engages his own help and pays them. The company claimed that most of these prices had been made when the factory was turning out only 4 or 5 pianos a week, instead of 25 as at present, and that with the added machinery and labour saving devices some of the contractors were making very large pay. It was claimed by the contractors, however, that they could not afford to accept the reduced rates offered by the company, and on March 21 about 100 of the employes stopped work. On March 28, an agreement was reached, according to which the old rates were to prevail for one year after the resumption of work.

Strike of Cigarmakers at Toronto.

On March 18 about 65 stripper girls declared a strike in a cigar factory at Toronto, causing about 107 men to stop work also. It was reported by the employers that the strikers had objected that there were too many bosses, but it was claimed by the strikers that they wanted higher wages. Work was resumed on March 24, according to the employers, on the same basis as before the strike, but according to another report a compromise was reached under which they were to receive regular wages.

Strike of Wheelwrights at Gananoque.

It was reported in the press that a strike of wheelwrights took place at Ganan
ine about March 23, on account of the refusal of the company to grant a demand of extra pay for overtime. No settlement was reported, but the places of the strikers were filled.

Labour Gazette, May, 1910.

Strike of Iron Workers' Labourers at Hamilton.

On April 1, about 500 employes of the Hamilton Steel and Iron Co. stopped work, the alleged cause being dissatisfaction with certain of the foremen. Work was resumed on April 2, the company having removed the foremen.

Strike of Shoeworkers at Berlin.

On April 11, a strike of shoeworkers took place at Berlin in which 49 male and 16 female employes were affected directly and 4 male and 3 female employes indirectly. The dispute arose on account of the Ahrens Shoe Co. notifying their staff that a two weeks notice would be required of any employe wishing to leave the factory and pay for that time would be withheld to enforce this order. Negotiations were instituted and on April 20 work was resumed on the terms of a week's notice of ceasing employment to be given on either side or forfeit of week's pay; time or piece work checks to be collected on Wednesday with pay on Saturday; payment every other week.

Strike of Longshoremen at Point Edward.

On April 28 about 125 longshoremen employed by Messrs. Bassett and Smith, contractors, and the Northern Navigation Co., declared a strike at Point Edward, refusing to work with some Italians, whom the employers claimed they had to bring from Toronto, as they had been unable to get sufficient labour. On the next day the strikers returned to work on the understanding that they would not molest the Italians, and that the employers would not discriminate against them.

Strike of Freight-Handlers at Hamilton.

On April 11 a strike of about 20 freight-handlers of the Toronto, Hamilton and Buffalo Ry. Co. took place at Hamilton, on account of the refusal of the employers to grant a demand for an increase in wages. On April 13 an increase of one cent per hour was granted. Seven men who went out on April 11 were not taken back.

Strike of Labourers at Hamilton.

On April 18 a strike of civic labourers working on the water mains at Hamilton stopped work on account of a foreman being placed over them. Twelve men were dismissed and six left of their own accord. The work was not affected longer than one day.

Labour Gazette, June, 1910.

Strike of Painters at Toronto.

On May 4 a strike of painters took place at Toronto on account of the refusal of the employers to grant a demand for an increase of wages from 30 cents to 35 cents an hour. It was reported that about 500 went out on the first day of the

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strike, but the number of strikers increased later to about 1,100 men. A report received from the Painters' Union placed the number of firms affected at about 150 and the number of employees at about 1,500. On May 28 an official statement was issued by the strikers to the effect that as a majority of the employers were at that time paying 35 cents an hour the object of the strike was won and it was declared off, though no agreement was signed. The Master Painters' Association stated that they had not agreed to any minimum rate.

Strike of Tailors at Hamilton.

On May 4 a strike of journeymen tailors took place at Hamilton on account of the refusal of the employers to grant a demand for an increase in wages, which was made on the ground of the increased cost of living, and of the fact that the wages had increased very little during the past 11 years. The strike was declared off on May 10, the employers having agreed to the new bill of prices. It was stated by the Union that 15 firms and 50 employees, of whom 33 were males, were directly affected by the dispute, and 5 female employees were indirectly affected.

Strike of Carpenters at Kingston.

On May 2 a strike of carpenters took place at Kingston, on account of the refusal of the employers to grant a demand for an increase in wages from \$2.50 to \$3 for an 8-hour day. According to a report received from the Carpenters' Union about 16 firms and 70 employees were involved in the dispute. Two contractors employing 2 hands each granted the demand, but with respect to the others no settlement was reported. A board of arbitrators decided for $37\frac{1}{2}$ cents per hour for eight-hour day.

Strike of Cigar Makers at London.

On May 16 a strike of cigar makers took place at London on account of the refusal of 5 firms to grant a demand for an increase in piece work rates of \$1 per 1.000 on all cigars made. About 208 employes were involved in this dispute, of whom 34 were females. Four small shops, employing about 12 men altogether, agreed to the new rate. No settlement of the dispute was reported.

Strike of Tilelayers at Toronto.

On May 9 a strike of about 60 tilelayers took place at Toronto on account of the employers refusing to grant an increase in wages. The improvers asked for an advance from 25 cents to 30 cents per hour and the journeymen from 35 cents to 40 cents. The strike was declared off on May 14, the increase in wages having been granted.

Strike of Sheet Metal Workers at Hamilton.

On May 6 about 45 sheet metal workers in 12 shops declared a strike at Hamilton on account of the refusal of the employers to grant a demand for an increase in wages of 5 cts. an hour. After negotiations a compromise was reached on May 28, and work was resumed on May 30, the men accepting an increase of 21% cts. an hour.

Strike of Iron Moulders at Peterborough.

A strike of iron moulders was reported to have taken place at Peterborough during May, in which 3 shops were involved. The dispute acose from a demand for better conditions of labour. No settlement was reported.

Labour Gazette, July, 1910.

Strike of Cotton Mill Hands at Hamilton.

A strike of cotton mill hands at Hamilton began on May 5, on account of the refusal of the employers to grant a demand for an increase of 10 per cent. in wages. About 125 male and 150 female employes were reported to have been directly affected.

Strike of Carpenters at Port Arthur and Fort William.

On June 7 a general strike of carpenters took place at Port Arthur and Fort William in which about 500 men were reported to be involved. The object of the dispute was to obtain an increase in the minimum wage from 35c. to 40c. per hour. During the progress of the dispute many of the contractors agreed to the terms of the Carpenters' Union and in about a fortnight industrial conditions ceased to be greatly affected.

Strike of Brewery Workers at Hamilton.

On June 30 a strike of brewery workers took place at Hamilton affecting 2 firms and 75 employes. The cause of the dispute was the refusal of the employers to sign a new agreement in place of one which expired on May 1. The new schedule called for an increase in wages of \$1.50 per week, pay for over-time and shorter hours. The old hours ranged from 10 to 14 per day, and it was claimed that some employes were required to work 7 days in the week. The new rate demanded was 55 hours per week in the summer, 50 hours in the winter, and overtime to count as time and a half. No settlement was reported.

Strike of Iron Moulders at Ottawa.

On June 1 a strike of iron moulders engaged in the manufacture of stoves took place at Ottawa, involving 2 firms and 26 employes. The cause of the dispute was the refusal of the employers to grant a demand for an increase in the minimum wage from \$2.50 to \$2.75 per day. On June 7, it was reported that, while the strike was still in progress, the firms were no longer affected. The employers refused to recognize the union and would only grant increases on the basis of individual merit.

Strike of Labourers at Port Arthur.

On June 15 about 36 labourers employed at the construction of a dry dock at Port Arthur were reported to have stopped work owing to the refusal of the employers to grant a demand for an increase in wages from 20 to 22½ ets. per hour. On June 16, five of the strikers were reported by the employers to have resumed work at the old rate. Eight more returned on June 18, and three on June 21. While there was no definite termination of the strike, the employers ceased to be affected by it.

Strike of Builders' Labourers at Toronto.

On June 1 a strike of builders' labourers was declared at Toronto in which about 300 firms and 1,500 employes were involved. The cause of the dispute was the refusal of the employers to sign an agreement calling for a minimum, 28 ets. per hour; time over 9 hours or if working with mechanics over 8 hours or after 12 on Saturday to be paid time and a half; the agreement to last till June, 1911. No settlement was reported, but many of the strikers procured work on the terms demanded. The strike was declared off on July 26.

Labour Gazette, August, 1910.

Strike of Carmen and Steamfitters of C. N. R.

On July 7 a strike was declared by about 600 carmen and steamfitters of the C. N. R. Co., from Port Arthur to Edmonton, on account of the refusal of the Company to grant a demand for an increase in wages. It was alleged by the men that they were working for the same wage as in 1906 and that living expenses had since then increased 50 per cent. The dispute was referred to a Board under the Industrial Disputes Investigations Act, which presented a unanimous report on June 24. The finding of the Board was not accepted by the men, who alleged that in many cases it would reduce the earning capacity by 10 per cent., would increase the working hours of the relay men from 10 per day, with overtime for Sundays and holidays, to 11 per day, with straight time for Sundays and holidays. No settlement was effected during the month, but it was stated that a large number of the steamfitters who went on strike obtained employment elsewhere.

Strike of Employes of G. T. R. Co.

On July 18 a strike was declared by the conductors and trainmen of the G. T. R. and subsidiary lines, 2,500 men being affected in Canada and 1,500 in the United States. The cause of the dispute was the failure to reach an agreement with reference to wages and general conditions of employment. The matter had been referred to a Board under the Industrial Disputes Investigation Act, but the men refused to accept the award, and struck. After much negotiation and outside intervention, a compromise was effected, and on Aug. 2 the strike was declared off, but the agreement of increased pay previously offered by President Hays but refused by the men was accepted, with a further increase to take place on Jan. 1, 1912, to the schedule of the C. P. R.; strikers to be taken back as soon as possible.

Strike of Checkers at Brantford.

On July 2 a strike of 25 checkers and truckers of the G. T. R. took place at Brantford on account of the refusal of the company to grant an increase in wages, the checkers demanding an advance from 16 to 18 cents per hour and the truckers from 14½ to 16½ cents per hour. Work was resumed on July 7, a settlement being reached by which the wages of the checkers were increased from \$42 to \$45 per month and the wages of the truckers from 14½ to 15 cents per hour.

Strike of Civic Labourers at North Toronto.

On July 28 a strike of civic labourers took place at North Toronto on account of the refusal of the corporation to grant a demand for an increase in wages from 22 to 25 cents an hour. No settlement of the dispute was reported.

Labour Gazette, September, 1910.

Strike of Plasterers at Ottawa.

On Aug. 1 a strike of plasterers took place at Ottawa, in which 20 frms and 60 employes, members of the International Operative Plasterers' Union, were involved. The cause of the dispute was the refusal of the employers to grant a demand for an increase in wages from 40 to 45 cents an hour. On Aug. 8 a compromise was reached with 10 firms, by which the wages were increased to $42\frac{1}{2}$ cents an hour. The other firms employed members of the National Plasterers' Union. Some of the strikers having left town during the strike none remained idle after Aug. 8.

Labour Gazette, October, 1910.

Strike of Plumbers at Ottawa.

On Sept. 17 a general strike of plumbers took place at Montreal, Que., in which about 100 firms and 375 employees were involved. On Sept. 19 the strike spread to Ottawa, where 31 men employed by two Montreal firms went out. Work was only stopped on one building in Ottawa, however, the plumbing in the other being practically completed. The cause of the dispute was the refusal of the employers to sign an agreement providing for an eight-hour day and wages of 40 cents per hour for the first year, 42½ cents per hour for the second year and 45 cents an hour for the third year.

Labour Gazette, November, 1910.

Strike of Platers and Buffers at St. Catharines.

On October 12 about 16 platers and buffers at St. Catharines stopped work because they thought a new system of costs which was introduced meant a cut in their piece work prices. The men, however, resumed work on the following day, after a full explanation of the change had been made to them.

BRITISH LABOUR NEWS.

Trade Union Membership.

At the end of 1909 the number of registered and unregistered Trade Unions known by the department to be in existence was 1,153, with a total membership of 2,347,461. In 1900 1,957,710.

Industrial Co-operation.

Returns from Workmen's Co-operative Societies for Production and Distribution in the United Kingdom shows that 1,573 such societies were at work in 1908. These societies had a total membership of 2,446,696, or 9.6 per cent. of the estimated population of the United Kingdom of 20 years of age and upwards. Their total capital amounted to £47,056,500, being made up of £32,879,798 shares, £10,380,409 loans, and £3,796,293 reserve and insurance funds. Compared with 1907 there was a decrease of 22 in the number of societies, but increases of 3.6 per cent. in membership and of £1 per cent. in total capital. On a total trade of £125,001,572 the net profit for the year was £11.677,297, which is equal to 35.5 per cent. upon the total share capital of all the societies. The total number of persons directly employed by the 1,573 societies was 116,603.

Changes in Wages.

The total number of workpeople whose wages were reported to be changed in the first quarter of 1910 was 375,093, as compared with 1,056,810 in the corresponding period of 1909. The changes arranged gave 238,939 workpeople a net increase of £5,997 per week and 132,245 workpeople a net decrease of £8,323 per week, while the remaining 3,909 workpeople had upward and downward changes which left their wages at the same level as at the beginning of the year. The effect of all the changes was thus a decrease of £2,326 per week as compared with one of £49,306 per week in the corresponding period of 1909.

Changes in Hours.

The total number of workpeople reported as affected by changes in hours in the first quarter of 1910 was 3,843, the net decrease in their working hours being 4,994 per week.

Trade Disputes.

For the first quarter of 1910 the number of trade disputes was 81, the number of workpeople affected was 138,052, and the aggregate duration in working days 2,372,900, as compared with 76, 21,237 and 386,200 respectively in the corresponding period of 1909.

Lead and other Poisoning.

During the first quarter of 1910 there were 122 cases and 14 deaths from lead and other poisoning and anthrax in factories and workshops, as compared with 143 cases and 11 deaths in 1909. There were also 42 cases and 8 deaths from lead poisoning among house painters and plumbers, as compared with 56 cases and 11 deaths in the corresponding period of 1909.

Industrial Accidents.

During the first quarter of 1910 the total number of work people reported as killed in the course of their employment (exclusive of seamen) was 701, as compared with 825 in 1909. The total number of seamen killed in the same period was 224 in 1910 and 293 in 1909.

Unemployed.

In the 416 trade unions, with a net membership of 701,766 making returns, 36,543, or 5.2 per cent., were reported as unemployed at the end of March, 1910, as compared with 8.2 per cent. at the end of March, 1909.

Changes in Wages.

The total number of workpeople whose wages were reported to be changed in the first half of 1910 was 449,094, as compared with 1,091,586 in the corresponding period of 1909. The changes arranged gave 299,435 workpeople a net increase of £8,384 per week, and 145,750 workpeople a net decrease of £5,594 per week, while the remaining 3,909 workpeople had upward and downward changes, which left their wages at the same level as at the beginning of the year. The net effect of all the changes was thus an increase of £2,790 per week, as compared with a decrease of £67,744 per week in the corresponding period of 1909.

Changes in Hours.

The total number of workpeople reported as affected by changes in hours of labour during the first half of 1910 was 9,186. Of these 868 had their working time increased by 302 hours per week, and 8,318 had reductions amounting to 9,985 hours per week.

Trade Disputes.

For the first half of 1910 the number of trade disputes was 212, the number of workpeople affected was 218,634, and the aggregate duration in working days 3,392,500, as compared with 164, 48,030 and 772,200, respectively, in the corresponding period of 1909.

Lead and other Poisoning.

During the first half of 1910 there were reported 255 cases and 24 deaths from lead and other poisoning and anthrax in factories and workshops, as compared with 309 cases and 23 deaths in the corresponding period of 1909. There were also 100 cases and 19 deaths from lead poisoning among house painters and plumbers, as compared with 114 cases and 23 deaths in the corresponding period of 1909.

Unemployed.

In the 416 trade unions, with a net membership of 702,522 making returns, 25,866, or 3.7 per cent. were reported as unemployed at the end of June, 1910, as compared with 7.9 per cent. at the end of June, 1909.

Industrial Accidents.

During the first half of 1910 the total number of workpeople reported as killed in the course of their employment (exclusive of seamen) was 1,500, as compared with 1,452 in 1909. The total number of seamen killed in the same period was 555 in 1910, and 484 in 1909.

Changes in Wages.

The total number of workpeople whose wages were reported to be changed in the first nine months of 1910 was 484,587, as compared with 1,117,876 in the corresponding period of 1909. The changes arranged gave 336,122 workpeople a net increase of £11,966 per week, and 148,465 workpeople a net decrease of £5,421 per week. The net effect of all the changes was thus an increase of £6,545 per week, as compared with a decrease of £69,085 per week in the corresponding period of 1909.

Changes in Hours.

The total number of workpeople affected by changes in hours of labour in the first nine months of 1910 was 11,742. Of these 3,068 had their hours increased by 5,414 per week, and 8,674 had an aggregate reduction of 10,751 hours per week.

Trade Disputes.

In the first nine months of 1910 the number of trade disputes was 360, the number of workpeople affected 319,898, and the aggregate duration in working days 4,697,300, as compared with 306, 261,285 and 2,257,700, respectively, in the corresponding period of 1909.

Lead and other Poisoning.

During the first nine months of 1910 there were reported 412 cases and 29 deaths from lead and other poisoning and anthrax in factories and workshops, as compared with 495 cases and 30 deaths in the corresponding period of 1909. There were also 184 cases and 30 deaths from lead poisoning among house painters and plumbers, as compared with 177 cases and 36 deaths in the corresponding period of 1909. Fren. E. E7"

Unemployed.

In the 416 trade unions, with a membership of 674,760 making returns, 28,703, or 4.3 per cent., were reported as unemployed at the end of September, 1910, as compared with 7.4 per cent. at the end of September, 1909.

Industrial Accidents.

During the first nine months of 1910 the total number of workpeople reported as killed in the course of their employment (exclusive of seamen) was 2,179, as compared with 2,093 in 1910. The total number of seamen killed during the same period was 741 in 1910 and 685 in 1909.

Profit Sharing for 1909-1910.

At the end of June, 1910, there were 69 firms in the United Kingdom which were practising profit sharing. Two of the firms previously included in the statistics had abandoned profit sharing, while one firm had suspended, though not definitely abandoned, its scheme. Five other schemes were started since June, 1909. The total number of persons employed by the 69 firms known to be practising profit sharing at the end of June, 1910, varied between 84,350 and 77,900, according to seasons, etc. The number of firms with profit sharing schemes at the corresponding period of 1909, according to the latest available information, was 65, with 83,232 to 76,763 employees.

Changes in Wages.

The number of workpeople reported as affected by changes in rate of wages in 1910 was 534,119, of whom 381,244 received net increases amounting to £15,761 per week, and 132,456 sustained net decreases amounting to £1,870 per week. The remaining 20,419 had upward and downward changes, which left their wages at the same level at the end as at the beginning of the year. The net result of all the changes taking place during the year was thus an increase computed at £13,891, as compared with a reduction of £69,212 per week in 1909. Over the 15 years, 1896 to 1910, the aggregate of the net increases exceeds that of the net decreases by £341,753 per week.

Changes in Hours.

The changes in weekly hours of labour taking effect in 1910 affected 21,409 workpeople. Of these 3,068 had their aggregate working time increased by 5,414 hours per week, and 18,341 had reductions amounting to 43,393 hours per week.

Labour Disputes.

The number of trade disputes causing a stoppage of work in 1910 was 506, involving directly and indirectly 508,538 workpeople, with an aggregate duration of nearly 9,750,000 working days.

Unemployed.

In the 415 Trade Unions, with a net membership of 700,665, making returns, 34,834, or 5 per cent., were reported as unemployed at the end of December, 1910, as compared with 6.6 per cent. at the end of December, 1909.

Industrial Diseases.

During the twelve months of 1910 the total number of cases of lead and other poisoning and of anthrax in factories was 574, as compared with 625 in 1909. The number of deaths was 48 in 1910, as compared with 42 in 1909. In addition, there were 232 cases of lead poisoning, including 35 deaths, among house painters and plumbers during 1910, as compared with 241 cases, including 47 deaths, during 1909.

Fatal Industrial Accidents.

During the twelve months of 1910 the total number of workpeople reported as killed in the course of their employment, exclusive of seamen, was 3,344, as compared with 2,869 in 1909. The total number of seamen killed during the same period was 1,102 in 1910 and 1,152 in 1909.

AUSTRIA.

Trade Union Membership.

Die Gewerkschaft, the journal of the Central Committee of Austrian Social-Democratic Trade Unions, gives statistics of the workmen's organizations affiliated to that body in 1909. The total number of federated trade unions 4,450, consisting of 52 central or national unions, 27 district unions and 4,371 local unions; in 1908 the total was 4,618, of which 51 were national, 48 district, and 4,519 local. At the end of 1909 the aggregate members of these trade unions was 415,256, compared with 447,227 at the end of 1908. During the year there had, therefore, been net decreases of 3.6 per cent. in the number of unions and of 7.1 per cent. in the membership. The total receipts of the unions in 1909 amounted to £354,068 and the total expenditure to £343,128, the corresponding figures for 1908 being £368,998 and £330,193, respectively. The receipts in 1909 consisted chiefly of the ordinary contributions of members, which amounted to £307,342, while the principal items of expenditure (apart from the cost of administration, £63,996) were unemployment and travelling benefit. £71,443; cost of journal, £39,137; sick and infirmity benefit, £51,092; funeral and special distress benefits, £31,290: and propaganda and organization, £33,027. At the end of the year the funds of the unions amounted to £407,246, compared with £397,125 at the end of 1908. The foregoing figures are exclusive of sums collected and distributed by the unions in support of persons on strike or locked out, a benefit for which no formal provision is made in the rules of these trades unions.

GERMANY.

Trade Union Membership.

The total membership of trade unions in the German Empire in 1909, according to statistics recently compiled by the Imperial Statistical Office, was 3,597,259. More than half of these, viz., 1,832,667, belonged to unions known as "Gewerkschaften," which are affiliated to a central body at Berlin and are identified with the social-democratic movement. Other important groups of unions were the "Christian" unions with 270,751 members, and the "Hirsch-Duncker" unions with 108,028. In addition there were "Patriotic" unions with 24,657 members, "Yellow" unions with 71,346, Roman Catholic or Protestant unions with 635,570, and independent or unattached unions with 64,240 members. The aggregate membership of the three chief groups mentioned above has risen from 858,942 in 1901 to 2,211,446 in 1909, an increase of 157 per cent.

SWITZERLAND.

Women in Industrial Courts.

Under article 4 of the Geneva Constitutional Law of 1882, employers, employees and workpeople of the male sex only were qualified as electors and as members of the Courts established in that Canton for the settlement of disputes between workpeople and their employers and known as "Tribunaux de Prud'hommes." This has been amended by a new law which provides that employers, employes and workpeople of either sex are eligible if they are of Swiss nationality, are over 20 years of age and reside in the Canton of Geneva. The new law was submitted to the referendum in February last and has now received the sanction of the Federal authorities in a decree dated June 20th, 1910.

CITIES IN ONTARIO.

| Names | of | Mayors | from | Date | of | Incorporation | to | the | Year | 1911. |
|-------|----|--------|------|------|----|---------------|----|-----|------|-------|
|-------|----|--------|------|------|----|---------------|----|-----|------|-------|

| 1979 | Wm. Stevenson1885-6 |
|----------------------------------|---|
| BELLEVILLE, INCORPORATED 1878. | A. H. Macdonald1887-8 |
| Alexander Robertson1878-9 | A. H. Macdullalu |
| R. S. Patterson | Thomas Gowdy |
| Nelson Lingham1882-3 | Thomas Goldie |
| Jas. W. Dunnett1884-5 | Thomas Goldie George Sleeman1892 |
| H. McIninch | |
| W. H. Biggar1887 | W. G. Smith |
| Dr. B. S. Wilson | John A. Lamprey |
| W. J. Diamond | James Hewer |
| George S. Tickell1890 | R. E. Nelson |
| E. Guss Porter | John Kennedy |
| C. Bogart | John H. Hamilton |
| F. S. Wallbridge | George Sleeman1905-6 |
| J. E. Walmsley1894-5-6 | John Newstead1907-8 |
| J. W. Johnson1897-8-9-'0 | G. Hastings1909-10 |
| R. J. Graham | G. J. Thorp1911 |
| W. W. Chown1904 | HAMILTON, INCORPORATED 1847. |
| Chas. N. Sulman1905-6-7 | Colin C. Ferrle1847 |
| A. McFee1908 | Geo. C. Tiffany1848 |
| L. W. Marsh | W. L. Diston |
| H. W. Ackerman | John Fisher |
| | |
| BRANTFORD, INCORPORATED 1877. | John R. Holden |
| James W. Digby, M.D1877 | Nehemiah Ford1852 |
| Robert Henry | W. G. Kerr |
| Reginald Henwood, M.D1880-1 | |
| William Watt | Chas. Magill, 9 months |
| W. J. Scarfe | |
| C. B. Heyd | John F. Moore |
| Robert Henry | Henry McKinstry1859-60-1 |
| C. B. Heyd | Robt. McElroy1862-3-4 |
| S. G. Read | |
| Levi Secord, M.D | Chas. Magill |
| George Watt | Hutchinson Clark1868 |
| Thomas Elliott1896-7 | |
| W. G. Reymond | Jas. E. O'Reilly |
| H. Cockshutt | George Murison |
| D. B. Wood1901-2 | |
| M. K. Halloran | Benjamin E. Charlton1873-4 George E. Roach1875-6 |
| C. H. Waterous | F. E. Kilvert |
| J. W. Bowlby, K.C1907-8 | Jas. E. O'Reilly1879-80-1 |
| W. Burrows1909 | Chas. Magill |
| W. B. Wood1910 | J. J. Mason |
| R. A. Rastell1911 | Alex. McKay |
| | Wm. Doran |
| CHATHAM, INCORPORATED 1895. | David McLellan |
| Manson Campbell1895-6 | Peter C. Blaicher1892-3 |
| Henry Smyth1897 | A. D. Stewart |
| H. A. Patterson1898 | Geo. E. Tuckett |
| T. A. Smith | Ed. A. Colquhoun |
| G. W. Sulman1901-2 | J. V. Teetzel |
| W. E. McKeough1903-4 | John S. Hendrie1901-2 |
| George W. Cowan1905 | W. J. Morden1903-4 |
| W. S. Marshall1906 | S. D. Biggar1905-6 |
| Wm. Stone | T. J. Stewart1907-8 |
| Thos. Scullard1908 | J. I. McLaren |
| W. H. Westman1909 | G. H. Lees1911 |
| Charles Austin | |
| R. L. Bracken1911 | KINGSTON, INCORPORATED 1846. |
| FORT WILLIAM, INCORPORATED 1907. | John Counter |
| | Thomas Kirkpatrick1847 |
| James Murphy | William Fore, Jr1848 |
| Samuel Crawford Young1911 | Francis Manning Hill1849 |
| | John Counter |
| GUELPH, INCORPORATED 1879. | Francis Manning Hill1851 |
| George Howard1879 | John Counter |
| George Sleeman1880-1-2 | John Flannagan1854 |
| Caleb Chase | John Counter1855 |
| | |
| | |

Names of Mayors.—Continued.

| Continued | Transv Dacahan 1995 |
|---|---|
| ${\tt KINGSTON.} {\color{red} \leftarrow Continued.}$ | Henry Beecher1885 |
| O. S. Gildersleeve1856 | T. D. Hodgins |
| | James Cowan1887-8 |
| George Davidson1857 | George Taylor |
| John Flannagan1858 | W. M. Spencer |
| O. S. Strange1859-'0 | E. T. Essery1893-4 |
| O. S. Gildersleeve1861-2 | |
| John Creighton1863-4-5 | John W. Little1895-6-7 |
| | John D. Wilson, M.D1898-9 |
| John Bredin | Frederick G. Rumball1900-1 |
| William Robinson1869-'0 | Adam Beck1902-3-4 |
| Arch. Livingston1871 | Cl. T. Campbell, M.D 1905 |
| S. T. Drennan1872 | |
| H. Cunningham1873 | J. C. Judd1906-7 |
| | Sam Stevley1908-9 |
| Michael Sullivan1874-5 | J. H. A. Beattie1910-11 |
| Byron M. Britton1876 | |
| John McKelvey1877 | 1009 |
| John McIntyre1878 | NIAGARA FALLS, INCORPORATED 1903. |
| C. F. Gildersleeve1879 | George Hannan1903-4 |
| Robert J. Carson1880 | |
| | Wm. Phemister1905 |
| E. J. B. Pense | Robert P. Slater1906-7 |
| John Gaskin1882 | R. F. Carter1908 |
| Charles Livingstone1883 | R. P. Slater1909 |
| Jas. McCammon1884 | O. E. Dores1910-11 |
| Edw. H. Smythe1885 | O. 12. Doles |
| | |
| John L. Whiting1886 | OTTAWA, INCORPORATED 1854. |
| John Carson1887 | |
| Jas. D. Thompson1888-9 | J. B. Lewis1855-6-7 |
| W. M. Drennan1890-1 | Edward McGillivray1858-9 |
| D. M. McIntyre1892 | Alexander Workman1860-1-2 |
| | Henry J. Friel1863 |
| N. C. Polson | |
| John Herald, M.D1894 | M. K. Dickenson |
| Clark W. Wright1895 | Robert Lyon1867 |
| Robert F. Elliott1896 | Henry J. Friel |
| J. S. Skinner1897 | John Rochester1870-1 |
| | E. Martineau |
| C. Livingstone | |
| E. Ryan, M.D1899 | J. P. Featherstone1874-5 |
| J. A. Minnes1900 | G. B. L. Fellows1876 |
| R. E. Kent1901 | W. H. Waller |
| J. M. Shaw1902 | C. W. Bangs1878 |
| J. H. Bell | C. H. Mackintosh1879-80-1 |
| | |
| R. N. F. McFarlane1905 | P. St. Jean |
| J. McDonald Mowatt1906-7 | C. T. Bate1884 |
| A. E. Ross, M.D1908 | Francis McDougal1885-6 |
| D. Cooper1909-10 | McLeod Stewart1887-8 |
| C. J. Graham1911 | Jacob Erratt |
| 0. J. Granam | |
| TOWNON TWOODPORTMEN 1955 | Thos. Birkett |
| LONDON, INCORPORATED 1855. | Olivier Durocher1892-3 |
| Murray Anderson1855 | George Cox1894 |
| William Barker1856 | Wm. Borthwick1895-6 |
| | Samuel Bingham1897-8 |
| Elijah Leonard | Thos. Payment1899-'0 |
| David Glass1858 | |
| William McBride1859 | W. D. Morris Jas. Davidson |
| James Moffatt1860 | |
| F. E. Cornish1861-2-3-4 | Fred Cook1902-3 |
| | J. A. Ellis1904-5-6 |
| David Glass | D'Arcy Scott |
| Frank Smith1867 | G Hanawall 1000 10 11 |
| Wm. S. Smith1868 | C. Hopewell1909-10-1 |
| John Christie S. H. Graydon | |
| S. H. Gravdon (1869 | PETERBOROUGH, INCORPORATED 1905. |
| S. H. Graydon | TETERDORO COLL, Trecont officer and to con- |
| | Henry Best1905-6 |
| J. M. Cousins | R. F. McWilliams1907 |
| John Campbell1872 | Harry Rush1908-9 |
| A. McCormick1873 | |
| Benjamin Cronyn1874-5 | W. G. Morrow1910-11 |
| D. C. McDonald | |
| | PORT ARTHUR, INCORPORATED 1907. |
| Robert Pritchard1877 | |
| Robert Lewis | G O. P. Clavet |
| John Campbell1880-1 | J. J. Carrick1908 |
| E. Meredith1882-3 | I. Matthews1909-10 |
| C. S. Hyman1884 | Col. Ray |
| U. D. 21/11/11/11/11/11/11/11/11/11/11/11/11/1 | 00., 100, 111111111111111111111111111111 |
| | |

Names of Ma >ors.—Concluded.

| STRATFORD, INCORPORATED 1885. | George Gurnett |
|---|--|
| William Jordan1885 | John G. Bowes |
| Chas. J. McGregor1886-7 | J. G. Beard J. B. Robinson) |
| Henry S. Butler1888-9 | J. B. Robinson |
| John Brown | G. W. Allan1855 |
| | J. B. Robinson |
| Elijah Hodgins | John Hutehinson |
| John C. Monteith1893-4 | W. H. Boulton) |
| Wm. Davidson | W. H. Boulton |
| John O'Donoghue | Adam Wilson, Q.C1859 |
| James Hodd | |
| James Stamp | Adam Wilson, Q.C John Carr, Pres 1860 I.G. Bowes 1861-23 |
| William Hepburn1903-4 | John Carr, Fres |
| W. J. Ferguson1905-6 | J. G. Dones |
| Wm. Gordon1907-8 | F. H. Medcalf |
| D. S. Dingman1909-10 | James E. Smith1867-8 |
| John Brown | S. B. Harman |
| | S. B. Harman |
| * | G. D'Arcy Boulton, Pres |
| ST. CATHABINES, INCORPORATED 1876. | Joseph Sheard |
| Calvin Brown1876 | Alexander Manning1873 |
| Lucius S. Oille1878 | F. H. Medealf |
| | F. H. Medcalf John Baxter, Pres |
| Henry Carlisle | Angus Morrison, Q.C1876 |
| Patrick Larkin | Angua Marriagon O.C. |
| R. H. Smith | Angus Morrison, Q.C. P. G. Close, Pres |
| Henry A. King | Angua Maniera O.C. |
| John E. Cuffe | Angus Morrison, Q.C1878 |
| John B. McIntyre1889 | James Beatty, Jr., Q.C1879-80 |
| Edwin Goodman | W. B. McMurrich1881-2 |
| Donald Robertson1893 | A. R. Boswell |
| John C. Rykert | Alexander Manning1885 |
| Wm. B. Gilleland | W. H. Howland |
| M. Y. Keating | E. F. Clarke |
| John B. McIntyre1901 | E. F. Clarke |
| Wm. B. Burgoyne1903 | John McMillan, Pres. 1 1899 |
| A. W. Marquis1904 | E. F. Clarke |
| | R. J. Fleming |
| Theo. Sweet | Warring Kennedy 1894-5 |
| Andrew Riddell1906-7 | |
| John S. Campbell, Col1908-9 | R. J. Fleming |
| J. M. McBride1910-11 | R. J. Fleming . John Shaw |
| | John Shaw |
| ST. THOMAS, INCORPORATED 1881. | John Shaw |
| SI. THOMAS, INCORPORATED 1561. | E. A. Macdonald1900 |
| W. C. VanBuskirk1881-2 | O. A. Howland1901-2 |
| E. W. Custin1883 | Thos. Urquhart1903-4-5 |
| E. Horton | Emerson Coatsworth1906-7 |
| J. E. Smith | Joseph Oliver |
| John Midgely1887-8 | G. R. Geary |
| Israel Morse | |
| Robert McCully1891-2 | · WEST TORONTO, INCORPORATED 1908. |
| George L. Oill | A. W. Baird1908-9 |
| | |
| W. E. Idsardi | (United with Toronto City 1909.) |
| F. W. Wright | WWW.Gop W.Gov 4000 |
| P. Meehan | WINDSOR, INCORPORATED 1892. |
| S. Chant | O. E. Fleming |
| C. F. Maxwell1903-4 | J. H. Beattie1894 |
| Thomas Meek1905 | D. Willis Mason1895-6 |
| Calvin Lawrence1906-7 | John Davis |
| Geo. Geddes1908-9 | J. F. Smythe |
| Fred. Guest, M.D1910-11 | |
| | J. W. Drake |
| TORONTO, INCORPORATED 1834. | Ernest S. Wigle |
| | J. W. Hanna1910-11 |
| William Lyon Mackenzie 1834 | WOODSTORY INCOMPONENT 1001 |
| Robt. Baldwin Sullivan1835 | WOODSTOCK, INCORPORATED 1901. |
| Thos. D. Morrison | John Mearns1901-2 |
| George Gurnett1837 | John White |
| John Powell | James S. Searff |
| George Munro | John Butler |
| Hon. Henry Sherwood, Q.C1842-3-4 | R. G. Sawtell |
| Wm. H. Boulton1845-6-7 | J. S. Scarff |
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