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SESSIONAL PAPERS

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OF THE

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OF THE

PROVINCE OF ONTARIO

SESSION 1937

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SESSIONAL PARENS

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CONTENTS FOR PART IV

REPORTS

BIRTHS, MARRIAGES AND DEATHS

DEPARTMENT OF HEALTH

HOSPITALS FOR MENTALLY ILL

HOSPITALS AND SANITORIA

PRISONS AND REFORMATORIES

PUBLIC WELFARE

LIQUOR CONTROL BOARD

MINISTER OF AGRICULTURE

AGRICULTURE (STATISTICS)

T. AND N. O. RAILWAY

ONTARIO MUNICIPAL BOARD

BY-ELECTION



REPORT

RELATING TO THE REGISTRATION OF

BIRTHS, MARRIAGES AND DEATHS

IN THE

PROVINCE OF ONTARIO

FOR THE

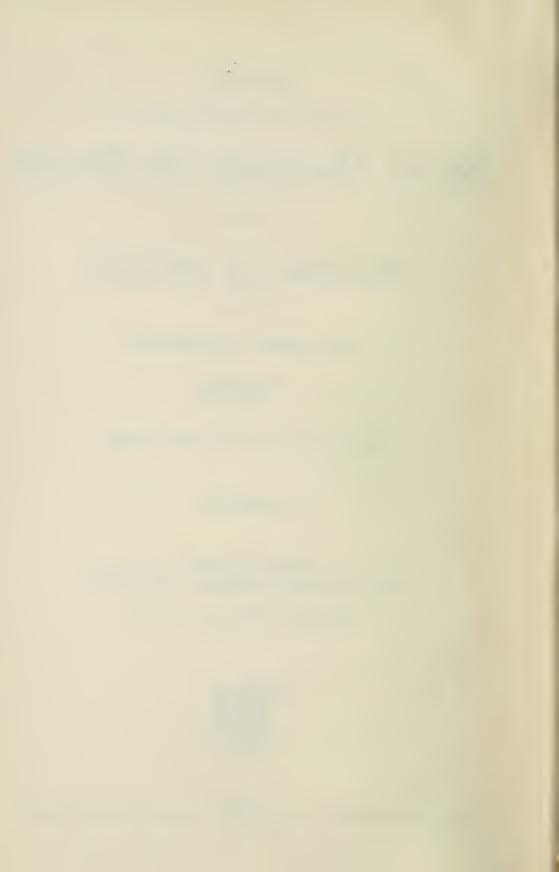
YEAR ENDING 31st DECEMBER

1936

(BEING THE SIXTY-SEVENTH ANNUAL REPORT)

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 13, 1937





To His Honour the Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I herewith beg to present for your consideration the Sixty-Seventh Annual Report of the Registrar-General, relating to the Registration of Births, Marriages and Deaths in the Province of Ontario during the year 1936.

Respectfully submitted,

H. C. NIXON,

Registrar-General of Ontario.



SIR:

I have the honour to submit for your approval the Sixty-Seventh Annual Report made in conformity with and under the provisions of the Act respecting the Registration of Births, Marriages and Deaths in the Province of Ontario, for the year ending December 31st, 1936.

I have the honour to be, Sir,

Your obedient servant,

F. V. JOHNS,

Deputy Registrar-General.

To the Hon. H. C. Nixon,

Registrar-General of Ontario.



CONTENTS

LIST OF VITAL STATISTICS TABLES FOR 1936 FOR PROVINCE OF ONTARIO

		GENERAL SUMMARY TABLES	
TABLE	1	General summary of births, deaths and marriages in Ontario by county	AGE
TABLE	2	municipalities (including cities and towns), 1936 Number of births, deaths and marriages, and the ratio per 1,000 of population	1
TABLE	2	in each county (excluding cities and towns of 5,000 population and over), Ontario, 1936.	2
TABLE	3	General summary of births, deaths and marriages in Ontario for cities and towns of 10,000 population and over, 1936	3
TABLE	4	General summary of births, deaths and marriages for towns of 5,000 to 10,000 population, Ontario, 1936.	3
TABLE	5	General summary of births, deaths and marriages in Ontario, for towns of 1,000 population and under 5,000, 1936	4
		2,000 population and answer; = 100000000000000000000000000000000000	
		Births	
TABLE	6	Births (exclusive of still-births) by months, classified as rural and urban for Ontario, by counties, 1936	5
TABLE	7	Total births (exclusive of still-births) and births in public institutions, showing the number of mothers non-resident in the Province of Ontario, 1936	8
TABLE	8	Births (exclusive of still-births) to resident and non-resident mothers and births) in institutions in the cities and towns of Ontario, of 5,000 population and over, 1936	9
TABLE	9	Births (exclusive of still-births) classified as legitimate or illegitimate, and as single or plural by sex, for cities and towns of 5,000 and over, 1936	10
TABLE	10	Births (exclusive of still-births) and classified according to ages of parents, Ontario, 1936	12
TABLE	11	Births (exclusive of still-births) classified according to racial origin of parents, Ontario, 1936	14
TABLE	12	Legitimate births (exclusive of still-births) classified according to age and racial origin of mothers, Ontario, 1936	16
TABLE	13	Births (exclusive of still-births) classified according to birthplace of parents, Ontario, 1936	18
TABLE	14	Legitimate births (exclusive of still-births) classified according to age and birthplace of mother, Ontario, 1936	20
TABLE	15	Plural births classified to show number of children born alive and still-born by sex in the Province of Ontario, 1936	22
		Marriages	
TABLE	16	Marriages in Ontario by months, 1936	22
TABLE	17	Marriages—Conjugal condition of contracting parties, Ontario, 1936	22
TABLE	18	Marriages reported in rural and urban parts of counties, Ontario, 1936	23
TABLE	19	Marriages—Ages of bridegrooms and brides, Ontario, 1936	24
TABLE	20	Marriages—Denominations of contracting parties, Ontario, 1936	25
TABLE	21	Marriages—Birthplace of bridegrooms and brides, Ontario, 1936	26
TABLE	22	Marriages—Literacy of bridegrooms and brides, in Ontario, classified by birthplace, 1936	28
		Infant Mortality	
TABLE	23	Deaths of children under one year (exclusive of still-births) in Ontario, by months, classified as rural and urban by counties, 1936	29
TABLE	24	Total deaths (exclusive of still-births) and deaths in institutions, of children under one year of age showing the number non-resident in the Province	
		of Ontario, 1936	33

		PAGE
Table 25 To	otal deaths (exclusive of still-births) and deaths in institutions, of children under one year of age, classified according to residence of decedents in cities and towns of Ontario of 5,000 population and over, 1936	34
Table 26 D	eaths of children under one year (exclusive of still-births), by age at death, Ontario 1936	36
TABLE 27 D	eaths of children under one year of age (exclusive of still-births) classified according to racial origin of decedents, Ontario, 1936	37
Table 28 De	eaths of children under one year of age (exclusive of still-births) classified according to birthplace of parents, Ontario, 1936	38
Table 29 De	eaths of children (exclusive of still-births) from certain specified causes in first year of life by sex and months, Ontario, 1936	40
Table 30 De	eaths of children (exclusive of still-births) from certain specified causes in first year of life by sex and ages, Ontario, 1936	42
TABLE 31 To	otal deaths (exclusive of still-births) and deaths in institutions, showing the number non-resident in the Province of Ontario, 1936	43
TABLE 32 To	otal deaths (exclusive of still-births) and deaths in institutions, classified according to residence of decedents, in cities and towns of Ontario of 5,000 population and over, 1936.	44
Table 33 De	eaths (exclusive of still-births) by single years of age and by age groups, Ontario, 1936.	46
Table 34 De	eaths (exclusive of still-births) classified by racial origin of decedents in Ontario, 1936.	47
TABLE 35 De	eaths (exclusive of still-births) classified according to birthplace of decedents for the Province of Ontario and for cities and towns of 10,000 population and over, 1936.	48
Table 36 De	eaths (exclusive of still-births) classified according to birthplace of parents of decedents for Ontario, 1936	52
TABLE 37 Ca	auses of death by sex and age, Ontario, 1936	54
	auses of death for each sex by conjugal condition, nativity and month of death, Ontario, 1936.	74
Table 39 Ca	cuses of death by counties (exclusive of cities and towns of 5,000 and over), Ontario, 1936.	102
Table 40 Ca	suses of death for cities and towns of 10,000 population and over, Ontario,	118
TABLE 41 Ca	cuses of death for towns of 5,000 to 10,000 population, Ontario, 1936	132
	aternal mortality in the Province of Ontario, 1936	144
_	eaths from certain causes in towns of 1,000 population and under 5,000, Ontario, 1936.	145

REPORT UPON

Births, Marriages and Deaths

For the Year 1936

BEING THE SIXTY-SEVENTH ANNUAL REPORT OF THE REGISTRAR-GENERAL

ESTIMATED POPULATION, 1936

	Males	Females	Totals
Гotals	1,880,424	1,809,576	3,690,000
Jnder 1	31,930	30,853	62,783
1	32,042	31,288	63,330
2	34,280	33,242	67,522
3	34,694	34,056	68,750
4	34,919	33,531	68,450
Totals under 5 years	167,865	162,970	330,835
5- 9	181,424	176,579	358,003
10-14	173.789	168,435	342,224
15–19	175,594	167.295	342,889
20-24	158,783	154.321	313,104
25–29	146,128	138,487	284,615
30–34	138,436	132,678	271.114
35–39	135,165	130,054	265.219
40-44	126,853	118,907	245,760
45-49	116,135	105,517	221,652
50-54	98.459	92.541	191,000
55–59	75.555	71.858	147,413
60-64	62.092	61,489	123,581
65–69	49,681	50,000	99,681
70–74	38,022	38,942	76.964
75–79	21,193	21.805	42,998
80–84	9.985	11.256	21.241
85–89	3.648	4.560	8,208
90 and over	1.053	1.502	2.555
Not stated	564	380	944

The population is distributed as follows:—

BIRTHS

There were registered 62,451 living births during the year 1936, being a rate of 16.9 per 1,000 of population. This being an numerical decrease of 618.

City municipalities, 1,626,089; Towns (over 5,000 population), 189,834; Rural (including all other municipalities), 1,874,077.

BIRTHS

There were 32,124 boys, or 51.4% of the total number; and 30,327 girls, or 48.5% which represents 94.4 male to 100 female births.

NUMBER OF BIRTHS AND RATE PER 1,000 OF POPULATION

	1936	,	193	5
	Number	Ratio	Number	Ratio
Province. Cities. Towns. Rural.	32,425 4,044	16.9 19.9 21.3 13.8	63,069 31,700 3,943 27,426	17.5 19.9 20.4 15.1

NUMBER OF BIRTHS AND RATE FOR 10 YEARS

Year	Number	Ratio	Year	Number	Ratio
1927	67,671	20.9	1932	66,842	19.2
1928	68,510	20.9	1933	63,646	18.1
1929	68,458	20.5	1934	62,234	17.5
1930	71,263	21.0	1935	63,069	17.5
1931	69,209	20.2	1936		16.9

STILL BIRTHS

Year		Ratio per 1,000 Total Births	Year	Registered as Births	Ratio per 1,000 Total Births
1917	1,425	22.2	1927	2,758	39.5
1918	2,198	32.9	1928	2,793	39.2
1919	2,091	32.2	1929		38.8
1920	2,495	33.3	1930	2,713	36.6
1921	. 3,234	41.7	1931		36.9
1922	. 3,015	40.5	1932	2,377	34.3
1923	3,028	41.4	1933		32.7
1924	. 2,594	34.9	1934		32,5
1925	. 2,780	38.1	1935		32.7
1926	. 2,812	39.9	1936		31.5

BIRTHS

Age of Mother

Year	12	13	14	15	16	17	18	19	20	21	22	23	24	25	12-25	Others
1927 1928 1929 1930	2	2 4 3 5		87 100 103 101	280 293 321 349	685 773 766 835	1472 1586 1636	2189 2270 2498	2767 2890 3042	3165 3283 3441	3749 4004	3806 4129	3974 4176	4010	24879 25861 26677 28262	42649 41781 43001
1931 1932 1933 1934 1935		6 3 5 5 3 5	2.4	104 106 97 79 103 104	318 288 312	750 709 710	1647 1661 1476 1497	2400 2334 2276 2270	2946 2843 2783 2842	3220 3221 3366	3421 3471 3499	3631 3484 3738	4058 3765 3688 3732	3850 3791 3507 3757	25350 25003 25846	39933 38296 37231 37223
Total	5	41			3124	7549										400822

^{41.7%} of living births were of mothers under 25 years of age and 58.4% of mothers 25 years and over.

ILLEGITIMATE BIRTHS

Rate per 1,000 living Births

190513.8	191321.6	192121.5	192934.6
190610.4	191422.1	192221.2	193037.2
190714.8	191521.9	192322.5	193140.0
190814.9	191620.9	192424.0	193242.3
190913.9	191719.5	192526.8	1933 43.8
191019.3	191821.0	192626.9	193440.2
191119.4	191919.8		193541.8
191221.3	192020.5	192831.7	193644.6

ILLEGITIMATE BIRTHS

By Ages of Mothers

Year	12	13	14	15	16	17	18	19	20	21	22	23	24	25	12-25	Over 25	Total	Rate
1927 1928 1929 1930 1931 1932 1933 1934 1935		5	21 10 17 12 16	60 72 71 53 52 38 49	125 146 152 124 144 96 123	209 190	229 233 256 249 292 310 314 226 248 261	200 233 268 294 313 320 331 272 278 298	194 216 227 293 233 286 268 251 259 271	173 202 200 229 257 256 233 265	198 187	106 136 138 143 171 165 144 139 184 179	75 86 114 145 137 151 128 123 139 153	62 73 83 97 90 103 97 104 103 121	1699 1860 2076 2154 2166 2164 1887	619 668	2651 2773 2834 2786 2500 2642	31.7 34.6 37.2 40.0 42.5 43.8 40.2 41.8
Total.	5	40	181	566	1242	1989	2618	2807	2498	2248	1859	15,05	1251	933	19742	5736	25478	

In the case of illegitimate births 77.0% of the mothers were under 25 years of age and of the total 2,788 such births, 1,446 or 51.8% were boys and 1,342 or 48.1% girls.

MULTIPLE BIRTHS

There were 680 cases of twin births. Of these 710 were males and 650 females.

There were 8 cases of triplets, 13 boys and 11 girls.

Table 15 will give a detailed explanation of the multiple births.

CONFINEMENTS

Multiple births		61.154
Single still births	• • • • • • • • • • • • • • • • • • • •	1,947
		63.789

Other tables dealing with births will be found from Table No. 1 to Table No. 15.

MARRIAGES

NUMBER AND RATE PER 1,000 OF POPULATION

	1936	1935		
	Number	Ratio	Number	Ratio
Province Cities. Towns Rural	. 16,255 . 1,877	7.5 9.9 9.8 5.1	26,843 15,647 1,742 9,454	7.5 9.8 9.0 5.2

NUMBER AND RATIO PER 1000 POPULATION FOR 10 YEARS

Year	Marriages	Ratio	Year	Marriages	Ratio
1927 1928 1929 1930 1931	. 25,728 . 27,605 . 25,605	7.6 7.8 8.3 7.6	1932 1933 1934 1935 1936	. 22,587 . 25,874 . 26,843	6.4 6.4 7.3 7.5

The tables dealing with marriages from various angles are numbered 16 to 22.

DIVORCES-YEARS AT MARRIED LIFE

Years Married	1932	1933	1934	1935	1936	Years Married	1932	1933	1934	1935	1936
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	10 9 14 17 17 19 19 22 20 21 22 17 12 14 16 30 7 7	7 8 14 17 22 17 23 16 16 14 21 20 12 12 10 13 10 13 10 2	3 7 9 13 16 23 21 28 23 34 19 16 12 21 16 14 11 5	6 8 16 33 42 38 33 24 23 37 26 26 22 19 21 8 10 11 14 9	4 15 15 33 30 35 30 31 36 34 27 26 20 22 29 21 21 9 11	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	4 2 5 5 2 3 2 1 1 1 1 1 	1 5 1 3 6 3 1 · · · · · · · · · · · · · · · · · ·	4 4 4 4 5 1 1 1 3 	6 7 3 6 4 5 2 3 2 2 1 1 1 491	8 2 7 4 6 3 3 3 2 2 3 1

¹⁷⁴ divorces were granted to men and 340 to women.

The above figures are compiled from information sent to the Registrar-General by the Registrars of the Supreme Courts of Ontario.

DEATHS

	19	35	19	36
	Number	Ratio	Number	Ratio
Province. Cities. Towns. Rural.	18,964 2,412	10.2 11.6 12.7 8.6	36,317 17,903 2,360 16,054	10.1 11.2 12.2 8.8

DEATHS AND RATE PER 1,000 OF POPULATION FOR 10 YEARS

Year	Deaths	Ratio	Year	Deaths	Ratio
1927	34,775	10.7	1932	. 36,469	10.5
1928		11.3	1933	35,301	10.0
1929		11.4	1934	35,119	9.9
1930		11.0	1935	36,317	10.1
1931		10.4	1936		10.2

TEN HIGHEST CAUSES OF DEATH IN EACH YEAR PER 100,000 OF POPULATION

						_				
	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
Organic heart disease				5,634					7,053	
Pneumonia (all forms)	2,447	2,736	2,402	166.1 2,279	2,305	2,388	2,175	2,145	196.1 2,417	2,520
Influenza				67.3 854	1,084	1,544	1,240	580	67.2 958	722
Tuberculosis			71.9	25.2 1,791					26.6	
Cancer	55.1	55.9	51.1	52.8 3,635	50.4	46.1	41.4	37.5	36.2 4,214	35.9
Cancer				107.2					117.2	
Violent or accidental deaths	2,315	2,638	2,706	2,774 81.8	*2,819				2,672 74.2	
Cerebral hemorrhage, cerebral embolism and thrombosis									1,025	
cinbonsin and tin ombosis			39.6						28.5	
Diseases of the arteries	2,738	3,111	3,270	3,628 107.1	3,165	3,559	3,574	3,793	4,109 114.2	4,621
Infantile diarrhoea	573	643	740	943	821	483	571	509	310	362
Nephritis		19.7		27.8 1.759					8.6 1,848	
Diabetes	50 C	W 7 4		51.9					51.4	51.2
Diabetes									524 14.5	566 15.3
									17.3	10.0

^{*}Revised.

COMMUNICABLE DISEASES

	19	927	19	28	19	29	19	930	193	1	193	2	19.	33	19	34	19.	35	19.	36
Typhoid fever Smallpox Measles Scarlet fever Whooping cough Diphtheria Influenza Poliomyelitis.	3 82 87 181 297 959	3.4 0.0 2.5 2.7 5.6 9.3 30.0 0.6	213 1711		97 1 143 74 194 262 2394 46	5.9 8.0	1 95 111 180 202 854	6.1	1 29 54 174 157 1084	1.5 5.0 4.5	118 40 132 89 1544	1.6 3.3 1.1 3.7 2.5 44.4 0.6	51 1 37 43 119 40 1240 15	1.0 1.2 3.3	5 18 178 23 580	1.4 0.1 1.4 4.7 0.6 16.2 1.9	33	1.0 2.5 1.6 3.1 0.9 26.6 .03	84 79 112 31	1.0 2.3 2.1 3.0 0.9 19.5 0.6

TUBERCULOSIS

The following Table showing deaths and rates over a fifty year period is shown for comparison and indicates the effectiveness of effort to wipe out this disease.

Year	Number	Rate	Year	Number	Rate
1886 1896 1906	2,922	136.0	1916	1,835	93.7 58.3 35.9

DEATHS IN ONTARIO FROM TUBERCULOSIS BY AGES, 1927-1936

Year	Total	Ratio per 100,000	0-1	Inde	2	year 3	s 4	5-9	10-14	15-19	20-29	30-39	40-49	50-59	69-09	70-79	80 and over	Not stated	Total deaths from all causes.
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	1,803 1,832 1,703 1,791 1,728 1,604 1,465 1,337 1,303 1,327	55.1 55.9 51.1 52.8 50.4 46.1 41.5 37.5 36.2 35.9	29 31 39 25 26 23 14 15	22 37 30 33 22 28 13	11 14 15 8 12	15 12 16 16 8 10 14 13	6 10	37 42 42 55 33 32 30 29 25 37	59 61 46 55 46 32 32 23 36 28	171 154 164 159 132 130 101 93 88 93	417 465 415 463 458 387 375 307 264 285	365 338 306 312 337 290 259 260 230 241	279 278 261 238 228 218 223 202 205 202	160 208 157 182 178 212 168 149 186 168	127 125 131 140 134 132 111 135 114 129	66 72 75 79 68 73 70	13 9 13 15 16 11 11 12	7 2 2 1 1 1	37,128 38,123 37,313

TUBERCULOSIS

Number of Deaths in each Age Group and Rate per 100,000 Population

	19	31		193	32		193	33			19	34			1935	;			19	36	
	Male Rate	Female	Male	Rate	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate
Under 1 yr. 1 " 2 yrs 3 " 4 " 5 to 9 " 10 " 14 " 15 " 19 " 20 " 24 " 20 " 24 " 30 " 34 " 40 " 44 " 45 " 49 " 60 " 69 " 70 " 79 " 80 yrs. an over Not stated	7 21.7 2 6.0 13 7.6 19 11.6 49 30.0 84 56.9 112 82.4 101 78.4 68 54.0 75 63.6 77 71.2 121 74.7 72 69.2 46 83.5	13 44. 7 22. 9 28. 3 9. 20 12. 27 17. 83 53. 147 102. 115 89. 86 69. 82 67. 46 41. 30 30. 57 37. 62 59. 29 51.	7 14 7 4 4 4 6 4 1 10 1 12 3 57 7 93 8 80 7 7 8 80 7 7 5		103 79 76 60 41 33 48 42 37 37 79 51 57 54 40 103 11 65	1 18 9 7 8 8 7 3 8 8 7 3 8 8 7 3 8 8 7 3 8 8 7 3 8 8 7 3 8 8 7 3 9 7 0 9 8 8 7 0 9 8 8 6 0 0 6 1 1 0 9 8 8 8 6 0 6 7 0 9 8 8 8 6 0 6 7 0 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.2 7.8 21.4 48.1 50.1 52.9 55.7 49.5 60.4 65.6 58.1 56.5	2 14 19 1 65 4 119 8 113 8 62 4 55 4 46 4 59 3 49 4 36 6	3.4 8.8 9.2 6.2 8.3 1.8 0.7 0.6 5.5 8.8 4.2 0.5 9.6 7.5 1	6 5 7 4 114 110 27 62 79 67 78 64 63 01 85 39	19.4 19.3 15.1 120.9 11.8 7.9 5.9 15.9 40.4 56.0 50.1 752.2 56.1 60.1 78.8 68.1	7 3 7 1 15 13 666 85 81 74 41 366 39 48 50 34	26.7 23.2 9.3 21.3 3.0 8.7 7.9 40.8 57.8 32.6 31.3 31.4 46.3 59.4 63.5 	50 126 75 40 6 1	41.9	7 10 5 2 19 16 53 87 78 62 47 43 27 60 39 30	13.3 22.9 33.0 83.0 15.0 9.7 32.5 57.7 57.8 47.9 37.0 37.1 33.7 33.3 33.3	80 38 5	32.7	7 1 2 13 15 56 86 82 60 45 35 39 45 49 27	3.2 22.3 21.0 5.9 7.3 33.3 355.7 59.2 45.2 45.2 27.3 43.9 44.4 45.2

DEATHS FROM TUBERCULOSIS, 1936

"PLACE OF OCCURRENCE" AND "PLACE OF RESIDENCE" COMPARED

Counties (Exclusive of Cities and Towns of 5,000 and over.)	Place Occurr		Place Reside		Cities and Towns of 5,000 and over.	Place Occurre		Place Reside	
or 5,000 and over.)	Number	Rate	Number	Rate		Number	Rate	Number	Rate
Addington	1 14	13.5 52.7	2 21	27.0 79.0	BarrieBelleville	4	49.3 6.8	3 2	36.8 13.7
Brant	11	42.1 15.3	10 13	38.2 28.5	Brampton	iò	31.8	iò	31.8
Carleton	3 13	8.8	7 30	20.5 72.2	Brockville	6 5	60.5	4 8	40.3
Cochrane	1	6.2	1	6.2	Cobourg	3	52.1	3	52.1
Dundas	5 9	28.8 32.4	7 11	40.4 39.6	Cornwall	17	36.3 134.0	1 14	18.1 110.4
Elgin	5	13.0	5 12	16.3 19.8	Eastview	2	29.1	4	58.3
Frontenac	6 7	24.1 34.8	8	32.2 64.7	Fort Erie	2	36.0 18.1	2	36.0 18.1
Grenville	9 7	51.2	10	56.9 20.4	Fort William	25	102.1	10	40.8
GreyHaldimand	4	17.3	6	26.0	Galt	1 4	7.0 18.6	3 6	21.2
Haliburton	3	10.5	2 9	31.0 31.5	Hamilton Hawkesbury	16	10.4 50.6	48 5	31.3 84.4
Hastings	13	30.8	18 10	42.7	Ingersoll	2 5	38.7	2 4	38.7 48.8
Kenora	24 7	155.7 13.6	29 15	188.1 29.1	Kingston Kirkland Lake	24 5	98.4 23.8	13	53.3
Lambton	14	34.5 18.0	21 11	51.7 39.7	Kitchener	5	15.2 19.6	6 4	18.2 78.4
Leeds	10	35.8	14	50.1	Lindsay	4	55.4	4	55.4
Lennox	1 21	7.7 67.1	4 9	31.0 28.7	London	15 2	19.6 29.2	21	27.5 14.6
Manitoulin	15 92	129.9 180.7	15 28	129.9 55.0	Mimico	29	401.2	1 2	14.4 29.0
Muskoka Nipissing	75 9	332.4	11 12	48.7	Niagara Falls North Bay	2 4	10.7 26.1	6 3	32.3 19.6
Norfolk	2 4	7.1	3 7	10.6 24.9	OrilliaOshawa	1 7	11.3 28.3	1 12	11.3 48.6
Ontario	4	11.7	10	29.3 19.8	Ottawa	92	64.8	71	50.0
Oxford	8	28.7	17	61.0	Owen Sound Pembroke	5	15.2 48.4	2 5	15.2 48.4
Peel	2	8.0 2.6	3	16.1 7.9	Peterborough Port Arthur	3 8	13.0 39.3	6 13	26.0 63.8
Peterborough	4 14	16.5	18	16.5 87.7	Port Colborne	1 2	16.1	2 2	32.2
Prince Edward Rainy River	3 4	16.7 30.4	3 4	16.7 30.4	Renfrew	1	18.6	3	55.9
Renfrew	6	14.8 55.3	13	22.2 65.4	St. Catharines St. Thomas	3 5	11.1	5 8	18.5
Simcoe	14	23.0 17.9	24 7	39.5	Sarnia	9 7	49.3 29.9	8	43.8
Stormont	8	20.9	18	31.4 47.1	Sault Ste. Marie	1	17.8	9	38.4 35.6
Thunder Bay Temiskaming	5 31	19.8 79.8	17 12	67.4 30.9	Smith's Falls	3 1	39.3 5.6	2 4	26.2 22.7
Victoria Waterloo	4 16	19.4 45.6	4 7	19.4 19.9	SudburySwansea	11 1	45.0 18.1	13 2	53.1 36.3
Welland	4	8.3 14.6	10	20.7	Timmins	139	19.1	13 260	62.3
Wentworth	92 136	180.5	12	23.5	Trenton		36.2		48.3
YorkOutside of Ontario	130	56.1	48	19.8	Waterloo Welland	3	9.4	2	18.9
					Weston	1	19.7	i	18.5
					Windsor	28	27.6 18.1	24 3	23.6 27.1
					Woodstock From outside Ontario			8	

CANCER

The following Table shows how deaths and the death rate from Cancer have increased in the last half century:

1886 44	10-21.8
1896	31 - 34.0
1906	11— 60.0
1916	12— 73.8
1926	16— 99.0
1936	11—120.3

 ${\bf CANCER}$ Number of Deaths and Rate per 100,000 Population by Age Groups

		19.	32			19.	33			19	34			19.	35			19	36	
	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate
Under5 yrs. 5 to 9 yrs. 10 " 14 " 15 " 19 " 25 " 29 " 30 " 34 " 35 " 30 " 4 " 40 " 44 " 55 " 59 " 60 " 64 " 65 " 69 " 75 " 79 " 80 " 84 " 85 " 89 " 90 " + Not stated.	107	4.4 1.7 1.2 7.4 6.1 7.9 11.5 34.5 53.6 78.6 146.4 238.7 402.6 605.3 782.7 1179.4 1139.9 1872.1 1354.4	67 19 1	3.2 0.6 1.2 3.1 4.1 9.9 25.6 48.1 94.6 160.4 239.2 373.0 435.9 607.4 716.3 954.3 1143.0 1565.3 1154.3	134 52	6.2 4.6 4.2 3.5 4.6 6.4 11.3 27.8 83.8 140.4 241.0 399.8 670.6 896.0 1138.4 1407.1 1524.0 1392.7	143 50 15 1	6.4 1.7 3.0 1.8 5.4 15.1 22.0 55.5 90.7 174.5 243.6 615.9 858.8 1041.4 1151.8 1079.1	140 44 18	1243.2 1456.6 1275.3 1652.8	130 59 20	3.1 1.7 1.8 2.4 4.6 13.4 24.9 50.9 94.1 140.4 261.5 310.1 471.3 545.3 854.6 1068.9 1200.3 1298.6 1430.6	175 48 8	2.4 3.4 1.7 4.1 7.1 5.6 16.3 31.1 31.5 91.9 151.2 272.8 444.8 607.7 791.5 1328.4 1801.1 1378.4 1454.5	135 71 14		182 63	5.9 1.1 2.8 3.4 2.5 6.1 13.7 22.9 43.3 71.4 164.4 277.3 383.2 656.1 888.9 1392.9 1822.2 1726.9 1897.5	162 68 18	3.6 1.1 0.5 2.9 8.4 7.2 23.3 50.7 104.2 163.9 239.8 364.5 491.1 1376.1 1439.9 1491.1 1198.4

CANCER

Table showing the distribution of deaths from various types according to class and rates per 100,000 of population as follows:

	19	27	19	28	19	29	19	30	19	31	19	32	19	33	19	34	19	35	19	36
Buccal cavity Stomach Peritoneum Female genital organs. Breast Skin Other or Unspecified Total	1115 526 348 310 75 622	34.9 16.5 10.9 9.8 2.3 20.8	337 344 72 746	37.3 18.7 10.4 10.7 2.2 ?3.1	75 718	34.8 19.2 10.8 10.2 2.3 22.0	400 415 87 780	36.2 18.9 12.3 12.5 2.6 23.5	367 389 104 794	55.0 10.7 11.3 3.0 23.1	1979 398 415 85 793	11.4 11.9 2.4 22.8	2063 439 407 72 871	58.5 12.4 11.5 2.0 24.7	401 84 795	59.7 13.7 11.2 2.3 22.3	2123 471 424 87 941	59.0 13.0 11.7 2.4 26.1	2250 471 525 99 965	59.7 12.7 14.2 2.6 26.1

CANCER

Rates per 100,000 of population

	1932		1933		1934		1935		1936	
Buccal cavity. Digestive tract. Respiratory organs. Uterus. Female genital organs. Breast. Male genito-urinary organs. Not specified organs.	1,979 133 321 77 415 298	Rate 4 4 56.9 3.8 9.2 2.2 11.9 8.5 2.4 10.4	Number 192 2,063 146 325 114 407 324 72 401	Rate 5.4 58.5 4.1 9.2 3.2 11.5 9.1 2.0 11.3	Number 172 2,092 114 374 116 401 320 84 361	Rate 4.8 59 7 3.1 10.4 3.2 11.2 8.9 2.3 10.1	Number 167 2,123 156 353 118 424 369 87 417	Rate 4 6 59.0 4 3 9.8 3 2 11.7 10.2 2.4 11.5	Number 131 2,250 170 343 128 525 408 99 387	Rate 3.5 59.7 4.6 9.2 3.4 14.2 11.0 2.6 10.4

CANCER

Rates per 100,000 of population

		19	32			19	033		1934			
	Male	Rate	Female	Rate	Male	Rate	Female	Rate	Male	Rate	Female	Rate
Buccal cavity Digestive tract Respiratory organs. Uterus Female genital or-	129 1,038 91	7.2 58.6 5.1	26 941 42 321	1.5 55.2 2.4 18.8	158 1,068 94	8 8 58.4 5.8	34 995 52 325	1 9 57.5 3.0 18.8	146 1,121 72	8 0 61 7 3 9	26 971 42 374	1 4 55 5 2 4 21.4
gans	6	0.3	77 409	4.5 24.0	5	0.2	114 402	6.5	5	0.2	116 396	6 6 22 6
organsSkinNot specified organs	298 54 162	16.8 3.0 9.1	31 200	1 8 11 7	324 44 166	18.0 2.4 9.2	28 235	1 6 13.5	320 56 165	17 6 3 0 9.0	28 196	1 6 11 2
Total	1.778	100.4	2,047	120.1	1,859	103 5	2,185	126.4	1,885	103 8	2,149	123 0

CANCER

Rates per 100,000 of population

		19	35		19	36		
	Male	Rate	Female	Rate	Male	Rate	Female	Rate
Buccal cavity	112	7 2 61 0 6.1 0 3 20 1 2 7 8 8	35 1,004 44 353 118 418	1 9 , 56 0 2 4 20 0 6 6 23 7	109 1,181 107 8 408 66 171	5.7 62.8 5.6 0.4 21.7 3.5 9.0	22 1,069 63 343 128 517	1 2 59 0 3 .4 17 .9 7 0 28 .5
Total	1,952	106.5	2,262	128.3	2,050	100 0	2,391	132 1

CANCER

The following table shows the difference in rates for the years 1916, 1926 and 1936:

	19	016	19	26	1936		
Total. Buccal cavity. Stomach and liver. Peritoneum and intestines Female genital organs Breast Skin Other organs.	136 46	Rate 72.4 2.6 23.7 9.2 5.3 4.8 1.6 24.8	No. of Deaths 3,116 134 1,111 513 353 307 88 610	Rate 99.0 4.2 35.3 16.3 11.2 9.7 2.8 19.3	No. of Deaths 4,441 131 2,250 471 525 99 965	Rate 120.3 3.5 59.7 12.7 14.2 2.6 26.1	

DEATH RATES BY AGE GROUPS PER 100,000 POPULATION FROM CANCER

	1931-	1935	19	1936		
	No. of Deaths	Rate	No. of Deaths	Rate		
Under 30. 30-39. 40-49. 50-59. 60-69. 70-79. 80 and over	430 738 2,066 3,858 5,395 5,325 1,931	4.5 28.8 92.7 239.3 502.3 929.6 1,226.7	73 147 435 848 1,186 1,239 513	3.7 27.4 93.0 250.5 531.3 1,032.3 1,557.3		

INFANT MORTALITY

Deaths of Children Under One Year—Stated Causes of Death

(A) TOTAL DEATHS

	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	Mean
Total	4,812	4,880	5,204	5,260	4,833	4,133	3,804	3,523	3,515	3,416	4,338.0
1. Whooping cough 2. Influenza 3. Convulsions 4. Respiratory diseases 5. Diseases of digestive	96 84 510	89	208 64	57	117 130 55 557	86 102 39 485	108 32	34	95 88 29 409	32	106.5 108.2 51.5 497.6
tract	564 439 2.414	430 2,323	459 2,460	454 2,403	2,276	481	455 1,813	410	415 1,801	434 1,637	2,083.8

(B) RATE PER 1,000 LIVING BIRTHS

	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	Mean
Total	71.0	71.2	76.0	73.7	71.0	61.0	59.6	56.6	55.7	54.4	64.5
1. Whooping cough 2. Influenza		1.7			1.6 1.8	1.2	1.3	1.9			1.5 1.5
3. Convulsions	1.2	1.3	0.9	0.8	0.7	0.5	0.5	0.5	0.4		0.7 7.4
5. Diseases of digestive tract	8.3	10.0	11.6	13.8	11.7	7.5	8.5				9.0
6. Malformations7. Congenital weakness	35.7	6.3	35.9	33.7	32.8	30.6	28.5	26.9	28.6	26.2	31.2
8. All others	8.6	7.3	7.7	7.7	6.0	5.6	5.5	5.3	5.5	5.6	6 4

Of these infant deaths:

818 or 23.94 per cent. lived less than one day.
735 or 21.51 per cent. lived less than one week.
382 or 11.17 per cent. lived less than one month.
520 or 15.22 per cent. lived less than three months.
462 or 13.52 per cent. lived less than six months.
301 or 8.81 per cent. lived less than nine months.
198 or 5.79 per cent. lived less than one year.

INFANT MORTALITY IN CITIES AND TOWNS OF 10,000 AND OVER. ONTARIO, 1932-1936.

UNTARIO, 1932-1930.										
		Death	s Unde	r 1 Yea	r	Rat	e per	1000 L	ive Bi	rths
Cities	1932	1933	1934	1935	1936	1932	1933	1934	1935	1936
Belleville Brantford Chatham Cornwall East Windsor Fort William Galt Guelph Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur St. Catharines St. Thomas Sandwich Sarnia Sault Ste. Marie Stratford Sudbury Timmins Toronto Walkerville Welland	5 17 32 22 78 47 751 26 20	19 40 31 25 9 25 17 20 163 31 31 82 19 21 257 17 13 27 22 32 15 8 22 22 10 71 666 673	17 26 26 53 20 16 17 148 37 36 64 22 24 34 200 15 17 23 28 28 17 21 27 27 13 45 60 517	25 35 35 32 	31 31 28 50 27 10 11 115 46 34 77 9 28 31 267 12 24 45 21 34 45 21 31 17 22 40 9 73 55 55 55	49.3 49.9 69.4 45.2 38.8 38.8 54.6 61.7 72.9 45.2 65.8 70.3 40.6 81.0 60.8 82.7 43.0 49.0 49.0 49.0 49.0 49.0 49.0 49.0 49	54.4 63.5 66.2 53.7 30.4 46.7 60.3 56.9 45.2 44.7 64.0 47.7 49.0 44.7 89.4 47.7 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5	46.3 45.2 51.4 122.1 42.2 55.3 51.9 54.2 61.0 49.5 47.8 54.7 65.2 66.6 70.8 74.2 25.5 36.7 46.7 42.2 58.7 46.7 46.7 47.8 58.7 46.7	63.3 58.0 66.2 53.3 54.6 57.5 46.9 48.8 42.2 44.8 49.0 94.0 94.0 94.0 94.0 94.0 94.0 51.8 36.5 60.6 57.5 62.8 84.0 51.3 62.8 84.0 51.3 62.8 84.0 51.3 63.0 64.0 65.0 6	72.0 46.5 48.4 88.8 55.6 37.4 1.6 68.2 45.7 41.6 68.2 45.7 41.6 68.2 45.7 41.6 68.2 45.7 41.6 68.2 45.7 41.6 54.6 68.2 45.7 41.6 54.6 55.6 43.6 77.4 72.4 38.8 58.8 58.8 58.8 58.8 58.8 58.8 58.8
Windsor	58 23	53	89	99	93	52 7 95 0	48 8 28 4	46.2 46.7	48.7	44 0 33 8

PUERPERAL

DEATHS FROM SPECIFIED PUERPERAL CAUSES PER 100 DEATHS FROM ALL PUERPERAL CAUSES BY AGE—1936

	Total 10–49	10-14 years	15-19 years	20-24 years	25-29 years		35-39 years	40-11 years	45–49 years
Total puerperal causes	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Abortion with septic condition Abortion without septic con-			15.00	7.35	9.87	11.76	3.44	2.50	
dition Ectopic gestation									
Other accidents of pregnancy. Puerperal haemorrhage					13.58				66.66
Puerperal septicaemia Puerperal albuminuria	18.02		35.00 10.00		24.69		18.96	12.50	
Other toxemias of pregnancy. Puerperal phlegmasia	7.88		5.00 5.00	8.82	6.17	9.41	6.89	10.00	
Other accidents of childbirth. Others or not specified			25.00		11.11	8.23 1.17			33.33

DEATHS FROM PUERPERAL CAUSES AND FROM ALL CAUSES OF FEMALE DEATHS (Showing percent from Puerperal Causes)

Ages 1936	All Causes	Puer- peral	% 1936	1927	1928	1929	1930	1931	1932	1933	1934	1935	Mean
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	116 221 347 356 422 422 530 632	20 68 81 85 58 40 3	9.04 19.59 22.75 20.14 13.74 7.54 0.47	0.42 6.45 17.13 20.75 20.61 15.00 8.74 0.14	9.34 16.09 17.62 19.58 13.18 5.46 0.87	7.21 13.88 17.05 17.06 16.19 7.19 0.14	9 .80 21 .51 23 .57 20 .04 16 .53 6 .12 1 .31	7.95 12.42 20.92 21.15 12.98 7.01 0.95	9.99 15.72 20.15 17.83 13.21 6.18 0.89	1.36 5.24 20.28 19.80 21.92 13.72 5.20 0.43	0.66 8.22 19.38 22.53 20.26 13.33 6.59 0.82	0.65 5.83 16.82 18.93 19.07 15.32 4.31 0.48	0.30 7.90 17.28 20.40 19.76 14.34 6.43 0.65

Number of Puerperal Deaths and Rate per 1,000 Living Births

	I	Province	e 		Cities			Towns		Rural			
	Births	Deaths	Rate	Births	Deaths	Rate	Births	Deaths	Rate	Births	Deaths	Rate	
1927 1928	67,671	403	6.0	30,393		8.1	4,041	32	7.9	33,237		3.8	
1929	68,510 68,485		5.8 5.4	31,602		8.2 6.9	5,939 6,288		4.9	30,969		3.4	
1930 1931	71,263		6.2	34,380	242	7.0	6,456	37	5.7	30,380	161	5.3	
1931	69,209 66,842		5.4 5.0	33,217		6.4	5,998 4.178		8.1	29,994		3.6	
1933	63,646	346	5.4	31,107	203	6.5	4,114	25	6.0	28,425	118	4.1	
1934 1935	62,234	348	5.6 4.9	30,309		6.9	3,876 3,943		6.9	28,049 27,426	111 43	3.9	
1936	62,451	355	5.6	32,425	211	6.5	4,044	24 24	5.9	25,982	120	4.6	

Deaths of Women Not Classified to Pregnancy or Child-Bearing but Returned as Associated Therewith, Ontario, 1935

Int. List No.	Causes of Death	Number
1	Typhoid fever.	1
8	Scarlet fever	3
11	Influenza	6
13	Dysentery	1
15	Erysipelas	1
16	Poliomyelitis and polioencephalitis (acute)	1
23	Tuberculosis of the respiratory system	6
25	Tuberculosis of the intestines and peritoneum	2
34	Syphilis	1
45	Cancer of the buccal cavity and pharynx	1
54a	Non-malignant tumours of the ovary	2
54b	Non-malignant tumours of the uterus	3 3
56	Acute rheumatic fever	3
73	Diseases of the spleen	1
91, 92	Endocarditis	3
93a	Acute myocarditis.	1
94b	Embolism and thrombosis of the coronary arteries	1
104	Diseases of the nasal fossae and annexa	1
108	Lobar pneumonia	6
114c	Other diseases of the respiratory system (tuberculosis excepted)	1
115	Diseases of the buccal cavity and annexa and of the pharynx and tonsils	
	(including adenoid vegetations)	3
117b	Ulcer of the duodenum	1
121	Appendicitis	4
122b	Intestinal obstruction.	
125a	Yellow atrophy of the liver	3 2 1
125b	Other diseases of the liver	1
131	Chronic nephritis.	3
152	Cellulitis, acute abscess.	1
163-171	Suicides	i i
173-175	Homicides	10
179	Acute accidental poisoning (except by gas)	
182	Accidental mechanical suffocation	1
186	Accidental injury by fall, crushing or landslide	i
100	recidental injury by fail, crushing of landside	
	Total	78
	ι οται	, ,

VIOLENT OR ACCIDENTAL DEATHS (EXCLUDING SUICIDES) RATES PER 100,000 OF POPULATION

	1927		1927 19		1928 1929		1930		1931		1932		1933		1934		1935		1	936
																			-	
Automobiles	387	11.97	437	13.3	556	16.18	517	15.29	574	16.72	497	14.30	416	11.80	528	14.81	571	15.87	564	15.28
Burns	104	3.22	143	4.38	124	3.72	117	3.46	117	3.41	124	3.56	114	3.23	115	3.22	109	3.03	113	3.06
Drowning	313	9.37	373	11.36	302	9.06	341	10.08	369	10.75	361	10.38	314	8.91	271	7.68	269	7.47	230	6.23
Falls	266	8.23	325	9,91	384	11.52	450	13.31												
Fractures	192	5.94	191	5.82	93	2.84	63	1.86					l							
Railroads	160	5.95	168	5.12	159	4.77	163	4.82	105	3.06	97	2.79	86	2.44	91	2.55	83	2.30	97	2.62
Other Acci-																				
dents*	575	17.8	716	22.1	768	23.0	719	21.22	1228	35.78	1069	30.75	982	27.86	1170	32.83	1273	35.39	1872	2 50.73

^{*}Revised.

DEATHS ATTRIBUTED TO EXCESSIVE HEAT

During 1936, the number of deaths classed to Excessive Heat (No. 191 in the International List of Causes of Death) was the highest ever recorded in Ontario. Table A gives the recorded deaths from this cause from 1917 to 1936.

TABLE A

DEATHS CLASSED TO EXCESSIVE HEAT
1917-1936

Year	Number of Deaths	Year	Number of Death
1917	13	1927. 1928.	13
1919	26	1930	24
1921 1922 1923	10	1931 1932 1933	
1924 1925 1926	9	1934 1935 1936	

Of the deaths so classified in the decade 1927-1936, namely 979, 702 or 71.7% occurred in 1936, a rate of 19.0 per 100,000 population. These facts serve to emphasize the unusual toll of the heat wave in July of this year. Of interest, too, is the fact that female deaths exceeded male deaths from this cause for the first time in the last decade, male deaths constituting only 47% of the total, while in previous years the rates had been almost two male deaths to one female. The mortality rates for males and females were 17.5 and 20.5 per 100,000 population respectively.

The major part of the deaths from excessive heat occurred in July with relatively few in August and none in June. Thus, of the total of 702 deaths, 686 or 97.7% occurred in July and 12 or 1.7% in August.

This unparalleled mortality reflects the excessive temperatures recorded in July, 1936. In June only 6 of 112 meteorological stations reporting had a temperature at any time reading or exceeding 90°. In August, 53 of 108 stations reporting had temperatures which reached 90° or over, most of which were in Southeastern Ontario. In July, however, only 1 of 104 stations reporting failed to record a high of 90°, namely Schreiber on the north shore of Lake Superior, where the temperature reached 87°. Thirty-four stations reported 90° and over and 79 reported temperatures in excess of 100°, the highest being in the district of Rainy River where the temperature at one point reached 108° and at three others 107°. The mean temperature for the whole of Northwestern Ontario was nearly 104°.

MORTALITY BY PLACE OF OCCURRENCE

Cities and towns together contributed 70.8% of the total "heat" deaths, the mortality rate in the large urban centres being more than twice that in rural areas (Table B).

TABLE B

DISTRIBUTION OF DEATHS FROM EXCESSIVE HEAT
BY PLACE OF OCCURRENCE

Place of Occurrence	Deaths	Percent Total	Population*	Rate†
Cities and towns of 10,000 or over. Towns of 5–10,000. Rural‡.	34	66.0 4.8 29.2	1,630 190 1,870	28.4 17.9 11.0
Total	702	100.0	3,690	19.0

^{*}Estimated for 1936, in thousands.

†Per 100,000 population.

MORTALITY BY AGE

The distribution of the deaths from excessive heat by age is given in Table C.

TABLE C
DEATHS FROM EXCESSIVE HEAT BY AGE

Age	Deaths	Rate*	Percent Total	Percent Deaths from All Causes
Under 1. 1-4. 5-14. 15-24. 25-34. 35-44. 45-54. 55-64. 65-74. 75-84. 85 and over.	18 10 2 6 8 24 50 75 150 228 131	28.6 3.7 0.2 0.9 1.4 4.6 12.1 27.6 84.9 354 9 1118.9	2.6 1.4 0.3 0.9 1.1 3.4 7.1 10.7 21.4 32.5 18.6	0.5 0.1 0.3 0.5 0.5 1.2 1.4 1.4 1.9 2.8 4.5
Total	702	1.9	100.0	1.9

^{*}Per 100 000 population at age.

Thus 509 or 72.5% of the deaths occurred in persons 65 years and over. The rates of mortality in table C show increasing risk with increasing age, with the exception of the infant group. It is to be expected that the principal toll of excessive heat should fall at older ages, but in many instances certainly the heat itself was but a factor *hastening* death from other imminent causes, viz., "degenerative diseases" of the heart, arteries and kidneys. As such it produced a shortening of the expected span of life, which indeed would appear in many instances to have been relatively limited.

Despite the data which have been presented, and as the experience of the City of Toronto demonstrated so well (Report of the Department of Public Health of the month of July, 1936, pages 1-5), the death rate for July, even

[‡]All other than cities and towns of 5,000 or over.

excluding all deaths in which heat was mentioned in the medical certificate, was still definitely above expectations on the basis of past experience. This leads us to suggest that in all probability the full influence of the heat wave of July, 1936, on the health of the people, cannot be told by mortality records. Undoubtedly in many instances heat was a factor in death, but was not mentioned on the death certificate.

The month of July, 1936, has certainly achieved recognition in the Vital Statistics of the Province.

SPECIAL CLASSES OF ACCIDENTAL DEATHS ONTARIO—1936

Int. List No.	Causes of Death	Male	Female
182 186 193	A.—Accidents in mines and quarries. Accidental mechanical suffocation Accidental injury by fall, crushing or landslide Accidents due to electric currents. Other accidents.	58 4 42 1	
178 181 185 186 193 194	B.—Accidents caused by machines. Accidental absorption of toxic gases. Accidental burns (conflagration excepted) Accidental injury by cutting or piercing instruments. Accidental injury by fall, crushing or landslide. Accidents due to electric currents. Other accidents	41 1 1 6 26 2	2 2
181 182 186	C.—Railway accidents Accidental burning (conflagration excepted) Accidental mechanical suffocation Accidental injury by fall, crushing or landslide	89 1 1 87	8
186	D.—Street-car accidents	7 7	3 3
178 180 182 183 185 186 194	E.—Automobile and motorcycle accidents Accidental absorption of toxic gases. Conflagration Accidental mechanical suffocation Accidental drowning Accidental injury by cutting or piercing instruments. Accidental injury by fall, crushing or landslide Other accidents	431 10 3 3 6 2 405 2	133 1 2 1 128 1
182 183 186 194	F.—Other land transportation Accidental mechanical suffocation Accidental drowning Accidental injury by fall, crushing or landslide Other accidents	49 1 1 46 1	9 9
183 186 194	G.—Water transportation Accidental drowning Accidental injury by fall, crushing or landslide Other accidents	69 66 2 1	6 6
186	H.—Air transportation Accidental injury by fall, crushing or landslide	4 4	1 1

SUICIDES

In 1936 there were 398 suicides. The rate per 100,000 of population was 10.7, just 0.05 more than for 1935.

Of these, 299 or 75.12 were males and 99 or 24.87 females.

	То	tal	Und	er 20	20	-39	40	-59	60 and over			
	No.	%	No.	%	No.	%	No.	%	No.	%		
Males	299	100	3	1.00	83	27.75	142	47.49	71	23.75		
Females	99	100	3	1.01	40	40.40	40	40.40	16	16.16		
Total	398	100	6	1.50	123	30.90	182	45.72	87	21.85		

Method of suicide over a ten-year period is shown in the following table:

	Total	Rate	Poison	Gas	Hanging	Drowning	Shooting	Cutting	Jumping	Crushing	Others
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	271 318 285 320 404 426 423 366 360 367 398	8.6 10.0 8.7 9.6 11.9 12.4 12.2 10.3 1C.1 10.2	60 77 61 68 02 103 192 86 90 73 68	10 28 25 25 25 38 33 53 41 31 41 33	63 71 78 74 90 95 74 83 61 82 90	33 56 33 60 50 68 66 38 55 43 65	61 45 55 53 70 74 92 68 71 63 79	26 31 22 21 33 24 29 29 32 27 25	2 6 4 7 12 13 23 12 11 27 23	2 1 2 5 4 3 4 1 4 5 6	5 5 2 2 2 2 3 3 5 6 9



Table 1—General Summary of Births, Deaths and Marriages in the Province of Ontario by County Municipalities (including Cities and Towns), 1936

		BI	RTH	S	Jo 00			I)EA	THS	5				00 od			Jo 00
COUNTIES	Esti- mated popula- tion		usive birth		per 1,000 dation	Al	ll age	S	Une 1 ye		1- yea		5 years and over		per 1,000 ulation	Stillbirths	Marriages	Ratio per 1,000 population
		Total	М	F	Ratio popul	Total	М	F	М	F	М	F	М	F	Ratio	Stillb	Marr	Ratic
Total	*3,690,000	62,451	32,124	30,327	16.9	37,571	19,916	17,655	1,915	1,501	469	394	17,532	15,760	10.2	2,034	27,734	7.5
Addington Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Halton Hastings Huron	7395 49940 57501 45468 182840 62401 16015 17310 27723 46704 171806 49199 20070 17557 62044 23040 64500 28557 63276	949 707 3534 2000 250 268 353 584	65 541 482 372 1809 1033 134 138 187 316 1582 481 146 84 488 145 86 155 670 349	498 467 335 1725 967 116 130 166 268 1501 441 157 110 464 165 93 141 627	19.3 32.0 15.6 15.4 12.7 12.5 17.9 18.7 15.0 11.0 15.3	97 434 651 500 2072 522 161 169 333 577 1349 696 166 187 669 229 61 201 733 524	53 247 348 250 1060 306 94 99 167 291 734 349 93 94 379 127 30 96 98 98 98 98 127		5 33 22 22 178 82 6 8 6 15 82 30 6 7 7 1 1 8 10 51 17	3 32 277 311 1177 76 4 8 16 53 31 6 6 6 19 6 7 4 4 40 8	3 3 25 9 1 7 2 10 2	4 7 3 27 19 2 2 2 2 4 5 2 6 3 3 7 2 7	48 208 322 222 856 204 87 91 158 273 627 310 87 86 345 124 22 84 326 262	216 868 121 67 66 156 268 538 311 65	8.6 11.3 10.9 11.3 8.3 10.0 9.7 12.0 12.3 7.8 14.1 8.2 10.6 10.7 9.9 4 7.0 11.5	3 29 23 21 122 48 9 9 13 19 102 37 7 7 7 28 9 9 13 53 25	51 326 423 266 1396 648 98 104 152 308 1345 402 112 116 372 123 39 204 513 241	6.8 6.5 7.3 5.6 10.3 6.0 4.6 5.5 7.8 8.1 5.6 6.9 5.3 6.0 7.1 8.1 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5
Kenora Kent Lambton Lanark Leeds Leeds Lennox Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford	23598 67597 58789 35328 37804 12908 58276 11542 127143 22564 44309 33719 33819 64158 51424	511 1193 974 594 597 138 878 257 1881 378 1190 625 464 942 852	240 599 502 313 332 66 443 125 986 201 599 325 233 491 429	271 594 472 281 265 72 435 132 895 177 591 300 231 451 423	21.6 17.8 16.5 16.8 15.7 10.6 15.0 22.2 14.7 16.7 26.8 18.5 13.7 14.6 16.5	232 720 715 386 516 111 569 112 1766 276 426 334 399 665 640	134 395 402 198 249 53 311 69 973 146 265 191 210 358 345	98 325 313 188 267 58 258 43 793 130 161 143 189 307 295	9 32 33 17 17 5 35 10 67 18 76 13 16 30 21	12 20 17 12 17 8 17 8 32 8 42 11 12 20 18	9 5 9 6 4 3 5 2 18 1 9 3 4 7	4 5 7 1 5 1 5 2 17 3 12 3 4 6 5	116 358 360 175 228 45 271 57 888 127 180 175 190 321 318	82 300 289 175 245 49 236 33 744 119 107 129 173 281 272	9.8 10.6 12.1 10.9 13.6 8.6 9.7 10.9 13.8 12.2 9.6 9.9 11.8 10.3 12.4	13 43 26 21 23 5 17 9 72 21 46 21 23 33 24	184 527 332 253 258 71 412 83 974 158 341 248 192 433 381	7.7 7.7 5.6 7.1 6.8 5.5 7.0 7.1 7.0 7.6 7.3 5.6 6.7 7.4
Parry Sound Peel. Peth. Petth. Petterborough Frescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welliand Wellington	31424 27848 30277 55262 47265 26446 17948 18668 56158 19878 89966 34974 70018 39834 770018 39834 27789 96615 88958 62542	872 670 364 760 846 641 253 434 1082 470 1449 1025 1990 1184 1193 405 1524 1289 981	429 331 186 388 461 320 132 241 539 243 758 551 1058 591 587 707 493	339 178 372 385 321 121 193 543 227 691 474 932 593 606 197	24.0 12.0 13.7 17.8 24.2 14.1 23.2 19.2 23.6 16.1 29.3 31.7 16.9 29.9 14.5 15.7 14.4	222 262 545 556 232 235 130 536 168 988 452 670 550 363 325 918 710 666	124 137 274 278 116 115 85 296 90 542 249 400 336 239 188 449 379 353	295 98 125 271 278 116 120 45 240 78 446 203 270 214 124 137 469 331 313	11 9 18 32 30 3 5 45 27 27 40 78 31 44 12 40 33 25	21 4 9 22 26 8 6 27 13 30 33 75 29 26 15 22 22 21	3 1 3 5 2 4 5 4 9 10 39 15 14 2 7 6 7	5 1 2 4 4 6 5 3 2 8 2 15 4 24 11 7 4 2 11 8	110 127 256 243 81 110 76 246 59 506 199 283 290 181 174 402 340 321	76 119 258 250 85 109 37 205 63 401 166 171 174 91 118 445 298 284	7.9 8.6 9.8 11.7 8.7 13.0 6.9 9.5 8.4 11.0 12.6 10.6 7.8 9.1 11.6 9.5	24 8 30 32 14 4 10 35 8 63 31 50 42 39 14 52 52 29	196 194 353 361 203 85 85 366 136 596 261 655 495 439 180 708 626 422	7 0 6.4 6.3 7.6 7.6 4.7 4.5 6.6 7.4 10.4 7.0 11.0 6.3 7.0 6.3 7.0 6.3
Wentworth	204323 921463	2979	1571	1408	14.5		1059	1042	58	66 278	16 99	16	985	960	10.0	73	1611	7.8

^(*) Including 4,281 in the District of Patricia.

Table 2—Number of Births, Deaths and Marriages, and the ratio per 1,000 of population in each county (excluding cities and towns of 5,000 population and over), Ontario, 1936

		D.	DTII		Jo 0			Ι)EA	THS					0 of			Jo 0
COUNTIES	Esti- mated popula- tion	(excl	RTH lusive birth	of	per 1,000 lation	A:	ll age	S	Un 1 y		1- yea	-4 ars	5 ye	ears over	per 1,000 lation	irths	ages	tatio per 1,000 population
		Total	м	F	Ratio	Total	М	F	М	F	М	F	M	F	Ratio p	Stillbirths	Marriages	Ratio
Total, including all municipalities	3,690,000	62,451	32,124	30.327	16.9	37,571	19,916	17,655	1,915	1,501	469	394	17,532	15,760	10.2	2.034	27,734	7.5
Total, excluding cities and towns of 5,000 and over	1,874,077	25,982	13,298	12,684	13.8	16,195	8,835	7,360	776	209	189	171	7,870	6,582	8.6	786	9,602	5.1
Addington Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Walland Wallington Welland Wellington Wentworth York	7395 26558 26119 45468 34085 41532 16015 17310 27723 30581 60334 24827 20070 17557 48905 23040 6450 28557 42121 48579 27705 23040 115416 51382 40559 27705 27901 112908 31270 11542 50891 22568 21784 24059 28105 24064 34086 35226 27848 24109 37647 24193 28105 24109 37647 24193 28105 24109 37647 24193 38194 24709 3786 31159 40466 19878 60704 22193 38194 22193 38194 22193 38194 23197 4481 23193 241794 441087 50965 242473	130 485 283 707 331 1313 250 268 353 293 373 625 248 303 194 625 279 615 541 449 345 138 301 310 310 310 345 345 345 345 347 347 347 347 347 347 347 347 347 347	63 245 145 372 174 669 134 138 187 162 377 146 614 614 614 614 614 614 614	240 138 335 157 644 116 130 166 131 358 102 171 102 297 147 308 203 147 333 335 147 308 203 147 135 115 147 135 147 147 147 147 147 147 147 147 147 147	17.5 18.2 2 10.8 8.2 9.7 315.6 6 115.4 7 9.5 6 110.0 0 111.0 0 111.0 112.7 114.0 112.7 114.0 112.7 114.0 112.7 114.0 112.7 113.3 16.2 2 9.	977 1966 2488 3322 1611 1693 333 3111 392 333 3113 407 524 407 524 407 524 414 407 524 427 407 524 427 427 427 427 427 427 427 427 427 4	533 1200 1292 2500 1342 2022 94 999 167 1600 2122 177 300 226 226 2281 35 2083 148 168 153 1191 1191 1194 1194 1195 1196 1197 1197 1197 1197 1197 1197 1197	444 76 119 250 119 130 67 70 166 151 180 1151 181 1243 185 187 1131 131 171 174 3271 130 133 1222 300 134 85 120 134 85 120 134 85 120 134 85 120 134 85 120 134 85 120 134 85 120 136 137 170 136 136 122 137 137 136 137 137 137 137 137 137 137 137 137 137	5 16 9 22 15 5 4 6 8 8 6 6 8 8 8 6 7 23 1 8 0 12 7 17 17 17 14 14 12 19 19 19 19 19 19 19 19 19 19 19 19 19	e	43362411 77114225226453333122411772333311522424464238842212	1333312 211912263 322214 5132438823131132233325211433421116227	48 100 117 2222 117 134 87 91 158 151 187 98 87 75 190 262 284 194 262 284 194 262 27 127 87 127 127 127 128 136 151 158 151 158 151 158 151 158 151 158 158	666 107 216 96 67 66 156 155 192 233 241 1155 72 33 260 179 124 49 115 33 260 119 163 80 81 119 145 145 157 227 77 72 24 116 63 83 109 24 116 63 83 109 83 83 83 83 83 83 83 83 83 83 83 83 83	6.4 8.3 8.2 10.6 9.9 9.4 7.0 9.6 10.7 9.6 11.1 10.0 12.1 8.2 10.9 13.0	3 18 9 21 112 31 9 9 13 5 16 6 17 7 16 9 9 13 22 8 22 8 22 14 14 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	51 113 93 266 199 344 98 104 152 161 107 112 261 107 112 216 116 234 116 249 241 108 319 1177 118 237 119 119 1108 1199	$\begin{smallmatrix} & 6 & 8 & 2 & 3 & 5 & 8 & 8 & 2 & 1 & 1 & 6 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 4 & 5 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6$

^(*) Including 4,281 in the District of Patricia.

Table 3—General Summary of Births, Deaths and Marriages in the Province of Ontario for Cities and Towns of 10,000 Population and Over, 1936

		ВІ	RTH	ıs	Jo 00			I	DEA	TH	S				Jo 000,			Jo 00
CITIES AND TOWNS	Esti- mated Popula- tion		lusive Ilbirt		atio per 1,000 population	A	ll age	s	Une 1 ye		_	-4 ars		ears over	per 1	Stillbirths	Marriages	io per 1,000 population
		Total	М	F	Ratio	Total	М	F	М	F	М	F	М	F	Ratio	Stillb	Marı	Ratio per popula
Total	1,626,089	32,425	16,732	15,693	19.9	18,964	9,856	9,108	1,031	296	258	201	8,567	8,111	9.11	1,108	16,255	6.6
Belleville Brantford Chatham Cornwall Fort William Galt Guelph Hamilton Kingston Kirkland Lake (*) Kitchener London Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur St. Catharines St. Thomas Sarnia Sault Ste. Marie. Stratford Sudbury Timmins Toronto Welland Windsor Woodstock (*) Includes all ma	14578 31382 16215 12681 24475 14119 21455 153358 24372 21000 32862 76252 18527 15270 24692 141903 13139 10326 23072 20352 27006 16123 18230 17615 23482 17615 24440 20869 645462 10540 101352 11040	674 504 743 1410 384 393 524 3028 327 310 541 577 291 433 554 348 979 687 10391 313 2111 236	176 1101 107	329 286 254 217 1255 339 251 157 1295 367 1174 1480 252 21483 167 160 291 286 137 204 258 171 204 258 171 204 205 171 205 205 205 205 205 205 205 205 205 205	35. 7 44. 4. 8 18. 9 13. 9 27. 6 23. 9 27. 6 18. 4 20. 7 22. 26. 5 11. 2 21. 3 30. 0 26. 9 21. 3 30. 0 30. 0	259 403 325 260 219 204 488 125 384 1104 202 217 178 178 178 178 374 218 334 420 22 26 62 62 111 238 200 327 448 83 110 448 848 849 849 849 849 849 849 849 849	82 485	81 77 194 93 131 135 122 111 112 138 86	19 13 18 28 16 7 5 5 5 1 22 20 23 552 4 20 19 159 13 25 10 6 7 7 13 26 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8 11 20 11 8 10 9 23 3 3 3 27	4 1 1 1 6 5 1 3 1 4 8 6 5 1 1 4 2 2 2 7 7 2 3 3 2 4 2 4 2 4 2 1 5 6 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	110 205 168 110 107 743 3149 99 33 149 99 33 150 152 108 82 122 108 82 134 70 3197 74 407 94	162 124 94 74 666 753 2188 2195 484 91 195 484 1100 85 121 1124 1100 85 108 95 23 176 3176 47 35 47	11.9 9.5 10.6 20.0 5.9 11.6 14.4 11.9 12.5 13.9 16.4 16.2 10.7 11.5 14.3 10.1 11.3 19.1	31 20 28 61 18 16 103 12 9 28 21 12 14 12 11 15 33	330 215 204 251 104 241 1435 295 186 290 1737 163 148 223 1138 71 279 202 220 147 141 213 151 406 6636	12.0 10.5 16.0 10.2 16.0 10.2 11.2 9.3 11.2 12.1 8.8 8.8 9.6 8.8 8.8 9.6 9.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10

^(*) Includes all marriages of Teck Township.

Table 4—General Summary of Births, Deaths and Marriages for Towns of 5,000 to 10,000 Population, in the Province of Ontario, 1936

			RTH		10 000,			I	DEA	тн	s				1,000 of on			jo 00
TOWNS 5,000 to 10,000 population	Esti- mated Popula- tion		lusive Ilbirtl		per 1	A	ll age	s		der		-4 ars		ears over	per	Stillbirths	Marriages	Catio per 1,000
		Total	М	F	Ratio	Total	M	F	M	F	М	F	М	F	Ratio	Stillt	Mari	Ratio
Total	189,834	4,044	2,094	1,950	21.3	2,412	1,225	1,187	108	86	22	22	1,095	1,067	12.7	140	1,877	9.8
Barrie. Brampton Brockville. Cobourg. Collingwood Eastview. Forest Hill Fort Erie. Fort Francis. Hawkesbury Ingersoll Kenora. Leamington Lindsay. Midland. Mimico. New Toronto. Orillia. Port Colborne. Preston Renfrew. Riverside. Simcoe. Smiths Falls. Swansea. Trenton. Waterloo. Weston. Whitby.	8111 5568 9903 5755 5498 6852 9147 5551 5509 5922 7208 6845 6845 6845 6845 6845 6846 6294 5366 5018 5614 7623 5577 8266 5058 5380	200 192 252 144 127 175 11 87 141 203 146 232 200 120 81 59 155 64 258 145 145 159 159 159 169 179 189 189 189 189 189 189 189 189 189 18	108 94 148 65 70 90 90 5 45 85 108 121 114 65 38 127 40 28 71 35 132 67 11 17 33 61 15	98 104 79 57 85 6 42 56 109 61 124 74 98 86 55 548 119 41 31 84 29 126	34.2 28.2 28.3 28.0 30.3 29.2 17.3 12.4 27.9 13.0 9.3 28.8 12.7 45.9 19.0 3.2 21.2 7.0	922 85 177 104 102 44 688 36 61 97 92 65 151 78 43 71 174 178 43 71 10 113 107 116 68 29 166	49 40 81 81 48 49 19 19 32 21 30 33 49 32 85 44 41 56 60 50 50 17 72 87 87	43 45 96 56 53 28 20 20 36 15 31 44 43 33 33 34 22 27 85 12 12 29 53 54 54 77 14 14 14 14 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	458832411222665528642254232778 5111	23 55 55 34 11 11 27 74 55 39 11 11 11 11 11 11 11 11 11 11 11 11 11	1 1 2 1	1 1 3 1 2 2 2 2 2 2 2 2 1 1	45 35 72 44 44 45 19 24 46 41 30 38 11 30 87 12 22 31 14 87	41 91 50 50 21 19 34 13 22 40 36 28 55 31 20 77 72 10 19 26 4	6 5 10 2 18 8 11 2 12 7 20 9 11 3 5 3 25 2 19 2 4 6 8 13 2 1 9 20 1 14 0 5 6 10 1 8 2 5 7	8 3 13 10 4 7 6 10 9 4 11 14 3	49 119 47 48 48 59 15 53 54 76 93 76 63 47 54 102 72 72 88 76	13.7 8.7 12.7 12.7 12.7 12.7 12.7 12.7 12.7 12

Table 5—General Summary of Births, Deaths and Marriages in the Province of Ontario for Towns of 1,000 Population and Under 5,000—1936

Т	I E-A:	BII	RTHS	3	- G				DEA								1 60	1 5
Towns 1,000 and over	Esti- mated	(exclu	isive pirths	of	io p		1		Une		1-4	1	5 ye	ars	000 000	till- births	iag	tatio per 1,000
and under 5,000	popula- tion	Total		F	Ratio per 1,000	Total	l ages	F	$\frac{1 \text{ y}}{\text{M}}$		year		and o	F	Ratio per 1,000	Still	Marriages	Rati 1,0
Total	235182	5579	2874	2705	23.7	3319	1765		159			41			14.1			11.3
Alexandria	1926 1257	57 74	23 36		29.5 58.8			12		4		1	10 23		11.9	5		15.5
Almonte	2431	106	56	50	43.5	30	13				1 1		12		12.3			11.5
Amherstburg	2879 4227	34	23 30		11.8 15.6			16		1 4		2	14		10.4			12.8
Aurora	2758	17	6	11	6.1	36	18	18				: : :	21 18	8 16	8.5	1 1	42 20	9.9
Aylmer	1196 1755	21 19	9		17.5		15	15			1 1		15		25.0			35.1
Blind Rlver	2761	124	56	68	44.9	27	18		5	4			13	10 5		4	14	10.8
Bowmanville Bracebridge	3650 2586	98	55 50	43 40	26.8 34.8	73 64	36 35	37				2	32		19.9 24.7	4	35	
Burlington	3560	34	20	14	9.5	27	16	11	. 2		1 -1		29 14	11		5		15.4 14.6
Cache Bay	1065 2848	38 55	20 24	18	$\begin{vmatrix} 35.6 \\ 19.3 \end{vmatrix}$	39	5 18	1 21		2		ا; ۰۰	2	1	5.6	3	12	11.2
Capreol	1740	30	18	12	17.2	10	5	5		1		1	16	4	13.6			10.5 12.0
Carleton Place Chesley	4275 1766	46 31	21 12	25	13.0 17.5	39 16	24 6	15		1 2			22 6	14		2		9.3
Clinton	1865	63	33	30	33.7	41	18	23					18		21.9	6	19	10.1
Cochrane	3022 3214	87 135	35 65	52 70	$\frac{28.7}{42.0}$	23 59	15 33	8 26		7		i	14 27	10	7.6	3 6	46 42	15.2 13.0
Copper Cliff	3539	49	28	21	13.9	29	17	12	2	5			14	7	8.1			18.3
Deseronto Dresden	1287 1468	20 13	12	- 8 8	15.5	19 22	10	10 12		1	1 41		7 9		14.7	1	12 27	9.3
Dryden	1639	100	43	57	61.0	43	27	16	2	3		1	23	12	26.2	1		15.8
Dundas Dunnville	4930 4011	24 95	8 43	16 52		52 66	24 35	28 31		1	::: ·	i	23 35	27	10.5 16.4	2	44	8.9
Durham	1817	44	23	21	25.6	24	15	9		1	:::	1	15	7	13.9	3	15	8.7
Elmira Englehart	2100 1179	103	49	12 54	9.5	15	6 7	9		2		• •	5	9		1	19	9.0 15.2
Essex	1798	20	9	11	11.1	20	11	9					11	9	11.1		15	8.3
Forest	1586 3418	16 67	38	29	10.0 19.6	34	17 19	17 22		· · · i	2	1	16 16		21.4	4	14 48	8.8 14.0
Georgetown	2214	22	9 59	13	9.9	18	5	13	1		1.		3	13	8.5		11	4.9
Goderich	4336 1996	98 32	19		$\frac{22.6}{16.0}$		30 43	31 44		1	1.	• • •	25 41		14.0 43.5	3	25 25	5.7 12.5
Grimsby	1976	50	25	25	25.3	23	11	12	1	1			10	11	11.6	1	35	17.7
Haileybury Hanover	2703 3061	71 61	37 31		26.2 19.9	63	36 24	27 16		4		1	30 20	22 15		1	19	10.7
Harriston	1329	9	4	5	6.7	22	10	12					10	12	16.5		15	11.2
Hespeler	2861 2700	32 65	13 34	31	$\begin{bmatrix} 11.1 \\ 24.0 \end{bmatrix}$	23	11	12			-	1	11	12		1 9		18.1 14.0
Iroquois Falls	1300	56	37	19	43.0	11	8	3	3		.		5	3	8.4		41	31.5
Kapuskasing Keewatin	3351 1497	155	86		46.2	37	18 6	19 5		8	1 1	1	14	10	11.0	6	32 19	$\frac{9.5}{12.6}$
Kincardine Kingsville	2458	2	22		8.1	19	11	8				1	11	7	7.7			10.1
Listowell	2282 2872	43 71	38	21 33	$\frac{18.8}{24.7}$	24 59	13 28	11 31		2			12		10.5 20.5		28 23	12.2 8.0
Little Current Long Branch	1163 4100	19 35	9 15	10 20	16.3	7	3	4	1			1	2	3	6.0	1	15 24	12.8
Mattawa	1910	79	35	44	41.3	24 45	25	15 20		5	i	4	18	15 11	5.8	2	28	14.6
Meaford	2719 2607	48 12	20	28 8	17.6 4.6	47 17	28 8	19	1 1	2	1.	·i	26	17	17.2		27	9.9
Milton	1785	25	15	10	14.0	17	3	14		1			3	13	9.5	1	18	10.0
Mitchell	1577 1815	5 ₁	26	6 25	5.7 28.0	20 26	16 12	4 14			.	i	16 12		12.6	5	18	8.8
Napanee	3061	40	20	20	13.0	33	17	16	2	2	i	1	14	13	10.7	3	35	9.9
New Liskeard Newmarket	2991 3526	59 180	31 93		$\frac{19.7}{51.0}$	18 78	11 47	7 31			1	1	8 46	6 30	6.0	7		12.7 13.6
Niagara	1563	23	12	11	14.7	24	14	10	1			î	13	9	15.3		20	12.7
OakvilleOrangeville	3868 2792	59 97	32 58	27 39	$\frac{15.0}{34.2}$	31 61	12 35	19 26					11 34	19 26	8.0	7		10.5 11.4
Palmerston	1407	30	18	12	21.3	24	12	12		1			11	11	17.0	2	14	9.9
Parry Sound	4315 3381	90 229	115	114	$\frac{20.8}{59.0}$	52 70	29 48	23 22		2 5			29 43		12.0 18.0	3	27 72	6.2 18.5
Penetanguishene	4648 4184	96	47 79	49	20.6	57	28	29	4	2		3	24	24	12.2	3		10.3 10.7
Petrolia	2720	136 106	52	54	$\frac{32.5}{38.9}$	75 60	35 35	40 25		2			34	24	17.9 22.0	2 3		14.7
Picton Port Hope	3481 4 5 64	128 97	67 51	61	$\frac{36.7}{21.2}$	89 84	44 45	45 39	2	3 2	1 .	2	41		25.5 18.4	3 5	41 35	11.7 7.6
Prescott	2966	35	17	18	11.7	38	17	21	2	1		1	43 15	19	12.5	1	35	11.7
Rainy River	1304 1983	77 25	39 16	38	59.0 12.6	12 34	10 16	2 18	···i		1.		15	18	9.2 17.1			11.5 15.1
Rockland	2103	44	28	16	20.9	22	11	11	2	i			8	10	10.4	i	24	11.4
St. Mary's Seaforth	4018 1704	37 61	19 30	18	9.2 35.7	55 44	22	33 21		···i		1	21		13.6 25.8	2	30	7.4 7.0
Sioux Lookout	1877	62	29	33	33.0	20	13	7	1	1			11	6	10.6		32	17.0
Southampton Stayner	1354 1000	22 21	12	10	$\frac{16.2}{21.0}$	17 10	7 4	10 6		3		i	7 4	6	$12.5 \\ 10.0$	4	12	8.8 11.0
Strathroy	2911	94	52	42	32 2	97	59	38	5	1	1	i	53	36	33.3	3	38	13.0
Sturgeon Falls Tecumseh	4993 2432	186 54	102 34	84 20	$\frac{37.2}{22.2}$	55 13	32	23 4		4	1	1	12	18	11.0 5.3	10	32	6.4 9.4
Thessalon	1583	56	28	28	35,3	28	16	12	2	i	2	1	12	10	17 6	1	20	12.6
Thorold	498 5 1992	52 36	32		$\frac{10.4}{18.0}$		26 7	19 7	5	···i		: .	21	19	9.0 7.0 25.9	3	38 40	7.6 20.0
Tillsonburg	3702	178	89	89	48.0	96	52	44	6	5	2	i	44	38	25.9	5	68	18.3
Uxbridge Vankleek Hill	1479 1288	21 41	12 21		$\frac{14.1}{32.6}$		18	10 12				::	16	10	18.9 16.3	5	12 31	$\frac{8.1}{24.0}$
Walkerton	2424	76	42	34	31.3	55	32	23	4	2 2 1	1.		27	21	22.6	3	27	11.1
Wallaceburg Wiarton	4537 1766	77 52	39 31	21	16.9 29.4 26.0	42 16	24 10	18 6		1			23	17 5	9.2	3	24	8.5 13.5
Wingham	2115	55	28	27	26.0	38	20	18		1			18	17	17.9	2	16	7.5

Table 6—Births (exclusive of Stillbirths) by Months, Classified as Rural and Urban, in the Province of Ontario by Counties—1936

							MON	THS					
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Ontario	62451	5102	5099	5621	5233	5540	5372	5660	5241	5149	5015	4568	4851
Rural	20403 42048	1709 3393	1674 3425	1856 3765	1710 3523	1834 3706	1765 3607	1812 3848	1744 3497	1690 3459	1623 3392	1454 3114	1532 3319
Addington	130 130	9	8 8	7 7	9	19 19	13 13	13 13	12 12	8	10 10	13 13	9
Algoma	1039 305 734	83 22 61	93 31 62	96 25 71	90 29 61	106 34 72	94 26 68	95 22 73	86 26 60	21	78 18 60	86 32 54	68 19 49
Sault Ste. Marie, c Blind River, t	554 124	43 14	47 11	54 13	51 4	55 7	48 15	55 13	48 7 5	32	41 16 3	40 10 4	40 5 4
Thessalon, t	56 949 193	97 20	68	95 14	6 76 17	79 16	5 95 22	5 87 11	83 22	61 12	66 16	67 15	75 11
Urban Brantford, c Paris, t	756 666 90	77 68 9	51 48 3	81 68 13	59 49 10	53	73 64 9	76 68 8	61 54 7	45	50 46 4		64 58 6
Rural	707 524	73 56	63 55	60 47	66 45	67 46	54 40	55 43	66 52	58 41	48 36	33	48 30 18
Urban Chesley, t Kincardine, t	183 31 2	6	8	13	21	21 2 1	3	12	14	4	12	1 1	4
Southampton, t			3 3 2			12	1 4 6	6	2 5 5	7	1 3 4	6 7	1 9 4
CarletonRural	3534 331	283 24	291 24	293 26	293 30	326 38	298 31	36	279 25	296 31	303 28	274 16	263 22
UrbanOttawa, c Eastview, t	3203 3028 175	252		250		267	257	299 282 17	254 237 17	250	275 260 15	237	241 234 7
Cochrane	2000 967	176 85	161 75	183 84	181 86	160 78	165 80	193 96	167 72 95	193	143 73 70	66	151 77 74
Urban Cochrane, t Iroquois Falls, t	1033 135 56	13	4	9 6	10	13	15	10	16	11 6	7	7 3	12
Kapuskasing, t Timmins, t Dufferin	155 687 250	53		67	68	52	48	63	61	67	12 50 21	46	51 18
Rural Urban	153 97	12	14	11 9	15	9	15	17 16	16	13	12		11 7 7
Orangeville, t Dundas Rural	268 268	21	18	17	24 24	19 19	28	22	16	28	26 26	24 24	25 25
Durham	353 158 195	11	13	19	13	21	15	11	12	2 11	10	13	29
Bowmanville, t Port Hope, t	98 97	10	11	8 8	11	10	6 5	7 6	10	8	14	7	10
Rural Urban	584 272 312	24	17	23	23	21	. 21	20	20	28	25	26 24	24 28
Urban . St. Thomas, c	. 21	16	25	28	24	25	25	28	1 2	2 4	2		27
Rural Urban	614	48 215	201	51	47 3 217	202	201	216	218	53 205	185	51 189	52 242
Windsor, c Amherstburg, t Essex, t	. 34	1 2	: 4	1	. 5	5 2	. 4		8		157	159	3
Leamington, t	143	2	10	3	13	10) 8	10		- 1			
Riverside, t	54	1 8	3	5 4	1 7	7 4	L 4	! 5		4 3 5 80	86	3 59	. 7-
Rural	248 674 67-	49	5-	1 51	47	69	67	66	5	4 59	61	44	53 53
Rural	.1 303	24	30	28 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 22	32	30	29	1 25	17	19	1
Urban	. 194	1 13	1.	7 4 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	$\frac{6}{2}$ $\frac{6}{12}$	16	10	8 4	26	3 5 11	1
Rural Urban Prescott, t	159	12	10	21	1		5	1 /			(3	1
Grey	952	2 75 2 48	30	4 88 0 43	3 70 3 38	102	80	77	67	7 76 8 40	38	80 81	7:
Urban Owen Sound, c Durham, t	327	7 20	2-	35	20	31	25	25	2	7 26	41	29	2.
Hanover, t	. 61	4	10) (5 8	8 6	6		5 3	3		

Table 6-Births (exclusive of Stillbirths) by Months, Classified as Rural and Urban, in the Province of Ontario by Counties, 1936-Continued

in the rio								THS	Cont				_
Province and Counties	Total	Jan,	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Haldimand. Rural Urban Dunnville, t. Haliburton Rural Halton Rural Halton Burlington, t. Georgetown, t. Milton, t. Oakville, t. Hastings Rural Urban Belleville, c. Deseronto, t. Trenton, t. Huron. Rural Urban. Clinton, t. Goderich, t. Seaforth, t. Wingham, t. Kenora. Rural Urban. Dryden, t. Keewatin, t. Keewatin, t. Kenora, t. Sioux Lookout, t. Kent Rural Urban. Chatham, c. Blenheim, t. Doresden, t. Ridgetown, t. Tiblury, t. Wallaceburg, t. Lambton. Rural Urban. Sarnia, c. Forest, t. Petrolia, t. Lanark. Rural Urban. Sarnia, c. Forest, t. Petrolia, t. Lanark. Rural Urban. Almonte, t. Carleton Place, t. Petrh, t. Smiths Falls, t. Leeds. Rural Urban. Brockville, t. Gananoque, t. Lennox. Rural Urban. Sc. Catharines, c. Grimsby, t. Merritton, t. Niagara, t. Manitoulin Rural Urban. Little Current, t. Middlesex Rural Litban. Little Current, t. Muskoka. Rural Litban. Little Current, t. Muskoka. Rural Litban. Chanson, c. Strathroy, t.	310 215 95 179 179 179 179 1296 1566 140 34 22 255 50 1297 707 707 707 63 98 61 100 60 62 23 24 407 27 59 1297 707 707 707 707 707 707 707 7	288 88 88 177 1222 1122 110 11 3 3 11 15 5 5 5 5 5 5 5 11 7 7 7 5 5 5 5 5	211 11 100 177 177 178 183 13 15 11 100 109 63 3 466 266 3 3 177 148 888 36 552 2 11 1466 678 28 28 350 37 2 11 12 12 19 10 6 6 6 6 3 15 15 48 88 8 3 15 12 12 19 10 6 6 6 6 6 3 15 5 48 8 2 12 12 19 10 6 6 6 6 6 3 15 5 48 8 2 12 12 19 10 6 6 6 6 6 3 15 5 48 8 2 12 12 19 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	222 133 9 9 111 127 19 8 8 4 4 1 1 22 1 11 121 666 555 411 47, 7 5 6 6 111 47, 7 9 9 38 8 75 5 66 111 47, 7 123 3 66 42 22 12 1 36 55 1 4 3 6 4 2 7 5 7 5 7 7 5 8 4 4 1 1 7 7 8 1 1 7 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	19 12 7 7 13 13 13 22 18 8 14 5 5 5 5 8 8 9 9 4 9 1 1 3 5 5 6 8 9 9 4 4 4 5 5 5 5 7 1 1 2 6 8 9 9 4 4 4 5 5 5 7 1 1 2 1 6 6 8 9 9 1 7 1 8 9 1 7 1 8 9 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	27 27 20 7 7 7 17 17 17 17 12 5 3 3 11 9 7 7 7 12 5 3 3 11 9 7 7 7 12 12 5 13 13 3 3 14 4 10 10 10 10 10 10 10 10 10 10 10 10 10	32 32 15 17 23 33 30 15 11 18 60 64 44 67 71 29 38 30 29 97 71 12 63 44 64 67 77 77 66 66 67 18 18 18 18 18 18 18 18 18 18	344 233 111 1133 131 133 131 133 131 133 131 140 677 773 566 337 441 48 233 422 55 977 40 40 411 113 45 441 113 113 113 113 113 113 113 113 113	311 25 66 6 166 124 144 144 115 533 411 1533 335 7 16 102 17 7 11 11 11 12 15 9 8 8 12 18 18 18 18 18 18 18 18 18 18 18 18 18	27 27 21 66 66 14 14 121 29 3 3 3 4 112 60 0 52 23 7 7 11 21 34 4 55 52 21 11 14 4 55 21 11 12 2 3 3 6 6 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	222 166 66 100 107 77 33 1 1 1 1 1 1 1 2 2 95 5 33 30 23 39 8 4 4 2 2 466 8 8 38 8 10 1 1 1 6 6 102 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	233 177 66 66 133 137 111 16 23 3 91 40 51 33 31 11 50 33 11 150 33 11 150 33 11 150 33 11 17 37 33 31 11 40 40 40 40 40 40 40 40 40 40 40 40 40	244 222 2 2 2 2 2 3 5 15 15 15 15 15 15 15 15 15 15 15 15 1
Bracebridge, t	90 32 65	7 4 2	10	17 5 7	5 3 6	6 4 5	5 1 .	10	10	8 4 5	3 2 6	7 2 4	2 2 9

Table 6-Births (exclusive of Stillbirths) by Months, Classified as Rural and Urban, in the Province of Ontario by Counties, 1936-Continued

in the Pro	vince	01 0	III	10 0,									
							MON	THS					
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Nipissing. Rural. Urban North Bay, c Cache Bay, t Mattawa, t Sturgeon Falls, t Norfolk. Rural. Urban. Simcoe, t. Northumberland Rural. Urban. Campbelliord, t Cobourg, t.	1190 494 696 393 38 79 186 625 367 258 258 464 265 199 55 144 942	43 600 388 2 77 13 566 35 21 21 35 21 14 6 6 8	27 20 20 52 28	31 40 26 14 6 8 71	97 42 55 39 7 9 49 26 23 23 32 19 13 4 9 66 62 8	98 40 58 33 6 5 14 49 28 21 21 50 27 23 70 70 70 70 70 70 70 70 70 70 70 70 70	96 44 52 29 6 177 55 34 21 21 38 24 14 3 11 7 7 5 5	98 40 58 25 7 7 7 19 55 29 26 26 26 50 28 22 3 19 9 985	102 44 588 28 6 6 62 35 27 27 27 27 19 5 14 988 41	31 2 6 10 47 31 16 16 40 27 13 3 10 69	86 39 47 30 4 3 10 45 25 20 20 20 34 16 18 4 14 75 5 28	78 34 44 22 1 9 12 49 32 17 17 29 13 16 8 8 8 76	1 8 68 26
Rural. Urban. Oshawa, c. Uxbridge, t. Whitby, t. Oxford. Rural. Urban. Woodstock, c. Ingersoll, t. Tillsonburg, t. Parry Sound. Rural. Urban. Parry Sound, t.	579 524 21 34 852 292 560 236 146 178 670 441 229 229	59 49 46 70 21 49 21 117 42 27 15 15 15 27	45 44 79 23 56 28 12 16 52 35 17 21	40 377 1 2 65 288 377 19 9 9 52 344 188 38	38 33 33 2 676 41 18 12 11 62 26 26 21	43 40 3 766 244 522 16 244 755 49 266 388 18	48 45 2 1 69 22 47 18 12 17 63 43 20 36 16	63 60 2 1 66 20 46 24 9 1 17 17 17 37 17 37	13	43 44 30 52 22 16 14 53 34 19 19 19 11 11 11 11 11 11 11	47 43 1 3 76 24 52 18 19 15 56 32 24 24 24 33 16	34 14 14 32 11 21	36 33 33 54 24 30 31 15 7 8 48 31 177 177 277 13
Brampton, t Perth. Rural. Urban. Stratford, c Listowell, t. Mitchell, t. St. Mary's, t	760 295 465 348 71	39 15 24 15 7	63 32 31 21 4	61 29 32 26 3	33 8 3	78 36 42 34 5	71 34 37	71 23 48 36 7 1	70 27 43 37	68 23 45 7 34 8 8 2	58 18 40 30 5	57 19 38 29 7	56 17 39 32 5
Peterborough. Rural Urban Peterborough, c. Prescott. Rural Urban Hawkesbury, t. Vankleek Hill, t. Prince Edward Rural. Urban Picton, t. Rainy River Rural. Urban Fort Frances, t. Rainy River, t. Renfrew. Rural Urban Fort Frances, t. Rainy River, t. Renfrew. Rural Urban Arnprior, t. Pembroke, t. Renfrew, t. Russell. Rural Urban Arnprior, t. Russell. Rural Urban Alliston, t. Rural Urban Alliston, t. Barrie, t. Collingwood, t. Midland, t. Orillia, t. Penetanguishene, t. Stayner, t.	225 621 621 644 393 203 203 212 122 128 128 128 128 128 128 138 144 144 155 155 158 158 168 178 188 188 188 188 188 188 188 188 18	16 399 399 399 399 399 399 399 399 399 39	144 484 454 455 455 455 455 455 455 455 4	277 5 278 5 20 278 5 2 2 2 2 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3	199 600 600 600 600 600 600 600 600 600 6	204 54 42 2 23 3 199 166 3 8 8 8 5 5 6 6 6 6 6 6 7 7 7 7 11 11 11 3 3 3 8 8 8 6 7 7 7 7 17 17 6 7 10 7 10 7 10 7 10 7	222 566 588 380 200 199 1 266 144 144 145 244 252 111 100 344 134 155 165 176 187 187 187 187 187 187 187 187	177 600	223	2 20 49 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40	10 777 377 40 77 25 85 333 2 2 2 118 84 9 143 120 211 55	211 477 474 474 474 474 474 474 474 474 4	8 38 38 38 38 38 38 38 38 38 38 38 38 38

Table 6—Births (exclusive of Stillbirths) by Months, Classified as Rural and Urban, in the Province of Ontario by Counties, 1936—Continued

Province and Counties							MOI	NTHS					
Trovince and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Do
Sudbury	. 1990	155	163	184	163	171	1	1				1	1
Rural	032	70	72	93	82		191 83	187 84	159 77		161	130	1
Urban Sudbury, c	. 1058		91		81	87	108	103	82	80 94	76 85	60	
Capreol t	20	76	84		75		99	101	76		79	70 64	
		3 6	3		2		3	2	2	3	3	1	
andidei Day	1 1184	103	4 107	109	4	4	6		4	4	3	5	
Kurai	150	15	8	18	107 14	115	99 17	106	107	101	82	66	
Urban	1026	88	99	91	93	106	82	16 90	17 90	11	12	-8	
Fort William, c Port Arthur, c	485	33	48	51	47	53	40	38	47	90 42	70	58	
i imiskaming	1102	55 95	51	40	46	53	42	52	43	48	33 37	21 37	
Rurai	260	28	96 35	103	101	98	117	109	103	87	103	67	1
Urban	024	67	61	31 72	34 67	37	33	38	25	27	30	16	1
		5	7	10	9	61	84	71	78	60	73	51	
Englenart, f.	102	8	8	îi	ó	6	13	. 2	5	4	5	5	
Haileybury, t Kirkland Lake		6	4	6	9	8	6	8	3	8	15	6	
	504	43	38	42	36	35	53	42	58	39	42	32	
victoria	59 405	25	4	3	4	6	3	10	3	3	77	4	4
Rural	186	6	34 17	36 17	33	53	41	26	36	35	26	26	3
Urban	219	19	17	19	19	26 27	20 21	10	16	13	12	17	1
	219	19	17	19	19	27	21	16 16	20	22	14	9	1
Vaterloo	1524	133	127	148	129	137	129	122	20 114	113	14	9	_ 1
Urban	345	37	36	29	21	23	31	31	21	28	125	109	13
Galt, C	1179 267	96 24	91	119	108	114	98	91	93	85	27 98	28 81	10
Auchener, c	743	58	19 54	30 77	29	30	26	17	17	15	19	17	2
Elimira, t	20	1	3	2	68	70	62	62	61	54	62	50	6
nespeier, t	32	5	1	4	4	2 .	i	2 .		1	2	1	
Preston, t Waterloo, t	59	7	4	2	3	6	4	5	6	3	1	3	
renand	58 1289	1	10	4	1	4	5	4	5	6	8	6	
	372	94	100	102	112	116	90	120	104	120	112	110	10
Urban	917	71	69	26 76	32	27	26	36	33	33	34	36	3
Allagara Palle c	384	32	38	34	80 26	89 38	64	84	71	87	78	74	7
vicualid. C	313	22	18	24	36	26	23	32	26	37	32	34	3
Fort Erie, t. Port Colborne, t.	87	7	4	7	6	9	5	13	28	28 11	29	24	2
	81 52	3 7	6	9	7	9	6	8	8	9	6	6	
	981	92	80	91	5	7	3	3	5	2	4	5	
	592	56	48	54	76 41	88 59	87	102	78	71	75	62	7
Oldan, , , , , , , , , , , , , , , , , , ,	389	36	32	37	35	29	60 27	50	48	42	51	35	4
Guelph, c	299	27	23	25	27	24	20	52 41	30	29 24	24	27	3:
Harriston, t. Mount Forest, t.	51		<u>.</u> .				1	2	2	1	18	23	2.
	30	2	7	8	4	1	5	4	2	2	3	2	٠
	2979	238	226	252	4	4	1	5	4	2	2		,
	197	12	15	16	260 15	275	247	249	283	248	241	213	247
Cibail	2782	226	211	236	245	21 254	230	15 234	19	15	14	15	23
Hamilton, c Dundas, t	2758	224	210	235	245	249	229	234	264 260	233	227	198	224
74 10	13404	2	1	1		5	1	4	4	233	225	197	221
	2438	1090 1 221	129 1							1068 1		1007 1	081
Ciball	10966	869	219 910 1	212	212	200	199	233	192	196	200	167	187
10101110. 6	10391	831	871	963	922 871	982 916	948	1012	822	872	881	840	894
	17			1	2	2	917	955	781		841	788	841
Long Branch, t	35	2		3	3	5	4	4	3	2		2	2
	120	3	11	10	10	11	8	12	10	20	3	10	5
	180 86	10	12	22	9	29	7	16	12	10	17	14	22
	108	12	5	4	11	4	7	14	4	11	5	4	5
Forest Hill Swansea	11	2	10	10 i	11	11 2	4	4	7	11	6	18	9
									2				

^{*}Kirkland Lake is included though not incorporated as a manicipality.

Table 7—Total Births (exclusive of Stillbirths) and Births in Institutions, Showing the Number of Mothers Non-resident in the Province of Ontario, 1936

			,	
	ALL L	IVE BIRTHS	In In	STITUTIONS
	Total	Births to mothers non-resident in Province	Total	Births to mothers non-resident in Province
Total for the Province	62,451	357	30,462	285

Table 8—Births (exclusive of Stillbirths) to Resident and Non-Resident Mothers, and Births in Institutions, in the Cities and Towns of 5,000 Population and over, in the Province of Ontario, 1936.

Cities: Belleville			ALL	BIRTHS		Bir	THS IN	lnstitu	TIONS			EWHERE	
Cities: Belleville	Cities and Towns	Total	resi- dent moth-	resident or town birth of an Resi-	in city n where ccurred nd Non-	Total	resi- dent moth-	resident or town birth of an	in city n where ccurred nd Non-	Total	resi- dent moth-	resident or tow birth o	in city n where occurred
Belleville				Prov-	dent in Prov-			Prov-	dent in Prov-			Prov-	dent in Prov- ince
Sudbury	Belleville Brantford Chatham Fort William Galt Guelph Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Ottawa Ottawa Owen Sound Peterborough Port Arthur St. Catharines St. Thomas Sarnia Sault Ste. Marie	666 578 4855 267 2999 2,758 674 743 1,410 384 393 524 3,028 327 621 541 1577 291 433 554	544 262 374 194 222 2,384 436 585 1,088 307 473 2,467 233 460 328 396 192 326 455	119 1302 1302 733 766 361 2355 1588 321 80 83 350 435 93 161 211 1777 98 103 97	3 4 1 1 1 3 3 3	513 470 3655 210 202 1,990 567 510 1,199 319 220 288 2,377 219 514 498 474 261 328 316	400 163 264 137 129 1,639 344 355 881 238 151 248 1,831 1,36 356 292 299 169 225 238	110 303 303 72 340 220 155 317 78 66 66 45 424 82 2158 204 111 192 99 99	3 4 1 1 1 1 3 3 3 3 1 22 1 1	153 108 1200 57, 97 768 107 233 211 65, 173 236 651 108 107 43 30 103 238	144 99 1100 57 93 745 92 230 207 62 156 230 636 97 104 36 97 23 101 217	9 9 100 4 211 15 3 3 4 4 2 17 7 5 11 11 3 3 7 6 6 6 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6	2
Barrie	Stratford Sudbury Toronto Welland Windsor	348 979 10,391 313 2,111	241 744 8,495 189 1,887	1,857 122 206	2 3 39 2	271 539 7,946 199 1,066	332 6,101 76 860	205 1,811 121 191	34	77 440 2,445 114 1,045	76 412 2,394 113 1,027	27 46 1 15	1 5
Trenton 140 129 11 140 129 11 Waterloo 58 57 1 58 57 1	Barrie. Brampton Brockville. Cobourg. Collingwood Cornwall Eastview Forest Hill Fort Erie Fort Francis Hawkesbury Ingersoll Kenora Kirkland Lake Leamington Lindsay Midland Mimico New Toronto Orillia Pembroke Port Colborne Presston Renfrew Riverside Simcoe Smiths Falls Swansea Timmins Trenton	192 252 144 127 563 175 11 11 11 203 146 232 200 1200 86 246 310 81 50 44 258 145 155 64 42 258 146 258 146 258 155 155 155 156 156 156 156 156 156 156	88 1566 80 83 421 168 111 11 154 467 90 154 467 95 108 125 73 82 209 777 50 98 62 110 108 110 110 110 110 110 110 110 110	104 93 63 44 1300 6 	3 1 12 1 1 1 1 1 1 2 3 5 5	239 111 80 398 54 399 27 104 206 167 83 184 130 71 2187 145 57 103	67 144 49 40 260 1 33 24 16 52 133 135 38 74 52 1 88 86 1 6 52	103 93 61 40 126 20 15 7 7 52 70 28 45 110 72 46 2 99 75 5 1 1 1 8 8 8 1 1 1 8 8 8 8 8 8 8 8 8	2 1 12 1 4 3 4 	22 13 33 47 165 175 100 33 102 176 42 266 337 60 35, 70 49 84 45 52 52 64 45 33 18 51 51 51 51 51 51 51 51 51 51 51 51 51	21 12 31 43 161 168 10 32 89 166 38 21 332 57 34 67 48 82 50 145 76 44 46 46 41 31 17 48 11 17 48 11 16 16 16 16 16 16 16 16 16 16 16 16	1 2 4 4 6 5 5 4 4 3 3 1 1 2 2 2 2 3 3 2 1 1 2 1 1 1 1 1 1	1 8

Table 9—Births (exclusive of Stillbirths) Classified as Legitimate or Illegitimate and as Single or Plural by Sex, for Cities and Towns of 5,000 and over, for the Province of Ontario—1936

1	Total	9		:	:			:	:		:	:	:		:	:	:	:		:	:	: :		:	:		:		-			:	:	:			:	
Triplets	=	10		:	:			:	:		:	:	:			:	:	:		:	:	:		:	:		:	:	-			:	÷	:			:	:
T	M.	90		:	:			:	:		:	:	:			:	:	:		:	:			:	:		:	:	7			:	:	:			:	:
138	Total	611		m.	:-	- · · ·		.	-	<u>S</u>	۳.	:		- 4	-	25	29	7 -	2	¢	: 0	c -		0.	- -		€.		7 1/	10	3	60	œ •	.	1	2		7
Twin births	12	599		:	-	10	7	m c	7	. 100	rΩ	:	:	2	1		67	-	m	4		- 6	2	7	:	-	2	40	7 C	24	3	8	4	0 0	1	· - 	:	6
T	M.	623		9	:-	1 m		0	:	7	_	:	7 0	10	_	4.5	67	; -	-	oc	:	À :	4	13	3 0	-	4		7 00	14	3	3	17	7		· · ·	: :	S.
118	Total	61211		10:1	1001	654	250	500	127	551	169	- 0	130	477	265	295	100	144	228	662	204	141	213	1390	118	84	378	380	514	2990	321	304	605	233	50	151	04	563
Single births	₹.	29718		300	07	320	102	283	22	240	08	e ç	7 12	215	124	157	108	99	121	335	167	72	96	664	2 12	47	172	186	250	1459	164	157	276	202	3.5	83	56	277
Sin	M.	31493		102	93	334	148	283	20	302	£ 5	S ?	£ %	262	141	138	1434	8	107	327	562	69	1117	726	7117	37	506	203	264	1531	157	147	329	242	28	89	35	286
ပ	Total	2788		0 2	7 4	20	910	£7	n ©	23	7.	_		25	7	- 1 2 2	7/1	0	7	40.	2.5	. 4	6	133	4	2	œ ;	2.3	3 12	245	22	0	24	30	1	9	- ;	2.5
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Ĭ	M.	1446		2 4	7	0	0 1	12	7 7	14		:		11	7	- 0	0 ~	·	2	30	2	7	S	3,0	٠,٠٠	:	9	1 00	=	124	6	7	14	07	-	. 7		11
	Total	59663	1	404	188	646	236	130	121	540	173	010	130	460	260	167	199	137	225	010	712	139	210	1277	110	84	376	370	2005	2783	305	300	207	200	288	140	63	554
Legitimate	포.	28985	8	100	96	318	97	27.5	55	245	ж 4 п	2,0	2.0	203	120	122	108	57	110	305	347	72	94	000	24	46	172	1/5	248	1362	154	157	270	30	31	80	23	4/7
Leg	M.	30678	0	202	92	328	139	777	9	295	£ 4	. Y	200	257	140	141	1903	80	100	305	365	67	116	671	62	38	204	195	261	1421	151	143	327	407	27	69	34	087
	Total	62451	9	430	192	999	252	144	127	563	1/5	87	14	485	267	2758	203	146	232	504	743	143	219	2000	120	98	384	393	524	3028	327	310	170	, ×	59	155	40,	2//
Total births	<u> </u>	30327	-	2000	86	329	104	007	57	254	200	42	56	217	125	1304	100	19	124	339	365	74	86	0/1	55	48	174	110	252	1483	167	160	200	41	31	84	550	780
Tot		32124	9	221	107	337	148	207	70	300	2 2	45	200	268	142	147	1403	85	108	335	378	99	121	114	65	38	210	127	272	1545	160	150	341	40	28	7.1	35	167
	Province, Cities and Towns	Fotal for the Province.	Cities and Towns of 5,000 and over:	Belleville	Brampton	Brantford	Brockville	Cobourg	Collingwood	Cornwall	Forest Bill	Fort Erie	Fort Francis	Fort William	Captal	Hamilton	Hawkesbury	Ingersoll	Kenora	Kirkland Lake	Kitchener	Leamington	Lindsay	Midland	: :	New Toronto	Magara Falls	Orillia	Oshawa	Ottawa	Owen Sound	Potoskowski.	Port Arthur	Port Colborne	Preston	Renfrew	Kiverside	St. Thomas

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200	40		90		· ·	32	_
546 254 141	342 965	671	136	55	108	2059	_
255 124 76			_				-
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130							
32				:			
17	21	7	356		-	32	
204	36	19	380		180	. 84	
522 251 139	922	664	9655	306	104	2031 226	
241 125 76	16/ 448	316	4718	28	940	978	_
281 126 63							
554 258 145							
258 126 78			<u> </u>				_
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296 132 67	510	364	5317	30	19	1101	
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Table 10—Births (exclusive of Stillbirths Classified

Under 16 years																		AGE	E OF
16 years.	Age of Father	Total	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
mothers	16 years 17	90 270 617. 1,152. 1,681: 2,217. 2,614. 2,895. 3,239. 3,207. 3,476. 3,366. 2,818. 2,539. 2,455. 2,344. 1,774. 1,774. 1,774. 1,226. 1,226. 1,226. 360. 360. 360. 360. 360. 360. 360. 36				33 55 48 86 62 22 31 11 11 11 11 11 11 11 11 11 11 11 11	4 19 19 31 124 222 11 13 19 77 73 35 52 21 11 11 11 11 11 11 11 11 11 11 11 11	111 399 577 70 622 666 488 355 252 211 111 177 775 111 122 111 111 111 111 111 111 111 11	377 633 111 1533 145 145 129 105 566 299 19 18 18 18 2 2 3 1 1 2 2	199 71 126 212 2258 251 238 193 138 893 98 870 588 333 22 22 25 5 1 3 22 1 1 1 1	377 124 218 319 345 3155 3155 3155 3157 3100 249 1566 569 244 211 177 88 9 7 7 114 44 22 22 211 11 11 11 12 11 11 11 11 11 11 11 11	144 855 1988 2988 3493 3294 3493 3294 3493 3294 480 2488 2488 2480 77 177 100 77 77 33 33 22 22 21 1	133 124 209 350 358 370 407 296 275 196 613 121 121 122 222 122 222 1122 111 111	188 611 145 3000 3150 4100 3150 4100 3150 4100 3150 4100 3150 4100 3150 4100 3150 4100 3150 4100 4100 4100 4100 4100 4100 4100 4	15 31 85 166 315 333 34 41 41 395 353 333 310 271 112 69 54 36 31 117 213 112 110 44 42 25 54 44 41 111 111 111 111 111 111 111 1	188 43 87 173 388 345 292 2300 214 4163 1055 117 77 100 77 66 33 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177 299 1200 1844 313 3393 385 337 311 274 2255 186 56 48 45 45 40 66 33 33 33 33 18 41 66 66 66 67 67 67 67 67 67 67 67 67 67	3 200 700 701 1233 3452 3488 352 3488 1277 1166 822 611 334 333 277 122 166 133 144 88 44 44 33 55	
Children born to all mothers 62,451 5 25 104 294,691 1497 2269 2946 3391 3629 3682 3745 3666 3530 3545 34	mothersChildren born to unmarried mothers	2,788		5	24	60	107	179	261	298	271	266	225	179	153	121	96	75	69

According to Age of Parents, for the Province of Ontario, 1936

Table 11-Births (exclusive of Stillbirths) Classified According to Racial Origin of Parents, for the Province of Ontario, 1936

	Not specified	222 22 22 22 22 22 22 22 22 22 22 22 22	343
	Other	25:	74 34 42 16
	*nsinis14U	34 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	379
	Syrian	7000	22 39
	esiw2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	229
	Swedish	252 . 4 . 1	888
	Serb and Croat		198 102 102 103 103 104
	Russian	<u> </u>	65 16
	Roumanian	272 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1	43 6
	Polish	23.55 20.20 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 25.50 26.50	917 482 435 435
	Norwegian	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	114 62 52 4.5 4.5
	O1g9N	H	55
	Jewish	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	912 111 5441 5471 5
	Japanese		88 .
<u>~</u>		4.85 - 2.2 -	1.88.5
LHE		42112 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 951 15 498 10 453
MOTHER	neibnl	23	7 635 5 305 2 330
OF 1	Icelandic	<u> </u>	
	Hungarian		1 258
IGI	ubniH	7	33.58
RACIAL ORIGIN	Greek		
AL	Сеттап	ν ^ω ων : : : : : : : : : : : : : : : : : : :	3030 1595 1435
ACI	Finnish	307 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	443 226 217
W	Dutch	181 117 117 117 117 117 117 117 117 117	712 371 341
	Danish	113	73 37 36
	Czech and Slovak	421 . 2	276 139 137
	Chinese	45	24 14 10
	Bulgarian	H :	23 15 8
	Belgian	7 7 7 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	142 57 85
	Austrian	100	86 41 45
	Armenian	· · · · · · · · · · · · · · · · · · ·	15
	Етепсћ	75754 7464 7464 7476	9270 4769 4501
		00.848.8	251 9 4 1132 4
	Scottish	300	8117 4203 3914
	ılain	25222 2522 2522 2522 2522 3022 3022 3022 3022 444 444 444 444 444 444 444	9820 5076 4744
	Haglish	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59,663 21499 30,678 11010 28,985 10489
	rd rd	1.1.32 0.236 8.259 3.46 9.8 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1	563
	Total	21 8 8 2 2 2	30,0
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	Racial Origin of Father	English Irish Soutish Welsh Welsh Welsh Welsh Arench Anstrian Belgian Bulgarian Cranesc Cranish Dutch Finnish Cerman Greek Ilungarian Greek Ilungarian Greek Ilungarian Greek Mowish Norwegian Folish Negro Norwegian Roumanian Russian Serb and Croat Swedish Swrian Ukranian Other	Children born to married mothers T.

72	31	78 415	34 214 44 201
4	22		
57	31	830	405
=	:-	49	23
	7:	56	30
90	97	102	110
8	1 2	201	98
9	88	134	99
9	88	96 134	50 46
40	19	957	501 456
9	214	120	56
25	11	139	73
6	2 4	921	446
:	1 : :	3	3
22	==	973	509 464
95	52	730 973	3 373 4
-	:	∞	200
13	∞ ∞	271	145 126
:	::	-	-:
-	:-	69	35
123	67 56	3153	491
31	12	-44	38 10
30	13	76 742 47	542
- 60	12	16 74	39 388 37 354
7	€ 4	283	142
-	- :	25 23	101
-:	1	23	8
- 2	2 3		87
9	40	92 147	45
:	::	15	6 9
429	207		23
9 42	7 20	6696 0	9 4723
		26	121
343	180 163	3460	4383
430	229	0250	
1001	M. 1,446 538 F. 1,342 463	T. 62,451 22500 10250	M. 32,124 11548 5305 F. 30,327 10952 4945
88	146	51 2	24 1
2,7	4.1	62,4	32,1 30,3
Children born to unmarried T. 2,788 1001 430 343	M. F.	maren born to an momers.	M.

*Including "Galician" and "Bukovinian."

Table 12—Legitimate Births (exclusive of Stillbirths) Classified According

	-															
															AGI	OF
Racial Origin of Mother	Total	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
English Irish Scottish Welsh French Armenian Austrian Belgian Bulgarian Chinese Czech and Slovak Danish Dutch Frinnish German Greek Hindu Hungarian Icelandic Indian Italian Japanese Jewish Negro Norwegian Polish Roumanian Russian Serb and Croat Swedish Swiss Syrian Ukrainian* Other Not specified	21,499 9,820 8,117 251 9,270 15 86 142 23 3 24 274 443 3,030 688 7 635 951 114 114 117 90 128 198 198 198 198 198 198 198 19	1	122 86 33 100 110 44 2 2	811 200 211 322 11 12 28 8 11 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	167 722 611 1200	456 171 145 4 247 4 1 14 8 8 55 51 25 15 3 10 2 2 14 5 4 4 4 3 4 4 1 5 1 5 4 4 4 4 4 1 5 1 5 4 4 4 4 4	7433 2811 2333 44 352 44 352 41 155 199 888 11	1041 423 294 458 1 77 11 22 66 40 40 12 21 110 4 4 5 42 8 8 8 10 11 14 4 2 3 3 15	3 4 57	1343 5000 4244 133 133 100 243 3300 1433 44 554 77 77 7111 133 203 445 77 77 1111 133 100 143 143 143 143 150 150 150 150 150 150 150 150	551 445 24 538 5 8 1 1 2 9 1 178 6 12 178	1313 1567 4266 26 144 586 26 26 179 8 44 46 66 66 122 11 11 64 42 3 3 25	40	1328 540 437 18 470 7 55 4 11 18 3 3 46 17 18 3 3 46 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18	1294 486 15 486 15 486 15 486 15 22 23 37 288 190 10 10 10 11 13 7 4 4 41 11 11 13 7 14 14 15 15 16 16 16 16 16 16 16 16 16 16	1159 591 502 6 471 4 27 6 42 27 173 3 3 14 4 24 5 5 7 6 4 2 2 7 173 3 3 19 4 4 2 4 2 2 7 1 1 1 2 4 4 4 4 2 4 1 1 1 2 4 4 4 4 4 4
Total	59,663	1	44	187	512	1236	1971	2675	3125	3404	3503	3592	3545	3434	3470	3383

^{*}Including "Galician" and "Bukovinian".

to Age and Racial Origin of Mothers, for the Province of Ontario, 1936

MOT	HEF	ξ.																				
29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50 and over	Not stat- ed
1070 544 482 10 432 1 3 3 3 1 29 5 43 34 106 106 107 109 109 109 109 109 109 109 109 109 109	983 492 448 8 420 17 7 6 2 17 8 40 148 2 18	871 413 399 17 368 1 4 5 5 3 1 19 21 140 2 13 24 33	856 411 3777 8 339 1 3 8 1 200 3 377 13 122 3 	1 3 9	11	623 349 250 8 280 2 5 9 10 4 19 18 102 1 8	594 347 266 9 297 2 6 2 15 4 19 7 83 1 10 26 34	477 259 209 198 1 3 1 4 2 2 15 9 71 4 1 7	473 252 184 211 3 1 13 11 11 12 267 1 1 1 5 14 4 211	340 1888 1466 71600 3 3 3 4 1 122 133 711 1 5 8 23	172	197 144 96 3 128 1 3 1 1 7 3 47	175 102 77 101 1 4 1 1 9 9 5 41 	100 61 61 1 71 1 1 5 1 18 	57	34 17 18 18 1 10 7 7	21 9 7 7 9	5 2 1 1 1 7 7	2	1	3	3
66 9 6 55 4 4 17 12 3 4 43 5 11	74 5 9 57 3 9 10 4 4 36 5 18	40 4 3 27 3 8 10 3 2 26 7 13	1 39 4 3 41 3 6 14 10 2 3 29	35 3 39 4 4 10 4 1 2 21 5 8	27 3 6 31 1 5 12 7 1 1 	17 4 4 24 3 4 2 1 17 4 10	15 1 3 22 4 4 4 3 2 1 18 1 5	9 3 2 21 3 2 4 7 3 6	12 5 1 25 1 4 4 5 2 2 2 8	2 4 1 5 1 4	1 4 1 2 12 12 2 2 2 2 2 2 7	4 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 4 3 1 1	1 1 1	2	1 1	1 1				9
3139	2937	2512	2444	2266	1946	1839	1805	1351	1353	1026	878	661	551	348	213	105	52	20	15	6	6	108

Table 13-Births (exclusive of Stillbirths) Classified According

													F	BIRT	HPL	ACE
						Canad	da						Brit	ish Is	les	
Birthplace of Father	Total	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Province not specified	England	Ireland	Scotland	Wales	Other
Canada Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Province not specified	43,774 39 355 241 3,056 39,098 477 247 129 77 55	20 2 1 1 1 15	200 1 75 9 2 105 2 3 2 1	2 8 56 22	2632 3 17 20 1315 1230 23 12 9 3	34,800 19 175 119 1,460 32,467 265 155 81 42 17	431 1 6 2 22 317 69 10 2 2	383 5 2 17 314 15 27 2 1	127 3 111 4 4 3	74 2 55 1 1 3 12	29 8 21	2154 6 26 14 66 1975 31 16 10 3	272 , 7 , 9 245 , 7 , 3	794 2 11 5 29 714 15 8 5	58 1 53 3 1	12
British Isles. England Ireland Scotland Wales Other	9,002 5,678 1,049 2,061 187 27	6 4 2	38 24 3 8 2 1	32 21 3 7 1	157 106 17 31 2 1	4,457 3,011 442 906 83 15	94 66 14 12 2	48 30 8 8 2	14 11 1 2	19 10 2 6 1	32 21 1 10	2095 1664 124 256 47 4	479 97 311 69 2	1135 347 100 668 18 2	68 34 2 7 24 1	8 3 4
British Possessions Newfoundland Other	292 161 131		10 7 3	1 1	7 4 3	113 59 54	1 i	3 2 1	5 3 2			34 20 14	7 3 4	16 8 8		
Europe. Austria Belgium. Denmark Finland France. Germany Holland. Hungary Italy Norway Poland Roumania Russia* Sweden. Other	4,975 222 142 81 275 266 167 136 261 800 182 573 130 722		11	1	111 7 3 3 3 1 3 22 3 22 8 23 4 9	996 40 30 28 56 61 11 64 48 18 229 17 188 30 104 59	112 22 2 2 2 2 3 1 3 1 1 3 9 3 1 8 7	51 7 1 2 1 2 1 5 2 3 11 5 7	8 2 1 1 1 1	1 1 1	20 1 1 3 3	96 3 3 4 2 3 9 1 18 3 11 4 17 6 12	18 1 1 3 3 4 1 1 2	32 2 4 2 3 2 4 2 2 2 3 4 4 4	3 1	
Asia China. Japan. Other	115 46 4 65	1 i		1 1	7 4 3	37 14 23	3 2 	1 1 		8 7 1	1 i	5 3 2	1	2 1 i		
United States	1,382 18 105		9 i	3	86	883 11 28	20	14	2	5	1	72 1 3	10 i	28 1 1	2	1
Children born to married mothers	59,663 2,788	1	269	220	3000	41,325	661	500	156	110	87	4460 155	788	2009	131	21
mothers	62,451				3151	<u> </u>	698	533		116	96			$\frac{60}{2069}$	134	21

^{*}Including the Ukraine.

to Birthplace of Parents, for the Province of Ontario, 1936

OF MOTHER

British Posses sions	h s-								Euro	pe								Asia				
Newfoundland	Other	Austria	Belgium	Denmark	Finland	France	Germany	Holland	Hungary	Italy	Norway	Poland	Roumania	Russia*	Sweden	Other	China	Japan	Other	United States	Various	Not specified
30 21 2 51 1	37 2 1 31 3 21 14 2 4 1 36 36	14 2 11 1 1 2 1 1 1	9 7 1 1 1 2	1 6 1 2 2	32 30 2 8 3 2 3	15 4 11 3 2	24 1 1 23 5 3 2 2	3 3	3 2 1	30 2 27 1	4 3	12 8 12 8 1	2 2 2	32 1 27 2 1 1 	13 11 11 11 2	21 17 2 1 1 2 2 2	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1 4	1188 3 14 10 85 1036 21 2 9 8 198 144 14 37 2 1	1111	25 1 3 21 2 1 1
2 1	5 1 1 1 2 1 1 1	129 96 1 6 22 1 1 1 1	97	244	236 2 3 199 3 3 1 5 1 1 1 1 2 7	3 1 1	80 3 1 62 2 1 1 5	64 5 2 566 1	219 4 1 200 6	477 1 473 6	19	958 7 1 5 2 3 23 1 1 7	114 4 3 2 1 1 8 8 3 8 1 4 4 2 2	338 6 1 42 5 5 274 4 1 9 9 4	23 1 1 20 1	565 8 1 1 1 1 2 2 3 3 3 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3 3	20	3 . 139 . 7 . 46 . 6 . 111 . 2 . 2 . 2 . 14 . 29 . 2 . 2 . 2 . 4 . 13 . 8 . 13 . 10 . 2 . 1 . 7 . 203 . 2 . 2	3	2
145 1	03 5	146	114	38	281	32	111 4 115	76	225	517 3 520	2	1034	120	386	44	592	17	5	27	1748 1 54 1802	-	93 26

Table 14—Legitimate Births (exclusive of Stillbirths) Classified According

																AGE	E OF
Birthplace of Mother	Total	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Canada Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Province not specified.	156 110	i	38	173 	 4 2 19	1 6 6	1806 1 10 5 87 1626 34 32 5 2 4	1 10 9 136	1 13 7 146 2530 49 48 17 6	1 15 7 169	3036 1 20 16 152 2696 53 64 18 12 4	15 17 174	12 13 163 2520 47 32 10 10	54 30 15 10	2652 19 13 150 2375 43 31 8 8	2513 1 10 14 173 2222 34 29 14 10 6	3 16 10 148 2006 35 25 2
British Isles. England. Ireland. Scotland. Wales. Other.	4,460 788 2,009 131			8 5 3	16 10 6	57 39 2 13 3	83 59 5 18	134 91 9 32 2	153 86 11 46 7 3	190 94 24 62 9	243 127 32 74 9	312 175 40 87 9	408 241 37 119 9 2	256 64	46	432 236 65 125 6	468 266 51 139 11
British Possessions Newfoundland Other	145				1 1		5 4 1	4 3 1	7 5 2	12 5 7	11 8 3	9 6 3	11 5 6	10 7 3	14 9 5	14 7 7	24 14 10
Europe	114 38 281 32 111 76 6225 517 29 1.034 120 386 44 592		1 1 2	1 1 1	3 1	2 3 4 4 1 1	27 2 1 3 3 3 1	11 2 7	1 2 3 1 5 10 14 	108 2 10 16 1 11 11 11 28 2 12 2 21	129 6 8 3 3 5 17 38 9 16 2 18	194 12 5 1 8 4 3 10 36 2 48 10 19 2 34	7 1 177 	9 5 2 10 3 9 3 16 16 16 1 83 9 26 1 38	5 5 12 32 3 78 12 25	302 14 5 3 21 2 13 6 14 24 2 98 11 28 2 59	12 7 10 23 3 86 8 26 3 54
AsiaChinaJapanOther	49 17 5 27							1	1 i	1 i		4 3 1	2 1 1	4 1 3	2	7 2 2 3	3 1 2
United States	1,748 16 93			1	7 i	22 i	45 5	61 1 1	71 1	62	80 2 2	100 i	108 1 2	116	108 1 1	111 2 2	112 i
Total	59,663	1	44	187	512	1236	1971	2675	3125	3404	3503	3592	3545	3434	3470	3383	3139

^{*}Including the Ukraine.

to Age and Birthplace of Mothers, for the Province of Ontario, 1936

мот	HEF	2																			
30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50 and over	Not stat- ed
2073			1539	1363	1220		938	930	712	601		387	254	165	75	42	14	11	6	2	42
11	12	13	13	5	1 10 6	9 6	8 7	<u>4</u>	 4 6	2 4 3	2 4 2	1	i	i	i	···i					
14 151 1842	122 1598	14 129 1508	122 1365	131		109	62	93	52	56 533	47	41 343	21 229		63	38	3	2 9	 6	1	7 35
30	25	27 9	17	9		15 1	7		5	3		2			1	· · · i					
2 4	3 2	5 4	3	1 2	3	2	2	2					;								
2	3	405	402		3		275	257	183	175	122	106	61	36	20	6	3	1		2	4
462 272 63	441 275 40	405 241 32	402 255 40	338 197 34	368 221 43	361 223 43	175 31	183	122	117	82	70	37	22	13	5	3	î		1	3
122	119	127	105		97	90	63	53	38.	46											1
	1				2	1	2	1			1										
15	19	10	17 10	3	3	7 3	8 3 5	12 7 5	6 3 3	10 8 2											
10 279	193	228	223	173	169	151	89	112	82	57		38	16	8	8	2	2	3		1	5
13	5 5	11 8	9	5	8	9	3	1 3	7 3	2 2	1 3	3 4	2	1							
7 26	18	2 14	22	3 9	1 18	4 8	2 9	1 14	1 11		3	5		1							
1 5	5	5	10	5	3	3	4	2	3	3		1 1									1
2 16 29	10		17	9 25	7	12 20	4	1 4	1 7 19	2 3 14		5 4			1 2			1			
3 83	25	25 1 68	21 1 63	4	34 2 38	30 1 30	21 1 23	30 1 23	19	14 2 15					2	1	î				2
8 38	6 32	18	9	2	5 15	4 15	2 6	3 14		3			2					1			2
4 37	38	38	34	3	1 21	1 21	1 8	3	2		4	1	1	1	i	····i					
5		3	3		2	2	1	2		1	1										
2	l.	1	1			2		1		···i											
	-	85	_	-		60	40	40		33	18	18	13	Δ	2	2	1			1	1
102	2	1	1		2	2	40	40			1										56
2937	-			-	1839		1351	1353			-		-	-	105	52	20	15	6	6	108
			1						1		1	1	1	1			1	1	1	1	

Table 15—Plural Births Classified to Show Number of Children Born Alive and Stillborn by Sex, for the Province of Ontario, 1936

CLASSIFICATION OF BIRTHS	Total
Twin Births Two males (both living) One male and one female (both living) Two females (both living) One male living and one male stillborn. One male living and one female stillborn One male stillborn and one female living One female living and one female stillborn Two males (both stillborn) One male and one female (both stillborn) Two females (both stillborn) Troplet births Three males (all living) Two males (all living) Two males and one female (all living) Three females (all living) Three females (all living) Three females (all living) Three females (all living) Tow males living and one male stillborn One female living and two males stillborn	680 206 211 194 17 7 7 9 21 7 7 2 6 8 8 1 2 1 1 2
Total multiple births	688 702 682
Fotal single live births	61,154 31,467 29,687
Total single stillbirths	1,947 1,048 899
Total confinements	63,789

MARRIAGES

Table 16-Marriages in the Province of Ontario by Months, 1936

	Total Mar-						Months	3					
	riages	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Total for the province	27,734	1,377	1,604	1,267	1,992	2,090	3,622	2,333	2,687	3,371	3,080	2,349	1,962

Table 17—Marriages—Conjugal Condition of Contracting Parties, in the Province of Ontario, 1936

			N	IARR	IAGE:	S BE	ETWE	EEN				cent		Per	cent	. of
	Total mar- riages		chelor ind	's		lowe:	rs		ivorce en an			legroo ho we			les w vere	ho
	mar-	Spinsters	Widows	Divorced Women	Spinsters	Widows	Divorced Women	Spinsters	Widows	Divorced Women	Bachelors	Widowers	Divorced	Spinsters	Widows	Divorced
Total for the province .	27,734	25,746				542	42	198	15	25	94.3	4.9	0.9	96.3	3.1	0.6

Table 18—Marriages Reported in Rural and Urban Parts of Counties, in the Province of Ontario, 1936

COUNTIES	Total	Rural	Urban	COUNTIES	Total	Rural	Urban
Total for the province		6,927	20,807	Manitoulin	83	68	15
Addington	51 326	51 79	247	Middlesex Muskoka	974 158	199 55	775 103
Brant	423	66	357	Nipissing	341	121	220
Bruce	266		107	Norfolk	248	160	88
Carleton	1,396 648	199 229	1,197 419	Northumberland	192 433	115 144	77 289
Dufferin	98	66	32	OntarioOxford	381	143	238
Dundas	104	104		Parry Sound	196	124	72
Durham	152	82	70	Peel	194	145	49
Elgin Essex	308 1.345	119 158	189 1.187	PerthPeterborough	353 361	131 82	222 279
Frontenac	402	107	295	Prescott	203	109	94
Glengarry	112	82	30	Prince Edward	85	44	41
Grenville	116	81	35	Rainy River	85	16	69
Grey	372 123	173 77	199 46	RenfrewRussell	366 136	186 112	180 24
Haliburton	39	39	40	Simcoe	596	193	403
Halton	204	82	122	Stormont	261	57	204
Hastings	513	237	276	Sudbury	655	163	492
Huron. Kenora.	241 184	169 31	72 153	Thunder Bay	495 439	42 122	453 317
Kent	527	157	370	Victoria	180	104	76
Lambton	332	137	195	Waterloo	708	114	594
Lanark	253	64	189	Welland	626	163	463
Leeds.	258 71	91 36	167 35	Wellington	422 1.611	136 132	286 1.479
Lincoln	412	126	286	York.	7.676	746	6,930

Table 19-Marriages-Ages of Bridegrooms and Brides, for the Province of Ontario, 1936

	Not stat-	<u> </u>	1
1	75 and over		6
	74		31
	0 65	222222 22222 22222 22222 22222 22222 2222	9 46
	5 60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	133 109
	55		8 13
	49 54		72 198
	484		59
3	47		48
4	45 46		60 59
	4		7.1
	2 43		6 77
	41 42		84 86
	40		
	39		271 255 215 126 146 128 127
	38		146
	37		126
	36		115
5	35	44404418001828282811 0008800880088000000000000	55
	34		11/2
AGE OF BRIDE	33	21 .22 .22 .22 .22 .22 .22 .22 .22	89
OF	32	: H14884202088888833000004 : H148845020888888300000000000000000000000000000	18
GE	31	4 .0488238424841981101111111111111111111111111111111	507 418 289
▼	30	1.2222447488822222111	
	29		177
	28	11100 77 77 77 77 77 77 77 77 77 77 77 77 7	1014
AGE OF BRID	27	11147111111111111111111111111111111111	2696 2429 2323 1903 1655 1460 1123 1014 777 604
	26	11.0 2 3 3 1 1 2 2 3 3 3 2 1 1 2 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1460
	25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1655
	24	2. 2. 96. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	1903
	23	14865858585858585858585858585858585858585	2323
	22	2000 1000	2429
	21	3 0 3 1 2 2 2 3 3 3 3 3 3 3 3 3 4 5 2 3 3 5 2 3 3 6 2 3 3 7 3 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2696
	20	2 111 612 14 14 14 14 14 14 14 14 14 14 14 14 14	2340
	19	20020202020202020202020202020202020202	2324
	18	0.00	2121
	17	44440084000000000000000000000000000000	827
	16	44400600000004440411004	387
	Un- der 16	20001440100414401044444	126
	Total	139 4974 4	27734 126 387 827 2121 2324 234
e of	Bride- groom	Un- Un- Un- Un- Un- Un- Un- Un-	Total brides
- Ag	Br	D 8	To

Table 20-Marriages-Denominations of Contracting Parties, for the Province of Ontario, 1936

		Total Grooms	Adventists Anglicans Baptists Brathers Brothers Christians Disciples Christian Disciples Christian Disciples Cricek Catholics Creck Catholics Cr
		Adventists	8423
		Anglicans	3262 207 1 1 1 1 1 1 1 1 1 1 1 1 1
		Baptists	2452. 72462. 1011111111111111111111111111111111111
		Christians	
		Christian Science	
		Church of Christ	07
		Disciples	
		Evangelicals	123 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Friends	
	DE	Greek Catholics	
	ION:	Greek Orthodox	44
	MIN	Holiness Movement	11.1.1.2.2.1.1.1.2.2.2.1.1.1.2.2.2.2.2.
	DENOMINATION	Lutherans	
		Mennonites	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	OF	Mormons	0 1 2 1 3 2 2 1 3 2 3 3 3 3 3 3 3 3
ļ	BRIDE	Pentecostal	
	Œ	Presbyterians	2563 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Protestants	
		Roman Catholica	4244 76 76 76 76 76 76 76 76 76 76 76 76 76
		Salvation Army	133 133 133 133 133 133 133 133 133 133
		Unitatians	.w
1		United Brethren	<u> </u>
		United Church	1206 350 8 8 8 8 8 8 100 100 100 100 100 100 100 100 100 10
		Oriental religions	
		No religion Other sects	
		Not stated	

Table 21-Marriages-Birthplace of Bridegrooms and Brides, for the Province of Ontario, 1936

1	1	Not specified	:::::::::	-:-::	:::	
		Various	8 8	:::	: : :	
		United States	299 2 269 2 269 3 3 3	63 6 13 6 13 13 13	4 4	3: 11 67 7 3: 11 11 12 13
		Other	2 2		:::	
	Asia	Japan	— : : : — : : : :		:::	
	V	China	8 : : : 8 : : : :	::::::	:::	
		Other	0 : : : 0 : : : :		:::	<u> </u>
		Sweden	9::::9::::		:::	9::::=::=
		Russia*	2224	× 0 : :	:::	44
		Roumania	4		1 1 1	33
		Poland	9	4 m	-:::	
			e e		-:::	4 276 6 6 1 1 3 3 3 222
		Norway	# ·# · · O · · · · ·		<u>:::</u>	4
	9	Italy	3 20	: :::	<u>:::</u>	64
	Europe	Hungary	<u></u>		:::	36
	ଭି	Holland	4 : : : : 4 : : : : :			2
		Сегтапу	12:::::2:::::	22 : : : :	:::	26
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BRIDE		Denmark		22	:::	N :: 1 :: : : : : : : : : : : : : : : :
OF		Belgium	- : : : - : : : : : : : : : : : : : : :	: : : : :	:::	10: 10: 10: 10: 10: 10: 10: 10: 10: 10:
CE		Austria	4	~:::	111	27 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
LA	- L	Other	1 : 1 : : : : : : : : : : : : : : : : :	x 400 · ·	יעי יעי	
LHE	British Posses- sions		225 · · · · · · · · · · · · · · · · · ·	r4 ⋅ω · ·	00:	
BIRTHPLACE OF	E M	Newfoundland			<u>:</u>	
=		Other	116 33	29 1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- : : :	
	British Isles	Wales	369 1 2 2 2 2 2 350 1 350 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	273 2 112 1 20 140	≈ 4	1: 2: 5: 1: 2: 1: 1: 2: 1: 1: 2: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:
	sh J	Scotland				* · · · · · · · · · · · · · · · · · · ·
	Brit	Ireland	107	2 107 8 48 1 18 1 18	320	<u>ν4-α·.δο·α·κ</u>
	,	England	839 10 184 10 10 5 5	565 389 48 114 111	-,,,,	22
		Province not specified		1 1 2	:::	™ : : : : : : : : : : : : : : : : : : :
		British Columbia	53	.: 1536	- :-	2 : : : : : : : : : : : : : : : : : : :
		Alberta	04 93 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 14 7 1 1 1 1 2 0 5 5 0 5 5 0 0 5 0 0 0 0 0 0 0 0 0 0	2::2	2
		Saskatchewan	2 · 1	30 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::	335
	ıda	Manitoba	1 .		54 30 24	
	Canada	Ontario	18831 106 106 44 449 17885 131 129 499 28	2154 1410 216 477 45	233	523 152 124 224 286 280 288 288 108 83
		Олерес	561 12 12 166 367 3 4 4 4	43 28 28 1 13 13	7=-	30
		New Brunswick	66 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 10 12 5 2 5 2 1 1	:::	٠:::::::::::::::::::::::::::::::::::::
		Nova Scotia	94 66		:::	7
		Prince Edward Island	4 :11 :2 : : : :	97 1 14 1 19 1 19 1 10	89 44 45	27 27 337 116 100 100 171 171
		Total	21,991 10 148 76 689 20,528 230 187 75 48	3,397 2,141 356 819 71 10	ळ च च	1,527 25,227 37 116 10 95 95 171 172
		Birthplace of Bridegroom Total	Canada Prince Edward Island. Nova Scotia New Brunswick Quebe Manitoba Saskatchewan British Columbia British Columbia	British Isles England Ireland Scotland Wales Other	British Possessions Newfoundland	Europe. Austria. Belgium. Denmark Frinland France. Germany Holland Hungary Norway
		Bir	5	Br	Br	E .

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:::::	:				:	5
71 159 39 193	44	24 4	684	-	-	734
						27,
Roumania Russia* Sweden	Asia	China	United States	Various	Not specified	Total brides 27,734 5 119 81 658

*Including the Ukraine.

Table 22—Marriages—Literacy of Bridegrooms and Brides in the Province of Ontario, Classified by Birthplace, 1936

	F	Bridegroom	s		Brides	
Birthplace	Total	Illiterate	Per cent. Illiterate	Total	Illiterate	Per cent. Illiterate
Total	27,734	62	0.2	27,734	30	0.1
Canada . Prince Edward Island . Nova Scotia . New Brunswick . Quebec . Ontario . Manitoba . Saskatchewan . Alberta . British Columbia . Province not specified . British Isles . England . Ireland . Scotland . Wales . Other . British Possessions . Newfoundland . Other . Europe . Austria . Belgium . Denmark . Finland . France . Germany . Holland . Hungary . Italy . Norway . Poland . Roumania . Russia* . Sweden . Other .	21,734 21,991 10 148 76 689 20,528 230 187 75 48 3,397 2,141 356 819 71 10 89 44 45 1,527 65 27 37 116 10 95 44 71 172 11 417 71 159 39 193	21	1.4 1.7 2.9 1.4 1.3 2.1	27,734 23,719 81 658 22,078 326 264 115 67 6 2,415 1,464 221 678 48 4 66 41 25 1,010 34 13 5 146 7 41 14 49 87 5 327 39 109 12 122	11 11 11 17 1	2†
Asia China Japan Other	44 19 4 21		• • • • • • • • • • • • • • • • • • • •	15 4 1 10		
United States	684			504	2	0.4
Various	1			3		
Not specified	1			2		

^{*}Including the Ukraine. † Less than one-tenth of one per cent.

Table 23—Deaths of Children under One Year (exclusive of Stillbirths) in the Province of Ontario, by Months, Classified as Rural and Urban by Counties, 1936

							MON	THS					
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Ontario	3,416	308	269	313	299	270	286	267	213	288	305	270	328
RuralUrban*	1,103 2,313	95 213	106 163	112 201	105 194	77 193	84 202	70 197	68 145		82 223	100 170	100
Addington	8 8		1	4 4						1		1	
Algoma. Rural. Urban. Sault Ste. Marie, c. Blind River, t. Thessalon, t.	65 13 52 40 9	7 2 5 3 2	4 2 2 2		7 1 6 5 1	6 2 4 3	2 1 1	3	3 1 1 1	·····i	7 1 6 4 1 1	8 1 7 6 1	
Brant Rural. Urban. Brantford, c. Paris, t.	49 16 33 31 2	4 2 2 2	3 3	2 2 2 2	5 5 3 2	5 5 5	3 3	4 1 3 3		3 2	3	3	
Bruce Rural Urban Chesley, t Kincardine, t Southampton, t	53 40 13 2	5	4 3 1	2	2 1 1 1	2 1 1	6 5 1	8 6 2 1	3 2 1	6 1 1	3 1 2	3	
Walkerton, t. Wiarton, t. Carleton Rural Urban. Ottawa, c. Eastview, t.	295 20 275 267 8	25 25 25 25	20 1 19 19	31 31	36 5 31 30 1	24 1 23 22 1		25 2 23 23	25 1 24 23 1	19 19	23 2 21 20 1	16 16	1
Cochrane Rural Urban Cochrane, t Iroquois Falls, t. Kapuskasing, t. Timmins, t.	158 76 82 13 3 11	15 8 7 2	14 9 5 1	13 4 9 1 1 2 5	16 10 6	15 4 11 1 1	14 7 7 2	14 7 7 1	12 6 6 1	11 6 5 1	7 3 4 2 1	15 6 9	1
Dufferin	6 5 1 1	1 1 1						2 1 1 1	1 1	1 1	1 1		
Dundas	12 12 14 5 9 6 3	1 1 1	2 2	3 3		1 1 1		1 1 1	33 1 2	1 1	1 1		
Elgin. Rural. Urban. St. Thomas, c Aylmer, t	31 14 17 17	4 3 1 1		2 2	5 1 4 4	3 2	2		2 1 1		5 2 3 3	1 2	
Essex Rural Urban Windsor, c Amherstburg, t Essex, t. Kingsville, t. Leamington, t	135 33 102 93 1	11 2 9 8	13 5 8 7	12 4 8 8	20 3 17 16	8 2 6 6	1 6	8 1 7 6		1 9	7	1 4 3	1
Riverside, t Tecumseh, t Frontenac Rural. Urban Kingstone, c	61 15 46 46	5 2 3 3	6 1 5 5	8 3 5 5	7 7 7		6 3 3 3	7 2 5 5	2 2 2 2	1 4	2 2	 4 1 3 3	

^{*}Kirkland Lake is included though not incorporated as a municipality.

Table 23—Deaths of Children under One Year (exclusive of Stillbirths) in the Province of Ontario, by Months, Classified as Rural and Urban by Counties, 1936—Continued

Province and Counties	Total						MON	NTHS					
Province and Councies	Votar	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	De
Glengarry	12				1	1			1		1	1	
Rural	9	_			1	1			1		1	1	
Urban	3		1										
Grenville	13	1		2	1	1	1	1		}	3	1	
Rural	10			2	1	1	1	1		1			
Urban Prescott, t	3	1 1									1 1	1	
	46		-	3								<u>َ</u>	
GreyRural	26	6		2	2	1	4					3	
Urban Owen Sound, c	20 12	2		1			3 1	2	3		2	2 2	
Durham, t	1	1											
Hanover, t	3			1			2				1		
	7												
Haldimand	6			1		3							
Urban	1 1									[]		1	
							;						
HaliburtonRural	15 15	2	2 2		1	1	1		3	1		2 2	
Halton	14				3	2	1	3			1	3	
Rural	9 5				2	2		1 2			1	2	
Burlington, t	2											î	
Georgetown, t Milton, t	1 1												
Oakville, t	1												
Hastings	91	7	8	12	8	4	7	7	7	8	6	4	,
RuralUrban	46 45	3 4	5	5 7	4	3	2	2 5	3		2	3 2	
Belleville, c	31	3	1	4	4	1 1	4	4	4 3	1		1	
Deseronto, t	2 12	_i	1	1 2			i	i	· · · · · i			i	
Trenton, t		1	1	2-			1	1	1	1	3	1	
Huron	25	2	3	5		2	4	1	4		3		
Rural Urban	14 11	1	2	1 4		1	1 3	1	3		3		
Clinton, t]											
Goderich, t Seaforth, t	5	1	····i	1 1			1						
Wingham, t	3						î						
Kenora	21		1			1	1	4	1	2	6	1	
Rural	17							1		1		ī	
Urban Dryden, t	15					1 1	1 1	3		1	1		
Dryden, t	10							····i					
Sioux Lookout, t	2												
Kent	52	4	7	1	3	5	3	4	3	6	3	7	
Rural	20	2	4]	1	2	1	î		2	3	i	
Urban Chatham, c	32 28	2	3	1 1	2 2	3	2 2	3	3			6	
Blenheim, t]									
Dresden, t Ridgetown, t	i											· · · · i	
Tilbury, t	1 2	1	····i					····i	• • • • •			• • • • •	
Rural	50 24	2 2	4 3	4 3	10	7 2	3	2	1	2	5	5	
Urban	26		1	1	4	5	3	2 2	1	2	3	1	
Sarnia, c Forest, t	22					3	2			2	3	1	
Petrolia, t	3				1	1	1						
Lanark	29	3	2	5	1	4	2			4	2	5	
RuralUrban	11 18	3	2	2	····i	2 2		1		4		2 3	
Almonte, t	1											1	
Carleton Place, t Perth, t	2 2	1				1				1 1			
Smiths Falls, t	13	2		3	1	1				2		2	

Table 23—Deaths of Children under One Year (exclusive of Stillbirths) in the Province of Ontario, by Months, Classified as Rural and Urban by Counties, 1936—Continued

	MONTHS												
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Leeds	34 19 15 13 2	1 1	4 1 3 2 1		2 2	8 6 2 1 1	 1 1	1 1	1	1 1 1	3 2 1 1	3	3 3
Lennox Rural Urban Napanee, t.	13 9 4 4	1 1	3 2 1 1	4 2 2 2 2	1	1							i
Lincoln	52 15 37 34 2	6	3	1 3 3	6 2 4 3 1	4 3 1		6 5	2 2	2 2	1		2
Merritton, t	18 17	 1 1		-	2 2	1		3	2 2	1			
Little Current, t	1	8		6	6	6	1		10		10	13	4
Middlesex. Rural. Urban. London, c. Strathroy, t	16 83 77 6	1 7 6 1	4 4	5 5	2 4 4	6 5 1	6 5 1	8 8 8	2 8 7 1	10 9 1	10 1 9 8 1	12 12 12	4
Muskoka Rural Urban. Bracebridge, t Gravenhurst, t Huntsville, t	26 14 12 8 2 2	6 2 4 2 1 1	1 1	2 2 2 2	1	1				1 1	1 1 1	3 3	
Nipissing Rural Urban North Bay, c Cache Bay, t Mattawa, t Sturgeon Falls, t	118 53 65 28 3 11 23	8 3 5 1	16 8 8 3	8 5 3 2	10 5 5 4	7 3 4 3	6 2 4 2	8 5 3 1 1	7 2 5 1 3 1	14 5 9 3 1	13 5 8 5	· · · · · i	8 3 5 1
Norfolk	24 11 13 13	1		3 2 1 1	1 1 1		7 3 4 4	5 3 2 2		1 1 1	3 1 2 2		2 1 1 1
Northumberland	28 16 12 4 8	1	2 1 1		2 2	3 2 1 	3 1 2	2 1 1 1	1 1	3 1	3 3 1 2		2 1 1 1
Ontario Rural. Urban Oshawa, c. Uxbridge, t.	50 13 37 31 2	7 4 3 2	5 1 4 4	6 2 4 4	3 1 2 2 2	5 5 4	1 1 1		4 1 3 3	3	2 2 1	2 2 2	4 4 2 2
Whitby, t. Oxford. Rural. Urban. Woodstock, c. Ingersoll, t.	39 10 29 8 10	3 2 1	2	7 4 3 1	3	1 1	1	 4 1 3 3	3 1 2	1 6 1 2	3		5 1 4 2
Parry Sound	32 23 9	3 2 1	2 2 2	2 2 2	1 1 5 2 3 3	2 2	2 2		1 1 3 1	1 1	3 2 1	4 3 1 1	1 4 2 2 2 2 2 2
Peel	13: 5 8 8	1 i					3 1 2 2	1 2			2 1 1 1	3 1 2	

Table 23—Deaths of Children under One Year (exclusive of Stillbirths) in the Province of Ontario, by Months, Classified as Rural and Urban by Counties, 1936—Continued

							MON	THS					
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Perth. Rural. Urban. Stratford, c. Listowel, t. Mitchell, t. St. Mary's, t.	27 12 15 9 5	6 3 3 2 1		1 1	2 1 1 1	2		3 1 1 1	1 1 1	3	 1 1	1	3
PeterboroughRuralUrbanPeterborough, c	54 9 45 45	3 1 2 2	5 1 4 4	5 2 3 3	4 1 3 3	1		3 3	3	5	9 9 9	3	2
Prescott	56 40 16 13 3	4 3 1 1	6		77		5 2	1 1	····i	2		2	5 2
Prince Edward	11 6 5 5	1 1	1 1		1 1 1	1 1				1	i	1 1 1	2
Rainy River. Rural. Urban. Fort Francis, t. Rainy River, t.	11 7 4 4		1		1 1		1 1		1 1	2	1	1 1	1
Renfrew Rural. Urban. Arnprior, t. Pembroke, t. Renfrew, t.	72 35 37 7 24 6	9 2 7 2 4 1	2 2 2 1	6 3 1 1	2	2 4 4	5 3	1	2 2 1 1	6	7 2	3 1 1	2
Russell. Rural. Urban Rockland, t.	40 37 3 3	2 2	5	3	1 1	3 1 1	3			2 3 1 1	1	3	
Rural Urban Alliston, t Barrie, t Collingwood, t Midland, t Orillia, t Penetanguishene, t Stayner, t	57 13 44 4 6 5 7 16 6	4 1 1	1	1	5	1 3 1	2	3	1 1 1	3	1 2	2 2	
Stormont	73 23 50 50	5 1 4 4	3	4 5	2	1 3	3	3	1	2	5	1 2	3
Sudbury. Rural. Urban. Sudbury, c. Capreol, t. Coppercliff, t.	153 72 81 73 1	11 3 8 6	10	6 3	5	4	7	2 5	4	1 8 1 4	11	7	3
Thunder Bay. Rural. Urban Fort William, c. Port Arthur, c.	60 12 48 27 21	5 2 3 1 2	6 2 4 2	8	1		1 4		1	1	1 4	2	
Timiskaming. Rural. Urban. Cobalt, t. Englehart, t. Haileybury, t. Kirkland Lake.	70 18 52 2 4 10 34	5	3	2 2 6	3	3	5 6	3	3	7	3	3	1

Table 23—Deaths of Children under One Year (exclusive of Stillbirths) in the Province of Ontario, by Months, Classified as Rural and Urban by Counties, 1936—Continued

							MO	NTHS					
Province and Counties	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Victoria	27 10 17 17	1 i 1		1 1	1 1 1	1 2	2 2	2 1 1 1	1	4	3 3	1	3 1 2 2
Waterloo Rural Urban Galt, c Kitchener, c Elmira, t Hespeler, t.	62 12 50 10 34	9 5 4 3	3 1 1	6 1 4	6 1 5 2 2	3 2	4	6	1 1		6 1 5 1 4		
Preston, t	4 2	i	1	i	1					1			1
Welland. Rural. Urban. Niagara Falls, c. Welland, c. Fort Erie, t. Port Colborne, t. Thorold, t.	55 16 39 9 18 3 4 5	7 7 2 1 1 3	3 1 2 1 1	4 4	3 1 2 1 	2 2	3	2	1		2	1 5 1	1
Wellington Rural Urban Guelph, c Harriston, t Mount Forest, t. Palmerston, t	46 34 12 11	4 3 1 1	4 3 1 1	4	4	1 2	3			2	3		
Wentworth	124 7 117 115 2		4 1 3 3	7	12 12 12	11 11	12	14	3 3	1 16	7		10 10 10
York Rural Urban Toronto, c. Aurora, t	610 68 542 527 2	3 54 53	43	6 42	34 33	53 51	61 58	42 39	35	37 37	46	33	62 60
Long Branch, t. Mimico, t. Newmarket, t. New Toronto, t. Weston, t. Forest Hill. Swansea.	6 1 3 1 2						2						

Table 24—Total Deaths (exclusive of Stillbirths) and Deaths in Institutions of Children Under One Year of Age, Showing the Number Non-Resident in the Province of Ontario, 1936

		All Dea	aths un	der One	Year		In Institutions							
		Total			n-reside Provin			Total		Non-resident in Province				
	Total	М.	F.	Total	М.	F.	Total	м.	F.	Total	М.	F.		
Total for the Province	3,416	1,915	1,501	17	9	8	1,639	908	731	13	6	7		

Table 25—Total Deaths (exclusive of Stillbirths) and Deaths in Institutions of Cities and Towns of 5,000 Population and

	ALL DEATHS UNDER ONE YEAR											DEA	DEATHS		
Cities and Towns	Total			Residents			Town	Tot	Total						
							Resident in Province			Non-resident in Province					
	Total	М.	F.	Total	м.	F.	Total	М.	F.	Total	M. F.	Total	1.	F.	
Cities: Belleville. Brantford. Chatham. Fort William. Galt. Guelph. Hamilton Kingston Kitchener. London. Niagara Falls. North Bay. Oshawa. Ottawa. Ottawa. Owen Sound. Peterborough. Port Arthur. St. Catharines. St. Thomas. Sarnia. Sault Ste. Marie. Stratford. Sudbury. Toronto Welland Windsor. Woodstock. Towns:	311 288 277 100 111 1155 466 344 777 9 288 311 2677 12 45 211 344 177 222 400 9 9 73 527 188 8 8	199 13 188 166 77 55 522 233 522 4 200 199 4 25 100 266 7 7 13 17 60 5 5	12 18 100 111 3 6 64 24 4 11 125 5 8 8 20 11 18 8 10 9 23 3 3 3 3 3 3 3 10 10 11 11 11 11 11 11 11 11 11 11 11	255 233 155 211 8 8100 104 255 228 566 77 244 255 220 9 31 115 25 213 137 17 326 77 77 77 77 77 77 77 77 77 77 77 77 77	2 17 7 19 4 8 13 4 26	10 10 7 9 2 5 5 9 20 4 8 8 11 8 8 7 14 8 8 6 6 9 9 12 1 18 18 18 18 18 18 18 18 18 18 18 18 1	66 77 133 62 11 11 121 66 22 14 46 637 33 144 66 99 45 58 82 2266 1299 99 15 11	4 10 4 11 6 9 4 16 11 4 5 5 19 2 2 8 3 7 7 7 7 7 7	2 7 7 3 2 1 1 1 5 1 2 2 5 1 1 1 1 8 1 6 3 2 1 1 1 1 2 5 5 2 4 8 8 1 1	10	5 5	28 24 16 5 78 40 26 69 7 12 20 217 11 34 16 27 17 23 8 43 426 23 17	16 11 15 10 3 2 34 18 17 44 3 11 11 13 28 4 21 7 23 6 10 10 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	12 17 9 6 23 3 44 22 9 25 4 17 7 7 13 9 7 7 13 9 19 2 19 2 19 2 19 2 19 2 19 2 19 2	
Barrie Brampton Brockville Cobourg Collingwood Cornwall Eastview Forest Hill Fort Erie Fort Francis Hawkesbury Ingersoll Kenora Kirkland Lake Leamington Lindsay Midland Mimico New Toronto Orillia Pembroke Port Colborne Preston Renfrew Riverside Simcoe Smiths Falls Swansea Timmins Trenton Waterloo Weston Whitby	6 8 8 13 8 8 5 5 5 0 8 8 2 2 3 3 4 4 5 5 12 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 5 8 3 2 2 8 4 1 2 2 6 6 5 5 2 0 2 8 6 4 2 7 8 8 7 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8	23 55 53 22 4 1 1 2 7 4 5 1 4 3 9 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 3 7 7 5 2 2 3 3 3 7 7 2 2 3 3 4 4 11 5 4 4 3 3 3 10 14 4 4 3 3 3 10 5 2 12 1 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 5 2 1 20 4 1 1 2 2 4 3 4 4 1 2 2 1 6 6 5 1 1 1	2 1 2 3 1 1 3 1 1 2 7 2 5 1 1 2 7 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1	1 5 6 6 1 2 2 8 1 1 2 2 8 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 3 3 1 1 1 8 8	2 3 2 2 2 8 1 2 5 5 4 4 4 1 4 1		1	1 2 9 7 9 12 14 15 4	1555 1188	1 2 5 3 2 7 1 7 · · · · · · · · · · · · · · · · ·	

Children under One Year of Age, Classified According to Residence of Decedents in Over, in the Province of Ontario, 1936

Non-resident in City or Town Where Death Occurred and Periodic in Province Total M. F. Total M. Total M. F. Total M. Tot	INS	TITUT	IONS]	DEAT	HS ELS	EWH	ERE	THAN I	IN IN	STITE	JTIONS		
Total M. F. Total	Residents		ts	Where Death Occurred and Resident in Non-resident						Total			Residents		ts	Where Death Resident in			Non-	ed an	nd lent
22														Province			In Frovince				
The color of the	Fotal	М.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F
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Table 26—Deaths of Children under One Year (exclusive of Stillbirths), by Age at Death, in the Province of Ontario, 1936

Ages		Total
All infants	M. :	3,416 1,915 1,501
Under 1 day		818 458 360
1 day		250 149 101
2 days	м.	158 91
3 days	M.	67 145 86
4 days	M.	59 85 47
5 days	F. M.	38 45 19
6 days	F. M.	26 52 25
Under 1 week	F.	27 1,553 875
1 week and under 2 weeks	F.	678 170
2 weeks and under 3 weeks	M. F.	86 84 116
3 weeks and under 1 month	M. F.	59 57 96
Under 1 month	M. F.	60 36 1.935
1 month and under 2 months	F.	1,080 855 284
2 months and under 3 months.	M. F.	172 112 236
3 months and under 4 months.	M. F.	138 98 190
	M. F.	92 98
4 months and under 5 months	M. F.	156 87 69
5 months and under 6 months	M. F.	116 67 49
6 months and under 7 months	M. F.	99 58 41
7 months and under 8 months	M. F.	105 59 46
8 months and under 9 months	м. F.	97 52 45
9 months and under 10 months.	M. F.	72 43 29
10 months and under 11 months	м.	68 38
11 months and under 12 months	M.	30 58 29
	F.	29

Table 27—Deaths of Children under One Year of Age (exclusive of Stillbirths) Classified According to Racial Origin of Decedents, in the Province of Ontario, 1936

		-
Racial Origins	Total	
All origins.	3,416	
English.	1,089	
Irish.	568	
Scottish.	365	
Welsh.	8	
French	743	
Armenian.	1	
Austrian	8	
Belgian	9	
Bulgarian		
Chinese	3	
Czech and Slovak.	11	
Danish	3	
Dutch.	38	
Finish,	22	
German	131	
Greek.	4	
Hindu		
Hungarian	14	
Icelandic	1	
Indian	103	
Italian	56	
Japanese	1	
Jewish	28	
Negro	9	
Norwegian	5	
Polish	50	
Roumanian	7	
Russian	17	
Serb and Croat	16	
Swedish	12	
Swiss		
Syrian	2	
Ukrainian*	43	
Other	3	
Not specified	46	

^{*}Including "Galician" and "Bukovinian."

Table 28—Deaths of Children under One Year of Age (exclusive of Stillbirths) Classified According to Birthplaces of Parents, in the Province of Ontario, 1936

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		Other United States	480	0.414	- 1 1 1	
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		Other		<u> </u>	<u> </u>	30
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_		Prince Edward Island	275777777	200-w·	080	67 17 17 12 18 18 19 10 10 10 45 12 12 14 14 14 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
_		Total Fathers	2,492 17 17 251 2,129 9 9 9 9 8	382 246 50 50 81	13 6	267 157 7 7 18 18 10 45 45 45 45 45 45 45 45 45 45 45 45 45
		BIRTHPLACE OF FATHER	Canada Prince Edward Island Nova Scotia New Brunswick Oucher. Outebrario Manitoha Saskatelewan Alberta British Columbia Province not specified.	British Isles Freghand Fredand. Scotland. Wales Other	British Possessions Newfoundland	Furope. Austria. Redgium. Begium. Denmark Firland Firland Firland Hulland Hulland Humgary Italy Italy Italy Roumania Russia*

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*Including the Ukraine.

Table 29—Deaths of Children (exclusive of Stillbirths) from Certain Specified Causes in First Year of Life by Sex and Calendar Month of Death, Ontario, 1936

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ler		됴	1501	35 35 1 28 28 11 11	:: -	:	8 10 11 11 11 12 12 45 45	6	156 7 3 207 29	117
Total under	1 year	M.	1915	1 :4 :4 [2 8	3	12 45 45 45 21 20 9 9 148 75	12	166 10 3 227 27	95 105 79
Tota		Total	3,416	22 1 78 72 72 22 22	- x 4	3	20 7 7 64 64 32 32 11 11 120	21	322 17 17 6 434 56	156 222 131
	CAUSES OF DEATH		ALL CAUSES. Total	7. Meastes. 8. Scarlet fever. 9. Whooping-cough 10. Dipttheria. 11. Influenza. 13. Dysentery. 15. Erysipelas. 16. Poliomyelitis and polioencephalitis (acute).	18. Epidemic cerebrospinal meningitis 23. Tuberculosis of the respiratory system 24. Tuberculosis of the meninges and central nervous system	25-32. Tuberculosis, other forms	34. Syphilis. 35. Purblent infection, septicaemia. 37. Diseases of the thymus gland. 38. Convulsions. 38. Convulsions. 39. Diseases of the ear and mastoid process. 39. Diseases of the purch grant. 30. Bronchitis. 30. Bronchitis. 31. Diseases of the pharynx and annuls. 31. Diseases and of the pharynx and onsils.	116-118. Diseases of the stomach	119. Diarrhoea and enteritis. 122. Hernia, intestinal obstruction. 130. Nephritis. 157. Malformations. (A) Congenital hydrocephalus.	(C) Congenital mallormations of the heart. (B, D, E) Others under this title

15	25.05	:		5	9	:
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33	01	:	:	Ξ	9	
11	10	:	:	6	-	:
10	7	:	2	-	2	-
10	13	:	-	4	3	_
2	5.5	_	:	-	3	
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S	10	:	-	_	-41	
19	41	:		5	3	-
œ	44	:		3	4	:
10	00	:	:	3	10	-
15	7.1	:		-	2	:
12	0.0	:		3	2	3
10	20.17	-	2		9	
15	18		:	2	10	2
100	92	4	9	27	47	4
144	118	2	2	41	09	10
244	210	9	∞	89	107	14
60. Injury at birth	161. Other diseases peculiar to early mancy (under 3 months)	(F) No cause given, no doctor in attendance.	173-175. Homicide	176-198. Other external causes	Other specified causes	199 200. Unspecified or ill-defined causes

Table 30-Deaths of Children (exclusive of Stillbirths) from Certain Specified Causes

								P			
CAUSES OF DEATH	Total		under ear	Un 1 da		1 d & u: 1 w	nder		eek nder eeks	2 we & u 3 we	nder
	10441	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
ALL CAUSES. Total.	3,406	1,915	1,501	458	360	417	318	86	84	59	57
7. Measles 8. Scarlet fever 9. Whooping-cough 10. Diphtheria 11. Influenza 13. Dysentery 15. Erysipelas 16. Poliomyelitis and polioencephalis (acute) 18. Epidemic cerebrospinal meningitis 23. Tuberculosis of the respiratory system 24. Tuberculosis of the meninges and central nervous system	4	10 43 44 5 11 1 5					1	1	1 2	1	1
25–32. Tuberculosis, other forms	3	3									
34. Syphilis. 36. Purulent infection, septicaemia. 67. Diseases of the thymus gland. 79. Simple meningitis. 86. Convulsions. 89. Diseases of the ear and mastoid process. 105a. Croup. 106. Bronchitis. 107. Bronchopneumonia.	1	12 7 45 4 21 9	19 2 11 7 1 6	4	···· 2 ··· 1		3			2	1 8
108, 109. Pneumonia	120	75	45	1	1	2	1	1	2		
115. Diseases of the buccal cavity and annexa and of the pharynx and tonsils (including adenoid vegetations)	13	9	4			1			1	1	
116-118. Diseases of the stomach	21	12	9			1	1	1			1
119. Diarrhoea and enteritis. 122. Hernia, intestinal obstruction. 130. Nephritis. 157. Malformations. (a) Congenital hydrocephalus. (c) Congenital malformations of the heart. (B, D, E) Others under this title. 158. Congenital debility. 159. Premature birth. 150. Injury at birth. 161. Other diseases peculiar to early infancy (under	322 17 6 434 56 156 222 131 1,052 244	227 27 95 105 79 583 144	7 3 207 29 61 117 52 469 100	17 12 17 290	37	22 197 54	48 6 19 23 14 138 56	21 1 8 12 4 26	30	7 9 4 5 6 6	20 1
3 months) (A-E) Specified diseases (F) No cause given, no doctor in attendance	210 204 6	116	88		26 24 2	50	42 41 1	11	9	5 4 1	3
173–175. Homicide	8	2	6	2	6						• • • •
176–198. Other external causes	68	41	-			3	3		2		
Other specified causes	107	60	!		1	_	2	_	_	2	
199, 200. Unspecified or ill-defined causes	14	10	4			3	• • • •	1			

in First Year of Life, by Sex and Age at Death, for the Province of Ontario, 1936

AGE AT DEATH

& u1	eeks nder onth	1 mc & ur 2 mc	ider	& ur	nder	& u1	nder	& u1	ider	& u1	ider	6 mo & un 7 mo	der	& un	ider	& un	nths	& un	ths der 0	& un	ths	& un 12	der
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
60	36	172	112	138	98	92	98	87	69	67	49	58	41	59	46	52	45	43	29	38	30	29	29
		2	1	1	2	2	1	1	2			2	1,	1	1				1	1			1
	1	5	5	7	4	4	6	5	4	2	2	5	3	6	3	3	2	1	1	3	1	2	3
i	1	6	4	7	1	3	3	5	2	3	2	5	3	2	1	4 2	1 2	2	2	4	2	1	2
	1	2		3	2		2		1	1		1	î		1	2	2 2	1		1			
				1		1								1								2	
								1	1			1		1									
				1				1										1					
		1	1	2	2	2	1					1	1					1				1	
		1 7	3	1 6	2	2	4		2	· · · · i		1 2		2	· · · · i	2		2					
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3	1	5	3	9	5	10	3	11	4	7	5	4	2	3	1	6	4	5	2	4	4	2	5
			1			1		1	2							1		2				2	
2	1	3	1	3	2	1	1	1	1								1						
1	3	20	11	22	24	24	24	13	15		15		13		11	16			8	5 2	6	4	4
14	11	33	24		13	1 9			4	6	1			1 4	3	6	5	1	1	3	1		
1	1	3	4			1 2	1	4	1		3	3	1 3	1 2	2	4 2	2 2	1		2			· · · i
7	3 7 2 7	21	6 14 5	3 2 7 6	8 7	6	8 4	3 3	3	4	2				1	2	1	1	1		1		2
15												. 1	1				1						
1	7	20	18	9	10	2	8	4	2	3	2	1 2		1		1							
7	7		18	3	10	2	8	1	2	3	2	2											
7 7	1 1	1	18	9 3 5 5	10 1	2	8	1	2			2											
7 7 7	1 1	6	18 1 9 8	9 3 5 5	10 1	2	8	1	2			2											
777	1 1 1	6	18 1 9 8 1	9 3 5 5	2 2	1	8	1 1	2			2						4	1	1		4	· · · · · · · · · · · · · · · · · · ·
777	1 1	6 6 6	18 1 9 8 1 1	5 5 5	22	2 1	8	1	3		1	2	3	1	4	1		4	1 4	1 3	2	4 5	· · · · · · · · · · · · · · · · · · ·

Table 31—Total Deaths (exclusive of Stillbirths) and Deaths in Institutions, Showing the Number Non-Resident in the Province of Ontario, 1936

			All De	aths				1	In Insti	tutions		
		Total			residen rovince			Total			resider Provinc	
	Total	м.	F.	Total	м.	F.	Total	м.	F.	Total	M.	F.
Total for the Province	37,571	19,916	17,655	374	229	145	13,555	7,627	5,928	207	120	87

Table 32—Total Deaths (exclusive of Stillbirths) and Deaths in Towns of 5,000 Population and

					ALL	DEA	THS							DE	ATHS
Cities and Towns	-	1		-	• • •					City o					
Cities and 10 mis		otal		Kes	sident	s		ident ovince			resid rovir			Total	
	Total	м.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F.	Total	M.	F.
Cities:	259	127	126	174	7.7	97	90	E 4	20		_		145	0.4	
BellevilleBrantford	403 325	133 219 187	126 184 138	174 341 191	77 184	157	80 59	51 34	29 25	5	5	2	145 220	125	61 95
Chatham Fort William	219	128	91	162	110 91	81 71	132 54	76 34	56 20	2 3	3	1	211 150	127 88	8. 62
Galt	169 204	100 110	69 94	133 157	75 79	58 78	36 43	25 27	11	4	4		79 91	53 54	20
Guelph Hamilton	1639	808	831	1468	714	754	161	87	16 74 79	10	7	3	842	443	399
Kingston Kitchener	488 384	242 177	246 207	312 282	155 129	157 153	154 100	75	79 52	22	12	10	300	153 102	14
London	1104	582	522	820	414	406	277	165	112	2 7	3	2 4	202 653	375	10
Niagara Falls	202	105	97	159	82	77	42	23	19	1		î	91	49	4
North Bay Oshawa	171 222	115 116	56 106	139 189	90 90	49 99	30 33	23 26	7 7	2	2		93 103	71 61	2 4
Ottawa	1787	907	880	1481	733	748	234	138	96	72	36	36	1092	581	51
Owen Sound	183	102	81	146	79	67	36	22	14	1	1	2	68	36	3
Port_Arthur	374 218	180 125	194 93	296 162	141	155	76 55	39	37 24	2	i	2	195 137	101 77	6
St. Catharines	311	180	131	235	129	106	7.5	51	24	î		1	160		5
St. Thomas	266 261	131	135 122	206 221	93 110	113	59 36	37	22	1 4	1	· · · · i	133 120	65 72	6
Sault Ste. Marie	238	127	111	196	98	111 98	40	26 29	10 11		3	2	110	65	4
Stratford	200	88	112	173	71	102	27	17	10				81	38	4
Sudbury Toronto	327 7044	189 3578	138 3466	220 6058	128 2997	92 3061	107 968	61 567	46 401	18	14	4	208 3583	124 2015	8 156
Welland	146	82	64	85	46	39	60.	36	24 51	1		1	90	52	3
Windsor Woodstock	882 193	485 101	397 92	743 139	403 69	340 70	126 54	75 32	51 22	13	7	6	501 91	284 51	21 4
Towns:	0.1	40	42	67	20	20	25						20	10	
Brampton	92 85	49	43 45	67 66	38 28	29 38	25 19	11	14				30 34	16 19	1
DIOCKVIIIe	177	81	96	120	52	68	54	29	25	3		3	98	45	5
Cobourg. Collingwood.	104 102	48 49	56 53	80 78	36 41	44 37	24 23	12	12 15		1		54 40		1 2
Cornwall	260	144	116	164	92	72	91	48	43		4	1	177	98	7
EastviewForest Hill	47 34	19	28 20	45	18	27	2	1	1		1				
Fort Erie	68	14 32	36	31 50	12	19 28	3 15	8	7		2	i i	27	14	1
Fort Francis	36	21	15	29	1.5	14	7	6	1		1		9	7	1
Hawkesbury Ingersoll	61 97	30 53	31 44	44 80	· 19	25 36	10 17		5 8	7	6	1	21 29	17	1
Kenora Kirkland Lake	92	49	43	57	30	27	29	15	14		4	2	58	31	2
Leamington	125	79	46	109	70	39	15		6			1		36	
Lindsay	65 151	32 85	33 66	47 100	26 53	21 47	18 51		12 19		1::::		21 77	8 47	1 3
Mildland	78	44	34	64	38	26	14	6	8				23	15	
New Toronto	37 174	15 96	22 78	34 26	15 11	19 15	3 145	82	63		3		153	87	1
Oriiiia	178	93	85	113	60	53	64		32			1	90	47	4
Pembroke Port Colborne	170	93	77	96	50	46	58	35	23				101	53	4
Preston	29 43	17 22	12 21	28 37	16 18	12 19	5	3	2	1			4		1
Kenirew	71	42	29	51	27	24	17		. 4			1	29	22	
Simcoe	10 113	5 60	5 53	9 61	4 28	5 33	1 49		18	3	· · · · i		62	36	
childis rans	107	50	57	81	37	33 44	49 26		18				49		
Swansea	31	17	14	31	17	14				1					l
Timmins	190 67	104 28	86	155 62	81 25	74 37	35		12	· · · · · · · · · · · · · · · · · · ·		1	90	54	1 3
waterioo	68	32	36	67	32	37	1		1	1	1::::	1			
Weston	29	15	14	26	12	14	3	3		1			2	2	
Whitby	166	87	79	49	22	27	116	64	52	1	1		128	70	. 5

Institutions, Classified According to Residence of Decedents in Cities and Over, in the Province of Ontario, 1936

IN IS	STITU	JTION	is							I	DEAT	HS ELS	SEWH	ERE	THAN I	ın In	STITI	UTIONS		
Re	sident	s	whe Resi	reside re De	in		or Tored a	nd ent	7	Γotal		Res	siden	ts	Whe		eath in			ent
Total	М.	F.	Total	М.	F.	Total	М.	F.	Total	м.	F.	Total	М.	F.	Total	М.	F.	Total	М.	F.
68 161 496 455 50 695 150 110 380 51 61 75 81 87 89 80 84 73 55 110 26 76 37 37	333 91 544 544 300 266 361 79 57 2144 29 466 38 423 31 4464 49 99 32 466 38 22 466 38 21 41 21 21 21 21 21 21 21 21 21 21 21 21 21	355 700 300 422 155 244 334 711 537 394 195 57 394 41 192 1204 141 165 18	744 577 1255 522 344 377 1422 1300 268 399 300 288 213 355 722 71 53 37 26 98 896 54 116 54	488 333 722 3322 44 788 633 455 1599 203 223 377 288 499 333 2255 5344 311 699 32	266 244 533 200 111 133 644 677 55 877 133 352 242 220 100 100 433 362 233 477 222	1 11 1 10	3311122 44111 22 322 322 322 55	300	115 179 81 151 133 141 128 119 119 3461 56	49 94 60 40 47 56 365 89 75 52 207 56 66 79 48 72 66 67 67 62 50 50 50 50 50 50 50 50 50 50 50 50 50	655 899 544 299 107 244 555 34 649 1000 333 77 74 666 694 266 1898 266 1898 52	106 180 107 66, 88 107 773 162 440 108 114 664 113 175 77 146 126 137 123 118 110 338 114 110 338 110 368 102	444 93 566 377 455 53 353 353 367 72 2000 655 777 444 700 611 644 600 499 1525 255 193 50	622 877 511 299 433 544 4200 2400 555 334 622 3544 488 988 337 665 733 669 11857 255 175 52	6 2 2 7 7 2 2 2 2 2 6 6 19 24 4 10 10 3 3 4 4 6 6 1 3 3 1 1 9 9 7 2 2 6 6 10	3 1 1 4 4 2 2 2 3 3 9 122 3 3 6 3 3 1 12	33 11 33 10 12 7 7 3 3 2 2 9 9 1 1 2 2 2 2	2 2 100 1 1 1 1 1 3 3 2	2 2 3 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	1 1 6 6 1 2 2 2 2
13 15 46 46 34 22 85 14 4 8 15 33 31 33 36 8 8 11 8 15 8 15 8 15 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 7 11 	4 8 8 29 19 19 7 37 37 37 37 37 37 37 37 37 37 37 37 3	20 18 87 11 5 9 14 23 12 15 49 12 11 142 566 50 3 15	7 122 288 111 7 466	10 77 21 9 111 41 1 5 7 7 100 19 6 6 3 28 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 1 1 7 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 11 11 11 11 11 11 11 11 11 11 11 11 1	622 51 79 75 06 62 83 847 74 44 127 74 40 88 84 74 74 74 74 75 75 36 62 11 88 88 69 29 29 29 10 51 11 100 67 67 88 27 38 38	33 211 366 222 277 466 19 114 21 318 324 388 229 464 40 17 20 5 24 266 17 5 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	29 30 43 32 28 20 23 31 31 32 32 32 32 42 22 42 22 42 22 52 31 34 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	72 53 34 188 80 60 28 37 40 9 9 43 56 31 94 62 67 26	355 211 216 444 118 116 117 344 115 126 422 333 366 422 333 118 118 126 127 127 127 127 127 127 127 127 127 127	25 30 39 25 27 19 20 13 11 11 11 11 11 11 11 12 36 24 41 91 12 22 52 30 14 41 37 37 37 37 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	6 4 1 1	4	44 33 44 22 11 11 33 22 22 22 22 21 11 11 11 12 11 11 11 11	11 33 3 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i i i i i i i i i i i i i i i i i i

Table 33—Deaths (exclusive of Stillbirths) by Single Years of Age and by Age Groups in the Province of Ontario, 1936

	TOTAL	FOR PRO	VINCE		TOTAL	FOR PRO	VINCE
AGES	Total	Male	Female	AGES	Total	Male	Female
All ages. Under 1 year. 1 year. 2 years. 3 "	37,571 3,416 402 211 134	19,916 1,915 214 116 79	17,655 1,501 188 95 55	50 years	366 330 469 398 429	192 195 296 216 250	174 135 173 182 179
4 "	116	60	56	Total 50-54 years	1,992	1,149	843
Total under 5 years 5 years	4,279 105 120	2,384 55 65	1,895 50 55	55 years. 56 " 57 " 58 " 59 "	452 441 463 501 514	272 236 274 277 281	180 205 189 224 233
7	91 57 69	56 32 38	35 25 31	Total 55-59 years	2,371	1,340	1,031
Total 5-9 years	442	246	196	60 years	576 507 589 579	327 282 328 325	249 225 261 254
11 " 12 " 13 " 14 "	58 52 64 69	43 35 41 34	15 17 23 35	64 " Total 60-64 years 65 years	2,877 685	1,604 361	1,273 324
Total 10-14 years 15 years 16 "	311 80 95 98	195 44 49 48	36 46 50	66 " 67 " 68 " 69 "	688 651 785 780	344 359 428 427	344 292 357 353
18 "	100 102	57 56	43 46	Total 65-69 years	3,589	1,919	1,670
Total 15-19 years 20 years	475 121 135	254 65 62	221 56 73	70 years. 71 " 72 " 73 " 74 "	849 773 913 927 923	466 428 452 492 474	383 345 461 435 449
22 " 23 " 24 "	150 147 148	79 72 76	71 75 72	Total 70-74 years	4,385	2,312	2,073
Total 20-24 years 25 years	701 143 135	354 72 69	347 71 66	75 years	1,034 1,011 831 927 874	530 523 415 461 452	504 488 416 466 422
27 " 28 " 29 "	150	71 75 75	79 62 78	Total 75-79 years	4,677	2,381	2,296
Total 25-29 years 30 years	154	362 71 70	356 83 84	80 years	774 682 734 648 583	371 346 356 327 301	403 336 378 321 282
32 "	175 182	88 101	87 81	Total 80-84 years		1,701	1,720
Total 30-34 years 35 years	843 185	91 421 92 101	87 422 93 93	- 85 years. 86 "	558 478 416 308 258	266 209 191 137 132	292 269 225 171 126
37 "	165 197	96 110	69 87	Total 85-89 years		935	1,083
39 "		92	422	90 years91 "	234 154	102	132
40 years	218	116 104 140	102 89 118	92 " 93 " 94 "	145 105 82	60 36 41	85 69 41
43 4	. 257	145 125	112 109	Total 90-94 years		306	414
Total 40-44 years	1	630	530	95 years	18	33 22 9	31 31 9
45 years	. 293	151 173	111	98 "	17	6 8	11 6
47 " 48 " 49 "	. 291	179 162 169	120 129 152	Total 95-99 years	·	78	88
Total 45-49 years		834	632	Not stated		10 10	26

Table 34—Deaths (exclusive of Stillbirths) Classified by Racial Origin of Decedents in the Province of Ontario, 1936

		ONTARIO				ONTARIO	
RACIAL ORIGIN	Total	Male	Female	RACIAL ORIGIN	Total	Male	Female
ALL ORIGINS	37,571	19,916	17,655	Hungarian	70	49	21
English	13,651	7,146	6,505	Icelandic	3	2	1
Irish	8,491	4,366	4,125	Indian	516	275	241
Scottish	6,219	3,183	3,036	Italian	294	176	118
Welsh	179	98	81	Japanese	1	1	
French	3,230	1,754	1,476	Jewish	378	220	158
German	1,791	930	861	Negro	113	67	46
Armenian	11	9	2	Norwegian	45	26	19
Austrian	87	66	21	Polish	302	191	111
Belgian	48	30	18	Roumanian	52	38	14
Bulgarian	4	4		Russian	121	88	33
Chinese	59	56	3	Serb and Croat	52	33	19
Czech and Slovak	59	37	22	Swedish	109	69	40
Danish	31	23	8	Swiss	35	21	14
Dutch	635	329	306	Syrian	20	9	11
Finnish	253	175	78	Ukrainian*	180	126	54
Greek	33	26	7	Other	24	15	9
Hindu	•••	•••		Not specified	475	278	197

^{*}Including "Galician" and "Bukovinian."

Table 35—Deaths (exclusive of Stillbirths) Classified According to Birthplace of Decedents for the Province of Ontario and for Cities and Towns of 10,000 Population and Over, 1936

1		Not specified	146	35	65	50	3	7	:	::1	:)	::1	:	::1	7	7: 5
		Various	7	2	7	24	:]		ij	:: [ij	::]	ij	::	ij	
		United States	994	486 508	562	265	∞	97	01	40	13	10	∞	44	9	9:
		Other	32 9	14 5	24 5	107			20	4-	: 1	111	:	::	:	::
	Asia	Japan		:: ; ;	:	::	:	:::	:	::	:	::	:	::	:	::
	4	China	51	51	42	42	-	= :	-	- :	:	: : [: [: :		::]
		Other	141	101	97	30	-	- :	:	::	2		- :	: :	5	2 :]
		Sweden	7.1	50	32	24 8	:	::	: [::	-	=	:	::	4	1 3
		*sissuA	317	230	254	178	:	::1	:	::1	-	- : i	:	: :	13	11 2
		Roumania	19	19	51	34		::]	: j	::]	:	::	: j		-	=:
		Poland	312	201	248	152	:	::	8	2	=	= :	=	- :	4	2
		Norway	26 3	101	14 2	77	:	::	:	::	:	: :		::	:	::
			i	103	1	56	3	1	:	::	<u> </u>	::	=		4	4:
	Europe	Italy	9 171		7 133		- 1		2	2	:	· · ·	=			
	Eur	Hungary	49	35	37	26	:	::		: }	:	::		:-		::
		Holland	14	9	9	21	:	::		:	_:	::	:	::		::
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*Including the Ukirane.

Table 35—Deaths (exclusive of Stillbirths) Classified According to Birthplace of Decedents for the Province of Ontario and for Cities and Towns of 10,000 Population and Over, 1936—Continued

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*Including the Ukraine.

Table 36-Deaths (exclusive of Stillbirths) Classified According to Birthplaces of Parents of Decedents in the Province of Ontario, 1936

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		Prince Edward Island	23
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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936

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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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	CAL	Diseas other bloc	CLASS V.— CHRONIC POISONINGS AND INTOXICATIONS Total		75. Alcoholism	76. Chronic poisoning, by other organic substances	76a. Chronic morphinism	77. Chronic poisoning by mineral substances	77A. Lead (including occupational)77B. Occupational, except lead	77c. Others under this title	CLASS VI.—DISEASES OF THE NERVOYS SYSTEM AND OF THE ORGANS OF SPECIAL SENSE	To		78. Encephalitis (non-epidemic)
		73. Diseases of the spleen	CLA		75. ; 75A. 75B.	76. 0	76A.	77.	77A.	77c.	CLA			78. 1

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Simple meningitis	Cer Cer Do Bo	820. Hemiplegia and other paralysis, cause not specified	84. Demonita praecox and other psychoses	86. Convulsions (under 5 years of age)	87. Chort diseases of the nervous system	87b. Selerosis (other than of the spinal cord)	89. Diseases of the car and mastered process	89C. Others under this fitle.
80. 1 81. 6	82A. 82B.	82D.	844. 84A. 84B.	86.	87. U 87. B 87. B 87. C. B 87.	87b. 87b. 888. 1	89. 89.	89C.

TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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	CAUSES OF DEATH	CLASS VII.—DISEASES OF THE CIRCULATORY SYSTEM Total		90-95. Diseases of the heart	90. Pericarditis	91A. Endocarditis, specified as acute	(under 45 years of age)	diseases	chronic and other valvular diseases	years and over)	93a. Acute myocarditis 93a. Myocarditis. unspecified	(under 45 years of age)	cardial degeneration	years and over)	teries and angina pectoris
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	97. Arteriosclerosis (of coronary arteries excepted)	haemorrhoids, phiebitis, etc.) Diseases of the lymphatic system (lymphangitis, etc.)	blood pressure	CLASS VIII,—DISEASES OF THE RESPIRATORY SYSTEM Total	104. Diseases of the nasal fossar and annexa
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94a. Discases of the coronary terries	97. Arterioscleros teries excel98. Gangrene99. Other disease90. Diseases of the	101.	10.3.	C	104. 105. 105. 106. 106.

TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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CAUSES OF DEATH		106c. Unspecified. 107a. Bronchopneumonia. 107a. Bronchopneumonia. 108b. Lobar pneumonia. 109c. Pneumonia, unspecified. 110c. Pleurisy. 111c. Congestion and haemorrhagic infarct of the lung, etc 111a. Pulmonary embolism and thrombosis. 111b. Others under this title 112. Astlina. 113. Pulmonary emphysema 114. Other diseases of the respiratory system (tuberculosis excepted 114b. Chronic interstitial pneumonia including occupational diseases of the respiratory system 114c. Others under this title 114c. Others under this title	CLASS 1X.—DISEASES OF THE DIGESTIVE SYSTEM	

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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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139B. Of the uterus	CLASS XI.—DISEASES OF PRE NANCY, CHILDINETH AND THE PUREPERAL STATE	-	140. Abortion with septic conditions. 140a. Abortion. 141. Self-induced abortion. 141. Abortion without mention of	1417. Alt 1418. Sci 1422. Eci 1422. William	. • • •	145. Puerperal septicacinia (not specified as due to abortion)	6. Page 2. 2	- TT.	0, _	1495. O ii 149c. D	149p. Rupture of uterus in parturi- tion	150. Other or unspecified condition of the puerporal state.150a. Others under this title.
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TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

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CLASS XIV,—CONGENITAL MALFORMATIONS	Total		157. Congenital malformations (stillbirths excluded) 157A. Congenital hydrocephalus 157n. Spina bifida and meningocele 157c. Congenital malformations of	157b. Monstrosities	The courts differ this differ	CLASS XV.—DISFASES OF EARLY INFANCY	10tal	158. Congenital debility	159. Premature birth	160A, With mention of caesarean	1608. Without mention of caesarean persition of the control of the	infancy (under 3 months)		101C. Scherena and ocdema	161F. No canse given, no doctor in attendance

TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO. 1936—Continued

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Suicide by jumping from high No. 21 25 10 10 10 10 10 10 10 1	7 : : : :	;m	: :	:::~	l	: :	-::	::	: :	7 7 -	2	4	3 :	: :		===
Suicide by jumping from high places. Suicide by other means. Suicide by other means. Homicide	- : : : : :	: : : :		::::		: :	: :	::		s	5	3 : 2:		. 82		: :
Suicide by jumping from high M 5 Suicide by other means. M 21 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by other means. M 22 Collected by many many many many many many many man	- : : : : : :	1::	::	::::		1:	- :	:	: : : : : : : :	~ ~ ~ ×	-	23	: -	28 :		
Suicide by jumping from high places. Suicide by crushing. Suicide by other means. 15. Homicide by other means. 16. Ilomicide by other means. 17. Homicide by other means. 18. Ilomicide by other means. 19. Ilomicide by other means. 10. Ilomicide by other means. 11. Ilomicide by other means. 12. Ilomicide by other means. 13. Ilomicide by other means. 14. Ilomicide by other means. 15. Ilomicide by other means. 16. Ilomicide by other means. 17. Ilomicide by other means. 18. Ilomicide by other means. 19. Ilomicide by other means. 10. Ilomicide by other means. 10. Ilomicide by other means. 10. Ilomicide by other means. 11. Ilomicide by other means. 12. Ilomicide by other means. 13. Ilomicide by other means. 14. Ilomicide by other means. 15. Ilomicide by other means. 16. Ilomicide by other means. 17. Ilomicide by other means. 18. Ilomicide by other means. 18. Ilomicide by other means. 18. Ilomicide by other means. 19. Ilomicide by other means. 10. Ilomic	- : : : : : :] ::	: : : :	::::		1:	:	: :	- 5 : :	2 2		· · · · ·	: :	: :	:::	
Suicide by jumping from high M 5 5 Suicide by other means M 21 2 1 1	_ : : : : : :	1 : :	::	::::		1:	: :		<u> </u>	: - ~	: :-		: :	. 52 :		: : : : : :
Suicide by jumping from high places Suicide by crushing Suicide by other means 15. Homicide by other means 16. Homicide by other means 18. Homicide by other means 19. Homicide by other means 10. Homic		: :				:			2-6	3 22 2	. 2	: :om :	: :	. 4n :	:::	: : : : : : : : : : : : : : : : : : : :
Suicide by jumping from high places N 5 5 5	- : : : : : :	:	: :	<u> </u>		<u> </u>	-			s 84	. 4-	4	: :	. 0.20		375
Suicide by jumping from high places. Suicide by crushing. Suicide by other means. 175. Homicide by other means. Homicide by other homicide by other homicide by other homicide by other homicide by		120		2 5		:				· 10 ~	5.5	1 1 1 1		. 7		17.
Suicide by jumping from high places. Suicide by crushing. Suicide by other means. Homicide by animals. Homic	3500-5E	1 = 20	3.7	***= 5	Į.	:	2 2	7.0	97.5	: n m9		1 1 1	- 12	7 200	77.7	217
Suicide by jumping from high places Suicide by crushing Suicide by other means Homicide by other means Homicide by other means Homicide by other means Homicide by other means 198. Other violent deaths Attack by venomous animals. Food poisoning Actidental absorption of toxic gases Accidental absorption of toxic gases Conflagration Accidental burns (conflagration Accidental mechanical suffocation Accidental forwning Accidental injury by farearms Accidental injury by fall., crushing or landslide Arcidental injury by cutting or piercing instruments Accidental injury by fall. Cataclysm Ilunger or thirst Excessive cold Excessive cold Lightning								-		.4 0,0	, 0,-		-	-		300
169, Suicide by jumping from hig places. 170. Suicide by cutshing. 173. Homicide by other means. 174. Homicide by other means. 175. Homicide by other means. 176. Homicide by other means. 176. Attack by venomous animals food poisoning. 177. Food poisoning. 178. Accidental absorption of toxings (except by gas). 179. Other acute accidental poisonings (except by gas). 179. Other acute accidental poisonings (except by gas). 180. Conflagration. 181. Accidental injury by frearm fron excepted). 182. Accidental injury by frearm lass. Accidental injury by frearm lass. Accidental injury by cutting opiercing instruments. 186. Accidental injury by cutting opiercing instruments. 187. Catacysm. 188. Ilunger or thirst. 189. Ilunger or thirst. 190. Excessive cold. 191. Excessive heat.														24		- C - C -
169. Suicide by jumping from places	ZEZEZE -					+						Z-Z				
169, Suicide by jumping places	ZEZEZE -	: N _T			NE	+						Z-Z				
169, Suicide by jun places 170. Suicide by cru 171. Suicide by ott 173. Homicide by 174. Homicide by ing instrum 175. Homicide by verifer by credental ab gases 176. Attack by ver 177. Food poisonin 178. Accidental ab gases 179. Other acute	ZEZEZE -	: N _T			NE	+				(conflagra-		Z-Z				
169, Suicide b places. 170. Suicide b 171. Suicide b 173. Homicide 174. Homicide 174. Homicide 176. Homicide 176. Homicide 176. Homicide 177. Food poi 177. Food poi 177. Food poi 177. Food poi 177. Food poi 177. Accident 178. Accident 180. Conflagrat 181. Accident 184. Accident 184. Accident 184. Accident 185. Accident 186. Accident 187. Cataclys 188. Injuries 189. Hunger a 189. Hunger 190. Excessiv 190.	ZEZEZE -	: N _T			NE	+				(conflagra-		Z-Z				
169. Suid 170. Suid 173–175. 173–175. 174. Hon 175. Hon 176. Atta 177. Foo 177. Foo 177. Only 180. Com 181. Acc 182. Acc 184. Acc 184. Acc 185. Acc 186. Acc 186. Acc 186. Acc 187. Cata 187. Cata 188. Ing 188. I	ZEZEZE -	: N _T			NE	+				(conflagra-		Z-Z		injury by fall, or landslide.		
169, 173, 174, 177, 177, 177, 177, 177, 177, 177	ZEZEZE -	: N _T			NE	+				(conflagra-		Z-Z		injury by fall, or landslide.		
	ZEZEZE -	: N _T			NE	+			Other acute accidental poisonings (except by gas)	(conflagra-	Accidental mechanical suffoca-	Z-Z		Accidental injury by fall, crushing or landslide	Injuries by animals	Excessive cold Excessive heat Lightning

TABLE 37—CAUSES OF DEATH BY SEX AND AGE IN THE PROVINCE OF ONTARIO, 1936—Continued

														AG	ES	AGES-YEARS	RS			,								
CAUSES OF DEATH	Sex Tot	- Fa	Un- der		- 7	٠ -	4 to 9	10 10 14 14	15 to 19 19	5 20 to 24	0 25 to to 29	30 to 34	1 35 to to 39	44 44 45 45 45 45	45 to 49	50 to 54	55 to 59	0 0 0 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	65 to 69	70 to 74	75 to 79	80 to 84	85 89 89	90 54 94	95 10 99	100 and over	Not stat. ed	
193. Accidents due to electric currents. 194. Other accidents	ZZ _T Z _T Z _T	533. 23. 1. 1. 52.				- : : : : : : : : : : : : : : : : : : :	: : :	- 2 : 1 : 1			- 9 : 9 :	→ rv · · · rv ·	- 20		<u> </u>					.4646	4444	100 ::00	· · · · · · · · · · · · · · · · · · ·					19.3 19.4 19.4A 19.4B
nature (accident, suicide, homicide) is unknown	MHM	4.0.	: : : :	: : :	: : :		:::			:	==:			= :	::													195
CLASS XVIII.—ILL. DEFINED CAUSES OF DEATH																												
Total	:	57	14	8	3	:	:				1	1	1	:	4	3	6	3	5 7	4	1	3	-	-				
	Σï	39	10	1	2	::	:				:	:	1 :	:	4 .	1	-	2 1	1 2	8 =		1 2		- :	::			
199. Sudden death	X	14-	2	: :			::							:	2	2		:	3 2	∞ −	: :	1 2	: -	: :	::	::	: :	199
ZOO. Cause of death not specified of	ΣΉ	25	10	1	2 ::	::	:::	:-	<u>::</u>	:	- :		- :		2			2 1 1	23	::	<u>:</u> :	: :	::	: 1	::	: :	: :	200

SPECIAL CLASSES OF ACCIDENTAL DEATHS

(Included also under the numbers of the International List above)

ONTARIO, 1936

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accidents	and motorcycle acci-	M		transportation		sportation		rtation	
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	nobile and motorcycle acci-	ints M		land transportation		transportation		ansportation	
	tomobile and motorcycle acci-	dents		her land transportation		ter transportation		transportation	
D. Street-car accidents	Automobile and motorcycle acci-	dents		Other land transportation		Water transportation		Air transportation	
	. Automobile and motorcycle acci-	dents M		F. Other land transportation		G. Water transportation		1. Air transportation	

TABLE 38—CAUSES OF DEATH FOR EACH SEX BY CONJUGAL CON

			CONJUGAL CONDITION											
	Sex	Total	Single					Married						
CAUSES OF DEATH			Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
DEATHS—ALL CAUSES														
Total		37571	5032	956	1053	1377	2381	4	217	2471	6133	7596	1	10344
	M F	19916 17655	282 5 22 07	564 392	705 348	853 524	1130 1251	3	43 174	1151 1320		5144 2452		3889 6455
Class I.—Infectious and Parasitic Diseases														
Total		2865	695	269	242	132	95		62	387	422	220		341
	M F	1569 1296	386 309	126 143	157 85	84 48	46 49		14 48	192 195	286 136	142 78		136 205
1. Typhoid fever	M	27	5	8	5	1	1		1	3	2			1
Paratyphoid fever Undulant fever	F M	13 3 1	4		1	1 1	i		2	2	2			1 1
7. Measles	F	1 45	42	2							1			
8. Scarlet fever	F	39 34	34 26	1 3	1		1			2	1			
9. Whooping-cough	F M	45 58	33 57	2	2				2	4	2	· · · · i		
10. Diphtheria	F M	54 14	52 11	i	· · · · · i	_i			1	1				
11. Influenza	F M	17 347	13 77	7	1 11		24		1	2 26	53	79		60
11A. Sole cause	F M	375 28	61 10	16	4	16	33 4		9	29	41	43		123
11B. With bronchitis	F M	21 13	4		<u>i</u>	1				2	2	5		11 2
11c. With pneumonia	F M	14 182	35	6	6	8	12			14	37	40		6 24
11p. With other diseases of the respiratory system	F M	159	22		1		12		5	20	3	19		49
11E. With intestinal complications	F M	24 22	3 10				3			1	4	4		12
11F. With other causes	F M	35 88	11 17	1	3	1	4		1	1 8	3 8	25		10 21
13. Dysentery	F M	122 17	20 10	6		6 1	11		3	8	17 2	13		35
15. Erysipelas	F M	17 47	14	· · · · i	· · · · · · · · · · · · · · · · · · ·	4	2 1			3	7	3		5 9
 Poliomyelitis and polio- encephalitis (acute) 	F M	34 12	15	2	1				1	2				6
17. Lethargic or epidemic encephalitis	F M	9	8		2	1				1	3			1
18. Epidemic cerebrospinal meningitis	F M	6 12	4	4	1				1	2	2			
22. Tetanus	F M F	8 16 4	7 5 3	· · · · · ż	i	i				4	1 1 1	i		i
23–32 Tuberculosis	M F	749 578	85 46	87 114	125 76	45 23	15 11		10 28	123 138	171 64			48 53
23. Tuberculosis of the respiratory system	M	613	24	71	110	42			9	110	155	34		46
24. Tuberculosis of the meninges and central nervous system	F M	496 62	20 47	104	71	21	8		23	124	55	. 22		48
25. Tuberculosis of the intestines and peri-	F	29.	18	4		• • • • •			1	4	2			
toneum	F.	14 23	5	1	3	· · · · j	i		2	1 4	3 4	1		3
vertebral column 27. Tuberculosis of the bones	M F	10 10	1 1	· · · · i	1	1	2			2 2	5	· · · · i		
and joints (vertebral column excepted)	M F	11 2	1		_i	1	2			2	2	3		

DITION, NATIVITY, AND MONTH OF DEATH—ONTARIO, 1936

		NA	TIVIT	ſΥ							MON	THS						
Not stat- ed	Can- ada	Brit- ish	For	Other		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
6	27834	6717	994	1880	146	3302	3191	3462	3315	3234	2942	3732	2550	2625	2913	3014	3291	
	14445 13389	3609 3108	486 508			1728 1574					1580 1362	1999 1733	1371 1179	1378 1247	1550 1363	1609 1405	1687 1604	
	2268	344	55	192	6	249	317	311	285	279	237	209	146	191	206	190	245	
	1169	211	28	156	5	133	164	181	156	161	134	118	75	103	111	110	123	
	1099	133	27			116						91			95			1
	255 100 3 1 1 1 444 443 88 333 455 558 533 166 273 306 222 155 9 100 1366 124	1 1 53 53 6 4 4 3	1006	111 100 11 11 11 18 5		2 1 6 6 3 3 4 3 1 1 1 1 1 4 1	2	55 58 77 73 3 	7 5 5 5 1 6 6 4 400 388 2 1 1 1 244 188	8 4 2 3 8 4 1 33	3 3 3 4 5 5 19 19 19 10 2	3 1 3 2 4 4 3 3 3 186 11 2	1 3 7 2 1 1 5 10	3 1 2 6 9 5 1 3 8	1 2 2 2 1 5 4	2 1 1 3 3 4 3 3 1 2 3 3 1 2 3 1 6 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	53 3 3 1	10 11 11A 11B 11C
	18 30 74 105 16 13 35 30	3 3 11 15 4 5 4	2 2	1 1 2 1 1 3	2	1 4 12 18 2 1 5 4	1 3 12 19 1 1 1 3 8	13 12 1 2 3 3	2 4 7 12 5 5	2 6 11 1 1 9 3	1 1 3 6 1 1 1 4 2	1 2 7 7 1	1 2	5 9 4 4 1 1	2	2 2 3 3	14 17 17 4	
	10 10			1								1 1	3		4	2	1	16
	8 6 11 8 14 4 505 487		13	118	2	1	3 1 2 1 65 49		1 2 83 54	76 71		1 3 2 73 52			2	2 2 2 1 47 42	2	17 18 22 23–3.
	388 413	102 49						60 47	71 47	63 59	73 49	61 45	40 37		41 42	36 36	20 33	
	54 29	3		5		4 1	5 4			5 4	5 7	. 7	3	3	6	7 3		24
	13 19	1 4					1 4	3 2		3 6	1 2	1	1 3	3	1	1 2	1	25
• • • •	10 8 8	i		3		1	2 1 2	2 2	1 3	1	2	1 2	1					26

						С	ONJU	GAL	CONE	OITIO	N			
CANADA OF PRATU		m . 1			Si	ngle					Marr	ied		
CAUSES OF DEATH	Sex	Total	Un- der 15	15-24	25-44	45–64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
27A. Of bones	M M F	4 7 2	i			i	1 1			1 1	2	2 1		
28. Tuberculosis of the skin and sub-cutaneous cellular tissue29. Tuberculosis of the lymphatic system (bronchial, mesenteric and	F	1			1									
retroperitoneal glands excepted)	M	3 15		4	5					2	2	1		1
31. Tuberculosis of other organs	F M	1								3	2	1		
32. Disseminated tuber- culosis	F M F	20	7 2	5 4		1	1		2	2		1		
32a. Acute	M F M	18 7 2	2 7 2	3		1	i		i	1	3	1		
34. Syphilis	F M F	2 99 47	15	1 2 2	5	13	4		2	 11 9	33 13	9		 7 9
35. Gonococcus infection and other venereal diseases 36. Purulent infection, septi-	M F	1 4	i	····i	1				····i	i				
caemia (non-puerperal) 38. Malaria	F M	50 17 1	15 3	5 2	1	6	1		i	6 2	4	2 1		5 4
tozoal parasites 4 1. Hydatid cysts 41A. Of the liver 42. Other diseases caused by helminths	M M M	2 1 1			1					i 1				
43. Mycoses	F M F	2 7 4	3 1	i						1 2				3
44. Other infectious or parasitic diseases	M F	18 17	9 10			1				3	2			· · · · · · · · · · · · · · · · · · ·
42A. Chicken-pox	M F	3 3 2	2 2 1									1		····i
44c. Others under this title.	M F M F	1 13 13	1 6 7			1				3	i	i		1
Class II.—Cancer and Other Tumours														
Total		4773	38	37	80	246	272		5	323	1254	1182		1336
	M F	2163 2610							1 4			774 408		458 878
45-53. Cancer and other ma- lignant tumours	M F		17 9						1 3			742 382		440 833
45. Cancer of the buccal cavity and pharynx					1	6				2		41		31
46. Cancer of the digestive tract and peritoneum.	M	1181 1069	1		10	56 46	66		· · · · i		338	422 201		252 442
46A. Of the oesophagus 46B. Of the stomach and	M F	39				1 2	4	!		1		6		10
duodenum	M F M	331 138			1	12 10	23			17 16 3	63	47		141
46D. Of the liver and biliary ducts	M F	105		_i	1	4	2			2 7	34	38		1

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						С	ONJU	GAL	CONI	OITIO	N			
CAUSES OF DEATH	Sex	Total			Si	ngle					Marr	ied		
GROSES OF BEATTI	J.C.A	Total	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over		Wid- owed
46E. Of the pancreas	M	72 60			2	5 4	6 5			4 2	23 16	16 9		16 23
46F. Of the peritoneum		9					i				5 3			3
46G. Of other organs	M	279 355	1	2	5	9	19 31			10 21	70 81	109 62	1	56 140
47. Cancer of the respiratory organs		107	1	1	7	6	5		1	11	38	28		10
47A. Of the larynx	F	63 2 5				2	4 2		1	6 2	18	16 11		16
47B. Of the lung	F	5 63			5	5	2 2			1 7	27	2 14		3
47c. Of the mediastinum	F	50 8	1	· · · · i	· · · · i	2	1			4	15	13		15
47D. Of other organs of the	F	7					1		1	ī	2	î		1
respiratory system	MF	11 1			1					1	5	2		2
48. Cancer of the uterus	F	343 221		1	9	13 12	12			52 24	113 68	46 38		97 66
48B. Of the cervix uteri 49. Cancer of other female	F	122		1	4	1	4			28	45	8		31
genital organs	F	128	1	3		12	5		1	10	47	20		29
50. Cancer of the breast	M F	8 517			10	1 50	33			53	170	4 62		139
51. Cancer of the male genito- urinary organs	М	408	5		2	13	24		1	8	71	198		86
51A. Of the bladder 51B. Of the kidney	M: M	121 34	4		1	2 2	6			4 2	33 12	50 8		25
51c. Of the prostrate gland 51b. Of the testicles and an-	M	233	1			7	16				22	133		54
nexa	M	11				1			1	2	3	3		1
urinary organs 52. Cancer of the skin	M M	9 66				1 3	1 6			2	1	4 16		28
53. Cancer of other or not	F	33			Î		2				5	3		22
specified organs	M F	171 216	7	8 6	9 6	10 11	2 11			23 12	47 54	33 30		32 79
53A. Of the eye and orbit	M F	1 6									1 2			2
53B. Of the circulatory system	F	2				Î	1			2	-			_
53c. Of the glandular system	M	43 28	4	1		4	1 3			4 2	5	13		11
53D. Of the female urinary organs	F	72	1		•	2	A			3	20	7		35
53E. Of the bones and joints	M F	36 22	;	5	2	1				4	7	8		9
53F. Of the brain	M F	34 25	3	1 2	3	2				9	16 6	1		1 5
53G. Of the spine and spinal	M	12	3	-	2	4	•			1	5	3		1
53н. Of the neck	F	6		1		1					2 5	1		1 3
531. Of the abdomen	F	4 10								1	3	1		3 4
53J. Of other specified organs	F	27 19	· · · · i		2	2				3	8	5		8 3
53κ. Multiple cancer	F	19			;	1	1			1	2	6		8
54. Non-malignant tumours.	F	5 97	6	5	1 4		7				22	28		17
54A. Of the ovary	F	2 04 39	5	7	14	11	3			48	52	24		40
54B. Of the uterus	F	68			3 6	2 8	1			18 26	3 16	3 5		6
54D. Of the brain	M	20 22	5 3	4	2 2	i				1 2	7 7	3		1
54E. Of the thyroid gland	M F	9 57		1		1	i i			1	1			2
54F. Of the prostrate gland	M	47				· · · · i	1 4			1	20 9	22		23 11
54G. Of other or unspecified sites	М	21	4		2	2	2			2	F	2		2
55. Tumors, nature not	F	18	2	1	2		1			1	5 6	3		2
specified	M F	16 15	1	i	2		2		;	1	5	4		1
55D. Of the brain	M	8	····i		1				1		2	3		5

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	42 41 5 3 177 244	Z	6	23		1 19	5 1 27	6 126	6 3 29 30	25	9 6 21 23				6 5 2 1 14 23	5 5 29 37	4 1 1	46F 46G
	46 36 13 4 25 29 4	48 19 10 1 28 14 3	2 2 1 1	10 6 1 8 5	1	8 12 3 3 11	9 4 1 1 7 2 1	8 4	9 7 3 1 5 5	6 4 1 5	5	11 8 3 1 5	10	13 6 4 1 8 5	11 7 2 5 6 2	7 7 2 4 3	10 5 2 8 5	47 47A 47B
	233 160 73 85	3 7 1 80 39 41 27	15	14 10 4	1 1	20 8	28 15 13	26 18 8	1 1 27 19 8	22 15 7	24 13 11	2 37 21 16	30 20 10	32 24 8	1 2 26 17 9	3 1 1 29 19 10	34 20 14	
	7 364 271	1 129 102	16	8		38	1 50 32	2 54 36	46	37	39	54 35	11 36 34	40	1 40 31	2 40 33	1 43	50
	76 23 160 6	35 6 55 4	1 10	7	i	13 3 17	9 2 18		9 3 19	13 1 21 2	8 5 15	8 3 23	14 2 18	9 3 28 1	20	12 3 16	5 18	51A 51B 51C
	52 22 119 172	2 13 11 29 32	3	19		1 7 3 18 12	2 4 17 19	1 3 3 9 19	22 16	2 5 3 10 18	1 9 1 11 14	7 5 11 17	6 4 12 22	3 2 13 22	1 5 4 19 18	5 2 10 16	3 4	53
	1 6 2 32 19	6 6	· · · · · · i	3		6	3	2 2	6	1 1	1 2 2	1 2 3	3 2	1 1 5	1 5 2	3	i	53A 53B 53C
	57 27 18 22 24	12 4 3 10 1	2 1	. 1 5			4 3 3 3 2	9	8 5 3 2 1	6 3 2 3 2	3 1 3 1 1	5 3 1 2 3	11 3 1 4	5 3 4 3 3	7 4 1 3 3	3 1 1 3 1	8 3	53D 53E 53F
	5 5 9 2 7 19 13 15 3	3 1 3 1 1 6 2 2	1 1 1	1 2		i	2 1 2 1 3 3 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 4 1 3 1	1 2 5 1 1	2 2 1 2 3 1	1 1 3 1	1	3 1 2 2 2 2	1 1 2 2 2 2 2 2 1		4 1 2	53G 53H 53I 53J 53K
	62 156 27 50 16 15	21 32 9 11	3 4 1 2	10 12 2 5		7 15 3 3 1 1	5 19 2 6	5 11 3 4	8 16 3 4	6 20 4 7	11 20 3 9	13 19 4 3	7 15 3 6	4 18 3 4 3	12 20 4 9	9 18 4 8	5 1	54A 54B 54D
	50 27	6 15	i	5	1	3 6	1 7 2	3 1	1 3 3	1 5 2	6 4	8 8	3 4	8	3 4 4	2 3 5	<u>4</u> 8	54E 54F 54G
	14 11 13 6 6	2 2 2 1 1		3		3 1 2 1 1	4	1 3 1	3		1 1 1	2	1 1 1	3 2 3 1	1	2 2 1 1	1	55 55D

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CAUSES OF DEATH	Sev	Total			Si	ngle					Marri	ied		
CAUSES OF BEATTI		rotai	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
55G. Of other or unspecified sites	M F	8 8			1		2			1	3	1 2	· · · · · · · · · · · · · · · · · · ·	4
CLASS III.—RHEUMATIC DISEASES, DISEASES OF NUTRITION AND OF THE ENDOCRINE GLANDS AND OTHER GENERAL DISEASES														
Total	M	1,109	150 	20	26 16		11		1	28	91	101		72
	_F	657	70	21	10	22	14		1	55	146	124		194
56. Acute rheumatic fever57. Chronic rheumatism,	F F	85 98	15 22	16 15		3 3	1		1 1	10 22		4		10
osteo-arthritis	M F	17 24				3				1	3			14
59. Diabetes mellitus60. Scurvy	F M	230 336 1	3 5 1	6	8 4	18	8 7			11				58 127
62. Pellagra	F	1 3	3											1
65. Diseases of the pituitary gland	F M	3	9		1	1								
66. Diseases of the thryoid and parathyroid glands	F M	38	4	1		6	1			4	13	6		3
66A. Simple goitre	F M	142	7		1	11			l	16	1	1		36
66B. Exophthalmic goitre	F M F	28 27 103			1	4 9	1			1 3 15		5		3 28
66c. Myxodema, cretinism	M F	1 1	····i			1								
66D. Tetany	M F	4	4 4											
66E. Others under this title 67. Diseases of the thymus	M F	3 6		1						1	1	1		4
gland	M F													
68. Diseases of the adrenals (Addison's disease)	M	3 7		1		1					1 2			_j
69. Other general diseases	MF		5			1					7 5	' 6		3 5
69A. Fatty or amyloid degen- eration	M					. 1					. 6		1	2
69B. Steatosis		1									1		2	
	F	-									1			-
CLASS 1V.—DISEASES OF THE BLOOD AND BLOOD-FORM- ING ORGANS	š													
Total		509	42	2	1	4 1	4	7	. 1	40	91	124	4	. 122
	M						5 1			i 2:			4	. 33
70. Haemorrhagic conditions					3						1			
70A. Simple purpura	. M	1	5 :	2 :	2						1 1 1			
70в. Haemophilia	. M	1	2 1	1	î									
71. Anaemia	I	1 13. F 18:	3				1 2	7			3 18 7 19	9 4.	3	. 7
71A. Pernicious anaemia	. N	1 12 15.	5	2	i		1 2		: : : : :	: :	7 10			6

		NAT	IVIT	Y			-				MON	THS						
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• • • •	845	173					90	97	102	118			72				105	
	359 486	106	10 29				48 42	42 55	43 59	49 69	38 48	41 51	27 45	29 55		27 38	40 65	
	65 77	14 15	4 2	2 4		5 12	14 6	6 3	9	9 12	8 10		8 7	9		6 7	9 7	56
	12 17 172 231	3 4 45 67	4	9		1 20 43			3 3 23 24		21 22		16	2 3 9 32	3 21	1 10	5 20 33	57 59 60
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	10 6	1 2 1	2	2		2	1		1 1			1	2	2	1	2		69A
	8 6	1		i			1	2	2		1	2		2	1 1		1	69C
	399	79	9		-	37	40	42	52	49	44	42	42	37	36	37	51	
	189 210	33 46	6			20 17	22 18				16 28	15 27	17 25	20 17	17		23 28	
	8 7 6	2				i	i	1 1	2 1 2		1 2 1	1		i		1 i		70 70.a.
	6, 2 1	2				1	1	1			2			i		7	2 11	70B
		22 31 21 28	2 5 1 5	2 2 2 2 2	1		12 13		16	20 12	17	9	16 10		15 10	15	20	71 71A

						С	ONJU	GAL	CONI	OITIO	N			
CAUSES OF DEATH	Sav	Total			Si	ngle					Marr	ied		
CAUGLE OF BEATH	SCA	Total	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45–64	65 and over	Age not stat- ed	Wid- owed
71B. Others under this title	M	12 27	1 5	1			4 3				2 3	3 6		1 9
mia	M F M F	88 65 65	13 14 12	5 6	2 1 2	_	1 1			9	25 21 19	5 11		5 8 4
72B. Aleukaemia (Hodgkin's disease)	M	23 15	13 1 1	3 2	·····i	····i	1			7 2	16 6 5	4 1		1 2
73. Diseases of the spleen74. Other diseases of the blood and blood-form-		7 10		1						4	3			····i
ing organs	M F	2 5	1	i							1			2
CLASS V.—CHRONIC POISON-														
Total		88	1	4	11	10	5			14	22	5		16
	M F	74 14		3	10					10	19	5		12
75. Alcoholism	M	55			9	9				4	14	3		12
75A. Delirium tremens 75B. Other alcoholic intoxications	M M	7 3 52			1 2 7					3 1 3	14	;		
76. Chronic poisoning, by other organic sub-	F	7			1					3	1			2
stances	F M M	10 3 5	l	1		1				1 2	3 1 2			1
76p. Other organic poisoning	F M F	5 2		1		i				2	1			
77. Chronic poisoning by mineral substances	M	9		2	1					2	2	2		
77A. Lead (including occu- pational)		8 3	1	2	1					2		1		
77B. Occupational, except	M	1										1		
77c. Others under this title.	F													
CLASS VI.—DISEASES OF THE NERVOUS SYSTEM AND OF THE ORGANS OF SPECIAL SENSE														
Total		1,789	175	45	80	105	130		5	94	298	395		461
	M F	911 878	103 72						2 3			253 142		151 310
78. Encephalitis, (non - epi- demic)		19	6	1	2	1				3	4	1		1
79. Simple meningitis	M F	22 25	15	1	1	2	1			3 2	6 3			1
80. Progressive locomotor ataxia (tabes dorsalis)						1				1	5 2			2
81. Other diseases of the spinal cord	M	45	2	2	4					2 2	12	12		9
82. Cerebral haemorrhage cerebral embolism and thrombosis	1	390		2		16	5 29		1	127		152		104
82A. Cerebral haemorrhage.		307		Í	1 3	12	21				57	118		84

		NAT	CIVIT	Y							MON	THS						
			For	eign														
Not stat- ed	Can- ada	Brit- ish	USA	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	10 24		1			3	1 3						1 1	4		1 3	1 3	71в
	68 50	8 11	1	11		11	5	9	10	6	8 8	4 4	3 7	9	5 4	8 5	7	72 72A
	52 41	6		3		3	3	4	6	5		4			1	5	4	
	16 9 5 6	5 2					2			1			2 3 2	3	3	1	3	
	1 4	1		····i						i	i	i					2	74
	55	18	7	8		8		9	14	6	8	6	7	5	13	6	6	
	44 11					7		7 2					7	5	11 2			
	32 4							1	7		7		5	4	2	1	1	75
	32		2	1 6		5		5				4	5	4		2	3	75A 75B
	4														2		1	
	3 4		1					2	1 1		i				22			76 76A
	4		1			1					i		1	i		i	1	76D
	4	4	1					· · · · i	3			2			2			77
	4 3	3		1					3			2			1	1		77A
		1																77B 77C
1	1341	316	4.	77	10	172	144	179	164	136	125	152	135	123	161	144	154	
1	679 662			2 49 28														
	21		5		1		1 2	3	5 1		3	1		1 3 5	2	2	1	79
										1 : 1 1	3	3		2	2	2		so
			5	1					2 0	5 3	5	9		2 6		1 5	1	181
1 1	1 00	98	3 1	5 1: 0 1:	2	1 46 38	3 3 4 2.	5 4	7 3: 1 2.	7 4. 2:	2 3	35	38	34	33	34	40	5 82A

						С	ONJU	GAL	CONE	OITIO	N			
CAMPE OF DEATH		Tatal			Sin	gle					Mar	ried		
CAUSES OF DEATH	Sex	Total	Under 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
82B. Cerebral embolism and thrombosis	М	49	1			2	1			2	8	26		9
82c. Softening of the brain	F M	51 4					6 2			2	2	13		28
82D. Hemiplegia and other paralysis, cause not specified	F M	30				2				1	5	7		10
83. General paralysis of the insane	F M	42 56	1	2	5	6	5 2			13	19	8		21
84. Dementia praecox and other psychoses	F M	24 70		3	18	22	3		1	6		1 4		5 2
84A. Dementia praecox	F M	86 52	2	1 3	13 16	18	8 3			7	8	8 2		14
84B. Other phychoses	F M	18		1	10	4	7			1	. 8	2		6
85. Epilepsy	F M F	26 50 30	11 5	10	8		1 4 3			1 5	. 3			8 2
86. Convulsions (under 5 years of age)	M F	23 16	23											
87. Other diseases of the nervous system		146 122	9 8	8	2 5		9		1			59		22
87A. Chorea	M F	3 2	_i		1						1	1		
87B. Neuralgia and neuritis.	M F						1			2	2	3		6
87c. Paralysis agitans	M F	68 48				3 2	6 2			1	13			12 20
87p. Sclerosis (other than of the spinal cord)	M F	38 38				2			. 1	1	5 7	18		9 13
87E. Others under this title.	M F	29	9	8	1 2	3				j	1 5	5		1 4
88. Diseases of the organs of vision	M F		1	1							. 2	2		1 2
89. Diseases of the ear and mastoid process		61	34	4	2	2					5 8	3		3 5
89A. Otitis	MF	30	20	1	1						3 1			3 2
89B. Diseases of the mastoid process		i .				. 1	1					3		
89c. Others under this title	F M	24	8	3		1	3				3 1			3
Class VII. Diseases of the														
CIRCULATORY SYSTEM Total		11,815	37	53	123	401	1071			283	7 2041	3244	,	4550
	M	6,339	24	27	84	259	496			152	1325	2257	, ,	
90-95. Diseases of the heart.	M	4,016	22	22	78	202	257			130	1032	1299	-	967
90. Pericarditis	M	5		1	1			-			. 1			
91. Acute endocarditis	M F	36	2			3				11				
91a. Endocarditis, specified as acute	M	27	1	. 3		5					8 5	5 4		
91B. Endocarditis, unspeci- fied, (under 45 years of age)	M	9	1	. 1	. 3	3					4,			3
92. Chronic endocarditis,	F			1				'			3 113			122
valvular diseases 92A. Endocarditis, specified as										2 3			5	
chronic and other val- vular diseases	M	433 441				24			: :	2. 3.		117	3	104

		NAT	TIVIT	Y							MON	тнѕ						
Not stat- ed	Can-	Brit- ish	Fore	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	35 35 4 3	13 11 1	1 2	3		9 2	3 2	2 6 1 1	8 4 2	4 3 1 1	4 1 1	6	2 7	3 5	3 6	7 6	2 3	82B 82C
	23 33	6 8		1 1		3	1	4	1 9	6 7	i	1 1	3 2	1 1	3	4	3	82D
	34 17	7	1 1	14 3		6 3	6	5 2	4	4 3	4	10 2	1 2	5 1	5 3	2 1	47	83
	38 69 26 46 12 23 43 26	18 6 15 4 3 2 5	2 4 1 4 1	7 5 6 4 1 1 1 3		1 9 6 1 3 2 4	7 1 4 1 3	6 7 6 4 3 6 1	5 11 4 9 1 2 7 4	4 1 4 1 2 6	2 7 1 6 1 1 1 2	5 5 2 1 3 4 7 2	6 10 5 6 1 4 6	7 10 6 7 1 3 1	12 10 8 9 4 1 3 3	6 9 5 8 1 1 5 2	6 7 3 2 3	84 84A 84B 85
	23 16					1 1	3 1	6 1	3 2	2	· · · · i	2	· · · · i	2 1	4 3	2	2	86
	119 88 2 2 6 9 55 32	22 30 1 2 3 12 13	1	· · · · · · · · · · · · · · · · · · ·	1	14 10 2 6 3	13 9 1 3 8 6	11 14 2 7 8	13 8 1 7 2	10 6	8 13 2 2 2 3 3	18 14 1 1 7 6	10 14 1 1 1 1 5 4	7 6 1 2 2	13 8 2 7 2	11 10 1 5 7	1 2	87 87A 87B 87C
	29 27 27 18	6 11 1 3	 1 	3	· · · · · · · · · · · · · · · · · · ·	3 3 4 3	3 1	2 3 2 1	4 4 1 2	6 2 2 2 2	2 6 1 2	7 6 3 1	4 3 5	3 2 2 1	1 2 5 2	1 1 1	4 5 1	87D 87E 88
	51 44 25 26	1 4 9 2 4	3 1 2	3 1 1		7 6 4 3	5 8 2 3	2 9 7 4	6 5 4 4	2 6 2 2	3 4 1 3	6 3 3 1	3 5 1 2	3 2 1 2	1 7 3 3 2	5 4 3 4	2	89 89A
	25 18 1	5	1 1	2		3	3 5	5 3	2 1	4	2 1	3 2	3	2	3 1 1	2	1	89в 89с
	8406	2473	339	553	44	1082	1039	1101	1061	1051	992	961	799	791	881	978	1079	
	4418 3988	1351 1122	175 164	363 190	32 12	577 505	580 459	594 507	546 515	537 514	538 454	525 436	457 342	418 373	453 428	537 441	577 502	
	2731 2181	874 627	120 98	272 123	19	358 276	382 257	364 296	331 288	335 286	331 241	310 226	301 182	262 212	298 248	341 247	403 278	90–95
	4 2 28 28	3 10	3 2	 2 2	····i	1 2 5	1 5 2	1 2 3	3 5	 3 1	4 4	3 8	<u>4</u> 3	3 2	1 4	1 1 5	2 5	90 91
	21 21	3 8	3 2	i	1	1 5	5 2	3	3 4	····i	2	3	2 2	3 2	3	1 3	2 4	91A
	7 7	2		2		1			i	3	2	4	2		1	2	i	91в
	410 409	96 99	9	25 20		50 57	57 51	57 63	49 54	37 51	45 38	43 36	40 25	29 43	34 43	47 41	54 40	92
	328 332	73 81	8 9	22 19	2	39 45	47 47	48 55	44 49	25 41	35 30	36 29	29 21	20 29	29 35	41 32	40 28	92A

						C	ONJU	IGAL	CONI	OITIO	N			
CAUSES OF DEATH	Sex	Total			Si	ingle					Marr	ied		
Choses of Benin	Jex	rotar	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45–64	65 and over	Age not stat- ed	Wid- owed
92B. Endocarditis, unspeci- fied (45 years and over)	M F	109 101				8 4	10				16 15	46		29 54
93. Diseases of the myocar-dium	M F	1,126 1,189	8 3	5 5	21	60 31	94 140		· · · · i	25 23	161 123	381 199		371 655
93a. Acute myocarditis 93b. Myocarditis, unspecified	F M	56 51 24	1 2 5	3	4 1 8	5	5 4			1 2		7		14 24
93c. Chronic myocarditis and myocardial degenera-	F	15	1	i	3					11 10				
gap. Myocarditis, unspecified	M F	654 718		4 1	9 5	39 18	48 83			13 11	87 75	226 127		226 398
(45 years and over) 94. Diseases of the coronary	M F	392 405				16 13	41 53				65 41	139 65		131 233
arteries and angina pectoris	M F	2,055 1,049			26 4	95 45				66 26	701 214	678 203		388 464
94A. Diseases of the coronary arteries	M F	102 61			3 1	6 2	6 6		· · · · · i	7 3	27 9	32 14		21 25
bosis of the coronary	M F	1,612 844			22	82 39	76 73			50 21	550 168	518 157		313
94c. Angina pectoris 95. Other diseases of the	M F	341 144			1	7 4	18 12			21	124	128		54 56
heart	M F	252 212	4		8 5	1 <u>4</u> 6	13 23			10 14	51 23			75 108
the heart95B. Other and unspecified	M F M	40 49 212	3	6	3 8	13	4 5 9			1 1 9	10 4 41	57		9 29 66
96. Aneurysm (except of the heart)	F M F	163 50			2	4	18 3 3		1	3	19	16		79 5
97. Arteriosclerosis (of coronary arteries excepted)	М	25 1941			3	40	212			4	196	838	1	647
98. Gangrene	F M F	1903 43 34				32 1 1	233 4 4			6	139 1 2	354 16 7		1139 21 20
99. Other diseases of the arteries	M F	23 19			1	2 1	3 1			· · · · i	4 7	7 2		5 7
(varices, haemorrhoids. phlebitis, etc.)	M F	24 28	1	1		1	2 3			1 3	7 6	6		5
101. Diseases of the lymphatic system (lymphangitis, etc.)	M	5	1	3						1				
102. Idiopathic abnormalities of blood pressure	F M	6 236	1		1	9	1 15			7	66	1 75		63
103. Other diseases of the circulatory system	F M	424			2	9	31			15	107	81		178
CLASS VIII.—DISEASES OF THE RESPIRATORY SYSTEM														
Total	м	3049 1625	381	87 57	81 44	112 76	165 81		9	185	239	332		828 309
104 Pi-	F	1424	293	30	37	36	84		6	82	146			519
104. Diseases of the nasal fossae and annexa105. Diseases of the larnyx	M F M F	31 18 13	15 5 7 7	3 3 1	1 1 1	i	i			4 6 1	4 i	2 1 1		2 2 1 1

		NAT	IVITY	7							MON	THS					
Not stat- ed	Can-	Brit- ish	USA	ign Other		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec
	82 77	23 18	1 4	3 1	1	11 12	10	9	5 5		10 8			9 14	5 8	6	14 92B 12
	762 844 38 38	262 259 12 10	20 36 4	2	8 3	112	106 93 2 2	101 107 3 6	108 120 4	5	96 92 5 3	85 6	64 5	76 5	65 102 4 5	104	98 93 115 6 93A 2
	20 11	2 2	1	1 2		2	3 1	4 3	3 2		1	1		3	1	1 2	2 93B
	443 497	156 172	4 19	44 28		66 70	63 64	61 68	62 77	65 69	62 52		31 35		37 57	52 63	52 03c 61
	261 298	92 75	11 17	27 14		37 38	33 26	33 30	39 32		29 36			19 26			38 93D 50
	1344 746	463 219	84 37	156 45	2		187 98	175 101	152 86					74	176 88	79	228 94 102
	64 38	24 19	4	10	• • • •	6 4	13 6	10 7	13 6		6 3				8		10 94A 8
	1029 592 251 116	367 179 72 21	71 32 9 4	137 39 9 3		54	138 78 36 14	140 84 25 10	64 29	87 27	68	64	59 33	65	68	68 16	39 94c
	183 152	49 40	4 10	15 9			26 13										
	32 33 151 119	7 9 42 31	4 4 6		1	4 8 23 19	4 5 22 8	4 24	17	16	18	5 19	11	16	3 14	15	17 95B
	27 21	19	3	1		5 5							2 3	3	1 3		
	1449 1423 31 29		51 1	70 46 1	11 3	184 185 5 7	155	167	186	176	169	165	125	118	138	140	179
	14 13				1	2	6 3		4		4	1 2				1 2	
	17 19	5 8		2		i	1 2	3	5 2	2		2 3				4	
	4 6					1		1						, 1 1 1			
	144 296	94				30	36										35
	1					1											103
	2317					·	!	!		-!	22	2 17	5 130	120	220		
• • • •	1197 1120					166 161											
			1		1	1 1 2 2 1				3	1	1	2	2 1 1 1 1 1 1	2		

						С	ONJU	JGAL	CONI	OITIO	N			
CAUSES OF DEATH	Sex	Total			Sin	gle					Mai	ried		
			Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
105A. Croup	M F	1 3	1 3											
105B. Other diseases of the larynx	M F	12 8	6	1	1	1	1				1	1		1
106. Bronchitis	MF	44 49	12	2	1	2	4			2 3	4	12 6		11 22
106A. Acute	M F	14 16	10 8			1	····i					1 2		2 5
106B. Chronic	M F	19 20	1	2		1 1				3		6 4		6 7
106c. Unspecified	F M	11	207	1			3				1	5		10
107. Bronchopneumonia107a. Bronchopneumonia	F M	647 613 645	207 175 206	12 3 12	10 15 10	21 13 21	34 49 34		1	17 13 17	65 38 65	142 74 141		138 233 138
107B. Capillary bronchitis	F	613	175	3	15	13	49			13		74		233
108. Lobar pneumonia	M F	552 418	73 48	28 13	21 10	31 16	29 18		1 4	63 47	103 67	107 63		96 132
109. Pneumonia, unspecified.	M F	159 131	47 38	5	4 2	9	9		····i	5 2	21 9	24 15		35 50
110. Pleurisy	M F	37 30	12 9	5 2	1		1		1	3	7 4	2 5		2 7
111. Congestion and haemorr- hagic infarct of the lung, etc	M F	22 44	1		3		1 2			i	4	10 7		7 28
111a. Pulmonary embolism and thrombosis	М	2			1									1
111B. Others under this title		20 20	····i		2		· · · · · i				2	10		6
112. Asthma	F M F	40 84	1 1 1	1 3	1	7	6			2	27	26		13
113. Pulmonary emphysema		96 2 1								6	17	18		40
114. Other diseases of the respiratory system (tuberculosis excepted)	М	34	6	2	1	2				7	7	6		3
114A. Chronic interstitial pneumonia including occupational diseases of the respiratory sys- tem	M	13	1	1	2	1				2	3	3		3
114c. Others under this title		3 27	6		· · · · i	i				6	2 6	3		1 2
	F	10	1	1	2					2	1	1		2
Class IX.—Diseases of the Digestive System														
Total		2447	609	103	80	75	74		27	252	450	3 5 6		421
	M F	1340 1107	332 277	64 39	51 29	44 31	38 36		9	148 104	261 189	237 119		156 265
115. Diseases of the buccal cavity and annexa, and of the pharynx and tonsils (including ade-														
noid vegetations) 115A. Diseases of the buccal	M F	121 97	36 24	5	8	2 6	5 3		3	19 12	22 15	14 10		9 11
cavity and annexa	M F	47 20	6		4		4		····i	4	13	9 5		7 2
115B. Diseases of the tonsils.	M F	32 37	13 5	3 7	3	2	····i			5	5	1 3		····i
115c. Others under this title.	M F	42 40	17 14	2 2	1 2	····i	1		1 2	10 2	4 6	4 2		2 8
116. Diseases of the oeso-phagus	M F	5 2	1									2		2
117. Ulcer of the stomach or duodenum	М	200	1	3	12	14	7		1	37	58	44		23
117A. Ulcer of the stomach	F M F	74 113 40		2	2 8 1	4 6 2	1 3		i	9 21 4	25 26 8	8		21 17 17

		NAT	IVIT	Υ							MON	гнѕ						
Not stat- ed	Can-	Brit- ish	Fore USA	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	1 3 11 6 30 41 13 14 9 17 8	2 12 5 1 1 8 2 3		1 2 2 2 1 2 1		1 2 2 6 6	2 3 7 1 4 2 1		1 1 4 1 1 1	10 4 2 5 4 3	2 2 1 1	2 3	1 2 3 3	2 2	6 3 1 2 1 4	3 4 4 1 1 1 2 2	4 3 1	
	10 493 472 491 472 2 400 335 127 115 27 26	2 117 103 117 103 107 59 22 10 6 3	19 10 19 11 11 3 3	15 24 15 32 13 6 3	4 3 4 2	69 74 69 1 58 48 17	2 78 68 78 68 49 56 20 18 3	55 26 19 5	43 14 16 3	51 74 51 59 38 10 10	37 37 31 13 6	45 34 45 34 23 19 12 2	22 21 22 18 14 9 5	22 11 9 4 5	2	1 48 58 48 58 31 8 12	2 56 83 55 83 1 63 52 10	107 107а 107в
	15 31 2 2 13 29 47 68 1	1 6 8 22 17	1	12	1	1 1 3	3688	4 7 10	1 2 2 2 2 3 3		4	1 3 3 1 4 2	1 1 3	1 3	3 2 4	3 1 3 10	6 2 6 13 6	111 111A 111E 112 113
	18 11				7		2	3		2 1		4	1 .					114
	2 2 16 9	1 5			5	. 1	1	2		1	2		2	4 2		5 1 2		114/ 1140
	1873	·	-			2 214	-	-	-	-	-	-			-	-!		1
	865				5													
	35 18 25 31 31 31 31	1 10	0	2	0 4 4 1 4 2 1		3 4	6 2 1 1 4	7 1 1 1 1 1 4 2 3 4	1 1 4 2 5 5 2 6 6	3 1 3 3 1	0 1 2 2 2 6 6	6 2 6 3 4 2 2	4 6 1 3 1 1 1 2 2	31155	5 3	7 7 5 4 4 1 1 3 2 3 4 4 5 5 4 2	1150
	. 12	1 1 1 4 1 8 2	i	6		1 1	1 4 1 0 1 6 1	8 2 5 1	3 1 3 2 1	5 1	1	9 1		2 1	4 1 4 6	1 20 5 10	6 20	117

						C	CONJU	JGAL	CONI	OITIO	N			
CAUSES OF DEATH	Sex	Total				Single	:			1	Marrie	d		
			Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45–64	65 and over	Age not stat- ed	Wid- owed
117B. Ulcer of the duodenum	M F	87 34	1	1	4	8 2	6			16		12		6
118. Other diseases of the stomach	м	37	12	2		1	1			3	2	7		9
119. Diarrhoea and enteritis (under 2 years of age)		27 187	187			1	2				5	3		7
120. Diarrhoea and enteritis (2 years and over)	F	175 81	175	8	6	3	2		2	12	9	17		9
120A. Diarrhoea and enteritis	F	81 45	4 13	6	7	2 2	3			8 2	12	13		31
120B. Ulceration of the intestines	F M	55 36	3	5	5	2	2			10	8	6		29
121. Appendicitis	F M F	26 243 140	1 54 44	6 38 16	6 9	7	1			4 46	4 49	1 23		12
122. Hernia, intestinal obstruction	М	220	21	2	7	10	9			24 15	17 46	65		14 45
122A. Hernia	F M F	171 111 57	10 5	2	2 4	6 5 1	9 7 2			9 4 4	40 23 16	28		62 31 23
122B. Intestinal obstruction	M F	109 114	16 10	2 2	3 2	5 5	2 7		3	11 5	23 24	33		14 39
123. Other diseases of the intestines	M F	34 25	5	2	1	1 2	1 2			5	10	3		6 12
124. Cirrhosis of the liver	M F	84 35		1	3	4 2	9 1			4 2	24 12	19 3		20 15
124A. Specified as alcoholic 124B. Not specified as alcoholic	M	77		1	2	3	9			4	20	18		20
125. Other diseases of the liver	F M	35 22				2	1			3	12	3		15
125A. Yellow atrophy of the	F	30	3	3		2	i		1	3	8 5	3		9
liver	M F	5 8	· · · · i	2	1					3	2 2			1
title	M F	17 22	2	· · · · i		2			····i		6	4 3		3 9
126. Biliary calculi127. Other diseases of the	M F	35 113			· · · · · · · · · · · · · · · · · · ·	1	3			14	11 30	21		6 42
gall-bladder and biliary passages	М	57		2	1	1	3			2	17	21		10
128. Diseases of the pancreas	F M F	109 6 7		1 2	1	4	6			15	21 1 2	24 2 2		38
129. Peritonitis, cause not specified	M F	8 21	2							1 6	4	1		
	-		6											
CLASS X.—DISEASES OF THE												-		
GENITO-URINARY SYSTEM														
Total		2716	47	32	61	67	215	1	11	138	439	794		911
	M F	1612 1104	22 25	15 17	39 22	45 22	134 81	1	2 9	44 94	255 184	604 190		451 460
130. Acute nephritis (including unspecified, under	7													
10 years of age)	M F M	40 30 692	10 10 6	1 5 9	5 3 23	22	1 61		· · · · · i	7 4 22	131	4		3 4 185
132. Nephritis, unspecified (10	F	675	8	8	8	14	65		6	41	104	123		298
years and over) 133. Other diseases of the kid-	F	235 220		2	2 2	10 6	20 13		1	11	37	1		62 105
neys and ureters 134. Calculi of the urinary	M F	67 68	3	1	5	1 2	4			8	16 13	20 11		13 24
passages	M F	38 11	1		1 2	2			1	2	14	7		10 5

		NAT	IVIT	Y							MON	THS						_
Not stat- ed	Can- ada	Brit- ish	Fore USA	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	53 20	24 10	2 3	7	1	5 4	6 3	11	4 3				5	8	6	10	12	117в
	33 19	1 5	1 3	2		2 2	4 2	4 3	3	4 3	2 2		1	3	6	2 4	2 3	118
	187 174	· · · · i				8 7	4 13	13 17	15 5	11			12 12	40 32	40 35	10 20	10 8	119
	63 61 37 41	11 11 6 8	2 2 1 2	7		6 7 3 7	2 3 1 3		7 8 4 6	9	3 4	5 3	4 7 4 4	16 16 11 10	5 8 4 7	8 6 2 4	3	120 120A
	26 20 196 117	5 3 29 18	1 2 1	3 16		25	18 18 10	22	3 2 25 13	17	17	23	3 14	5 6 21 10	1 1 22 16		1	120в 121
	67 27 75	54 47 32 24 22 23	5 5 2 5	7 4 4 7		18 9 5 8	9 3 12	16 9 9 7	12 6 14	19 11 5 10	18 8 4 6	11 10 7 7	9 11 3 12		9 4 9	17 8 5	8 9 3 6	122 122A 122B
	18 51 22	2 6 17 10 1	5	3 1 11		3 6 5	1 9	1 9	3	9	5 7	3	3 5 1	4	1 9 1	12 4	4 4 6	123 124 124A
	14	10	1		5	2	1	1 2	2	2 3		3	1	1	1	4	6	124B 125
	5					3			1			1 1				1		125A
	20 20	11			2		2	2 2		3 1	5	2 2 1 5 4 2 2 11	2	2	3	3	2	125B 126
	77	28		3	1 1		7	5 11 2 2	13		1 3	3 1	6	9	10		9	
•••					1		3	i		2		1		1	1		3	129
	. 1968	522	2 8	6 13	0 1	0 26	4 23	5 25	7 25	5 24	5 22	9 23.	2 176	162	199	240	252	
• • • •	. 1159				8 2	9 15										1 135		
	50	1 13	$\begin{bmatrix} 2 \\ 0 \end{bmatrix} \cdots \begin{bmatrix} 2 \\ 2 \end{bmatrix}$	8 2	2 1 6 6	4 7 1 6	$\begin{bmatrix} 4 \\ 5 \end{bmatrix}$ 7	2 8 6 7	5 6	i 5	3 8 5			1 · · · · · · · · · · · · · · · · · · ·	4		66	131
					7 2	1 2 2		0 1 0 1				3 2 2						132
			6	i	8 4	1	8 7	4 5	5				8 .		1	1 7	7 (133
		3 1	1 2	2	2				4	3	2 2	4 2		5			2	134

	1	1	1				CONIU	JGAL	CONI			1300		
CAUCES OF DEATH					Sin	igle						rried		
CAUSES OF DEATH	Sex	Total	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
135. Diseases of the bladder (tumours excepted)	M	38			2		3				1	17		15
136. Diseases of the urethra, urinary abscess, etc	M	30 25	1		1	3	2 2			1	5 8	9		
136A. Stricture of the urethra 136B. Others under this title	M M	20 5	i			2				·····i	2 7	1 3 3		1 4
137. Diseases of the prostate 138. Diseases of the male		4 473				7	44			· · · · i	2 27	1		158
genital organs (not specified as venereal) 139. Diseases of the female	М	4	1.		1							1		1
genital organs (not specified as venereal) 139A. Of the ovary, Fallopian	F	66	1	1	3			····	2	29	18	2		10
tube and parametrium 139B. Of the uterus	F F F	37 28 1	i	i	2 1				2	21 7 1	6 12	1		5 5
CLASS XI.—DISEASES OF PREGNANCY, CHILDBIRTH AND THE PUERPERAL STATE														
Total		355		15	3				73	258	3			3
140. Abortion with septic conditions	F F F	29 21 8	• • • • •	3 1 2	i				5 4 1	20 16 4				
tion of septic conditions (haemorrhage included) 141a. Abortion	F	20 15		1	1				4 4	14 10				
1418. Self-induced abortion. 142. Ectopic gestation 142A. With septic conditions.	F F	5 16 1		1						15 1				i
142B. Without mention of septic conditions143. Other accidents of pregnancy (haemorrhage)	F	15								14				1
excluded)	F F F	2 34 18 16	• • • • • •							2 32 18 14				
abortion)	F	85		6					25	53				1
and pyaemia 146. Puerperal albuminuria and eclampsia	F	85 64		6					25 13	53 49				1
 147. Other toxaemias of pregnancy	F	21							4	17				
specified as septic)	F			1					6	-	1			1
and thrombosis 148B. Embolism 148C. Sudden death 149. Other accidents of child-	F	18 2	• • • • •	1					5	12				1
birth	F	50 16		2	1				15 5	31	1			
delivery	F F	2 19		····i					8	1 9				
parturition	F F	4 9		í					2					
state	F	6							1					

	NATIVITY Foreign]	MONI	THS						
Not stat- ed	Can- ada	Brit- ish		eign Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	24 24	11 5	1 1	2		4 4			4 3	2 5	3 4			1	2			135
	17 2 14 3 2 340	4	1 7	1 1	3		2 2 2	3 3	1 1 1 39	2	ii	3	25	i	1 2 2 1		4	136 _A 136 _B
	4	• • • •				1			1	1						1		138
	26 20 1	10 5 5	3 2 1	4		4	2	4	3 2 1	3 4	4	3	5	4	4	1	1	139 139A 139B 139C
	285	36	13	21		34	34	39	29	33	23	34	28	22	25	20	34	
	23 16 7	1		4 4		2 1 1	1			4				3	1	2 2		140 140 140 140
	14 13 1 11 11	2 1 1 2	1 1 1	2		1 1	1		2 1 1 3			1	3	3 2 1 1	1	1	3	141 141A 141B 142 142A
	10	2	1	2			4		3		1	2		1	1		3	1428
	1 22 13 9	1 6 3 3	3	1 2		7 4 3		4 2 2	3 2 1	1 1 1	2 2	1 6 2 4	2		3	1	1 1	143 144 144.4 144.8
	71	6	4			l .	9	12	7							1		145
	71 57	6 4	2			l .	8	12		6						1		145A
	18	3				3	1	1	2	2	2	5	2		1		2	147
	25	2	1			3	1	2	5	4	2		2	2	3	2	2	148
	6 17 2	1 1	1			1 2	i	2	4 1		1		1	2	1			148A 148E 148C
	37 10	8		4 2		3 1		3	1	4	4	4 2	8 3			3 3		149 149A
	1 17	1	i	i			5	i		1 3		i	1 2	i	2		i	149B 149C
	3 6	1 2		i		·····ż	1	2	i			1	2	1			2	149r 149r
	6							3 3		1 1	1 1			1				150 150B

						С	ONJU	IGAL	CONI	OITIO	N			
CAUSES OF DEATH	Sov	Total			Si	ingle					Marr	ried		
CACSES OF BEATH	Sex	Total	Un- der 15	15-24	25–44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
CLASS X11.—DISEASES OF THE SKIN AND CELLULAR TISSUE														
Total		89	16	8	3	2	5			6	20	12		17
	M F	51 38	10 6	3 5	3	1	3 2			3 3		10		8 9
151. Carbuncle	M	16	4		2					1	5	1		3
152. Cellulitis, acute abscess.		10 18 16	3	3 3		1 1	2			2	2 3	1 5 1		1 1
153. Other diseases of the skin and annexa and of							_							1
the cellular tissue	M F	17 12	3 2	· · · · i			1			1				4
Class XIII.—Diseases of the Bones and Organs of Locomotion														
Total		87	27	12	5	1	2			4	8	1.4		14
	M	43	15	10	3		1			2	5	5		2
154. Osteomyelitis	$\frac{F}{M}$	33	12	9	$-\frac{2}{2}$	1	1			2				12
155. Other diseases of the	F	19	10	í	ī					1				4
bones (tuberculosis excepted)	M F	4	1	1	i		1	1				1		
156. Diseases of the joints and other organs of		10			1	1						4		4
locomotion	M F	6 15	3 2	· · · · i			· · · · · i			· · · · i	2	2 4		4
156A. Of the joints (tuberculosis and rheumatism excepted)	M	3	1		1							1		
156B. Of other organs of loco-	F	5		1						1	1	î		1
locomotion	M F	3 10	2 2				1				1	1 3		3
CLASS XIV.—CONGENITAL MALFORMATIONS														
Total		496	484	5	4					2	1			
	M F	254 242	248 236	2 3	3					1	· · · · · i			
157. Congenital malformations (stillbirths excluded)	М	254	248	2	3					1				
157a. Congenital hydroce-	F	242	236	3	1					i	1			
phalus	M F	37 35	36 34	1										
ingocele	M F	46 63	44 62		1 1									
tions of the heart	M F	102 75	100 73		1					1				
157D. Monstrosities	M F	1 11	11											
157E. Others under this title	M F	68 58	67 56	····i	1						· · · · i			

		NA'	TIVIT	Y						:	MONT	rhs						_
Not stat- ed	Can- ada	Brit- ish	Fore	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	64	20		5		4	7	9	16	5	7	6	6	9	8	7	5	
	35 29	15 5		1 4		3	2 5	6	10 6	1 4	3 4	4 2	5 1	6 3	5 3	4 3	2 3	
	10 7 13 · 13	6 3 5 1		2		1 2	2 13	1 1 3 1	4 1 2 5	1 1 1	1 3		3	2 1 2	2 1 1 2	1 2 1		151 152
	12	4		1 2		i	i	2	4	2	2		1	2 2	2	1 2	2	153
	37	10	3			$\frac{12}{6}$	11		1	5			$-\frac{7}{4}$	[<u>9</u>		6	
	29	6		2		6 4	7 2	3		4			3	3	4		5	154
	16	1				3	4	1		2	1		1	1	2	2	2	
	6	3	1			2	1 2						1			2	2	133
	12 12	2 2	1			2		1		1 2	i	1	1	1 2	1 2	2		1
	2 5					1		·····i							2	2		
	7	1 2	i			1	i			2	i	····i	1	1 2	1		· · · · · i	156в
	491	2	2			51	38	40	45	31	42	50	38	42	41	36	4.2	
	253					20	18	16	28	18	21	28	23	18	19	22	23	
	238	2	2			31	20	24	17	13	21		15	24		14	19	
	253 238	2	1 2			20 31	20	24	17	13	21		15	24	22	14	19	
	37 35				1	3	2	1	3	5 4	2		1	2		3		157A
• • • •	46 62		i 1			5 12				2	8	4	. 2	7		5	4	
		1	1		1	10			13 6 1	4				6				157c
	11		1			6		5	2 5	3	1 8 3	7	7	6	3		7	

						C	ONJU	GAL (COND	ITIO	N		
CAUSES OF DEATH	Sex	Total				Single				N	larrie d	1	
			Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Wid- owed
CLASS XV.—DISEASES OF EARLY INFANCY													
Total		1637	1637										
	M F	924 713	924 713										
158. Congenital debility	M F	79 52	79 52										
59. Premature birth	M F	583 469	583 469										
60. Injury at birth	M F	144 100	144										
60A. With mention of cae- sarean operation	М	3	3										
60B. Without mention of	F	1	1										
caesarean operation 61. Other diseases peculiar	F.	141 99	141 99										
to early infancy (under 3 months)	М	118	118										
61A. Atelectasis	F	92 35	92 35										
61B. Icterus of the new-born		25 22	22										
61c. Sclerema and oedema	F M	8	1										
61D. Athrepsia	M	52	1										
161F. No cause given, no	F	55											
doctor in attendance	M F	2 4	2								1		
CLASS XVI.—SENILITY													
Total		396	Ì				54				2	91	 24
	M F	171 225					26				2	63	 18
62. Senility	M						26					63	 8
162A. With senile dementia		1					28				. 2		 16
(70 years and over)	M F						7 7					13	 1 3
tia (70 years and over)	M F						18					50	 6
162c. Premature senility (55 years but under 70													
years)	M F						1						
								-			-	-	
CLASS XVII.—VIOLENT OR													
ACCIDENTAL DEATHS													
Total	-	3294		-	-		-	-!	15			-!	
	M F								1 10			281	 . 30
163-171. Suicides	M F											1 17	 . 3
163. Suicide by solid or liquid			<u> </u>										
poisons or by absorp- tion of corrosive sub-													

		NA	TIVIT	Y							MON	THS						
Not stat- ed	Can- ada	Brit- ish	Fore USA	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	1636				1	161	126	168	141	133	149	125	119	126	120	118	151	
	924				····i	96 65	66	95 73	90	80 53	88	71 54	69	67	60	58 60	84 67	
	79 52 583 468 144 100				i	55 41 15 10	6 37 32 12 15	5 5 62 46 19 8	5	50 41 11 2	40 10 10	1 45 40 11	11	4 46 43 10 3	36 44 11 7	9 11	43 61 43 6 15	160
	1										1							160 _A
	141 99					15 10	11 15	19 8					11			9 11		160в
	118 92 35 25 22 8 1 6					18 8 7 1 2	7 1 3 2	2 3 3	2	1	7 4 3 3	10 3 3 2	5 4 2 4	9 3 5	5 1 2 1 1	6 1 2	5 3 1	161A 161A 161B 161C 161D
	52 55					8 5							1 3				6	161E
	2 4					1				····i						1 2		161F
····	287	35	3	7	2	17	13	18	14	15	26	13	18	5	12	13	19	
	163						17	18		-			18	-		13		162
	163 28	6			1				3	2	3	3	5	1	5	3	4	162A
	95 107	29	3	7		15	10	17	11	13	11	10	12	4	7	10	15	162в
	127		7	6	1					20				14			15	
	3					i	1	1										
5				-	-				-		-	-	-	-			-	-
	1433 853 169	231	47	4.5	5 7	55	54	-	66	67	57	437	84	79	68	69	73	
	66					4		13										
	18 25	9	1 1	1 4	1 13	3 2	3 5	3 5	5 5	3 2	2	1	3		2 5	3	4 3	163

						C	ONJU	JGAL .	CONI	OITIO	N			
CAUSES OF DEATH	Sex	Total			Sin	gle					Mai	ried		
ONGOLO ON BENTIN	Jex	Total	Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15–24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
164. Suicide by poisonous gas	M	27		1	3	2				5		3		3
165. Suicide by hanging or strangulation	F M	6 74	1	2 2	8	9				13	27			1 8
166. Suicide by drowning	F M	16 38		3	2	7	3			6 4		2		3 6
167. Suicide by firearms	F M F	27 74		1 4	16	6		1	1	5 12	7 24	2 3		4 6
168. Suicide by cutting or piercing instruments	M	5 24		1	2	2	1			3	8			3
169. Suicide by jumping from high places	F M	18		3							1			
170. Suicide by crushing	F	5			1					5 1 1	1	· · · · i		3 2
171. Suicide by other means.	F	1 6		2	3							1		· · · · i
173-175. Homicides	F M	3 	3								2			1
	F	28	6	5	4	1			2	7	1	2		2
173. Homicide by firearms	M F	7 3		· · · · · i		1				3	2	1		
174. Homicide by cutting or piercing instruments	M	3			1					1	1			
175. Homicide by other means	F M F	11 22	3	1 4	1 4				2	3 2 3	1	· · · · · i		2 2
176-198. Other violent deaths	M F	1791 1056	238 130	162 30	168 26	98 19	88 121	1	9	251 56	246 74	262 119		265 479
176. Attack by venomous animals	М	1									1			
177. Food poisoning178. Accidental absorption of	M F	5 2	1			1				2	2			
toxic gases	M F	16 7	<u>i</u>	2	2		i			4	8	· · · · · i		2
179. Other acute accidental poisonings (except by gas	М	16	6		-						2			
180. Conflagration	F	12	7 12	1 1	3	4	2		1	1 5	1 3			1 1
181. Accidental burns (con- flagration excepted)	F M	29 53	18	2						3	1	î		4
182. Accidental mechanical	F	60	24	3	1	3	4			8 8	10	3		8
suffocation	M F	51 18	34 14			2		1		6	3			2
184. Accidental injury by	M F	205 25	65 8	36	30 5	2			1	33	20	4		7
firearms	M F	25 1	6	4		1				2	8			1
185. Accidental injury by cutting or piercing instruments.	3.5	4 77	2	2										
186. Accidental injury by fall,	F	17 4		3	2		1 1			2 2		2		
crushing or landslide	M F	921 496	66 36	98 18	95 11	45 5	38 55		7	158 29	139 29	137 56		137 256
187. Cataclysm 188. Injuries by animals	M	21	· · · · · i		····i	3	2			1 2		7		····i
189. Hunger or thirst 190. Excessive cold	F M M	2 3 17	1		3		1 4			1 2		4		1 1
191. Excessive heat	F M	331	14	3	10	28	34			9	1 37	92		103
192. Lightning 193. Accidents due to electric	F M	371 2	16 1		8		54			3	29 1		· · · · ·	194
currents	M M	14 53	3	1 6	4 5	3	· · · · · i		· · · · i	3 15	1 3	1 7		1 9
194a. Foreign body	F M	23	3				6					3		11
194B. Others under this title	F M F	52 22	1 2 2	6	5	3	1 6		1	15	3			9

		NAT	IVIT	Υ							MON	THS						
Not stat-	Can-	Brit-	Fore		Not	Ian	Feb	Mar	4 pr	Mar	Tune	July	Aug	Sent	Oct	Nov	Dec	
ed	ada	ish	USA	Other	ed	Jan.	100.	14101.	21p1.	May	June	July	· rug.	Сера	0000	*****	200.	
	20 4		• • • • •	1		2	_i	6	5	3	2	3	2	2	2	1	1	164
1	43 10 18 19 43 4	6 18		3 3		i		9 1 1 4 9	2	2 4	6 2 7	4 1	2 5 2	1 6		7 4 3 1 4	3 3 2	165 166 167
	11	6	1	6			4	6	5	1		2	2					168
	12 2	1	 1 1	2 1	1	1 1		4	1 1		1			1	1	1		169
	-					· · · · i				1		1 1		2	· · · · · i			171
	13 21	2 2		3 2		1 5	3	1 4		5 1	4 3	3	1 3	3	1 3	1 2	2	173- 175
	6 3				1	·····i					1					i		173
	1 5 17	2		1 1 2 1		1 4	3				4 3	1	 1 3		1 3	1	2	
3		294 209	66	151	29	84	97	100	102	106	134	516	149	118	132	150	103	176~
	1 4			_i	ł			1			2			····i		_i		176 177
	9	1		2				2		1				1	3	2		178
	12	1				2					3				2			1 179
	10 24 25	2 3 2			1	4 7			2	3 3 2	i 1		1	i i	6			180
	42 50	4 5	3	3	1	4 6	8	7	3	5	5	6	5	3	5 4	2	6	
1	45 18 149 20	17 17	21	15	3		5	3				1 59	30	1 7	4	2	6	183
	19 1	3	3				2	3	4	2			2	1 1	1	6	4	184
	13 2	1 2		2		1	1		1 1			2	2 2	3				185
	638 354 2	156 99	22 28	91 14	14	56 29	61 31	64 42	68 42	52	69 32	104 56	97 49	85 43	93 44	100	72 35	176 18
	15 2 2				_i				2	l	2	5		3	1			188 18 89
i	14 1 205 249	2	6	18	5	6	1					324 362		2		4		190
	2		1	1						1	4		2	1	1		1 4	
	21	2	1				1	1	7	2	2	2	1				4	
	39 20	3 2	1	7	2			7	7	. 4 2		4	3	3 3	5 2	1 1	4	194B

			Í			С	ONJU	GAL	CONE	ITIO	N			
CAUSES OF DEATH	Sex	Total				Single				1	Marrie	1		
			Un- der 15	15-24	25-44	45-64	65 and over	Age not stat- ed	15-24	25-44	45-64	65 and over	Age not stat- ed	Wid- owed
195. Violent deaths of which the nature (accident, suicide, homicide) is unknown	M F	4 5 1	2	1 1	1 1					1 1	2			
CLASS XVIII.—ILL-DEFINED CAUSES OF DEATH														
Total		57	21	1	1	4	4			5	7	7		. 7
	M F	39 18			1	3	3			5	4 3			3 4
199. Sudden death	M	14				2	2			2	-	3		2
200. Cause of death not specified or ill-defined	M F	25 12	13	1	1	1 1	1			3	1			1

SPECIAL CLASSES OF

(Included also under the numbers

ONTARIO

Accidents in mines and quarries	м	58		7	13			 	31	7		
Accidents caused by ma- chines	M	41	3	5	3	1			11	9		
Railway accidents	M	89 8	2	9	19	6	1	 	20	19	4	
. Street-car accidents	M F	7		. 1	1	2	4				1	
. Automobile and motor- cycle accidents	М	431	49	63	46	19	12		75	75		 1
Other land transportation.	F M	133 49	24 3 5	16 5	10 6	4 3			26 4	13 7	6	
. Water transportation	F M	9 69	5 2	14 14	15			 	1 18	14		
. Air transportation	M	6 4			1				3			

		NAT	TIVIT	Y							MON	THS				-		
Not stat- ed	Can- ada	Brit- ish	For USA	Other	Not stat- ed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
	2441	1 1			1		1		1				1	2 3			1	195 198
	45	5	3	4		5	4	3	7	2	5	4	4	9	2	7	5	
	30 15	4	2	3		4	4	2	4 3	2	4	2 2	3	7 2	1 1	4 3	2 3	
	9 5	2		3		2	1	1 1	i	1			2	3	1 1	2	1 2	199
	21 10	2	2	i 1			3	1	4 2		4	2 2	1 1	4 2		2 2	1 1	200

ACCIDENTAL DEATHS

of the International List above)

1936

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	31	5		5		1	2	1	2	4	5	6	5	5	3	2	5	E
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

	1	1	_			1	,	1				1	-	1	_	1		_				_
CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
Total, including cities and towns of 5,000 and over.	37,571	97	434	651	500	2,072	522	191	169	333	577	1,349	969	166	187	699	229	61	201	733	524	232
Total, excluding cities and towns of 5,000 and over	16,195	- 26	196	248	500	238	332	161	169	333	311	392	208	166	187	486	229	61	201	407	524	140
Class I.—Infectious and Parasitic Diseases																						
Total	1474	5	23	18	30	14	36	10	11	25	16	31	16	9	16	25	14	6	8	29	21	41
1. Typhoid fever	12						4									1						1
2. Paratyphoid fever. 5. Undulant fever.	1 2				1		5	::	· ·.		:::					• • •					···i	
7. Measles	46 28		1				5		::	2	2								1	2	4	2
9. Whooping-cough	49 12				6	۱ ا		1							: :		1	1		1	1	6
11. Influenza	396 33	3	7	3	9	9	6	7	4	9	7	19	8	2	7	12	7	3	3	9	8	
11B. With bronchitis	16 173	1	5	1	2	i	1 4			1 5	· · · i	3 11	2		1 4	6	3	i	1	3	4	2
system	25 37			::	3		: .			· · · · · · · · · · · · · · · · · · ·	1		3	1		1	1	i	i	···i		::
11F. With other causes	112 18	2	2	2	3	3		1	2	2	4 2	3	2		2	3	3	1	1	3	3	1
15. Erysipelas.16. Poliomyelitis and polioencephalitis	31			• •						3		1	i			2		1	••		1	
(acute)	15 4	::			:::					1						···i	• •	·i				
18. Epidemic cerebrospinal meningitis 22. Tetanus	4		1																			
23-32. Tuberculosis	786	-	14	11	7		12	1		 9	4	5			9	7			3	13	4	24
		-1	-			{	13	_	5				6	7	_		4		-1			_
23. Tuberculosis of the respiratory system 24. Tuberculosis of the meninges and cen-	1	1	13	9	7	3	11	• •	5	6		4	5	5	6	5	3	• •	3	10	3	19
tral nervous system	26	•	1				2		• •	2	1	• • • •	1		٠٠	• • •		• •		1		5
peritoneum	15 12		: :				::			i	1		• •	1	2		i			· i		::
27. Tuberculosis of the bones and joints (vertebral column excepted)	6										1										1	
27a. Of bones	1 4		::					::	::												i	
cutaneous cellular tissue	1																					
 Tuberculosis of the lymphatic system (bronchial, mesenteric and retro- 																						
peritoneal glands excepted) 30. Tuberculosis of the genito-urinary sys-	2																					
tem	6															2				1		
32. Disseminated tuberculosis	I 16	::		i								· · · i										
32a. Acute	1	1::		1		::	: :						: :				•					
34. Syphilis	31			1	1	• •	2						• •				1	• •	• •	2	• • •	2
ereal diseses			٠.	٠.			٠.	• •										• •		• • •		
puerperal	19							1								1	1					
39. Other diseases due to protozoal parasites	1	ł													į							1
41. Hydatid cysts																						
41A. Of the liver	2			· · · · · · · · · · · · · · · · · · ·	· · i				1								::		::			
43. Mycoses	1 5				··· · · · · · · · · · · · · · · · · ·				2					::					::			::
44A. Chicken-pox	1				1																	::
44c. Others under this title	1 2	1	1		I	1		1	1	1	l:::		1	,,								١

CITIES AND TOWNS OF 5,000 AND OVER)—ONTARIO, 1936

Kent	Lambton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell	Simcoe	Stormont	Sudbury	Thunder Bay	Timiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	York	Grand total, including cities and towns
720	715	386	516	111	690	112	1,766	276	426	334	399	665	640	222	262	545	556	232	235	130	536	168	886	452	029	550	363	325	816	710	999	2,101	8,744	
395	454	279	339	111	728	112	662	276	255	221	295	27.7	350	777	177	345	182	171	735	94	295	168	538	192	343	113	238	174	254	265	462	462	1,395	37,571
28	29	15	22	7	33	22	120	85	28	14	19	10	21	19	10	7	11	24	13	9	15	24	32	14	33	10	44	5	23	16	21	106	181	2865
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20	13	7	8	4	7	6	14	4	3 9	7	9	3	14	7	6	5	5	4	5 2	1 1 1	7 2 1 1	1 10 1	7	3 5 1	5	3	4		2	5	9	11 2	20 1 1	31 722 49
8	6	3	2		6	i	10	i	3	4	3		8	6	1 4	3		i	i	1	1	3	4	3	5	i	1		i	3	1	6	11	341
2 2 7	3	2	1 1 4	2		5	3 1 1	2	2 2	2	2 4	1 1	4	i	1	i	1 2	1 1 1 1	2	· · · · · · · · · · · · · · · · · · ·	3 2	3	3 2 2	· · · · · · · · · · · · · · · · · · ·		i	2		i	2	2 2 2	1 2	5	38 57 210
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7	14	5	10	1	21	15	92	75	9	2	4	4	4	8	2	1	4	14	3	4	6	11	14	4	8	5	31	4	16	4	6	92	136	1327
6	14	4	6	1	19	13	90	68	7	2	2	3	4	3	2	1	3	13	2	4	6	9	13	3	5	4	31	4	16	4	6	88	127	1109
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

TABLE 39—C	ALUS	E		OF	ע	L.P	7 1	H	В	Y	CO	UN	I i	ES)	$(\mathbf{E}\lambda$	C	L	JS	LVE	0	F
CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
CLASS II.—CANCER AND OTHER TUMOURS																						
Total	1705	18	17	30	52	30 —	27	23 	16	27	34	41	26 —	23	22	44	21	2	30	41	75	7
45-53. Cancer and other malignant tumours. 45. Cancer of the buccal cavity and pharynx. 46. Cancer of the digestive tract and peritoneum. 46a. Of the oesophagus 46b. Of the stomach and duodenum. 66c. Of the rectum 46c. Of the peritoneum 46c. Of the peritoneum 46c. Of the peritoneum 46c. Of the peritoneum 47c. Of the peritoneum 47d. Of the larynx 47a. Of the larynx 47b. Of the lung 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 47c. Of the mediastinum 48c. Cancer of the breast 51. Cancer of the therus 52. Cancer of the breast 51. Cancer of the male genitile organs 51c. Of the kidney 51d. Of the kidney 51e. Of the kidney 51e. Of the hermale genito-urinary organs 52. Cancer of the skin 53. Cancer of the skin 53. Cancer of the skin 53. Of the glandular system 53b. Of the glandular system 53c. Of the spine and spinal cord 53f. Of the brain 53g. Of the ovary 54d. Of the ovary 54d. Of the ovary 54d. Of the ovary 54d. Of the ovary 54d. Of the ovary 54d. Of the brain 54d. Of other or unspecified sites 55d. Of other or unspecified sites 55d. Of other or unspecified sites 55d. Of other or unspecified sites	1614 411 8566 322 3422 455 5 2211 399 727 207 211 1899 1622 344 488 1322 111 155 331 114 141 133 201 211 211 211 211 211 211 211	3 1	2 10 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 17	1 26 1 13 2 2 2 1 5 3 3 2 2 1 4 4 3 2 2 4 5 1 2 2 1 1 1 1 1 1 1 1	3 1 2 4 1 1 1 1 1 4 3 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1	15 1 8 1 1 1 1	9 3 2 2 1 1 3 2 2 1 	2 9 3 1 1 1 3 3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 18 2 2 8 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1	19	10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 111	1 12 2 1 1 1 2 1 1 1	244 112223 	1 1 3 1 1 1	1	1 1 7 7	· · · · · · · · · · · · · · · · · · ·	3 1 2 7 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Class III.—RHEUMATIC DISEASES, DISEASES OF TOTAL NUTRITION AND OF THE ENDOCRINE GLANDS AND OTHER GENERAL DISEASES Total	430	2	3	6	9		ō	1	6	15	0	14	5	2	Q	19	6	2	5	16	12	2
56. Acute rheumatic fever. 57. Chronic rheumatism, osteo-arthritis 59. Diabetes mellitus. 60. Scurvy. 62. Pellagra. 63. Rickets. 65. Diseases of the pituitary gland 66. Diseases of the thyroid and parathyroid glands. 66. As Simple goitre.	56 20 221 1 6	1 1	1		6	3	1 1	1	1 2	15 2 8 	14	8	2 1 1	1	3 3 1 1 1	3 6 	4	 i	1 2		2 1 8	1

CITIES ANI	TOWNS OF	5,000 AND	OVER)-ONTARIO,	1936—Continued
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Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Pertli	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell	Simcoe	Stormont	Sudbury	Thunder Bay	Temiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	York	Grand total, including
40	47	23	33	16	29	7	73	26	12	21	40	29	31	14	14	43	20	16	26	11	29	11	64	23	34	4	19	18	34	26	21	45	160	4773
39 1 23 1 11 3 2 1 1 	46 1 18 6 3 2 1 6 2	2	33 2 20 4 5 2 2 2 2 2 5 	8	1 15 1 2 2 3	7 6 5	722 4 311 1144 22 66 22 65 5	1 13 1 6 2 1 1 2 1	9 6 1 1	20 1 12 · · · · · · · · · · · · · · · · · · ·	39 23 23 7 5 1 1	28	29 1 13 7 2 2 2	13	8	41 1 22 1 7 2 4 1 7 3 2 	20 1 9 1 1 5 2	13 7 .5 2	26 14 8 	10 5 	28 16 2 8 2 2 2	111 1 7 1 5 	60 1 34 3 7 5 3 4 12 3	12 12 1 5 4	29 1 15 2 2 2	1 2 · · · · · · · · · · · · · · · · · ·	19 10 2 2 2 2 2 2		30 20 6 6	24 12 1 5 1	60 1 32 3 17 1 2 3 6	40 1 15 2 4 4 2 2 3 4 4 2	153 85 1 32 11 13 18 20 2	4441 131 2250 108 840 239 283 132 14 634 170 300 3113 15
3 3 3 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	6 4 2 2 4 5 5 6 6 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 1 1	3	11	113311	1	2 1 1 1 1 2 7 3 3 4 4	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1	3 2 1 1 3 3 2 1 1	1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 1 4 4 3 1 1 2 2	1 1	1 1	33 33 12 52 52 22 11 13 33 	4 3 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	311111111111111111111111111111111111111	1 1	3 6 2 1 3 3	1	4 4 4 4 2 5 5 8 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	2 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 3	2 1 1 2 4 2	1	2 2	1 1 3	1 3 2	3 2 1 1 4 4	2 2 1 7 9 2 1 1 6	4 4 4 5 5 1 3 3 2 2 5 1 1 1 1 1 1 1 1	122 66 11 23 15 3 12 5 11 12 6 3 2 6 6 1 1 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 343432 1222 1222 1222 1225 408 121 233 11 727 585 599 999 188 80 300 30 424 427 439 666 667 439 439 449 449 449 449 449 449 449 449
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TABLE 39—CAUSES OF DEATH FOR COUNTIES (EXCLUSIVE OF

TABLE 39—C	AUS	SE	S	OF	CD	ΕP	7.1	H	F	JK	CC	100	A.T.	TE	<u>S</u>	(E)	XC	L	US	IVI	5 O	F
CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Еззех	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
66B. Exophthalmic goitre 66C. Myxoedema, cretinism 66D. Tetany. 66E. Others under this title 67. Diseases of the thymus gland. 68. Diseases of the adrenals (Addison's disease) 69. Other general diseases. 69A. Fatty or amyloid degeneration 69B. Steatosis 69C. Others under this title	3 49 27 3 17 14						· · · · · · · · · · · · · · · · · · ·			1 1 2 2						2				···· 2		
CLASS IV.—DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS Total	215 5 2	-	·			-			<u>1</u>		7		-	2		18	1		3		6	<u></u>
70B. Haemophilia. 71. Anaemia. 71A. Pernicious anaemia. 71B. Others under this title. 72. Leukaemia and aleukaemia. 72A. Leukaemia (Hodgkin's disease). 73. Diseases of the spleen. 74. Other diseases of the blood and bloodforming organs.	3 161 142 19 43 29 14 6	1 1	2 2		2 2 1 1	2 2	1 1	1	1 1 	3 2 1 2 2 2	5 5 2 2	6 6 3 2 1		1 1 1 1 1	5 5	16 14 2 2 1			3 3	2 2 2 	1 1 1	
CLASS V.—CHRONIC POISONINGS AND INTOXICANTS Total	_	_		<u> </u>			_												1			
75. Alcoholism 75. Delirium tremens. 75. Other alcoholic intoxicants. 76. Chronic poisoning, by other organic substances. 76. Chronic morphinism. 76. Other organic poisoning. 77. Chronic poisoning by mineral sub-	17			1							1								1 1 	i		
stances. 77A. Lead (including occupational) 77B. Occupational, except lead 77c. Others under this title	1		- · ·					 	::						}							• •
CLASS VI.—DISEASES OF THE NERVOUS SYSTEM AND OF THE ORGANS OF SPECIAL SENSE Total	809	5	5	18	25	9	9	10	5	7	20	16	13	4	11	40	4	4	11	20	22	2
78. Encephilitis (non-epidemic)	7 10	1	i				1									···i				i	3	
dorsalis). 81. Other diseases of the spinal cord 82. Cerebral hemorrhage, cerebral embolism and thrombosis. 82a. Cerebral hemorrhage. 82b. Cerebral embolism and thrombosis. 82c. Softening of the brain. 82b. Hemiplegia and other paralysis, cause	38 425 345 48 4	1 1 	2	12 12			2			4	14 13 1	8 6 2	2 2 	3 1 2	7 7	3 21 18 2	3 2 1	1 1 1		1 10 10	12 11 1	1 1
not specified. 83. General paralysis of the insane. 84. Dementia praecox and other psychoses. 84A. Dementia praecox. 84B. Other psychoses. 85. Epilepsy. 86. Convulsions (under 5 years of age). 87. Other diseases of the nervous system. 87A. Chorea.	28 34 56 35 21 43 30 129	1 2	2	i : : 2	1 1 1 1 3	2	2 				4	4 3	2	1 1 	1 2	1			1	2 4	2 1 1 2 2 3	· · · · · · · · · · · · · · · · · · ·
87B. Neuralgia and neuritis. 87c. Paralysis agitans. 87d. Sclerosis (other than of the spinal. cord)	10 56 37 22		1 1	1	3	٠.	i	1	i 	1 1	2	2	· 2		2	1 4 1	i		1	4 1	3	1 1

CITIES AND TOWNS OF 5,000 AND OVER)—ONTARIO, 1936—Continued

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Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Kussell	Simcoe	Stormont	Sudbury	Thunder Bay	Temiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	York	Grand total, including cities and towns
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2 2 2	7 66 1 2	2	6	1 1	1 1 1		7 6 1 1	1	2 2 1	1 1 1 1	7 7	2 2	1 4 4 2 2	1 1	i i	333	3 3	1 1 1	5 5	1 1	4 2 2	1	10 8 2 1	i	1 1	i ::	2 1 2 2 	2 2		3 3	 4 3 1 3 2 1	3 3	8 6 2 5 1 4	14 3 315 276 39 153 115
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

TABLE 39—	LAU	16	2	U	r .	DE	A	11:	1 1	BY		וטכ	NI	IF	2	(E	AU	L	13	1 1 1	. 0	T.
CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
88. Diseases of the organs of vision 89. Diseases of the ear and mastoid process 89a. Ottis 89B. Diseases of the mastoid process 89c. Others under this title	5 22 15 7	 				i i i	· · · · · · · · · · · · · · · · · · ·				1 1 	1 1										
Class VII.—Diseases of the Circulatory System			1					İ														
Total	5557	35	61	87	204	96	43	56	74	142	119	139	81	50	65	172	115	23	79	133	205	19
90-95. Diseases of the heart	3267	20	45	46	122	5.5	31	34	44	60	68	77	46	26	35	98	68	18	44	78	108	13
90. Pericarditis 91. Acute endocarditis specified as acute. 918. Endocarditis specified as acute. 919. Endocarditis unspecified (under 45 years of age) 92. Chronic endocartis, valvular diseases 92a. Endocarditis specified as chronic and other valvular diseases. 92b. Endocarditis, unspecified (45 years and over. 93. Diseases of the myocardium. 93a. Acute myocarditis. 93b. Myocarditis, unspecified (under 45 years of age). 93c. Chronic myocarditis and myocardial degeneration. 93b. Myocarditis, unspecified (45 years and over). 94. Diseases of the coronary arteries and angina pectoris. 94b. Diseases of the coronary arteries. 94c. Angina pectoris. 95c. Other diseases of the heart. 95c. Functional diseases of the heart. 95c. Aretrosclerosis (of coronary arteries excepted). 96c. Aneurysm (except of the heart). 97c. Arteriosclerosis (of coronary arteries excepted). 98c. Gangrene. 99c. Other diseases of the arteries. 99c. Diseases of the veins (varices, haemorrhoids, phlebitis, etc.). 101. Diseases of the circulatory sys-	426 188 8602 482 120 1130 47 19 671 393 1265 60 240 43 197 29 1922 38 16	3 3 3 10 7 3 5 4 1 2 2 1 1 3 	11 8 3 19 1 1 13 5 15 11 4 15	1 4 1 3 21 1 12 8 15 1 1 4 4 1 1 3 3 3	17 14 3 53 2 3 3 11 7 38 4 4 4 11 13 	1 13 7 20 1 14 5 5 1 4 1 38	10 7 3 10 1 1 4 4 7 5 2 2 1 1 1 1 9	12 10 2 16 7 8 1 1 2 1 1 1	11 10 11 16 2 10 4 12 1 1 6 5 5 1 1 4 	11 1 12 9 3 23 1 1 14 8 21 2 1 1 67 2 1 1 1 1 9	133 8 5 5 22 1 1 10 111 299 1 44 2 2 2 444 1 1	144 9 5 333 2 1 188 122 25 3 177	7 5 2 18 17 1 19 3 11 5 2 1 1 1 3 2	2 2 11 5 6 4 1 3 4 4 4 1 19 1	1 8 8 7 1 14 1 10 3 3 2 1 		10 7 3 20 10 10 32 1 1 23 8 6	6 5 1 6	10 6 4 17 1 13 3 14 1 1 1 2 3 3 	9 9 29 3 19 7 30 16 14 10 3 7 7 3 43 2 7	103 113 123 266 1214 588 342 2188 6885 441 17	1 1 5 4 1 2 2
tem	1																					
CLASS VIII.—DISEASES OF THE RESPIRATORY SYSTEM Total	1276	1	13	20	26	21	36	22	14	20	26	28	18	17	19	36	14	8	10	45	32	10
nexa. 105. Diseases of the larynx 105a. Croup 105b. Other diseases of the larynx 106. Bronchitis. 106a. Acute. 106b. Chronic. 106c. Unspecified. 107. Bronchopneumonia. 107b. Capillary bronchitis. 108. Lobar pneumonia. 107b. Pneumonia, unspecified. 110. Pleurisy. 111. Congestion and haemorrhagic infarct of the lung, etc. 111a. Pulmonary embolism and thrombosis. 111b. Others under this title.	8 2 6 6 5 9 1 5 2 4 1 6 4 9 3 4 9 1 6 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3		2 2 2 11 11	7 7	19	··· ··· ··· ··· ··· ··· ··· ···	1 1 2 3 3 3 	999	1 1 1 9 9	14	2 2	1 6 6	1 7 7 6 1	3 1 3	3333322	4 4	1 5 5 3	1 1 17 17	14 14 14 	1 3

CIT	CITIES AND TOWNS OF 5,000 AND OVER)—ONTARIO,																																	
Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborougli		Prince Edward	Rainy River	Renfrew	Russell	Si mcoe	Stormont	Sudbury	Thunder Bay	Temiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	Vork	Grand total, including
	1 1 1						1 1 1 	i i i								2 2			1 1 1				1 1			1 1		1					5 3 2	16 116 61 54 1
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12 40 33 7 5 2 2 3	7 43 1 36 6	1	26 20 6 5	6 1 2 3	8 29 	2 3 2 1 3 1	14 29 50 38 12 8 17	1 10 1 6 3	5 2	5 22 	16 10 14 10 4 3	15 4 35 29 6 6 1	15 15 9 1	11 2 4	3 22 1 16 5 2	1 20 4 9 4	6 14 3 7 4 2	3 3 5	7 13 25 1 19 5 3	2 2	15 12 15 10 5 5	4	24 11 47 2 35 10 5	15 14 10 4 1	9 5 12 10 2 4	1 25 6 14 5	6 4 14 11 3 4 2		3 15 12 3 3	7 10 22 3 16 3 4	5 9 26 2 21 3 7 3	7 11 28 25 3 9	30 153 7 129 17 16 4	797 3104 163 2456 485 464 89
54	54	37	53	12	21 2 1	2	74 1 74 1 1	24	12		3 45 1 	40	8	16	2 30 2	5 52 1	25	17	31	4	5 3 27	9	70	1	8	3	3 1	3	51	3 3 36	60	50	12 2 144 2 1	375 75 3844 77 42 52
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

TABLE 39—	CAU	15	ES	. ()F	וע	EA	TI	H	BY	C	OU	N'I		ES	(E	XC	L	US	IVI	E C)F
CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
 112. Asthma 113. Pulmonary emphysema. 114. Other diseases of the respiratory system (tuberculosis excepted) 114a. Chronic interstitial pneumonia including occupational diseases of the respiratory system. 114c. Others under this title 	3 8		1							3					1					2	6	
CLASS IX.—DISEASES OF THE DIGESTIVE SYSTEM Total			1.2	16	27	6	22	_		10	11	20		10		20	1.1			26	70	
115. Diseases of the buccal cavity and annexa, and of the pharynx and tonsils (including adenoid vegetations) 115a. Diseases of the buccal cavity and annexa. 115B. Diseases of the bucal cavity and annexa. 115B. Diseases of the tonsils 115C. Others under this title. 116. Diseases of the oesophagus. 117. Ulcer of the stomach or duodenum. 117a. Ulcer of the stomach. 119. Diarrhoea and enteritis (under 2 years of age). 120. Diarrhoea and enteritis (2 years and over). 120A. Diarrhoea and enteritis (2 years and over). 120B. Ulceration of the intestines. 121. Appendicitis. 122. Hernia, intestinal obstruction 122A. Hernia. 122B. Intestinal obstruction 123. Other diseases of the intestines. 124. Cirrhosis of the liver. 124A. Specified as alcoholic. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the liver. 125B. Other diseases of the gall-bladder and biliary passages. 128. Diseases of the pancreas 129. Peritonitis, cause not specified.	866 299 288 299 3 722 433 1466 588 422 166 855 1100 400 700 723 488 3455 177 11 166 399 522 6	2	2 2 3 1 2 3 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 1 1 1 4 8 4 4	2 1 1 1 1 	1 1 1 9 4 4 1 1	3 3 2 1	3 2 1 1 	1 2 3 1 3 2 2	3 1 2 1 1 1 1 1 1 1 2 	55 14 4	1 1	1 1 1 2 2 1 1 2 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 2 1 2 1 3 3 3 1 4 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 1 1 1 2 1 1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 4 7 1 1 1 1 2 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 3 1 1 2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 2 2 1 1 1
CLASS X.—DISEASES OF THE GENITO- URINARY SYSTEM Total	1237	4	17	1.4	35	19	20	5	16	18	30	24	14	25	16	44	14		15	31	60	7
130. Acute nephritis (including unspecified, under 10 years of age). 131. Chronic nephritis. 132. Nephritis, unspecified (10 years and over). 133. Other diseases of the kidneys and ureters. 134. Calculi of the urinary passages. 135. Diseases of the bladder (tumours cepted). 136. Diseases of the urethra, urinary abscess, etc. 136a. Stricture of the urethra. 137. Diseases of the prostate. 138. Diseases of the prostate. 139. Diseases of the genital organs (not specified as venereal). 139. Of the ovary, Fallopian tube and parametrium. 139a. Of the ureus. 139c. Of the breast.	36 663 227 48 9 26 7 5 2 205 3 13	3	4 6 5 1	8 3	1 20 6 3 · · · · · · · · · · · · · · · · · ·	1 9 3 2 1 1 1 3	2 12 2 1 	2	1 8 4	8 3 2 4	19 6 2	12 6 2	10 2 1 1 1	1 1 17 4	5	1 14 7 2	1 5		8 4	1 21 5	31 10 3 2	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

CITIES AND T	TOWNS OF 5	,000 AND OVE	R)-ONTARIO	, 1936—Continued
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Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell	Simcoe	Stormont	Sudbury	Thunder Bay	Timlskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	Vork	Grand total, including cities and towns
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

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CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
CLASS XI.—DISEASES OF PREGNANCY, CHILDBIRTH AND THE PUERPERAL STATE																						
Total	120		6	1	3		6	1		3	1	1				3		1	1	4	2	6
140. Abortion with septic conditions. 140a. Abortion 140b. Self-induced abortion 141. Abortion without mention of septic conditions (haemorrhage included) 141a. Abortion 142b. Self-induced abortion 142c. Ectopic gestation 142a. With septic conditions 142a. With septic conditions 142b. Without mention of septic conditions 143. Other accidents of pregnancy (haemorrhage excluded) 144. Puerperal haemorrhage 144a. Placenta praevia 144b. Other haemorrhages 145b. Puerperal septicaemia (not specified as due to abortion) 145c. Puerperal septicaemia and pyaemia 146c. Puerperal abuminuria and eclampsia 147. Other toxaemias of pregnancy 148. Puerperal septicaemia alba dolens, embolism of sudden death (not specified as septic) 148a. Phlegmasia alba dolens and thrombosis 148b. Embolism 148c. Sudden death 149. Other accidents of childbirth 149a. Caesarean operation 149b. Other surgical operations and instrumental delivery 149c. Dystocia 149d. Rupture of uterus in parturition 149e. Others under this title 150. Other or unspecified condition of the	66333333661155332333055991120055995995995		1 i		i 1		1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1				1 1 1		11	1	1 2 i	1 1 1	
150B. Others under this title	5 5	<u> </u>														1						_
Class XII.—Diseases of the Skin and Cellular Tissue																						
Total	24	· ·	1		_1	1		1					1			2				1		
151. Carbuncle152. Cellulitis, acute abscess153. Other diseases of the skin and annexa and of the cellular tissue		 	1		1	i		• •					1	• •		1 1				1		
Class XIII.—Diseases of the Bones and Organs of Locomotion																						
Total	22	<u></u>				1						_ 1			2	_1		1				
 154. Osteomyelitis. 155. Other diseases of the bones (tuber-culosis excepted) 156. Diseases of the joints and other organs of locomotion. 156A. Of the joints (tuberculosis and rheumatism excepted). 155B. Of other organs of locomotion 	6					1						1			1 1 1	1						
Class XIV.—Congenital Malformations																						
Total	184	1		3	6	3	10		3	4	1	6	1	2	1	9		1	2	3	3	1
157. Congenital malformations (still births excluded)	184	1		3	6	3	10		3	4	1	6	1	2	1	9		1	2	3	3	1

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CITIES AND TOWNS OF 5,000 AND OVER)—ONTARIO, 1936—Continued															113																			
Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell		Stormont		Bay			Waterloo	Welland	Wellington	Wentworth	York	Grand total, including
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TABLE 39—CAUSES OF	DEATH FOR	COUNTIES	(EXCLUSIVE	OF
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CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
157A. Congenital hydrocephalus	31 49 73 5 26	1		2	3 1 1 	· · · · · · · · · · · · · · · · · · ·	1 5 3		2	1 1 	i		1		1	4		i 	2		1 1	:: 1 i
CLASS XV—DISEASES OF EARLY INFANCY Total	6366 699 4022 822 1 811 833 233 100 11 22 411 66	1	1 6 3 3 2 1 1 	1 1	3 23 5 5 1 1	1	9 31 5 5 6 1 1 2 2		1 1		6	3 6 1 1 2 	1	2	1 4	1 5 4	1 1	1 7 · · · · · · · · · · · · · · · · · ·	9 1 5 2 2 1 1 4	18 2 9 7 3 1 	17 2 8 6 1 5 1 1 1 	3 1 1 1 1 6
162. Senility	246 39 205 2		1	3 1 2	11 1 10	8 1 7	3	1	4	6	9	4	5 1 4	5	1	7 4 3			1 3	7	6 1 5	6 5 1
CLASS XVII.—VIOLENT OR ACCIDENTAL DEATHS Total	1404	l	_	27 8	36	16 1		<u> </u>	7 2	34	22 3	46	15 2		9 1	35	12	-	19 1	29 5	31	25 3
by absorption of corrosive sub- stances	23 10 52 39 45	i :: ::	i	• •				1 1 2	i i	3	2 1	1 3 1 1	1		!				1	1 4	1 1 1 	· · · · · · · · · · · · · · · · · · ·
173–175. Homicides	9		-	19	31	15	1 1 1 40	 i		31	19	1 1 38				1	11		18	24	27	1 1 :: 21
176. Attack by venomous animals	10 38		2	1	···· i 2	i					• • •	1				1	1		1		• • •	• • • • • • • • • • • • • • • • • • • •

CITIES AND TOWNS OF 5,000 AND OVER)—ONTARIO, 1936—Continued

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Kent	Lampton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell	Simcoe	Stormont	Sudbury	Thunder Bay	Temiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	York	Grand total, including cities and towns
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TABLE 39—CAUSES OF DEATH BY COUNTIES (EXCLUSIVE OF

CAUSES OF DEATH	Total	Addington	Algoma	Brant	Bruce	Carleton	Cochrane	Dufferin	Dundas	Durham .	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Haliburton	Halton	Hastings	Huron	Kenora
182. Accidental mechanical suffocation. 183. Accidental drowning. 184. Accidental injury by firearms. 185. Accidental injury by firearms. 186. Accidental injury by cutting or piercing instruments. 186. Accidental injury by fall, crushing or landslide. 187. Cataclysm 188. Injuries by animals. 189. Hunger or thirst. 190. Excessive cold. 191. Excessive heat. 192. Lightning. 193. Accidents due to electric currents. 1940. Toreign body 1948. Others under this title. 195. Violent deaths of which the nature (accident, suicide, homicide) is unknown.	8 597 11 2 12 205 36	5 3 3	3	10	17	8	16 1 2	11	4	17 1 5 2	10 5 1	14	6 1 1	7	4 1 2 2	19	1 2 4 	1	9 4	2 2 	18 7 1	12
198. Capital purishment	43													1						1		
199. Sudden death	17		• •			-	2							1		1				1		

SPECIAL CLASSES OF ACCIDENTAL DEATHS BY COUNTIES

(Included also under the numbers

ONTARIO,

A. Accidents in mines and quarries B. Accidents caused by machines C. Railway accidents. D. Street-car accidents. E. Automobile and motorcycle accidents F. Other land transportation. G. Water transportation.	21 52	::	3	1		2	3	i		i		1 2		2		i			 ···i	2	4
F. Other land transportation G. Water transportation	33 60	<u> </u> ::	2	1	}	2 2	5		1	1	1 2	5	· i	::	. 1		1	i	 	3	4
H. Air transportation	1	ŀ·				.	1								٠.				 		

CITIES AND TOWNS OF 5,000 AND OVER)-ONTARIO, 1936-Continued

Kent	Lambton	Lanark	Leeds	Lennox	Lincoln	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk	Northumberland	Ontario	Oxford	Parry Sound	Peel	Perth	Peterborough	Prescott	Prince Edward	Rainy River	Renfrew	Russell	Simcoe	Stormont		Thunder Bay	Timiskaming	Victoria	Waterloo	Welland	Wellington	Wentworth	Vork	Grand total, including cities and towns
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(EXCLUSIVE OF CITIES AND TOWNS OF 5,000 AND OVER)

of the International List above)

1936

TABLE 40—CAI	USES	OF I	DEA	TH	FOF	CI	TIE	SAI	ND 1	row	NS
CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
DEATHS—ALL CAUSES. Total	18,964	259	403	325	260	219	169	204	1639	488	125
CLASS I.—INFECTIOUS AND PARASITIC DISEASES				20		20			0.4	7.0	4.7
Total	1,220	15	16	30		39		13	81	38	17
1. Typhoid fever. 2. Paratyphoid fever. 7. Measles. 8. Scarlet fever. 9. Whooping-cough. 10. Diptheria. 11. Influenza. 11. Sole cause. 118. With bronchitis. 11c. With pneumonia. 11D. With pneumonia. 11D. With other diseases of the respiratory system. 11E. With intestinal complications. 11F. With other causes. 13. Dysentery. 15. Erysipelas. 16. Poliomyelitis and polioencephalitis (acute). 17. Lethargic or epidemic encephalitis. 18. Epidemic cerebrospinal meningitis. 22. Tetanus.	21 22 33 437 588 188 293 16 9 155 10 18 85 10 44 6 6 111 15	3 1	2 1 1 1	 1	1 1 3	3	1	3	6 11 28 1 20 1 1 5 5 2 3 2	2 1 1 9 7	1 8 2 1 1
23-32. Tuberculosis	461	1	10	- 5	17	25	1	4	16	24	5
23. Tuberculosis of the respiratory system 24. Tuberculosis of the meninges and central nervous system 25. Tuberculosis of the intestines and peritoneum 26. Tuberculosis of the vertebral column 27. Tuberculosis of the bones and joints (vertebral column excepted) 27A. Of bones 27B. Of joints 28. Tuberculosis of the skin and sub-cutaneous cellular tissue 29. Tuberculosis of the lymphatic system (bronchial, mesenteric and retroperitoneal glands excepted) 30. Tuberculosis of the genito-urinary system 32. Disseminated tuberculosis 32A. Acute 32C. Not specified 34. Syphilis 35. Gonococcus infection and other venereal diseases 36. Purulent infection, septicaemia (non-puerperal) 38. Malaria 39. Other diseases due to protozoal parasites 414. Of the liver 42. Other diseases caused by helminths 43. Mycoses 44. Other infectious or parasitic diseases 444. Chicken-pox 445. German measles 446. Others under this title	9 1 106 4 44 1 1 1 1 2 3	i		4	2	2	1	1	5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2
Class II.—Cancer and Other Tumours Total	2,798	30	55	45	26	30	22	29	256	89	7 7
45-53. Cancer and other malignant tumours	2,572	26	51	40			21	$-\frac{27}{3}$	241	81	
45. Cancer of the buccal cavity and pharynx. 46. Cancer of the digestive tract and peritoneum. 46A. Of the oesophagus. 46B. Of the stomach and duodenum. 46C. Of the rectum. 46D. Of the liver and biliary ducts. 46E. Of the pancreas. 46F. Of the peritoneum. 46G. Of other organs. 47. Cancer of the respiratory organs. 47A. Of the larynx.	82 1,266 68 455 141 147 81 9 365 124 21	15 4 1 1 1 	27 12 3 5 1	1 15 7 2 1 1	1 16 1 8 2 3	1 17 7 1 3 3 3	1 11 1 4 1 1 2 2 3 3	2 12 4 3 1 1 1 2	125 4 41 12 22 3 1 42 14 2	3 36 2 13 4 4 3 10 2 2	i 1 1 1

OF	10 000	POPULATION	AND	OVER-ONTARIO.	1936
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1 5 2 11 2 2 2 1 2 1 1 35 3 1 406 1 2 3 467
6 29 1 2 30 2 1 12 5 7 6 3 1 4 1 1 148 2 16 6 46G

CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
47B. Of the lung. 47C. Of the mediastinum 47C. Of other organs of the respiratory system 48. Cancer of the uterus. 48A. Of the uterus. 48B. Of the cervix uteri. 49. Cancer of the breast. 50. Cancer of the breast. 51. Cancer of the breast. 51. Cancer of the breast. 51. Concer of the male genito-urinary organs. 51A. Of the biadder. 51B. Of the kidney. 51C. Of the prostate gland. 51D. Of the testicles and annexa. 51E. Of other male genito-urinary organs. 52. Cancer of the skin. 53. Cancer of ther or unspecified organs. 53A. Of the eye and orbit. 53B. Of the circulatory system. 53C. Of the glandular system. 53D. Of the female urinary organs. 53E. Of the bones and joints. 53F. Of the brain. 53G. Of the spine and spinal cord. 53H. Of the neck. 53I. Of the abdomen. 53J. Of other specified organs. 53K. Multiple cancer. 54. Non-malignant tumours. 54B. Of the torian. 55C. Of the thrain. 54B. Of the thrain. 54C. Of the thrain. 54C. Of the thrain. 54D. Of the thrain. 54D. Of the thrain. 54D. Of the uterus. 54D. Of the thrain. 54D. Of the thrain. 54D. Of the thrain. 54D. Of the thrain. 54D. Of the brain. 54D. Of the brain. 54D. Of the brain. 54D. Of the brain. 55D. Of the brain. 55D. Of the brain. 55D. Of the brain.	132	2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 3 3 3 5 5 5 1 1	1 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·	8 3 3 1 1 22 2 14 4 8 8 8 27 7 7 3 8 8 1 1	2 2 3 3 2 2	3 1 2 2
CLASS III—RHEUMATIC DISEASES, DISEASES OF TOTAL NUTRITION AND OF THE ENDOGRINE GLANDS AND OTHER GENERAL DISEASES Total. 56. Acute rheumatic fever. 57. Chronic rheumatism, osteo-arthritis. 59. Diabetes mellitus. 60. Scurvy. 63. Rickets. 65. Diseases of the pituitary gland. 66. Diseases of the pituitary gland. 66. Diseases of the thyroid and parathyroid glands. 66A. Simple goitre. 66B. Exophthalmic goitre. 66C. Myxoedema, cretinism 66D. Tetany. 66E. Others under this title. 67. Diseases of the thymus gland. 68. Diseases of the adrenals (Addison's disease). 69. Other general diseases. 69A. Fatty or amyloid degeneration. 69B. Steatosis. 69C. Others under this title.	621 119 21 313 1 5 1 1 75 1 5 4 39 5 21 8 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 3 3 1 1 1 2 1 1	15 1 1 9 1 1 1 1	7 11 5 1 1	10 1 6 1 1 1	···i	9	8 6 2 1 11	41 8 1 22 5 4 1 1 1 1 1	18 11 1 2 2 3 1	5 2 1 1 1 1 1 1 1 1
CLASS IV.—DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS Total	131 115	1	6 1 1 2 2 2 3 2	4 2 2 2 2 2	3 2 1 1		1 1 1	4 1 1 1 3 3	22 9 9 9 10 8	6. 3. 2. 1. 3.	

Kitchener	London	Niagara Falls	North Bay	Oshawa	Ottawa	Owen Sound	Pembroke	Peterborough	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratford	Sudbury	Timmins	Toronto	Welland	Windsor	Woodstock	
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CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
72B. Aleukaemia (Hodgkin's disease)	23 10 7	i						:	2		
Class V.—Chronic Poisonings and Intoxications Total	60	1	3		1	1			8	1	
75. Alcoholism 75a. Delirium tremens 75b. Other alcoholic intoxications 76. Chronic poisoning, by other organic substances 76a. Chronic morphinism 76b. Other organic poisoning 77. Chronic poisoning by mineral substances 77a. Lead (including occupational) 77b. Occupational, except lead 77c. Others under this title	37 3 34 11 6 5 12 10 1	1 1	3			1 1			4 1 		
Class VI.—Diseases of the Nervous System and of the Organs of Special Sense Toral.	804	10	15	11	9	6	9	8	61	14	4
78. Encephalitis (non-epidemic) 79. Simple meningitis. 80. Progressive locomotor ataxia (tabes dorsalis) 81. Other diseases of the spinal cord 82. Cerebral haemorrhage, cerebral embolism and thrombosis. 82A. Cerebral haemorrhage. 82B. Cerebral embolism and thrombosis. 82C. Softening of the brain. 82D. Hemiplegia and other paralysis, cause not specified 33. General paralysis of the insane. 84. Dementia praecox and other psychoses. 84A. Dementia praecox and other psychoses. 84B. Other psychoses. 85. Epilepsy. 86. Convulsions (under 5 years of age). 87. Other diseases of the nervous system. 87A. Chorea. 87B. Neuralgia and neuritis. 87C. Paralysis agitans. 87D. Schlerosis (other than of the spinal cord). 87E. Others under this title. 88. Diseases of the ear and mastoid process. 89A. Ottis. 89B. Diseases of the mastoid process. 8 9C. Others under this title.	29 322 13 422 380 287 48 4 41 23 329 222 7 311 9 120 11 11 13 33 24 48 88 43 44 41	1 1 2 2 2 2 3	2	1 1 1 2 3 2 2	2 1 1 1 1 1 1 1 1 1 1	1 3 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53 2 1 1 1 1	4 4	1 1 2 2 1 3 3 2 7 2 4 4 2 2 1 3 3 1 6 6 1 1 7 5 3 5 4 4 1 1	1 2 5 4 1 1	1 1
Class VII.—Diseases of the Circulatory System Total	5,458	71	121	73	39	48	62	55	499	129	14
90-95. Diseases of the heart	3,326	41	76	33	18	36	35	28	293	59	11
90. Pericarditis. 91. Acute endocarditis. 91. Lendocarditis, specified as acute	348 39 9 394 328 66 1,025 49 17 623 336 1,652 95 1,377	5 1 15 2 1 7 5 14	12 10 2 27 2 27 2 14 11 32 125	88 7 1 6 1 5 15 2	3 3 3 4 	8 7 1 8 5 3 18	1 1 7 6 1 3 	3 2 1 10 4 6 12	18 4 90 4 147 38 156 15 129	1 1 6 6 11 1 1 5 4 38 1 36	6

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102	328	54	60	51	499	63	36	114	55	85	81	66	59	68	47	32	2243	40	211	53	
59	193		38	27	305	24	21	66	36	43	47	41	38	42	35	23	1419	23	146	35	90–95 90
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8 3 18 1 7 10 29 1 25 3 1	1 66 7 40 19 82 2 63	9 2 7 19 13 6	3 2 27 1 23 3	19	8 109 3 3 64 39 148 5	7 4 8 1 7	3 2	21 1 7 13 26 2 19 5	3 3 18 11 7	1 17 1 15 1 23 2 18	1 12 3 27 23 4	4 11 2 7 2 21 1 16	1 17 1 2 7 7 7 12	5 13 15 1 13 13	3 15 1 3 5 6 5 1 4	8 6 2 8	146 16 420 15 3 301 101 743 42 630 71 73	2 1 1 16 15	24 22 70 4 61 5	13 3 8 1	92B 93 93A 93B 93C 93D 94

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CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
95A. Functional diseases of the heart. 95E. Other and unspecified. 96. Aneurysm (except of the heart) 97. Arteriosclerosis (of coronary arteries excepted) 98. Gangrene 99. Other diseases of the arteries. 100. Diseases of the veins (varices, haemorrhoids, phlebitis, etc.) 101. Diseases of the lymphatic system (lymphangitis, etc.) 102. Idiopathic abnormalities of blood pressure	42 162 44 1,642 36 22 32 8 348	3 1 22 	3 1 37 1	30	17	10		26	4 16 10 171 2 3 4	1 61 3 1	1
Class VIII.—Diseases of the Respiratory System Total	1,579	27	35	20	19	12	9	15	166	30	17
104. Diseases of the nasal fossae and annexa. 105. Diseases of the larynx. 105. Croup. 105. Other diseases of the larynx. 106. Bronchitis. 106. Acute. 106. Chronic. 106. Chronic. 107. Bronchopneumonia. 107. Bronchopneumonia. 108. Lobar pneumonia. 109. Pneumonia, unspecified. 101. Pleurisy. 111. Congestion and haemorrhagic infarct of the lung, etc. 111A. Pulmonary embolism and thrombosis. 111B. Others under this title. 112. Asthma. 113. Pulmonary emphysema. 114. Other diseases of the respiratory system (tuberculosis excepted) 114A. Chronic interstitial pneumonia including occupational diseases of the respiratory system. 114C. Others under this title.	2 13 33 11 15 7 665 665 532 100		1 1 3 3 2 1 11 11 15 2 2 2	777991	8 8 4 3	1 1 7 1 1 1	1 3 3 3 1 1	33 39 11 33 11	1 4 7 6	1 16 16 9 1 1 1 1	5 5 8 3
Class IX.—Diseases of the Digestive System Total	1,513	16	34	29	30	19	17	17	136	42	12
115. Diseases of the buccal cavity and annexa, and of the pharynx and tonsils (including adenoid vegetations) 115A. Diseases of the buccal cavity and annexa. 115B. Diseases of the tonsils. 115C. Others under this title. 116. Diseases of the oesophagus. 117. Ulcer of the stomach or duodenum. 117A. Ulcer of the stomach or duodenum. 118. Ulcer of the duodenum. 119. Diarrhoea and enteritis (under 2 years of age). 120. Diarrhoea and enteritis (under 2 years of age). 120. Diarrhoea and enteritis (2 years and over). 120A. Diarrhoea and enteritis. 120B. Ulceration of the intestines. 121. Appendicitis. 122. Hernia, intestinal obstruction. 122A. Hernia. 122B. Intestinal obstruction. 123. Other diseases of the intestines. 124. Cirrhosis of the liver. 124A. Specified as alcoholic. 125. Other diseases of the liver. 125A. Yellow atrophy of the liver. 125B. Others under this title. 126. Biliary calculi. 127. Other diseases of the gall-bladder and biliary passages 129. Peritonitis, cause not specified.	120 35 39 46 41 190 96 94 21 197 7 22 47 45 271 256 61 14 142 31 62 33 11 11 20 10 10 10 10 10 10 10 10 10 10 10 10 10	3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1		1	1	1	6 	2 1 1 1 2 3 2 3 3 2 2 3 1 1 1 1 1 1 1 1	12

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Kitchener	London	Niagara Falls	North Bay	Oshawa	Ottawa	Owen Sound	Pembroke	Peterborough	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratiord	Sudbury	Timmins	Toronto	Welland	Windsor	Woodstock	
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29	2 1 1	100	1 16 16 16 18 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 4 1 1	7	1 1 1 2 2 7	122 	355 4 11 22 11 77 77 11 22 77 11 11 1	1	9 2 2 2 1	5 5 4 3 1 1	88 88 11	17 1 9 9 4 1 1	1	30 1 10 10 9 4 1 1	21 21 3 4 4 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1	620 211 7 15 8 6 6 1 1 289 289 203 12 16 35 15 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19	16 11 11 11 44 48 11 11 11	74 3 1 2 2 2 2 2 2 2 2 2 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	188 	104 105 105A 105B 106A 106B 106C 107 107A 108 109 110 111 111A 111B 112 113
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CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lahe
CLASS X.—DISEASES OF THE GENITO-URINARY SYSTEM											
Total	1,313	20	30	44	26	16	11	26	111	38	4
130. Acute nephritis (including unspecified, under 10 years of age 131. Chronic nephritis. 132. Nephritis, unspecified (10 years and over). 133. Other diseases of the kidneys and ureters. 134. Calculi of the urinary passages. 135. Diseases of the bladder (tumours excepted). 136. Diseases of the urethra, urinary abscess, etc 136B. Others under this title. 137. Diseases of the prostate. 138. Diseases of the prostate. 139. Diseases of the male genital organs (not specified as venereal).	26 623 203 777 40 32 22 15 7 243	12 4	1 1 1 8	16 5 4	10	3	1	2	18	5 3 1	1
139A. Of the ovary, Fallopian tube and parametrium	27 19	2		1		1			2		
CLASS XI.—DISEASES OF PREGNANCY, CHILDBIRTH AND THE PUERPERAL STATE Total	211	2	3		11			1	13	5	2
140. Abortion with septic conditions										;	
140. Abortion with septic conditions 140. Abortion in 140. Abortion in 140. Abortion without mention of septic conditions (haemorrhage included). 141. Abortion in 141. Self-induced abortion. 142. Ectopic gestation. 142. Ectopic gestation. 142. With septic conditions. 142. With septic conditions. 142. Without mention of septic conditions. 143. Other accidents of pregnancy (haemorrhage excluded) 144. Puerperal haemorrhage. 144. Placenta praevia. 144. Placenta praevia. 144. Puerperal septicaemia (not specified as due to abortion). 145. Puerperal septicaemia and pyaemia. 146. Puerperal albuminuria and eclampsia 147. Other toxaemias of pregnancy. 148. Puerperal phlegmasia alba dolens, embolism or sudden death (not specified as septic). 148A. Phlegmasia alba dolens and thrombosis. 148B. Embolism. 148C. Sudden death. 149. Other accidents of childbirth. 149A. Caesarean operation. 149B. Other surgical operations and instrumental delivery. 149C. Dystocia. 149D. Rupture of uterus in parturition. 149E. Others under this title. 150. Others under this title.	4 99 72 13 11 12 22 27 16 11 11 15 4 54 28 16 7 7 26 11 12 26 11 11 26 11 11 26 11 11 26 11 11 26 11 11 26 11 27 28 28 28 28 28 28 28 28 28 28 28 28 28	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1	1	2 2 2 5 5 5		1 1
CLASS XII.—DISEASES OF THE SKIN AND CELLULAR TISSUE											
Total	60	2	_		2		• • • •		3	4	1
151. Carbuncle 152. Cellulitis, acute abscess 153. Other diseases of the skin and annexa and of the cellular tissue	19 25 ———————————————————————————————————	2	• • • •						2	3	i
Class XIII.—Diseases of the Bones and Organs of Locomotion											
Total	59	2	3	3			• • • •		2	1	1
154. Osteomyelitis	40 7	2	1	3		:-::		::::	1		

18	Kitchener	London	Niagara Falls	North Bay	Oshawa	Ottawa	Owen Sound	Pembroke	Peterborough	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratford	Sudbury	Timmins	Toronto	Welland	Windsor	Woodstock	
1	29	105	15	12	5	119	10	5	28	11	21	24	18	25	14	18	7	427	7	75	12	
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CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
156. Diseases of the joints and other organs of locomotion. 156A. Of the joints (tuberculosis and rheumatism excepted) 156B. Of other organs of locomotion	6		1 i						1 1	<u>1</u>	
CLASS XIV.—CONGENITAL MALFORMATIONS Total	279 279 39 50 92 7 91	6	3 1 2	8 8 2 4	8	3			20 20 2 8	10 10 2 1 5	4 2 1 1
Class XV.—Diseases of Early Infancy Total	892	16	17	12	28	_10	3	8	50	21	14
158. Congenital debility 159. Premature birth 160. Injury at birth 160a. With mention of caesarean operation 160B. Without mention of caesarean operation 161. Other diseases peculiar to early infancy (under 3 months) 161A. Atelectasis 161B. Icterus of the new-born 161D. Athrepsia	15 3	10 6 6	2 2 1		3 3 2	1		2	4 31 11 11 4 1	11 8 8 2 1	2 11 1 1
CLASS XVI.—SENILITY Total	128	3 3	4	1	2 2	2 2		3 3	9	4	
162a. With senile dementia (70 years and over)	35 91 2	3	3	1 	2	1 1		3	3 6 		
Total	1,693	 		28		23				38	23
163. Suicide by solid or liquid poisons or by absorption of corrosive substances. 164. Suicide by poisonous gas. 165. Suicide by hanging or strangulation. 166. Suicide by drowning. 167. Suicide by frearms. 168. Suicide by cutting or piercing instruments. 169. Suicide by jumping from high places. 170. Suicide by crushing. 171. Suicide by other means.	192 44 23 35 21 30 13 18 3 5	1 1	2	· · · · i	1	3			12 1 1 4 1 3 	3	1
173-175. Homicides	29					2			3	1	
174. Homicide by cutting or piercing instruments 175. Homicide by other means	1,472		37	27	14	15	17	15	3		22
176. Attack by venomous animals. 177. Food poisoning 178. Accidental absorption of toxic gases. 179. Other acute accidental poisonings (except by gas) 180. Conflagration. 181. Accidental burns (conflagration excepted). 182. Accidental mechanical suffocation. 183. Accidental drowning 184. Accidental injury by firearms.	1 4 13 16 16 74 29 47 7	1		4 1		2	2	1 1	2 1 6 1 3	1 2 4	1 2 1

Kitchener	Loudon	Niagara Falls	North Bay	Oshawa	Ottawa	Owen Sound	Pembroke	Peterborough	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratford	Sudbury	Timmins	Toronto	Welland	Windsor	Woodstock	
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6 3 2 1	19 19 2 3 9 5	1 1		3 1 1 1 1	31 31 5 6 8 1 11			9 9 1 1 5 5 2	2 2 1 1	6 2 1 3	41 21	5 2 2	1	2 2 1	4 4 2 2 2	3 1 1 1	15 15 32 1		5 4 2	::::	157 157A 157B 157C 157D 157E
17 2 12 2 2 2 1 1 1	30 2 14 9 5 2 2		7 6 1		115 7 82 17 17 9 2 2	9 5 2 2 2	12 6 3 3 1	21 2 13 4 1 3 2 2 2	15 2 7 4 4 2 1	1 1 6 1	10	11 6 1 1	22 1 13 5 5 3		29 3 16 4 6 3 3	28 3 16 4 1 3 5 3 2	258 4 183 36 1 35 35 11 7	13 1 10 2 	52 4 34 9 5 1 1	1 1 1	158 159 160 160A 160B 161 161A 161B 161D 161E
	12 12 7 5	3 1 2	2	2	13 13 1 12		1 1	4	3 1 2	3	1 1	1 1 1	2 2 2				45 16		1	5 5	162 162A 162B 162C
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	2	3		18		2				3 29						6 1	1 1 4 2 20 12 8				176 177 178

CAUSES OF DEATH	Total	Belleville	Brantford	Chatham	Cornwall	Fort William	Galt	Guelph	Hamilton	Kingston	Kirkland Lake
185. Accidental injury by cutting or piercing instruments. 186. Accidental injury by fall, crushing or landslide 187. Cataclysm. 188. Injuries by animals. 189. Hunger or thirst 190. Excessive cold 191. Excessive heat 192. Lightning 193. Accidents due to electric currents 194. Other accidents 1940. Foreign body 1941. Others under this title 195. Violent deaths of which the nature (accident, suicide, homicide) is unknown 198. Capital punishment.	12 725 725 29 1 5 463 1 6 34 4 1 33	15 2 5 1 	14	4	1 10 2 2	3	6	3 1 1	62 1 1 2 	1 22	3
CLASS XVIII.—ILL-DEFINED CAUSES OF DEATH Total	13 3 10	· · · · ·			1 i						

SPECIAL CLASSES OF ACCIDENTAL DEATHS FOR

(Included also under the numbers of the

A. Accidents in mines and quarries. B. Accidents caused by machines C. Railway accidents. D. Street-car accidents. E. Automobile and motorcycle accidents. F. Other land transportation. G. Water transportation.	26	3
G. Water transportation. н. Air transportation.		

Kitchener	London	Niagara Falls	North Bay	Oshawa	Ottawa	Owen Sound	Pembroke	Peterborough	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratford	Sudbury	Timmins	Toronto	Welland	Windsor	Woodstock	
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	2 1 1				3			1 1	<u> </u>							1	2				195 198 199 200

CITIES AND TOWNS OF 10,000 POPULATION AND OVER

International List above), ONTARIO, 1936

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TABLE 41—CAUSES OF	DEAI	HF	OK	10	WN	2 01	r 5,	UUU	10
CAUSES OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
DEATHS—ALL CAUSES. Total	2,412	92	85	177	104	102	47	34	68
Class I.—Infectious and Parasitic Diseases									
Total	171	6	2	9	9	5	7	1	5
1. Typhoid fever	7								
7. Measles	5			1	• • • •		1		
9. Whooping-cough	5		· · · · i						
10. Diphtheria	33		• • • •	••••		3	1 2		• • • •
11B. With bronchitis	2					1			
11c. With pneumonia	13				· · · · i	1	2		
11E. With intestinal complications	2			;					
13. Dysentery	6					1	····i		
15. Erysipelas	6				1				
18. Epidemic cerebrospinal meningitis	í								
22. Tetanus	2		• • • •						
23–32. Tuberculosis	80	4		6	3	2	2		2
23. Tuberculosis of the respiratory system	63	3		2	3		2		2
24. Tuberculosis of the meninges and central nervous system 25. Tuberculosis of the intestines and peritoneum	4 5			2					
26. Tuberculosis of the vertebral column	1 1								
27. Tuberculosis of the bones and joints (vertebral column excepted) 27a. Of bones	1 1								
30. Tuberculosis of the genito-urintary system	3					2			
32. Disseminated tuberculosis	3		• • • •	1					
32c. Not specified	2			1					
34. Syphilis	1			1					
36. Purulent infection, septicaemia (non-puerperal)	4		1						1
44B. German measles	1							1	
44c. Others under this title	4	2		• • • •	• • • •				• • • •
0									
Class II.—Cancer and Other Tumours Total	270	9	11	20	15	14	4	8	9
45-53. Cancer and other malignant tumours	255	8	10	20	14			8	8
45. Cancer of the buccal cavity and pharynx	8			1		<u> </u>	_		
46. Cancer of the digestive trace and peritoneum	128	3	5	9	8	8		6	2
46a. Of the oesophagus. 46b. Of the stomach and duodenum.	8 43		4	· · · · · · · · · · · · · · · · · · ·	2	····i	1	4	····i
46c. Of the rectum	9		1	1	2				
46D. Of the liver and biliary ducts	14								
46G. Of other organs	48			6	3	2 5	1	2	1
47. Cancer of the respiratory organs	2	1							
46B. Of the lung	19			3	1				
48A. Of the uterus	14	1		3					1
48B. Of the cervix uteri 49. Cancer of other female genital organs	5 5			i	1				1
50. Cancer of the breast	38		2	4	3	2	2	2	2
51A. Of the bladder	4			1					1
51B. Of the kidney 51c. Of the prostate gland 51c.	1 9			1					1
51D. Of the testicles and annexa	1								
52. Cancer of the skin 53. Cancer of other or unspecified organs	28	i	2	i	····i	2			i
53c. Of the glandular system	4								
53E. Of the bones and joints	4				i				
53F. Of the brain	4 3			1					
53н. Of the neck	3								
531. Of the abdomen	1 2		1				٠٠٠٠		

10,000 POPULATION IN THE PROVINCE ON ONTARIO, 1936

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Fort Frances	Hawkesbury	Ingersoli	Kenora	Leamington	Lindsay	Midland	Mimico	New Toronto	Orillia	Port Colborne	Preston	Renfrew	Riverside	Simcoe	Smith's Falls	Swansea	Trenton	Waterloo	Weston	Whitby	
36	61	97	92	65	151	78	37	174	178	29	43	71	10	113	107	31	67	68	29	166	
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TABLE 41—GROSES OF I			-						
CAUSES OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
53J. Of other specified organs. 54. Non-malignant tumours. 54a. Of the ovary. 54B. Of the uterus. 54D. Of the brain. 54E. Of the thyroid gland. 54F. Of the prostate gland.	2 15 2 4 2 3 4	1	1						i
CLASS III.—RHEUMATIC DISEASES, DISEASES OF NUTRITION AND OF THE ENDOCRINE GLANDS AND OTHER GENERAL DISEASES Total	58	1	2	3	1	2	2	1	2
56. Acute rheumatic fever. 59. Diabetes mellitus 63. Rickets 66. Diseases of the thyroid and parathyroid glands 66a. Simple goitre 66b. Exophthalmic goitre 66c. Others under this title 67. Diseases of the thymus gland 68. Diseases of the adrenals (Addison's disease) 69. Other general diseases 69a. Fatty or amyloid degeneration 69c. Others under this title	8 32 1 8 1 6 1 5 5 2 2 2	1	1	1		i i			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Class 1V.—Diseases of the Blood and Blood-Forming Organs									
Total. 70. Haemorrhagic conditions. 70A. Simple purpura. 71. Anaemia. 71A. Pernicious anaemia. 71B. Others under this title. 72. Leukaemia and aleukaemia. 72A. Leukaemia. 72B. Aleukaemia (Hodgkin's disease). 73. Diseases of the spleen.	31 1 23 19 4 6 5 1				1 1 1 1	2 1 1 1	1 1		
Class V.—Chronic Poisonings and Intoxications Total									3
75. Alcoholism 75в. Other alcoholic intoxications.	8								3 3
Class VI.—Diseases of the Nervous System and of the Organs of Special Sense									
Total. 78. Encephalitis (non-epidemic). 79. Simple meningitis. 81. Other diseases of the spinal cord. 82. Cerebral haemorrhage, cerebral embolism and thrombosis. 82a. Cerebral haemorrhage. 82b. Cerebral embolism and thrombosis. 82c. Softening of the brain. 82b. Hemiplegia and other paralysis, cause not specified. 83. General paralysis of the insane. 84. Dementia praecox and other psychoses. 844. Dementia praecox. 848. Other psychoses. 85. Epilepsy. 87. Other diseases of the nervous system. 87b. Neuralgia and neuritis. 87c. Paralysis agitans. 87d. Sclerosis (other than of the spinal cord).	1766 5.5 8.8 3.4 2.6 4.1 3.2 2.3 7.11 5.5 1.6 6.6 6.6 6.6	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	22	2 2 2	1 1	1 1	

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Fort Frances Hawkesbury	Transcour d	Ingersoll	Kenora	Leamington	Lindsay	Midland	Mimico	New Toronto	Orillia	Port Colborne	Preston	Renfrew	Riverside	Simcoe	Smith's Falls	Swansea	Trenton	Waterloo	Weston	Whitby	
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				1	1	1	,		
CAUSES OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
87E. Others under this title	5 3 6 3 3			1	1 1				
CLASS VII.—DISEASES OF THE CIRCULATORY SYSTEM									
Total	800	34	37	76	37	39	12	17	20
90–95. Diseases of the heart	460	15	18	39	28	20	9	13	9
91. Acute endocarditis. 91a. Endocarditis, specified as acute. 91b. Endocarditis, unspecified (under 45 years of age). 92. Chronic endocarditis, valvular diseases. 92a. Endocarditis specified as chronic and other valvular diseases. 92b. Endocarditis, unspecified (45 years and over). 93. Diseases of the myocardium. 93a. Acute myocarditis. 93b. Myocarditis, unspecified (under 45 years of age). 93c. Chronic myocarditis and myocardial degeneration. 93d. Myocarditis, unspecified (45 years and over). 94. Diseases of the coronary arteries and angina pectoris. 94a. Diseases of the coronary arteries. 94b. Embolism and thrombosis of the coronary arteries. 94c. Angina pectoris. 95. Other diseases of the heart. 95a. Functional diseases of the heart. 95b. Other and unspecified. 96. Aneurysm (except of the heart). 97 Arteriosclerosis (of coronary arteries excepted). 98 Gangrene. 99 Other diseases of the arteries. 100. Diseases of the veins (varices, haemorrhoids, phlebitis, etc.). 102. Idiopathic abnormalities of blood pressure.	5 3 2 88 64 24 160 11 3 78 68 187 2 5 2 2 2 2 2 3 3 4 4 4 4 7	2 2 2 5 5 3 2 2 7 7 1 1 1 1 1 1 4 4 4 —	64 42 3 3 4 2 2 3 3 3 14 14	1 1 1 7 7 3 4 4 19 9 5 14 11 1 32 5 5	188 1 133 4 5 5 1 1 1 1 1 1 1 1	5 1 4 4 5 5	33 33 11 12 21 11	3 2 1 5 5 1	8 2 2 1 1 1
CLASS VIII.—DISEASES OF THE RESPIRATORY SYSTEM									
Total	194	11	5	11	4	8	3	2	5
104. Diseases of the nasal fossae and annexa. 105. Diseases of the larynx 106. Diseases of the larynx 106. Bronchitis 106. Unspecified 107. Bronchopneumonia 108. Lobar pneumonia 108. Lobar pneumonia 109. Pneumonia, unspecified 110. Pleurisy 111. Congestion and haemorrhagic infarct of the lung, etc. 1111. Others under this title. 112. Asthma 114. Other diseases of the respiratory system (tuberculosis excepted). 114A. Chronic interstitial pneumonia including occupational diseases of the respiratory system.	1 1 1 1 1 102 102 49 22 3 4 4 4 6 5	33 4 2 2 1 1 1	2 2 3	6664	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 2 2	1 1 1	1	3 3 2
Class 1X —Diseases of the Digestive System									
Total	141	1	4	14	4	10	5		8
115 Diseases of the buccal cavity and annexa, and of the pharynx and tonsils (including adenoid vegetations) 115A Diseases of the buccal cavity and annexa 115B Diseases of the tonsils. 115C Others under this title. 117 Ulcer of the stomach or duodenum. 117A Ulcer of the stomach or duodenum. 119 Diarrhoea and enteritis (under 2 years of age). 120 Diarrhoea and enteritis (2 years and over). 120A Diarrhoea and enteritis. 120B Ulceration of the intestines. 121 Appendicitis.	2 7 12 7 5 19 12 11		i i	3 3		1 1 3 1 1	1 1 2		2 1 1 2 2

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Fort Frances	Hawkesbury	Ingersoll	Kenora	Leamington	Lindsay	Midland	Mimico	New Toronto	Orillia	Port Colborne	Preston	Renfrew	Riverside	Simcoe	Smith's Falls	Swansea	Trenton	Waterloo	Weston	Whitby	
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CAUSES OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
122 Hernia, intestinal obstruction. 122A Hernia 122B Intestinal obstruction 123 Other diseases of the intestines. 124. Cirrhosis of the liver 124A. Specified as alcoholic. 124B. Not specified as alcoholic 125. Other diseases of the liver. 125A. Yellow atrophy of the liver. 125B. Others under this title. 126. Blilary calculi. 127. Other diseases of the gall-bladder and biliary passages.	25 14 11 15 9 1 8 4 1 3 9 7		1 1 1			i	1 1 1		1 1
Class X.—Diseases of the Genito-Urinary System	166	6	6	10	9	7	2	1	7
130. Acute nephritis (including unspecified, under 10 years of age) 131. Chronic nephritis 132. Nephritis, unspecified (10 years and over) 133. Other diseases of the kidneys and ureters 135. Diseases of the bladder (tumours excepted) 137. Diseases of the prostate 139. Diseases of the female genital organs (not specified as venereal) 139A. Of the ovary, Fallopian tube and parametrium 139B. Of the uterus 139c. Of the breast	8 81 25 10 10 25 7 7 4 2	1	3 1 1 1	2	1 3 1 4	3 1 1 1	2	i	2 4 1
CLASS XI.—DISEASES OF PREGNANCY, CHILDBIRTH AND THE PUERPERAL STATE Total	24	2		1		2	1		
141. Abortion without mention of septic conditions (haemorrhage included). 141A. Abortion. 144A. Puerperal haemorrhage. 144A. Placenta praevia. 145S. Puerperal septicaemia (not specified as due to abortion). 145A. Puerperal septicaemia and pyaemia. 146. Puerperal albuminuria and eclampsia. 147. Other toxaemias of pregnancy. 148. Puerperal phlegmasia alba dolens, embolism or sudden death (not specified as septic). 148A. Phlegmasia alba dolens and thrombosis. 148B. Embolism 149. Other accidents of childbirth. 149A. Caesarean operation. 149C. Dystocia.	2 2 1 1 8 8 6 1 1 1 1 4 4 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		2	1 1 1		
CLASS XII.—DISEASES OF THE SKIN AND CELLULAR TISSUE Total	5		1 i						
Class XIII.—Diseases of the Bones and Organs of Locomotion									
Total. 154. Osteomyelitis 155. Other diseases of the bones (tuberculosis excepted) 156. Diseases of the joints and other organs of locomotion 156A. Of the joints (tuberculosis and rheumatism excepted) 156B. Of other organs of locomotion	2 1 3 1 2	1 1 1		1 i					

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Fort Frances	Hawkesbury	Ingersoll	Kenora	Leamington	Lindsay	Midland	Mimico	New Toronto	Orillia	Port Colborne	Preston	Renfrew	Riverside	Simcoe	Smith's Falls	Swansea	Trenton	Waterloo	Weston	Whitby	
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TABLE 41—CAUSES OF	DELL		OI		7 11 21		1 0	,000	10
CAUSES OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
Class XIV.—Congenital Malformations									
Total	33	2	1		2		1		1
157. Congenital malformations (stillbirths excluded)	33 2 10 12 9				1				1 1
Class XV.—Diseases of Early Infancy Total	109						5		
158. Congenital debility 159. Premature birth 160. Injury at birth 160B. Without mention of caesarean operation 161. Other diseases peculiar to early infancy (under 3 months) 161A. Atelectasis. 161B. Icterus of the new-born 161D. Athrepsia.	16 61 14 14 18 2 5	5		1 1 2 1	3 1 1	i	3		
CLASS XVI.—SENILITY Total	22			2		3			
162A. With senile dementia (70 years and over)	16					3			
Total	197	10	7	12	8	4	3	3	5
163–171. Suicides	16	1		1	1	2			
163. Suicide by solid or liquid poisons or by absorption of corrosive substances. 165. Suicide by hanging or strangulation. 166. Suicide by drowning. 167. Suicide by frearms. 168. Suicide by cutting or piercing instruments. 171. Suicide by other means.	1 3 5 4 2	1		i					
173-175. Homicides	4					1		1	
174. Homicide by cutting or piercing instruments	1 3					····i		····i	
176-198. Other violent deaths	177	9	7	11	7	1	3	2	5
178. Accidental absorption of toxic gases 179. Other acute accidental poisonings (except by gas) 180. Conflagration 181. Accidental burns (conflagration excepted) 182. Accidental mechanical suffocation 183. Accidental drowning 184. Accidental injury by frearms 185. Accidental injury by freatms 186. Accidental injury by fall, crushing or landslide 188. Injuries by animals 190. Excessive cold. 191. Excessive heat 192. Lightning 193. Accidents due to electric currents 194. Other accidents 194B. Others under this title.	2 8 8 4 4 5 4 1 95 3 1 34 1 5	8	3	9	1 4 1	1	1	1	1 1 2 1 1

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CAUSE OF DEATH	Total	Barrie	Brampton	Brockville	Cobourg	Collingwood	Eastview	Forest Hill	Fort Erie
CLASS XVIII.—ILL-DEFINED CAUSES OF DEATH Total	1								

SPECIAL CLASSES OF ACCIDENTAL DEATHS FOR

(Included also under the numbers

ONTARIO,

C. E. F.	Accidents caused by machines	43	4	i	2			i		3
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10,000 POPULATION IN THE PROVINCE OF ONTARIO, 1936-Continued

Fort Frances	Hawkesbury	Ingersoll	Kenora	Leamington	Lindsay	Midland	Mimico	New Toronto	Orillia	Port Colborne	Preston	Renfrew	Riverside	Simcoe	Smith's Falls	Swansea	Trenton	Waterloo	Weston	Whitby	
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TOWNS OF 5,000 TO 10,000 POPULATION

of the International List above)

1936

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Table 42-Maternal Mortality, Ontario, 1936

	То	tal.	Instit	utional	Non-in	stitutional
Cities and Towns (5,000 population and over)	Live births	Deaths from puerperal causes	Live births	Deaths from puerperal causes	Live births	Deaths from puerperal causes
Barrie	200	2	147	1	53	1
Belleville Brampton	430	2	330	2	100	
Brantford.	192 666	3	170 513	3	153	
Brockville	252	i	239	1	133	
Chatham	578	10	470	9	108	i
Collingwood.	144		111		33	
Cornwall	127 563	11	80 398	1 9	47	1
Eastview	175	1			165 175	2
Forest Hill	11		1		10	
Fort Erie Fort Francis	87	,	54		33	
Fort William	141 485	1 4	39 365	4	102 120	1
Galt	267	i	210	1	57	
Guelph.	299	1	202	i i	97	
Hamilton Hawkesbury.	2,758	13	1,990	12	768	1
Ingersoll.	203 146	3	27 104	1	176 42	2
Kenora	232	4	206	3	26	i i
Kingston	674	5	567	3	107	2
Kirkland Lake Kitchener	504	2 5	167	2	337	
Leamington	743 143	1	510 83	5 1	233	
Lindsay	219	i	184	1 1	35	***
London	1,410	5	1,199	$\hat{4}$	211	i
Midland	200	1	130	1	70	
Mimico. New Toronto.	120 86	• • •	71		49 84	
Magara Falls	384	5	319	5	65	
North Bay	393	3	220	3	173	1
Orillia	246	2	187	2	59	
Oshawa	524 3,028	4 17	288 2,377	4 15	236 651	
Owen Sound	327	2	219	2	108	
remproke	310	4	145	4	165	1 :::
Peterborough.	621	6	514	6	107	
Port Arthur. Port Colborne.	541 81	3 1	498 5	3	43 76	· i
Preston	59		7		52	1
Rentrew	155	i	103	i	52	
Riverside	64		:::		64	
St. CatharinesSt. Thomas	577 291	1	474 261	2	103 30	
Sarnia	433		328		105	
Sault Ste. Marie	554	4	316	3	238	i
Simcoe . Smiths Falls .	258	1	213	;	45	1
Stratford.	145 348	3	112 271	1 2	33 77	
Sudbury	979	9	539	8	440	i
Swansea	18				18	
Timmins. Toronto.	687	4	177	4	510	
Trenton	10,391	57	7,946	52	2,445 140	5
Waterloo	58			1	58	
Welland	313	3	199	2	114	···i
Weston. Whitby.	108 34	• • •	62	• • •	46 33	
Windsor	2,111	20	1,066	19	1,045	··i
Woodstock	236	2	181	ž	55	
Total cities and towns of 5,000 and over	36,469	235	25,597	206	10,872	29
Remainder of province	25,982	120	4,865	56	21,117	64

Page 145

1 and 2	Ty
7	Ме
8	Sca
9	Wh
10	Di_{I}
11	lnfl
16	Pol
22	Tet
23-32	Tu
34	Syı
66	Dis
106	Brc
107-109	Pno
110	Ple
140, 142a, 145	Pu
18	Ep

TABLE 43-DEATHS FROM CERTAIN CAUSES IN TOWNS OF 1,000 POPULATION AND UNDER 5,000, ONTARIO, 1936

	CAUSES OF DEATH	Total	Alliston	Ambersthurg	Aurora	Blenbeim	Bowmanville Bracehridge	Burlington	Campbellford	Carleton Place	Chesley	Cobalt	Cochrane Copper Cliff	Deseronto	Dryden	Dundas	Durham	Elmira	Essex	Forest	Georgetown	Gravenhurst	Grimsby	Hanover	Harriston	Huntsville	Iroquois Falls Kapuskasing	Keewatin	Kingsville	Little Current	Long Branch	Meaford	Milton	Mitchell Mount Forest	Napanee New Liskeard	Newmarket	Oakville	Orangeville Palmerston	Paris Parkhill	Parry Sound	Perth	Picton	Port Hope Prescott	Rainy River	Rockland	St. Mary's Seaforth	Sioux Lookout Southampton	Stayner	Strathroy Sturgeon Falls	Tecumseh	Thorold	Tilsonburg	Uxbridge Vankleek Hill	Walkerton	Wingham		
1 and 2	Typhoid and paratyphoid fever	4	1.		. .		1	ļļ.	.[].						. 1		[]						.	. 1				.	- [. .	.												.				1						[1 and 2	2
7	Measles	10			4.1	4			. .			1.			.		.[]				1					. 1	1					.	1							1.			2	-			1.			-			1			7	
8	Scarlet fever	3			. 1.	4.4									. 1				.		ļ		ļ[]			. 1					8	
9	Whooping-cough	15		. 2.				.[].				ļ.,		1.	. 4				.			1		2			1		1		 1			. 1			.						1		9	
10	Diphtheria	3 .		.]].						1		.							.					!							:	2					.[]					.[]			.][.								10	
11	Influenza	83	.[]	. 1.	. 1	1	. 2.		. 1			1	1		2	5	2	1 .	. 3	1 .			ļ .						. 2	2		1 3	2	. 2	1 1	2.		3	2	3	1 2	2 2	1 2	.	4 1	1 1	1 :	1	1 5		. 2	2 3		2	2 1	11	
16	Poliomyelitis and polioencephalitis (acute)	4			1.17	4						l		ll.									l					l				. .			1						1								. 1		. 1.					16	
22	Tetanus	3													.		.							1										[]		1.					. .						.		1							22	
23-32	Tuberculosis	. 177		2 1	. 1 .		2 1	3 1 .	. 2		1 1		5 1		2		1					1 68	2	9	1 .	. 2			1		1	4 1	. 1		1	2 .		1	1	2	2 1	1	6 1		1 1 .	1	8	. 1	1 1	1 .	4	. 2	1	2	46	23-32	
34	Syphilis	. 7	- 1											1.	. 1								ii.	.j				1.					1			1		2														. 1				34	
66	Diseases of the thyroid and parathyroid glands	11	11.	. 1	. 1				1					1.			1				ll	2	łl.		l		1	l			l					ll.				ll.		1	1		. . <i>.</i> .								1	[]			
106	Bronchitis	12				1				1				J J.								.].	1.			. 1		l.).	. 1		1 .		. 1			1.						1					1	J			. .					106	
107-109	Pneumonia	199	3 3	1 4	. 3	2 2	3	6	. 1	3	1	1 1	4 3	1	5 4	4	2	1	1 1	2 .		3 1	1	1 4		4	1 4		. 3	1	2	3 5	1 1	2	3 1	3	1 1	4 2	5	3	4 3	2 11	7 2	1		7 2	2	2	3 2		. 4.	. 6	1	4 2	1 4	107-109	9
110	Pleurisy	9			. 1			1							1		2						H	-		÷		1		- 12						i i		1				. 1															
140, 142a, 145	Puerperal septicaemia	11					. 1	2		. 1			1		1	1			1					11	1.1.		Π.	l''			111	1									2					. 1		J. J.			.]].					140, 142a,	145
18	Epidemic cerebrospinal meningitis	1]									ļ .]:		[].]				.[]			.[]	IJ.:				.[]											ļļ.	[]	1	ı .		. .	[]	1	19	





DEPARTMENT OF HEALTH

Twelfth Annual Report

OF THE

Department of Health

Ontario, Canada

FOR THE YEAR 1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 14, 1937



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty

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To The Honourable Herbert Alexander Bruce, M.D., R.A.M.C., F.R.C.S. (Eng.),

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I herewith beg to present for your consideration the Twelfth Annual Report of the Department of Health, for the year 1936.

Respectfully submitted,

J. A. FAULKNER,

Minister of Health.

To The Honourable J. A. Faulkner, M.D.,

Minister of Health,

SIR,—I have the honour to submit for your approval the Twelfth Annual Report of the Department of Health, made in conformity with and under the provisions of The Public Health Act, for the year 1936.

I have the honour to be, Sir,

Your obedient servant,

B. T. McGhie,

Deputy Minister of Health.

CONTENTS

P.	AGE
RESUME OF THE TRANSACTIONS FOR THE YEAR	9
REPORT OF THE SOLICITOR	10
INCLUDING LEGISLATION DURING THE YEAR	11
REPORT OF THE PREVENTABLE DISEASES BRANCH.	33
STATEMENT OF COMMUNICABLE DISEASES	42
STATEMENT OF DISTRIBUTION AND COST OF BIOLOGICAL PRODUCTS AND INSULIN	43
REPORT OF MATERNAL AND CHILD HYGIENE AND PUBLIC HEALTH NURSING BRANCH,	
INCLUDING REPORT OF EASTERN COUNTIES' HEALTH UNIT	50
Report of Tuberculosis Prevention Branch.	66
REPORT OF SANITARY ENGINEERING BRANCH	76
Report of Nurse Registration Branch	83
REPORT OF HEALTH EDUCATION BRANCH	86
REPORT OF DENTAL SERVICES BRANCH.	93
REPORT OF INDUSTRIAL HYGIENE BRANCH	94
INCLUDING REPORT OF CHIEF SANITARY INSPECTOR	98
AND REPORT UPON CANCER CONTROL	100
REPORT OF LABORATORIES BRANCH	106
INCLUDING PATHOLOGY AND BRANCH LABORATORIES.	120

DEPARTMENT OF HEALTH

Minister

HONOURABLE J. ALBERT FAULKNER, M.D.

Deputy Minister

B. T. McGHIE, M.D.

Chief Medical Officer of Health

JOHN T. PHAIR, M.B., D.P.H.

Sanitary Engineering Branch

Summary Engineering Dia	
A. E. Berry, M.A.Sc., C.E., Ph.D	Director
A. V. Delaporte, B.A.Sc., Chem.E., F.C.I.C Chemist I	In Charge of Experimental Station
O. V. Ball, B.A.Sc.	Assistant Sanitary Engineer
G. A. H. Burn, B.A.Sc.	Assistant Sanitary Engineer
E. W. Johnston, B.A.Sc.	Assistant Sanitary Engineer
A. T. Byram, B.A.Sc.	Assistant Sanitary Engineer
G. M. Galimbert, B.A.Sc	Assistant Sanitary Engineer
W. R. Edmonds, M.A.Sc.	
L. A. Kay, M.A.Sc	Assistant Sanitary Engineer
J. G. Duncan, B.A.Sc	Assistant Chemist
H. G. Tyler.	Sanitary Investigator
Preventable Diseases Bra	nch
A. L. McKay, B.A., M.B., D.P.H.	

A.	L.	McKay, B.A.,	M.B.,	D.P.H	Dir	ector and	Epidemiologist
R.	Ρ.	Hardman, M.	D., D.1	P.H		Associate	Epidemiologist

Tuberculosis Prevention Branch

G. C. Brink, M.B.	Director
K. M. Shorey, M.B	Clinical Specialist
G. W. Cragg, M.B	Clinical Specialist
E. R. Harris, M.B., Physician in Charge, Traveling Clinic	North Bay
A. A. Powers, M.D., Physician in Charge, Traveling Clinic.	Ottawa
G. C. Brearley, M.D., Physician in Charge, Traveling Clinic	Belleville

Child Hygiene and Public Health Nursing

John T. Phair, M.B., D.P.H.	Director
Edna L. Moore, Reg.N	

Laboratories Branch

Andrew L. MacNabb, B.V.Sc	Director
H. A. Ansley, M.B., D.P.H	Pathologist
A. R. Bonham, B.A.Sc., F.C.I.C	Chemist
Wallace B. McClure, M.B., D.P.H	Bacteriologist
A. D. McClure, B.A	Assistant Bacteriologist
A. E. Allin, B.A., M.D., D.P.H	Assistant Bacteriologist
J. E. Fasken, B.A.Sc.	Assistant Chemist

Branch Laboratories

A. J. Slack, Ph.C., M.D., D.P.H., Director
Industrial Hygiene Branch
J. G. Cunningham, B.A., M.B., D.P.H. A. R. Riddell, B.A., M.B., D.P.H. Clinical Specialist F. M. R. Bulmer, M.B., B.Sc., Med Special Research H. E. Rothwell, B.A.Sc. C. M. Jephcott, M.A., Ph.D Assistant Chemist John D. Leitch, B.Sc., M.A. Physicist
Sanitary Inspectors
D. McKee Sudbury J. Richardson North Bay John Sime, A.R., San. I Fort William R. B. McCauley Sault Ste. Marie Hugh McIntyre, A.R., San. I Kirkland Lake A. S. O'Hara, M.R., San. I Sioux Lookout
Dental Services Branch
W. G. Thompson, D.D.S Director
Nurse Registration Branch
A. M. Munn, Reg.N
Public Health Education Branch
Mary Power, B.A Director
Honourary Consultants
Public Health Administration Pediatrics



ANNUAL REPORT

of the

Department of Health

For the Calendar Year Ending December 31st, 1936

In the presentation of the annual report of the Department of Health for the calendar year 1936, reference should be made to the emphasis placed on the more effective control of tuberculosis. The establishment of three new clinic centres with appropriate personnel and equipment has made possible a material extension of the diagnostic service. The substantial aid given the united counties of Dundas, Stormont and Glengarry in the establishment of a sanatorium to serve the extreme easterly part of the province and the efforts of the Department to secure the discharge of those who have already received the maximum of benefit from sanatorium treatment has made available a large number of beds for those suffering from what is described as minimal tuberculosis. Such measures are ultimately bound to favourably influence the morbidity rate from this disease.

The appointment of Dr. Hardisty Sellers as Medical Statistician has enabled the Department to more adequately assay the value of the programme for cancer treatment so heavily subsidized by the Government, and to ensure a better type of approach to the problems resulting from increased hospitalization.

The burden of payment for insulin to those diabetics presumably unable to secure such treatment for themselves has been materially lessened by the forced assumption of 25% of the cost by the municipalities in which such patients are resident. A more equable distribution of Department subsidies to municipalities assuming their responsibilities under The Veneral Diseases Prevention Act has acted as an additional stimulus in the control of these diseases.

Every effort is being made to focus the attention of both the Board of Health and the local Medical Officer of Health on their stated and implied obligations in respect to the various aspects of an acceptable type of community health programme.

The Regulations issued pursuant to The Milk Control Act respecting the equipment and operation of milk plants place certain well defined responsibilities on the staff of the Department. The acceptance of these regulations by those distributors interested in the sale of a satisfactory product has been more than favourable.

The activities of the various Divisions of the Department follow in some detail.

REPORT OF THE SOLICITOR

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

The matters dealt with in this office during the year 1936 have included the drafting of proposed legislation; legal advice to various Departments of the Government and various divisions of the Department of Health; legal advice to officers of the Ontario Hospitals, public hospitals, tuberculosis sanatoria, local boards of health and medical officers of health. The extent to which this service is utilized is illustrated by the fact that over 1700 written communications were sent from the office during the year, and an even greater number of opinions were given by telephone or interview.

Legislation introduced by the Minister of Health and passed by the Legislative Assembly at the Session held in 1936 includes the following:

The Embalmers and Funeral Directors Amendment Act, 1936, chap. 20.

The Public Health (Fumigation of Premises) Act, 1936, chap. 51.

The Public Hospitals Amendment Act, 1936, chap. 52.

The Sanatoria for Consumptives Amendment Act, 1936, chap. 54.

The following regulations were approved by the Lieutenant-Governor in Council on the recommendation of the Minister of Health:

Regulations pursuant to:

The Embalmers and Funeral Directors Act, 1928, chap. 31, December 21, 1936

The Public Health Act, R.S.O., 1927, chap. 262, for the control of fumigation, May 20, 1936.

The Registration of Nurses Act, R.S.O., 1927, chap. 360, December 10, 1936.

The Mental Hospitals Act, 1935, chap. 39, February 22, 1936.

The Private Hospitals Act, 1931, chap. 77, July 7, 1936. The Mental Hospitals Act, 1935, chap. 39, January 29, 1936.

Orders-in-Council:

Directions for distribution of Insulin, July 7, 1936.

Under The Hospitals Act, 1931, chap. 78, "Tisdale Public Hospital," April 1, 1936.

The St. Lawrence Sanatorium, September 16, 1936.

The Venereal Diseases Prevention Act, R.S.O., 1927, chap. 264, section 12, February 5, 1936.

The Solicitor collaborated with the Milk Control Board in the drafting of certain regulations under The Milk Control Act, which were approved on April 3rd, 1936.

Invitations were received to address the Ontario Health Officers' Association in May; the Ontario Hospital Association on October 22nd; the Ontario County Medical Society in Oshawa on November 25th; and the Seminar conducted by the director of the Toronto Psychiatric Hospital in November. Weekly lectures during the academic year were delivered in the Department of Law, Faculty of Arts, University of Toronto, and a number of lectures were given to the post-graduate course for medical practitioners at the Toronto Psychiatric Hospital.

The following papers were written and published:

"The Mental Hospitals Act, 1935"

"Privileged Communications— Physician and Patient"

"Public Health Administration in Ontario"

"The Mental Hospitals Act, 1935"

Review of "An Enquiry into the Prognosis in the Neuroses"

Review of "Crime and Sexual Development"

in the Toronto Academy of Medicine Bulletin, January, 1936.

in the Ontario Medical Association Bulletin, March, 1936.

in the Home and School Review, September, 1936.

in the University of Toronto Law Journal, vol. II, No. 1.

in the Journal of the Canadian Medical Association, August, 1936.

in the American Journal of Psychiatry, September, 1936.

LEGISLATION PASSED DURING 1936

- 1. This Act may be cited as The Embalmers and Funeral Directors Amendment Act, 1936.
- 2. Section 3 of The Embalmers and Funeral Directors Act, 1928, as amended by section 2 of The Embalmers and Funeral Directors Act, 1932, is repealed and the following substituted therefor:
 - 3.—(1) The Board of Examiners shall consist of three qualified funeral directors who shall be appointed by the Lieutenant-Governor in Council and shall hold office during pleasure and who may be paid such fees or other remuneration as the Lieutenant-Governor in Council deems proper.
 - (2) The Lieutenant-Governor in Council may appoint any member of the Board to act as chairman and any other member to act as vice-chairman and the third member of the Board shall be the secretary-treasurer.
 - (3) Two members of the Board shall constitute a quorum and the decision of the majority of the members of the Board shall be final and binding on the Board.
- 3. (1) Subsection 1 of section 4 of *The Embalmers and Funeral Directors Act*, 1938, is amended by striking out the word "three" in the last line and inserting in lieu thereof the word "two" so that the said subsection shall now read as follows:
 - (1) The Board shall hold meetings at least three times in every year at such time and place as may be deemed advisable by the majority of the members and may hold additional meetings at the call of the chairman or any two members.
 - (2) Subsection 2 of the said section 4 is repealed and the following substituted therefor:
 (2) Notice of every meeting, whether general or special, shall be sent by the secretary-treasurer by prepaid registered post to every member of the Board at his address as last entered upon the register, not less than seven days before the day of the holding of the meeting.
 - (3) The said section 4 is further amended by adding thereto the following subsection:
 - (3) Notwithstanding any of the provisions of this section, a meeting of the Board may be held at any time and place, provided all the members of the board are present and waive notice and consent to the holding of such meeting.
- 4. The Embalmers and Funeral Directors Act, 1928, is amended by adding thereto the following section:
 - 6a.—(1) The Board shall have power to authorize any person, partnership, association or educational institution to establish and conduct one or more schools or colleges for instruction in embalming and general preparation for and burial of the dead human body, and shall have power to pay out of the funds held by the Board such sums as it may deem proper to assist in the establishment and maintenance of any such school or college.
 - (2) Subject to the approval of the Board, any such school or college may conduct a course of instruction in embalming and general preparation for and burial of the dead human body for articled students, provided the Board shall conduct the examination of students and shall have exclusive authority to grant a certificate of qualification as an embalmer to any such student who has passed such examination.

- (3) Every articled student registered after the 1st day of March, 1936, before writing the examination for such certificate of qualification, shall, in addition to the requirements of this Act and the regulations, produce evidence satisfactory to the Board that he has completed the full course of instruction in one of such schools or colleges.
- (4) The Board may exempt from the provisions of sub-section 3 any person who has qualified as an embalmer in a place outside of Ontario, provided the qualifications required in such place are, in the opinion of the Board, equal to the qualifications required by this Act and the regulations.
- (5) Subject to the approval of the Board, any such school or college may conduct a post-graduate course of instruction for embalmers.
- 5. (1) Section 11 of *The Embalmers and Funeral Directors Act*, 1928, is amended by inserting after the word "license" in the third line the words "issued under this Act"; by inserting after the word "every" in the third line the word "person"; by inserting after the word "such" in the sixth line the word "person"; by inserting after the word "licensed" in the seventh line the words "under this Act" and by inserting after the first word "the" in the eighth line the word "premises," so that the said section shall now read as follows:
 - 11. Except as otherwise provided in this Act, every person carrying on business in Ontario as a funeral director shall have a license issued under this Act as an embalmer and funeral director and every person, partnership, firm or corporation carrying on such business shall have as manager of each establishment or branch operated by such person, partnership, firm or corporation a person licensed under this Act as an embalmer and funeral director, and in all cases the premises, furnishings and equipment shall be subject to the approval of the Board.
 - (2) The said section 11 is further amended by adding thereto the following subsection:
 - (2) For the purposes of this section "establishment" and "branch" shall include any premises or location operated for the promotion of any of the purposes for which a license as a funeral director is granted under this Act, but shall not include a storeroom in which caskets or other furnishings are stored in their original containers and not displayed for purposes of sale.
- 6. Section 13 of The Embalmers and Funeral Directors Act, 1928, is amended by adding thereto the following subsection:
 - (2) All moneys and securities received or held by the Board shall be held in the name of "Board of Examiners under *The Embalmers and Funeral Directors Act, 1928,*" and moneys may be deposited in a branch of a chartered bank or a Province of Ontario Savings office and shall be withdrawn by the secretary-treasurer on the order of the Board, and securities shall be purchased and sold by the secretary-treasurer on the order of the Board.
- 7. Section 16 of *The Embalmers and Fundral Directors Act, 1928*, is amended by inserting after the word "interment" in the fourth line the words "by an embalmer," so that the said section shall now read as follows:
 - 16. The body of every deceased person who has died in Ontario and is destined for interment outside the Province shall, before being removed from Ontario, be prepared for interment by an embalmer in accordance with the rules and regulations of the Department of Health and in accordance with the provisions of this Act and the regulations made thereunder.
 - 8. This Act shall come into force on the day upon which it receives the Royal Assent.
 - 1. This Act may be cited as The Public Health (Fumigation of Premises) Act, 1936.
- 2. Section 1 of *The Public Health Act* as amended by section 2 of *The Public Health Act* 1934, is futher amended by inserting therein the following clauses:
 - (ccc) "Fumigation" shall mean fumigation by the use of hydrocyanic acid or cyanide compounds;
 - (cccc) "Fumigator" shall mean any person who by himself or his associates, employees servants, assistants or agents carries on the business or occupation of the fumigation of premises.
- 3. Section 6 of *The Public Health Act*, as amended by section 3 of *The Public Health Act*, 1932, and section 2 of *The Public Health Act*, 1933, is further amended by adding thereto the following clauses:
 - (w) prescribing the terms and conditions upon which a license for fumigation may be issued, the fees payable therefor, the form and term thereof and the terms and conditions upon which any such license may be renewed, suspended and revoked;

- (x) fixing the amount and type of bond or insurance which shall be furnished or carried by a fumigator and prescribing the form, requirements and terms thereof;
- (y) prescribing the procedure, methods and conditions for fumigation and prescribing the qualifications and providing for the licensing of every apprentice, employee, servant or assistant of any fumigator;
- (z) the issuing of permits by the local medical officer of health for the fumigation of any premises to be fumigated and the terms upon which any such permit may be issued, suspended or revoked;
- (aa) requiring every substance which is or is intended to be used for fumigation to be approved by the Minister and prescribing the conditions upon which such approval may be granted.
- 4. The Public Health Act is amended by adding thereto the following sections:
- 72a.—(1) No person other than a fumigator licensed under the regulations shall be engaged in or perform any fumigation of premises anywhere in Ontario, except by permission in writing granted by the Minister.
- (2) No fumigator shall be engaged in or perform the fumigation of any permises except under and according to the terms of a permit issued under the authority of the regulations for such premises.
- (3) Every licensed furnigator shall with respect to the furnigation of any premises be responsible for the acts or omissions of his employees, servants or agents in respect of such premises.
- 72b.—(1) Subject to the approval of the Minister, every municipality shall have authority to enact by-laws respecting fumigation not inconsistent with the provisions of this Act and the regulations.
- (2) Any municipality may by by-law require that a fee of \$1 shall be payable to the municipality and collected by the medical officer of health for every permit for fumigation issued under this Act and the regulations and for the purpose of administering and enforcing the provisions of this Act, the regulations and any by-law relating to the fumigation of premises, the council of every municipality shall appoint such inspectors as the Minister may deem necessary, provided that if any such municipality fails to comply with the provisions of this section the Lieutenant-Governor in Council may make such appointments and all inspectors so appointed shall be paid by the municipality such remuneration as the Lieutenant-Governor in Council may determine.
- 72c.—(1) At least twenty-four hours before commencing fumigation operations, the fumigator shall deliver a notice in writing to every adult person residing in the premises to be fumigated and at least one adult person residing in each of the following premises:—
 - (a) buildings adjoining the buildings to be fumigated; and
 - (b) premises which form part of an apartment building or semi-detached house of which the premises to be fumigated form a part; and
 - (c) premises so located that the fumigation of the premises to be fumigated constitutes an actual or potential hazard to the occupants of premises so located.
- (2) Every such notice shall state that there is danger that a poisonous gas which is to be used in fumigation operations may enter adjoining premises and shall indicate what premises are to be fumigated, the date and day of the week of such fumigation, the hour at which fumigation operations are intended to be commenced and the approximate time during which the occupants of all such premises are required to absent themselves therefrom.
- (3) All occupants of such premises shall vacate and remain out of the premises during the entire period of fumigation and airing-out and it shall be the duty of the fumigator to inform the occupants when it is safe to re-enter the premises.
- (4) Every police officer, police constable and other person appointed under the provisions of any Act of the Legislature of Ontario for the preservation and maintenance of the public peace is empowered to remove any person from any of the buildings and premises mentioned in subsection 1 upon being satisfied that the provisions of the said subsection have been complied with and in order to effect such removal may use such force as is reasonably necessary.
- (5) The fumigator shall see that all such premises are thoroughly aired out before reoccupancy.
- 5. Subsection 1 of section 111 of *The Public Health Act* is amended by striking out the figures "72" in the second line and inserting in lieu thereof the figures and letter "72c"
 - 6. This Act shall come into force on the day upon which it receives the Royal Assent.

- 1. This Act may be cited as The Public Hospitals Amendment Act, 1936.
- 2. Subsection 1 of section 18 of *The Public Hospitals Act, 1931*, as re-enacted by section 3 of *The Public Hospitals Act, 1933*, and amended by subsection 1 of section 16 of *The Statute Law Amendment Act, 1934*, is further amended by striking out the figures and word "90 cents" where they occur in the amendment of 1934 and inserting in lieu thereof the symbol and figures "\$1.25" so that the said subsection shall now read as follows:
 - (1) Subject as in this Act may otherwise be provided, when any patient in a hospital other than a hospital for incurables is an indigent person or a dependent of an indigent person, that municipality in which such person was a resident at the time of admission shall be liable to the hospital for payment of the charges for treatment of such patient at a rate not exceeding \$1.75 per day, except in the case of a hospital which, under the regulations, is classed as a convalescent hospital the payment of such charges shall be at a rate not exceeding \$1.25 per day, and when any patient in a hospital for incurables is certified in accordance with the regulations to be an incurable person, that municipality in which such person was a resident at the time of admission shall be liable to the hospital for incurables for payment of the charges for treatment of such patient at a rate not exceeding \$1.50 per day.
- 3.—(1) Section 22 of *The Public Hospitals Act, 1931*, is amended by striking out the words "or after admission" in the first line, so that subsection 1 of the said section shall now read as follows:
 - (1) Upon admission to a hospital of any patient who is or is represented to be or becomes an indigent person or the dependent of an indigent person the superintendent shall by registered letter notify the clerk of the municipality in which such indigent person is or is represented to be a resident, of such admission, giving such particulars as may be ascertainable to enable the clerk to identify the indigent person.
 - (2) The said section 22 is further amended by adding thereto the following subsection:
 - (2) Where any patient becomes an indigent after admission to a hospital the superintendent shall notify the clerk of the municipality in accordance with the provisions of subsection 1 when the indigency becomes known to the superintendent.
- 4. Clause ϵ of section 25 of *The Public Hospitals Act*, 1931, is amended by inserting after the word "university" in the third line the words "training school for nurses established under *The Registration of Nurses Act*" so that the said clause shall now read as follows:
 - (c) If such patient has been living in the municipality by reason of being a pupil in any school, college, university, training school for nurses established under *The Registration of Nurses Act*, or other seminary of learning therein and at the time he became such a pupil was not a resident therein; but in such cases the patient shall for the purpose of this Act be deemed to be a resident in that municipality in which he was a resident at the time he became such a pupil; or.
- 5. Paragraph a of subsection 1 of section 34 of The Public Hospitals Act, 1931, as amended by subsection 2 of section 16 of The Statute Law Amendment Act, 1934, and subsection 2 of section 15 of The Statute Law Amendment Act, 1935, is further amended by striking out the figures "30" where they occur in the amendment of 1934 and inserting in lieu thereof the figures "40" so that the said paragraph shall now read as follows:
 - (a) For treatment of every patient who is an indigent person or the dependent of an indigent person, other than a baby, as in paragraph b mentioned, at the rate of 60 cents per day for every day up to one hundred and twenty days that such patient is receiving treatment in a hospital except in the case of a hospital which under the regulations is classed as a convalescent hospital, payment shall be at the rate of 40 cents per day up to one hundred and twenty days, provided that in either case the inspector shall have authority to extend payment up to an additional sixty days in any case where he deems further treatment to be essential.
 - 6. This Act shall come into force on the day upon which it receives the Royal Assent.
 - 1. This Act may be cited as The Sanatoria for Consumptives Amendment Act, 1986.
- 2. Subsection 1 of section 38 of *The Sanatoria for Consumptives Act, 1931*, as amended by subsection 1 of section 18 of *The Statute Law Amendment Act, 1934*, is amended by striking out the figures and word "90 cents" where they occur in the amendment of 1934 and inserting in lieu thereof the symbol and figures "\$1.25" so that the said subsection shall now read as follows:
 - (1) Subject as in this Act may otherwise be provided when any patient in a Sanatorium is an indigent person or a dependent of an indigent person, that municipality in which such person was a resident at the time of admission shall be liable to the sanatorium for payment of the charges for treatment of such patient at the rate not exceeding

\$1.50 per day except in the case of a sanatorium which under the regulations is classed as a convalescent sanatorium the payment of such charges shall be at a rate not exceeding \$1.25 per day.

- 3. —(1) Section 41 of *The Sanatoria for Consumptives Act, 1931*, is amended by striking out the words "or after admission" in the first line so that subsection 1 of the said section shall now read as follows:
 - (1) Upon admission to a sanatorium of any patient who is or is represented to be or becomes an indigent person or the dependent of an indigent person, the superintendent shall by registered letter notify the clerk of the municipality in which such indigent person is or is represented to be a resident, of such admission, giving such particulars as may be ascertaineable to enable the clerk to identify the indigent person.
 - (2) The said section 41 is further amended by adding thereto the following subsection:
 - (2) Where any patient becomes an indigent after admission to a sanatorium the supertendent shall notify the clerk of the municipality in accordance with the provisions of subsection 1 when the indigency becomes known to the superintendent.
- 4. Clause c of section 44 of The Sanatoria for Consumptives Act, 1931, is amended by inserting after the word "university" in the third line the words "training school for nurses established under The Registration of Nurses Act" so that the said clause shall now read as follows:
 - (c) if such patient has been living in the municipality by reason of being a pupil in any school, college, university, training school for nurses established under The Registration of Nurses Act, or other seminary of learning therein and at the time he became such a pupil was not a resident therein; but in such cases the patient shall for the purposes of this Act, be deemed to be a resident in that municipality in which he was a resident at the time he became such a pupil; or.
- 5. Clause a of subsection 1 of section 51 of The Sanatoria for Consumptives Act, 1931, as amended by subsection 2 of section 18 of The Statute Law Amendment Act, 1934, is further amended by striking out the figures "30" where they occur in the amendment of 1934 and inserting in lieu thereof the figures "40" so that the said clause shall now read as follows:
 - (a) for treatment of every patient who is an indigent person or the dependant of an indigent person, at the rate of 75 cents per day for every day that such patient is receiving treatment in a sanatorium, except in the case of a sanatorium for consumptives which under the regulations is classed as a convalescent sanatorium, payment shall be at the rate of 40 cents per day.
 - 6. This Act shall come into force on the day upon which it receives the Royal Assent.

Copy of an Order-in-Council, approved by The Honourable the Lieutenant-Governor, dated the 21st day of December, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to section 6 of *The Embalmers and Funeral Directors Act*, the attached regulations, which have been passed by the Board appointed under the said Act, be approved by Your Honour.

Certified,

C. F. Bulmer,

Clerk, Executive Council.

REGULATIONS Pursuant to The Embalmers and Funeral Directors Act.

- 1. Subsection 1 of clause b is amended by inserting after the word "change" in the seventh line the words "and every student shall continue to serve as an articled student until he succeeds in passing the examinations for an Embalmer's Certificate, or is otherwise dropped from the register."
 - 2. Clause b is amended by adding thereto the following subsection:
 - b (3) Every funeral director shall, when taking a student on his staff, explain to such student the provisions of the Act and regulations pertaining to articled students and during the course of his term shall instruct such student to the best of his ability in the work of a funeral director and embalmer.
 - **3.** Subsection 7 of clause d is repealed and the following substituted therefor:
 - d (7) Candidates who fail to pass the examinations shall try the examinations the next year following unless excused by the Board, and failing to do this their names shall be dropped from the register.

- 4. Subsection 1 of clause c is amended by striking out the word "three" in the sixteenth line and inserting in lieu thereof the word "two."
 - **5.** Clause *f* is amended by adding thereto the following subsections:
 - 4. Any embalmer who has not renewed his license for a period not exceeding five years may renew his license on payment of all arrears, together with the fee for the current year, but in every such case the Board shall be satisfied as to the moral standing and character of the applicant.
 - 5. Any embalmer who has not renewed his license for a period exceeding five consecutive years shall in addition to the payment of arrears of license fees demonstrate to the satisfaction of the Board that he is qualified to do the work of an embalmer.
 - 6. (1) In order to be in good standing for renewal of license every embalmer licensed by the Board shall at least once every five years attend a two-day course of instruction in embalming, restorative art, sanitation and funeral management.
 - (2) Such course shall be provided each year by the Board or an institution or organization approved by the Board.
 - (3) Every embaimer who attends the full two-day course shall be furnished with a certificate of attendance and shall mail such certificate forthwith to the secretary of the Board, who shall keep a record thereof.
- 6. Clause g is amended by inserting after the word "furnishings" in the fifth line the word "premises" and by adding the following subsections:
 - g (2) Every license issued to a funeral director shall specify by name the person to whom it is issued, the particular place (street and number where possible) at which and the name under which the business shall be carried on, and shall authorize the conduct of such business only at the particular place, and by the person and under the name so designated, and only one such license shall be granted to or held by any person.
 - (3) In the event that a funeral director desires to change his place of business from that for which his license has been granted he shall notify the secretary of the Board before making such change, giving full description of the new premises and shall return his funeral director's license to the secretary for cencellation and make application in the regular manner for funeral director's license to enable him to operate from the new premises.
 - 7. Clause *j* is amended by adding thereto the following subsection:
 - j (4a) Notice of cancellation or suspension of certificate and license as provided in the next preceding subsection shall be forthwith sent by registered prepaid post to the address of the person required to be served, as last entered upon the register, or served on him personally, notifying him of the cancellation of his license and ordering him to forthwith deliver to the secretary, or to some member of the Board, his certificate and license and in default of his delivering to the secretary, or to some member of the Board forthwith, the Board shall have power to retake possession of the said certificate and license.
 - 8. Subsection 6 of clause j is repealed and the following substituted therefor:
 - j (6) In the case of any person whose conduct is the subject of any inquiry, the secretary shall serve on such person, personally, or shall send by prepaid registered post to the address of the person required to be served as last entered upon the register, at least ten days before the holding of the inquiry, notice of the charges made against him, and such notice shall contain a statement of the subject matter of the inquiry and shall specify the time and place of the meeting to hold such inquiry.
- 9. Subsection 7 of clause j is amended by striking out the word "personal" in the third line and the words "the notice required shall be deemed to have been duly served in accordance with the provisions of this section if sent by registered mail prepaid at the address of the person required to be served as last entered upon the register" n lines 9, 10, 11, 12, 13 and 14.
 - 10. Clause *j* is amended by adding thereto the following subsection:
 - j (7a) If any person, whose license has been cancelled or suspended under the authority of any of the foregoing subsections shall apply to the Board for reinstatement and the Board is satisfied, after full inquiry, that the person applying should be reinstated, the Board shall have full power and authority to reinstate such person, either conditionally or unconditionally, as the Board deems expedient.
- 11. "M." Notwithstanding the regulations, the Board of Examiners may, upon the payment of a fee of twenty-five dollars (\$25.00), grant to any person, holding a valid, unrevoked and unexpired license in any other province of the Dominion of Canada, outside the

Province of Ontario, or in any state in the United States of America, having substantially similar requirements to those existing in this province, provided such province or state will recognize licenses issued by the Board of Examiners under The Embalmers and Funeral Directors Act in the Province of Ontario, a License to practise in this province upon filing with the secretary of the said Board a certified statement from the secretary of the Examining Board of the province or state in which the applicant holds a license, showing the rating upon which said license was granted, together with his recommendation, and verification that the applicant has, during the past ten years held continuously a license in said province or state, and providing the application is satisfactory to said Board.

Copy of an Order-in-Council approved by The Honourable the Lieutenant-Governor, dated the 20th day of May, A.D., 1936:

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to the provisions of clauses (w), (y), (y), (z) and (aa) of section of The Public Health Act, the attached regulations be approved by Your Honour.

Certified.

C. F. BULMER,

Clerk, Executive Council.

REGULATIONS for The Use of Hydrocyanic Acid or Cyanide Compounds for Fumigation.

- (1) Every applicant for a license shall submit to the medical officer of health of the
 municipality in which he resides an application and a certificate signed by a qualified
 medical practitioner that such applicant is in good health and physically fit to perform the fumigation of premises.
- (2) If, in the opinion of the Medical Officer of Health, a license should be issued, the Medical Officer of Health shall transmit to the Minister the application and certificate together with his recommendation.
- (3) The Minister may require the applicant or the Medical Officer of Health to furnish him with such further or other information regarding the applicant as he may desire and may require the applicant to attend before an officer of the Department at such place as he may designate and to submit himself to such examination as he may prescribe.
- (4) If the Minister is satisfied that the applicant is a fit and proper person to be licensed, he may cause a license to issue to him.
- (5) Every license shall be issued for a term of one year from the date of such issue and may be renewed from time to time for a similar period, and on every application for renewal the Minister may require the certificate mentioned in subsection 1 and such information and attendance as is provided for by subsection 3.
- 2. (1) Every applicant for a license shall furnish a policy of insurance in a form approved by the Superintendent of Insurance.
- (2) Every policy shall insure the applicant against any liability imposed by law arising out of the death of any employee or the injury to or death of any other person resulting from the fumigation of any building or premises in a negligent manner:
- (a) in the case of any employee to the limit of at least \$3,500; and
- (b) in the case of any one other person to the limit of at least \$10,000 and in the case of two or more other persons to the limit of at least \$20,000.
- (3) Upon cancellation or discontinuance of any such policy of insurance, the license of the insured shall be automatically cancelled and shall not be renewed within one year from the date of issue.
- (4) The Minister may exempt any applicant from the provisions of this section on the condition that such applicant shall not conduct the fumigation of any of the buildings referred to in clauses (a), (b) and (c) of subsection 1 of section 4.
- (1) A license may at any time be suspended or revoked upon the order of the Minister and such order shall be final and conclusive and there shall be no appeal therefrom.
- (2) No fumigator whose license has been suspended or revoked or who has been refused a permit by the local Medical Officer of Health shall be engaged in or perform any fumigation or any activity connected with the preparation of or actual fumigation of any premises.
- 4. (1) Fumigation of the following classes of buildings shall not be conducted without the simultaneous use of a warning and expulsive gas:
- (a) buildings used for human habitation;

- (b) buildings adjoining buildings used for human habitation;
- buildings so located that the fumigation of the same constitutes an actual or potential danger to the occupants of other buildings; and
- (d) any buildings designated by the local Medical Officer of Health.
- (2) For fumigation of premises referred to in subsection 1, no substances shall be used until the composition, quantity and kinds of gases evolved therefrom, manufacture, method of using the same and the amount to be used have been approved by the Minister.
- 5. (1) Every fumigator shall obtain a permit from the local Medical Officer of Health at least twenty-four hours before each fumigation and no fumigation shall be conducted unless a permit to conduct the same has been obtained.
- (2) The application for the permit shall be in writing and shall contain the following information:
- (a) the date of the proposed fumigation, the hour at which fumigation will commence, and the hour before which the building will not be opened for airing out except in case of accident;
- (b) the name and amount of the fumigating materials to be used;
- (c) the location of the building or portion thereof to be fumigated, and the number of cubic feet capacity of such building or portion;
- (d) whether such building is a detached or semi-detached house, an apartment or a portion thereof, or other premises;
- (e) what other portions of the building or of adjacent buildings will be affected by or require to be vacated during the fumigation;
- (f) the date upon which the applicant has inspected the building and premises which will be affected by the fumigation; and
- (g) the name, address and duties of any person who will be employed by or assist the fumigator in the course of such fumigation.
- (3) Only one permit shall be required for the fumigation of adjoining buildings or buildings owned by the same person and located on the same parcel of land provided such buildings are fumigated at the same time.
- (4) For fumigation of buildings other than the buildings described in subsection 1 of section 4, the Medical Officer of Health may issue a permit for such term and upon such conditions as the Medical Officer of Health may deem expedient.
- (5) Every fumigator shall perform the fumigation of any premises in accordance with the method and particulars set out in the application for a permit and shall not alter or vary such method or particulars without the permission of the local Medical Officer of Health.
- 6. Where it is made to appear to a Medical Officer of Health that a fumigator is unfit to perform the fumigation of premises or has conducted a fumigation in an improper or unsatisfactory manner, and in every case where death occurs, the Medical Officer of Health may refuse to issue further permits to such fumigator and may cancel any unused permit already issued to him and shall advise the Minister of all the facts in his possession relating to the fumigation in question and shall make a recommendation to the Minister respecting the suspension or revocation of the license of such fumigator.
- 7. In every case where death occurs under circumstances which indicate that such death might have been caused by fumigation operations, the fumigator conducting such operations shall forthwith report the circumstances of such death and particulars of such operations to the Minister.
- 8. All cracks, crevices, flues, drains, pipe-openings, hot-air registers and ventilators and any openings into adjacent or adjoining premises shall be sealed so as to completely and effectively prevent the escape of gas from the building or portion thereof being fumigated during the fumigating process.
- 9. The fumigator shall remove from the premises to be fumigated all substances such as water, plants or food-stuffs which may absorb hydrocyanic acid gas or any substance used in the process of fumigation.
- 10. Where re-occupancy of any of the buildings coming within any of the classes of buildings set out in section 4 is intended during the same day upon which the fumigation occurs, no fumigation shall be commenced after the hour of ten o'clock in the forenoon.
- 11. The temperature in the buildings to be fumigated shall be maintained at not less than 70 degrees Fahr, throughout the whole period of fumigation.

- 12. Just before the gas is released, the fumigator shall make a careful examination of:
 - (a) all parts of the buildings to be fumigated;
 - (b) all parts of all buildings adjoining buildings to be fumigated;
- (c) all buildings so located that the fumigation of any other buildings constitutes an actual or potential hazard to the occupants of buildings so located; and the fumigator shall satisfy himself that there is no human being in such buildings.
- 13. (1) After excluding all occupants and before taking the materials for generating the gas into the buildings to be fumigated, the fumigator shall attach to each door or entrance leading into the buildings a placard at least 14 inches in length and 10 inches in width designed to attract immediate attention bearing the word "Danger" in red-coloured block letters at least 2½ inches in height and indicating that the buildings are being fumigated with a poisonous substance, and every such placard shall be illuminated from sundown until sunrise.
- (2) The fumigator, in addition, shall place similar placards on the buildings mentioned in section 12.
- (3) No placard shall be removed until the buildings are fit for re-occupancy and shall be removed only by or on the instructions of the fumigator.
- 14. (1) The fumigator shall prevent every person other than a person who is engaged by him and who is protected in accordance with the provisions of section 15 from entering the buildings which are being fumigated, as well as such adjoining or adjacent buildings as may be vacated for the fumigation, from the time at which the occupants are excluded until after the fumigation when the buildings are, in the opinion of the fumigator, fit for re-occupancy and, in any event, the fumigator shall prevent any child under the age of ten years from entering any building which is being fumigated until at least ten hours after the re-opening of such building.
- (2) For the purpose of carrying out the provisions of subsection 1 the fumigator shall employ locks or barricades and shall employ one or more capable adult male persons as guards.
- 15. (1) From the time the gas is about to be released until leaving the building to be fumigated, and from the time the building is re-entered until it is fit for re-occupancy, the fumigator and all persons employed by him while in such building shall wear such a gas-mask of a type approved by the Minister for fumigation purposes, and after fumigation of any premises having a capacity exceeding 15,000 cubic feet outside measurement, two or more persons, each wearing a gas-mask, shall re-open and re-enter such premises in the presence of each other.
- (2) The fumigator shall provide refills for the canisters of the masks at each fumigating job and shall keep an accurate record of the length of time during which the gas canister has been used in order that it may be replaced as required.
- 16. Every building which has been fumigated, shall be thoroughly aired for a period of not less than four hours after fumigation before re-occupancy and, if weather conditions are unfavourable for dispersion of gas, the period of airing shall be extended accordingly.
 - 17. (1) After every fumigation the fumigator shall cause all mattresses, pillows and cushions to be compressed and shaken or beaten to remove gas, and shall cause all bed-clothing to be shaken in the open air and shall take all necessary precautions to render the clothing and bedding of babies and small children free from gas.
 - (2) The fumigator shall cause all closets, cupboards, wardrobes, drawers, trunks, boxes and other enclosures and containers to be opened and thoroughly aired, and shall cause fresh air to be circulated to all parts of the building, paying particular attention to those parts of the building where pockets of gas are likely to form.
 - (3) The fumigator shall take all necessary precautions to prevent the gas from entering adjoining buildings.
- 18. Unless otherwise authorized in writing by the local Medical Officer of Health, the residue from materials used for fumigation and sealing cracks and crevices shall be burnt or buried.
- 19. Vaults, chambers or other enclosed compartments for commercial fumigation shall be located, constructed and ventilated in such a manner as to meet the requirements of the local Medical Officer of Health.

Copy of an Order-in-Council approved by the Honourable the Lieutenant-Governor, dated the 10th day of December, A.D., 1936.

Upon the recommendation of the Honourable L. J. Simpson, Acting Minister of Health, the Committee of Council advise that pursuant to the provisions of The Nurses Registration Act, R.S.O., 1927, chapter 360, Your Honour may be pleased to approve the attached regulations with respect to Training Schools for Nurses.

Certified.

C. F. BULMER. Clerk. Executive Council.

REGULATIONS Pursuant to The Registration of Nurses Act, R.S.O., 1927, chap. 360.

INTERPRETATION

- In these regulations:
- (a) "Approved training school" shall mean a training school for nurses established and
- approved under The Registration of Nurses Act and the regulations.
 (b) "Council" shall mean Council of Nurse Education appointed under The Registration of Nurses Act and the regulations; "Department" shall mean the Department of Health;
- (d) "Director" shall mean the Director of Nurses' Registration appointed in accordance
- (a) Director shall mean the Director of Nurses Registration appointed in accordance with the provisions of The Registration of Nurses Act and the regulations;
 (e) "Hospital" shall mean an hospital under The Public Hospitals Act, an hospital or hospital school under The Mental Hospitals Act, 1935, a sanatorium under The Sanatoria for Consumptives Act, and a sanitarium under The Private Sanatarium Act;
 (f) "Inspector" shall mean The Inspector of Training Schools for Nurses appointed in accordance with the provisions of The Registration of Nurses Act and the regulations;
- (g) "Minister" shall mean the Minister of Health or such member of the Executive Council as may for the time being be charged with the administration of The Regis-
- tration of Nurses Act;
 (h) "Registered Nurse" shall mean a nurse who has been registered according to the provisions of The Registration of Nurses Act and the regulations.

APPLICATION OF REGULATIONS

2. These regulations shall not be construed to affect or apply to the gratuitous nursing of the sick by friends or members of the family of the sick person nor to any person nursing the sick for hire who does not in any way assume to be a registered nurse.

REGISTRATION

- 3. (1) Every applicant for registration as a registered nurse shall submit to the Director an application in the prescribed form and a certificate of qualification from an ap-
- proved trained school and such other information as the Director may require.

 (2) The applicant shall submit such application to the Director at least one month prior to the time set for the examinations mentioned in section 7.
- (3) The superintendent of every approved training school shall issue to every student nurse who has completed the course of instruction and any other requirements for graduation from such training school to the satisfaction of the superintendent a certificate of qualification signed by the superintendent.
- The Director may register any person who furnishes evidence satisfactory to the Director that she:
- (a) is a graduate of an approved training school; and
- (b) is residing in the Province of Ontario; and
- (c) is of good moral character; and
- (d) is at least twenty-one years of age; and
- (e) has passed the examinations mentioned in section 7.
- (1) Any nurse who has been graduated by an approved school for nurses outside of Canada may be entitled to sit for examination to qualify for registration in the Province of Ontario provided that:
- (a) such nurse has been registered under regulations satisfactory to the Department of Health; and
- (b) the country, provinc ', state in which such nurse has been registered extends a similar privilege to registered nurses of the Province of Ontario: and
- (c) such nurse complies with the requirements of section 3; and
- (d) such nurse pays an examination fee of \$5.00 and a registration fee of \$5.00.

(2) Any nurse who has been graduated by an approved school for nurses in the Dominion of Canada may be registered in the Province of Ontario provided that:

(a) such nurse has been registered under regulations satisfactory to the Department of Health; and

(b) the province in which such nurse has been registered extends a similar privilege to registered nurses in the Province of Ontario; and

(c) such nurse complies with the requirements of section 3; and

(d) such nurse pays a fee of \$10.00.

(1) The Department shall issue to every registered nurse a certificate of registration

signed by the Minister and by the Director.

(2) The Minister, upon the recommendation of the Council, may suspend or revoke any such certificate whenever it has been shown to the satisfaction of the Council that the holder of the certificate has been guilty of:

(a) procuring registration by misrepresentation or fraud; or

(b) malpractice; or

(c) has been convicted of any criminal offence associated with the practice of nursing; or

(d) is mentally or physically incapable of the practice of nursing.

EXAMINATIONS

7. (1) The Minister, upon the recommendation of the Council, shall prescribe examinations for registration as a registered nurse and the Director shall conduct or cause to be conducted such examinations at least once a year at such times and places as the

Minister may deem necessary.

(2) Every person who passes such examination shall register according to the provisions of section 4 forthwith and upon failure to register within a period of one year shall forfeit any right acquired by passing the examinations, provided the Minister on the recommendation of the Council, may exempt any person from the provisions of this sub-section.

FEES

(1) Every registered nurse shall pay to the Department an annual fee of \$1.00 payable on or before the first Monday in February and upon payment of such fee the Department shall issue an annual certificate signed by the Director.

(2) Such certificate shall state the date upon which the nurse has been registered pursuant to sections 4 or 5 and that the certificate is in force for a term of the calendar

year in which the fee is paid.

(3) No annual fee shall be payable by any registered nurse for the calendar year in which

such nurse has been registered

(4) Every person who fails to pay the annual fee in accordance with the provisions of this section shall automatically cease to be a registered nurse within the meaning of

The Registration of Nurses Act and the regulations and shall not use the title "registered nurse" provided such nurse may be registered, on payment of all arrears in the annual fee.

DIRECTOR

(1) The Lieutenant-Governor in Council shall appoint a registered nurse to be Director of Nurses' Registration who shall hold office during the pleasure of the Lieutenant-Governor in Council and be paid such salary as may be determined by the Lieutenant-Governor in Council.

(2) The Director shall be responsible to the Minister for the enforcement and carrying out of the provisions of *The Registration of Nurses Act* and the regulations.

(3) The Director shall keep a register of all approved training schools.

(4) The Director shall keep a record of the results of every examination conducted in

accordance with the provisions of section 7.

(5) The Director shall keep a register and shall enter therein the name and address of every person to whom, and the date upon which a certificate of registration is granted in accordance with the provisions of sections 4 and 5, and shall also keep a register of the persons to whom is issued the annual certificate mentioned in section 8.

(6) The Director may, upon the direction of the Minister, assume from time to time the

duties and responsibilities of the Inspector.

INSPECTOR

10. (1) The Lieutenant-Governor in Council shall appoint a registered nurse to be Inspector of Training Schools for Nurses who shall hold office during the pleasure of the Lieutenant-Governor in Council and be paid such salary as may be determined by the Lieutenant-Governor in Council.

Subject to the direction of the Director, the Inspector shall have the powers and

duties prescribed by The Registration of Nurses Act and the regulations.

COUNCIL OF NURSE EDUCATION

- 11. (1) The Lieutenant-Governor in Council shall appoint a Council of Nurse Education consisting of not more than eight members.
- (2) The Deputy Minister of Health and the Director shall be members ex officio.
- (3) The remaining members shall be:
- (a) an inspector appointed under *The Public Hospitals Act* who shall be a medical practitioner and who shall be appointed for a term of one year; and
- (b) a medical practitioner who is connected in a teaching capacity with an approved training school and who shall be appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of one year; and
- (c) an officer of the Department of Education who shall be appointed for a term of one year; and
- (d) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of three years; and
- (e) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of two years; and
- (f) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of one year.
- (4) In the event that any member retires before the expiration of his term of office, the Lieutenant-Governor in Council shall appoint some person to serve for the unexpired term in accordance with the conditions attaching to the appointment of the retiring member.
- 12. The Council shall appoint annually from their members, a chairman, a vice-chairman and a secretary, who shall hold office during the pleasure of the Council.
- 13. Five members of the Council shall constitute a quorum, and all acts of the Council shall be decided by the majority of the members present.
- 14. The Council may by resolution determine the time and place of meetings, the procedure of summoning and conducting meetings and may from time to time make recommendations to the Minister for the better carrying out of the provisions of *The Registration of Nurses Act* and the regulations.
- 15. The chairman or vice-chairman, when in the chair, and the chairman of any meeting shall have the same right to vote as any member of the Council, but shall have no casting vote and in the event of an equality of votes, the question shall be declared lost.

ESTABLISHMENT OF APPROVED TRAINING SCHOOLS

- 16. (1) Subject to the provisions of *The Registration of Nurses Act* and these regulations, any hospital and any university may establish, conduct and maintain an approved training school.
- (2) Any such hospital or university desiring to establish an approved training school shall submit to the Minister an application in the prescribed form signed by the chairman of the governing board and the superintendent of nurses.
- (3) The Minister may send the application to the Council with a request that the Council consider such application and make a recommendation in respect thereof.
- (4) Upon receipt of such application and recommendation, if any, the Minister may issue a certificate in the prescribed form certifying that such hospital or university is
- authorized to conduct an approved training school.

 (5) The Minister may suspend, cancel or revoke any such certificate at any time for failure to observe the provisions of *The Registration of Nurses Act* and these regulations.

ANNUAL REPORT

- 17. The superintendent of every approved training school shall make an annual report in the prescribed form to the Director not later than the 31st day of October in each year.

 Approved Training School to Provide Course of Instruction
 - 18. (1) Every approved training school shall be connected or affiliated with an hospital or university and shall provide a course of at least three years' instruction in one or more hospitals.
 - (2) The Minister, upon the recommendation of the Council, shall prescribe the minimum course of instruction which shall be given to every nurse in an approved training school.

(3) Where, in the opinion of the Council, the instruction and hospital services in any approved training school do not meet with the requirements set out in these regulations, the Council may approve an arrangement whereby the student nurses in such training school may take an affiliated course in some other approved training school.

STAFF OF APPROVED TRAINING SCHOOL

19. Every approved training school shall provide an adequate staff for the instruction of student nurses and, in any event, shall appoint a superintendent of nurses, an assistant superintendent of nurses, a night superintendent and an adequate number of nurse supervisors, all of whom shall be registered nurses, but the superintendent of nurses may also be the superintendnt of the hospital in which the training school is established.

EQUIPMENT AND ACCOMMODATION

- 20. (1) Every approved training school shall provide for the use of the nurses therein, adequate lavatory facilities, single beds and quiet residential accommodation for night nurses, and so far as possible, a separate building for nurses' residence with separate bedroom and clothes cupboard for every nurse, and a recreation room.
- (2) Every approved training school shall provide for the use and instruction of the nurses therein, adequate classrooms and laboratories and all necessary equipment including blackboards, anatomical charts, skeleton specimens of bones, demonstration beds, manikin, students' chairs, reference books, cupboards for demonstration equipment and sufficient apparatus to demonstrate the ordinary laboratory tests.

Admission of Student Nurses

- 21. (1) No approved training school shall admit any person as a student nurse in such school who is less than eighteen years of age or who has not completed the following educational requirements:
- (a) until July 1st, 1937, complete lower school standing as prescribed by the Department of Education;
- (b) after July 1st, 1937, and until July 1st, 1939, complete lower school standing as prescribed by the Department of Education and the certificate of the said Department that four middle school subjects have been satisfactorily completed;
- (c) after July 1st, 1939, the completion of middle school standing in twelve papers as follows:

Six Required Papers:

English Literature
English Composition
One subject of Mathematics
Physics
Chemistry
Canadian History

Six Papers Optional:

Languages—not more than four papers in two subjects:
Latin—Literature—Composition
French—Literature, Composition
Spanish—Literature, Composition

Spanish—Literature, Composition Greek—Literature, Composition German—Literature, Composition

German—Literature, Composition Agriculture No. I and No. II. Household Science No. I and No. II. Geometry Ancient History

Arithmetic (special) Zoology (special)

- (2) The superintendent shall require every applicant for admission to a training school as a student nurse to fyle a birth certificate before admission is granted.
- 22. For the purpose of simplifying the teaching of nurses, students shall be admitted at stated times throughout the year so as to form classes.
- 23. The superintendent of every training school shall send a notice in the prescribed form to the Director of the admission of every person as a student nurse in such training school, but such notice shall not be required in the case of any student nurse who has not completed the period of probation mentioned in section 24.

24. Before allowing any student nurse to assume responsibility as a nurse, the superintendent of a training school shall require such student nurse to complete a probation period of not less than three months during which there shall be given a preliminary course of study which shall include practical demonstration of and practice in nursing methods.

Course of Instruction

- 25. (1) Every approved training school shall provide and every student nurse therein shall complete the course of insturction set out in this section.
- (2) Every student nurse shall spend not less than the time set out in the following schedule on hospital services:

Schedule of Hospital Services:

Medical Nursing	3	months
Obstetrical Nursing(Including assistance at delivery of ten cases)		
Diet Kitchen Operating Room		

(3) Upon the recommendation in writing of the Council, the Director shall require any approved training school to provide courses of instruction in any or all of the following:

> Nursing in Children's Diseases Nursing in Contagious Diseases Nursing in Mental Diseases Nursing in Tuberculosis Diseases Public Health Nursing Visiting Nursing

(4) Every student nurse shall spend not less than the time set out in the following schedule on theory of nursing: Schedule of Theory of Nursing:

1. Instruction In: (a) Nursing Priciples and Methods	
(to as great an extent as possible by practical demonstration).	2
(to as great an extent as possible by practical demonstration). (b) Charting	_
(b) Charting	_
	14
2. Instruction In:	?4
(a) Dietetics	
(to include instruction and practice in Diet Kitchen). (b) Hospital Housekeeping	3
	6
3. Instruction In:	
	5
	0
	4
(",; 8	6
4. Instruction In:	
	32
(b) Materia Medica	25
· / · · · · · · · · · · · · · · · · · ·	0
2. Contagious Diseases	4
	6
4. Venereal Diseases	0
6. Diseases of the Skin	6 4 2
7. Children's Diseases (including infant feeding)	6
(d) Surgery: 1. General	0
	8
3. Gynæcological	4
4. Eye, Ear, Nose and Throat	4
(e) Obstetrics	2

Hours of Duty

(1) Any student nurse shall not be required to give more than 58 hours per week to 26. hospital work, either on day or night duty including class hours.

(2) Every student nurse shall be given vacation of not less than two weeks in every year.

RECORDS

- 27. Every training school shall keep a record of every student nurse, containing the following particulars:
 - (a) the educational qualifications and birth certificate mentioned in section 21;
 - (b) time spent by such nurse on hospital services as provided in subsections 2 and 3 of section 25;
 - (c) time spent on theory as provided in subsection 4 of section 25;
 - (d) time spent on services not mentioned in section 25;
 - (e) subjects taught and by whom;
 - (f) time lost through illness or leave of absence;
 - (g) any characteristics or particulars affecting or in any way relating to the efficiency of such nurse;
 - (h) such details of health examination as the Minister may require.

STUDENT NURSES ON SPECIAL DUTY

28. The superintendent of any approved training school may require any student nurse therein to perform special duty service for short periods not exceeding in the whole more than two months in the course, but where a student nurse is so employed the hospital in which the training school is established shall not collect any special fees for such service.

TRANSFER OF STUDENTS

- 29. (1) No approved training school shall admit as a student nurse therein any person who has been discharged from an approved training school except with the approval of the Director.
 - (2) No student nurse in an approved training school shall transfer to another training school except with the approval of the Director.
- (3) Where the Director has approved the transfer of a student nurse from one approved training school to another approved training school, such nurse shall be given such credit for the time spent in the training school from which she is being transferred as the Director may allow, providing that where any nurse is claiming a time allowance exceeding one year the matter shall be referred to the Council and the decision of the Council shall be final.

FORMS

30. The forms in the schedule to these regulations shall be sufficient in the cases thereby respectively provided for, and where no forms are prescribed new ones may be framed to meet the circumstances of the case, conforming as nearly as may be to those set out in the said schedule, being made short and concise, in the mode indicated therein.

REGULATION AND FORM NUMBERS

31. Regulation and form numbers are for reference purposes only, and do not form part of the regulations, and the Minister from time to time may rearrange and renumber all regulations and forms heretofore and hereafter published, and insert therein the correct references thereto, and publish the same in pamphlet form.

EXISTING REGULATIONS REPEALED

32. Any regulations heretofore approved pursuant to The Registration of Nurses Act are hereby repealed.

Copy of an Order-in-Council approved by the Honourable the Lieutenant-Governor, dated the 22nd day of February, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that regulation No. 1, of the regulations pursuant to *The Mental Hospitals Act, 1935*, and approved by your Honour on the 26th day of June, 1935, as amended by Orders-in-Council dated the 22nd day of October, 1935, and the 29th day of January, 1936, be further amended by adding thereto the following:

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

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

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

The Ontario Hospital, Brockville. The Ontario Hospital, Cobourg. The Ontario Hospital, Hamilton. The Ontario Hospital, Kingston. The Ontario Hospital, London. The Ontario Hospital, New Toronto. The Ontario Hospital School, Orillia. The Ontario Hospital, Penetanguisher

The Ontario Hospital, Penetanguishene.
The Ontario Hospital, Toronto.
The Ontario Hospital, Whitby.
The Ontario Hospital, Woodstock.

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

The Committee further advise that this amendment shall come into force on the first day of March, 1936.

Certified,

(Signed) C. F. BULMER, Clerk, Executive Council.

Copy of an Order-in-Council, approved by the Honourable the Lieutenant-Governor, dated the 7th day of July, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to the provisions of Section 4 of the *Private Hospitals Act*, 1931, your Honour may be pleased to approve the attached regulations with respect to Private Hospitals.

Certified.

C. F. BULMER,

Clerk, Executive Council.

REGULATIONS pursuant to The Private Hospitals Act, 1931.

GENERAL

- 1. No private hospital shall conduct a training school for nurses or issue any diploma for nursing or practical nursing.
- 2. No private hospital shall engage in, or permit its name to be used in or in connection with, any undertaking, occupation, scheme or business other than that for which it is licensed.
- 3. No patient shall be admitted to or treated in any private hospital without being under the active care of a legally qualified medical practitioner.
- 4. Every private hospital shall submit any publication, writing, advertising or other material, including any letter heads or cards, which is intended or likely to attract the attention of the public, to the Minister for his approval, and the Minister may refuse to approve any material which, in his opinion, is not in the interest of the public.

SUPERINTENDENT

5. For every private hospital there shall at all times be a superintendent resident on the premises who may be the licensee if qualified under this Act, but shall be either a legally qualified medical practitioner or a registered nurse.

STAFF

6. The hospital staff shall consist of such graduate nurses, servants and employees as are necessary to give adequate nursing care to the number and type of patients for which the license is granted.

Admissions

7. No private hospital shall admit any person as a patient who, by reason of any fact, may constitute a danger to other patients.

RESTRAINTS

8. The superintendent of a private hospital shall not physically restrain any patient or cause or permit any patient to be physically restrained.

ORDERS FOR TREATMENT

9. Subject to the provisions of these regulations, every order for treatment shall be in writing, either on the treatment sheet or in the order book provided for such purpose, and shall be signed by a legally qualified medical practitioner.

CASE RECORDS

- 10. A complete history with report of physical examination and provisional diagnosis of every patient shall be written within thirty-six hours of the patient's admission to hospital.
- 11. The attending physician shall be responsible for the preparation of a complete medical record, including identification, complaint, present history, family history, physical examination, special reports, including reports of consultations, laboratory examinations, X-ray, provisional diagnosis, medical or surgical treatment, pathological findings, progress notes, reports of operations and anaesthesia, final diagnosis, condition on discharge and follow-up records.
- 12. The superintendent, for the time being, of every private hospital shall retain and preserve in a place of safe keeping all records relating to every patient of the hospital.

Examination of Tissues Removed at Operation

- 13. (1) Any tissues or sections of tissues removed at operation or curettage shall be immediately set aside by the surgeon operating and shall be forwarded by the superintendent with a short history of the case and a statement of the findings at the operation to a laboratory approved by the Minister for examination, provided that any tonsil, tooth, frenum, hemorrhoid, finger, toe, hand, foot, arm or leg removed or amputated shall not be so forwarded unless the surgeon desires a special examination.
 - (2) The pathological report received from the laboratory shall become part of the patient's case record.

OPERATIONS

- 14. No surgical operation shall be performed on any patient in a private hospital without the consent in writing signed by the patient or his legally qualified representative provided that where the patient is unable to give consent and where, in the opinion of the surgeon, delay would endanger the patient's life, such consent shall not be necessary.
 - 15. (1) A complete history, physical examination and a written pre-operative diagnosis shall be furnished by the operating surgeon or any legally qualified medical practitioner authorized by him before a patient is submitted to any anaesthetic or surgical operation.
 - gical operation.

 (2) Where the surgeon is of opinion that the delay that would be occasioned in obtaining the foregoing information would be detrimental to the patient, he shall so state in writing but, in such event, the pre-operative diagnosis shall be furnished in writing signed by the operating surgeon.
- 16. Every operation performed in a private hospital shall be fully described in writing by the surgeon and such written description shall form part of the patient's record.
- 17. The anæsthetist shall be a legally qualified medical practitioner and shall furnish a record showing the type of the anæsthetic given, amount used, length of anaesthesia and the condition of the patient following the operation.
- 18. In any case where a patient is admitted in the condition of abortion, or threatening abortion, or where therapeutic abortion is indicated or wherever emptying of the uterus is indicated for whatever reason, two legally qualified medical practitioners shall examine the patient and shall make and sign records of their findings and recommendations before any operative interference is carried out.
- 19. The superintendent of every private hospital shall, within twenty-four hours after the death of any patient therein directly or indirectly resulting from pregnancy, report such death upon the prescribed form to the department.
- 20. The superintendent of every private hospital shall, within twenty-four hours of any curettage or emptying of the uterus of a patient, report such curettage or emptying of the uterus in writing to the Director of Maternal and Child Hygiene giving the reason therefor and the name of operating surgeon and consultants.
- 21. No major surgical procedure shall be performed in any private hospital which does not provide sterilization, operating and other equipment to the satisfaction of the inspector.

22. No surgical procedure shall be attempted within a private hospital without sufficient qualified assistants.

Copy of an Order-in-Council approved by the Honourable the Lieutenant-Governor dated the 29th day of January, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the Order-in-Council approved by your Honour on the 22nd day of October, A.D., 1935, amending Regulation No. 1 of the Regulations pursuant to *The Mental Hospitals Act*, 1935, be repealed.

Certified,

(Signed) S. F. BULMER,

Clerk, Executive Council.

Copy of an Order-in-Council approved by the Honourable the Lieutenant-Governor, dated the 7th day of July, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the attached Directions for the Distribution of Insulin, with two forms, be approved by Your Honour.

Certified,

(Signed) C. F. BULMER, Clerk, Executive Council.

DIRECTIONS FOR THE DISTRIBUTION OF INSULIN

- 1. The Department of Health may supply Insulin to any indigent person in accordance with the provisions of these directions:
 - 2. (1) Any indigent person who requires Insulin shall forward or cause to be forwarded to the Department a requisition in the form prescribed by the Lieutenant-Governor in Council signed by a medical practitioner, and by the patient or his legal representative, and by the clerk of the municipality in which such patient resides, provided that where such person is a patient in a public hospital the form shall be signed by the patient or his legal representative and the superintendent of the hospital.
 - (2) Upon receipt of such requisition the Department may supply the Insulin thereby requisitioned.
 - (1) Where the clerk of any municipality signs such a requisition, such municipality shall pay to the Department 25% of the cost to the Department of the Insulin supplied.
 - (2) Where the person requiring Insulin is a patient in a public hospital and the superintendent of the hospital certifies that a municipality is paying for the maintenance of such person in the hospital such municipality shall pay to the Department 25% of the cost to the Department of the Insulin supplied.
 - (3) Where the person requiring Insulin is a patient in a public hospital and the superintendent of the hospital certifies that the Province is paying for the maintenance of such person in the hospital at the rate of \$2.00 per day as provided by clause (d) of subsection 1 of section 34 of The Public Hospitals Act, the Province shall bear the entire cost of the Insulin supplied.
- 4. The Department shall send to the clerk of every municipality a quarterly statement showing the amount of Insulin supplied to patients residing in such municipality during the preceding three months, and the amount due and owing by such municipality for the Insulin supplied during the preceding three months.
- 5. Where a municipality fails to pay such amount within 30 days after receipt of the statement, the Department may refuse to supply Insulin to or for any resident of such municipality until the amount is paid.
- 6. A municipal clerk shall not sign any requisition for Insulin unless in his opinion the patient for whom such Insulin is required is unable to pay for the same.
- No charge shall be made to any person for any Insulin supplied by the Department on requisition.

- 8. The attached forms numbered 1 and 2 are approved.
- 9. These directions shall come into force on the first day of September, 1936.

Forward this form to a Department of Health distributing centre. (See reverse side for nearest distributing centre.)

NOT TO BE SENT TO CONNAUGHT LABORATORIES

Order No.

REQUISITION TO THE DEPARTMENT OF HEALTH

FOR

FREE INSULIN

r	REE INSULIN		
Name of patient	(Write plainly of	neint)	
Address of patient	(Write planify of	<i>)</i>	•••••
County or District	al?days		
Type of Pa	ckage		Number of Vials Required
10cc. vial containing 200 units (20 (Supplied only to patients using 1000 to	units per cc.) units or less per month)	BLUE LABEL	
10cc. vial containing 400 units (40) units per cc.)	YELLOW LABEL	
10cc. vial containing 800 units (80) units per cc.)	GREEN LABEL	
THIS INSULIN	I IS NOT TO BE SOLD		
	to pay for this Insulin.		
I,(patient or legal representat	solemnly declare ive)	that I am una	ble to pay for
he supply of Insulin ordered herein.			
I,	Patient or legal r	•	
solemnly declare the ments made herein arc correct.			
This supply to be sent to—PATIENT		ıl Clerk.	

DISTRIBUTING CENTRES

Main Laboratories.

Parliament Bldgs., Toronto.

Branch Laboratories at:

Fort William
Sault Ste. Marie
North Bay
Ottawa
Kingston
Peterborough
London

Also:

Name of patient

Dr. James Roberts, M.O.H., Hamilton
Dr. W. L. Hutton, M.O.H., Brantford
Dr. Fred Adams, M.O.H., Windsor
Dr. H. G. Murray, M.O.H., Owen Sound

Forward this form to a Department of Health distributing centre. (See reverse side for nearest distributing centre.)

NOT TO BE SENT TO CONNAUGHT LABORATORIES

10cc. vial containing 800 units (80 units per cc.)

REQUISITION TO THE DEPARTMENT OF HEALTH

FOR

FREE INSULIN

(Write plainly or print)		
Address of patient		
County or District		
Length of residence in Ontario		
Requirement of patient per day in units		
Supply Requested fordaysdays.	•••••	units
IMPORTANT—All spaces on this form must be filled in.		
Type of Package		Number of Vials Required
10cc. vial containing 200 units (20 units per cc.) (Supplied only to patients using 1000 units or less per month)	BLUE LABEL	
10cc. vial containing 400 units (40 units per cc.)	YELLOW LABEL	

GREEN

LABEL

THIS INSULIN IS NOT TO BE SOLD

I Cortify that the nation is unable to nay for this Insulin.

DISTRIBUTING CENTRES

Main Laboratories, Parliament Bldgs., Toronto

Branch Laboratories at:

Fort William Sault Ste. Marie North Bay Ottawa Kingston Peterborough London

Also:

Dr. James Roberts, M.O.H., Hamilton Dr. W. L. Hutton, M.O.H., Brantford Dr. Fred Adams, M.O.H., Windsor Dr. H. G. Murray, M.O.H., Owen Sound

ONTARIO EXECUTIVE COUNCIL OFFICE

Copy of an Order-in-Council approved by the Honourable, the Lieutenant-Governor, dated the 1st day of April, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that "Tisdale Public Hospital" be approved under the provisions of section 4. subsection 2 of the *Public Hospitals Act*, 1931, and that the said Institution be placed on the list to receive Government aid.

Certified,

(Signed) C. H. BULMER, Clerk, Executive Council.

Copy of an Order-in-Council approved by the Honourable, the Lieutenant-Governor, dated the 16th day of September, A.D., 1936.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the creation, establishment, incorporation and operation by the United Counties of Stormont, Dundas and Glengarry, of a Sanatorium to be known as "The St. Lawrence Sanatorium," be approved.

Certified,

H. A. STEWART,
Asst. Clerk, Executive Council.

Copy of an Order-in-Council approved by the Honourable the Lieutenant-Governor, dated the 5th day of February, A.D., 1936.

Whereas according to the provisions of section 12 of *The Venereal Diseases Prevention Act, R.S.O.*, 1927, chapter 264, the Department with the approval of the Lieutenant-Governor in Council may out of any moneys appropriated by the Legislature for the purposes of the Department provide for the payment of certain expenses:

AND WHEREAS the Legislature has appropriated certain moneys for the purposes of the Department for the fiscal year ending March 31st, 1936:

THEREFORE the Minister recommends that your Honour approve of the payment by the Department out of the said moneys appropriated by the Legislature of a part of any expenses which have been paid by any municipality pursuant to the provisions of section 13 of the said Act, and that the Department pay to every such municipality a part of such expenses which shall be in proportion to the total expenses paid by all municipalities.

The Committee of Council concur in the recommendation of the Honourable the Minister of Health, and advise that the same be acted upon.

Certified.

(Signed) C. F. BULMER,

Clerk, Executive Council.

DIVISION OF PREVENTABLE DISEASES

A. L. McKay, B.A., M.B., D.P.H-, Director

A total of 108,842 cases of communicable disease was reported to the Department of Health by the local boards of health during 1936. For the previous year the total was 113,995, the decrease in the number of cases being largely due to the fewer cases of measles reported. There was, however, an appreciable increase in the number of cases of german measles and mumps over the experience of the previous year.

Typhoid Fever

The total number of cases of typhoid fever reported was 251, with 39 deaths being the lowest incidence rate ever reported in the Province.

One outbreak, which was investigated by the Division, occured in an isolated spot in the Cochrane District, called Blueberry Lake, where there had been a gathering of people living under unsanitary conditions, engaged in picking blueberries. Nine cases of typhoid fever resulted from this epidemic, all of which were hospitalized in Matheson, Cochrane and Hearst. The cause was ascribed to the pollution of the water supply by an undiagnosed mild case of typhoid fever living near the point from which drinking water was taken.

Another smaller outbreak of five cases occured at Fenelon Falls, where the source of infection was a contaminated well. This was also investigated by the Provincial Epidemiologist.

Investigation of isolated cases has brought to light and identified many typhoid carriers. These have been warned as to their activities in food handling and milk handling by the Division and through the local medical officer of health, and obliged to conform to the regulation of the Department with respect to typhoid carriers.

The incidence of typhoid fever was below the endemic index for all months, the peak, however, occurred in October, as has been the experience in previous years.

S mall pox

For the first time in the history of the Province there were no cases of smallpox reported to the Department of Health. This should not be taken, however, as an indication of the extent and thoroughness of smallpox vaccination, as many municipalities have neglected this form of protection for many years and the introduction of this disease will result in a widespread epidemic unless smallpox vaccination is carried out more completely by the local health authorities.

Scarlet Fever

Scarlet fever has, during the past year, continued to be an important cause of illness, in that 8,927 cases were reported by the local boards of health, and 76 deaths. For each month, except December, during the year the incidence was above the endemic index.

In a few localities the local boards have offered protection in the way of active immunization against the disease to school and pre-school children by the use of the Dick test and scarlet fever toxin. In these localities, although this form of immunization did not prove one hundred per cent. effective, it did result in an apparent decrease in the incidence of the disease amongst those children so protected.

Poliomyelitis

During the year there was a slight increase in the number of cases of poliomyelitis, 208 cases being reported and 23 deaths, an increase of 100 cases over the previous year's experience. However, except for the month of October when 89 cases were reported, the experience was within the endemic index for the previous six years.

As in the past, convalescent serum was prepared and distributed by the Department and widely used by practitioners who were treating cases in the early stages of the disease. This service for payment of donors cost \$3,158.00.

An arrangement has been made with the Ontario Society for Crippled Children to follow up through the attending physician every case of poliomyelitis which had resulted in a measure of residual paralysis. A letter was forwarded to the physician who had attended such cases as had been reported during 1935 and 1936 and consultant orthopedic service was offered where deemed necessary. The Ontario Society for Crippled Children, in the case of parents being unable to pay for such service, provided transportation for the case to a hospital centre or in some instances, provided consultant service in the home. Of the thirty-one cases investigated, twenty-four have been provided with adequate orthopedic care. Of the remainder, some had died and some had cleared of all symptoms of paralysis since the original report had been received.

Measles

The epidemic of measles which started during 1935 continued for the first six months of 1936. Since that time the incidence has been approximately at the level of the endemic index. A total of 26,429 cases was reported during the year which was a decrease of 18,000 cases from the experience of the previous year. Eighty-four deaths were recorded.

Very little advantage was taken of the offer by the Department of a solution of sodium citrate to be used in an attempt to avoid or abort an attack by the use of whole blood drawn from a parent who had had the disease previously, citrating it and injecting it into the exposed child. It is not deemed feasible to provide convalescent serum and the method recommended did not prove sufficiently convenient for the profession to use it to any great extent.

Whooping Cough

A total of 7,890 cases of whooping cough were reported and 111 deaths, which is a slight increase over the number reported during the previous year. The incidence by months, except for April and July, was above the endemic index. Vaccine made from freshly isolated strains of the organism, has been made available by the laboratories of the Department for free distribution, and is recommended by the laboratories for both prophylaxis and treatment. It is to be hoped that within the next year the evaluation of this method of prophylaxis will be available.

Undulant Fever

During the year there were 127 cases of undulant fever reported and 2 deaths, which is an increase of 41 cases over the previous year's experience. For the first six months of the year undulant fever was above the endemic index and accounted for more cases reported in the Province, for those months, than typhoid fever. This disease will continue to be present until there is more widespread adoption of the most effective method of its control, namely, efficient pasteurization. Each positive laboratory report is investigated for source of infection by epidemiological case card, and appropriate recommendations made as to elimination of the source of infection.

Cerebro Spinal Meningitis

Fifty-two cases of this disease were reported for the year, being an increase of 20 cases over that of the previous year. Twenty deaths occurred. For seven months of the year this disease was slightly above the endemic index. Cases reported were from scattered points and in no community did it reach epidemic proportions.

Diphtheria

During the year there have been reported 290 cases of diphtheria and thirty-one deaths, which is the lowest incidence ever recorded in this Province and is less by 71 cases than the experience in the previous year. For every month diphtheria was one-half or less of the endemic index.

During the year a study was made of the result of the use of diphtheria toxoid in every municipality in the Province, estimating the number of children under fourteen years of age in each municipality and the percentage of those who had been given the benefit of immunization against diphtheria with diphtheria toxoid by the local health authorities No attempt was made to obtain figures giving the number of children immunized by the family physician.

Since 1923, 431,311 children have been immunized against diphtheria in schools and pre-school clinics in the Province. Since the distribution of toxoid in the Province was commenced there has been a distinct saving, not only in cases and deaths but also in the amount of money expended by the Province on diphtheria antitoxin. In 1924, \$40,000 was expended in the distribution of diphtheria antitoxin in the treatment of the disease and only \$1,800 was expended in diphtheria prevention, namely, toxin antitoxin, toxoid and Schick test material, whereas in 1935, only \$10,865 was expended in the provision of diphtheria antitoxin for treatment and \$12,442 on toxoid and Schick test material.

Comparing the number of cases and deaths occurring in 1924 with the number of cases and deaths occurring in 1935, we have a saving of over 3,000 cases and 285 fewer deaths.

The following Table 1 shows how toxoid has been administered in Ontario in the various municipalities according to their size of population. It will be noted that of the total 885 municipalities, 406 of these had not administered toxoid to their school or pre-school population. Of these municipalities who had not given toxoid, 295 were townships and 102 villages and towns under 5,000 population.

TABLE I

NUMBER OF MUNICIPALITIES IN ONTARIO

ADMINISTERING TOXOID

MUNICIPALITIES	Toxoid before and including c		No	
	1930	1931	Toxoid	Total
Cities of 10,000 and over		16	0	30
Suburban townships, 10,000 and over	. 6	2		8
Towns, 5,000 to 10,000	. 8	15	5	28
Townships, 5,000 to 10,000		7	4	17
Towns, 1,000 to 5,000	. 26	66	41	133
Townships, 1,000 to 5,000	. 32	160	147	339
Villages under 1,000	. 7	48	61	116
Townships under 1,000	. 12	54	148	214
m +				
Totals	. 111	368	406	885

In the counties where toxoid had been given to large numbers of children and this practice had been continued each year, there has been a most remarkable decrease in the number of cases and deaths, notwithstanding the fact that diphtheria is ordinarily more prevalent in the larger centres of population. This decrease is more apparent in those municipalities where toxoid immunization was started and maintained for a period of between eight and ten years. To be most effective, toxoid immunization should be continued each year.

Table II shows the work which has been accomplished each year for the period 1923 to 1935. A falling off will be noted for the figures of 1935 as compared with the figures of the previous year. It is urged that all boards of health should redouble their efforts in this important means of prevention against one of the most serious diseases of childhood.

TABLE II

ANNUAL IMMUNIZATION AND
ESTIMATED PERCENTAGE IMMUNIZED

			Estimated Percent.
		Number	Immunized
Year	Population	Immunized	Population 0-14 yrs.
1923	3,033,266	780	.09
1924	3,083,068	560	.06
1925	3,132,870	4,118	.5
1926	3,182,672	14,413	1.6
1927	3,233,474	18,350	2.0
1928	3,283,276	18,576	2,0
1929	3,333,078	21,284	3.0
1930	3,382,880	33,461	3.5
1931	3,431,683	52,217	5.4
1932	3,483,000	79,186	8.1
1933	3,524,000	61,849	6.0
1934	3,563,000	70,542	7.1
1935	3,596,000	55,975	5.5
Total	1	431.311	

The mortality rate from diphtheria in 1921 was 22 per 100,000 of population and in 1935 it had dropped to 1 per 100,000 of population, bringing the death rate down to approximately that of typhoid fever for that year.

Of those municipalities who have not as yet offered this form of protection to the children, the Division is planning to stimulate them in this effort which has proven so effective in those municipalities in which it has been carried out and maintained.

Dysentery

During the year there have been reported to the Department 91 cases of dysentery and thirty-four deaths, practically all of which were of the bacillary type. It is considered, however, that this problem of dysentery is of much greater importance than this figure would indicate from the amount of laboratory work which has been done on a few cases. We must realize that bacillary dysentery, usually of the B. dysenteriae Flexner type is present in the Province, especially during the later summer months. In the resort areas outbreaks of diarrhoea have occurred of more or less short duration, but sufficiently severe to cause alarm amongst those engaged in the tourist business. In the past such outbreaks have occasionally been reported to the Department but at too late a date to accomplish much in the way of identification of the type of the disease or the probable source of infection.

It is considered that this is of sufficient importance to the continuance of the extensive tourist traffic in the Province, for particular attention to be paid to these outbreaks and effective measures for control recommended.

During the summer of 1937 it is planned to elicit the co-operation of the resort owners n the areas reporting such occurrences so that effective measures can be put into effect promptly to control the outbreak and to prevent their recurrence.

Co-operation has been given to the Hospitals Division of the Department in investigating and instituting control measures for communicable diseases which have from time to time occurred in the Ontario Mental Hospitals during the year.

Educational material on the communicable diseases pamphlets, etc., was forwarded from the Division in the number of 78,324, to physicians, parents, school teachers, women's institutes and other voluntary health agencies.

VENEREAL DISEASE CONTROL

There are at present eighteen Venereal Disease Clinics in the Province with Provincial grants. The amalgamation of the Toronto Western Hospital with the Grace Hospital, Toronto, occasioned the combining of the two former clinics operating in these hospitals, making one clinic at the Toronto Western Hospital.

The Clinics are situated as follows: Toronto (5), Hamilton, Brantford, London, Windsor, Owen Sound, Ottawa, Fort William, Kitchener, St. Catharines, Kingston, Peterboro, Sault Ste. Marie and Sudbury.

For some years a clinic for the treatment of syphilis has been operating in the Toronto East General Hospital. Application was made by this Hospital to recognize the clinic as one under Provincial subsidy and at the present time arrangements are being completed to this end. This Clinic will serve the large area of Toronto east of the Don River and the adjoining Township of East York.

Since April first, 1935, the payment for treatments given in the clinics was reduced from thirty-five cents to twenty-five cents per treatment, which reduction resulted in a saving of approximately \$20,000 per year.

For some time it was realized that the scheme of subsidizing only clinics taking care of the larger centres of the Province and the municipalities adjoining, did not provide for those unable to pay for venereal disease treatment in

the remainder of the Province, which accounts for approximately 2,000,000 of the population. This was not a fair distribution and it was decided to utilize the money saved in the reduction of payments to the clinics in assisting municipalities without clinic facilities in the discharge of their responsibility respecting treatment, which is obligatory under The Venereal Diseases Prevention Act. The following Order-In-Council, therefore, was passed on February 5th, 1936:

"Copy of an Order-In-Council approved by the Honourable, the Lieutenant-Governor, dated the 5th day of February, A.D., 1936.

WHEREAS according to the provisions of section 12 of The Venereal Disease Prevention Act, R.S.O., 1927, Chapter 264, the Department with the approval of the Lieutenant-Governor in Council may out of any moneys appropriated by the Legislature for the purposes of the Department provide for the payment of certain expenses:

AND WHEREAS the Legislature has appropriated certain moneys for the purposes of the Department for the fiscal year ending March 31st, 1936:

THEREFORE the Minister recommends that your Honour approve of the payment by the Department out of the said moneys appropriated by the Legislature of a part of any expenses which have been paid by any municipality pursuant to the provisions of section 13 of the said Act, and that the Department pay to every such municipality a part of such expenses which shall be in proportion to the total expenses paid by all municipalities.

The Committee of Council concur in the recommendation of the Honourable the Minister of Health, and advise that the same be acted on.

Certified (sgd.) C. H. BULMER,

Clerk Executive Council."

All municipalities were circularized calling their attention to this Order-In-Council and outlining the method by which accounts that they had paid for the treatment of venereal disease would be reimbursed in part by this Department. At the present time the Department is reimbursing these municipalities for fifty per cent. of their expenditures, based on the following schedule of fees: Two Dollars for each intravenous treatment, One Dollar for each intramuscular treatment, Two Dollars when both forms of therapy are administered on the same occasion, and One Dollar for each treatment for gonorrhoea. During the year \$6,256.66 was paid to municipalities under this scheme.

It was found that not all of the municipalities were assuming their responsibilities in this regard, and using the results from the laboratory service and reports from the local boards of health, a survey is being carried out in three of the cities of Ontario to determine why this has not been done.

In the case of patients from unorganized districts, physicians in the area are paid by the Department on the schedule of fees stated above.

The following is a summary of the work carried out in the eighteen Venereal Disease Clinics during the year:

Number examined and found positive Number carried over from previous year Number of new cases (never previously treated in clinic) Number of cases readmitted Number previously treated patients Number of cases treated		6,662 2,498 754 647 10,561 166,596 1,215	
Number of cases treated			10,561
New Cases (never previously treated in clinic)			2,498
Syphilis	1,250	Female 321 377 18	
Number of cases re-admitted			754
Syphilis Gonorrhoea Double Infection	224 281	Female 144 53 18	
Number of patients previously treated			647
Syphilis Gonorrhoea Double Infection	232 192	Female 135 73 10	
Number of new cases Syphilis classified			1,192
Primary Secondary Tertiary	82 521	Female 43 62 354	
New cases of Gonorrhoea			2,032
1. Under 1 month	137	Female 153 124 209	
Number of paid treatments classified			166,596
Syphilis Gonorrhoea	54,637	Female 38,019 13,410	
Number of Contacts and Sources examined			1,215
Positive for Syphilis Positive for Gonorrhoea		188	
Number of children treatments			7,364
Syphilis	Male 2,783	Female 2,573 1,940	
Number discharged from clinics			4,198
Number discharged apparently cured			1,991
Syphilis	988	Female 260 295 28	
Number transferred			824
Syphilis	238	Female 205 97 23	

Number discharged without permission			1,383
Syphilis Gonorrhoea Double Infection	Male . 421 . 517	Female 253 122 28	
Social Histories taken in Clinics			3,609
Cases referred by: Doctors, 742; self, 1,150; friends, 161; hospit 339; social agency, 109; Department of Health, 139; ja 300 · police, 30.	als, 599; oth ails, 40; reac	er clinics, Imissions,	
Number of cases referred to M. O. H.		•••••	1,156
Source Contact. Non-attendance		135	
Number of cases placed under V. D. Act	• • • • • • • • • • • • • • • • • • • •	•••••	123
Number of cases prosecuted under V. D. Act	•••••		37
Analysis by Age Groups of New Admissions			3,129
Under 16 years	179 1,003 541	Female 60 111 425 157 125	
Number of visits of Social Service Nurses			5,281
Number of patients treated in hospitals where clinics are situate	ed		756
	Male	Female	
Syphilis Gonorrhoea		107 217	
Double Infection		5	
Number of days in hospital.			10,177
Syphilis		Female 1,281 3,579	
Laboratory Examinations			29,946
	Positive	Negative	
Syphilis: Blood Cerebro Spinal fluid Darkfield	100	8,947 232 100	
Gonorrhoea: Diagnosis Prognosis		5.919 4,426	
Treatment for Syphilis: Diarsenol			6,368 20,615 10,713 8,089 40,547 8,324 4,550
Treatment for Gonorrhoea: Irrigations. Douche Injections Prostatic Massage. Instrumentation			68,265 3,484 3,192 15,241 2,208

Deep Instillation	2,401
Topical Application	12,253
Vaccine	3,356
Examinations	5,033
Medicines	820
Total	215,458

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

	Ampoules	Grams.
Diarsenol	. 2,496	3,399.16
Novarsan		20,437.63
Mapharsen		630
Bismuth Oxychloride		174,238 grains
Mercury Salicylate		16,106 grains
Sodium Hydroxide		
Distilled Water		53,434 ounces

Fewer new cases were admitted to the Clinics; a total of 832 new cases of syphilis who had never previously been treated, were admitted during the year as compared with 1,531 during the previous year. This may mean that there are fewer new infections, which is probably true, because during the year there were only 173 cases of primary syphilis admitted to the Clinics as compared with 209 during the previous year. There may also be the factor of a certain number of patients who are on medical relief applying to medical practitioners for treatment in a few centres. This factor, however, should not be taken as the only reason for a reduction in the number of new cases. It would seem that the efforts of the Department in venereal disease control, continued since its inception in 1920, is bearing fruit in the reduced number of new cases of syphilis applying for treatment. There has been no such marked reduction in the new cases of gonorrhoea.

During the year 1,991 were discharged as cured from the Clinics, which is an increase over the previous year, which was 1,809. There were, however, 1,383 patients who were discharged without permission, which means that they were lost. In the case of patients who are in the early acute infectious stages of the disease, this is a disquieting figure, and to further reduce the number of patients lost in this way will require intensive effort on the part of social service nurses working in the clinics and the closest co-operation by the medical officers of health.

There were 37 prosecutions of former patients in the venereal disease Clinics, under The Venereal Diseases Prevention Act, which is an increase over the previous year of 24 cases, but this reflects great credit on the tact and assiduousness of social service nurses in that such a small number of patients, out of a total registration of 10,561, were required to be brought before a magistrate in order to have them continue with their necessary treatment.

Drugs for the free treatment of venereal disease, supplied to clinics and private physicians on their signed requisition that the patients were unable to pay for the drugs, were supplied as above.

From February, 1936, the Department made available for distribution to the Clinics only, supplies of Mapharsen, a newer form of arsenical which had already received some clinical trial in three of the Clinics. Reports received from the Clinics after the first year of the use of this drug, were guarded in their opinions as to its effectiveness and asked for a longer period of time for clinical trial before any definite opinion could be given as to its status in the recognized arsenicals used for the treatment of syphilis.

STATEMENT OF COMMUNICABLE DISEASES IN 1936

	KEIO	KI OF THE	
Fever	Deaths	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-
Paratyphoid	Саѕеѕ		88 88
Erysipelas	Deaths		5
Frusipolos	Cases	17 15 15 15 15 15 15 15 15 15 15 15 15 15	133
Dysentery	Deaths	0-0000-00000 0 0	2
	Cases		<u></u>
Fever	Deaths		cı
Undulant	Cases	8	97
Sore Throat	Deaths	, — I — I	<u> </u>
Septic	Cases	11 10 2 2 2 2 2 3 1 1 1 1 0 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	86
	Deaths	000000000 - 8	
Mumpk	Cases	1,822 2,069 2,237 1,920 1,1920 1,190 1,190 2,100 390 483 583 583 583 583	5,920
	Deaths		<u> </u>
yleasles		\$598 \$133 \$134 \$134 \$372 \$372 \$372 \$372 \$372 \$372 \$372 \$372	330
German	Cases	1,598 4,513 10,146 5,633 5,466 1,442 372 372 372 373 373 373 373 373 373 37	'n
	CHARACT		
Encephalitis	Cases		21
	Deaths		51
Сһіскепрох		. 658 . 674 . 1191 . 674 . 1191 . 674 . 1191 . 674 . 1191 . 674	8
Toorestoid)	Cases	1,688 1,204 1,204 1,038 903 903 711 472 191 266 842 842 1,481 1,674 1,674 1,1301 1,1301 1,3116	10,829
-	Deaths		
Сопотгноеа			002
0004204005	Cases	287 236 236 236 288 288 156 121 302 121 302 198 363 220 182 220 182 220 220 220 220 220 220 220 220 220 2	7,7
-	Deaths		× ×
Syphilis	Саѕеѕ		3
		205 205 128 169 169 161 80 80 181 181 110 110 191 190 1,900 1,900	000'2
	Deaths	1990 2540 2540 1660 2550 1147 1147 1188 1198 1198 1198 1198 1198 1198 119	
Pneumonia	Dation		1,039
	Cases	69 69 69 69 69 69 69 69 69 69 69 69 69 6	
	Deaths	0 0 x 2 4 = 2 2 1 = 2 1 = 2 S x S	
Influenza		202 627 347 156 114 208 1 1 1 1 1 8 1 1 1 8 1 8 1 8 1 8 1 8 1	2
0.1	Cases		
Meningitis	Deaths	- 1 - 4 - 4 - 5 - 1 - 1 - 1 - 1 - 2 - 1 - 1 - 2 - 1 - 2 - 2	
Cerebro Spinal	Cases	8 7 7 7 8 1 0 4 2 8 3 0 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	
Sinna funous -	Deaths		-
Poliomyelitis	Cases	10 0 0 1 4 2 8 8 8 1 8 8 8 8 1 8 8 8 8 1 8 8 8 8 8	2
	Deaths	2 1 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	610
Tuberculosis	62672	213 2142 152 178 202 202 186 186 186 189 189 189 189 189 189 189 189 189 189	2
	SaseS	0.01 - 0.01 0.01 - 0.01 - 0.01 - 0.01	7,1
Fever	Deaths	3 3 3 1 1 2 3 3 3 3 3 3 3 3 3	1
Typhoid	Cases	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Deaths	13 N O 21 4 21 1 H D - W U U U U U U U U U U U U U U U U U U	
Cough Cough	Саѕеѕ	01-045400400410181-	_
//////////////////////////////////////		1 2 2 7	:
8	Deaths	1	_
Measles	Cases	5,812 4 1,12 4,368 1 78 3,653 1 70 3,653 1 70 1,509 0 47 1,509 0 47 1,509 0 47 328 0 47 328 0 47 328 0 47 34 0 43 35 2 46 800 1 67 800 1 67 800 1 67 800 1 7,80 44,958 21 7,66	000
		04 4	- 1
	Destps	00001080-088 8 9 9	2
Diphtheria	Cases	2 1 2 2 3 3 3 3 3 1 2 2 3 3 3 3 3 3 3 3	;
	Deatlis	8	
Scarlet Fever	Cases	1.189 8 33 9 0 1.443 8 18 0 1.248 6 25 0 27 18 0 27 18 23 1 10 0 27 18 22 19 2 27 2 27 2 27 2 27 2 27 2 27 2 2	
1012005		8.8	5
Smallpox	Deaths		
	Cases	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
6 es are as yy Local Health.	For Official number of deaths, see Report of Registrar General)	anuary farch farch farch fay une une ungust eptember eccuber	
ra T a	For Official number of deaths, see Report of Registrar General)	cecunber	
1936 These figures reported by Boards of 1	see ar G	cecuber	
936 936 hgures d by	ficia hs, s stra		
193 These figure	egis O	cecuber	5
hes epo-	re z	inuary chruary larch pril lay ugust ugust sptembe ctober ovembe ovembe 386 Tot 385 Tot	
F 22			2

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STATEMENT

BIOLOGICAL PRODUCTS AND INSULIN

APRIL 1st, 1935 TO MARCH 31st, 1936

SUMMARY 1935-36

		23,331 7	21,989 5		39,648	
	\$10,419 34 40 40 60 00	12,912 40		.0 50 50 50 -\$32,766 90	6,881 40	00 95 —\$ 1,485 95
at 14c per M units 896 14	20c each 818 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.950 2.901	20c cach 22 vo	30c per M units 106 20 45c each 106 20	40c each	30c each 3,583 (1,00 each 3,583 (2,001 (8,001))	1.00 each \$ 1,382 45c each
6,401 M units at	79,360 M units at 4,092 Outfits at 14,802 x 1 person at 2,752 x 6 persons at 6,840 x 12 persons at	460 Diluted at	72,944,500 units at 236 units at	7,721 prophylactic doses at 2,314 prophylactic doses at 9,630 treatment doses at 2,282 treatment doses at	6,870 x 1 person at 3,583 x 6 persons at 6,187 Outlits at	1,382 x 20cc vials at 231 at
Diputheria: Antioxin	Schick TestToxoid	l'etanus:	Antitoxin Intraspinal Outfits	Scarlet Fever: Antitoxin	Toxin	Anti-Meningococcus: Scrum

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN SUMMARY Continued

		92,485 44				\$ 84,580 71
000	388 50	1 75			,	
SMALLPOX: 5,824 x 2 point pks. at 12c per pk 698 88 109,795 points at 4.5 per point. 4,940 77	Rabies: Vaccine	Анті-Антнялк: 1.75 each Total at Total Gost Biological Products Total Total Cost Biological Products Total	1 NSULIN 21,684 x 200 units vials at 47 ½c each 3,824 00 31,244	52750 x 400 units vials at 85c each 44,837 50 26500 x 400 units vials at 70c each 18,550 (0 7 250	3.202 x 800 units vials at \$1.60 each	TOTAL COST BIOLOGICAL PRODUCTS AND INSULIN

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN—Continued

	Cost	\$ C C C C C C C C C C C C C C C C C C C	\$92 00
	Diluted	33 255 26 26 33 33 33 33 33 33 33 33 33 33 33 33 33	460
	Cost	\$ C C 289 00 494 00 193	6,840 00
Тохогр	Twelve Persons	289 494 494 135 135 137 11373 1373 1373 473 473	6840 6
Диритиекіа Тохого	Cost	\$ C 171 20 266 40 47 20 147 20 64 00 64 00 64 00 282 40 451 20 215 20 92 00 255 20 137 60 99 20	2,201 60
Dì	Six	214 233 333 150 150 150 115 115 172	2752 2
,	Cost	\$\circ\circ\circ\circ\circ\circ\circ\cir	2,960 40
	One Person	946 981 697 1150 914 1698 1776 1604 1255 1413	00 14802
	Cost	\$ C 20 00 29 80 116 20 16 20 22 40 22 40 27 60 2	\$245 00
ورا	Syringes	100 149 81 110 75 1138 138 135 125 88	1226
THERIA ANTITOXIN	Cost	\$ C C C C C C C C C C C C C C C C C C C	\$9,523 20
	10M 20M 40M Units	M 9670 4730 6830 3850 3400 9540 9540 9540 9540 7090 6310 6010	79360
Отеп	Cost	\$ 79 38 179 34 119 42 66 52 80 58 105 56 106 54 47 32 71 54 12 74	896 14
-	1M and 5M Units	M 567 757 777 777 777 778 738 738 738 738 749 758 758 758 758 758 758 758 758 758 758	6401
	Montil	1935 April May June July July Sugust September October November December December Tyde Tyde March March	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN—Continued

Movem	DIPHTHERIA S	THERIA SCHICK TEST			TETANUS	TETANUS ANTITOXIN		
HINOM	Outfits	Cost	Units	Cost	Syringes	Cost	Outfits	Cost
1935								υ •
April	244	48 80	4,948,500	1,484 55	179	35 80	8	3 60
May			5,280,000		114		14	
June	216		8,103,000		400		52	23 40
July			10,485,500		414		24	
August			8,592,500		250		22	
September			8,943,000		339		58	
October			7,990,500		280		21	
November			6,185,500		156		12	5 40
December			4,032,000		165		4	
1936								
January	333	09 99	2,690,500	807 15	65	13 00	15	6 75
February	445		2,057,500		65		_	45
March	405		3,636,000		100		S	2 25
	4002	010 40	72 044 500	21 992 25	2627	202 40	236	106 20
	4024		12,744,300		1707		2	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN-Continued

Момти Prophy- lactic 1935 812 844 604		THE LEVE	SCARLET FEVER ANTITOXIN	z		DICK	TEST	,	SCARLEI FE	LEVER LOAIN	z	
1935 812 844 604 604 438	Cost	Treat- ments	Cost,	Syringes	Cost	Dick Test	Cost	One Person	Cost	Six	Cost	
812 844 604 438	O 89		1				υ \$	1	ပင္တ	1 0	o 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
844 604 438		1012		136		692	138 40	711	213 30	325	325 00	_
438	337 60	780	7 759 00	184	25 80	207	55 60	422	126 60	200	00 007 62 00	
		792		001		280	56 00	401	120 30	179	179 00	
grant 624		830		75		322	64 40	300	00 06	177	177 00	
		958		100		468	93 60	588	176 40	363	363 00	
		1218		125		533	106 60	548	164 40	369	369 00	
		828		125		599	119 80	910	273 00	396	396 00	
		1001		301		009	120 00	623	186 90	322	322 00	
1936 1145		1111		274		651		872	261 60	562	_	
		1154	3,173 50	225	45 00	858	171 60	502	150 60	379	379 00	
1076	807 00	1128	3,102 00	250		645		629		216		
10035	4,823 90	11912	27,943 00	2020	404 00	6187	1,237 40	0870	2,061 00	3583	3,583 00	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN—Continued

Момти 20cc Vials 1935 142 172		TO COCCO OF	SERUM		SMALLP	SMALLPOX VACCINE		RABIES VACCINE	- SZICOV	ENICOV	2
1935				2 Point		5 and 10					
1935	Cost	Outfits	Cost	Pack- ages	Cost	Point Packages	Cost	Treat- ments	Cost	50cc Vials	Cost
April 142 May 172					1	Pts.	O &		1		υ ⇔
	-	9		426		12,520		4		:	
	172 00	29	13 05	425	51 00	14,220	639 90	33	31 50		
	-	36		545		8,795		33		:	:
[uly		13		684		7,110		7		-	1 75
	-	20		556		10,330		4		:	
		25		613		12,875		4		:	:
	-	7		477		13,440		:		:	
	-	29		443		6,560		3	31 50	:	
December 80	-	15		223		2,420		2	21 00	:	:
		10		049		6 140		2			
January	130 00	2.5	200	200	01 40	0,140	27.0 30	o c	21 30	:	:
		47		747		2,040		7		:	
	_	17		511		9,745		2		:	:
1382	1,382 00	231	103 95	5824	88 869	109,795	4,940 77	37	388 50	1	1 75

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN-Continued

200 Units 400 Units 800 Units Cost Cost 3720 7500 640 9,166 00 2774 6700 255 7,420 65 3310 8000 350 8,251 50 2305 7325 390 8,251 50 2950 7325 380 6,291 75 2950 4775 462 6,251 75 2050 4775 462 6,658 63 2075 3940 3 0 6,658 63 2120 6525 307 5,814 60 2380 6650 510 6,438 00 2260 6375 345 5,815 00 2260 6375 345 5,815 00			INSI	INSCLIN			
3720 7500 640 9,166 60 2774 6700 255 7,420 65 2774 8000 350 8,932 25 2310 8000 350 8,932 25 2336 6885 335 7,483 13 2950 7325 390 8,251 50 2950 7325 390 6,291 75 2050 4775 462 6,056 70 2075 3940 3 0 6,658 63 2120 6525 307 5,814 60 2260 650 510 6,438 00 2260 6375 335 6,252 50 2260 6375 345 5,815 00 31244 70250 4609 84.580 71	Montil	200 Units	400 Units	800 Units	Cost		
3720 7500 640 9,166 00 2774 6700 255 7,420 65 2310 8000 350 8,932 25 2305 6885 35 7,483 13 2950 7325 390 8,251 50 1900 5625 380 6,291 75 2650 4775 462 6,056 70 2075 3940 30 6,658 63 2120 6525 307 5,814 60 2380 6650 510 6,438 00 2380 6650 510 6,438 00 2380 6650 510 6,438 00 2380 6375 345 5,815 00 31244 70250 4609 84.580 71	1025				9		
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DIVISION OF MATERNAL AND CHILD HYGIENE AND PUBLIC HEALTH NURSING

JOHN T. PHAIR, M.B., D.P.H., Director EDNA L. MOORE, CHIEF PUBLIC HEALTH NURSE

The interest of the Division in the field of maternal mortality has been largely confined to a continuance of the effort to uncover the significance of the various factors which presumably contribute towards deaths among pregnant women. While the Department is appreciative of the fact that such deaths occur with a greater frequency than would appear to be warranted, it is also impressed with the necessity of knowing first, whether the conditions presumed to be responsible are the causative factors or whether their contribution is a casual one.

The so-called toxaemias of pregnancy head the list of causes of maternal deaths. As a matter of fact, from the available data over the years in which this intimate study has been made, it would appear that toxaemias were on the increase; 24% of the deaths were reported to be from this cause. The percentage of deaths from abortions is somewhat lower than in the preceding year; 18% as compared to 20%; the specific death rate for abortions being .9 per 1,000 living births. In 86% of those dying from abortion sepsis was reported.

It is of interest to note that the percentage of those dying from puerperal septicaemia, (not associated with abortion), appears to be steadily declining. In the first year that the study was undertaken, 23% were noted as dying from puerperal septicaemia as compared with 15% in the present year. Deaths from haemorrhage have also declined from 13% in 1933 to 11% in 1935.

Deaths from ectopic gestation have remained practically the same throughout the years under review; approximately 4% dying from this cause.

Embolism, thrombosis and sudden deaths would appear to be responsible for 12% of the deaths, while accidents of pregnancy and childbirth were given as the cause of death in 16%.

That the practising physicians themselves are concerned with the problem of reducing the toll of maternal deaths would appear to be a safe premise. This is best demonstrated by the fact that in the first year for which a request was made for such reports, 75% of the physicians responded, while last year approximately 96% of the report forms were returned.

Infant Mortality—The infant death rate has been declining steadily since 1931. The rate for 1935 is ostensibly the same as that for the previous year, namely 55.7. The continued maintenance of this downward trend requires the sustained effort of all agencies, either directly or indirectly, concerned with this significant aspect of public health effort.

Health of the School Age Grout—The Division continues to assume the responsibility delegated by the Department of Education for the supervision of the local programme carried out in the 105 centres in which school health supervision forms a significant part of the community health programme.

For the second year the Division assisted the Department of Education in supplying nursing personnel and arranging for the complete physical examination of all applicants to the teacher-training schools. The examining

physicians' findings would appear to reflect the absence of any very serious concern as to the present health of the students in the secondary schools of the Province.

Handicapped children of school age, in the rural and smaller urban centres, who require special teaching, continue to receive physical examination under the auspices of this Division at the request of the Department of Education.

The co-operative effort sponsored jointly by the Departments of Health and Education some five years ago, designed to evolve a more acceptable approach to the problems of health teaching in the elementary schools, has been continued throughout the year, and for the fourth consecutive year a summer course on Health Teaching was held, the Director of the Division again acting as Principal. It is interesting to note that since the inception of this course, the attendance has practically doubled each year.

Further: Analytical surveys of existing health services of certain larger centres, for the purpose of measuring the effectiveness of the local programme, have been carried on at the request of the municipality concerned.

PUBLIC HEALTH NURSING

The activities of those members of the Division staff concerned chiefly with the field of public health nursing is reported on, as follows, by Miss E. L. Moore, Chief Public Health Nurse:

From January to June the public health nursing staff consisted of fourteen members assigned to the following duties:

General supervision of official public health nursing activities throughout the Province—3;

Generealized public health nursing service in Temiskaming District-1;

Health Education-1;

Eastern Ontario Health Unit—one supervisor and eight staff nurses.

In June, Miss Edna Howey, senior supervisor, was granted leave of absence to participate in the Vimy Pilgrimage and to take the public health nursing course of the Florence Nightingale International Foundation at Bedford College, University of London, (Eng.). Miss Howey's absence necessitated the transfer of Miss Bertha Johnson from the Health Unit staff to assist the other supervisors. In September, Miss Ola Dancause, a graduate of the public health nursing course, University of Western Ontario, was taken on the temporary staff for duty in the Health Unit during a leave of absence granted to Miss Ora Lefler.

Early in the year the public health nursing service at Sturgeon Falls was discontinued. Fort Frances re-established a service in September after a lapse of several years. In Midland, the service which had formerly included the school age group only, was expanded, in September, to include a measure of public health nursing service for all age groups. The Ontario Red Cross Society and the local Branches established, during the year, a generalized public health nursing service in Manitoulin Island.

The nursing activities of the Eastern Ontario Health Unit are reported upon in full elsewhere.

The supervisors visited 90 of the 117 centres where public health nursing is organized. Included in this number are municipalities in which the school

health service is carried out by public health nurses employed by the Red Cross, the Victorian Order of Nurses and the St. Elizabeth Visiting Nurse Association through arrangements with the local School Boards.

In the 90 centres visited there are 204 nurses serving a total population of 996,712. Eighty-two centres received one visit, 6 centres 2 visits and 2 centres 3 visits during 1936. These visits include the introduction of fourteen newly appointed nurses to the local situation, the authorized programme and recording system. Following each supervisory visit a report was sent to the local authorities.

The urgent need for Daily and Monthly Report forms, that would assist nurses to evaluate their work in terms of the accepted objectives of public health nursing, has been felt for some time. During the year two forms for reporting activities in generalized and school services were devised and used for an experimental period of three months by some forty nurses. The criticism and suggestions received will help greatly in developing the final make-up of these forms.

The Chief Public Health Nurse, four supervisors and two staff nurses assisted with the examination of 1,348 students applying for admission to the Normal Schools of the Province and the College of Education. Two supervisors were engaged in the preliminary organization work for the Dental Hygiene Campaign which was carried on in twelve towns and cities of southwestern Ontario.

Through the co-operation of local Boards of Health and School Boards in centres where public health nursing programmes are organized, plans were made for fifteen graduate students in public health nursing at the University of Toronto to receive one month of field observation and practice. Six undergraduate students of the University School of Nursing received similar experience. Aid was extended to those responsible for the direction of the public health nursing course at both the University of Toronto and the University of Western Ontario by members of the staff.

Four staff members attended a Refresher Course on Changing Practices in Child Hygiene at the School of Nursing. A resume of the lectures was prepared and distributed to the public health nurses of the Province.

Temiskaming District is extensive and the population scattered. There are 92 schools with 123 classrooms for elementary and 2 for high school work. Each school is visited once in two years unless emergent conditions demand precedence over planned activities. An increased amount of time was spent in Tuberculosis work in the area. Health officers were assisted in the organization and conduct of toxoid and vaccination campaigns. Child Health Conferences were conducted regularly in one centre and in other centres as the weather and the demands of the programme permitted. The nurse, Miss H. Elizabeth Smith, is well known throughout the district and the local authorities and interested citizens continue to notify her promptly when problems arise.

A one-day regional conference was held in Kirkland Lake in October. Seventeen public health nurses from six centres attended. Discussion was keen and constructive.

That there is a continued interest in the possible extension of service to centres not already employing public health nurses is evidenced by the relatively large number of requests received for information in respect to the

establishment of such programmes. Some twenty-four meetings were addressed by Miss Moore and members of the supervisory staff. Many of these were called by agencies interested in fostering local public health nursing programmes. The Division continued to act as liaison officer between the public health nursing group and municipalities desirous of securing the services of qualified nurses.

ANNUAL REPORT OF THE EASTERN ONTARIO HEALTH UNIT

The annual report of the Unit this year might be considered as a review of progress made in terms of our original objectives.

Having in mind the significance of communicable disease control, in any scheme of community public health, I am presuming to record the diseases of this type as they have been reported either directly or indirectly to the Unit headquarters.

TABLE 1

CASES OF COMMUNICABLE DISEASE REPORTED

1936

Chickenpox	194		
Diphtheria	29	(2	deaths)
Gonorrhoea	4	•	ĺ
German Measles	479		
Measles	746	(1	death)
Mumps	5	`	,
Paratyphoid Fever	1		
Poliomyelitis	1		
Scarlet Fever	81		
Septic Sore Throat			
Smallpox	2		
Syphilis	4		
Typhoid Fever	14	(1	death)
Whooping Cough	247	\ -	death)

These figures indicate improvement in reporting contagious diseases rather than an actual increase in the number as compared with last year's figures, but if cases of communicable diseases were reported direct to the Unit, even better results might be obtained.

In the two cases of smallpox, the diagnosis was in doubt, and when reported to this office two weeks after the onset, they had completely recovered. In the case reported as septic sore throat, the diagnosis was not confirmed.

The physician attending the one case of anterior-poliomyelitis (which occurred in the Town of Hawkesbury), enforced rigid quarantine and precautions against the spread of the disease. Though it was a very mild case, the positive laboratory diagnosis (as a result of the examination of the spinal fluid), resulted in the early use of serum with excellent results.

There were 29 cases of diphtheria reported, 20 occurring in the Cornwall area in children of families recently arrived who had never received toxoid. The other 9 cases were scattered over 7 townships.

Table II shows the number of children in the area who received, during the year, toxoid protection against diphtheria and vaccination against smallpox. Table III gives an estimate of the percentage of the child population (including both school and pre-school) who were protected against diphtheria and smallpox at the end of the years 1934, 1935 and 1936.

TABLE II

DIPHTHERIA TOXOID IMMUNIZATION AND SMALLPOX VACCINATION Number Protected During 1936

	Diph.	Toxoid	Vacc	ination
County	School	Pre-school	School	Pre-school
Glengarry			6	
Stormont		0	506	•••••
Prescott	374 666	251 149	701	220

Stormont figures do not include Town of Cornwall.

TABLE III

ESTIMATED PERCENTAGE OF CHILD POPULATION

(Including School and Pre-school)

PROTECTED AGAINST DIPHTHERIA AND SMALLPOX

	Diphther	ria		Smallpox	
COUNTY 193	1935	1936	1934	1935	1936
Glengarry 3		32		17	16
Stormont 1	.3 19	20		25	33
Prescott 4	6 43	45		14	13
Russell 1	.5 34	44			17

Stormont figures do not include Town of Cornwall.

Tuberculosis

To accomplish anything in the way of controlling this disease, which in January, 1935, had a higher death rate in the four counties served by the Unit than in any other four counties of the Province, it was necessary, first, to accertain where the cases were, and secondly, to remove all open cases from contact with their families, which, in most cases, consisted of a large number of children. When efforts were made to get these cases into a sanatorium, we were faced with the refusal of both the individual sufferer and his family to allow him to go far away from home. The Royal Ottawa Sanatorium was the only one to which they would agree to be admitted, and, as this institution was primarily for the service of the City of Ottawa and Carleton County, it was obvious that it would take months to have patients from the Unit area admitted to the Royal Ottawa owing to the length of the waiting list.

It was, therefore, decided to enlist the efforts of all Medical Officers of Health in the district, the Medical Profession generally, and public organizations such as the Women's Institutes, the Catholic Women's Leagues, the Junior Farmers' Associations, etc., in an endeavour to convince the two County Councils of the area that the erection of a sanatorium was imperative. This effort resulted in the Council of the United Counties of Stormont, Dundas

and Glengarry going ahead with the erection of a 100 bed sanatorium near Cornwall, which is at present under construction, and should be completed in the Spting and ready to receive patients by the month of June, 1937. Substantial assistance in bringing about this most desirable advance was given by both the Department and the Government as a whole. A grant of one hundred thousand dollars was made by the Administration toward the cost of the sanatorium building.

We now feel that we know where practically every case of tuberculosis in the Unit area resides, and their contacts, if any, and, with the service rendered by the Division of Tuberculosis Prevention of the Provincial Health Department, we are having these examined by the Travelling Diagnostic Clinic allocated to Eastern Ontario. When the new St. Lawrence Sanatorium is ready to admit patients we should, in time, with the follow-up service carried on by the Pbulic Health Nurses attached to the Unit, be able to control the problem of tuberculosis in the area.

In co-operation with the Division of Tuberculosis Prevention, Clinics were held at Casselman, Plantagenet, Alexandria, Hawkesbury and Rockland, at which a total of 703 cases and contacts were examined.

A number of cases and suspects have also been examined at Ottawa by Dr. Powers.

The distribution of the cases and contacts in the following tables is by Field Nursing Stations. Table IV gives figures regarding the examination of contacts, while Table V shows the number of new contacts found in each district during the year. Table VI gives the known cases of tuberculosis, by districts, there now being 305 known cases, of which 83 are active cases living at home, with 46 receiving care in sanatoria. Table VII shows new cases found and deaths during 1936, along with other pertinent data.

TABLE IV

EXAMINATION OF TUBERCULOSIS CONTACTS

	Total Known	Contacts	Contacts	Examined
	25 years	26 years	25 years	26 years
District	and under	and over	and under	and over
Alexandria	. 148	70	93	31
Lancaster	. 122	66	65	19
Hawkesbury	. 252	111	183	62
Plantagenet	. 112	37	62	10
Casselman	. 77	19	26	2
Rockland	. 110	61	56	15
Cornwall	. 67	28	32	14
Finch	. 40	17	25	4
m				
Total	928	409	542	157
Per cent. examined.		•••••	58.4%	38.3%

TABLE V
SUMMARY OF KNOWN CONTACTS OF TUBERCULOSIS CASES

		tal 1, 1935	Re-exam not ind			the	New C	ontacts		tal 1, 1936
DISTRICTS	25 yrs. and under	26 yrs. and over	25 yrs. and under	26 yrs. and over	25 yrs. and under	26 yrs. and over	25 yrs. and under	26 yrs. and over	25 yrs. and under	26 yrs. and over
Alexandria	142	74	8	9	11	0	25	5	148	70
Lancaster	102	37	0	0	0	0	20	29	122	66
Hawkesbury	222	91	2	1	0	0	32	21	252	111
Plantagenet	56	18	8	3	2	0	66	22	112	37
Casselman	64	20	0	2	1	0	14	1	77	19
Rockland	44	12	1	4	0	0	67	53	110	61
Cornwall	55	24	1	3	0	0	13	7	67	28
Finch	27	9	3	4	0	0	16	12	40	17
Total	712	285	23	26	14	0	253	150	928	409

TABLE VI

KNOWN TUBERCULOSIS CASES—EASTERN ONTARIO HEALTH UNIT—

DECEMBER 31st, 1936

			STAC	GE O	F Dis	EASE			Аст	IVITY		
District	Grand Total	Min.	Mod. Adv.	Adv.	Child- hood	Other	Undeter- mined	Act	Quiesc.	Arr.	Undeter- mined	In Saua- toria
Alexandria Lancaster Hawkesbury Plantagenet Casselman Rockland Cornwall Finch	69 40 79 40 16 32 20 9	26 11 28 22 7 12 3 4	15 5 20 8 4 6 5	8 6 9 3 4 3 1	3 1 2 1 4	1 4 6 1 	6 5 7 1 2 2	14 5 22 16 6 12 6	16 5 23 7 2 6 5 1	24 16 16 11 5 6	5 5 10 1 4 2 1	10 9 8 5 3 4 7
Total, December, 1936	305	113	63	34	11	15	23	83	65	83	28	46
Total, December, 1935	250	84	61	31	13	5	18	68	43	80	21	38

TABLE VII

SUMMARY OF TUBERCULOSIS CASES

	Alexandria	Lancaster	Hawkesbury	Plantagenet	Casselman	Rockland	Cornwall	Finch	Total
Cases on Jan. 1st, 1936 New cases found during year	59 23	37 10	61 34	34 18	15 6	16 20	19 4		250 120
Total carried during year	82	47	95	52	21	36	23	14	370
DEATHS Diagnosis reversed Removed from district.	6 1 6	5 2	9 6 1	10 1 1	5	2 2	2	4	43 10 12
Total Cases, January, 1937	69	40	79	40	16	32	20	9	305

Figures for Cornwall do not include the Town of Cornwall.

Typhoid Fever

There have been fourteen cases of Typhoid Fever in the Unit area during the past year of which nine occurred in two small outbreaks, one in Cornwall Township on the outskirts of Cornwall as the result of the use of a contaminated well, and the other in the vicinity of Casselman in Cambridge Township, Russell County, the source of which we were unable to determine as there was no apparent connection between any of the cases. Some of the sources of water were doubtful but others were good. There was no history of contact with previous known cases or suspect carriers.

Venereal Diseases

The reporting of cases of Syphilis and Gonorrhoea is not all that might be hoped for; there is also urgent need of greater facilities for the treatment of these conditions. The only Clinic available is at Ottawa and cases from Russell County and some from along the Ottawa River in Prescott County go there, but it is difficult to get them to continue treatment for any length of time. If Clinics were established at Hawkesbury and Cornwall, much more could be accomplished in controlling this problem. The action of the Department in assuming part of the cost of treatment for those affected with these diseases throughout the Province generally, should materially increase the number receiving adequate medical care.

CHILD HYGIENE

Infant and Pre-school Hygiene

The reduction of the very high infant mortality rate of the Unit area was the second urgent problem requiring attention at the time the Unit was organized. From the following table and the graph attached, it will be seen that some progress has been made as the result of the Child Health Conferences held each month and follow-up visits made by the nurses to the Mothers, not only of babies attending these Conferences, but to others who for one

reason or another have found it impossible to avail themselves of the Clinic service. From the graph, will be noted the increased rate of reduction in the Infant Mortality in Glengarry County, which has the best showing of any of the Counties in this respect, and in which there have been three monthly Child Health Conferences operated during the past year and a half, as compared with two in Russell and one in Prescott County, operating since March, 1936. The only death occurring among Clinic attendants was accidental (drowning.)

TABLE VIII
INFANT MORTALITY RATES—EASTERN ONTARIO HEALTH UNIT

Year	Glengarry	Stormont	Prescott	Russell	All Unit
1925	97	101	112	102	104
1930	78	89	99	95	91
1931	109	104	81	110	99
1932	94	80	97	110	93
1933	85	62	110	119	90
1934	73	100	119	107	103
1935	43	72	108	88	81
1936	36 .	69	84	84	71

These rates are per 1,000 living births.

It was necessary to estimate the figures for the last three months of 1936 and, in this estimation, figures for the last three months of 1935 were used.

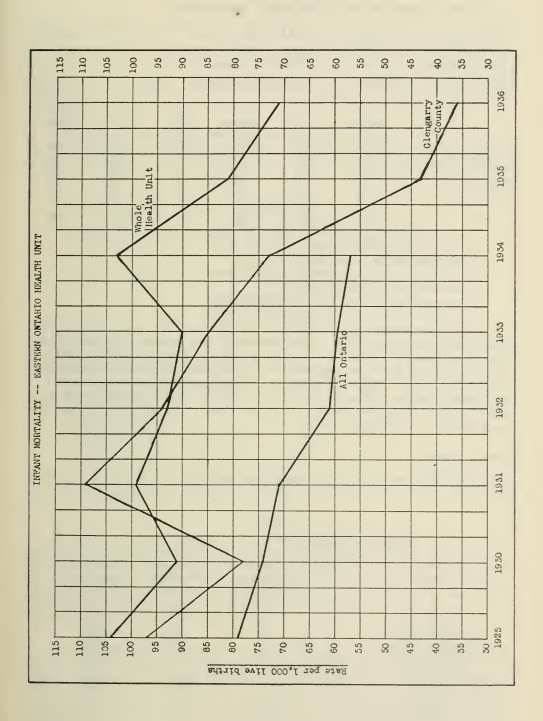


Table IX gives details of Child Health Conferences.

TABLE IX

ANALYSIS OF CASES ATTENDING CHILD HEALTH CONFERENCES DURING 1936

AGES OF CHILDREN ON FIRST VISIT

	0-3 Months	4-6 Months	7-12 Months	Pre- school	Individ- uals	Total Visits
AlexandriaCasselman (1)	20 8	14	11	30	75 16	164
Hawkesbury (2)	21	5	4		30	38 88
Rockland (4)	23	7	10 11	3	44 44	77 89
Williamstown (5)		6	4	15	30	51
Total	80	46	44	69	239	507

- (1) First clinic held in July, 1936.
- (2) First clinic held in June, 1936.
- (3) First clinic held in June, 1936, none in December.
- (4) First clinic held in March, 1936.
- (5) First clinic held in May, 1936, none in December.

Three Conferences were organized during the year, one at Lancaster, Casselman and Hawkesbury. The reasons for no further extension of the service are that the Town of Cornwall is not included in the Unit and the physicians of the Town are opposed to the establishment of such Conferences at present. Similar efforts in Finch and Alfred were met by the statement of the Medical Officer of Health that there were not enough babies in the area, whose parents could not afford to pay for medical services, to warrant the organization of a conference.

School Hygiene

Table X shows the school inspections made by the nurses of the Unit during the year.

TABLE X
SCHOOL INSPECTIONS MADE DURING 1936

District	Number of Classrooms Visited	Thorough Classroom Inspections	Number Receiving S. P. I.*
Alexandria (69)	67	953	432
Lancaster (55)	55	985	854
Hawkesbury (126)	86	718	1668
Plantagenet (70)		370	744
Casselman (51)		193	482
Rockland (86)	29	30	735
Cornwall (57)		998	353
Finch (47)		293	99
Total (561)	362	4540	5367

^{*}S.P.I.-Special Physical Inspection.

Number of classrooms in the district given in brackets.

This phase of the nurses' work is the one which consumes most time and effort, necessitating a great deal of travel, and, considered from the number of defects corrected, it is doubtful if the time expended is warranted. If some scheme of contributory Oculist, Nose and Throat, and Dental service could be devised, which would offer children treatment at minimum cost, better results would be obtained, as the people of the rural areas find it difficult to pay, what to them seem large sums for correction of eye, tonsil and teeth defects.

Table XI shows defects found among school children and corrections made, in two Townships in Glengarry County. This shows, as is to be expected, a higher percentage of defects corrected in towns than in strictly rural areas.

NUMBER OF DEFECTS AMONG SCHOOL CHILDREN FOUND AND CORRECTED

	Towns Kenyon a	hips of and Lochiel	Town of Alexandria				
		Corrected	Found	Corrected			
Vision defect	86	17	44	18			
Hearing defect	42	9	18	8			
Eye defect		3	7	5			
Defective breathing	65	11	18	10			
Abnormal tonsils	286	16	131	19			
Dental defect	496	84	193	30			
Speech defect	13		8				
Enlarged glands			2				
Orthopaedic defect		2	8	6			
Postural defect			1				
Mentality		****	5				

The A. P. R. Cards, on which physical inspections in the school are recorded, are the property of the school and are filed in the classroom.

In respect to school sanitation we are frankly handicapped, first because of the fact that replacement of the existing buildings, many of which are inadequate, s impossible owing to lack of funds, and even changes which might be made to advantage are only accepted if the minimum of expenditure is involved. It is hoped that it may be possible for the Provincial Department of Education to exert further pressure on the school boards to ensure more satisfactory environmental conditions.

In addition to the inspections of Public and Separate School children carried out by the local Medical Officers of Health and Nurses of the Unit, a physical examination, accompanied by tuberculin intracutaneous tests and X-ray examination of reactors to the test, was made of high school pupils at Finch, Avonmore, St. Andrews and Wales in Stormont County. These examinations were made in co-operation with the Division of Tuberculosis Prevention and at the request of the various school boards concerned, who undertook to provide the cost of the X-ray examinations. The results of these examinations appear in the following table.

REPORT ON INSPECTIONS OF HIGH SCHOOL PUPILS

made up as follows:

made up as follows.	
Defective vision	41
Defective nasal breathing	17
Abnormal tonsils	64
Cardiac defect	4
Dental defect	15
Postural defect	8
Renal defect	1
Speech defect	1
Enlarged cervical glands	90
Enlarged thyroid glands	34
Bronchial asthma	1
Nervous disorders	1
Undernourished	14
Anaemic appearance	8
Skin disease.	3
Pulmonary tuberculosis—suspects	3
1	

Nursing Service

At the beginning of the year, the public health nursing staff was composed of a supervisor of nursing and eight staff nurses.

In August, Miss Bertha E. Johnson, staff nurse in the District of Finch (Townships of Finch and Roxborough, Stormont County), was transerred to relieve on the supervisory staff of Head Office. Arrangements were made to secure an additional French-speaking nurse for the Unit, and Miss Ola Dancause reported for duty, September eighth. Miss Ora Lefler was out of the district for several months on leave of absence.

In September, the supervisor of nursing and a staff nurse, for a period of a week, assisted with the yearly physical examination of Normal School students in Ottawa; also a staff nurse was loaned to the Hospitals Division of the Provincial Department of Health for one week.

At the International Ploughing Match, held in Cornwall from October 6th to 9th, an exhibit covering sanitation of milk and rural water supplies was shown, and a nurse was present during the four-day period. Literature on Tuberculosis, communicable disease, immunization and general health was distributed to a large number of people who showed a very definite interest in this material. A First-Aid tray was available and several cases of minor injuries were treated.

In November, the supervisor of nursing also assisted with the organization of a Chest Clinic, conducted by the Division of Tuberculosis Prevention, at Brockville.

During the year, 7,440 visits were made to and in behalf of patients. These figures compare favourably with those of last year when reckoned on the basis of a staff of seven nurses instead of eight. Visits to individual cases were made with more frequency and regularity and an effort was made, with some degree of success, to improve the quality of visits.

Little progress has been made toward increasing the medical and nursing supervision of antepartum and postpartum cases. There are a number of reasons for this. Perhaps one of the foremost is the rather conservative attitude of the physicians toward this type of preventive service.

The nurses are serious in their efforts to encourage the teachers to follow some planned programme for teaching correct health habits, but no definite scheme has been worked out. Many of the teachers, although realizing the need for more effective health teaching, find it difficult to accomplish much unless some well defined programme is outlined for them, owing to the fact that the school attendance is so large and the curriculum so full.

A very small proportion of the nurses' time is spend on bedside nursing, only demonstrations of bedside care and emergency work at the doctor's request being attempted. In such instances, the opportunity to teach proper care of the sick and prevention of the spread of disease is utilized as much as possible.

The nursing staff has assisted with the examination of: 703 patients in chest clinics held in the Unit area by the Division of Tuberculosis Prevention; 29 orthopaedic cases in a clinic sponsored by the Ontario Society for Crippled Children and the Alexandria Catholic Women's League; and 8 cases at the Mental Health Clinic conducted by a clinician from the Ontario Hospital, Brockville. They also assisted with 1,582 toxoid immunizations and 1,437 vaccinations against Smallpox done by the local Medical Officers of Health.

Much of the responsibility for the organization and management of monthly conferences in six centres at which 239 infants and pre-school children were examined was assumed by the nursing staff. Some inconvenience has resulted from the fact that part of the equipment used at the conferences has to be transported from one conference meeting place to another.

Five classes in Home Hygiene and Care of the Sick were conducted in three communities with an average attendance of 18. These classes were in session for two hours a week for an average of eight weeks. Classes were commenced in three other centres.

Two new Advisory Health Committees were organized in connection with the Women's Institutes. These were in small communities where it was not feasible to organize a separate group. With her already full schedule, it does not seem practicable for one nurse to try to undertake more than one such committee. An endeavour was made to have representatives from outlying centres act on the Alexandria Committee but due to the difficulties of transportation, this was abandoned in favour of working through local organizations for the time being.

Table XIII is a summary of the activities of the nursing staff during the year, exclusive of school inspections. (Table X.)

TABLE XIII

SUMMARY OF NURSING ACTIVITIES FOR THE YEAR 1936

Activity	Home Visits
Health Supervision	4,545
Maternity	. 508
l uberculosis	910
In behalf of Cases	825
Morbidity (Illness)	363
Bedside Care	217
	7.440

There were 1,471 additional visits made for furthering special activities, thus making in all 8,911 visits.

Other Activities

Nurses assisted at clinics where 1,582 children received toxoid and 1,437 children were vaccinated against Smallpox.

72 meetings were attended.

9 school fairs were attended.

48 sessions in Home Hygiene and Care of the Sick were conducted.

Sanitary Engineering

During 1936, the work in this division was carried on along the same lines as in the previous year. No attempt was made to inaugurate any special campaigns in the field of sanitation. Certain routine work, chiefly with respect to municipal water supplies and local dairies was carried out and attention given to requests for advice or assistance received from local public bodies or private citizens.

Sixteen routine inspections of the chlorination equipment installed to protect the water supplies of Alexandria, Cornwall Township, Hawkesbury and Rockland were made. Eleven additional visits were made in connection with the failure of the equipment at Rockland and with the automatic operation of the plant at Alexandria. Eight visits of inspection were made to the municipal plants located at Alfred, Plantagenet, Clarence Creek, Bourget and Hammond. There were no cases of Typhoid or Paratyphoid Fever in the area attributed to the use of water from any of municipally owned distribution systems.

The system of collection of milk samples in the various centres of poulation in the area, which was inaugurated in 1935, was continued. Three hundred and one milk samples secured from 124 distributors in 20 towns and villages were examined. Five series of samples were secured from 13 centres and 4 from the remainder. As the result of the activity of Dr. F. Ladouceur, local Medical Officer of Health, a local milk by-law was passed in the Village of Casselman. In July, regulations were enacted by the Milk Control Board concerning the equipment and operation of dairies throughout the Province. As yet, the only work done in the Unit under these regulations has been in the suburban area adjoining the Town of Cornwall By the end of 1937, practically all of the milk distributors in the Unit should be operating under either a provincial license or permit.

The regular inspection of highway service stations, refreshment booths and motor tourist camps was discontinued, this work having been transferred to the local Medical Officers of Health. Routine inspections were made of seven Agricultural Society Fair Grounds located in the area.

During the early part of October, the annual meet of the International Ploughmen's Association was held in Cornwall Township. Previous to the meeting, samples of well water were secured from all of the farms on which competitions took place and the quality of the water reported to the owners. During the meet, which lasted four days, an exhibit featuring matters of interest in the field of rural sanitation was maintained on the grounds. This exhibit appeared to be well received and a considerable quantity of literature was distributed. A report, covering observations made concerning the sanitary arrangements and recommendations with regard to future gatherings of this kind, was made to the Executive of the Association.

Following the receipt of requests for advice and various complaints, a number of special inspections and investigations were made. Requests from 26 schools came from: Medical Officers of Health, 13; School Boards, 2; Public Health Nurses, 6; School Inspectors, 4; Teachers, 1. Twenty-one other problems were investigated, 11 being requested by Medical Officers of Health and 10 by private citizens. Three complaints received from Head Office in Toronto were investigated. In addition, nine other investigations of a routine nature were made.

It is interesting to note the extent to which local Medical Officers of Health have availed themselves of the services offered by the sanitary engineer. There are 28 municipalities in the Unit area, served by 25 doctors. Only 10 of these men referred specific problems to the engineer for investigation. However, the work of the engineer was fairly well distributed over the whole area. Supervision of the municipal water supplies involved work in 7 municipalities. Milk samples were collected from centres located in 15 and fair grounds were inspected in 7 municipalities. Inspections and reports concerning school sanitation were made in 9 municipalities. Special investigations resulting from requests from all sources involved work in 11 municipalities. Summarizing all activities, some work was done in 26 of the 28 municipalities comprising the Unit area. All Medical Officers of Health except two were personally visited at least once during the year.

Despite the lack of anything in the nature of a publicity campaign, there has been a marked increase in requests for the services of the engineer from private individuals. A considerable portion of this increase may be attributed to contacts made with other government officials working in the area, school inspectors, cheese instructors, and agricultural representatives.

DIVISION OF TUBERCULOSIS PREVENTION

G. C. Brink, M.B., Director

During the past year the activities of the Division have been extended. The professional and technical staff has been increased.

It would appear that tuberculosis is gradually being brought under greater control but a great deal of energy and money must yet be expended before the desired goal is reached. The death rate from tuberculosis reached an all time low for the Province, of 36.2 per 100,000 population in 1935, the last year for which vital statistics are available.

Table I shows the deaths and rates over a period of fifty years.

	TABL	E I
Year	Deaths	Rate per 100,000 Population
1885 1895 1905 1915 1925 1930 1931 1932 1933 1934	2499 2472 2667 2466 1842 1791 1728 1604 1465 1337	125.0 115.4 114.9 91.9 59.3 52.8 50.4 46.1 41.5 37.5
1935	1303	36.2

This decline in the death rate is mainly due to—

- (1) A greater percentage of tuberculosis patients under treatment and segregation in sanatoria.
 - (2) Better diagnostic and treatment facilities.
- (3) A greater appreciation on the part of the public that tuberculosis is a communicable disease, that it can be prevented and that early treatment will effect a permanent cure in a greater number of cases.

Although no definite data is available for comparision, indications are that the morbidity of and the number of persons infected with tuberculosis is decreasing. Some of the indications are—

- (1) The average age of patients being treated in sanatoria is gradually rising.
- (2) Fewer persons up to the age of twenty-five show infection with the tubercle bacillus as indicated by the tuberculin reaction. In analysing the results of tuberculin testing 3,014 Normal and College of Education students in the past two years it was found that 916 or 30.3% were found to give a positive reaction. Twenty years ago it was considered that at least sixty per cent. of the population on reaching adolescence was tuberculin positive, that is, infected with tubercle bacilli.

The various activities of the Division in the past year will be dealt with separately.

THE TRAVELLING DIAGNOSTIC CLINICS

During the year the Travelling Clinics operated with centres in Toronto, Ottawa, and Belleville. In May, a Clinic was established with Headquarters in North Bay, Dr. E. R. Harris, being transferred from the Toronto Office to take charge. The Division was fortunate in securing the services of Dr. G. W. Cragg of St. Michael's Hospital Chest Clinic, Toronto, who joined the staff in March, 1936.

The number of persons examined and the number of centres visited annually has steadily increased since the inception of the Clinics. Table II shows the analysis of the work of each from 1930 to 1936 inclusive.

TABLE II

Year		No. of Cen- tres Visited	No. of Persons Exam- ined		No. of Pathologi- cal condi- tions other than Tub- erculosis	No. of Tuber- culous cases Exam- ined	No. of Active Cases	ent or	Percentage of all cases examined Showing Tubercu- losis
1930	22	22	1204	135	103	260	154	106	21.6
1931		21	1406	171	82	342	181	143	23.6
1932	28	28	2331	223	143	438	233	205	18.7
1933	26	26	2740	122	118	456	186	270	16.6
1934	38	38	3398	80	199	667	231	436	15.4
1935	31	31	4781	61	248	702	225	477	14.7
1936	113	97	8856	126	574	1367	478	889	15.4

The following tables give a summary of each Clinic's work—

TABLE III
CENTRAL CLINIC, TORONTO

			actor		tions	Т	ubero	ulosi	s		rested		-	Found
Town	Month	No. Exam.	T.Bc. not a Factor	Suspicious	Other Conditions	Childhood	Min.	Mod. Adv.	Adv.	Active	Quiesc. or Arrested	% T.Bc.	Rec. for San.	New T.Bc. Found
Sudbury Sault Ste. Marie. Port Hope Cobourg Midland Penetanguishene. Lindsay Newmarket. St. Thomas Ridgetown Leamington Orangeville Chapleau Schreiber Dryden Kenora Sioux Lookout Rainy River. Fort Frances Emo. Owen Sound Chesley. Walkerton Parry Sound Mount Forest Arthur Drayton Fergus Palmerston Listowel Wiarton Southampton Tillsonburg Wingham Lucknow Kincardine Oshawa Brockville Hanover. Durham Shelburne. Orangeville.	Feb. Feb. Feb. Mar. Mar. Apr. May May June June June June June June June June	301 128 49 88 46 64 114 57 95 80 113 18 41 39 42 94 75 46 37 75 46 37 46 37 49 40 20 33 12 40 40 20 40 40 40 40 40 40 40 40 40 40 40 40 40	230 94 411 75 537 54 86 40 70 63 79 13 32 28 69 55 40 64 41 11 11 46 41 30 31 42 46 61 31 49 28 81 49 41 41 41 41 41 41 41 41 41 41 41 41 41	0 3 1 0 2 2 5 3 0 1 0	155 100 32 23 33 55 9 8 8 155 4 4 2 2 2 2 2 2 2 2 2 1 1 2 1 3 3 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5i 1 0 0 0 0 0 2 2 2 2 1 1 5 0 0 0 0 0 0 0 1 1 0 0 0 0 1 1 3 3 9 9 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 13 3 3 5 5 5 5 5 5 5 6 0 3 3 3 4 6 6 2 2 2 1 16 4 3 3 6 2 2 3 3 6 3 3 5 5 3 6 1 2 2 3 3 6 6 2 3 6 6 6 6 6 6 6 6 6 6 6 6	177 55 1 3 2 2 2 5 5 2 6 2 2 3 3 0 1 1 2 2 5 5 4 4 9 5 5 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2	75 12 10 53 33 45 50 22 01 15 11 22 11 77 22 33 22 22 00 00 00 00 00 00 00 00 00 00 00	16 9 2 5 5 1 2 10 6 6 6 0 0 6 1 2 2 4 4 0 0 1 4 6 2 2 3 3 2 2 0 2 2 1 1 1 0 9 9 8 8 7 7 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	18.7 10.2 12.5 10.9 9.3 14.9 21.0 15.7 10.0 17.0 10.3 16.6 17.0 16.4 14.3 12.8 20.2 20.6 14.0 9.8 15.7 9.5 11.7 2.0 9.8 15.7 9.5 12.8 15.7 9.5 12.8 15.7 15.7 9.5 12.8 15.7 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 16.6 16	16. 7. 3.5. 1. 16.5. 8.5. 6.1. 2. 6.1. 6.1	111
Totals		3,054	2,341	49	198	53	180	144	89	165	301	15.2	163	147
							46	6		46	6			

TABLE IIIA
EASTERN CLINIC, OTTAWA

			Factor		Conditions	Т	ubero	ulosi	s		rested		_	Found
Town	Month	No. Exam.	T,Bc. not a Factor	Suspicious	Other Cond	Childhood	Min.	Mod. Adv.	Adv.	Active	Quiesc. or Arrested	% T.Bc.	Rec. for San.	New T.Bc. I
Almonte	an. an.	95 64 666 37 48 27 38 58 62 83 39 65 72 75 19 71 222 231 131	78 45 51 29 0 26 31 43 51 60 25 55 55 53 17	1 2 2 1 3 1 1 0 0 1 1 1 1 1 1 0 3 2 2 1 9 3 2 2 0 0	3 8 2 4 0 0 1 2 3 5 3 2 4 3 0 0 1 6 6 8 5 0 1 6 1 6 1 6 1 6 1 6 1 1 6 1 1 1 1 1 1	1 0 0 0 0 0 0 1 1 1 2 2 1 0 0 0 0 0 0 0	5 6 6 2 1 0 3 11 2 8 5 3 9 9 0 0 30 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 0 0 0 0 0 0 0 3 3 4 4 2 2 5 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 1 0 0 0 2 2 0 1 4 1 2 0 0 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	5 2 6 1 0 0 1 1 1 2 5 8 3 2 9 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 77 55 22 11 00 55 111 66 122 24 4 111 77 00 399 266 99 233	13.68 14.06 14.06 8.10 1.92 0.0 15.78 20.68 12.90 20.48 25.64 10.76 18.05 21.33 0.0 0.0 27.47 16.45 14.50 21.89	4 3 6 1 0 0 0 1 1 1 1 5 5 3 0 0 8 0 0 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 1 2 1 0 0 0 3 0 1 0 0 2 4 4 0
Wales	Nov. Nov. Dec. Dec. Dec.	10 76 124 69 97 70	10 57 97 51 85 32	0 0 2 1 0 5	0 2 1 9 0 6	0 0 1 1 1 0	0 12 12 5 7 14	0 3 8 2 2 6	0 2 3 0 2 7	0 4 6 3 3	0 13 18 5 9	0.0 22.36 19.35 11.59 12.37 38.57	0 0 3 2 3 6	0 6 4 2 2 5
Totals		2,090	1,608	39	81	17	198	76	71	122	240	17.38	96	65

TABLE IIIB
MID-EASTERN CLINIC, BELLEVILLE

Marmora M	eb. 293	T.Bc. not a Factor	Suspicious	Other Conditions	Childhood		Adv.			or Ar	ů	- Sar	Bc. 1
Belleville	eb. 295	1			Ü	Min.	Mod.	Adv.	Active	Quiesc. or Arrested	% T.Bc.	Rec. for San.	New T.Bc. Found
Stirling	ar. 319 pr. 76 pr. 76 pr. 40 ay 101 ay 55 ne 65 ne 62 ne 81 ly 53 ly 36 ug. 88 ag. 41 ag. 56 ag. pt. 13 pt. 23 pt. 48 tt. 49 tt. 44	3 67 299 31 633 81 365 544 477 588 355 288 371 111 155 29 35 29 39 20 20 20 20 20 20 20 20 20 20	0 1 3 2 1 4 4 2 2 0 3 3 1 1 1 1 1 0 2 2 2 2 0 0 1 1 0 0 0 1 0 0 0 0	32233333366877993366441005576661100117733332266554411	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 3 11 3 5 5 4 4 4 3 2 2 1 1 6 6 2 2 1 1 1 4 3 3 5 5 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1	22 23 3 2 1 3 4 4 3 2 2 3 3 8 1 0 1 1 1 6 6 6 6 0 0 0 3 3 3 3 3 4 1 1 1 6 6 6 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 2 0 0 0 4 1 1 3 1 1 1 2 2 1 1 2 2 2 1 2 2 1 0 0 0 0 0 0	12 3 6 2 3 3 6 3 6 2 4 4 8 2 2 2 4 4 1 1 5 0 1 1 5 0 1 1 5 0 1 1 5 0 1 1 1 5 0 1 1 1 5 0 1 1 1 1	45 44 88 3 3 3 5 88 3 3 3 1 1 5 3 3 3 5 2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	19.3 9.0 4.4 12.2 7.9 24.0 10.9 16.4 7.7 12.9 22.2 9.4 8.3 8.0 17.1 16.1 23.5 15.4 21.7 25.2 30.6 2.3 18.8 28.6 15.8 15.8 12.9	12 3 4 2 3 5 1 6 1 4 7 7 2 2 2 3 3 3 2 1 5 7 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	26 22 55 22 4 77 33 77 22 77 111 22 1 1 2 2 5 4 4 8 2 2 2 3 3 77 5 5 0 0 3 3 4 4 1 1 1 1
Marmora	ov. 54 ec. 80		1 0	3	0 2	3 4	2	1	3	5 5	13.0 10.0	0 3	3
Totals	2,049	1,573	34	157	25	109	101	48	107		13.3	93	132

In addition to the clinic work 90 pneumothorax treatments were given at the Belleville centre.

TABLE IIIC
NORTHERN CLINIC, NORTH BAY

	1		Factor		Conditions	Т	ubero	culosi	s		Arrested			Found
	Month	No. Exam.	T.Bc. not a	Suspicious	Other Cond	Childhood	Min.	Mod. Adv.	Adv.	Active	Quiesc, or Ar	% T.Bc.	Rec. for Sam.	New T.Bc. Found
Matheson	ally ally ally ally ug. ug. ug. ept. ect. ct. ct. ct.	304 186 61 121 155 32 58 36 49 73 36 39 20 8 55 159 41 312	220 160 42 101 11 26 49 27 41 61 29 31 10 6 39 44 107 23 235	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 6 5 7 3 1 4 6 0 6 2 1 3 1 5 2 1 6 4 2 5	2 4 2 4 0 1 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 1 0 0 0 1 0	19 8 6 0 1 1 0 4 3 3 4 2 0 9 6 16 5 5	10 5 2 1 1 0 1 3 0 0 2 1 1 0 0 0 0 0 2 3 1 1 0 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0	11 3 4 2 0 2 1 0 3 1 1 1 5 0 0 7 6 6	19 7 2 3 0 3 1 1 1 3 4 0 4 4 4 10 9 9	23 13 12 10 1 1 2 2 5 5 4 3 3 1 10 5 2 4 5 5	13.8 10.8 23.0 10.7 6.7 12.5 5.2 8.3 16.3 8.2 13.9 15.5 35.0 12.5 24.1 16.4 21.4 34.1	13 4 1 1 2 0 1 1 1 1 2 3 3 0 4 3 5 4 6	8 8 2 8 1 2 1 1 2 2 3 2 3 0 7 6 6 5 10
Totals		1,663	1,262	4	138	22	119	59 6	56	84 23		15.4	54	77

Altogether 113 Clinics were held, forty centres were visited for the first time, thus affording a better service for local physicians. 8,856 examinations were made, 1,367 or 15.4% of those examined being tuberculous. Of these 478 or 34.9% of the total were considered active. 421 or 30.8% of the tuberculous cases examined had not been diagnosed prior to attending the Clinics. 406 or 29.7% were recommended for admission to sanatorium.

Of the 406 cases of tuberculous disease recommended for sanatorium treatment, 163 were examined by the Central Clinic, 96 by the Ottawa Clinic, 93 by the Belleville Clinic, and 54 by the North Bay Clinic. They were classified as follows.

TABLE IV

Chi	ldhood	М	inimal	Мо	d. Adv.	Ad	vanced	iary perenlosis	Suspects	cosis & oerculosis	urisy with	oerenlous vieal mitis	pyema pyema
Act	Inact	Act	Inact	Act	Inact	Act	Inact	Tu	Sus	Sili	Ple	Add Add	Ta
11	0	90	8	99	6	167	9	1	6	4	2	1	2

Of the 421 cases who were not previously diagnosed as tuberculous, 147 were examined by the Central Clinic, 65 by the Ottawa Clinic, 132 by the Belleville Clinic and 77 by the North Bay Clinic. The following is their classification.

TABLE V.

Childhood		M	inimal	Mod	d. Adv.	Advanced		
Active	Inactive	Active	Inactive	Active	Inactive	Active	Inactive	
19	32	92	106	58	33	77	4	

The 198 minimal cases represent 47.0% of the total. However, of the 370 cases of tuberculous disease of the adult type, the 198 minimal cases represent 53.5% of those diagnosed.

TABLE VI.

Reasons Why Newly Discovered Cases were Referred to Clinics

All Centres

(Schools and Old Peoples Homes not included)

		Chile	dhood	Mir	Minimal Mod. Adv.		Advanced		
Contact	Totals	Act.	Inact.	Aet.	Inact.	Act.	Inact.	Act.	Inact.
Positive	259	Contact 15 Suspect 2	31	Contact 42 Suspect 25	Contact 39 Suspect 24	14	7	Contact 6 Suspect 30	1
Negative	148	Suspect 1	Suspect 1	Suspect 28	Suspect 33	Suspect 29	Suspect 16	Suspect 39	Suspect

Of the 407 cases recorded, 155 or 38.0% were referred to the Clinic on account of contact alone and did not have symptoms suggestive of tuberculosis.

Of the 191 diagnosed as minimal, 81 or 42.4% were referred solely because of contact. 259 of the cases, 63.6% of the total were in the contact group. 130 or 50.0% of these were classified as minimal.

The above table demonstrates the value of the examination of contacts.

TABLE VII.

Tuberculosis Disease in Relation to Contact, Age and Sex
All Centres

Age					1
Group	Contact	Sex	Disease	Totals	
0 to	+	M F	15 8	23	
4	_	M F	0	0	
5	+	M F	26 37	63	
to 9	_	M F	1	2	
10	+	M F	19 27	46 63	
to 14		M F	5 12	17	
15	+	M F	36 51	87 128	
to 19	_	M F	17 24	41	
20 to	+	M F	39 93	132	Total, 1367 With history of Con-
24	_	M F	24 47	71	With history of Contact—784 or 16.4% of contacts examined.
25	+	M F	23 72	95 185	With no history of Contact—583 or 14.1% of non-contacts exam-
to 29		M F	36 54	90	ined.
30 to	+	M F	22 54	76 162	
34	_	M F	45 41	86	_
35 to	+	M F	22 42	64	
39	_	M F	32 32	64	
40 to	+	M F	19 21	40 92	
44		M F	34 18	52	
45 and	+	M F	64 94	158	
up	_	M F	100 60	160	

Only 2 cases of tuberculous disease were present in the age group 0 to 10 without a definite history of contact as against 86 with history of contact.

EXAMINATION OF STUDENTS IN NORMAL SCHOOLS AND COL-LEGE OF EDUCATION

At the opening of the Fall term, the staff co-operated with the Department of Education in tuberculin testing and X-raying 1,140 students entering the Normal Schools, as well as 297 students entering the College of Education. The findings are given in the following table.

TABLE VIII.

	Number Tested	Positive Reactors	Per Cent. Positive Reactors	Number showing Disease
Normal School	1,140	330	29.0	8 with Min. Disease 2 with Mod. Adv. Disease
College of Education	297	139	46.8	1 with Minimal Disease

The Division has, with the co-operation of the Department of Public Welfare, conducted surveys of the students in the Industrial Schools of the Province.

The staff of the Belleville Centre made surveys of the students in the Belleville Collegiate and in the Hastings Old People's Home. Four cases of tuberculous disease were found in the former and eleven in the latter.

INSPECTION OF SANATORIA

A survey of patients in sanatoria was made during the Spring with the object of having many cases which had obtained maximum benefit from their stay in sanatorium either discharged to their home or placed in suitable boarding houses or other institutions.

TUBERCULIN TESTING AND X-RAYING OF NURSES

The returns from the tuberculin testing and X-raying of student and graduate nurses were tabulated. These reports were far from complete in many instances. The following table shows a summary of the returns made.

TABLE IX.

	Number Employed	Number Reported	Tuberculin Positive	Per Cent.	Tuberculin Negative	Per Cent.	Number X-Rayed	Total showing Disease	Per Cent.	Active	Quiescent or Arrested
Students	3,170	3,029	1,267	41.8	1,756	57.9	1,681	18	.55	8	10
Graduates	1,230	1,141	737	64.5	424	37.1	730	15	1.3	4	11

In an attempt to find out why cases of definite tuberculous disease, who had been recommended for sanatorium treatment, failed to find admission to sanatorium, a questionnaire was sent to each family physician covering the period January 1st, 1935, to June 30th, 1936.

During this time 359 cases had been recommended for sanatorium treatment. The following table gives a summary of their disposal.

TABLE X.

	Number	Per Cent.
Admitted to Sanatorium	152	42.3
Died before admission	16	4.4
Not yet admitted	191	53.3
Total recommended	359	100.0

Of the 191 not yet in sanatorium our questionnaire received no answer in 72 cases, the reasons given in the other 119 cases are listed as follows:

Averse to sanatorium care	66
Unable to pay maintenance	12
Sanatorium too far away	10
Worried about family	5
Municipality refused to pay, not able to pay or not	
interested	7
Under care of own doctor or doctor did not think	
sanatorium care needed	4
Cases in hospital	2
Reasons not known	2
Cases lost sight of	4
Other reasons	7

DIVISION OF SANITARY ENGINEERING

A. E. BERRY, M.A.Sc., C.E., Ph.D., Director

The year 1936 was a most unusual one in many ways with respect to problems created in sanitary engineering. The extremely hot summer, accompanied by an adnormal low rainfall in many parts of the Province, had a decided effect upon water supplies and stream sanitation. Many streams either dried up completely or were so low that the disposal of sewage involved unusual difficulties. A number of municipal water supplies were found inadequate to cope with the situation, and to supply the demand for water during that period. These occurrences will call for a review of the facilities in use in the municipalities to meet prolonged drought. Complaints of odours and unsanitary conditions were more numerous than usual during the summer, and requests were received by the Department from many municipalities. Apart from these difficulties the year brought a forward step in the control of milk supplies, and advances in water treatment and sewage disposal. New regulations were adopted which places the control of milk distributing plants under the Province.

Waterworks System

Expenditures in the construction of new waterworks and extensions to existing systems has not yet approached what might be regarded as an average figure. The expenditures approved by the Department totalled \$683,600.04. There was an indication of an upward trend toward the latter part of the year but in most cases this did not reach the stage where a definite decision had been made to proceed with the work. The improvement in general financial conditions will be reflected in the construction of new waterworks systems for the smaller centres and further extensions in the larger places. An encouraging sign is noted in the interest shown in waterworks systems for places with populations less than 1,000.

There is in the Province at present 284 municipal centres supplied by public waterworks systems. This represents a total population of 2,400,000 or 70% of the total of the Province. In this group there are 58 filtration plants and 137 water chlorination plants. The source of supply for these systems may be grouped as follows:

Surface Waters	189
Wells	65
Springs	30

Some of the principal changes involved during the past year in the waterworks systems of the Province include the following: New systems started for Bolton, Mersea Twp., Exeter and West Lorne; a new supply main from Hamilton to Dundas; and substantial extensions of mains in Cornwall, Leaside, Ottawa, Sarnia, Stratford, Teck Twp., and Tisdale Twp.

Waterworks Operation

Operation of the public waterworks systems in the Province continued at a high standard during the year. As a result of this, and in spite of difficult water conditions, no illness or epidemics of any kind could be attributed to any public waterworks system in the Province. There has now been no typhoid fever epidemic in the Province which can be traced to a public supply since the year 1929. The operation of filtration plants and chlorination equipment has shown steady improvement for each year. Waterworks operators have added to their knowledge in this field with the result that the consumer has benefitted by a safer water, as well as a supply of better quality in tastes and in other respects. Special efforts are being directed to control tastes and to make the water as palatable as possible.

The unusual conditions encountered during the summer, and which tended to decrease the supply of water created a shortage in several centres. Not only was this shortage due to inadequate supply, but it was also due to deficient treatment works and supply works. The Town of Dundas experienced a severe shortage of water, and the creek which had been sufficient under all conditions in the past completely dried up. Water for drinking purposes was supplied by tank cars from adjoining municipalities, and the town was able to utilize another source of supply for pumping into the mains for domestic purposes. This latter supply, while heavily chlorinated, was unfit for drinking. It served a useful purpose during the critical period. Such a failure in the future has been avoided by constructing a supply main to connect with the City of Hamilton. The Town can in future supplement their own supply by water from that City as required.

The rainfall during the months of July, August and September was very considerably lower than the normal for these months. Other municipalities also experienced shortage. The Town of Essex was unable to supply the demand from its deep wells. A number of other municipalities encountered similar difficulties for short periods. This unexpected drought and high water consumption should result in a revision of a number of water supply systems with the objective of providing adequate quantities to meet similar conditions in future.

An advance was made during the year in water softening. The first municipal water softening plant in the Province, installed in Etobicoke Township, continued to give satisfactory results. The Town of Simcoe put into service a water softening unit to both soften the water and remove the iron. This plant is a zeolite equipment, and provision is also made for removal of iron partly by zeolite filters and partly by aeration. The results of the operations of these two plants will be watched with interest in moulding proper opinion on the value and feasibility of water softening for municipal installations. The hardness and iron content of the Etobicoke supply are approximately 325 parts per million and 1.5 part per million respectively, while at Simcoe the hardness is approximately 200 parts per million and the iron is about 2.4 parts per million.

During the year the engineers of this Division continued to supervice the operation of water treatment plants throughout the Province. Period is visits were made to ensure that the treatment process was being carried on properly and that the consumer was safeguarded against disease transmision. This service continues to be of value in assisting operators in plant control. A number of unsatisfactory conditions were discovered and corrected. In addition to this the engineers of the division have been on call at all occasions to assist municipal engineers and water plant operators in any problems with which they are faced.

Sewerage Systems

The figure of \$875,868.32 expenditure approved by the Department for sewerage construction is substantially lower than that of years prior to the

depression. The return of normal financial conditions will bring about an upward trend in this field, as in waterworks. Sewerage programs generally lag behind those of waterworks and when financial conditions are unfavourable there is a tendency to put off expenditures for sewers and sewage disposal. There is at present in the Province 134 municipal sewerage systems. These supply a population in these centres of 2,033,000. Dilution continues to be the most general method for the disposal of sewage from these systems. The type of treatment practised has been mostly activated sludge where complete treatment is called for. There are at present in the Province 28 activated sludge disposal plants, 9 trickling filter plants and 33 sedimentation tanks, and two fine screening plants. The remainder dispose of their sewage by dilution in nearby waters.

Operation of Sewage Plants

The operators of municipal sewage disposal plants were probably faced during the summer season with the most difficult time experienced for many years. Extremely hot weather and low rainfall called for a high standard in the effluent if offensive conditions were to be avoided. In some places the streams which normally have a reasonably good summer flow of water were completely dry, and the effluent had to be discharged into a dry creek bed. Furthermore, in some cases the sewage flow had completely disappeared from the stream a short distance below the outfall. As a result of these conditions complaints of odours in rivers and other waters were not uncommon. Emergency measures had to be taken in a number of places to bolster up the effluent of the plant and in this way an attempt was made to control the condition of the stream as far as possible.

The Department has been at the service of the municipalities at all times to assist them in operating problems. Situations of this kind have indicated the importance of having well trained operators for sewage disposal plants. If a plant is to meet these unusual demands and avoid offensive conditions in the stream it must be operated carefully and intelligently.

The disposal of sludge still proves to be a difficult problem, and one which has not yet reached a final solution. A variety of methods are employed in this Province and while many of these are working quite satisfactorily there is need for a change in a number of other works. The Ontario plants utilize sludge disposal by digestion, open sand bed drying, covered drying beds, vacuum filtration, disposal on the land, and there is now in operation as an experimental unit, a centrifuge in the North Toronto plant. Developments are taking place rapidly in this field and it is felt that a more permanent solution will be reached in the near future. Some municiaplities have been able to get rid of their sludge in liquid form by disposing, for fertilizing purposes, on the land. While this has been somewhat expensive it has been possible to follow this practice and keep the expenditure within reasonable limits. Some difficulty has been experienced with odours from land upon which this material was deposited. An interesting test was carried on at Kitchener on a full plant scale for part of one day, using chemical precipitation. sewage contains a large amount of trade waste which gives the effluent a brown colour. It was shown that the chemicals (ferrisul) would remove the colour and would also reduce very materially the solids in the effluent.

Stream Pollution

The past summer called for much work in the investigation of stream conditions. An engineer from the Department was stationed in the vicinity of Kitchener to make observations on the Grand River during the summer months. He also supervised the operation of sewage disposal plants in that area. Examinations were also made on the Thames River in the vicinity of London and Chatham. Both of these streams carried very reduced rates of flow, and in the Grand River an all time low mark was experienced. Further tests were also made on the Avon River at Stratford, as well as different other streams throughout the Province. The Old Welland Canal was given further consideration in the vicinity of St. Catharines.

On the Grand River the minimum flow recorded for any one day was 20 c.f.s. The previous low mark was 29 c.f.s., which occurred in the year 1934. The survey made on this stream involved chemical analyses and oxygen tests daily for some considerable period. During the low flow it was found that the oxygen content of the water in certain parts of the stream reached a low point and odours were complained of. The situation was further complicated by the extensive growth of algae and its subsequent decomposition.

In the Thames River the flow below London was so curtailed that many complaints were made concerning odours. The West End Plant of the City discharges into the river above the park dam. The low flow made this somewhat stagnant. The extensions to the sewage treatment plant were not entirely completed until after the summer season. At Chatham again low water was experienced and odours were prevalent in certain sections of the river. An examination of the situation at that point revealed the need for removal of some of the solids before the sewage and trade wastes are discharged into the stream. In the Old Welland Canal progress has been made towards a solution of the difficulty. During the year the Dominion Department of Transportation appointed a consulting engineer to study various procedures which might be adopted to take care of the situation when this section of the canal is dewatered. It is hoped that a final solution to this problem may be reached in the near future.

The conditions which resulted during the summer of 1936 have brought to light the necessity for more active studies in stream pollution in the Province. It would appear necessary to keep a close check on a number of streams if it is to be possible to determine the requirements for sewage treatment, and to forestall unfavorable conditions.

Milk Control

A distinct change was brought about in milk legislation during the year. New regulations were introduced under the Milk Control Act through which the Department of health was charged with the supervision of all milk distributing plants throughout the Province, including both raw and pasteurized supplies. The regulations consist of minimum standards which are in force all through the Province. These plants are being examined by members of the staff, and an effort is made to see that the standards are complied with. The local municipalities will still continue to carry on inspections in these dairies as before and in co-operation with the Department.

Refuse Collection and Disposal

The municipal collection and disposal of refuse is gaining throughout the Province. There is an effort to provide for the removal of this material by the municipality. It has been found to be cheaper than disposing of it by other means. Two methods of disposal of garbage are generally used in the

Province, viz., dumping and incineration. Dumping has been utilized in the smaller centres, while in the larger, incineration is gradually replacing this method.

Recreational Sanitation

During the year there was a change in the control of recreational sanitation throughout the Province. In former years it had been the practice of the Division to make examinations at tourist camps, highway refreshment booths and similar facilities. In 1936 the health officers were all circularized and given instructions for inspection of these places. They were also asked to report to the Department on their inspections. The division did carry on some supervision in the Lakeland regions and in those places where the tourists congregated for the summer.

Complaints on Sanitation

During the summer of 1936 the Department received a great many requests for assistance in the solution of complaints made concerning odours, drainage and various matters involving sanitation. The larger number of these were due no doubt to weather conditions. These requests come chiefly from the Medical Officers of Health and municipal officials. Over 300 requests were received during the year, all of which is in addition to the regular routine work of the Division.

Attached is a list of the waterworks and sewerage certificates issued during the year.

SUMMARY

Re Waterworks:	Es	timated cos	st
Extensions to existing system Purification of water supplies New systems		606,034 2 42,219 8 35,346 0	32
Total	\$	683,600 0	1
Re Sewerage:			
Extensions to existing system		7,000 0	
Total	\$	875,868 3	2

CERTIFICATES ISSUED RE WATER MAIN EXTENSIONS, PURIFICATION, Etc., for the year 1936

Municipality	No. of Certificates Issued	Water Main Extensions	Supply and Purification	New
Almonte	1	\$ 1,292 87		
Barton Twp. Belle River. Bolton.	2 2 1	8.848 00 3,346 97	\$ 2,605 00	\$ 30,000 00
Cobourg Cornwall	1 2	17.000 00 41.030 00		
Dundas	1	31,000 00		
Eastview	1 2 1 1 1	646 00 6,950 00 250 00	12,000 00 6,000 00	
Fort Frances Fort William	5 1 3	20,566 00 2.174 08 7.023 08		
Grantham TwpGrimsby	2 1	8,100 00 8,660 00		
Hamilton Hespeler	1 1	18,455 00	3,514 82	
Kitchener	4	11.073 80		
Leaside London	3 1	24.582 14 647 25		
Maidstone Twp Mersea Twp	2 2	7,427 31 3,787 00		5,346 00
North York Twp	2	13,264 66		
OttawaOwen Sound	1 1	53,500 00 13,300 05		
Palmerston Port Perry	1	314 00 2,955 00		
Rockcliffe Park	1	3,064 41		
Saltfleet Twp Sarnia Twp Sarnia	2 1 2	10.863 59 1,600 00 32,140 00	40.400.00	
Simcoe Stamford Twp Stratford Sudbury Swansea	1 1 1 1 2	427 00 20,000 00 820 00 7,128 00	18,100 00	
Teck Twp	3 2 6 2 5	84,543 53 22,823 00 97,112 03 3,579 00 3,845 00		
Waterford Waterloo Woodbridge	1 1 1	628 70 534 75 1,000 00		
York Twp	3	9,641 00		
Totals	80	\$ 606,034 22	\$ 42,219 82	\$ 35,346 00

CERTIFICATES ISSUED RE SEWERAGE FOR THE YEAR 1936

Municipality	No. of Certificates	Sewer Extension	ıs	Disposal	New
Almonte	1	\$ 1,044	90		
BramptonBrantford	1 1	1,380 735			
ChestervilleCrowland Twp	1 2	1,600 10,033			
Eastview	1	796	00		
Forest Hill	3 6	38,610 40,401			
Hamilton	1	3,500	00		
Kingston	2 4	29,649 15,438			
LeasideLondon	4 7	144,240 89,540			
Morrisburg	1	3,412	15		
New Toronto North York Nipigon Twp Nipigon	1 1 1	10,000 3,700 1,297 1,524	00 92		
Orillia Ottawa	1 11	693 65,746			
Peterborough	2	4,307	28		
Rockcliffe Park	1	1,806	00		
St. Catharines Scarborough Twp Stamford Twp Stratford Swansea.	3 1 3 2 3	1,170 3,876 1,810 112,702 4,865	53 25 55		
Teck Twp Timmins Tisdale Twp Toronto	2 3 3 7	74,754 42,642 44,370 93,301	00 67	7,000 00	
Waterloo Woodstock	1 1	683 750			
York Twp	3	20,483	00		
Totals	86	\$ 868,868	32	\$ 7,000 00	

DIVISION OF NURSE REGISTRATION

MISS A. M. MUNN, REG. N. Inspector of Training Schools

Visits to Schools of Nursing

Fifty-eight schools were visited once and four schools were visited twice making a total of sixty-six visits to schools. This means that every school of nursing had a visit with the exception of the School of Nursing, University of Toronto, and the School of Nursing at the Niagara Falls General Hospital—this last was delayed because of a new appointment.

There have been twenty additional visits since October 1, 1936. Besides, visits have been made to four special hospitals to evaluate each as an affiliation centre—Niagara Peninsula Sanatorium, St. Catharines; Toronto Hospital, Weston; Children's Hospital, Buffalo; and Children's Memorial Hospital, Montreal.

Plan of Visits

During visits paid in 1936, hours of duty, health supervision with special emphasis on the enforcement of regulations with relation to X-ray and tuberculosis test for nurses, student enrolment, progress, any special problem and clinical facilities were checked. When possible to do so, a class in progress, and demonstrations were observed.

Special emphasis was given in selected centres to public health nursing experience in the third year.

Revision of Regulations

Early in the year a Joint Committee, composed of representatives of the Council of Nurse Education appointed by the Hon. the Minister of Health, and an equal number from the Legislation Committee of the Registered Nurses' Association of Ontario, met to consider the revision of regulations for registration of nurses and conduct of training schools.

Six meetings of this Joint Committee were held including one conference with the Hon. the Minister of Health and one with the Deputy Minister of Education, who gave valuable assistance in connection with the outline of educational qualifications for entrance to training schools for nurses. The regulations now provide definite instructions to Superintendents of Training Schools in this respect.

Hours of duty for nurses were closely studied and are now limited to fiftyeight hours weekly for night as well as day duty and including class hours.

Council of Nurse Education

According to the revised regulations the Lieutenant-Governor in Council shall appoint a Council of Nurse Education consisting of not more than eight members.

The Deputy Minister of Health and the Director shall be members ex officio. The remaining members shall be:

- (a) an inspector appointed under The Public Hospitals Act who shall be a medical practitioner and who shall be appointed for a term of one year; anp
- (b) a medical practitioner who is connected in a teaching capacity with an approved training school and who shall be appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of one year; and
- (c) an officer of the Department of Education who shall be appointed for a term of one year; and
- (d) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of three years; and
- (e) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of two years; and
- (f) a registered nurse who shall be connected in a teaching capacity with an approved training school and appointed on the recommendation of The Registered Nurses' Association of Ontario for a term of one year.

Affiliation

Nursing in Diseases of Children—The Toronto Hospital for Sick Children is now providing three months' training in Children's Nursing for students of the Royal Victoria Hospital, Barrie, and Ross Memorial Hospital, Lindsay.

An effort is being made to improve training in Children's services and it has been possible to secure some additional affiliation for training schools in the Eastern part of the Province with the Children's Memorial Hospital, Montreal. Additional experience is now available with the Children's Hospital at Buffalo and since this hospital is well staffed and equipped for teaching it is hoped that a few of the training schools may take advantage of this service.

Mental—One affiliation was arranged this year which provides experience for students from St. Joseph's Hospital, Hamilton, in the Ontario Hospital there. A definite programme can be planned for this service as soon as residence accommodation in connection with the Provincial Hospitals will justify this.

Tuberculosis—One new affiliation in Tuberculosis has been established, namely, that of the Victoria Hospital, Renfrew, with the Toronto Hospital, Weston.

Medical—The Toronto General Hospital is now accepting students from the Royal Victoria Hospital, Barrie, and the Ross Memorial Hospital, Lindsay, for a three months' term in acute Medicine and Dietetics.

Discontinued Training Schools

During the year the training school in connection with the Charlotte Eleanor Englehart Hospital, Petrolia, was discontinued and two students transferred to the General Hospital, Chatham, for the completion of their training. The Great War Memorial Hospital, Perth, graduated the last class in July, 1936. This makes a total of forty-five discontinued training schools since the organization of this Department in 1926.

STATEMENT OF REGISTRANTS AND REVENUE

Total number registered, 1936.	956
Total number taking Provincial Examinations, 1936	896
Total number registered since 1923	20,868
8	

FINANCIAL STATEMENT

Registration and Re-Registration fees\$	18,515	50
Examination fees	5,306	00
Training School Records	63	75
Miscerlaneous	33	54
Total\$	23,918	79

DIVISION OF HEALTH EDUCATION

MARY POWER, B.A., Director

I beg to submit herewith a report of the activities of the Division of Health Education.

I. School Health Education

For the school year 1935-6 the following service was given to Teachers who took the Summer Course in Health Teaching and to other Teachers requesting aids for Health Teaching. A total of 1,007 budgets containing 10,491 pieces of free material was sent out, each Teacher being sent material suitable for the particular grade he or she was teaching.

The Loan Service of books, etc., was given only to those Teachers who had taken the Summer Course in Health Teaching. To these Teachers who availed themselves of this service we sent 128 parcels containing 524 pieces of material, suitable in each case for the specified grade.

To Instructors in Normal Training School, 5,360 pieces of material were sent upon request.

II. Public Health Education

During the early part of the year the work of the Division continued as usual, literature and other health educational material being sent to Local Health Authorities, namely, Medical Officers of Health, Public Health Nurses, etc. Organizations and Clubs in various sections of the Province were given service upon request. The leaflets which continued to be popular and requested in quantities were: the Baby Book; Health Almanac; Resuscitation and publications concerned with the sanitation in the home.

III. The Summer Course in Health Teaching

Was repeated in the Summer of 1936 with an enrolment of 176 teachers. The Course covered a period of five weeks and lead to a credit for a teacher's permanent 1st or 2nd class elementary school certificate.

MINUTES OF THE 22ND MEETING OF THE ONTARIO HEALTH OFFICERS' ASSOCIATION—MAY 13, 14 and 15, 1936

The Annual Meeting this year was held in the Royal York Hotel with a total registration of 317.

The Resolutions Committee, under the chairmanship of Dr. J. W. Fraser, Medical Officer of Health, Kitchener, brought in the following resolutions:

1. "That the Secretary be instructed to write Dr. James Roberts, Medical Officer of Health, of Hamilton, a past-president of this Association, expressing regret at his enforced absence from the currant meeting, and expressing the sincere hope that he may have an early and complete recovery from his illness."

2. "That the Secretary be instructed to write Mrs. Hugh McColl, of Milton, expressing profound sympathy in her recent bereavement."

The Nominating Committee was presided over by Dr. Ward W. Woolner, M.O.H., Ayr, Ont., and the report as submitted resulted in the election of the following Officers and Executive:

OFFICERS

President—Dr. C. E. Hill, M.O.H., North York Township, Lansing, Ont. 1st Vice-Pres.—Dr. W. H. Birks, M.O.H., Bowmanville, Ont. 2nd Vice-Pres.—Dr. T. H. McColl, M.O.H., Tilbury, Ont. Secretary—Mary Power, Parliament Buildings, Toronto, Ont.

EXECUTIVE COMMITTEE

DR. EDGAR DAVEY, Assistant M.O.H., Hamilton, Ont.

DR. T. A. LOMER, M.O.H., Ottawa, Ont.

DR. C. H. BIRD, M.O.H., Howe Island Township, Gananoque, Ont.

Dr. F. LADOUCEUR, M.O.H., Casselman, Ont.

DR. JAS. W. MACKIE, M.O.H., Township Leeds & Lansdowne Front, Lansdowne, Ont.

Dr. A. E. Ranney, President, outlined the following Resolution, which, however, is entered in these Minutes as a matter of record, since it was not submitted to the Meeting by the Resolutions Committee:

"That a Control Bureau be established by the Executive of 'The Ontario Tuberculosis Sanatoria' which Bureau or Central Point could be communicated with when we wish to have a patient admitted to a Sanatorium, who would be in a position to inform us which institution had a waiting list and which had available vacant beds."

At the Luncheon, which formed the last Session of the Meeting, the members expressed their satisfaction with the new plan tried out this year, whereby the morning sessions were devoted to instruction on practical points arising in the daily routine of the Medical Officer of Health, and the afternoon sessions included outside speakers who were specialists in various fields of medicine and public health administration. The opinion was expressed by several members and applauded unanimously that the experiment had been successful, in so far as it gave practical help to the Medical Officer of Health and they requested that the plan be followed for future meetings.

TWENTY-SECOND ANNUAL MEETING
ONTARIO HEALTH OFFICERS' ASSOCIATION
TORONTO, MAY 13, 14 and 15, 1936

HEADQUARTERS: ROYAL YORK HOTEL

PROGRAMME

Wednesday, May 13th

MORNING SESSION-Concert Hall.

9.00 a.m.—Registration.

10.30 a.m.—"Needs of the Medical Officer of Health, as shown by correspondence in the files of the Department"—Dr. J. T. Phair, Chief Medical Officer. "The Legal Responsibility of the Medical Officer of Health"—Dr. K. G. Gray, Solicitor for the Department.

AFTERNOON SESSION, 2.15 p.m.—Concert Hall

- 2.15 p.m.—Address—The Honourable J. Albert Faulkner, Minister of Health, Ontario.
- 2.45 p.m.—Department Report on the Duties and Status of the Medical Officer of Health in Ontario—Dr. B. T. McGhie, Deputy Minister of Health.
- 3.15 p.m.—"Reasonable Interpretation of the Responsibilities of the Local Medical Officer of Health"—Dr. E. S. Godfrey, Jr., Commissioner of Health, New York State.

Thursday, May 14th

MORNING SESSION, 9.00 a.m.—Concert Hall

- A. Minimum Standards for Tourist Camps and other Recreational Facilities—Division of Sanitary Engineering.
- B. Protection from the Dangers of Cyanide Fumigation.

88

The addition of Cancer to the list of Reportable Diseases.

The importance of the Medical Officer of Health to Hygiene in Industry—Division of Industrial Hygiene.

PARLOUR B

Problems in the Control of Venereal Disease in Communities where Facilities are Available—program under the auspices of the Division of Preventable Diseases.

Milk Control in Communities with a Pasteurized Supply—under the auspices of the Division of Sanitary Engineering.

BALL ROOM

Milk Control in Communities with Raw Milk Supply—under the auspices of the Division of Sanitary Engineering.

Venereal Disease Problems in Communities where Facilities are not Available—under the auspices of the Division of Preventable Disease.

AFTERNOON SESSION, 2.15 p.m.—Concert Hall

- 2.15 p.m.—The Local Board of Health as its own Publicity Agent—Dr. D. V. Currey, Medical Officer of Health, St. Catharines, Ontario.
- 2.45 p.m.—Can We Prevent Heart Disease?—Dr. John Hepburn, Toronto.
- 3.15 p.m.—Serum Therapy in Pneumonia—Dr. George Anglin, Toronto.
- 3.45 p.m.—Medical Supervision of the Dionne Quintuplets—Dr. A. R. Dafoe, Medical Officer of Health, Callander.

DINNER SESSION, 6.30—Crystal Ball Room

- 1. Presidential Address-Dr. A. E. Ranney, Medical Officer of Health, North Bay.
- 2. Guest Speaker—The Honourable Charles G. Power, Minister of Pensions and National Health, Ottawa.

Friday, May 15th

MORNING SESSION, 9.30 a.m.—Ball Room

The Tuberculosis Situation in Ontario and the Problem it presents to the Medica Officer of Health—Division of Tuberculosis Control.

PARLOUR B

Nuisances as a Problem of the Medical Officer of Health—under the auspices of the Division of Sanitary Engineering.

Immunization Program in Communities where Help is Available to the Medical Officer of Health—under the auspices of the Division of Preventable Diseases.

CONCERT HALL

School Sanitation-under the auspices of the Division of Sanitary Engineering.

Immunization Program in Communities where the Medical Officer of Health is the Sole Agent—under the auspices of the Division of Preventable Diseases.

LUNCHEON SESSION, 12.30 p.m.—Private Dining Room No. 9

Summary: The 1936 Conference as an Effort to Assist the Medical Officer of Health in Meeting the Demands of His Office—Dr. J. T. Phair, Chief Medical Officer.

AFTERNOON SESSION, 2.30-Field Trips

Provincial Laboratories, Parliament Buildings. Water Filtration Plant. Modern Dairy Plant. Sewage Treatment Works, etc.

THE LIBRARY OF THE DEPARTMENT OF HEALTH

FREDRITA HENLEY WRIGHT, Librarian

Since the enlarged Library service went into effect in 1935, all books for the Central Library, the thirteen Ontario Hospitals and outside units, are purchased through the Central Library. Placing of annual subscriptions to the numerous journals has also been done in this way.

All books are received at the Central Library, catalogued in the central catalogue and then forwarded to the Hospital, together with duplicate cards for insertion in the Hospital catalogue.

ACQUISITIONS

During 1936 the following additions were made:

Central Library

Books purchased	49	
Journals		vols.
Reports	89	
Pamphlets	1,453	
Total	1,709	

A number of new journal subscriptions were added to the Library list during 1936, bringing the total number to 94, four of which were complimentary.

Cntario Hospitals

Books purchased	156
(Including books for train	ning schools)
Journal subscriptions	81
Periodical subscriptions	104
Newspaper subscriptions	130
Total	471

LOAN SERVICE

There were 2,316 loans made by the Library; 2,041 were within the Department and 275 to the outside services and Ontario Hospitals. Journals on tuberculosis were circulated regularly to the Clinicians in charge of the Provincial Traveling Chest Clinics at North Bay, Belleville and Ottawa, and to the Tuberculosis Unit at the Ontario Hospital, New Toronto. Routine circulation of journals was made to the Branch Laboratories at North Bay, Fort William, Sault Ste. Marie, Peterborough and Ottawa.

SUMMER COURSE IN HEALTH TEACHING

To the Summer Course in Health Teaching, the Library loaned bound books, pamphlets and health journals to the number of several hundred.

The service was very much appreciated by the students and formed a valuable part of health instruction. The Library has extended this service since the Course was organized in 1933. The attendance at the 1936 session was one hundred and seventy-six teachers from Elementary Schools of the Province.

LIBRARY BULLETIN

Publication of "Articles of Interest" was resumed in July, 1936, as "Volume II, No. 1" (one number having been published in September, 1935) and with the September, 1936, edition the title was changed from "Articles of Interest" to "Library Bulletin." This Bulletin consists of a bibliography of articles of interest to all Divisions of the Department appearing each month in the library journals. It is distributed to each Divisional Director, to the Ontario Hospitals and all members of the outside service; one hundred copies are mailed each month.

SERVICE TO ONTARIO HOSPITALS

During the year a card catalogue, showing author and title, was made of the books in each of the thirteen Ontario Hospitals. This catalogue also gave the location of each book, i.e., whether in the Superintendent's office, training school for nurses, mental health clinic, dietitian's office or laboratory.

A further effort which has brought gratification to the Library is the completion, for the Central Library, of a combined catalogue of all books in the thirteen Ontario Hospitals. Thus the Central Library makes available to the Department officials and to the staff members of all hospitals, information regarding the location of every book in the service. Rare books and old editions are thus easily located for reference. The sections on psychiatry and allied subjects contained in the thirteen Hospitals become a comprehensive unit of the Library and greatly enhance the value of the facilities and equipment of the Departmental services.

During the month of December a number of books for use in the training schools of the Ontario Hospitals were purchased by the Central Library. These were received by the Library, catalogued in the central catalogue and forwarded to the training school, together with cards for the Hospital catalogue.

The library also reports with pleasure the extension of one branch of the service, i.e., the compilation of bibliographies on special subjects upon request. This service has been requested in some fifteen instances during the year.

Patients' Libraries

A number of new books were purchased for the patients' library in the following Ontario Hospitals: Brockville, 50; Fort William, 25; Cobourg, 36; Woodstock, 100. The "Boys' and Girls' House" of the "Toronto Public Library" were good enough to make a donation of discards to the Ontario Hospital at Cobourg.

The Central Library also contacted several Toronto publishers who have very generously agreed to donate unsold papers and periodicals each month. In addition, 50 copies each of two weekly papers are received at the Central Library and re-shipped each week to the patients in the 13 Hospitals, making a total of 5,200 copies distributed per year.

CONCLUSION

The past year has seen unprecedented activity in cataloguing, routine reference and general library work. The increased demands on our time and efforts, however, present a compensation in the increased service which the library is now being requested to provide.

The staff of the Library wishes to extend its thanks to the Deputy Minister of Health and the Chief Medical Officer of Health for their sympathetic support during the year, without which the Library could not have functioned as effectively as it has.

To the members of the outside services and to the staffs of the Ontario Hospitals whose co-operation has made the loan service possible, we also extend our thanks.

DIVISION OF DENTAL SERVICES

W. G. THOMPSON, D.D.S., F.A.C.D., Director

During the past year the Division has been increasing its services.

As in previous years, the Department has supplied literature and notification of defects forms in connection with school dental services. Lectures have been given to the students at the Normal Schools and suitable literature and charts distributed to them.

In co-operation with the Canadian Dental Hygiene Council a plan of intensive dental health education was inaugurated. This knowledge of preventive dentistry is being imparted to the general public through a programme of addresses to school children and to adults, in an endeavour to teach the general public that dental decay and dental disease can be greatly lessened through their own efforts. A start has been made in the southwestern section of the Province and the results achieved have been most gratifying. The dentists have generously responded by making a complete examination of the mouth of every school child, so that a chart can be sent into every home showing the actual condition of the mouths of the children.

The travels of the dental car have covered a wide area; as far north as Moosonee on the T. & N. O. Railway and to Hearst on the Algoma Central Railway; then transferring to the Canadian Pacific Railway to start working east from Ingolf on the Ontario-Manitoba boundary. The Car Clinic has done most effective work and provided facilities whereby hundreds, mostly school children, who cannot reach a dentist have the advantage of dentistry brought to them.

Owing to the many demands for emergent dental treatment for people on relief, it was found necessary to increase the amount of the appropriation for this work.

The programme of providing dental services for Mental Hospitals has been greatly extended. In several of the Clinics an increase in the number of working hours of the dentist has been necessary in order to take care of the increased numbers of patients.

A Central Laboratory has been established in the Toronto Hospital, where a permanent technician is employed. His work is confined to prosthetic work sent in from the various Institutions. Since this Clinic began to function it has supplied about 360 dentures and 375 rebases and repairs for the patients. This project has proved very satisfactory to all concerned.

A clinic is being planned at the Ontario Hospital in Toronto, to make an investigation and research as to the bearing that dental conditions have on certain types of mental disorders. Dental diagnoses with complete X-ray and laboratory findings will be carried on, in the hope that any patients suffering from dental lesions may be treated and any benefits that may accrue be noted.

DIVISION OF INDUSTRIAL HYGIENE

J. GRANT CUNNINGHAM, M.B., Director

A number of inquiries have been received from industrial executives respecting plans for providing medical care for employees. Such arrangements based on industrial groups increase the opportunity for the application of preventive measures. However, it should be recognized that the wage-earning section of the population while interested in both sides of the subject has been more interested in a small assured income during sickness than in insurance coverage for medical care. It is for this purpose that employee contributions are primarily made. Immediate considerations loom largest, so that it is only after income during sickness and treatment of sickness are covered that prevention can receive much consideration. For some time to come it may be expected that such preventive work as can be accomplished must be initiated and largely carried through by industry or the state or both.

The work of this Division is intended to stimulate the interest and activity of industry to organize preventive work and assist in its accomplishment, with particular emphasis on the diseases directly associated with industrial work.

Tuberculosis: The Dust Hazard

Tuberculosis incidence is higher in the wage-earning population than elsewhere. It should be emphasized again that tuberculosis is a communicable disease, so that frequent contact such as obtains in industry and commerce may be expected to favor its spread although to a much less extent than is the case at home. British occupational mortality records show more tuberculosis among garment workers than in workers in cotton manufacture, the physical type of labor being comparable. The opportunity for infection is greater in the first instance.

Following the detection of a high incidence of tuberculosis cases in certain factories in Ontario last year, there were examined this year three hundred and five employees in two boot and shoe plants. There were four cases of active tuberculosis among them, with certain others in whom continued observation was desirable. This is not a high incidence, although some of them were at work in as close proximity to one another as was the case in rubber shoe plants investigated previously. A positive tuberculin test involves a mild local reaction at the site of injection of the material and indicates that infection has taken place although it is obvious that disease is not usually present when it is realized that the majority of adults present this reaction. Negative tests usually exclude the presence of tuberculosis. In these examinations as in groups elsewhere, an attempt was made to use the reaction to tuberculin to reduce the number of examinations necessary for this type of investigation. However, the test was positive in seventy-eight per cent. of the employees in these groups and their attitude to the procedure under these conditions was quite unfavourable, so that it is a question as to whether the test is warranted for this purpose.

Certain dust exposures in industry contribute to the amount of tuberculosis. In about five hundred workmen exposed to silica dust and examined

for survey purposes was one group of one hundred and thirty-eight workmen in one foundry in which there were detected seven cases of active tuberculosis —two with positive sputum. In the follow-up by the plant physician in the next nine months five of them returned positive sputum tests. Only two of these men had silicosis. Nothing could emphasize more clearly the importance of periodic examination of workers exposed to silica dust. It ensures that those with tuberculosis are placed under treatment as early as possible and, at the same time, avoids exposure of other workmen to the disease. Most of those with silicosis not complicated with tuberculosis should be allowed to continue in work with which they are familiar. Legislation in the Ontario Mining Act requires these examinations for miners. They have been recommended for workers in certain other silica processes, but have been adopted without legislation in twenty-four plants. Nearly four hundred cases were reviewed and chest X-ray interpretations given for industries now conducting periodic examinations of workers in dusty trades. The Silicosis Referee Board examined and reported on ninety-nine claimants referred by the Workmen's Compensation Board for diagnosis as to the presence of silicosis or silicosis and tuberculosis.

Upon the request of the Brotherhood of Boilermakers, Welders and Helpers, inquiry was made into the health of workers engaged in acetylene and electric welding. Sixty-four men were examined with particular attention to the eyes and chest. No evidence of effects from chromium, nickel or manganese, which might be volatilized as constituents of welding rods, was noted. The presence of sodium silicate and aluminum silicate in welding rods led to chest X-ray examination where it was noted that normal shadows were heavier than usual, while a few suggested minor changes (indefinite fine mottling), similar to those reported by Doig and McLaughlin in The Lancet, April 4, 1936. These changes are not necessarily associated with silica. In any case, it is essential that welding operations be conducted only under conditions where good ventilation can be made available. The subject warrants further inquiry.

The control of silica dust has involved detailed examination and recommendations for improvements in eight porcelain manufacturing plants. Definite progress has been made in some of these. Apart from the handling of raw materials, the clay body has varied in free silica content from twenty to thirty per cent. The average of dust counts at various operations in these plants was as shown in the following table, expressed in millions of particles per cubic foot of air, using the Greenburg-Smith Impinger and standard light field procedure:

				Pla	nts			
Location	1	2	3	4	5	6	7	8
Loading raw materials Sagger grinding and screening Blowing off. Trimming, fettling, etc. Cutting, turning, drilling. Glaze spraying	14 9 to 30	128 77 55 58	34 22		41 32 11	83 9 56 14 to 670	41 90	94 63 4

Addtional detailed inquiry has been made in certain foundries directed particulary to testing methods for the control of dust in operations like sand slingers, mechanized shake-out and sand recovery. In a survey of one hundred foundires there were fifteen out of four hundred and seventy-five solid type tumbling mills and thirty-six out of one hundred and ninety stationary grind

wheels, not ventilated. There is a gratifying increase in the number of foundries using steel shot or grit rather than sand abrasive. Most foundries are using parting sand with silica absent, or present only in small amounts. House-cleaning has improved materially but some types of equipment have received less attention than is necessary.

The results of the investigation to determine suitable means to be adopted for the control of dust produced by the hand-pneumatic tool and the surfaceing machine in granite shops have been published and referred to the Inspection Branch of the Department of Labour.

Regulations under the Factory, Shop and Office Building Act have been drafted for the control of dust in these three industries.

Lead Poisoning

There have been no cases of lead poisoning reported in vitreous enamel sprayers for some years until trouble arose this year in the enamelling of stove parts. Velocities across the mouths of the hoods were in all cases close to one hundred feet per minute. Samples of air taken from the breathing level of men at work showed from 0.5 mgs. to 29.4 mgs. per ten cubic meters of air. Examination of those without definite evidence of poisoning revealed one man with stippled cell count of 12,000 per million red cells and no symptoms. He was removed from exposure. While such factors as the size and shape of products being sprayed, the amount of lead in the paint and the technique of the operator arise, it appears that a linear velocity of one hundred feet per minute is not sufficient. Three plants are using positive pressure masks and others the filter mask at these spray booths. While comfort is greater without them, their use with proper maintenance removes the hazard from lead.

Air samples and blood examinations of workmen in a storage battery plant compared with similar determinations in a plant manufacturing lead arsenate as an insecticide and in a plant operating power grinders for the removal of excess lead on automobile bodies showed the presence of more extensive changes in the blood picture, in proportion to lead in air, in the storage battery workers than in the others.

With those exposed to lead in small quantites in the insecticide plant where the conditions are now well-controlled, the effort was made to determine the value of the basophilic aggregation test as compared with examination of stippled cells. While the aggregation test is easier, the blood smears must be stained shortly after they are obtained, making the procedure impractical for control by a central laboratory. The two methods used together are more informative of conditions than when either is used alone, because the stippled cell count is more specifically associated with lead absorption.

Benzol Poisoning

During the year there was one death from benzol poisoning in a process impregnating canvas with rubber dissolved in benzol. The air determinations showed concentrations of less than one hundred parts per million at the cement mixers, at the condensing tank used for recovery, and at the rollers. At the dipping tank under the hood the concentration of benzol was four hundred and thirteen parts per million. The opportunity for exposure here was very limited in time and the operator in question had been at work in this depart-

ment for nine years, with much heavier exposures to benzol previous to that time. No others were affected at this process, and no other cases appeared elsewhere last year.

After the appearance of a report by Yant, Schrenk and Patty, in the Journal of Industrial Hygiene, June, 1936, on this subject, urine sulphate ratios have been determined on numbers of benzol workers. These tests were checked with blood examinations and air determinations in the hope that more information might be available, to avoid disability from this exposure.

Detailed inquiry was made to determine what steps might be taken to eliminate cases of conjuntivitis in the manufacture of artificial silk. Ventilation equipment in use at present handles a tremendous volume of air to minimize the hazard. A modification of process to avoid exposure to hydrogen sulphide in the atmosphere now occupies the attention of the industry.

The Geiger-Mueller tube has been used in an investigation to determine the possible storage of radium salts in the bodies of workers engaged in the grinding of pitchblende ore. This report is being published.

Under the regulations of The Factory, Shop and Office Building Act, twenty-three plants conducted periodical physical examination of workers exposed to lead and benzol, with reports submitted to the Division at regular intervals.

Large numbers of analyses of samples were made in the laboratory for amounts and kinds of materials handled in industry, which might be dangerous to health, especially for the Factory Inspection Branch of the Department of Labour, the Workmen's Compensation Board, the Industrial Accident Prevention Associations, and for employers. Requests for field investigations if they required detailed examination including laboratory work have had to be delayed at times on account of the time involved. However, they reflect a widening interest in the effect on health which might be produced by the use of a great variety of substances. Some inquiries on account of more recent industrial developments include the use of chlorinated naphthalene in insulating material; the zinc chloride double salt of phenyl hydrazene for softening rubber; possible poisoning from spraying strontium and barium compounds in radio manufacture; the use of fluorescent paint in the theatrical costume trade; plating with rhodium or the use of monochlortoluene as a vehicle in coating metal. Such inquiries emphasize the importance of constant contact with newer industrial developments through field work and library facilities on current medical and industrial research.

There have been a number of addresses and technical articles prepared and delivered or published for interested groups such as:

"Ventilation," by Dr. F. M. R. Bulmer, Urban School Trustees Association, Windsor, May 20, 1936.

"When Are Poisons Dangerous," by Dr. F. M. R. Bulmer, published in "Health," Vol. 4, No. 4, 1936.

"Fumigation," by H. E. Rothwell, published in the Canadian Public Health Association Journal, July, 1936.

"Radium, Its Discovery, Properties, Preparation and Use," by J. D. Leitch.

"The Effect of Various Physical Factors on the Counting of Silica Dust Suspended in Water," by M. Annetts and J. D. Leitch, published in the Journal of Industrial Hygiene, Vol. 18, No. 10, February, 1936.

"Dust Control in the Granite Industry," by J. D. Leitch, Journal of Industrial Hygiene, Vol. 18, No. 10, December, 1936.

"Clinical and Radiological Aspects of Silicosis," by Dr. A. R. Riddell, published in the Canadian Public Health Journal, February, 1936.

"Gas Poisoning in Fires," by Dr. J. G. Cunningham.

Medical Care and Sanitation in Unorganized Territory

The enforcement of the regulations of the Department respecting camps, works and premises in unorganized territory involves the supervision of sanitation and medical care in operations which are rapidly increasing in number. In lumber, pulp and paper, mining, and construction camps there are now nearly 40,000 men. Their wide distribution and relative inaccessibility make it difficult to adequately cover this territory with the personnel available, although the system whereby sanitation contracts are required between employers operating these camps and physicians, makes it possible to utilize the services of about one hundred and twenty-five physicians for the improvement of sanitary conditions.

During the year arrangements were completed with the Department of Lands and Forests whereby check scalers with repeated and ready means of access to camps report the existence of unsanitary conditions to the District Sanitary Inspector, so that his attention may be concentrated upon operations conducted by those employers who themselves are not yet convinced of the importance of sanitation.

Apart from camps, the development of small centres of population at strategic points, without municipal organization, presents difficulty whether a townsite has been granted or not, since locally there is no one responsible for sanitary conditions. The Provincial Sanitary Inspectors with such large territory to cover are unable to devote the necessary attention to such items as water supply, milk supply, sewage disposal and nuisances associated with the individual household. In one district, a large camp of blueberry pickers grew up without reasonable regard for sanitation. Nine cases of typhoid resulted.

The sanitary inspector's first attention is directed to the control of communicable disease, receiving the assistance of contract physicians and under certain circumstances other practicing physicians where diagnosis is concerned. The record is fairly satisfactory. Reports show ten cases of typhoid fever with no deaths; twenty-two cases of dysentery with no deaths; and one case of smallpox which recovered, but it should be emphasized that this record can only be maintained with close supervision by medical personnel.

In connection with the medical contract system in effect in unorganized territory, it should be emphasized that the employer is responsible for medical care of his employees, that the contract is required only when the employer deducts from wages for this purpose as sanctioned by regulation, and that for isolated operations the physician is thus made available.

Additional safeguards required to ensure increased attention to medical care include regular reports of kinds and amount of sickness and hospitalization, attested statements of disposition of funds deducted and increased penalties for misappropriation.

Fumigation

Experience with the control of cyanide compounds for fumigation has resulted in amendments to The Public Health Act and to the regulations in June, 1936, whereby the responsibility for inspection to ensure compliance with the regulations has been placed upon the local municipality. At the same time, provision is made whereby the municipality might charge a fee for permits issued. In addition to public liability insurance to be carried by the licensed fumigator, he must also provide insurance coverage for his employees.

Considerable investigation has been conducted by the Department to determine the minimum allowable concentration of warning gas in cyanide products to be used for household fumigation. The details of the kinds and amounts of materials prescribed, as provided for in the regulations, have been sent to all licensed fumigators and to all Medical Officers of Health. This has been necessitated partly in order that the amount of cyanide used would be sufficient to carry with it an adequate supply of warning gas. Experience so far has justified the use of warning gas for household fumigation.

The Department has continued to render assistance to inspectors in municipalities where cyanide fumigation is carried on. These are not confined to those municipalities in which fumigators are licensed since it is a fairly common practice to bring fumigators some distance for this purpose.

There have been no serious accidents with the use of these compounds in 1936. The number of fumigators with licenses to conduct household fumigation has materially lessened. The total is twenty-seven at present, with fourteen others whose licenses are restricted to the conduct of commercial fumigation with cyanide compounds.

CANCER CONTROL

Radium

During 1936, 220 milligrams of radium formerly purchased from private physicians were refilled in tubes and needles of a design consistent with that used on all new radium purchases. A ten milligram plaque was purchased for the Ottawa Civic Hospital for use in the treatment of small skin lesions, while an additional 120 milligrams in needles and tubes were purchased for the Hamilton Clinic.

It is of interest to note the rapid fall in price of radium during the past four years since the Eldorado Gold Mines began to extract radium from pitch-blende mined at Great Bear Lake. Latest purchases were made at \$30.00 per milligram compared with \$54.00 in 1932.

All outstanding orders for new and refilled radium have been completed. The following table gives the present distribution of the element:

Location	Amount	Approximate Cost
Toronto General Hospital	4,788 mgms.	\$225,800 00
Kingston General Hospital	410 "	21,500 00
London (Victoria Hospital)	300 ''	16,750 00
Hamilton (General Hospital)	405 ''	17.350 00
Ottawa Civic Hospital	510 "	25,630 00
Ottawa General Hospital	100 "	5,400 00
Windsor (Metropolitan Hospital)	250 "	10,130 00
Radium Émanation Plant	302 "	18,900 00
Totals	7,065 mgms.	\$341,460 00

The distribution of radium emanation is given in the following table. Private physicians are charged \$1.00 per millicure for pay patients.

Distributed to	Millicuries	Revenue
Toronto General Hospital	4019.82	Free
Kingston General Hospital		4.6
London (Victoria Hospital)	373.15	44
Hamilton General Hospital	132.52	4.6
Ottawa Civic Hospital		44
Ottawa General Hospital		6.6
Windsor (Metropolitan Hospital)		6.6
Private Physicians		\$569.24
Totals	7596.89	\$569.24

It is gratifying to note that only one 3 milligram needle (value about \$150.00) has been reported lost since the Government established its first cancer clinic in 1932. During the past year the Toronto General Hospital reported the loss of 80 milligrams of their own private supply. It was found at one of the Toronto dumps by means of the Geiger-Mueller detector built by the Department for this purpose in 1935.

Periodic calibration of the X-ray dosimeters used in the cancer clinics was continued throughout the year. The substandard ionization chamber belonging to the National Research Council of Canada was used for this purpose.

A number of calculations of radium dosage was made at the request of some of the clinic directors and a number of lectures on radium and X-rays was given to service clubs and other organizations throughout the year.

STATISTICAL REPORT ON CANCER FOR 1936

1-Cancer Records

The need for some uniformity in nomenclature and in methods or recording data on cases of cancer has occupied the attention of the clinic directors and officials of the Department. In the main, agreement has been reached and a complete scheme of records has been prepared so that the clinics will by supplied with suitable forms necessary for recording clinical data, follow-up and treatment of cancer patients. A summary card to be completed at

the clinics will contain essential information for analysis by the medical statistician of the Department to determine the number of cases treated with radium, X-ray or surgery or a combination of these; the number of new cases reporting; the stage in the disease at which they reported; the location and type of the lesion; results of treatment; extent of hospitalization etc. However, at most of the clinics the clerical staff is insufficient for record-keeping purposes. In spite of this, the clinic directors are co-operating fully in an effort to provide information as to what is being accomplished with the facilities established at these seven clinics in the Province for treatment of cases of cancer.

Dr. Sellers' report on cancer mortality, estimated number of cases in Ontario and number and kinds of new cases treated in the seven clinics, follows:

2—Cancer Mortality

The trend of mortality from malignant disease in Ontario during the last quarter century has been similar to that observed elsewhere. The recorded deaths and crude death rates for the last ten years are given in Table I.

TABLE I.

CANCER DEATHS IN ONTARIO, 1926-1935.

			DEATHS		
_	Year	Number	Per Cent. of Total Deaths	Crude Death Rate	
_	1926	3,116	8.7	99.0	
	1927	3,177	9.1	99.7	
	1928	3,441	9.3	106.6	
	1929	3,402	8.9	104.0	
	1930	3,635	9.7	109.7	
	1931	3,726	10.4	108.6	
	1932	3,825	10.5	110.1	
	1933	4,044	11.5	114.7	
	1934	4,034	11.5	113.2	
	1935	4,214	11.6	117.1	

These data serve to illustrate the persistent increase in total deaths attributed to malignant disease and the increasing proportion of total deaths due to cancer. Little attention need be paid, however, to the trend in the crude death rates since much of this increase is apparent and due to "ageing" of the population.

3—Estimated Number of Cases of Malignant Disease

Reasonably accurate data on deaths from cancer are made available in the annual reports of the Registrar-General, but, so far, no reliable index of cancer morbidity is obtainable. Present knowledge based on published papers on the subject in England, however, has given us some information concerning the "natural duration" of life of persons with malignant disease of certain sites. Greenwood, who has brought much of this work together, and more recently Hoffman, have provided some basic figures on "natural duration" through which can be made a rough estimate of the number of cases in existence during a given year.

Hoffman, for example, indicates that on the average "the known duration of cancer (all sites) at the present time is 18 months; for the uterus 20.5 months, breast (female) 28.8 months, etc." These data are based on the returns of duration on the standard death certificate in certain centres of the United States. Greenwood's figures are, however, based on actual clinical records compiled by various observers. In some respects the two sets of data agree rather closely, in others, not so well.

Using the figures compiled by Greenwood the following estimate was made of the number of cancer cases in existence during 1935 in Ontario. The method consists merely in multiplying the number of deaths by the known duration (natural duration) in years. For sites for which no data on duration is available, one death has been presumed to represent one case (Table II.).

 $\mbox{TABLE II.}$ ESTIMATED CASES OF MALIGNANT DISEASE

ONTARIO, 1935.

Organ or Site	Deaths in 1935	"Natural Duration" in Years	Estimated ‡No. of Cases
Breast	424	3	1,272
Uterus	353	1 2/3	471
Skin	87	5	435
Buccal Cavity and Pharynx x	167	1 1/3	223
Larynx	28	1 1/6	33
Oesophagus	79	1	79
Stomach and duodenum	868	1 1/3	1,157
Rectum	230	2 1/6	498
Other cancer of digestive tract†	946		946
Lung	98		98
Female Genital organs (except uterus)	118		118
Male genito-urinary organs	369		369
Female urinary organs	87		87
Bone and joint			58
Brain	67		67
Others unspecified	235		235
All sites	4,214		6,146

[‡] In existence at any stage during 1935.

In 1935, on this basis there were in existence (at any stage of the disease), 6,146 cases of malignant disease. This estimate is a conservative one and is possibly too low. It approximates very closely the assumption of 18 months duration on the whole, or three cases for every two deaths.

For malignant disease of those sites particularly amenable to treatment—breast, uterus, buccal cavity and skin, to which there were attributed a total of 1,031 deaths in 1935, the estimated cases (at any stage) from the preceding table stand at 2,401. It is of interest to compare the estimated number of cases of malignant disease in Ontario on the above basis with the actual number of new-cases treated in the Clinics during 1936. (Table IV.)

x Including lip, tongue, mouth, jaw, fauces, palate, pharynx, tonsil.

[†] Including liver, gall bladder and pancreas.

These data support the *tentative assumption* that for every two *deaths* attributed to cancer during a given year, there are *at least three cases* at some stage of the disease requiring treatment.

Summary Of Annual Report Of The Institutes Of Radio-Therapy For 1936

The following are some of the basic data from the reports of the seven cancer clinics for the calender year, 1936. During 1936, a total of 3,638 malignant and non-malignant new cases were recorded at the Centres. These were distributed as in Table III.

TABLE III. RECORDED NEW CASES OF CANCER, 1936.

ONTARIO CANCER CENTRES.

Centre		Malignant	Non-		
Centre	Private	Public	Total	Malignant	Total
Hamilton Kingston London Ottawa (Civic) Ottawa (General) Toronto Windsor	227 131 41 171 93 531 108	83 114 45 103 59 428 52	310† 245 86 274‡ 152x 959 160*	229 161 35 268 25 622 112	539 406 121 542 177 1,581 272
Totals	1,302	884	2,186	1,452	3,638

- † Includes 35 malignant new cases treated by surgery alone.
- ‡ Includes all gastro-intestinal cases coming to hospital whether for treatment or solely for diagnosis.
- x Includes 43 malignant new cases treated by surgery alone.
- * Includes 8 malignant new cases treated by surgery alone.
- "Private" includes all patients except municipal charges or welfare cases.

Thus a total of 2,186 "malignant" new cases were recorded during the year, that is, approximately one-third of the total estimated malignant cases for Ontario shown in Table II above.

The distribution of the "malignant" new cases by site is given in Table IV by Centres.

TABLE IV.

No. 14

NEW CASES OF MALIGNANT DISEASE BY DIAGNOSIS.

ONTARIO INSTITUTES OF RADIOTHERAPY, 1936.

				DIAGN	osis				
		Carcinoma			Carcinoma Malignant Mal Disease Dise				
Centre	Breast	Female Geni- tals	Lip Tongue Mouth	Upper Air Pass- ages	Alim- entary Tract	Skin	Bone		Total
Hamilton Kingston London Ottawa (Civic) Ottawa (Gen.) Toronto Windsor	59 44 25 42 24 169 31	55 28 12 28 23 132 27	30 37 15 47 20 (2) 153 17	6 8 3 0 	67 (1) 25 4 26 (1) 53 (1) 26 20	55 68 25 78 8 269 31	5 6 0 3 3 10 1	33 29 2 50 21 166 28	310 245 86 274 152 959 160
Total	394	305	319	56	221	534	28	329	2,186

- (1) Includes all cases in hospital whether referred directly to the clinic or not.
- (2) Includes upper air passages.

It will be noted in this table that the actual new cases of cancer of the oral cavity and skin exceeds the estimate given in Table II, indicating that the estimates in these two instances are too low and the actual number of cases requiring treatment should be placed much higher. It is certain that not all cases of these types are now being treated in the seven Government Clinics. The possibility that the recorded deaths do not fully reflect the actual situation is another possible explanation.

Hospitalization of New Cases

As an illustration of the extent of hospitalization needed for the treatment of cases of malignant disease, Table V gives the data on hospitalized new cases available for four Centres. The total number of new "malignant" cases in each instance is given for comparison.

TABLE V.

HOSPITALIZATION FOR MALIGNANT DISEASE

NEW CASES IN CERTAIN CENTRES, 1936

	Private Patients				Public Patients			
Centre	No. of Cases	Number Hospital- ized	Days' Stay	Aver. Stay	No. of Cases	Number Hospital- ized	Days' Stay	Aver- age
London Ottawa (General) Toronto Windsor	41 93 108	9 84 58	145 1,942 960	16.1 21.9 16.5	45 59 52	43 49 586x 38	1,381 1,580 16,183 1,499‡	32.1 32.0 27.6 39.5
Total	242†	151	3,047	20.2	156†	716	20,643	28.8

x Includes 212 old cases readmitted to hospital during 1936, only 374 actually of the 428 public new malignant cases being hospitalized during the year.

In each instance the average stay of "public" is markedly in excess of that for "private" patients. For the three Centres, London, Ottawa (General), and Windsor, the average number of hospital days *per new* malignant case is 12.6 for "private" patients and 28.6 for "public" patients.

[‡] Includes 2 patients who stayed a total of 450 days, excluding these, the average days' stay would be 29.1.

[†] Excluding the data for Toronto.

DIVISION OF LABORATORIES

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

The Division of Laboratories serves not only the various Divisions of the Department, but also, to an increasing extent each year, the local Health Officers, and practising physicians of every city, town and village as well as the Hospitals and other institutions located throughout the Province.

An earnest endeavour is being made to improve the service rendered by the various Branch Laboratories, especially those Laboratories situated in the Northern portion of the Province. The demands upon the Central Laboratory continue to multiply.

During the year 1936, the Division of Laboratories examined and reported on 433,519 specimens, which is an increase of 18,591 over the previous year. Of these increases, the following Laboratories contributed as follows:

Central Laboratory	9,809
Ottawa	
Kingston	3,414
Fort William	
Peterborough	282
North Bay	3,362

Several changes have occurred in the Central Laboratory staff. Mr. R. W. Hollinger, who had served the Department so faithfully in the shipping room, was superannuated on October 1, 1936. Miss J. MacAlpine, B.A., of our Ottawa Branch Laboratory, was transferred to the Central Laboratory, and Miss C. Wray, B.H.Sc., was appointed to fill the vacancy in the Ottawa Laboratory.

Mr. F. J: Murphy, who is our night laboratory technician, has familiarized himself with the work in connection with pneumococcus typing and has rendered very faithful and efficient service to the practitioneers after the regular hours, and on Sundays and Holidays.

I have received very hearty co-operation from the Directors of the various Branch Laboratories, and co-operating laboratories. New equipment has been added to the Ottawa, Fort William, and North Bay Laboratories, to enable these Laboratories to not only improve the service, but also to widen the scope of the service rendered.

The maintenace of the standards relative to the various fields, and in support of the Branch Laboratory work, involved some investigational work being carried out at the Central Laboratory.

The technique used for the primary isolation of tubercle bacilli in the Central Laboratory, was published in the year book of the American Public Health Association. A second paper outlining the value of the various cultural media and the comparative study of cultural and animal inoculation tests was published in the Journal American Public Health Association, in February 1936.

Dr. W. B. McClure, Bacteriologist for the Central Laboratory, has carried out investigational studies relative to pneumococcus typing. Three hundred and seventy-nine strains of pneumococcus were isolated. A question-

naire was forwarded to each physician, and the clinical data has been obtained. The preliminary report on this work was presented at the Laboratory Section Meeting, Canadian Public Health Association, held on December 21st, 1936.

Investigational work in connection with the standardization and preparation of Pertussis vaccine, and a further study of the comparative value of the flocculation and fixation tests in the diagnosis of syphilis, were also made.

In connection with the colon typhoid work, the number of Dysentery Flexner strains isolated during the past year, equalled that of S. typhi. A study is being made of these strains isolated, and a report will be published this year.

The work in connection with the cultural tests for the primary isolation of tubercle bacilli is being continued. Several new media containing silica have been added for test purposes.

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

Table I outlines the number and nature of examinations made in each of the Laboratories.

TABLE I.

REPORT FOR THE YEAR, JANUARY 1st TO DECEMBER 31st, 1936

ROUTINE PROCEDURE			N	UMBER	of Exa	MINATIC	NS		
Type of Specimen	Toronto	London	Ottawa	Fort William	Kingston	North Bay	Peterboro	Sault Ste. Marie	Total
BACTERIOLOGY: Diptheria: Direct Smears Cultures Virulence Tests Kellogg Tests Further Reports Tuberculosis:	1,368 3,340 85 41 293	721 1,188 7	354 3,716 1	239 293 4	33 412 27	258 258 5		99	3.162 9,562 103 41 586
Microscopic Smears Guinea Pigs Inoculated Cultures Cow Blood Mastitis Agglutinations: Dried Blood—	7,846 1,054 3,640 2,038 1,408	4,241 138 113 1,498 30	27	58	1,291 3 12			150	18,487 1,319 3,978 3,536 1,438
Typhoid Para A Para B B. Abortus B. Tularense Whole Blood—	100 100 100 100 100	57 57 57 57 57	80 80 80 39	4 3 3 4 3	2	22 22 22 22 22 22	19 19 19 20	1 1 1	285 282 282 242 182
Typhoid	2,035 2,035 2,035 2,035 2,035 56 53	2	261 261 261 261		215 215 215 215 215	186 186 186 110 110	65 65 65 75 64	10 10 10 36 6	5,268 4,601 4,603 5,250 3,204 105 55

TABLE I.—Continued

ROUTINE PROCEDURE			Nı	JMBER (OF EXA	MINATIO	NS		
Type of Specimen	Toronto	London	Ottawa	Fort William	Kingston	North Bay	Peterboro	Sault Ste. Marie	Total
BACTERIOLOGY—Cont'd Feces Examinations Blood Cultures	1,320 2,035	552 1,223	136 49	27 95	77 168	76 189	29 85	19 15	2,236 3,859
Gonorrhea— Smear Examinations Complement	15,088	3,179	3,990	2,149	1,306	1,721	1,057	1,286	29,776
FixationRabies	110 13	1		102	60		22		110 14
Spinal Fluids	303 9,227 4,142	884 3,320 2,492	186 3,628	102 398 2,061	68 424 2,881	26 668 1,063	33 146 1,735	942 1,240	1,507 15,311 19,242
Further Tests Water Further Tests	1,234 10,097 1,205	3,283	4,406	3,182	1,362	1,613	1,665	4,072	1,250 29,680 1,205
Syphilis: Dark Field Blood Sera—	191	6	1	57	5	7	1	1	269
S. Kahn P. Kahn	51,067 602	3,294		5,952	4,047	465 8 464			91,059 3,909 91,865
K. Wassermann D. Kline Hinton	50,631 491 116	14,865	15,783	6,021	4,101	404			491 116
Spinal Fluids— S. Kahn K. Wassermann	2,545 2,762								2,545 2,762
Colloidal Gold Colloidal Mastic Globulin Further Tests	2,784 2,091 2,797	880 694 877	472 192 481	94 96 11	43	11 11 31			4,241 2,988 4,325
CHEMISTRY: Blood Sugar	11,944 5,499	2,099 1,359		214 63	273 6	238 74	159	392 12	15,746 7,013
CholesterolMilkFurther Tests	2,236 52	2,219 495	19	1,034 4	365	2,164	2,432		16,542 574
WaterFurther TestsCoal Samples—	161 41	17	266 12			82		905	1,431 53
Calorific Value Ash Moisture	155 159 238								155 159 238
Volatile Matter Miscellaneous Liquors—	3,947	381		212			75		4,615
Alcohol	1,178 219 282 337								1,178 219 282 337
PATHOLOGY	5,348	1,231			2,306		528	202	9,615
Total Exams, for Year	224,564	75,207	56,786	24,137	20,072	11,773	9,175	11,805	433,519

Table II gives the number of specimens examined in each of the Laboratories from 1932 to 1936, inclusive. It will also be noted that this table shows the increase in the volume of work carried out in each Laboratory over the previous year.

TABLE II.

NUMBER OF SPECIMENS EXAMINED IN EACH OF THE LABORATORIES
FROM 1932-1936, INCLUSIVE.

	1932	1933	1934	1935	1936	Increase Over 1935
Toronto	160,711	180,050	201,904	214,755	224,564 75,207	9,809
Ottawa	58,408 46,662	65,657 52,173	67,487 56,957	75,213 56,468	56,786	318
KingstonFort William	14,087 12,531	15,882 14,152	16,304 14,934	20,723 18,666	24,137 20,072	3,414 1,406
Peterborough North Bay		8,480 6,353	7,881 6,238	8,893 8,411	9,175 11,773	282 3,362
Sault Ste. Marie	8,058	8,219	9,572	11,926	11,805	

Table III shows the number of outfits, prepared and distributed from the Central Laboratory during the past year, as well as for the five preceding years. It will be noted there was an increase of 6,927 over the preceding year.

TABLE III.

OUTFITS PREPARED AND DISTRIBUTED

OUTFITS SENT OUT	1931	1932	1933	1934	1935	1936
Bacterial Water	6,482	8,080	10,404	10,554	10,400	11,846
Diphtheria	15,108	12,669	10,079	14,496	10,709	10,177
Typhoid	4,078	3,557	3,561	4,892	3,092	3,991
Tuberculosis	17,371	14,446	17,890	15,744	15,405	20,972
Wasserman	58,638	66,681	73,941	71.525	81,879	77,914
Gonorrhoea	15,770	17,972	22,230	24,530	19,205	28,172
Blood Sugar	11,263	9,642	10,557	16,933	19,507	20,488
Non-Protein Nitrogen	4,112	4,690	5,360	6.784	9,131	9,360
Feces	2,672	1,946	2,882	3,504	3,029	3,508
Combined Blood Outfits		2,492	3,717	2,322	2,150	1,253
Widal	411	1,669	433	103	279	
Pathology	2,720	3,246	4.306	4,632	4.517	6.056
Dark Fields			755	398	397	730
Bang's Outfits			.=	1.041	1,150	531
Miscellaneous				168	1,790	3,224
Total	140,786	147,090	166,115	177,626	183,640	198,222

Table IV outlines the vaccines and chemical products prepared and distributed by the Central Laboratory, with the exception of Polio Serum and Rabies Vaccine, which are prepared by the Connaught Laboratories and distributed by our Division.

TABLE IV.

VACCINES AND CHEMICALS	1932	1933	1934	1935	1936
Typhoid Paratyphoid Vaccine, c.c Whooping-Cough Vaccine, c.c Silver Nitrate for prevention of	69,340 104,070	49,810 88,825	31,170 79,885	55,890 80,260	66,260 110,525
ophthalmia, ampoules	57,871 128,152 16,734	56,507 136,728 17,448	58,093 161,034 16,248	59,629 168,096 15,096	57,842 174,237 16,107
Sodium Hydroxide in the treatment of V.D.S., ounces	3,117	2,423	2,162	1,762	1,152
of V.D.S., ounces Polio Serum	49,696 484	57,262 76	55,101 539	50,225 317	53,437 550
Rabies Vaccine	32	94	40	25 2,482	21 348

Diphtheria—Nine thousand five hundred and sixty-two (9,562) swabs were examined, which is 2,667 less than in 1935. Forty-one Kellogg tests were carried out to determine the antitoxin content of patients blood. These samples were submitted from individuals who gave a pseudo-Schick test reaction.

Tuberculosis—Eighteen thousand four hundred and eighty-seven (18,487) microscopic smear preparations were prepared and stained for the presence of tubercle bacilli. A cultural examination was carried out on 3,978 specimens and 1,319 animal inoculation tests were made. The comparative study of cultural and animal inoculation test was continued, and during the past year, this study included 780 samples of urine, joint fluid and spinal fluid specimens.

Cultural—For the cultural tests, Lowenstein's medium proved to be the most satisfactory for the isolation of tubercle bacilli of human origin.

Table V outlines the results of cultural examinations on 3,667 specimens.

TABLE V.

TABLE OUTLINING THE RESULTS OF CULTURAL TESTS ON 3,667 SPECIMENS

	Total	Num	BER OF POSI	Number	Percentage	
Type of Specimen	Number of Specimens	At 4 weeks	At 8 weeks	Total	of Negatives	or Positives
Sputa Urine Right ureter Left ureter Pleural fluid Bone and joint fluid Pus Ascites Spinal fluid Miscellaneous	1,903 727 182 177 278 117 74 32 85 92	181 71 8 3 21 12 11 1 1 11 5	86 21 6 4 11 8 6 0 10 2	267 92 14 7 32 20 17 1 21	1,636 635 168 170 246 97 57 31 64 85	14.03 12.65 7.69 3.95 11.47 17.09 22.97 3.12 24.70 7.60
Total	3,667	324	154	478	3,189	

Per cent. positive		13.03
Guinea pig positive, culture negative	6	
Total positive	484	
Total % of positive		13.2

It can be seen from the above table, that 13.2 per cent. of the specimens examined, yielded the presence of tubercle bacilli. It will also be noted that 8.83 or 67 per cent. of the specimens yielding tubercle bacilli, were found positive after four weeks incubation, while 4.2 or 33 per cent. were positive after eight weeks.

Of the 368 pleural fluids received at the Central Laboratory, in addition to these specimens being culturally tested for the presence of pyogenic organisms, T. B. cultural tests were also carried out. Table VI outlines the results of these examinations.

TABLE VI.

PLEURAL FLUIDS EXAMINED

(Oct. 1st, 1935, to Sept. 30th, 1936)

Tuberculosis Positive on direct smear. Tuberculosis Positive on direct smear, haem. staphylococcus aureus Tuberculosis Positive on direct smear, pneumococcus. Tuberculosis Positive on culture. Tuberculosis positive on culture, haemolytic staphylococcus aureus. Tuberculosis Positive on culture, haemolytic staphylococcus aureus streptococcus	12 2 4* 21 7
viridans	1
Haemolytic staphylococcus aureus	36
Haemolytic staphylococcus aureus, non-haemolytic streptoccocus	3
Haemolytic staphylococcus aureus, pneumococcus	3
Haemolytic staphylococcus aureus, B. coli	1
Haemolytic staphylococcus aureus, haemolytic streptococcus	1.2
Non-haemolytic streptococcus, streptococcus viridans	13
	54
Spore bearing bacilli.	18
B. coli 7, H influenza 1, B pyocyaneus 3, B. alkaligenes, 1	12
No growth	176
*Same patients.	368

Table VII outlines the results of the comparative study on specimens on which cultural tests were controlled by animal inoculation.

TABLE VII.

TABLE SHOWING 780 SPECIMENS ON WHICH CULTURAL TEST WAS CONTROLLED BY GUINEA-PIG INOCULATION

	Total	Guine	a Pigs	Cultures		
Type of Specimen	Number	Negative	Positive	Negative	Positive	
Urine	166	133	33	131	35	
Right ureter	178	168	10	166	12	
Left ureter	167	163	4	160	7	
Bone and joint fluid	88	73	15	74	14	
Pus	38	28	10	28	10	
Ascites	27	25	2	26	1	
Spinal fluid	7.5	60	15	55	20	
Miscellaneous	41	35	6	33	8	
Total	780	685	95	673	107	

It can be seen from the above table, 107 specimens yielded positive results with the cultural test, while animal inoculation tests yielded 95.

Table VIII is an analysis of the results obtained in Table VII.

TABLE VIII.

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

Type of Specimen	Culture Positive Guinea Pig Negative	Culture Negative Guinea Pig Positive
Urine. Right ureter. Left ureter. Bone and joint fluid. Pus. Ascites. Spinal fluid. Miscellaneous.	4 1 1 0	1 0 1 2 1 1 0 0
Total	18	6

Spinal Fluids—(Bacteriological examination)—Table IX is an analysis of our results in connection with the examination of 303 spinal fluid specimens received at the Central Laboratory.

TABLE IX.

SPINAL FLUIDS EXAMINED IN YEAR 1936

BACTERIOLOGICAL FINDINGS

Total number examined Negative findings Pathological findings		84
	No.	Per Cent.
Gram negative bacillus belonging to the Proteus Group	1	.46
Staphylococcus aureus hemolyticus	1 8 9	3.65
Pneumococcus	9	4.11
Meningococcus	10	4.57
Streptococcus hemolyticus	12	5.48
Influenza Bacillus	12	5.48
Tubercle Bacillus	21	9.59
type of cell. No diagnosis	29	13.24
diagnosis	37	16.89
diagnosis	80	36.53

Of the 9 spinal fluids reported, Pneumococcus, it was found the organisms belong to the following types according to the Neufeld Method:

Pneumococcus Type I	1
Pneumococcus Type III	2
Pneumococcus Type IV	1
Pneumococcus Type V	I
Pneumococcus Type VII	1
Pneumococcus Type XVII	1
Pneumococcus Type XXII	2

Of the 21 spinal fluids reported Tubercle Bacilli present, the diagnosis was made as shown in the following table:

Microsopic	+	Guinea Pig + " (not done)	Culture	+	4
*1	+	" (not done)	"	+	1
*1		" +	"	+	9
*1	-	" 🗼	17	(not done)	1
*1		"	17	±	6
				1	0

Microscopic + 5. Guinea Pig + 14. Culture + 20.

Milk and Water—The number of milk and water specimens examined during the past year has again shown an increase. The Central Laboratory was one of the co-operating laboratories selected to carry out investigational work in connection with various media for the presumptive tests on the bacteriological examination of water samples. Two of the Branches, namely, Fort William and North Bay, also co-operated in this study. Dr. A. J. Slack, Director of Institute of Public Health, London, is a member of the Standard Methods Committee of the American Public Health Association on milk and dairy products.

Rabies—Fourteen dog's heads were examined for this infection. Rabies infection was not detected in the Province during the past year. In connection with this examination, the Seller's stain is used for staining smears. Animal inoculation tests are carried out on portions of the brain emulsion.

Miscellaneous—Miscellaneous examinations have again shown an increase of 1,335 specimens. The Central Laboratory has shown a decided increase in the number of specimens received on which pneumococcus typing results were requested. Table X shows the incidence of pneumococcus types identified in the various specimens received during the past year.

TABLE X.

INCIDENCE OF PNEUMOCOCCUS TYPES IN VARIOUS SPECIMENS
(Jan. 1, 1936, to Dec. 31, 1936)

Туре	Sputum	Pleural Fluid	Spinal Fluid
1 ype 1	34 12 34 16 13 17 14 26 5 8 3 11 4 2 9 1 8 3 13 8 3	34 4 1 3 2 2 1 1 2 1 2 1	1 1 1 1 1
24 25 27 28 29 31 32 Undetermined	9 5 2 2 12 5 11 1 15	57	5

Peritoneal fluid type 1 Peritoneal fluid type 13 Pericardial fluid type 1 Eye type 6 Blood culture type 5	1 1 1 1
Total Number of Isolations—	
Sputum Pleural fluid Spinal fluid Miscellaneous.	312 57 5 5
Total	379

Colon Typhoid—Two hundred and eighty-five specimens of dried blood were examined for typhoid. Dried blood specimens do not afford the laboratory worker an opportunity of making a reliable examination. The routine carried out in connection with the examination of whole blood specimens has been continued, with the addition of rapid slide agglutination tests.

Table XI outlines the results of the whole bloods examined at the Central Laboratory, and the results of same from the year 1929 to 1936, inclusive.

TABLE XI $\label{eq:analysis} \text{ANALYSIS OF WHOLE BLOOD EXAMINATIONS MADE FROM THE YEAR 1929 TO 1936 (inclusive)}.$

		B. Ty	PHOSUS	Par	AB.	Br. Ai	BORTUS
Year	Number Examined	Number Positive	Per Cent Positive	Number Positive	Per Cent. Positive	Number Positive	Per Cent Positive
1929	669	100	15.9	8	1.2	29	4.3
1930	1,125	193	17.1	30	2.7	54	4.8
1931	1,985	245	12.3	184	9.3	75	3.8
1932	1,373	169	12.3	43	3.1	64	4.7
1933	2,227	129	5.8	60	2.7	67	3.0
1934	2,155	218	10.1	66	3.0	80	3.7
1935	2,195	360	16.4	66	3.0	84	3.0
1936	2,035	196	9.1	72	3.5	73	3.6

Table XII outlines the blood culture results for the year 1936.

TABLE XII.
BLOOD CULTURES EXAMINED DURING 1936.

	Number Examined	Number Positive	Per Cent. Positive
B. Typhosus	2,035	35	1.72
Paratyphoid B	2,035	14	.68
Streptococcus viridans	2,035	17	.83
Staphylococcus aureus	2.035	45	2.2
Pneumococcus	2,035	3	.14
Alc. Faecalis	2,035	1	.049
Haemolytic streptococcus	2,035	34	1.67
Non-Haemolytic Streptococcus	2.035	3	.14

Table XIII is an analysis of the results in connection with whole blood examinations for the year 1936.

TABLE XIII.

TABLE SHOWING THE WHOLE BLOODS EXAMINED DURING 1936.

	Number	Number	Per Cent
	Examined	Positive	Positive
B. Typhosus Para B., and Para B. group Br. abortus	2,035 2,035 2,035 2,035	196 72 73	9.06 3.53 3.58

Syphilis (Serodiagnosis)—During the past year, some investigational work was launched relative to fixation test methods. An electroscopometer was placed in this Laboratory for the determination of total protein in spinal fluids. A report of the investigational work carried out in this connection will be available in the next annual report. The manner in which specimens are reported has been changed in accordance with the standard recommendations. The results of the tests are reported as either negative, positive, or doubtful. Quantitative Kahn tests are made on blood serum from treated cases of syphilis where the physician desires such.

Chemistry—The work in the chemistry department has again increased. The volume of work necessitated the appointment of a junior chemist. Experimental work relating to the phosphates content of pasteurized milk is being made.

I would like to again express my appreciation to the members of the staff of the Central Laboratory, and the directors and staffs of the Branch Laboratories, for the very hearty co-operation during the past year. Might I again express my deep appreciation to Dr. James Miller and to Dr. A. J. Slack.

A brief report by each Director of the Branches follows:

PATHOLOGY

During the year 1936 there has been a still further increase in the number of specimens reported upon by this Laboratory. The specimens reached a total of 5,967, or almost 500 per month. The steady and progressive increase in the number of specimens received (chart I) reflects the appreciation of this service by the smaller hospitals and by the pratitioners throughout the Province of Ontario to whom the Department of Health has made it so readily available.

Because of the large turnover of specimens in the Central Laboratory and because of the modern equipment it is possible to offer a diagnosis upon a specimen within 24 hours of its arrival at the Laboratory. In this way the final diagnosis in many cases is available to the hospital as rapidly as if the tissues had been prepared for examination by slower methods on the premises. In urgent cases the diagnosis is wired, if so requested.

During the year specimens have been received from 200 communities. These are widely spread throughout Ontario, so that the services of this Laboratory are being utilized by all sections of the Province. An increasing number of hospitals have made it a routine procedure to forward all surgical

specimens, for microscopic analysis. This stimulates more accurate clinical diagnosis and also completes the clinical records of their cases. In addition many practitioners in rural districts have forwarded specimens from puzzling cases.

The scope of this Laboratory embraces the diagnosis of all manner of lesions in human tissues. The pathological processes encountered run all the way from congenital anomalies to inflammations, necroses, pigmentations, cysts, metaplasias and tumors. The specimens submitted include surgical, biopsy and autospy materials.

One of the phases of the work of this Laboratory has to do with the problem of cancer, and more particularly to aid the practitioner in the early diagnosis of malignancy. The histological examination of tissues from a suspected area offers the earliest positive diagnosis of malignancy or of impending malignancy. By this method the changes occurring within individual cells may be studied, together with the behaviour of the suspected cells in relation to the adjoining tissues. Nor is it a simple matter for the pathologist to determine just when malignancy begins. The transition from active hyperplasia to malignancy is not sharply defined. Full blown malignant qualities do not appear in the matter of a few minutes, but extend over months There are, therefore, border-line cases encountered of which or even years. the correct interpretation required much time, much skill and much effort. These are the important cases for intensive study, for by the early recognition of malignant change the chances of a cure are greatly enhanced. patients and the practitioners are recognizing this and this Laboratory is receiving an increasing number of specimens showing early stages of malignancy. If all cases of cancer could be diagnosed and treated while the condition remained localized the appalling mortality of those in the prime of life would be greatly reduced.

During the past year, 1,536 of the specimens examined were of neoplastic character. In an additional 120 cases where a clincial diagnosis of malignancy had been made, we were able to rule out this possibility. These specimens of tumors and suspected tumors comprised 27.75 per cent of all those examined. In many instances specimens were received without any clincial diagnosis, so that the actual number of specimens in which malignancy was suspected is probably much greater. The ruling out of the possibility of malignancy in the 120 cases above noted is of nearly as great importance as was the determining of its presence in 23 cases where clincially the lesion was thought to be benign. In the former cases it not only removed the dread of cancer from the minds of those patients concerned, but also spared them from serious, crippling and expensive operations. In the latter cases it promoted the recognition of cancer before it had become widespread. Some of the conditions mistaken for malignancy were Chronic Cervicitis, Endometrial Hyerplasia, Chronic Mastitis, Fat Necrosis, Chronic Ulcers, Epidermoid Cysts, Tuberculosis, and Chronic Inflammation. We regard such specimens as indicating an alertness on the part of the general practitioner to recognize cancer in its earliest stages with a view to undertaking treatment before the full blown stigmata of malignancy have developed and while there is good hope for a cure. There were 23 cases in which the cancerous nature of the condition had not been recognized clinically. Ten of these cases represented cancer of the breast which had been regarded clinically as chronic mastitis or as fibroma. Two cases looked upon as osteomyelitis proved to be osteogenic sarcoma, and another lesion regarded as a granuloma proved to be a melanotic sarcoma. A small lump of one week's duration removed from

the buccal nucous membrane as a mucous cyst was found to be an adenocarcinoma.

The incidence and distribution of the tumors is shown in Table I. Of the 1,536 specimens of tumor, 595 or 38.74 per cent. were malignant, and 941 or 61.26 per cent. were benign. Of the malignant tumors, 357 or 60 per cent. were in females, and 238 or 40 per cent. were in males. In females the tissues or organs most commonly affected were breast, uterus, skin and ovaries accounting for 68.34 per cent. of all malignant tumors. In males the tissues or organs most frequently involved were skin, intestine, lip and prostate, accounting for 50.83 per cent. Among some of the more interesting tumors were three cases of sarcoma of endometrial stroma, two cases of chorioepithelioma and a case of secondary carcinoma of the umbilicus. There were also cases of lymphosarcoma of intestine in a boy 9 years of age; granulosa cell tumor of ovary in a girl of 7; and osteogenic sarcoma in a boy of 12 which had been regarded clinically as osteomyelitis. In a child of 5 months we encountered a myxosarcoma of the neck which had clinically been regarded as a tuberculous lymphadenitis.

The incidence of tissues examined other than those relating to tumors is shown in Table II. Some of the more interesting of these include two cases of tuberculosis of the tongue, and one of actinomycosis of the tongue. One very interesting specimen of supposed miliary tuberculosis of the omentum in a young girl proved to be a talc granuloma, and it was subsequently learned that she had had two previous operations. Three cases of endometriosis of the abdominal wall were observed in addition to a number of cases of the same condition affecting the pelvic organs and the appendix. One case was found of death resulting in an infant from massive haemorrhage into both adrenals. The histological examination of surgical specimens has not only afforded an accurate diagnosis but in a number of instances has indicated further appropriate treatment for the individual case.

TABLE I.
SPECIMENS SHOWING TUMOUR

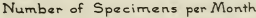
1936

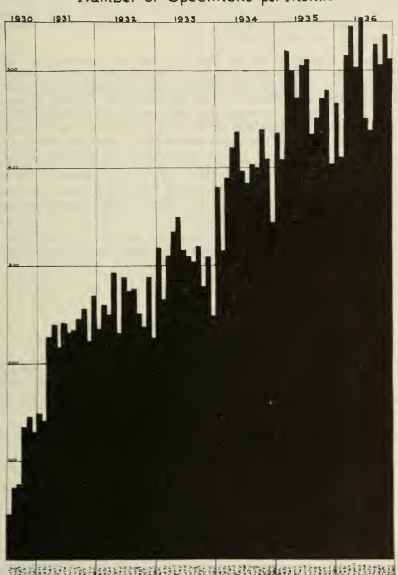
	Ber	nign	Mali	gnant
	Male	Female	Male	Female
Nose	6	8	2	2
Lip.	3	6	26	4
Tongue	1	6	20	1
Mouth	8	14	7	2
Fonsil	2	1 1	,	-
	4	1	_	10
Salivary Gland			6	10
Adamantinoma		_	2	_
arynx	5	1	1	_
Desophagus		_	1	_
Stomach	_	_	2	2
ntestine	7	7	27	10
Appendix	_	_	1	3
Gail Bladder	_	_	1	1
Skin	38	28 .	56	4.3
Naevus Type	9	19	4	10
Subcutaneous Tissues	36	46	2	10
Breast		85	4	115
		226		
Jterus			_	34
Cervix	_	90		36
ovary		41	 .	16
Prostate	49	_	12	_
Cestis	_	_	7	_
External Genitalia	2	6	6	8
Kidney	_	_	5	1
Adrenals	1		2	
Bladder	_	1	10	3
Thyroid	26	83	1	1
Nerve and Brain	2	6	\hat{A}	4
Bone	6	5	5	Ā
ymph Nodes	_		6	=
Endothelioma	1.5	30	1	3
	13	30	1	
ye	_		2	_
Conjunctiva	1	_		
ung	_	_	2	_
Giant Cell Tumour (tendon)	3	2	_	_
Hodgkins	_	_	4	_
Epulis	1	8	_	
Secondary Carcinoma	-	_	23	23
Miscellaneous	_	1	8	13
	221	720	238	357

Total Benign Tumours	941 595
Total Tumours	1 536

CHART I.

Division of Pathology Number of Specimens per Month





RICHARDSON LABORATORY, QUEEN'S UNIVERSITY, KINGSTON

Professor James Miller, M.D., Director

I beg to submit the statistics of the work done by the Kingston Branch Laboratory during the past year.

When the total number of examinations carried out and reports issued is added to total of the outfits distributed and the insulin requests responded to a figure is obtained which is slightly in excess of that of the previous year —30,326 as compared with 29,945 in 1935.

The steady diminution in the number of swabs examined for diphtheria has continued and is of course a health sign of the amount of throat trouble in the community. The number of sputums examined for tubercle bacilli has also diminished considerably. On the other the number of smears examined for gonococci has increased and there has been a marked increase in the number of milk samples dealt with. The number of bloods examined for the Widal and Wassermann tests has remained very much the same.

The increase in the number of milk examinations is worthy of special notice as this department of the work is particularly laborious. In addition to the actual tests done the laboratory staff have spent much time in giving advice to the various milk vendors and dairy owners who have met with problems in the course of their work.

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

FORT WILLIAM BRANCH LABORATORY

Dr. J. W. Bell, Director

I have the honour to submit herewith the tabular report of examinations made in the Fort William Branch Laboratory during 1936. A total of 24,137 specimens were examined, an increase of 5,479 or approximately 30% over the previous year.

The increase is distributed as follows:

Sputa for tuberculosis	199 or 21%
Agglutinations for the typhoid group	67 or 12%
Smears for gonococcus	733 or 52%
Milk plate counts	85 or 4%
Wassermann and Kahn tests	4,044 or 51%
Water for B. coli	177 or 6%
Blood Sugars	121 or 130%
Blood Ureas	46 or 270%
Spinal Fluids	157 or 116%
Other examinations	110

As for 1936 considerable increase in the number of examinations for the venereal disease has taken place. Much of this is accounted for by the opening up of the mining areas of the district and the submission of routine blood specimens by mine physicians. A part also of the general increase in work has come from the mining area, and it is hoped that the physicians in the unorganized territory will take still further advantage of facilities of this Laboratory.

Decrease of 220 and 40 specimens of swabs for diphtheria and faeces for typhoid respectively are to be noted, probably due to the absence of epidemics of these diseases from this area this year.

In addition to the work reported above this Laboratory has been conducting experiments in collaboration with and under the direction of Mr. M. H. McCrady of the Quebec Bureau of Hygiene on methods of water analysis. Forty-six specimens were examined involving some 3,500 separate examinations.

PETERBOROUGH BRANCH LABORATORY

DR. C. B. WAITE, Director

I have the honour to submit my report for the Branch Laboratory, Peterborough, for the year 1936, as follows:

There has been an increase of 282 specimens during the year. This is due chiefly to an increase in the number of milk and water specimens examined. There was also an increase in the tissues examined. We examined more throat swabs for the presence of diphtheria and there were six positives, mostly amongst adults, except in one case where a mother developed diphtheria and subsequently two of her children. There were more agglutination tests, amongst which was one positive for Para Typhosus B. and six for typhoid. Practically all of these were contracted in small communities or at a summer resort.

All of the bacteriological examinations of stools were carried out on convalescent typhoid patients. The physicians are apparently unaware of the value of stool examinations in the diagnosis of the enteric group of diseased. Although each summer there are many cases of gastro-enteritis, none of these in this district have been investigated bacteriologically and it is exceptional to be asked to examine a stool for the presence of dysentery organisms or to do any agglutination tests for the purpose of diagnosis of the dysentery group In cases of gastro-enteritis in which the laboratory has been asked to help in diagnosis, it was invariably agglutinations for the enteric diseases which were asked for.

I therefore believe that it would be of some value to send out a circular letter in the spring of the year drawing the attention of the physicians to the value of stool cultures in the diagnosis of the enteric diseases and cases of gastro-enteritis.

My technician still is very much overworked and is really doing more work than he should be expected to do. This condition of affairs certainly calls for correction at the earliest opportunity. Our secretarial service is at present half-time and is taxed to the utmost. There is frequently no time for correspondence, all the time taken up with routine reports.

I wish to thank the director for his co-operation and assistance during the year.

All of which is respectfully submitted.

NORTH BAY BRANCH LABORATORY

DR. W. M. WILSON, Director

I have the honour to submit herewith a report of the examinations made during the year nineteen hundred and thirty-six in the Branch Laboratory at North Bay.

During the past year a total of eleven thousand, seven hundred and seventy-three (11,773) examinations were made. This represents an increase over nineteen hundred and thirty-five of three thousand, three hundred and sixty-two (3,362), (39.9 per cent.).

Further consideration of the figures for the year nineteen hundred and thirty-six show that this increase is made up largely by a rather general increase in all types of examinations. Part of this increase, however, is due to the fact that in the last quarter of nineteen hundred and thirty-six, Serology was established as a routine in this Branch.

In this Laboratory the Kahn and Kolmer Wassermann tests are being done on all specimens of blood and spinal fluids and the colloidal gold, collodial mastic and globulin tests are also done on spinal fluids.

The number of swabs submitted for examinations for diphtheria bacilli shows a small increase. Only five cultures showed the presence of typical or a typical organisms. Virulence tests on all five cultures proved to be avirulent. The distribution of Toxoid appears to be an important factor in the control of diphtheria in this district. The number of specimens of sputa submitted for examination during nineteen hundred and thirty-six has a little more than doubled the number done in nienteen hundred and thirty-five. Part of this increase is doubtless due to the fact that the Department of Tuberculosis Prevention has established a clinic with headquarters in North Bay under the direction of Doctor E. R. Harris.

The number of dried bloods submitted for the agglutination test shows a small decrease while the number of whole bloods is markedly increased. We have attempted to encourage the use of whole bloods rather than dried bloods by the physicians. The response to this effort has been quite general on the part of the medical practitioner.

In the following tables I submit the difference in the number of specimens examined during nineteen hundred and thrity-five and nineteen hundred and thirty-six and the percentage changes.

EXAMINATIONS SHOWING INCREASE

	Increase No.	Percentage
Diphtheria Direct Smears	27	11.7%
Diphtheria Cultures	27	11.7%
Further cultures on diphtheria swabs	58	36%
Tuberculosis Smears		126%
Guinea pigs inoculated		25%
Cultures (tuberculosis)		85%
Agglutinations (Whole Bloods)		181.8%
aeces		216%
Blood Cultures		200%
Gonorrhoea smears		51.7%
Spinal Fluids (bacteriological)	11	73%
Miscellaneous specimens	307	85%
Vater	144	9.9%
Oark field		250%
Blood Sugars		47.8%
V.P.N.	49	196%
Miscellaneous Chemistry Urea Nitrogen, Van den Bergh,	17	170 /0
et cetera	12	17%
Outfits prepared		158%
Outfits distributed	4,266	50%
June distributed	1,200	30 /0
Examinations showing Decre	ase	
Oried Bloods	8	16.6%
Milks	70	6.2%

I wish at this time to express my appreciation of the co-operation received in this work from the members of the staff of this Laboratory and from the staff of the Central Laboratory in Toronto. I wish to especially express my gratitude to the Director of Laboratories, Doctor A. L. McNabb for all his interest and valuable assistance. This has been a great factor in the improvement which has been made this year.

SAULT STE, MARIE BRANCH LABORATORY

Dr. N. F. W. Graham, Director

In reviewing the work of the Laboratory or the year 1936, there is seen to be a slight decrease in the number of milk samples examined due to the fact that there are four pasteurizing plants in the City and eight fewer milk distributors. These latter ship to one pasteurizing plant. All plants now leave a bottle of milk every day of their own free will for regular check on their milk and are notified should the bacterial count rise thereby assuring control. The Local Board of Health regularly publish the count, sedimentation test and fat control.

The slight decrease in water analysis this year was due to the fact that the Sanitary Inspector was unable to cover the summer camps and tourist resorts as before. Also no night collection of samples of water were taken this year from Great Lakes vessels calling at this port.

Only one case of typhoid was found in Algoma District this year and on one throat swab showing any diphtheria, and that not in pure culture. There was one case of Tetanus in the district, no smallpox Poliomyelitis this district

has seen which took much of your Director's time for the month of September and part of October in doing spinal punctures and cell counts. Some of the cases called for drives of twenty miles into the country. Out of 54 cases residual paralysis occurred in six in the City and District. There were no deaths. Approximately 182 vials of Convalescent Sera was distributed.

Considerable time has been spent this year in blood grouping for transfusion and many times assisting with the transfusion. A large number of blood counts, haemoglobin estimations, differential bloods and some sedimentation tests. An increase is noted in pathological tissue examinations. Considerable time has gone to lecturing nurses in training school, and writing indigent Diabetic and other diets.

Out of a total of 11,805 specimens examined the following precentage increases are noted:

Blood Cultures	66 2/3%
Smears for Gonococcus	48%
Spinal Fluids	500%
Miscellaneous (Bact.)	
Blood Sugars	57%
Miscellaneous (Chem.)	
Tissue Examination	6%

Two important dairy herds were examined for the presence of Undulant Fever. Only one case was discovered in each herd.

During the year 3,457 outfits were prepared and 3,096 were distributed.

Therapeutic and Prophylactic preparations as follows were distributed:

Diphtheria Antitoxin	179,000 units
Diphtheria Toxid sufficient for	449 persons
Tetanus Antitoxin	520,000 units
Scarlet Fever Antitoxin	494,000 units
Scarlet Fever Dick Test Pckgs	3
Scarlet Fever Toxin sufficient for	68 persons
Smallpox Vaccine	490 tubes
Silver Nitrate Ampoules	205 ampoules
Typhoid Para Typhoid Vaccine	13 vials
Pertussis Vaccine treatment	2 vials
Pertussis Vaccine Prophylactic	2 vials
Insulin 10cc vial 200 units	559 vials
Insulin 10cc vial 400 units	934 vials
Insulin 10cc vial 800 units	61 vials

INSTITUTE OF PUBLIC HEALTH, LONDON

Dr. A. J. Slack, Director

I beg to submit herewith a report of the laboratory examinations made during the year 1936 by the Branch Laboratory of the Department located in the Institute of Public Health, London. The total number of examinations is 75,207 which is practically the same as during the previous year when 75,213 examinations were made. Analysis of the figures shows no remarkable increase or decrease in any particular line of laboratory work. It is perhaps worthy of note that unavoidable absence from duty over extended periods, due to illness, depleted our staff to a greater extent than during any previous year.

We wish to express our appreciation for the aid extended by the Central Laboratory and the Division of Public Health Education in the preparation of an exhibit on "Laboratory Services to Physicians" which was shown during the annual meeting of the Ontario Medical Association.

It is also my privilege to again express my appreciation for the unfailing interest and co-operation extended to this Laboratory by Dr. MacNabb, Director of Laboratories.

OTTAWA BRANCH LABORATORY

Dr. F. L. LETTS, Director

I have the honour to submit herewith our annual report of specimens examined at this Branch Laboratory in 1936.

Our total of 56,786 specimens for 1936 is only 318 more than the number for 1935. Probably the only significant increase is that of diphtheria cultures from 3,166 in 1935 to 3,716 in 1936; due chiefly to a few neglected foci in out-of-the-way places. The increase of 300 in specimens for T.B. and the decrease of 500 in those for G.C. may indicate variations in the activity of physicians rather than of disease. Examinations for the typhoid-dysentery group continue to be few in number. The points of origin of the specimens of milk and of water indicate a pretty fair check on these supplies throughout Eastern Ontario.

The preparation and distribution of diagnostic outfits and the distribution of therapeutic and prophylactic preparations still require a large proportion of our time and labor.







SIXTY-NINTH ANNUAL REPORT

OF THE

HOSPITALS DIVISION
DEPARTMENT OF HEALTH

UPON THE

Ontario Hospitals for the Mentally Ill, Mentally Subnormal and Epileptic

OF THE

PROVINCE OF ONTARIO
FOR THE YEAR ENDING MARCH 31st, 1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL NO. 15





TABLE OF CONTENTS

	PAGES
INTRODUCTIONS	4, 5
REPORTS OF THE SUPERINTENDENTS	7-18
STATISTICAL TABLES	
General Tables:	90
Patient Population Movement	
2 Patient Population (April 1st, 1935 and March 31st, 1936) 3 Patient Population (Increase)	
4 Annual Increase	98
5 Accumulated Totals	
6 Geographical Distribution	
6a Map-Morbidity rate by county of residence	
7 Religion	
8 Diagnoses (Patients in Residence March 31st, 1936)	
8a Patients in residence by selected psychoses and rate	
per 100,000 population. 1934-1935-1936	32
9 Recreation	
10 Occupational Activities	
11 Place of Birth	38
12 Nativity of Parents	
13 Foreign Born First Admissions	
14 Citizenship	
15 Previous Occupation	40
16 Certification (First admissions and Re-Admissions)	41
First Admissions by Psychoses:	
17 Psychoses	42
17a First Admissions by selected Psychoses and rate per 100,000	
population 1927-1936	43
17b Graph-First Admissions by selected Psychoses 1927-1936	44
18 Racial Extraction	45
19 Age	46
20 Education	48
21 Previous Environment	49
22 Alcoholism	50
23 Economic Status	
24 Marital Status	52
25 Abnormal Conditions in Relatives	
Re-Admissions:	
26 Re-admissions (Classified by Psychoses)	54
27 Disposal of First Admissions and Re-Admissions	55
Discharges:	
28 Discharged Patients (Classification)	
29 Discharged Patients (Classified by Psychoses)	50-50
Deaths:	
30 Cause of Death	60-63
31 Age at Death	64
32 Length of Hospital Life	66
HospitalsGeneral: 33 Real Estate	68
34 Staff	70
35 Per Capita Cost Statement	72
36 Dental Report	73
SUPPLEMENTARY STATISTICAL TABLES, ONTARIO HOSPITAL	ORILLIA.74
REPORT OF WORK IN DIVISION OF CHEST DISEASES	77-78
TRAINING SCHOOL FOR NURSES, ONTARIO HOSPITALS	
REPORT OF LIBRARY	81
PATHOLOGICAL REPORT	82-84
PATHOLOGICAL REPORT	05.00
MENTAL HEALTH CLINICS	

TO THE HONOURABLE HERBERT ALEXANDER BRUCE Lieutenant-Governor of the Province of Ontario

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Sixty-ninth Annual Report on the Hospitals Division, Department of Health, upon the Ontario Hospitals for the Mentally Ill, Mentally Subnormal and Epileptic for the year ended 31st March, 1936.

Respectively submitted,

J. A. FAULKNER,

Minister.

HONOURABLE J. A. FAULKNER, M.D. Minister, Department of Health, Parliament Buildings, Toronto.

Dear Sir:

I have the honour to present herewith the 69th Annual Report of the Ontario Hospitals for the year ended March 31st, 1936.

The service rendered by the Ontario Hespitals system was further extended on March 31st, 1936 by the official opening of an Ontario Hospital at Fort William. This hospital was established to receive patients from North-Western Ontario and serves an area which includes the counties of Kenora, Rainy River, Thunder Bay and a portion of Algoma. Patients from this district were previously received at the Ontario Hospital, New Toronto. Additional bed accommodation was also provided during the year through the remodelling of old buildings at the Ontario Hospitals at Hamilton and New Toronto.

The Ontario Hospital system now includes twelve public institutions; nine for the mentally ill, one for the feeble-minded, one for epileptics and one for criminals who are mentally ill.

At the close of the fiscal year March 31st, 1936, there were 12,750 patients in residence in Ontario Mental Hospitals. There were in addition 726 patients on probation and 392 patients being supervised in approved boarding homes. The total number of patients on the books at the end of the year was, therefore, 13,863.

The increase in the total number of patients on the books of the institutions over the previous year amounted to 990 patients (7.7%). This was made possible in part by an increase in the number of patients on probation and by a very considerable increase in the number of patients placed in approved boarding homes. Nevertheless, there remained an increase in the number in residence amounting to 712 patients (5.9%.)

The policy of placing certain improving patients in approved boarding homes was first adopted in 1933 and has met with considerable success. This policy has served not only to release much needed bed accommodation in the hospitals for other patients but has also proven to be an important aid in the gradual re-establishment of recovering patients in the community.

It is hoped that the information which is to be found in this report will be of value not only to psychiatrists and others directly concerned with the problem of mental illness but to the general public whose interest and support are essential in this field of effort.

Respectfully submitted,

B. T. McGHIE, M.D.

Deputy Minister



ONTARIO HOSPITAL, BROCKVILLE

C. S. Tennant, M.D., Superintendent

1. Relating to the care and treatment of patients:

No important addition to the facilities for care and treatment of patients in this hospital has been made during the past year. The patients have continued to receive the same careful medical and nursing attention as was reported last year and it has been remarked that psychotherapy is receiving considerably more attention as a form of treatment.

The number of probation placements has remained practically the same, but we have added to the number of patients placed in Approved Homes.

Strenuous efforts have been made to apply occupational therapy as extensively as possible and our occupational therapist has spent a good portion of her time working with the patients on the wards.

The Out-Patient Clinic for the treatment of luctic disease has been reestablished. Only those who are unable to pay and who are referred to the Clinic by their Medical Health Officer are accepted for treatment. Extensive use is being made of this facility by patients in the surrounding counties.

2. Relating to Staff, Administration and Buildings:

The following staff changes were made during the past year.

Doctor J. J. Weber joined the staff from the Ontario Hospital, Hamilton. Doctor D. A. Harvie resigned to take up private practice. Doctor McLean House joined the staff from the Ontario Hospital, New Toronto. Doctor C. A. Cleland was promoted to the post of Senior Assistant Physician at the Ontario Hospital, Kingston. Mr. R. T. Stratton, the painter and Mr. William Fraser, Chief Engineer and Mr. Benjamin Moulton, Porter & Messenger, were superannuated, the first named on account of illness and the last two mentioned on reaching retiring age. Miss Jessie Blyth, Dietitian, was superannuated on the grounds of ill-health. Miss M. McCormick, Social Worker, was transferred to the staff of the Ontario Hospital, Hamilton, and was succeeded by Miss Patricia Parisien. Mr. Frank Drawbridge was appointed Chief Male Supervisor. Miss Ellen M. Burgess, Occupational Therapist, resigned.

Different members of the staff have addressed Service Clubs and other organizations and General Hospitals in both Brockville and Ottawa have received the benefit of lectures from members of the staff in Psychiatry and Psychiatric Nursing.

Approximately two-thirds of the Attendants on the staff have now completed the course of training and lectures provided for them.

The new central heating plant has been in operation for almost a year and is functioning most satisfactorily.

Outside fire escapes have been installed on all six cottages and Cottage 4 has, in addition, been renovated interiorly to the extent of providing fire-proof central hall and stairway. Extensive repairs to plastering have been carried out in Cottages E and F, and both have been entirely redecorated inside.

Extensive repairs were carried out at the Engineer's Residence and it was entirely redecorated. This constitutes the main activities in the building program at the hospital during the past year.

The Mental Health Clinic has accomplished even more work than in the previous year, especially in follow-up work with patients discharged from hospital. The total number of cases receiving attention through the Clinic has been somewhat increased. A French-speaking Social Worker on the Clinic staff has, without doubt, enabled them to do much better work with French-speaking people.

ONTARIO HOSPITAL, COBOURG

George C. Kidd, M.B., Superintendent

Relating to the care and treatment of patients:

During the year fifty-nine patients from this hospital were placed on probation, and also ten patients were placed in approved homes. In addition, eight patients were transferred to Lorimer Lodge and Oxley House (Toronto). I would like to extend to the Board of Governors and Officers of these two Colony Houses our sincere appreciation for their assistance in the direction and placing of girls,

Relating to Staff, Administration and Buildings:

Dr. E. A. James was transferred to the staff of the Ontario Hospital School, Orillia. Dr. W. H. Gauld was transferred from the Ontario Hospital, Woodstock, to the staff of this hospital, replacing Dr. James. Miss E. J. Gunn, matron was superannuated April 30th, 1935. Miss Gunn had been in the Ontario Hospital service for a great many years and had proved herself to be a most efficient and able civil servant, John Sheppard was transferred to the staff of the Ontario Hospital, New Toronto, as cook, being replaced by Arthur Winterton. The latter was later transferred to the Toronto Psychiatric Hospital and Edwin Faulkner, on the staff of the latter hospital, was appointed to this hospital as chef. Miss Margaret Daley, psychological interne was transferred to the Ontario Hospital, Toronto.

Associated with the training school a mending room has been established in conjunction with the laundry. There has also been established a mattress-making department.

ONTARIO HOSPITAL, HAMILTON

J. S. Stewart, M.D., Superintendent

1. Relating to the care and treatment of patients:

The building known as East House, which has been completely renovated, fire-proofed and refurnished, was occupied on August 12th, 1935. One half of this building has been set aside as an Examination Unit and there have been admitted to the Examination Unit during the portion of the past fiscal year one hundred and seventeen (117) male patients and fifty-five(55) female patients, being a total of one hundred and seventy-two(172) patients. Of these one hundred and seventy-two admissions forty -two(42) were sent in on one certificate by physicians and one hundred and thirty (130) were remanded by the Magistrate for Examination. Of the one hundred and thirty remanded by the Magistrate eighty - two (82) were returned to court as being responsible for their actions and forty-eight (48) were certified as being mentally ill and admitted to hospital.

During the past year the Amusement Hall has been made a recreation centre for patients and for staff. Four bowling alleys have been installed and these are in daily use by male and female patients on alternative days. The library in the basement of the amusement hall has been thrown open to patients and a canteen has been established which is now on a paying basis. With the proceeds from the canteen fund orchestras have been engaged for patients' dances and it is proposed with proceeds to further augment the library which is badly depleted.

During the past year informal sing-songs have been held twice weekly on the female wards. These are conducted by the Occupational Therapy Department and are greatly enjoyed by the patients. The Occupational Therapy Department have also produced concerts, of patient talent in the Amusement Hall.

The number of boarding-out patients has been increased to twenty-one and it is hoped to double this number during the coming year. Very little difficulty has been experienced with patients placed in boarding-homes. During the past fiscal year seven hundred and forty-four (744) visits to boarding-out patients were made by the Mental Health Clinic.

2. Relating to Staff, Administration and Buildings:

During the past year the following changes in the Senior Staff and Heads of Departments have been made:

Dr. G. H. Hutton proceeded in September 1935 to the Psychiatric Hospital. Dr. Hutton was replaced on the staff by Dr. G. A. Mellow who reported for duty on August 26th, 1935. Mr. G. Gleeson was appointed store-keeper on June 1st, 1935, replacing Mr. A. N. Moore, retired and superannuated.

The prescribed course of lectures for Attendants has been conducted throughout the year by Dr. J. R. Howitt, Senior Assistant Physician.

Continuing the policy of maintaining contact with physicians and social organizations, it has been our custom to notify the parties interested when patients in whom they are interested, at present in the hospital, are about to be conferenced. This pertains more particularly to those patients in the Examination Unit.

A meeting of the Hamilton Academy of Medicine was held at this hospital in November, 1935, the programme being provided by the hospital staff. It is hoped that this meeting may be an annual occurrence.

Tentative plans are under way for regular inter-hospital staff conferences between the staffs of the Hamilton Sanatorium and the Ontario Hospital. It is planned that these conferences should begin in the very near future.

Many papers and addresses were given during the year by members of the hospital staff, including Dr. J. S. Stewart, medical superintendent, Dr. J. R. Howitt, senior physician, Dr. N. L. Easton and Dr. H. R. Brillinger.

ONTARIO HOSPITAL, KINGSTON

T. D. Cumberland, M.D., Superintendent

1. Relating to the care and treatment of patients:

During the last year we succeeded in getting a very large percentage of patients employed with the artisans: in the laundry and sewing-room: on the farm, garden and lawns. The Occupational Therapy Department supervised the training and work of a large number of patients during the last year. The greatest benefit was derived from out-door occupations, especially on the farm, garden and lawns.

We have endeavoured to get as many patients on probation as possible, and have also boarded out in suitable homes all patients who were suitable to be boarded out.

2. Relating to the Staff, Administration and Buildings:

Miss Catherine Russell, R.N., Assistant Superintendent of Nurses, resigned. Miss Margaret Langley, Chief Occupational Therapist, was transferred to the Psychiatric Hospital, Toronto. Dr. Gordon Telfer was transferred to this hospital from the Ontario Hospital, New Toronto. Dr. Clarence A. Buck was transferred to the Ontario Hospital, New Toronto, as Assistant Superintendent. Miss Catherine Stewart, psychologist resigned and was replaced by Miss Mary Davidson. Miss Esther Rothery, R.N., Superintendent of Nurses, was transferred to the Department of Health Toronto. Dr. Charles A. Cleland was transferred to this hospital, as Assistant Superintendent, from the Ontario Hospital, Brockville.

During the last year the remodelling of Beechgrove was completed. It is now a fireproof building with hot water heating and all modern conveniences. The Eye, Ear, Nose and Throat Clinic is situated in this building. It is well equipped and offers every facility for the examination and treatment of patients. The Dental Clinic is also located in this building. It is well equipped and the dentist has every facility to give excellent service at this hospital. The X-ray Department has just been completed and it is now unnecessary to take patients to the General Hospital to be X-rayed. The Laboratory has been remodelled in this building. It is convenient, and meets all the requirements for routine examinations at this hospital. The Autopsy-room has ben remodelled. The old unsanitary conditions associated with it have been eliminated.

A unit has been established in this building for cases of acute physical illness, also for post-operative cases.

The old operating-room has been completely remodelled, and made modern and up-to-date in every way. A sterilizing-room, a preparation-room and a physicians' room have been added. It also offers an excellent opportunity for the teaching of medical students at Queens University.

Some remodelling was done on Ward Nine, making this part of the building more fireproof.

ONTARIO HOSPITAL. LONDON

G. H. Stevenson, M.D., Superintendent

1. Relating to the care and treatment of patients:

The placing of patients in approved homes has continued during the year so that at the end of the fiscal year we have 72 patients being cared for in this manner, 23 men and 49 women. This method has been entirely satisfactory and we feel it is a valuable addition to our facilities.

We have segregated all our positive wassermann cases in a ward in the North Building and have constructed a treatment room adjoining it from the large hall in the centre of this building. This makes for much more satisfactory care and treatment of this group of patients.

Arrangements have been made whereby our Dentist now gives us four half days a week instead of three as formerly.

2. Relating to Staff, Administration and Buildings

Dr. J. B. Aiken resigned on June 30th, 1935 to take rotating interneship at Victoria Hospital, London. Dr. B. R. Etherridge was transferred from the Ontario Hospital, Cobourg, to our staff on April 1st, 1935. Dr. B. R. Susman was appointed on August 1st, 1935 as graduate interne. Dr. S. G. Chalk was transferred to the staff of the Toronto Psychiatric Hospital on

March 16th, 1936. Dr. G. E. Hobbs was transferred from the Psychiatric Hospital to our staff on March 1st,1936, although is not actually reporting for duty until later in the year. Miss Mary B. Doyle was transferred from the Industrial Farm, Burwash, to the staff of this hospital as social worker for the Border Cities area on September 1st, 1934.

During the year many addresses were given by members of the clinic staff and the superintendent of the hospital, Dr. Stevenson. These, of course, were in addition to the instruction to the medical students of the fifth and sixth years, and a course of clinical lectures to the senior students of the Arts College in Abnormal Psychology.

The North Cottage used as a Nurses' Home for several years was discontinued as a Nurses' residence and 65 women patients are now being cared for in it. A large room in the rear of the plasterer's shop was reroofed and is now being used as a discard room for waste paper. The recreation building has been modified by the installation of an occupational therapy room for recently admitted patients. Adjoining this studio a central library has been equipped with branch libraries in all wards. The billiard tables have been placed out in the main part of the ground floor and one of these rooms is now used as a lunch room for staff. A canteen has been also installed in the recreation building. The swimming pool is also being re-conditioned and is now nearly ready for use.

The Mental Health Clinic has continued its activities with very satisfactory success and have given many addresses on mental health subjects to the general public and to nurses in hospitals. The Superintendent has also given a number of addresses to various organizations on mental health problems.

ONTARIO HOSPITAL, NEW TORONTO

T. D. Cumberland, M.D., Superintendent

1. Relating to the care and treatment of patients

During the year 1935, the bed capacity was considerably increased due to the completion of the renovation work in Cottages "A" and "B." There was a total of 634 admissions during the year, 502 of which were first admissions.

The number of patients on probation was considerably increased and the boarding-out system was further developed until at the end of the year there was a total of 112 patients being cared for in private homes under this scheme.

Ten acres of additional garden land was acquired from the Ontario Brick and Tile Plant, Mimico, which provided for considerably more outdoor occupation for patients.

An important change was made in the system of handling food. Insulated food containers were put into use for transporting food from the central kitchen to the dining rooms with the result that hot meals were served.

2. Relating to S'aff, Administration and Buildings:

Doctor H. A. McKay, Superintendent, passed away after a short illness on February 14th, 1936. He had been Superintendent at New Toronto for six years. Dr. A. J. Kilgour who had just returned from Post Graduate work in Europe was appointed Acting Superintendent. Dr. A. McCausland, Assistant Superintendent, was transferred to Ontario Hospital, London. Dr. C. A. Buck was transferred from Ontario Hospital, Kingston to replace him. Dr. Kenneth Gray was transferred to the Department of Health, Parliament Buildings, as Solicitor to the Department. Dr. R. A. Seymour was transferred from the

Toronto Psychiatric Hospital to replace Dr. Austin Allen who was transferred to the Psychiatric Hospital for Post Graduate training. Dr. Margaret O. Thorpe was transferred to the Ontario Hospital, Orillia and Dr. Anna Martins was transferred from Ontario Hospital, Orillia, to this hospital, Dr. J. D. Grieve was transferred to New Toronto from Ontario Hospital, Orillia, and was later transferred to the Ontario Hospital, Whitby. Dr. D. R. Gunn was transferred from the Ontario Hospital, Toronto. Mr. Alexander M. Murray, Steward, was superannuated after twenty-five years service at the Ontario Hospital, New Toronto. He was replaced by Mr. J. J. Kiernan, who was transferred from the Ontario Hospital, Whitby.

The regular training course for Attendants was carried on and proved quite satisfactory. Lectures were given by members of the medical and nursing staff and by the Chief Attendant. Fifty Attendants passed the examination successfully.

The Mental Health Clinic has continued the development of community consultation service in mental hygiene and this work was greatly extended during this year. Dr. M. Houze, Director of the Mental Health Clinic, was transferred to the Ontario Hospital, Brockville and was replaced by Dr. G. H. Gundry, who was transferred to New Toronto from the Ontario Hospital. Brockville. In addition to the regular clinic work, the Director was in charge of the boarding-out patients.

ONTARIO HOSPITAL SCHOOL, ORILLIA

S. J. W. Horne, M.D., Superintendent

Relating to the care and treatment of patients:

During the last fiscal year the name of the Institution was changed from the Ontario Hospital, Orillia, to the Ontario Hospital School indicating the dual purpose of the Institution, that is the care and training of the feebleminded,

During the year our policy has been one of rigid economy with the result that the only capital expenditures were those of absolute necessity.

The general health of our patients has been good. The medical, surgical and psychiatric work has been of a standard befitting the important work which is being done in this Institution.

The Academic program has not been changed during the past year as we find the re-adjustments of the previous year to be practical and satisfactory.

Minor changes were made in our Occupational Training Program particularly in the department of Domestic Science where we attempt to make our training practical and suitable for girls who graduate to domestic work in the community.

The Ward Schools have been continually developed to the point where there are over 600 girls and boys receiving training in our Ward Schools. At the present time this constitutes our largest school group and I cannot emphasize too strongly my appreciation to nurses and attendants who have shown such a keen interest in developing this section of our School.

Our recreational program was a very full and complete one with each day's activities being carefully planned and organized by our Physical Instructor.

We added two new features to our program—one by way of school parties once a month for school children who were on the honor roll at the end of each month. We also hold a social evening once a week for Senior girls and boys whose work warranted their names being on an honor roll.

The other usual activities, such as, the annual picnic, and the Christmas entertainment, were of the same high calibre as in previous years and enjoyed not only by patients and employees but by our friends of the community.

The high point of our physical training was reached with a demonstration which took the form of a play which followed the course of the good ship "O.H.S.O... touching at Hawaii, Japan, Gibraltar, Spain, etc. This afforded an excellent opportunity for a demonstration of the many sides of physical training and also gave a romantic touch. This feature was under the joint direction of Mr. Cole and Mr. Avery—Mrs. Gladman making an excellent arrangement of costumes with the teaching staff assisting. There were approximately 200 boys and girls taking part in this feature.

As has always been the case, every effort was made to employ larger groups of patients both in the Institution and the farm, garden, and with the landscape gardener. A new project was developed in landscaping. The section which lies south of the tennis court to the railroad track—preliminary work being done by low grade patients. This will make ample work for low grade boys this coming summer.

During the year an increased number of girls were probated and there was a slight increase in the number of boys probated to farms. In this connection I would like to indicate our thanks and appreciation for the co-operative work of the Board of Directors of the Haven of Toronto in establishing a second Colony House which has been a great assistance to us in placing trained girls in domestic service. I would also like to extend appreciation and thanks to Miss Mann and Miss Charleson for their excellent work in supervising these girls after their arrival at Oxley House and Lorimer Lodge.

2. Relating to Staff, Administration and Building

The stairway on the north end of Cottage L was remodelled and made fireproof in every detail.

Our maintenance staff kept a progressive repair program throughout the whole Institution during the past year.

Dr. Anna Martins transferred to the Ontario Hospital, New Toronto.

Dr. J. E. Sharpe transferred to the Department of Health, Toronto.

Dr. E. A. James joined our staff from the Ontario Hospital, Cobourg.

Dr. C. V. Tisdale was transferred to the Ontario Hospital, Woodstock.

Miss Gertrude Stanton, who had been on our teaching staff of the Academic School for twenty-seven years, was superannuated in June of 1935. Miss Stanton's long and faithful service was given suitable recognition before her departure.

Training of personnel was confined to new attendants and nurses outlining the principles of care and training of the mentally deficient. This work was undertaken principally by the Superintendent of Nurses, the Chief Supervisor, and the medical staff.

Scientific work for the present year was concentrated on the reconstruction of our Academic Curriculum. This is now in shape for the Printers. Many addresses were given by the Superintendent and other members of the staff to Service Clubs and Church organizations in the community describing the work at this Institution and also mental health work.

ONTARIO HOSPITAL, PENETANG

C. A. McClenahan, M.B., Superintendent

1. Relating to Care and Treatment of Patients:

All available equipment for treatment of patients has been in use throughout the year, and during the coming year it is hoped that still further use may be made of this equipment. With the assistance of the tuberculosis clinic this hospital has been kept free of the disease.

Occupational therapy has progressed well throughout the year. In the new Building this department functions for the most part in the winter months, and during this year the patients have patterned and constructed cement bird baths which are proving very decorative to the hospital grounds.

The academic school in the New Building has not been as well attended during the past year as outside activities have attracted some of the younger patients. One patient was successful in passing with first class honours all the upper and middle school examinations which he took and this year is writing his upper school Greek,

As formerly the patients receive a great deal of therapeutic benefit by their association with the various artisans. Some seventy-five patients assisted with the garden and farm work. The vocational department in both the Main and New Buildings was conducted throughout the year. The occupational therapist also ably assisted in the recreational activities of the hospital.

In the absence of a Mental Health Clinic at this hospital to supervise patients boarding out, this programme has not been inaugurated as yet. The various Clinics when requested have given very useful reports and assisted greatly in the probation and progress of our patients.

2. Relating to Staff, Administration and Buildings:

There have been few changes in the medical and nursing staff. The steward, Mr. N. J. Cole, was superannuated after a quarter of a century of public service. At the time of his leaving he was presented with a suitable remembrance by the hospital staff. His position has been filled by Mr. R. S. McLaughlin whose many years of business experience highly qualifies him for this position.

Throughout the year the superintendent and members of the medical staff gave many addresses to service clubs and other interested associations. Dr. Hanna was elected by the Simcoe Medical Society as a member of the Committee on Mental Hygiene.

In the Main Building a central fire stairs has been completed with the plastering of the walls and the laying of the terrazzo floors. Its construction has assisted in removing a dangerous fire hazard and in addition has improved greatly the interior appearance of the building.

With the addition of a new floor in the Assembly Hall, and the replacement of the old wooden ceiling with metal lath and plaster, and the painting of the Hall throughout, we now have a recreation centre which is of great satisfaction to both the patients and staff.

In Cottage B the dormitory floors have been improved. Day rooms for patients are now available on the first floor and have been suitably furnished with heavy oak furniture which is proving very attractive and serviceable.

The laundry service has been materially benefitted by the addition of new ironing boards and re-conditioning of the mangle, and will be further so with the installation of a new washer which has been purchased.

A new feed water heater is also being installed

Repairs have been made to farm buildings, i.e., the barn roof has been repaired and shingled, ventilation in the cow stable has been improved and a new jacket heater has been installed in the dairy room.

In the New Building the painting of the interior, which was begun in the winter, is now completed. Installation of heavy metal doors, which open unto the airing court, with the prison type of lock, has filled a long required need and added greatly to the security of the building. The grading and levelling of the side approaches on the new cement road has been completed, partially seeded and landscaped. The beech grove immediately in front of the main entrance to the building is being levelled and seeded, and a further supply of shrubs, trees, etc., have been purchased for planting in the spring.

ONTARIO HOSPITAL, TORONTO

R. C. Montgomery, M.D., Superintendent

1 Relating to the care and treatment of patients:

During the past year there has been little change in the treatment facilities of the hospital. The staff of the hospital and a representative committee of social agencies have held bi-monthly meetings to further the re-establishment of patients in the community. The social agencies in the community have co-operated greatly in assisting in the supervision of patients who have returned to their homes from the hospital. Considerable work has been done in assisting patients who have returned to their home on probation becoming established in the community by establishing for them contacts with church societies and clubs. The Social Service Department of the Hospital has assisted in this re-establishment by interpreting the condition of the patient to the family.

Between 40 and 50 patients have been continued in approved homes during the year. Patients in approved homes are visited weekly by the social worker and an occupational therapist has accompanied the social worker to arrange for occupational activities for all patients in approved homes. During the winter months social gatherings were held for patients one afternoon a week under the direction of the occupational therapy staff.

A Hairdressing parlor has been equipped. It has proved quite popular.

A laboratory was installed for prosthetic dentistry. A full-time dental mechanic is kept busy supplying dentures for the 12 Ontario Hospitals.

2. Relating to Staff, Administration and Buildings:

The following staff changes were made during the year: Dr. C. H. Lewis was transferred from the Ontario Hospital, Kingston, as Senior Assistant Physician, Dr. J. R. Howitt was transferred to the Ontario Hospital, Hamilton, Dr. D. R. Gunn was transferred to the Ontario Hospital, New Toronto. Dr. G. E. Hobbs was transferred to the Psychiatric Hospital for post graduate study.

Mr. James Williamson, Engineer, was superannuated and was replaced by Mr. W. Cummings.

No major alterations were made to buildings during past year.

ONTARIO HOSPITAL, WHITBY

D. R. Fletcher, M.D., Superintendent

1. Relating to care and treatment of patients:

Our efforts in the care and treatment of our patients were such that we discharged 336 patients to their homes, which is a new high for the hospital. The number of deaths was well below the average, and the permanency of the cures is perhaps evidenced by the fact that the proportion of second admissions is lower than ever. No special changes in treatment were made. Our methods of treatment, which have been successfully used elsewhere, were introduced into this hospital, including group therapy, group singing, talks both in our ward clinics, and in larger groups. Senior conferences on patients showing improvement helped us to arrive at the optimal time for discharge.

Our canteen fund was used to build our second tennis court, and this summer we will have both courts full of patients on recreational therapy.

The care of our probationary and boarding out patients is becoming a problem, totalling as they do over two hundred persons. Their oversight is no small task, and credit is due to our mental health clinic, who have been indefatigable in the work of supervision.

2. Relating to Staff, Administration and Buildings:

I gladly pay tribute here to the heroism of one of our nurses, Miss Ruth Ferris. Miss Ferris, who is, I am proud to say, a graduate of this training school, was one of a party searching for a patient, who had temporarily eluded her nurse, and she noticed her out on the pier at some distance from the hospital. Although she was alone, the water was cold, and the chances of getting out of the water again seemed remote, she jumped in without hesitation. Fortunately Doctors Montgomery and Cardwell were sufficiently near, and succeeded in bringing both the patient and the nurse to safety. Miss Ferris freely offered her life on the altar of a nurse's duty, as she saw it, and has set an example to her fellow nurses in this hospital for all/time.

Mr. Hugh Robinson, chief attendant, a public servant for many years, was superannuated, and subsequently died on July 17th, 1935. Mr. Robinson's service was marked by honesty, industry and loyalty.

Dr. J. N. Senn, Senior Assistant Physician, was transferred to the office of the Director of Hospital Services on October 1st, 1935, and we have since heard with pleasure of his further promotion to the superintendency of the nospital at Fort William.

Dr. Hill, medical interne, left the hospital to enter private practice. Doctors Batstone and Cummins, who had been with us for some time, are taking Post Graduate work at the Toronto Psychiatric Hospital. Dr. H. D. Mitchell was added to our staff.

Mr. Lewis Dewsbury, a returned soldier with many years experience in his work, was appointed Chief attendant, succeeding Mr. Robinson.

Miss Nettie Fidler, Superintendent of Nurses, was transferred to the Toronto Psychiatric Hospital in the same capacity, and Miss Sharpe, a nurse with great experience in this field, is acting in her stead.

Two of our old and valued staff members, Miss Jennie Thompson, head seamstress, and Mr. William Daniels, chef, were superannuated on December 1st, 1935. Suitable acknowledgement was made of their services by fellow staff members.

We have made as full use as our limited staff will allow of the occupational and recreational facilities of the hospital. Every available attendant has been out on the farm during the summer with vocational groups, and we could have used to advantage another fifteen attendants.

During the year we have continued with out post graduate work with a small group coming from various parts of the Dominion, which will disseminate our nursing ideals throughout the country. The junior attendants have a full course of lectures as well as formal teaching from their supervisors, from which I am sure they will profit. We have made use of our daily conferences in the training of our junior physicians, post graduate nurses group. and nurses and attendants in general. We have had a series of staff meetings including all heads of departments at which problems affecting the welfare of the hospital were discussed, and which have been of assistance in promoting that espirit de corps so essential to success.

The usual lectures and addresses were given to various groups, service clubs, etc. The teaching of nurses was continued in various centres, in which the out-patient clinic operates. Doctors Montgomery and Grieve, Misses Stapleford, Matheson and Polson all taking part in this work. I am attaching reports of work completed by our laboratory, operating room, X-Ray Department and Dental Clinic during the year.

ONTARIO HOSPITAL, WOODSTOCK

D. O. Lynch, M.D., Superintendent

1. Relating to the Care and Treatment of Patients:

The number of patients remaining in residence at the end of the year was 533, as compared with a total of 496 on March 31st, 1935. Admissions amounted to 133, including 22 transfers. There were 65 discharges and 8 transferred to other hospitals. In our discharge group 50.7 per cent were seizure-controlled. Deaths amounted to 20.

- With the addition of Miss Marjorie Garrett to our occupational therapy staff, it has been possible to extend the work to include a group of selected male patients. Classes are now held daily on both male and female wards, as well as the regular instruction in the occupational therapy work-The extra worker has also made it possible to organize social activities which have proved a great success. Apart from community singing which is carried out in most of the hospital buildings, musical exercises, group games, etc. are encouraged. Card parties, bridge and cribbage tournaments are constantly in progress and several times yearly patient concert programs and amateur theatricals provide considerable entertainment. Particularly is it true that with the epileptic, music and singing are greatly appreciated and to round out our program, we have extended invitations and listened to interesting concerts by every band in the city and vicinity. Throughout the summer months, hikes and taking lunches to nearby woods have been enjoyed by cottage patients, the occupational therapy class and the laundry and sewing-room Picnic suppers for all female patients was an innovation last summer and each ward and cottage enjoyed one such picnic every month from June to September. The majority of these activities have been under the direction of the occupational therapy department and we are indeed gratified with the results obtained.
- (b) In February, 1935, Mr. Maxwell Magill was appointed educational interne. Classes in public school subjects are now held each week day, the female patients attending in the mornings, the male patients in the afternoons. Some twenty pupils attend the school and receive instruction in subjects ranging from the Primer to the Entrance Class. The results are very gratifying.

(c) During the year, Miss Ethel Lloyd, R.N., our laboratory technician, received training in psychological testing and is rendering valuable service in doing psychometric tests on all new admissions.

2. Relating to Staff, Administration and Building:

Mr. A. C. L. Vincent, hospital carpenter and mason, was superannuated after twenty-one years' loyal and faithful service.

Mr. M. G. Johnston who was appointed psychologist on February 1st, 1935, left the service on May 31st, 1935.

Mr. J. Loughrey, supervisor, resigned on June 1st, 1935 to return to Ireland.

Mr. Cecil Sumner, gardener, resigned on May 31st, 1935.

Miss Marjorie Garrett was appointed occupational therapy interne on November 25th, 1935.

Dr. C. H. Pratt was transferred temporarily to the Hospitals Division, Toronto, and the Toronto Psychiatric Hospital.

Dr. J. C. Steer was appointed medical interne on April 23rd, 1935 and transferred to the Ontario Hospital, Orillia, on August 1st, 1935.

A course of instruction consisting of thirty lectures and demonstrations was given the attendants and nurse-attendants, following which forty-two members of the staff were given an oral examination by the Visiting Board of Examiners. The results were very satisfactory, the average mark for the group being 73.3 per cent.

Addresses were given throughout the year to various associations and clubs by Dr. D. O. Lynch, the superintendent, and Dr. C. H. Pratt, assistant superintendent.

Further experimental therapeutic investigations in epilepsy were carried on during the past year.

As pointed out in the Annual Report of last year, in keeping with the recent interest shown in the study of epilepsy as a possible allergic reaction, a prolonged course of non-specific protein (Hemoprotein) therapy had been commenced in a group of ten cases of idiopathic epilepsy. This work was completed during the year. No benefit was demonstrated.

The anti-epileptic effect of a comparatively new babiturate, Merbaral, was tested in a group of ten epileptics of good mentality whose seizures are mainly of the petit mal type and which have been stubbornly refractile to Phenobarbital therapy. This drug was recommended as having special value in the treatment of petit mal attacks and to be high in sedative but low in hypnotic values. This treatment was carried out over a period of six months beginning with one-half grain doses in addition to the regular dosage of Phenobarbital and gradually increasing up to a maximum of six grains in most instan-Replacement of the Phenobarbital by Mebaral in double the dosage was also tried in a number of these cases. The results have been quite disappointing in our series of cases. No advantage over Phenobarbital has been found, either in control of petit or grand mal seizures or in the undesirable hynotic effects in attempting to push the dosage to the controlling level in these cases. The anti-epileptic value of Phenobarbital and Mebaral would appear to be in the dosage ratio of 1 to 2. The high cost of the latter makes it almost prohibitive in institution work.

No extensive construction work was carried out during the year, although considerable repairs have been completed. The male cottages have been repainted, as have the verandahs and outside woodwork of the female cottages. We hope to complete the interior decorating of these latter buildings this summer. A room formerly used as a kitchen in the Administration Building has been renovated and makes an ideal record room as it communicates with the stenographers' office.

We are indebted to the local clergymen who have ministered faithfully to both patients and staff during the year. To our medical confreres, we are deeply appreciative of their assistance and advice when called in consultation. To the various local organizations who have generously provided entertainment for our patients, we are very grateful.

STATISTICAL TABLES

TABLE No. 1— Movement of the Patient April 1st, 1935 to

		-			T	о Рор	ULATIO	N				
Hospitals	First	Admis	ssions	Re-A	Admiss	sions		ransfe leceive			tal Ad Popula	
	М.	F.	т.	М.	F.	т.	М.	F.	Т.	М.	F.	Т.
Brockville	92	112	204	35	35	70	4	2	6	131	149	280
Cobourg		65	65		5	5		15	15		85	85
Hamilton	224	170	394	80	65	145	8	8	16	312	243	555
Kingston	108	68	176	17	15	32	6	23	29	131	106	237
London	221	208	429	60	43	103	6	1	7	287	252	539
New Toronto	315	187	502	20	20	40	57	35	92	392	242	634
Orillia	127	81	208	13	4	17	2	3	5	142	88	230
Penetang	26	8	34	5	1	6	17	11	28	48	20	68
Toronto	134	91	225	42	35	77	7	13	20	183	139	322
Whitby	214	217	431	55	49	104	9	13	22	278	279	557
Woodstock	48	42	90	13	8	21	15	7	22	76	57	133
Fort William	9		9				12		12	21		21
Totals	1,518	1,249	2,767	340	280	620	143	131	274	2,001	1,660	3,661

PATIENT POPULATION Population during the year March 31st, 1936

	******]	Fro	м Р	OPUL	AT10	N							
Di	ischaı	ged		Died	d d	to	ansfe Ot ospi		E	loped			otal fro pulati			Change Popula	
М.	F.	Т.	M.	F.	Т.	М.	F.	T.	М.	F.	T.	M.	F.	T.	M.	F.	T.
40	58	98	31	39	70	9	4	13				80	101	181	+51	+48	+99
	9	9	ļ 	12	12		12	12					33	33		+52	+52
160	110	270	56	43	99	14	12	26	3		3	233	165	398	+79	+78	+157
67	45	112	23	19	42	18			1		1	109	75	184	+22	+31	+53
141	131	272	69	61	130	11	11	22	2		2	223	203	426	+64	+49	+113
108	71	179	89	79	168	22	19	41	3		3	222	169	391	+170	+73	+243
36	41	77	19	9	28	11	8	19	16	6	22	82	64	146	+60	+24	+84
22	6	28	9	12	21	13	2	15				44	20	64	+ 4		+ 4
90	54	144	35	38	73	17	32	49	3		3	145	124	269	+38	+15	+53
187	152	339	63	44	107	16	17	33	6	1	7	272	214	486	+ 6	+65	+71
43	19	62	9	11	20	5	3	8	3		3	60	33	93	+16	+24	+40
															+21		+21
894	696	1,590	403	367	770	136	131	267	37	7	44	1,470	1,201	2,671	+531	+459	+990

 ${\bf TABLE~No.~2-}$ Patient population as on April 1st, 1935 and March 31st, 1936 together

			Рори	LATIC	on, A	PRIL	1st,	1935				
Hospitals		Patients Hospit			atien Proba			atien rding		Tota	al on B	ooks
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
Brockville	468	497	965	16	18	34	7	6	13	491	521	1,012
Cobourg		395	395		5	5		10	10		410	410
Hamilton	710	662	1,372	40	50	90	4		4	754	712	1,466
Kingston	601	521	1,122	24	21	45	8	3	11	633	545	1,178
London	723	703	1,426	30	44	74	22	41	63	775	788	1,563
New Toronto	676	606	1,282	20	27	47	63	20	83	759	653	1,412
Orillia	884	885	1,769	39	57	96				923	942	1,865
Penetang	354	232	586	6	3	9				360	235	595
Toronto	518	528	1,046	27	19	46	8	19	27	553	566	1,119
Whitby	800	779	1,579	42	53	95	35	30	65	877	862	1,739
Woodstock	268	228	496	15	8	23				283	236	519
Fort William												
Totals	6,002	6,036	12,038	259	305	564	147	129	276	6,408	6,470	12,878

PATIENT POPULATION

with the total number of patients who were on the books during the year

			Popul	LATIO	n, M	ARCH	31sт,	1936					tal Nu	
	Patien Hosp			tient robat			atient ding-		Tot	al on l	Books	Во	Patien oks du the Ye	iring
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
508	522	1,030	25	36	61	9	11 20		542	569	1,111	622	670	1,292
	431	431		26	26		5	5		462	462		495	495
772	749	1,521	47	35	82	14	6	20	833	790	1,623	1,066	955	2,021
613	532	1,145	20	27	47	22	17	39	655	576	1,231	764	651	1,415
770	732	1,502	46	56	102	23	49	72	839	837	1,676	1,062	1,040	2,102
800	650	1,450	41	52	93	88	24	112	929	726	1,655	1,151	895	2,046
941	906	1,847	42	60	102				983	966	1,949	1,065	1,030	2,095
361	231	592	3	4	7				364	235	599	408	255	663
558	535	1,093	19	23	42	14	23	37	591	581	1,172	736	705	1,441
797	788	1,585	50	88	138	36	51	87	883	927	1,810	1,155	1,141	2,296
286	247	533	13	13	26				299	260	559	359	293	652
21		21							21		21	21		21
6,427	6,323	12,750	306	420	726	206	186	392	6,939	6,929	13,868	8,409	8,130	16,539

TABLE No. 3
PATIENT POPULATION

Increase or decrease in patient population for the year April 1st, 1935 to March 31st, 1936

Hospitals		Patient in Hospita			Patient on robati			Patient arding-			Total n Book	Ks
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	M.	F.	Т.
Brockville	+ 40	+ 25	+ 65	+ 9	+ 18	+ 27	+ 2	+ 5	+ 7	+ 51	+ 48	+ 99
Cobourg		+ 36	+ 36		+ 21	+ 21		- 5	- 5		+ 52	+ 52
Hamilton	+ 62	+ 87	+149	+ 7	- 15	- 8	+ 10	+ 6	+ 16	+ 79	+ 78	+157
Kingston	+ 12	+ 11	+ 23	- 4	+ 6	+ 2	+ 14	+ 14	+ 28	+ 22	+ 31	+ 53
London	+ 47	+ 29	+ 76	+ 16	+ 12	+ 28	+ 1	+ 8	+ 9	+ 64	+ 49	+113
New Toronto	+124	+ 44	+168	+ 21	+ 25	+ 46	+ 25	+ 4	+ 29	+170	+ 73	+243
Orillia	+ 57	+ 21	+ 78	+ 3	+ 3	+ 6				+ 60	+ 24	+ 84
Penetang	+ 7	- 1	+ 6	- 3	+ 1	_ 2				+ 4		+ 4
Toronto	+ 40	+ 7	+ 47	- 8	+ 4	- 4	+ 6	+ 4	+ 10	+ 38	+ 15	+ 53
Whitby	- 3	+ 9	+ 6	+ 8	+ 35	+ 43	+ 1	+ 21	+ 22	+ 6	+ 65	+ 71
Woodstock	+ 18	+ 19	+ 37	- 2	+ 5	+ 3				+ 16	+ 24	+ 40
Fort William	+ 21		+ 21							+ 21		+ 21
Totals	+425	+287	+712	+ 47	+115	+162	+ 59	+ 57	+116	+531	+459	+990

TABLE No. 4 ANNUAL INCREASE

Annual Increase in Patient Population Since the Year 1919

Year .	Total on Books at End of Year	Increase or Decrease over Previous Year	Total Hospital Ratio of Increase to Population*
1919	7.482		••••
1920	7,689	207	2.7
1921	7.970	281	3.5
1922	8,368	398	4.7
1923	8,775	407	4.6
1924	9,109	334	3.7
1925	9,489	380	4.0
1926	9,656	167	1.7
1927	9,708	52	01.5
1928	9,775	67	0.7
1929	10,032	257	2.6
1930	10,390	358	3.4
1931	10,930	540	4.9
1932	11,498	568	4.9
1933	12,236	738	6.0
1934	12,883	647	5.3
5 months, Nov. 1st, 1934-March 31st, 1935.	12,878	-4	
April 1st, 1935 to March 31st, 1936	13,868	990	7.7

^{*}It should be recognized that the annual increases in the number of mental patients as shown in this table indicate increase in the number of patients shown on the books of mental hospitals. These increases do not necessarily reflect increases in the prevalence of mental disease in the community, since they are almost directly determined by the enlargement of hospital accommodation through building expansion.

TABLE No. 5 ACCUMULATED TOTALS

14

The total aggregate number of patients who have been admitted, discharged or died since the opening of the hospitals.

Hospitals	Date of Opening	Adr	tal Num nitted Si ng of H	ince	Disc	tal Num harged S ng of H	Since	Died	tal Num Since Op f Hospita	pening
		Male	Female	Total	Male	Female	Tota:	Male	Female	Total
Brockville	Dec. 27 1894	3,600	3,469	7,069	1,978	2,032	4,010	1,218	1,047	2,265
Cobourg	June, 1920		1,001	1,001		204	204		276	276
Hamilton	Mar. 17, 1876	6,513	6,317	12,830	3,702	3,731	7,433	2,186	2,018	4,204
Kingston	1864	4,577	3,712	8,289	2,705	2,231	4,936	1,392	1,152	2,544
London	1870	7,210	6,848	14,058	4,119	3,915	8,034	2,423	2,257	4,680
New Toronto	1890	4,052	3,374	7,426	2,091	1,865	3,956	1,234	1,040	2,274
Orillia	Apr. 1, 1876	3,264	2,750	6,014	801	631	1,432	1,334	1,113	2,447
Penetang	Aug. 16, 1904	776	623	1,399	193	98	291	288	315	6 03
Toronto	1846	10,698	10,134	20,832	7,257	7,300	14.557	2,941	2,379	5,320
Whitby	Jan. 1, 1920	3,196	3,055	6,251	1,737	1,624	3,361	743	623	1,366
Woodstock	1906	718	585	1,303	376	254	630	235	208	443
Fort William	Mar. 1, 1936	9	`. 1	9			• • • • •		• • • • •	•••
Totals		44,613	41,868	86,481	24,959	23,885	48,844	13,994	12,428	26,422

TABLE No. 6 GEOGRAPHICAL DISTRIBUTION

Distribution of first admissions and number of patients in hospital March 31st, 1936 according to the various counties and districts, together with the population of these counties and districts (estimated June, 1935)

Counties and Districts	Population*		Admis ring Y		R	mainin esiden h 31st		Rate Per
		М.	F.	Т.	М.	F.	Т.	100,000
Algoma District	47,544	15	8	23	167	133	300	631
Brant	53,516	18	16	34	94	94	188	351
Bruce	41,486	12	4	16	64	69	133	321
Carleton	178,572 70,729	$\frac{51}{24}$	75 8	$\frac{126}{32}$	279 86	322 38	$\frac{601}{124}$	337 175
Cochrane	14,684	4	2	6	19	36	55	375
Dundas	15,614	2	7	9	22	22	44	282
Durham.	26,242	9	9	18	44	39	83	316
Elgia	42,817	18	14	32	66	73	139	325
Essex	182,662	70	54	124	246	202	448	245
Frontenac	46,260	47	19	66	97	93	190	411
Glengarry	17,926	6	7	13 14	$\frac{49}{39}$	$\frac{25}{47}$	74 83	413 531
Grenville	$16,199 \\ 57,159$	18	15	33	129	94	223	390
Haldimand	21,484	7	11	18	38	36	74	344
Haliburton	5,913	1	1	2	13	7	20	338
Halton	27,222	8	4	12	32	28	60	220
Hastings	59,374	26	28	54	113	93	206	347
Huron	44,417	10 8	12 4	$\frac{22}{12}$	78 31	83 16	161 47	362 195
Kenora Kent	$ \begin{array}{c c} 24,060 \\ 64,831 \end{array} $	36	19	55	112	87	199	307
Lambton	55,571	16	13	29	95	84	179	322
Lanark	32,800	11	12	23	68	60	128	390
Leeds	35,265	15	16	31	76	87	163	462
Lennox and Addington	18,839	4	9	13	55	43	98	520
Lincoln	56,427	17	8	25	92	81	173	307
Manitoulin	10,840	2	2	129	$\begin{array}{c} 17 \\ 246 \end{array}$	9	26	230
Middlesex	$122,791 \\ 26,521$	59 9	73 3	$\frac{132}{12}$	58	$\frac{313}{62}$	$\frac{559}{120}$	$\begin{array}{c} 455 \\ 452 \end{array}$
Nipissing District	43,873	34	15	49	138	75	213	485
Norfolk	33,359	8	8	16	36	51	87	261
Northumberland	31,520	13	9	22	81	69	150	476
Ontario	64,935	30	21	51	115	92	207	319
Oxford	48,250	15	19	34	71	79	150	311
Parry Sound District	25,516	11 3	6	17	65	49	114	447
PeelPerth	$29,870 \\ 51,612$	$\frac{3}{20}$	$\frac{4}{19}$	$\frac{7}{39}$	28 76	$\frac{46}{83}$	$\frac{74}{159}$	$\frac{248}{308}$
Peterborough.	44,638	18	20	38	49	69	118	264
Prescott	23,844	6	6	12	55	51	106	
Prince Edward	16,649	9	6	15	37	26	63	318
Rainy River District	18,895	3	1	4	35	11	46	
Renfrew	52,515	24	18	42	100	92	192	366
Russell	17,795	$\frac{5}{32}$	$\begin{array}{c} 3 \\ 27 \end{array}$	8	171	173	69	388 412
SimcoeStormont	83,523 35,480	9	3	$\frac{59}{12}$	$\frac{171}{52}$	$173 \\ 52$	344 104	293
Sudbury	64,340	19	8	27	92	63	155	241
Timiskaming	41,197	20	10	30	57	37	94	228
Thunder Bay District	71,341	45	15	60	184	100	284	398
Victoria	25,068	10	11	21	62	66	128	511
Waterloo	95,688	25	24	49	95	133	228	238
Welland	89,155	$\frac{25}{16}$	$\frac{26}{15}$	$\frac{51}{31}$	112 114	118 112	$\frac{230}{226}$	258 378
Wellington Wentworth	59,764 $204,599$	130	\$2	$\frac{31}{212}$	372	389	761	372
York	940,675	441	404	845			3,841	408
Unascertained		7	3	10	23	10	33	1
Other Provinces		10	6	16	43	22	65	
Total	3,631,866	1,518	1,249	2,767	6,633	6,509	13,142	362
*Estimated—June 1935								

^{*}Estimated-June 1935.

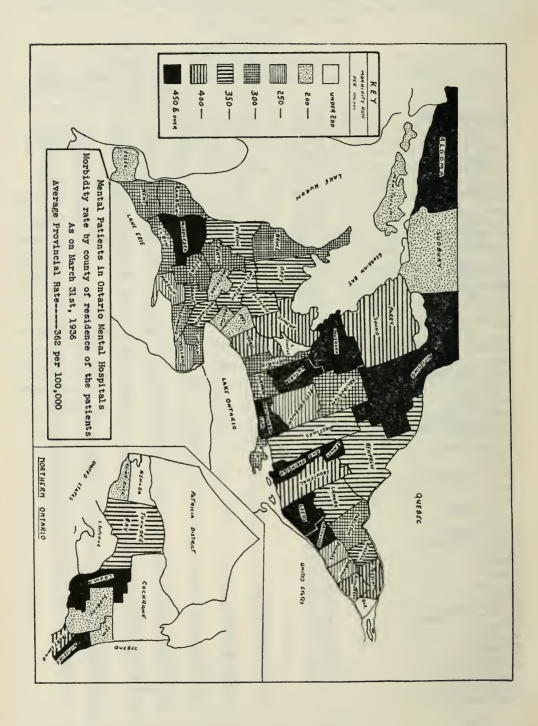


TABLE No. 7 RELIGION The religious affiliations of first admissions and patients in residence on March 31st, 1936

1	ı	1	0 1	8	œ	_	8	8	9	_	- 6
	7	1 %	4.6	19.8	1.8	13.1	23.5	21.5	10.6	5.1	100.0
lce	Total	Number	610	2,599	242	1,718	3,085	2,828	1,396	664	13,142
In Residence		Female	321	1,364	120	968	1,321	1,497	199	329	6,509
	1	Male	289	1,235	122	822	1,764	1,331	735	335	6,633
		%	5.8	20.02	1.8	6.6	23.3	23.6	10.3	4.7	0.001
ions	Total	Number	160	571	20	273	646	653	285	129	2,767
First Admissions	,	Female	92	274	21	119	253	314	132	99	1,249
Fir		Male	\$	297	29	154	393	339	153	69	1,518
Dolinion	TACTE FORT		Baptists	Episcopalians	Jews	Presbyterians	Roman Catholics	United Church	Other Denominations	Unascertained	Total

TABLE No. 8—Distribution of patients in residence March 31st, 1936,

	Psychoses		Tota	ıl	Br	ock	ville	Co	obou	ırg	Н	amil	ton	K	ings	ton
	1 Sychoods	М.	F.	T.	M.	F.	Т.	М.	F.	T.	M.	F.	Т.	М.	F.	Т.
_																
1.	Traumatic	14	2	16	1		1		. ,		2	1	3	1		1
	Senile	205	239	444	28	25	53		17	17	15	35	50	22	17	39
3.	With Cerebral Arterio-															
	sclerosis	161	157	318	20	4	24		2	2	39	44	83	3	1	1
	General Paralysis		83	432	32	11	43		2	2	69	14	83	13	5	18
	With Cerebral Syphilis		4	17		1	1			,				1		1
6.	With Huntington's	1														
	Chorea	9	13	22					1	1	1	2	3		·	
	With Brain Tumour											· · · · · •				
8.	With other Brain or					_	_						_	_		
	Nervous Diseases	1	l .	66	1	5	7				4	1	5	5	1	6
	Alcoholic	ł .	10	81	3	1	4		2	2	5	2	7	8		8
10.	Due to Drugs and other		12	25							2		$\frac{1}{2}$	2		2
11	Exogenous Toxins		1	1							4	1	1	2		
	With Pellagra											1	1	******		
12.	Diseases	27	68	95	1	6	7				1	12	13	5	7	12
13	Manic-depressive				1	85	156		9	9	1					157
	Involution Melancholia	71	195	266	13	22	35		5		11	24	35		17	28
	Dementia Praecox		2939		1		601		1		447	451		338	1	
	Paranoia or Paranoid															
	Conditions	91	105	196	3	4	7		2	2	8	8	16	19	13	32
17.	Epileptic Psychoses	228	181	409	2	3	5		1	1	18	5	23	9	6	15
	Psychoneuroses and															
	Neuroses	31	44	75	1	4	5				5	8	13	4	2	6
19.	With Psychopathic															
	Personality	14	1	23	1		1				1		1		1	1
	With Mental Deficiency	346			37	36	73		18	18	4		90	74	46	120
	Undiagnosed Psychoses	17	_	31							3	2	5	2		2
22,	Without Psychoses	1410	1448	2858	18	9	27		219	219	56	31	87	38	36	74
	A—Epileptic—not in-															
	sane or feeble-	58	37	0.5		1	1				9		2			
	minded		37	95		1	1									
	B—Epileptics—who are feeble-minded	245	252	497	1		1				1		1	7	8	15
	C—Alcoholism without		102	101	_ ^		_ 1	•••••		******	1		1	ľ		10
	psychoses		1	16	1		1				1		1	1	1	2
	D-Drug addiction	1														_
	without psy-															
	choses	11	1	12								1	1			
	E-Psychopathic per-	Į.														
	sonality without															
	psychoses	19	1		2		2				2	3	5	3	1	4
	F—Mental deficiency	1047	1136	2183	14	8	22		219	219				26	2 6	52
	G—Others	15	16	31							4	4	8	1		1
									46.6	100			1.7.1			
	Total	6633	6509	13142	517	533	1050		436	436	786	755	1541	635	549	1184
_																

DIAGNOSIS

in (each	hospital	according	to	psychosis
------	------	----------	-----------	----	-----------

L	ondo	on		New oron		(—— Orilli	a	Per	neta	ng	Т	oron	ito	11	hitl	oy		7000 tocl	_		Fort illia	
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
3 21	1 28	4 49	1 86	66	1 152	2		2			2	3 17	27	3 44	1 13	24							
29 51 1	28 10	57 61 1	11 65 1	13 17	82	1		1	3 2	1	- è	33 68 5	38 17 3	71 85 8	22 47 5	24	5 3	1		1			1
2	2	4	1	3	4				1		1	2	1	3	2	4	6			1			
8		13	5 25	2 3			- 1			1	- 1	7 10	2 2	9	14 15	4							
1	2	3	7	8	15								1	1	1	1	2						
3 66 3 475	100 36	11 166 39 946	19	105 51	245			4	45			6	20	26	101 8	20	244 28						
9 16	7 5	16 21	29 11	23 15	52 26			3	4 14	1 2	5 16	9	3 8	12 14	10 2	44 7				 276			
4	11	15	5	5	10							5	6	11	7	6	13		2	2			
3 54 2 39	3 38 5 21	6 92 7 60	61 1		103 1		12	15 1822	8		8	33 5	46 5	79 10 39	3	3 18 2 23	48			249	1		1
1		1				*****			7		7	1	2	3			·····	47	34	81			
						152	157	309	2	5	7						3	80	81	161			
		1			1									5			8						
	21			3	6			1499 14	92	80	1	19				21	1 57 1	5		5 2			
793	781	1574	SSS	674	1562	941	906	1847	361	231	592	572	558	1130	\$33	\$39	1672	286	247	533	21		21

TABLE No. 8a Patients in Residence by Psychoses $1934 \, - 1936^{\circ}$

	1:	934	1	.935	1	936,
Psychoses	No.	Rate	No.	Rate	No.	Rate
Dementia Praecox	5,583	156.7	5,705	159.3	5,865	162.9
Manic-depressive	1,098	30.8	1,120	31.3	1,256	34.9
Psychoses with Mental Deficiency	596	16.7	634	17.7	646	17.9
Senile	418	11.7	401	11.2	444	12.3
Epileptic Psychoses	400	11.2	404	11.3	409	11.4
Mental Deficiency without Psychoses					2,183	60.6
G. P. I. and Cerebral Syphilis	383	10.7	395	11.0	449	12.5
Psychoses with Cerebral Arteriosclerosis	269	7.5	285	7.9	318	8.8
Involution Melancholia	250	7.0	251	7.0	266	7.4
Paranoia and paranoid conditions	181	5.1	181	5.1	196	5.4
Alcoholic Psychoses	55	1.5	58	1.6	81	2.2
Alcoholism without psychoses					16	0.4
Epilepsy without Psychoses					592	16.4
All other:	2,835	79.6	2,880	80.4	421	11.7
Total	12,068	338.7	12,314	343.8	13,142	365.0

*1934—Year ending Oct, 31st
1935—Five Months ending March 31st
1936—Year ending March 31st

Data for 1934 and 1935 include Mental Deficiency, Alcoholics and Epileptics without psychoses.



 $\begin{tabular}{ll} TABLE \\ Recreational and other activities, number \\ \end{tabular}$

	1	1					
Hospitals		Ser	urch vices estant)	Ser	urch vices holic)	f	nces or ients
Brockville	M. F.	65 74	(64)	68 50	(52)	70 75	(24)
Cobourg	M. F.	220	(52)	30	(20)	150	(4)
Hamilton	М. F.	146 115	(44)	35 31	(51)	153 116	(2)
Kingston	М. F.	145 102	(52)	65 41	(52)	90 80	(12)
London	M. F.	225 140	(52)	50 25	(52)	175 150	(4)
New Toronto	M. F.	84 70	(36)	50 40	(12)	110 90	(25)
Orillia	M. F.	450 450	(52)	25 20	(20)	35 40	(20)
Penetang	M. F.	31 38	(72)	13 15	(19)	54 80	(1)
Toronto	M. F.	60 70	(44)	20 12	(52)	70 80	(20)
Whitby	M. F.	187 157	(52)	58 29	(33)	195 100	(25)
Woodstock	M. F.	81 88	(57)	38 34	(54)	78 85	(24)

^{*}Number held shown in Italics.

No. 9 held* and average patient attendance

	oving ctures	Cor	ncerts	R	enics ides and ikes		alking arties	Tr	hysical raining classes	Ent	r Forms of ertain- t (Card es, etc.)	of Or Rec (Bo	er Forms ganized reation owling, oall, etc.
=		95 100	(1)	$\frac{}{25}$	(5)	30 25	(1600)	=		_		56	(110)
_		380	(2)	98	(263)	137	(323)	25	(96)	32	(96)	40	(300)
232 179	(8)	175 162	(1)	408 285	(1)	188 125	(306)	43	(154)	=		23 17	(53)
_		_		80	(7)	250 200	(350)	_		_		25 14	(210)
200 120	(3)	250 150	(10)	200 150	(6)	175 95	(305)	45 —	(1456)	150 80	(5)	200 12	(40)
=		90	(2)	_		150 80	(626)	_		_		100	(20)
550 450	(2)	650 600	(5)	750 600	(1)	75 35	(450)	60 45	(1400)	20 18	(16)	350 300	(17)
67 62	(36)	72 86	(21)	44 26	(3)	44 10	(15)			12 17	(185)	28 150	(537)
110 90	(2)	95 90	(6)	35 —	(2)	120 75	(150)	15	(70)	35 120	(40)	25 40	(80)
=		275 225	(12)	484 269	(1)	150 150	(313)	18	(1105)	_		200	(42)
124 106	(12)	138 116	(9)	62 45	(8)	130 155	(305)	19 29	(139)	97 75	(11)	44 20	(170)

TABLE No. 10—Distribution of patients according to hospital.

				1						_								Parete			(0)	iing	to no	spitai,
Hospitals	In	ndus Wo	stria rk		Fan an Gare	d		Jtil Sta	lity uff	ke	Hou: epin litch	g or		tio	ca- nal sses		Occup tions Class	al	1	Эc	cial eu- ion		Ward Work	
	M	. F.	T	. M	[. F	Т.	M	. F	T	. M	. F.	Т.	M	. F	Т.	M	F.	Т.	M	F.	Т.	M.	F.	Т.
Brockville	. 2	5	2	5 8	4	. 8	26	3	. 20	6 28	57	85	,	. 2	1 24	ł	73	73	10		10	180	100	280
Cobourg		. 59	59)				. 21	2	1	52	52		. 14	14	ł	113	113		22	22		66	66
Hamilton	4	ł	. 4	10	1	101	110	51	161	84	79	163				28	71	99	11	6	17	274	111	385
Kingston	20	84	104	89	9	89	37		37	24	27	51				27	41	68	3		3	170	119	289
London	30		. 30	120	20	140	60	25	85	30	10	40	20		20	50	150	200	20	40	60	118	118	236
New Toronto .	6		6	75	5	75	20		20	12	6	18		14	14	15	40	55	12	2	14	150	130	280
Orillia	89	86	175	103	3	103	30		30	49	138	187	139	10	149	226	303	529	4	6	10	139	107	246
Penetang	13		13	54	ļ	54	33		33	95	59	154	10		10	6	17	23	10		10	55	36	91
Toronto	45	40	85	36		36	35		35	40	6	46				15	- 1	109	6.		6	200	105	305
Whitby	70	41	111	115		115	10		10	52	32	84	8		8	30	125	155	2	15	17	185	136	321
Woodstock	4	52	56	42		42	8		8	33	17	50	7	5	12	1		46		- }	2	109		194
Fort William	2		2	7		7				3		3												1
Totals	308	362	670	826	20	846	369	97	466	450	483	933	184	67	$\phantom{00000000000000000000000000000000000$	404	1066	1470 8	80 9	- 	171			_

OCCUPATIONAL ACTIVITIES

sex, and present occupational programme

	ardi Out itier		N	Total umbecupie	er	or I	Un byRe Phys	sical	nôfC	0ld A			By F	Unoc Reaso: Disal	n ôf	Men		N	Tota Jumb occup	er		rcent ccupi	
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
9	11	20	362	265	627	25	46	71	35	30	65	81	111	192	14	81	95	155	268	423	70.0	49.7	59.7
	5	5		352	352		15	15		14	14		16	16		39	39		84	84		80.7	80.7
14	6	20	626	324	950	18	28	46	25	32	57	13	116	129	104	255	359	160	431	591	79.6	42.9	61.6
22	17	39	392	288	680	33	20	53	57	29	86	50	75	125	103	137	240	243	261	504	61.7	52.5	57.4
23	49	72	471	412	883	42	94	136	132	50	182	36	15	51	112	210	322	322	369	691	59.4	52.8	56.1
88	24	112	378	216	594	89	85	174	115	120	235	86	75	161	220	178	398	510	458	968	42.6	32.0	38.0
			779	650	1429	8	12	20	31	70	101	58	41	99	65	133	198	162	256	418	82.8	71.7	77.4
			276	112	388	5	11	16	30	29	59	1	6	7	49	73	122	85	119	204	76.5	48.5	65.5
14	23	37	391	268	659	20	41	61	30	10	40	75	119	194	56	120	176	181	290	471	68.4	48.0	58.3
36	51	87	508	400	908	34	48	82	50	35	85	80	118	198	161	238	399	325	439	764	61.0	47.7	54.3
			212	198	410	11	3	14	20	17	37	7	6	13	36	23	59	74	49	123	74.1	80.2	76.9
			13		13							8		8				8		8	61.9		61.9
206	186	392	4408	3485	7893	285	403	688	525	436	961	495	698	1193	920	1487	2407	2225	3024	5249	66.5	53.5	60.0

TABLE No. 11 PLACE OF BIRTH Distribution of first admissions according to place of birth

Distribution of thist admissions according to	prace or b	11 011	
Place of Birth	Male	Female	Total
Canada	1077	394	1971
Africa			
Australia		1	1
Armenia	2		2
Eulgaria	8	3	11
Austria	10	4	14
Belgium		1	1
Central America.			
China	7		7
Czecho-Slovakia.	10	2	12
Denmark	2		2
England.	149	138	287
	10	9	19
Finland	14	10	24
France	6	8	14
Germany	3	3	6
Greece	1	2	3
Holland		4	
Hungary	14	4	18
India		20	
Ireland	38	3 0 8	68
Italy	16	0	24
Japan	3		3
Jugo-Slavia	5	3	8
Norway	3		3
Newfoundland	2	1	3
Poland	28	19	47
Roumania	7	3	10
Russia	20	11	31
Scotland	32	46	78
South America			
Spain			
Sweden	8	1	9
Switzerland	1	1	2
Turkey	1		1
United States.	29	30	59
West Indies.		1	1
Other British Possessions.	2	2	4
Other Countries.	6	7	13
Unascertained	4	7	11
Total	1,518	1,249	2,767

TABLE No. 12 NATIVITY OF PARENTS Nativity of Parents of First Admissions

Parents	3 . 1	T- 1-	Total	al
Farents	Male	Female	No.	- %
Both Native Born	645	529	1,174	42.4
Both Foreign Born	608	453	1,061	38.3
Mixed	152	153	305	11.0
Unascertained	113	114	227	8.3

TABLE No. 13

FOREIGN BORN FIRST ADMISSIONS

Length of residence in Canada previous to admission to hospital

Length of Residence	Male	Female	To	otal
200gui of 1005uonoo			No.	%
Under 5 years	18	10	28	3.5
5 to 9 years	90	63	153	19.3
10 to 14 years	75	70	145	18.3
15 years and over	234	184	418	52.7
Unascertained	23	26	49	6.2
Totals	440	353	793	100.0

TABLE No. 14
CITIZENSHIP
Citizenship of first admissions

Citizenship	Males	Females	То	tal
Citizensinp	Maies	remates	No.	%
Citizens by birth	1083	900	1983	71.7
Citizens by naturalization	220	146	366	13.2
Aliens	15	14	29	1.0
Citizenship unascertained	35	15	50	1.8
Citizens of British Birth outside Canada	165	174	339	12.3
Total	1518	1249	2767	100.0

TABLE No. 15 OCCUPATION

Occupations of first admissions previous to admission.

Occupation	Males	Females	To	tal
Occupation	Wints	Tentares	No.	%
Professional: (Religious, Legal, Medical, Educational, Engineers, etc.)	55	43	98	3.5
Commercial: (Bankers, Merchants, Accountants, Clerks, Salesmen, Stenographers, etc.)	1	62	228	8.2
Agricultural: (Farmers, Gardeners, Stockmen, etc.)	236		236	8.5
Mechanics at Outdoor Vocations: (Stationary Engineers, Carpenters, Painters, Police, etc.)	135		135	4.9
Mechanics, Etc. at Sedentary Vocations: Shoemakers, Bookbinders, Tailors, Factory Workers.)	129	29	158	5.7
Housewives:		574	574	20.7
Domestic Service: (Waiters, Cooks, Servants, Housekeepers, Governesses, etc.))	225	251	9.1
Miners, Marine Engineers, Rlwy. Employees, Etc.	43		43	1.6
Labourers	404		404	14.6
No Occupation	317	302	619	22.4
Unascertained	7	14	21	0.8
Total	1,518	1,249	2,767	100.0

TABLE No. 16

CERTIFICATION
Showing a classification of first admissions and re-admissions, according to their method of certification

							2	Cross C	1								- 1	
						Classification of Admissions	lficat	tion	of 1	Adm	issio	ns						
Hospitals		Totals		Phy	By Physician's Certificate	n's te	Insp	By Inspector's Warrant	or's	By Lieut Governor's Warrant	By Lieut sovernor's Warrant		By Voluntary Application	By Voluntary	ary			1
	M.	Ŀ,	T.	M.	Ŀ,	Ei	Ĭ.	Ŀ	Fi	K.	Fi	Ei	Ä	Fi	Ei			1
Brockville	127	147	274	100	126	226	13	က	19	~		, m	12	17	23	1 :	1	1 :
Cobourg	:	70	20	:	28	58	:	10	10	:	62	63	<u>:</u>	:	:	:	:	:
Hamilton	304	235	539	180	196	376	104	32 1	136	4	4	∞	16	က	19	:	:	:
Kingston	125	83	208	72	70	142	11	-	12		:	Ø	13	10	23	27	0	29
London	281	251	532	173	207	380	24	7	31	63	1	က	48	24	72	34	12	46
Mimico	335	207	545	136	148	284	157	52	509	15	:	15	27	2	34	:	:	:
Orillia	140	85	225	122	73	195	13	က	16	က	6	12	4	:	2	:	:	:
Penetang	31	6	40	15	6	24	41	:	4	ıo.	:	2	H	:	H	9	:	9
Toronto	176	126	302	87	96	183	57	16	73	4	r.	6	27	6	36	H	:	1
Whitby	269	266	535	132	195	327	37	19	56	:	က	- 2	100	49	149	:	:	:
Woodstock	61	20	111	46	40	98	2	4	9	:	-	-	13	r _C	18	:	:	•
Fort William	6	:	6	23	:	62	9	:	9		:	н	:	:	:	:	:	:
Totals	1,858		1,529 3,387	1,065	1,218	2,283	428	147	575	88	26	64	259 1	124	383	89	14	82
Percentage			100.0			67.4			17.0			1.9	-	17	11.3			2.4
								-				1						

TABLE No. 17 PSYCHOSES Distribution of first admissions according to Psychoses

Davidocoa	Ma	les	Fen	nales	т	otal
Psychoses	IVIA					
1. Traumatic psychoses. 2. Senile psychoses. 3. Psychoses with cerebral arteriosclerosis. 4. General paresis. 5. Psychoses with cerebral syphilis.		4 90 106 113 7 2		3 93 81 24 1		7 183 187 137 8 3
6. Psychoses with Huntington's chorea		3		٠٠.		3
8. Psychoses with other brain or nervous diseases (a) Cerebral embolism	9)		2)	
(h) Paralysis agitans	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$				1	
(c) Meningitis, tubercular or other forms	1	. 14	}	8	1	22
(e) Tabes dorsalis	14				1	
(f) Acute chorea	9		$\begin{vmatrix} 1\\7 \end{vmatrix}$		1 16	
(g) Other diseases						
(a) Delirium tremens	6 2	- 53	1 1		3	co
(b) Korsakow's psychoses	18	. 33	1	9	19	62
(d) Other types, acute or chronic	27		6)		33)	
10. Psychoses due to drugs and other exogenous toxins. (a) Opium (and derivatives), cocaine bromides,)))	
chloral, etc., alone or combined	1	. 7	3		4	40
(b) Metals, as lead, arsenic	2	1		5	2	12
(c) Gases	4		2)		$\frac{5}{6}$	
11. Psychoses with pellagra		• • • • •		• • • • •		
12. Psychoses with other somatic diseases	1 1		3		4 1	
(b) Post-infectious psychosis	2		2		4	
(c) Exhaustion delirium	5	27	19	63	24	90
(d) Delirium of unknown origin	4		11		15	
(f) Diseases of the ductless glands	1 13		1 22		2	
g) Other diseases or conditions	10		22 [35 /	
13. Manic-depressive psychoses	62		64		126)	
(b) Depressive type	91	179	107	215	198 70	394
(c) Other types	20)	22	11)	51	10)	73
15. Dementia praecox (schizophrenia)		347		269		616
16. Paranoia and paranoid conditions		30 25		22 28		52 53
17. Epileptic psychoses		20				55
(a) Hysterical Type	6		22		28 `	
(b) Psychasthenic type (anxiety and obsessive forms)	5	34	6 }	57	11	91
(c) Neurasthenic type	17		$\begin{bmatrix} 22 \\ 7 \end{bmatrix}$		39	
(d) Other type	6 ′	1	• /	4	13)	8
19. Psychoses with psychopathic personality		44		42		26
21. Undiagnosed psychoses		14		12		86
22. Without psychoses	34 \		19)		53 \	
(b) Epileptics who are feebleminded	28		20		43	
(c) Alcoholism without psychoses	46		9 8	261	55 30	654
(d) Drug addiction without psychoses	22 35	393	5	201	40	094
(f) Mental deficiency	195		174		369	
(g) Others	33 /	1.510		1,249	991	2,767
Total		1.518		1,470		2,101

TABLE No. 17a First admissions by Psychoses. Rate per 100,0000 Population. 1927—1936*

Psychoses	1927		1928		1929		1930		1931		1932	132	1933	119	1934	1935	ıc	10	1936
	No. Re	Rate N	No. R	Rate N	No. R.	Rate N	No. Rate	te No.	. Rate	te No.	. Rate	No.	Rate	No.	Rate	No.	Rate	No.	Rate
												-							
Dementia Praecox	443 1	13.8	431 1	13.2	491 1	14.7	580 17	17.2	480 14	14.0 495	14.9	η ΓΑ	7.77	272	16.9	999	12	5	1
Manic Depressive	203	6.3	212	6.5	227	6.8									8.6	110	7.4	010 394	10.9
Senile	191	5.9	207	6.3	214	6.4	201 5	5.9 21	211 6	6.2 16	163 4.7	121	3.4		4.2	58	3.9	183	1
Mental deficiency without Psychoses	133	4.1	121	3.7	147	4.4	165 4	4.9 15	159 4	4.6 368	9 10.6	299			8.7	73	4.9	369	10.2
G. P. I. and Cerebral Syphilis	93	2.8	92	2.7	102	3.0	115 3	3.4 13	138 4	4.0 130	3.7	142		140	4.0	49	3.3	145	4 0
Psychoses with Cerebral Arteriosclerosis.	99	2.1	62	2.4	106	3.2	79 2	2.3	88 2	2.6 13	131 3.8	147			4.4	56	3.8	187	2 6
Psychoses with Mental Deficiency	63	2.0	74	2.3	91	2.7	68 2	2.0	70 2	2.0	90 2.6	96			1.9	27	1.8	86	4.6
Epileptic Psychoses	45	1,4	39	1.2	58	1.7	45 1	1.3	53 1	1.7	41 1.2	44			1.5	15	1.0	53	1 12
Involution Melancholia	64	2.0	62	1.9	86	2.9	86 2	2.5	74 2	2.1	79 2.3	52	1.5	57	1.6	23	1.5	73	2.0
Paranoia and Paranoid Conditions	41	1.3	33	1.0	31	6.0	33 1	1.0 6	65 1	1.9	65 1.9	53	1.5	42	1.2	22	9.0	52	1.4
Alcoholic Psychosés	21	9.0	27	8.0	25	0.7	42 1	1.2	35 1	1.0	25 0.7	24	0.7	19	0.5	6	9.0	62	1.7
Alcoholism without Psychoses	∞	0.2	56	8.0	13	0.4	15 0	0.4	22 0	0.6	21 0.6	19	0.5	25	0.7	16	1.1	55	1.5
Epilepsy without Psychoses	30	6.0	41	1.3	09	1.8	39 1	1.2	27 0	9.0	54 1.6	85	4.2	65	1.8	29	1.9	101	2.8
All Other	124	3.8	158	4.8	190	5.7	206 6	6.1 219		6.4 288	8.8.3	268	7.6	276	7.7	118	7.9	391	10.8
Total	1,524 4'	47.4 1,	1,602 4	49.0 1,8	1,853 5	55.5 1,8	1,859 54.7	.7 1,922	22 56.0	.0 2.250	60 64.8	2,198	62.5	2,241	63.9	837	56.1	2,767	6.97

* 1927—1934—Year ending October 31st 1935—Five months ending March 31st, 1936—Year ending March 31st,

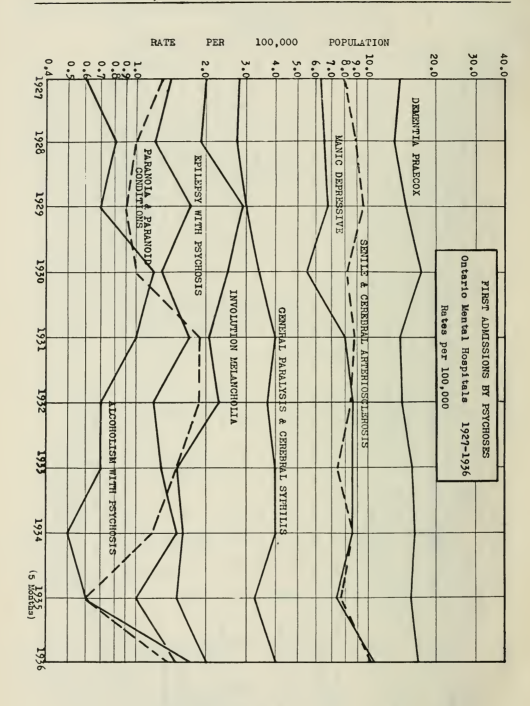


TABLE No. 18
RACIAL EXPLACTION
Distribution of first admissions according to racial extraction and psychosis

English Irish Scotch French All Others Unascertai	F. I. M. F.	26 49 7 20 27 5	20 12 32 20 12 32 6 6 12 16 9 25 8 2 10 16 4 20 9 2 11 42 6 48	61		4 3 1 4 5 2 7	2 16 7 2 9 4 1 5 9 2	1 + 1	15 19 3 14 17 2 2 4 6 6 12 3	69 25 39 64 18 13 31 38 35 73	29 39 68 36 20 56 119 63 189 6	2 2 4 1 1 1 2 23	7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 4 6 10 5 8 13 9 11 20	5 2 4 6 1 3 4 1	56 38 94 31 27 58 76 45 121 14 14	205 451 188 206 394 129 94 223 360 209 569 43 32 75
Total English Irish Scotch French All Others R R R R R R R R R R R R R R R R R R R	F. I. M. F.	23 26 49 7 20 27 5 6 11 9 7 16	20 12 32 20 12 32 6 6 12 16 9 25 8 2 10 16 4 20 9 2 11 42 6 48	61			2 16 7 2 9 4 1 5 9 2 11 2	1 + 1	15 19 3 14 17 2 2 4 6 6 12	69 25 39 64 18 13 31 38 35 73	95 29 39 68 36 20 56 119 63 189	2 2 4 1 1 1 2 23	7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 4 6 10 5 8 13 9 11 20	5 2 4 6	95 56 38 94 31 27 58 76 45 121 14	451 188 206 394 129 94 223 360 209 569 43
Total English Irish Scotch French All Others R R R R R R R R R R R R R R R R R R R	F. I. M. F.	23 26 49 7 20 27 5 6 11 9 7 16	20 12 32 20 12 32 6 6 12 16 9 25 8 2 10 16 4 20 9 2 11 42 6 48	61			2 16 7 2 9 4 1 5 9 2 11	1 + 1	15 19 3 14 17 2 2 4 6 6 12	69 25 39 64 18 13 31 38 35 73	95 29 39 68 36 20 56 119 63 189	2 2 4 1 1 1 2 23	7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 4 6 10 5 8 13 9 11 20	5 2 4 6	95 56 38 94 31 27 58 76 45 121	451 188 206 394 129 94 223 360 209 569
Total English Irish Scotch French All Other Roy W. R. T. M. R. T.	F. 1. M. F.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 12 32 20 12 32 6 6 12 16 9 8 2 10 16 4 20 9 2 11 49 6	61		1 1 3 4 3 1 4 5 2	2 16 7 2 9 4 1 5 9 2	1 + 1	15 19 3 14 17 2 2 4 6 6	69 25 39 64 18 13 31 38 35	95 29 39 68 36 20 56 119 63	2 1 1 1 2 2 2 2	7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 4 6 10 5 8 13 9 11	5 2 4 6 1 3	95 56 38 94 31 27 58 76 45 1	451 188 206 394 129 94 223 360 209
Total English Irish Scotch French R T M E T M E T M E T M E T M	F. I. M. F.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 12 32 20 12 32 6 6 12 16 8 2 10 16 4 20 9 2 1 29	51		4 3 + 1 2 2 - 1	2 16 7 2 9 4 1 5 9	1 4 1	15 19 3 14 17 2 2 4 6	(5) 25 39 64 18 13 31 38	95 29 39 68 36 20 56 119	1 1 1 1 1 1	20.000	0 1. 2 2 1	9 4 6 10 5 8 13 9	5 3 4 6	95 56 38 94 31 27 58 76	451 188 206 394 129 94 223 360
Total English Irish Scotch French R T M E T M E T M E T M		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 12 32 20 12 32 6 6 12 8 2 10 16 4 20 9 2 11	51		1 1 3 4	2 16 7 2 9 4 1	1 1 1	15 19 3 14 17 2 2 4	69 25 39 64 18 13 31	95 29 39 68 36 20 56	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 4 6 10 5 8 13	5 2 4 6	95 56 38 94 31 27 58	451 188 206 394 129 94 223
Total English Irish Scotch French R T M R T M R T M R T M R	F. I. M. F.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 12 32 20 12 32 6 6 8 8 2 10 16 4 20 9 2	61		1 1 3 4	2 16 7 2 9 4 1	1 1 1	15 19 3 14 17 2 2	69 25 39 64 18 13	7 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 4	m :	2 2 5 - 0	9 4 6 10 5 8	5 2 4 6	95 56 38 94 31 27	451 188 206 394 129 94
Total English Irish Scotch	F. I. M. F. I. M.	23 26 49 7 20 27 5	20 12 32 20 12 32 6 8 2 10 16 4 20 9	5 51		1 1	2 16 7 2 9	1 1 1	15 19 3 14 17 2	69 25 39 64 18 17 25 30 64 18	95 29 39 68 36	2 21 21	m :	2 - 1 5 - 1	01 9 1.	5 2 4 6	95 56 38 94 31	451 188 206 394 129
Total English Irish Scotch	F. I. M. F.	23 26 49 7 20 27	20 12 32 20 12 32 8 2 10 16 4 20	61		1 1	2 16 7 2 9	1 1 1	71 15 19 3 14 17	69 25 39 64	95 29 39 68	51 51	60 g		01 9 7	5 2 4 6	95 56 38 94	151 188 206 394
Total English Irish Scotch		23 26 49 7 20	20 7 32 70 70 70 70 70 70 70 70 70 70 70 70 70	(a)	:		2 16 7 2	1 + 1	15 19 3 14	69 25 39	95 29 39	21 21	ж с • • •	- -	7	5 2	95 56 38	151 188 206
Total English Iris		23 26 49 7	20 20 20 20 20 20 20 20 20 20 20 20 20 2	61	:		2 16 7	_	15 19 3	69 25	95 29	21	т:	<u>-</u>	100	2	95 56	.151 18S
Total English Iris	. H. F.	23 26 49	20 27 27 27 27 27 28 27 29 27 20 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27		:		22	_	15 19	25	95	=	Ť.	<u> </u>	100	13	95	151
Total English Irish		23 26	20 20 80 12		:		22	_	15									
Total English	- H	23	S x	:	_ :	: :				:: :::::::::::::::::::::::::::::::::::	3 5	:0	200	e –	- 222	-	£	202
Total English	- 3			_ :			7	200										-
Total English		21.2	% 4	200					-	9e -	# <u>9</u>	T.C	1	o –	- :c	<u> </u>	25	2.46
Total R R N	-				_	9	61	:0		25. 25.	202	÷1	65)	32.	9	258	1055
Total R R N		21 08	+ =	-	_	: 21	31	च	25	100	- G	12	17	2 0	1 =	r	10.1	503
Total	2	1-4	24 55	21	:	-	17	51	G	99	=	=	1 12	- 0	18	IJ	154	552
		183.7	187	X	en :	: : : : : : :	62	12	6.	394	0 9 0 7 0 7	52	25	. o	800	56	654	2767
	<u>-</u>	25 cs	<u>z</u> 5	-	_	: 00	6	r3	63	215	269	51	12	2 7	42	15	261	12:19:21
	<u>;</u> ,	7 00	106	7	21:	<u>.</u> ت	33	7	27	179	3.17	30	25.	÷ -	7		393	518
Psychoses		Traumatic Senile	With Cerebral Arteriosclerosis	With Cerebral Syphilis.	With Huntington's Chorea.	With other Brain or Nervous Diseases	Alcoholic	Due to Drugs and other Exogenous Toxins	With other Somatic Diseases	Manic-Depressive	Dementia Praecox	Paranoia or paranoid conditions.	Epileptie Psychosos	Exceptional Desirable Personality	With Mental Deficiency	Undingnosed Psychoses	22. Without Psychoses.	Total

TABLE No. 19— Distribution of first admissions

	Psychoses	,	Total			nd ye:			5-19 Tear			0-24 Tear			25-29 Year			30 - 3- Čear	
	`	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
	Traumatic	4	3	7				1		1									
	Senile	90	93	183															
-	Arteriosclerosis	106 113	81 24	$\frac{187}{137}$				2	1	9				1	1	5	1 10		1 13
	General Paralysis With Cerebral			107					1	.,				-1	1	ر	10	J	19
6	Syphilis With Huntington's	7	1	8															
	Chorea With Brain Tumour	$\frac{2}{3}$	1	3	 1						1		1						
	With other Brain				1		1											٠,	
9.	or Nervous Diseases Aleoholie	14 53	8	$\frac{22}{62}$										$\frac{1}{2}$	2	$\frac{3}{2}$	10	1	3 14
10.	Due to Drugs and other Exogenous																		
11	Toxins	7	5	12											1	1	2		2
	With other Somatic																		
13.	Diseases Manic-depressive	$\frac{27}{179}$	$\frac{63}{215}$	$\frac{90}{394}$	1		1	10	10	$\frac{1}{20}$	18	3 18	36	8	11 18	$\frac{15}{26}$	3 16	$\frac{5}{23}$	
	Involution Melan- cholia	22	51	73															
	Dementia Praecox		269	616		2	2	28	14	42	59	31	90	62	46	108	56	59	115
16.	Paranoia or Paranoid Conditions	30	22	52													$\frac{2}{2}$	1	3
	Epileptic Psychoses Psychoneuroses and	25	28	52	2		2	6	3		2	1	3		6	8		4	6
	Neuroses With Psychopathic	34	57	91				1	3	4	-4	6	10	4	9	13	5	14	19
	Personality	4	4	8					1	1		1	1	1		1			
20.	With Mental De- ficiency	44	42	86	1		1	7	6	13	6	7	13	5	6	11	8	3	11
21.	Undiagnosed Psy- choses	14	12	26		1	1	1	1	2		1	1	1	1	2	1	1	2
22.	Without Psychoses					49	142	59	77	136	42	44					32	15	47
	Total	1518	1249	2767	98	52	150	116	116	232	132	112	244	133	125	258	150	133	283

AGE according to age and psychosis

	5-39 čear			10 -1 rear			- 5-49 ear			()-5 ear			5-5 ear.			0 - 6			5-6 ea				ars ver		asc	er-
М.	F.	Т.	М.	F.	Т.	М.	F.	T.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.
			1 1	1	2					1	. 1	4	3	 7	2 8	7	2 15	12	1 16	$\frac{1}{28}$	64	1 58	1 122	1	8	9
$\frac{1}{30}$	4	1 34	1 19	4	1 23	3 19	4 4	7 23	4 16	5 2	9 18	12 7	11 2	23 9	22 2	17 2	39 4	29 2		53 2	33 2		53 2		1	1
1		1	1		1	1		1	2		2	1		1		1	1				1		1			
1									1		1								1	1	1		1			
4 11	2	4 13	3 8				3			1	7	1 3	1	2 3	1 6		1 6	1 1		1 1						
· 1	1	2	1		1	2	1	3		1	1	1	1	2												
6 19		14 43	1 23		7 51			6 42		8 27			7 23	9 47		5	8 17	3 10	2 6	5 16	1	21.21	2 3	5	1	1 5
54	38	92	1 35	5 19		$2\overline{1}$	16 25			15 16	19 26	9 10	8 7	17 17		6 3	12 9	2 3	1 2	3 5		1	1	3	6	9
$\frac{2}{3}$	3 1	5 4	4	6 3		7 1	4	11 5	3 1	6	9 2	3	1	4 2	2 1	1	2 2	1 4	3	$\frac{1}{\epsilon}$	4	ĭ	5	2		2
9	5	14	2			2	7	9	2		3	3	3	6	1	2	3		2	2	1		1			
3	6	9	2	1 6		3	3	6	3	1	1		1		1		1	1	2	3		1	1			
33	Ĭ	3 46	3	1	4		1 8	1 33	2		3 27	13	2	2 18	2 5	2	2 7	2		2	1	2	3	1		1
181	105	286				108										-4	132					88			16	-

TABLE No. 20

EDUCATION

Distribution of first admissions according to previous education and present psychosis

e		Total			Illiterate	- e	Read	Reads and	-	Com	Common		High School	choo		University	rsity		Unas-	183	1
rsychoses				-	-		-	w rices		- DC	School		-	_		-		1	certained	ned-	1
	M.	표.	T.	M.	표.	T.	M.	E.	T.	M.	F. T	. W.	F.	T	. M	H	=	M	·		٠.
				(,	,	1								1	<u> </u>		1
1. Traumatic	40			लं व	: (27.0	: (- ;	21		3	:	:	: (:	:	- :			_
2. Senile	3 -:			9	.77	00	77	17	7.7	49		9	ဘ		13	1	:	_	20 20		37
3. With Cerebral Arteriosclerosis	106	S &	187	m ₹	20 <	က်	4 4	4. _{1.}	2 72	35	53	125	တ္ဖ	∞ c	7T 0	210	:	010	o -	च्य	55 +
5. With Cerebral Symbilis	77			۳.—	۲	o -	21	- c	7-	2 1 rc		3 10	> ;		2	<u>:</u>	:	1	: r –	:	+ -
6. With Huntington's Chorea	. 21							-	1	2	-	· က							1	:	4
7. With Brain Tumor.	:::					:	=		-	-	:	_	_	:							
				i	:	1	-	27	ಣ	6		12	-		4	1	-	_	_		-
		6		:	:	:	: :	:	ಣ	34	5	39	12	ಣ	15	2		2	Ç1	_	ಣ
10. Due to Drugs and other Exogenous Toxins				:	:	:	:		:	1		6	:		3	:	- :	:	- :	-	:
	-		:	:	:	:	-:	:	:	:		-	:	:	:	:	:		:	-	:
12. With other Somatic Diseases	27				-		က	9							22	:		:	_	2	ಬ
	179			4	7	00	20	20			•		_		93	9		6	7	5	7
	- 53 			27	_	က	ಣ	10					_	_	oo	_	ಣ	4	_	ಣ	4
	347			9	7	œ	37	41	• •						07	9		=	~	20	12
16. Paranoia or paranoid conditions	e :			01		7	01	_	က					7	×:	:	- :	<u>:</u>	27		ಣ
	25			नु		2	2	21				31	ಣ			:	:	-		:	_
18. Psychoneuroses and Neuroses.	34			_			-	00				59	_		20	2	-:	2	-	-	:
19. With Psychopathic Personality	-: -:	4,	x	: 1		: 0	: 	: '		-;	က (4.	_		27		:				: 1
20. With Mental Denciency	44			S	∞	13	14	14	7. 2. 2. 3.			42	:	:	:	-	:	:	_	27	က
21. Undiagnosed Psychoses	14			:	:	-	C)	4						27	7	-	-	_	-	:	_
	393			113	64	177	80	91		134	88		44		59	00	:	SO.	2	က	∞
	1 7		101	l h	18	1	1	1_		1	1	1	1_				_	_	Ļ		18
1 Otal	81c1		1249/2767	154	ŝ	243	C77	7.22.7	457	283	61 269	1535	7 7.7	214 3	380	33	11	14	510	51	707
	-					-	-	-	-				-	-		-	-	-	-	-	1

TABLE No. 21

PREVIOUS ENVIRONMENT

The proportion of first admissions coming from Rural and Urban centres according to Psychoses.

d d	Ę.			-	4					:					7	П						1	10	
Unascer- tained	땬			-	4			:	:	:					5				:		:		9	
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	H	"	52	51 35		1		2	6	2	:	30	133	18	208	12	21	21	33	38	D.	130	774	
Rural	Fi		20	4		:		2	7	-	:	20	64	13	77	2	6	15	П	16	П	47	312	_
щ	M.	1	325	31	:	1		က	8	1	:	10	69	Q	131	10	12	9	1	22	4	83	462	
500	Ŧ.	9	131	101	00	7	က	17	53	10	:	09	261	55	401	39	32	70	9	48	21	523	931 1,983	
Urban, 2,500 and over	뚄	63	73	19	-	-		9	∞ .	4	:	43	151	38	187	20	19	42	33	26	11	2.14		
Urba	M.	က	58	82	7	1	က		45	9	:	17	110									309	1,052	
	ij.	7	183	137	00	က	က	77	62	12		06	394	73	616	52	53	91	8	98	26	654	2,767	
Total	댠	6	93	24	1	-		∞	G	5	:		215		64		28		_	42	12	261	1,249	
	M.	4	90	113	<u></u>	2	m ;	14	52	7		27	179	22	347	30	25	34	4	44	14	393	1,518 1,249 2,767 1,052	
	Fsychoses	-	3. With Cerebral Arteriosclerosis.	4. General Paralysis.	WIEN	With				10. Due to Diugs and ouner Exogenous Loxins				, ,					,			22. Without Psychoses	Total	

TABLE No. 22 ALCOHOLISM

t psychoses.
and present
and
of alcoholism
ng to the history
the
5
according
admissions
f first
Distribution of

	Ä	Total		Abst	Abstinent		Tem	Temperate	_	Intemperate	perat		Unascertained	rtair	ned
Psychoses	M.	편.	Ţ.	M.	Ŀ Ŀ	H.	MI.	E4	H	M.	F. T.	1	Ä	Fi.	H.
1. Traumatic	4	<u> </u>	7	23		ည	37	<u> </u>	1 67		<u> </u>	:	<u> </u> :	:	:
2. Senile 3. With Cerebral Arteriosolerosis	8 2	93	183	35	72	107	35	17	52	10	-	11:	10	m "	13
4. General Paralysis.	113		137	22		42	22.5		22	3 E	: -	32	ن د	7	9
5. With Cerebral Syphilis. 6. With Huntington's Chorea.	L 6		∞ κ	4		4 -			21 -		<u>:</u>	- 12	:	:	:
	1 m		· m	en	· :	ر د د	1 :		1 :			1 :	: :	: :	: :
8. With other Brain or Nervous Diseases	14		22 23	63	_		=======================================		13				:	-	-
10. Due to Drugs and other Exogenous Toxins	53	ט נכ	12 62		: 6	: 7	. "	:	. "	53	o -	. 62	:	:	:-
With Pellagra	-		3 :	1 :		r :	3		. :			4 :	٦ :	:	٦ :
	27	63	06	8		49	15		56		4		-	<u></u>	
-	179	215	394	2		328	81		28		വ	19	14	2	19
14. Involution Melancholia	272	51	73	136		52	0 0		4.0	დ <u>ද</u>	. 0	ကပ္	۲.,	က	4 6
-	30	222	52	6		23	16.			2 62	o	၀ှ က	9 69	3 8	97
17. Epileptic Psychoses	22	28	53	17		39	9		12	2	٠:	2	· :		:
18. Psychoneuroses and Neuroses.	34	22	91	# c	44	28	17	∞ σ	52	က	က	9	:	۲,	7 .
20. With Mental Deficiency.	44	42	98	15		4 4	22		• E		:	: .c.	. 6	1 6	- 4
21. Undiagnosed Psychoses.	14	12	26	9		13	2		10	20	: :	2	1 11	:	٠,
22. Without Psychoses	393	261	654	224		434	78		91	98	12	86	D.	1	9
Total.	1,518	1,249 2,767	,767	622	923 1	1,545	559	239 79	798	273	40 3	313	64	47	111
															-

TABLE No. 23
ECONOMIC STATUS

Economic Status
Distribution of first admissions according to their conomic status and psychosis

	-		-			-			-									-
Psychoses		Total		In	Indigent	ند	Ma	Marginal		Comfortable	ortab	Je Je	Affluent	ient		Un	Unas- certained	
	M.	표.	T.	M.	正.	T.	M.	==	T.	M.		T.	M. F.		T.	M. 1	F	T.
1. Tranmatic			1	-		-	, c	0	į t	Ì		1						
2. Senile	† 06 :::		183	48	38	86	25.0	312	 20 c	14	22	36	: :	- -	<u>:</u>	· cc	-	7
3. With Cerebral Arteriosclerosis	106	285	187	52	50	200	230	중 -	63	23	91	39			- ; 6	2013	10	~ ~ (
	7		e s		2	6 10	20	-	<u> </u>	3 C1	-	200	:	71	77		:	77
6. With Huntington's Chorea	20 60		ಣ ೧	07 -	-	<u> </u>	c	<u>:</u>	C									
8. With other Brain or Nervous Diseases.	: :		23	=======================================	4	15	4 54	1	<u>:</u> य क	-	: : : : :	-						:
9. Alcoholic 10 Durge and other Eventual Transfer	1 23	6,1	62	67	2	31	T T	က	14	6	O)	11				स्तृत	গ	9
Per co Dings and other Exogenous Pellagra			7	<u>ب</u>	:	G	31	30	5	:			:	:	:	:	_	-
12. With other Somatic Diseases	27	63	6	133	27	40	9	17	23	9	16	22			<u>:</u>	्रा	: : :	2
15. Manic-depressive. 14. Involution Melancholia	179	215	394	4.	99;	134	1 5	88	147	23°	59	121	_	_	0.1	12	12	24
	347	269	919	202	100	308	3 8	3 [2	25 196	o 6	0 K	 21 S	:	1	-		٠,	9. 9.
	30	22	55	18	9	24	200	∞	22) " "	9	10			: :	ှု က	101	310
17. Epireptic Eyenoses. 18. Psychoneuroses and Neuroses	 22.25 24.25	228	53	12	ن و	200	1-0	5 5	25	r-:	ر در د	<u> </u>	:	_	-	-	-	-
19. With Psychopathic Personality		7	200	ဒ္ဒက	121	0,10	21	7 -	- I		1	0 01		!	1	:		_
20. With Mental Deficiency	44	42	86	50	31	09	00	6	17	50	21	1				೧೩		21
21. Undlagnosed Psychoses	= ;	12	56	00	7	27	2	20	10	_	27	e 1	:	:		-		_
ZZ. WILHOUL I'SYCHOSCS	393	561	654	187	#	331	147	87	234	26	28	\$	_		Ç1	21	1	ಬ
Total	1,518	1,249 2,767	2,767	795	503 1	1,298	467	455	922	199	252	451	्रा	1-	 G	55	- F	82

TABLE No. 24

MARITAL STATUS

Distribution of first admissions according to Marital Status and psychosis

,		Total		SO	Single		M	Married		Wid	Widowed		Sepa	Separated		Divorced	reed		Unascer- tained	ed ed
Fsychoses	M.	F.	T.	M.	표.	T.	M.	<u></u>	T.	. M	<u>F</u>	T.	M. F	[-	M	표	T.	M		F.
1 Tranmatic	+1	cc	-1	-	_	0.	cc		4											
2. Senile	90	93	183	21	27	48	46	50,	99	23	44	67		2	2					
3. With Cerebral Arteriosclerosis.	106	2 S	187	14	12	26	68	33	101	21	32	53	ကင	40				c		c
5. With Cerebral Syphilis	7	±7	2000	200	Ħ	2 67	2 4	3	<u>.</u> 4	-	1	0 01	2	ຈ)	1	:	1	1	
6. With Huntington's Chorea	610	-	ကင	 c		ı — с			-	<u> </u>	-	-								
8. With other Brain or Nervous Diseases	14.	000	22	7 00	-	7 6	: - 9	9	12		-									
9. Alcoholic	53	6	62	22	-	23	28	9	34	-	67	က	۲۵		7					
10. Due to Drugs and other Exogenous							-		-		-	_						,	_	
Toxins.		5	12	ი		ಣ	23	ro	<u>:-</u>	:	<u>:</u>	:		:	_		:	<u></u>	-	
	27	63	06	· oo	17	25	17	41	58	-	+	20	-	-	2					
,	179	215	394	75	22	132	94	129	223	<u>~</u>	24	31	77	4	9	:				:
14. Involution Melancholia	27.7	960	618	27.72	91	202	17	124	186	20	12	.: م و	: 01	 	 	:6	_	10		
, , ,	30	222	55	9	7	13	17	12	200	ن ن	<u> </u>	20	; c	ı :	-	1	: :	<u> </u>	101	٠ :
	25	28	53	21	19	40	4	00	12	:	-	; ;	:		:	:	:	:	-	-
18. Psychoneuroses and Neuroses.	34	57	$\frac{91}{\circ}$	16	150	32	15	33	84	0	က	ಬ	,-	37	က :	<u>:</u> :	-	-	-	-
19. With Fsychopathic Fersonality	4 4	4.64	∞ & ∞	4 88	27	- 09	10	1.5	66	<u>:</u> !	3	2				: :	- -			
21. Undiagnosed Psychoses.	14	12	26	20	4	<u></u> 6	<u>~~</u>	1	12	-	-	2						:		
_	393	261	654	279	202	481	86	77	142	6	6	18	rO.	9	11	27	;	2		-
Total	1,518	1,249	2,767	804	557 1	1,361	579	506 1	,085	98	151	237	55	27	49	<u> </u>	7	12	19	233

TABLE No. 25
ABNORMAL CONDITION IN RELATIVES

Distribution of first admissions according to the reported abnormal conditions in the relatives and present	psychosis
Distribution of first admissions according to the reported abnormal conditions in the relatives and	present
Distribution of first admissions according to the reported abnormal conditions in the relatives	and
Distribution of first admissions according to the reported abnormal conditions in the	relatives
Distribution of first admissions according to the reported abnormal conditions in	the
Distribution of first admissions according to the reported abnormal conditions	in
Distribution of first admissions according to the reported abnormal	conditions
Distribution of first admissions according to the reported abnorm	na
Distribution of first admissions according to the reported	abnorr
Distribution of first admissions according to the	reported
Distribution of first admissions according to	the
Distribution of first admissions according	2
Distribution of first admissions	according
Distribution of first adn	issions
Distribution of first	adn
Distribution of 1	first
Distribution	of 1
	Distribution

Denied	5 75 86 81 4 16 6 6 6 73 37 37 37 37 37 37 37 37 37 37 37 37	1260
Unascre- tained	2 61 56 40 40 3 3 3 10 10 27 82 10 10 10 6 6 20 9 9 9	630
Alcohol, Drugs, etc.	64 64 64 64 64 64 64	100
Psycho- pathic Person- ality	1 1	m
Suicidal Attempts	8 T T T T T T T T T T T T T T T T T T T	44
Mental Defi- ciency	6 6 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118
Neuroses	11 7 4 4 4 8 8 8 8 36 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	147
Psy-	28 33 33 9 9 1 1 1 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1	465
Total No.	183 183 187 137 137 137 12 22 62 62 62 12 12 12 13 64 73 61 65 62 62 62 62 63 64 73 65 65 66 66 67 67 68 68 68 68 68 70 70 70 70 70 70 70 70 70 70 70 70 70	2767
Psychoses	1. Traumatic Psychoses. 2. Senile Psychoses. 3. Fsychoses with Cerebal Arteriosclerosis. 4. General Paralysis. 5. Fsychoses with Cerebral Syphilis. 6. Fsychoses with Brain Tumour. 7. Fsychoses with Brain Tumour. 8. Psychoses with Brain Tumour. 9. Alcoholic Psychoses. 9. Alcoholic Psychoses. 10. Psychoses with Pellagra. 11. Psychoses with Other Somatic Diseases. 12. Psychoses with other Somatic Diseases. 13. Manic-depressive Psychoses. 14. Involutional Melancholia. 15. Dementia Praecox (Schizophrenia). 16. Paranola or Paranoid Conditions. 17. Epileptic Psychoses. 18. Psychoses with Mental Deficiency. 19. Psychoses with Mental Deficiency. 10. Undiagnosed Psychoses. 22. Without Psychoses.	Totals

TABLE No. 26 Re-admissions

Psychoses Total during the year. Lexcrit or Stay Out of hospital of those re-admitted Psychoses Total during the year. Total during th	-		1						- 11	_	-	1		_	1 1		,		· :	– ⇔	-	10
Total than one during the year. Tota	-		7						-	-				_			,	-			Ť	4
Total than one and the control of those re-admitted Total than one and the control of the co									-		-	1	-	1		:	:		i	<u>-</u> က	İ	· o
Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total	<i>∞</i> –	ç	က -	, —	1				<u> </u>				-	55	14	:	_		37	9	Ì	20
Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total Congression Total	ಣ	ે	<u></u>) :					1	:			-	13	00	:	ī			ಣ	Ť	53
Total Length of stay out of hospital of those re-admitted during the year. Total Length of stay out of hospital of those re-admitted Total Length of stay out of hospital of those re-admitted Total Length one Months Mo			· 	-						i			-	6	9	:			П	00	†	
Total Length of stay out of hospital of those re-admitted during the year. Length of stay out of hospital of those re-admitted during the year. Length of those re-admitted Length of those Length	m m -	5	 	-	1				i,				_	21	56	:	<u>01</u> 0	7	31	:00	ţ	20
Total Length of stay out of hospital of those re-admitted during the year. Length of stay out of hospital of those re-admitted Length of STAX Out or Hospital Befolde Re-admiss Nonths No		3	- co -	-	1				-	_			_	133	13	:	_ 0	.79	_	. 63	Ť	33
Toral Less NG	67	_	1 :						i	:			-	×	13	:	_		_	9	Ť	31
Toral Less NG	2007	3	101	1	2	1	-		÷,				_	္တ	38:	=			<u>ا</u>	0 0	Ť	115
Toral Less NG	12	-	c	2	-	· :	:		:	:				55	13	-	7	<u> </u>	က္	- 27	1	46 115
Toral Less NG	2000	ĸ	i ro r	5	_	· i	:		<u>.</u>	=				16	25		:	-	010	710	İ	69
Toral Less NG	01 4 ∞	Ŧ	1 + 0	oo) :		:		: 0	3			27	37	39	က	က္	ن ب	10	27	Ì	69 146
Toral Less NG		-	-	П		-	:			_			2	21	20		C	7	6,	- ∞	Ť	
Toral Less NG	7007	cc	1001	1			:		: 0	N				16	13	2	ه -		<u> </u>	19	Ť	22
Toral Less NG	1 2		- c	Ø		=	:		:	:				- 23	15	:	:	: :		- 6	İ	43
Toral Less NG	-		Ť	:			:	_	<u>:</u>	<u>:</u>			-	o -	100	:	i		:	: က	İ	233
Toral Less NG	2			22			-	~	-	:			:	4	-7:	:	-			9	Ť	50
Toral Less NG			-	_	1	-	:	,	-	.77			_	Ξ	29		2) 4	# :		17	Ì	7.5
Toral Less NG			-	_		T	-		. *					<u></u>	12	:	- :	o :	:	00	Ť	36
Toral Less NG		_	<u> </u>	:				,	<u>-</u>	_	-		- :	4	17	-		7	•	- 6	Ť	36
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Total M. F. T. M. F. T. M. F. T. 10 21 11 10 21 13 3 16 6 6 6 6 8 84 6 8 184 7 7 1 15 7 1 1 15 8 1 1 15	0.0	6	010	27			i	_	Ī	:			-	<u>-</u> ب	9	:	η-	- :	Ç1 -	<u>- 00</u>	Ť	25
Total M. F. T. M. F. T. M. F. T. 10 21 11 10 21 13 3 16 6 6 6 6 8 84 6 8 184 7 7 1 15 7 1 1 15 8 1 1 15	- 72	-	٦:	?7	i		i	,	<u>.</u>	N	5	-		Ξ-	100	-	-	27	-	16	İ	20
Total M. F. T. M. F. T. M. F. T. 10 21 11 10 21 13 3 16 6 6 6 6 8 84 6 8 184 7 7 1 15 7 1 1 15 8 1 1 15	22	3	210	2	-		i		: <	0				_	6	-	٦ 0	3		16	İ	33
Total M. F. T. M. F. T. M. F. T. 10 21 11 10 21 13 3 16 6 6 6 6 8 84 6 8 184 7 7 1 15 7 1 1 15 8 1 1 15									:	:	-		-	_	9	-	-	-		=	İ	S .
Total M. F. T. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J. J. M. J	20	3	210	22	:		:		c	<u>.</u>	-		÷	:	က	i		ا ا		15	Ť	900
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	6 11 19	=	112	19		:	:	(7 0	2	9		07	200	98	41	- 0	o 4	بن د	84	İ	340
oses Arteriosclerosi Syphilis on's Chorea nou's Chorea and other E and other E and other E and other E and Neurose thic Personali Osficiency Sychoses oses	· · · · · · · · · · · · · · · · · · ·	9	· · ·	:	:		:	snc	-	-0.2	2		:	:		suo		ty				-
Psychoses 1. Traumatic 2. Senile 3. With Cerebral Arte 4. General Parabysis. 5. With Cerebral Syple 6. With Huntington's 7. With Brain Tur.ou 8. With other Brain 9. Acoholic 10. Due to Drugs and genous Toxins. 11. With Pellagra. 12. With other Somatic 13. Manic-depressive 14. Involution Melande 15. Dementia Praecox. 16. Paranoia or Parano 17. Epileptic Psychoses and 19. With Psychopathic 20. With Mental Defic 21. Undiagnosed Psychoses 22. Without Psychoses		-						=				-									i	Total

TABLE No. 27

Disposal of first admissions and re-admissions during the year

			То	tal
Disposals	Male	Female	Number	%
Discharged	415	262	677	20.0
Died	151	116	267	7.9
Transferred	23	26	49	1.5
Eloped and were not recaptured	10	• • •	10	0.3
On Probation	142	195	337	9.9
Remaining in Hospital	1117	930	2047	60.4
Totals	1858	1529	3387	100.0

TABLE No. 28

DISCHARGED PATIENTS

Showing the distribution of patients discharged from each hospital according to their condition at time of discharge

					CLA	ASSIF	ICAT	'ION	OF D	ISCH	ARG	ES			
Hospitals	r	otals		Re	As ecover	ed	Ir	As nprov	ed	Un	As simpr	oved		As Vitho sycho	
	M.	F.	T.	М.	F1.	T.	Mi.	F.	Т.	M.	F.	T.	М.	F.	Т.
Brockville	40	58	98	15	25	40	21	25	46	2	5	7	2	3	5
Cobourg		9	9					1	1:					8	8
Hamilton	160	110	270	46	36	82	37	41	78	10	16	26	67	17	84
Kingston	67	45	112	30	20	50	22	14	36	2	5	7	13	6	19
London	141	131	272	39	59	98	64	63	127	10	7	17	28	2	30
Mimico	108	71	179	44	22	66	53	39	92	9	9	18	2	1	3
Orillia	36	41	77										36	41	77
Penetang	22	6	28	1		1	8	1	9	5	1	6	8	4	12
Toronto	90	54	144	27	11	38	40	35	75	5	3	8	18	5	23
Whitby	187	152	339	53	27	80	63	93	156	4	5	9	67	27	94
Woodstock.	43	19	62	13	2	15	1	2	3	1	2	3	28	13	41
Totals	894	696	1590	278	202	470	309	314	623	48	53	101	269	127	396
Percentage			100.0			29.5			39.2			6.4	1		24.9

 ${\bf TABLE~No.~29-}$ Distribution of length of stay in hospital of those who were

									RE	cov	ER	IES
Psychoses		Grai Fot			Fota cove		M	0-6 lont	hs		7-11 lont	
	М.	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	T.
1. Traumatic 2. Senile 3. With Cerebral Arteriosclerosis 4. General Paralysis 5. With Cerebral Syphilis 6. With Huntington's Chorea 7. With Brain Tumour 8. With other Brain or Nervous Diseases 9. Alcoholic 10. Due to Drugs and other Exogenous Toxins 11. With Pellagra 12. With other Somatic Diseases 13. Manic-depressive 14. Involution Melancholia 15. Dementia Praecox 16. Paranoia or Paranoid Conditions 17. Epileptic Psychoses 18. Psychoneuroses and Neuroses 19. With Psychopathic Personality 20. With Mental Deficiency 21. Undiagnosed Psychoses 22. Without Psychoses	9 600 7 21 1711 244 1377 155 222 299 100 144 200	35 167 22 127 23 12 59 10 16	49 60 3 1 10 86 11 56 338 46 264 38 34 88 20 30 27	54 2 7 111 6 33 3	1 21 2 16 82 10 26 2 3 17 3 4	1 4 4 9 1	$\begin{bmatrix} 2 \\ 65 \\ 4 \\ 21 \\ 1 \\ 1 \end{bmatrix}$	11 3 1 21 2 2 11,53 6 17,2 15,3 4 4		2 6 11 18 1	3 17 7	3 28 1 15 1 1
Total	894	696	1590	268	202	470	174	144	318	31	32	63

DISCHARGES

discharged during the year according to psychosis and condition on discharge

												I	MI	PRO	VEI)							
1-2 Years	3-5 Year			ver 'ear			Fota prov		M	0-6 lont	hs		7-1: ont			1-2 ea:			3-5 ear			ver ear	
M. F. T.	M. F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
1 1 2 2 3 3 2 5 1 3 1 1 1 1 2 2 1 1 1	9 2 2 1 5 1 1	11 2 1 6 1	1 6	1	1 1 7	76655 184522 76655 144522 133909 6677	10 16 8 1 5 2 18 81 11 187 7 7 33 7 9 2	34 53 2 1 7 111 7 32 133 24 177 26 13 50 13 16	1 6 5 7 17 1 444 6 3 13 2 2	2 2 8 37 5 37 6 3	16 15 18 5 15 54 6 81 12 6	16 10 2	1 3 1 19 2 14 7	7 29 4 33	5	1 1 20 1 27	1 1 6 33 6 39		1 3 4 1 6	2 1 6 1 3 12 5 12	1 1 1 9	1 1 2 3 1	1 1 1 5 3 12 1
40 16 56	16 7	23	7	3	10	309	314	623	141	144	285	63	60	123	61	82	143	27	18	45	17	10	27

TABLE No. 29 (Continued)

DISCHARGES

Distribution of length of stay in hospital of those who were discharged during the year according to psychosis and condition on discharge.

									, i	MINI	UNIMPROVED	VED									
Psychoses	r D a	Total Unim- proved		M	0-6 Months	8	W.	7-11 Months	70		1-2 Years		7	3-5 Years		OX	Over 5 Years		Un ta	Unascer- tained	1 2
	Ä.	E.	F.	N.	됴	F.	M.	F.	E.	M.	표.	-:	M.	굔.	E.	M.	표.	نا	Ä.	포	T.
											:										:
2. Senile	- 2	<u>~</u> ო	0 4	7	43	20.27	1		1.67	-	-	67	-	:	-		-	-			
4. General Paralysis. 5. With Corebral Symbilis	03	က	70	27	-	ب					23	37	:						:		
																				: :	
	2	1	က	-	-	2				-		-									
11. With reliagra 12. With other Somatic Diseases.		-	-		1	-															
13. Manic-depressive. 14. Involution Melancholia	∞ rc	4-	25	70	က	<u>∞</u>	6		c	2		m -	 €		- 65		:		:		1
	41	4	282	6	=:	200	1 co −	-	ကြင		21-	. e.s. e.					_	_			1
Epileptic Psychoses.	50 C	310	4.	- 0	171	n c	-	1 0	1 — c	1	1	1	1		1						1
	<u>.</u> ا	0 .		1 = 0		<u>. — c</u>		1	1												
20. With Mental Deficiency 21. Undiagnosed Psychoses. 22. Without Psychoses	7 m	4,	၁က	101	7	ç 67					V :	N :	-		1					-	- -
	104	:	151	96	, a	1.9	0	4.0	5	10	5	10	0		0		ŀ	1 3		-	-
1 00:41		00	101	0.1	င္ပင္	0	0	o		5	01	01	ċ—		· -		1	1		_	1



 ${\bf TABLE~No.~30-}$ Distribution of patients who died during the year

		•			
Cause of Death	Total	Senile	With Cerebral Arterio- sclerosis	General Paralysis	Alcoholic
I. EPIDEMIC AND INFECTIOUS DISEASES: Scarlet Fever	1 1 2 4 1 61 9 3 2	8 3 1	1 1	1	
Sub-Total	84	12	6	11	
II. GENERAL DISEASES NOT INCLUDED IN CLASS I: Cancer and other malignant tumours Pellagra	17 1 2 4 —————————————————————————————————	2	1	1	
III. Diseases of the Nervous System: Tabes Dorsalis Cerebral haemorrhage, apoplexy General Paralysis of the Insane Other forms of Mental Disease Epilepsy Chorea Other diseases of the nervous system	2 46 26 49 19 2 4	12	10	2 1 25 	
Sub-Total	148	14	13	28	
IV. Diseases of the Circulatory System: Endocarditis and myocarditis Other diseases of the heart Arteriosclerosis Other diseases of the arteries Other diseases of the circulatory system Sub-Total	137 6 27 3 2	44 2 9 1 1	28 1 9 1 39	325	1
V. Diseases of the Respiratory System: Bronchitis	3 226 47 1	45	38 1 1	16 5	2
(T.B. excepted)	7	2			
Sub-Total	284	51	40	21	2

CAUSE OF DEATH according to the cause of death and psychosis

Manic- Depres- sive	Invol- ution Melan- cholia	Dementia Praecox	Paranoia and Paranoid Con- ditions	Epileptic Psychoses	Psycho- Neuroses and Neuroses	With psychopathic Personality	With Mental Deficiency	All Other
1 3 1 5		31 5 2 1 42					1 2 1 4	1 1 12 1
3		92			1			1 1 2 1
15	1	12 1 8 2		1 3 11			3 1	5
7	2	35 1 5	2	15	1		2	12 2
8	3	41	2	1	1		2	1 15
32 5	7 1	3 48 11	1 1	8 4	•••••	1	3 5	26 9
1		3	1					
38	8	65	3	12		1	8	35

 ${\bf TABLE~No.~30-}$ Distribution of patients who died during the year

Cause of Death	Total	Senile	With Cerebral Arterio- sclerosis	General Paralysis	Aleoholic
VI. Diseases of the Digestive System: Diseases of the pharynx and tonsils Ulcer of stomach and duodenum Diarrhea and enteritis Hernia and Intestinal obstruction Other diseases of the intestines Other diseases of the liver Other diseases of the digestive system (Cancer and T.B. excepted)	1 2 5 5 6 1 4	1 2	i		
VII. Non-Venereal Diseases of Genito- Urinary System and Annexa: Nephritis	6 3 1 1	1	1		
Sub-Total VIII. Diseases of the Skin and Cellular Tissue: Gangrene Other diseases of the Skin and annexa.	5 1	2	1	1	
Sub-Total	6	2	1	1	
IX. Diseases of the Bones and Organs of Locomotion (T.B. and Rheumatism Excepted)	1				
X. Other Diseases not Included in Above Groups	3				
XI. External Causes: Suicide Drowning Accidental traumatism		1			
Sub-Total	10	2			
Grand Total	770	143	102	57	3

CAUSE OF DEATH

according to the cause of death and psychosis

Manic- Depres- sive	Invol- ution Melan- cholia	Dementia Praecox		Epileptic Psychoses	Psycho- Neuroses and Neuroses	With psycho- pathic Person- ality	With Mental Deficiency	All Other
1	1	2 3 5					1	1 2 1
		1					1	1
2	1	11					2	5
		1 1		1				1 1
****		6		1				2
1		1						
1		1						******
								1
		1		1				1
1 1		3		1				1 1
2		3		1				2
76	15	204	5	31	2	1	22	109

 ${\bf TABLE~No.~31-}$ Distribution of patients who died during the year

Psychoses	Г	.`ota	l		Inde yea			15-19 Year			20 - 24 Tear			25-2 Year	
· 	Μ.	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	Т.	М.	F.	Т.
1. Traumatic	2 68 60 48 4 4 2 4 2 5 108 3 14 1 1 7 3 3 3 3 1403	177 488 111 966 27 171 156 19	57 53 4 6 3 266 15 204 5 31 21 22 9 52	9		1 10	5	1 1 3	1 8	2	6	8	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 7	1 1 2 18 4 4 1 30 1 30 1 1 30 1 30 1 30 1 30 1 3
Total	403	367	770	10	2	12	5	5	10	7	8	15	19	11	30

AGE AT DEATH according to their psychosis and age at death

	30-3 Year			35-3 Year			40 -1 Year			5-4 ear			0-5 ear			5-5 ear			0-6 ear			65-6 Year			Ye id o	
М.	F.	T.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	T.
3	1 1 1	4 1 1	5	1	6	5	1	6	1 12	3 2 1	1	2 8 1	1	2 9 1 	1	2 1	1	10 3	2 4 1 1 1	2 14 4 2 1	5 22 2 1	1 14 16	1 19 38 2 1	63 22 1 1	1 59 17 1	1 122 39 2 1
3 2 4 2 1	3	5	13	1	1 8 35 2 2 1 2	12 2	9 1 6	1 9 1 18 	1 6 15	1	22 5	1 9 3 1 1	3 5 1 	14 14	5 10 1	5 1 2 	11 15 1 3 	4 2 14	4	6 24 1	2 1 7 3	6 1 7 1	8 2 14 4	1 11 11 1	4 1 18 2 2 1 2 2	5 1 29 2 1 3 3
17	14	31	22	$\frac{2}{35}$	57	1 24	1 26	50	44	$\frac{1}{28}$	5 72	40	_	$\frac{4}{61}$	33	5 25	8 58	35	1 37	$\frac{1}{72}$	1 44	47	91	1 103		

 ${\it TABLE~No.~32-} \\$ Distribution of patients who died during the year according

Psychoses	7	Γota	l		ss th			1-3 ontl	ns		4-7 ont	hs		8-12 ontl	ns
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
 Traumatic		42 9 1 3 2 1	57 5 3 4 6 3	15	1 9 6 1	1 25 21 6 2	$\frac{12}{10}$	1 10 7 4	1 23 19 14 1	10	9 3 1	8	8 9 8	7 4	15 13 8
11. With Pellagra	9	17 48 11		1 3 2 4	5 11 4 5	6 14 6		5 2 3	6 6 3	2 8	1 8	3 16		6	1 8
 Involution Melancholia	108 3 14 1 1	96 2	204	4	5	9 1 2	9		3	8	10	18	14 1 1	5	19 1 1 1
20. With Mental Deficiency		15 6 19	9	2	2		1 3		1 3	1	2	$\frac{3}{2}$	1	1	1
Total	403	367	770	56	50	106	56	38	94	50	36	86	45	24	69

LENGTH OF HOSPITAL LIFE

to their length of stay in hospital and their psychosis

	-2 ears		3 Ye				5-6 Tear		Y			9 Y			Y			13 Y			1 \				Yea d O	
M.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.
1 11 10	14	$\frac{1}{25}$	1 4 2 2	15 4 1	1 19	4 1 2	3 3 2	7	1	1	1 1		1	1	1			1	2	3	1				4	4
13	10	13	2	1	6 3 1	1 1		1 2	1	1	1											1				
1	1	1 2	1		1	2	1	3																		
3		 		2	2					÷																
3 2 2 12	5 1 16	3	8	2 7 2 6	$ \begin{array}{c} 2 \\ 11 \\ 2 \\ 14 \end{array} $		3 8	5	2 5		3 12		1	6	3		8	3	1	4	5	10		1	4 1 19	5 1 42
	i	1	2	4 1	 6 1	2	3	5	1				1	1		1	1	3		3	1	1	2	3	3	6
2				1	1		1	1	1		1			1	1				2		1	1	2		2	
7			5	1	6		-		1	-	_			1		_				1	1	1	2	3	3	
65	62	127	30	45	75	27	30	57	12	13	25	7	3	10	6	11	17	9	5	14	10	14	24	30	36	66

TABLE No. 33

REAL ESTATE
The date of opening and the acreage for each hospital

Mome of	90 cfcC	Acreage	ge	Acres	A 0.00 A	Acres in	Acres in
Hospital	Opening	Owned	Rented	Fruit and Vegetables	Gn	Buildings and Grounds	Bush or not Cultivated
Brockville	Dec. 27, 1894	569		40	369	35	125
Cobourg	June, 1920	11	:	1		10	:
Hamilton	Mar. 17, 1876	525	:	87	364	74	:
Kingston	1864	257	:	19	158	80	:
London	1870	505	:	06	307	70	38
New Toronto	1890	136	:	53	33	20	· · · · · · · · · · · · · · · · · · ·
Orillia	April 1, 1876	200	30	86	180	100	152
Penetang	Aug. 16, 1904	383	:	32	73	25	253
Toronto	1840	20	:	2		15	:
Whitby	Jan. 1, 1920	640	:	125	365	150	:
Woodstock	1906	324	:	22	212	50	40
Fort William	Mar. 1, 1936	1250		15	420	15	800
Totals		5120	30	587	2481	674	1408

 ${\bf TABLE~No.~34-}$ Classification of staff at each hospital together

Hospitals	Superintendent	Senior Assistant Physician	Clinic Physician	Assistant Physicians	Consultants	Psychologists	Psychometrists	Occupational Therapists	Dentists	Dietitians	Teachers	Instructors	Stewards	Storekeepers	Store Assistants
Brockville	1	1	1	2		1		1	1	1			1	1	1
Cobourg	1	,		1				2	1	1			1		
Hamilton	1	1	1	4		1		4	1	1			1	1	1
Kingston	1	2		4	2	1		2	1	1			1	1	
London	1	1	1	5	1	1		4	1	1			1	1	1
New Toronto	1	1	1	6	4	1		4	1	1		1	1	1	1
Orillia	1	2		-4		1	1		2	1	11	2	1	1	
Penetang	1	1		1	2			1	1		1		1	1	
Toronto	1	1		3	5			4	1	1			1	1	1
Whitby	1	1	2	6		1		5	1	1			1	1	2
Woodstock	1	1		1				1	1	1	1		1	1	
Fort William	1												1		
Totals	12	12	6	37	14	7	1	28	12	10	13	3	12	10	7

STAFF with the type of work at which they are employed

Clerks,		Superintendent of Nurses	Nurse Supervisors	Graduate Nurses	Nurses-in-Training	Nurse-Attendants	Chief Supervisors	Attendants	Kitchen	Room Help	Laundry	Help	Other Domestic Help	Farmers, Gardeners and Assistants	Engineers and Other Mechanical Help	All Other Male Employees	All Other Female Employees	Totals
М.	F.	<i>x</i> 0						~	М.	F.	М.	F.		± =	H A	A E		
1	7	1		46	23	1	1	62	5	4	1	6	5	8	19	2	1	205
	2	1	1	36		2			1	4		2	1	1	8	5		71
1	6	1		38	39		1	80	3	11	2	6	2	14	14	8	2	245
1	5	1	. 1	14	54		1	73			1	3	10	5	16	8	4	213
1	7	1		55	47	1	1	90	4	15	2	4	7	14	19	1	3	291
2	7	1	3	43	49		1	71	2	4	2	5	1	4	20	2	3	244
5	12	1	11	23	18	13	1	55	9	13	2	5	5	11	13	8		232
	2	1	3	7		12	2	41	2	3	1	3	1	3	7	4	2	104
1	3	1	4	54	3		1	56	2	7	1	6	3	1	10	7	3	182
4	8	1		119		1	1	103	8	11	1	6	5	10	22	4	1	327
1	5	1		24		9	1	38	3	3	1	3		6	8	2	1	115
	1			2			1	12							2			20
17	65	11	23	461	233	39	12	681	39	75	14	49	40	77	158	51	20	2249

TABLE No. 35

Per Capita Cost Statement
Showing an itemized statement of the cost per patient in each of the hospitals

ř						Hospitals					
lems	Brockville	Cobourg	Hamilton	Kingston	London	Mimico	Orillia	Penetang	Toronto	Whitby	Wood- stoek
	cents	cents	cents	cents	cents	cents	cents	cents	cents	cents	cents
		96. 71	1.08	1.15	1.80	1.49	1.08	2.27	1.32	1.45	2.79
		15.72	14.07	10.99	7.23	8.80 8.80	16.00 7.23	16.46	16.78	11.16	17.93 12.76
:		4.38	1.41	2.43	3.44	2.54	3.87	4.30	1.75	2.85	2.47
Laundry and Cleaning Furniture and Furnishings	$\frac{1.46}{2.14}$	2.10 2.63	1.16 2.64	1.92	1.55 3.55	3.02	2.43	1.58	1.65 2.53	1.83 2.6 4	2.42
		.51	.37	.30	.31	.33	.30	.55	.36	.41	.91
Allowances.		6.38	4.34 2.73	4.45	3.74 9.19	3.51	3.59 1.40	4.43 2.70	3.20 03.00	5.25	25.42
		.17	14.	05.	69.	.42	48	. 71	80.	1.23	1.22
		1.05	.84	1.15	.78	.64	.58	.64	.56	.74	1.11
		47.87	45.94	50.15	47.25	40.85	37.70	50.47	48.09	55.21	62.99
Total Gross Per Capita	78.96	92.51	85.66	92.07	90.37	83.46	76.45	96.03	84.27	101.38	116.19
Less Recoveries	35.14	18.13	33.06	27.85		23.21	19.37	28.54	24.06	46.26	61.07
Net Per Capita CostRepairs to Buildings Expense	61.73	74.38	52.60	64.22	56.07	60.25	57.08 1.58	67.49	60.21	55.12 1.99	55.12 3.27
Total Per Capita payable by Pro-	63.91	76.22	54.71	66.31	58.25	61.53	58.66	60.02	61.43	57.11	58.39

TABLE No. 36
ANNUAL DENTAL REPORT

Psychi-	Wood- stock			7.	Pene-	O.::III:	New Toronto	London	King- ston	Ham- ilton	₩	Cobourg i	Brook-
atric		Whitby		1 010010	tang	Olima				7.3			Cobourg
105	129	152		157	09	533	302	172	104	,	1.	52	
667	652	2296		1441	663	2095	2046	2102	1415		2021	495	
113.6	335.4	97.4		128.1	126.7	0.961	86.9	71.9	63.5		134.8	109.3	
758	2187	2236		184(840	4106	1778	1512	899		2725	541 2725	
399	789	733		344	175	436	896	651	203	à	1282	121 1282	
358	1001	821	00	1428	639	3241	684	629	348		1104	404 1104	
	337	682		-2	26	429	126	182	348		339	16 339	
	23	292		22		06	1	183					32
	7	2197		267		250	23	2407					06
125	485	1124	10	440	295	898	1410	1172	268		1009	138 1009	
		-		0,	1	8	12	55	2		1	1 1	
71	265	1124		360	240	521	345	315	215		1010	115 1010	
54	360	211		198	95	1880	232	108	398		621	249 621	
92	150	189	1 1-	8		1611	173	56	362		49	23	
239	397	108		58(215	826	239	80	410		929	7.2	
202	163	207		506		614	206	312	662		186	25	
		27)		9	39	13	=		ਜ	10	-
	42	51		5(15	19	88	11	12		55		
	224	97	-1	55				21	55		86	45	
		335.4 11: 2187 780 1061 337 485 360 150 163 397 485 307 163 307 163 307	2236 652 6 2236 2187 2236 2187 733 789 821 1061 682 337 682 337 1124 485 1124 265 1129 160 20 160 21 485 20 160 2	2296 652 6 97.4 335.4 11: 2236 2187 733 789 : 682 337 682 337 7 2197 7 7 2197 7 1124 485 1124 265 1 1124 360 1 108 397 : 2 2 4 48	128.1 2296 652 128.1 97.4 335.4 111 1846 2236 2187 344 733 789 1428 821 1061 32 292 2 267 2197 7 445 1124 485 9 211 360 198 211 360 587 118 360 580 207 163 6 2 6 6 2 6 6 207 163 6 2 6 6 2 6 6 2 6 6 20 6 7 48 87 108 397 88 108 224 89 108 224	126.7 128.1 97.4 335.4 111. S40	2095 663 1441 2296 652 196.0 126.7 128.1 97.4 335.4 111 4106 840 1846 2236 2187 11 420 840 1428 821 1061 8 3241 639 1428 821 1061 8 90 32 292 23 232 1061 8 868 295 445 1124 485 7 880 296 445 1124 485 8 1180 86 118 265 8 16 880 296 118 265 150 8 880 216 86 160 8 160 8 614 60 6 6 6 6 6 6 6 614 615 616 616 616 616 616 616 616 616 616<	2046 2095 663 1441 2296 652 6 86.9 196.0 126.7 128.1 97.4 335.4 111 1778 4106 840 1846 2236 2187 118 968 436 175 344 733 789 18 126 429 26 74 682 337 18 126 429 26 74 682 337 168 127 868 295 445 1124 485 17 1410 868 295 445 1124 485 17 1410 868 295 445 1124 485 11 232 1880 95 198 211 360 150 232 826 215 580 108 163 150 239 826 215 582 168 168 168 230 <	2102 2046 2095 663 1441 2296 652 6 71.9 86.9 196.0 126.7 128.1 97.4 335.4 111 1512 1778 4106 840 1846 2236 2187 111 659 684 3241 639 1428 821 1061 11 182 126 429 26 74 682 337 11 183 1 90 3241 639 1428 821 1061 11 183 1 90 3241 639 1428 821 282 292 7 682 337 1172 1410 868 295 445 1124 485 1 6 7 665 1 8 1 8 1 8 1 8 1 1 8 1 1 8 1 1 1 1 1 1 <td>2102 2046 2095 663 1441 2296 652 71.9 86 9 196.0 126.7 128.1 97.4 335.4 1512 1778 4106 840 1846 2236 2187 651 968 436 175 344 733 789 679 684 3241 639 1428 821 1061 182 126 429 26 74 682 337 183 1 90 32 202 (2 2407 2 260 244 73 485 55 12 8 1 9 1124 485 1172 1410 868 295 445 1124 485 56 15 360 1124 485 150 89 232 1880 95 198 201 163 89 239 826 205 1</td> <td>2021 1415 2102 2046 2095 663 1441 2296 652 0 134.8 63.5 71.9 86.9 196.0 126.7 128.1 97.4 335.4 111 2725 899 1512 1778 4106 840 1846 2236 2187 789 1104 348 651 968 436 175 344 733 789 180 1104 348 657 684 3241 639 1428 821 1001 1410 868 296 74 682 337 1011 1410 868 296 445 1124 485 17 1001 1124 485 1001 1124 485 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 8</td> <td></td> <td>196 2021 1415 2102 2046 2096 663 1411 2290 652 109.3 134.8 63.5 71.9 86.9 196.0 126.7 128.1 97.4 335.4 541 2725 899 1512 1778 4106 840 184.2 2236 2187 404 1104 348 679 684 3241 689 1428 821 1061 16 339 348 679 684 3241 689 1428 821 1061 18 1104 348 679 684 3241 689 1428 821 1061 18 112 183 1 89 1428 821 822 1428 821 1428 821 1428 821 1428 821 1428 821 1428 821 1428 821 1428 1429 1429 1429 1429 1429 1429</td>	2102 2046 2095 663 1441 2296 652 71.9 86 9 196.0 126.7 128.1 97.4 335.4 1512 1778 4106 840 1846 2236 2187 651 968 436 175 344 733 789 679 684 3241 639 1428 821 1061 182 126 429 26 74 682 337 183 1 90 32 202 (2 2407 2 260 244 73 485 55 12 8 1 9 1124 485 1172 1410 868 295 445 1124 485 56 15 360 1124 485 150 89 232 1880 95 198 201 163 89 239 826 205 1	2021 1415 2102 2046 2095 663 1441 2296 652 0 134.8 63.5 71.9 86.9 196.0 126.7 128.1 97.4 335.4 111 2725 899 1512 1778 4106 840 1846 2236 2187 789 1104 348 651 968 436 175 344 733 789 180 1104 348 657 684 3241 639 1428 821 1001 1410 868 296 74 682 337 1011 1410 868 296 445 1124 485 17 1001 1124 485 1001 1124 485 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 86 11 8		196 2021 1415 2102 2046 2096 663 1411 2290 652 109.3 134.8 63.5 71.9 86.9 196.0 126.7 128.1 97.4 335.4 541 2725 899 1512 1778 4106 840 184.2 2236 2187 404 1104 348 679 684 3241 689 1428 821 1061 16 339 348 679 684 3241 689 1428 821 1061 18 1104 348 679 684 3241 689 1428 821 1061 18 112 183 1 89 1428 821 822 1428 821 1428 821 1428 821 1428 821 1428 821 1428 821 1428 821 1428 1429 1429 1429 1429 1429 1429

If a hospital shows an examination or treatment total larger than the number of patients shown as having been in the bospital during the year it is due to the fact that the dentist examines or treats a patient more than once during the year.

SUPPLEMENTARY STATISTICAL TABLES ON THE ONTARIO HOSPITAL, ORILLIA (Hospital for Feebleminded).

 ${\bf TABLE~No.~1}$ Patient population as on October 31st, 1934 according to mental status

No. 1. State	35-1-	77	Т	otal
Mental Status	Male	Female	No.	%
Idiot	289	301	590	31.9
Imbecile	408	363	771	41.8
Moron	209	194	403	21.8
Border Line	26	37	63	3.4
Not Feeble-Minded	9	11	20	1.1
Total	941	906	1847	100.0

 $\begin{tabular}{ll} TABLE No. 2 \\ Distribution of first admissions according to age and mental status \\ \end{tabular}$

Age Group		Tot	al		Idio	t	In	nbec	ile	M	Ioro	n	0	the	rs
Age Group	M.	F.	T.	M.	F.	Т.	M.	F.	T.	M.	F.	Т.	M.	F.	Т.
Under 10 years	46	14	60	20	10	30	19	2	21	6	2	8	1		1
10 to 14 years	43	29	72	5	2	7	17	13	30	17	13	30	4	1	5
15 to 19 years	30	31	61	3	3	6	12	6	18	12	13	25	3	9	12
20 to 24 years	5	5	10		1	1	3	2	5	2	2	4			
25 to 29 years	3	1	4				3	1	4						
30 years and over		1	1					1	1						
Totals	127	81	208	28	16	44	54	25	79	37	30	67	8	10	18

TABLE No. 2a

Distribution in percentage of first admissions according to age and mental status

Age Group	All Cases	Idiot	Imbecile	Moron	Others
Under 10 years	28.8	68.2	26.6	11.9	5.5
10 to 14 years	34.6	15.9	38.0	44.8	27.8
15 to 19 years	29.3	13.6	22.8	37.3	66.7
20 to 24 years	4.9	2.3	5.1	6.0	
25 to 29 years	1.9		1.2		
30 years and over	0.5			• • • • • • • • • • • • • • • • • • • •	
All Ages	100.	100.	100.	100.	100.

TABLE No. 3

Distribution of first admissions according to mental status and the economic condition of of the families from which they come

Economic Conditions	7	Cota	1		Idio)t	Im	bec	ile	M	[oro	n	C	Othe	ers
	M.	F.	T.	M.	F.	T.	М	F	T.	M.	F	T.	M.	F	T.
Indigent	49	32	81	6	4	10	21	6	27	20	15	35	2	7	9
Marginal	70	41	111	19	11	30	31	14	45	15	14	29	5	2	7
Comfortable	8	8	16	3	1	4	2	5	7	2	1	3	1	1	2
Totals	127	81	803	28	16	44	54	25	79	37	30	67	8	10	18

TABLE No. 3a

Distribution in percentage of first admissions according to mental status and the economic condition of families from which they come.

Economic Conditions	All Cases	Idiot	Imbecile	Moron	Others
Indigent	38.9	22.7	34.2	52.2	50.0
Marginal	53.4	68.2	57.0	43.3	38.9
Comfortable	7.7	9:1	8.8	4.5	11.1
Totals	100.	100.	100.	100.	100.

TABLE No. 4

Distribution of discharged patients according to mental status and age at discharge

Age Group	г	'ota	ıl	I	diot		Im	bec	ile	M	oro	n	0	ther	S
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.
Under 10 years	5	2	7	1	2	3	2		2	1		1	1		1
10 to 14 years	6	2	8				3	2	5	1		1	2		2
15 to 19 years	16	14	30	1	1	2	2	1	3	8	8	16	5	4.	9
20 to 24 years	7	13	20				2		2	4	11	15	1	2	3
25 to 29 years	1	6	7					1	1	1	5	6			
30 years and over	1	4	5				1	1	2		3	3			
· Fotals	36	41	77	2	3	5	10	5	15	15	27	42	9	6	15

TABLE No. 5 Distribution of patients who died during the year according to mental status and age at death

Age Group	Totals			Idiot			Imbecile			Moron			Others		s
	М.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.	М.	F.	Т.	М.	F. 7	Γ.
Under 10 years	3		3	2		2	1		1						
10 to 14 years	6	1	7	4	1	5	2		2						
15 to 19 years	4	2	6	1	1	2	3	1	4						
20 to 24 years	2		2							2		2			
25 to 29 years	1		1				1		1					1	
30 years and over	3	6	9			2		3	3	1		1	2		3
Totals	19	9			-	11	7	4	11	3		3	2	1	3

DIVISION OF CHEST DISEASES

During the past year, our work has continued with undiminished activity. The fundamental policy and purpose have remained unchanged. We are striving to assist the Physicians in charge of mental patients in the early diagnosis of tuberculosis among their patients and members of staff. It is hoped that some assistance has also been rendered to the medical staffs of the Ontario Hospitals in the examination of referred cases with non-tuberculous chest disease.

An attempt has been made during this period to establish the use of Blood Sedimentation Tests in our Mental Hospitals, to serve as additional objective data upon the physical condition of mental patients on admission and routinely during their stay in hospital. In many cases, no obvious cause will be found for an increased Blood Sedimentation Rate and a chest X-ray would therefore be indicated.

In several respects, the work is presenting increasing detail as the total number of cases under consideration gradually accumulates. Therefore, in view of undiminished duties at the Tuberculosis Unit, Ontario Hospital, New Toronto, it will probably be necessary in future to reduce the frequency of visits to the other Ontario Hospitals.

During the Clinician's absence from the Tuberculosis Unit, the wards were earlier in this period in charge of Dr. A. G. Allen, and latterly in charge of Dr. R. A. Seymour on the staff of the Ontario Hospital, New Toronto.

Dr. G. C. Brink continues to act as consultant and I wish to acknowledge gratefully his helpful advice and guidance.

REPORT OF WORK IN DIVISION OF CHEST DISEASES

	letoT br	Grai	3020	909	3059	6 1536	110	324	434
	SlatoT	Patients	1787	456	1918	9	102	249	351
		Rtaff	15 188 1233 1787 3020	150	35 206 1141 1918 3059	0 1530	∞	75	83
	tinU sisol	Patients	188	11	206	0			
	Tubercu-	Btaff	15	7	35	0			
	Woodstock	Patients	58 178	45	45 197	0	4	10	14
		Reat	58	12	45	29	0	2	22
	Whitby	Patients	139	38	140	0	∞	24	32
		Tref2	121 146	=	118	180	0	14	14
	Toronto	Patients	121	46	136 118	0	12	22	34
	, 1	Staff	67	111	89	25	0	10	10
	Penetang	Patients	48	25	47	4	7.0	10	15
	Dantonou d	Read	23	<u></u>	17	32	0	4	4
	Grillia	Patients	901	7.7	112	0	4	~	12
ALS	5:11:-0	Hatz	86 106	41	29	129	31	2	4
PIT		Patients	232	61	898	62	83	27	09
Ontario Hospitals	New Toronto	Staff	3142	81	243 249 268	241	က	9	-6
RIO	Honvior	Patients	333.7	84	243	0	16	35	51
NTA	Pondon	Staff	64.5	24		0 236	23	∞ .	10
		Patients	27 104 225 155 112 172 164 233 214 232	30	25 104 171 167 108 186 167	30	17	7	58
	notsgaiM	Staff	121	<u>x</u>	08	0 106	-	12	13
		Patients	551	45	1291	0	4	24	28
	Hamilton	Staff	2251	133	112	384	0	6	6
		Patients	04.5	25	041	0	-	21	222
	Cobourg	Staff	27 1	4	251	18	0	2	22
		Patients	-60	22	10	0	1	24	31
	Brockville	Btaf	79 109	1	56,110	107	0	7.0	-ro
	Psychiatric	Patients	-2	27	22	0	-	0	-
	Toronto	Hate	17	27	17	1-	0	_	-
			No. of individuals considered	No. of chest examinations performed	No. of chest X-rays interpreted	No. of tuberculin tests performed	No. of cases advised for transfer to Tuberculosis Unit	No. of cases advised to remain at their Hospitals	No. of cases diagnosed as tuberculosis (Active and Arrested)

TRAINING SCHOOLS FOR NURSES, ONTARIO HOSPITALS

Esther A. Rothery, Reg. N., Supervisor of Nursing

Residence Accommodation.

And due to the increased graduate staff, many of whom live out, less congestion was found in the residences in other centres. It is hoped that new homes will soon be provided for Hamilton and London and an addition to the residence at New Toronto.

Brockville and Orillia seem to be very satisfactory for the present staff.

Educational Qualifications of Students.

Improvement was noted in the educational standing of the students. A survey of the enrolment in September 1935 showed that 39% had obtained junior matriculation, 30% partial middle school and the remainder lower school or the equivalent of two years high school.

Applicants with complete middle school standing have, however, again decreased, probably due in part to the reduced allowance.

Some students are still being admitted who have not completed the required subjects for lower school. I wish to again point out that those general hospitals which are prepared to give an adequate affiliate course are loath to accept candidates with inferior educational qualifications.

Supervision and Instruction.

While the ratio of graduates to students has greatly increased, depleted staff precludes the possibility of adequate ward supervision of the students. The head nurses' time is necessarily consumed with routine duties.

The appointment of full-time qualified nurse instructors at Kingston and New Toronto is gratifying. It is understood that similar appointments at London and Hamilton will follow.

The policy of lending assistance to Ontario Hospital graduates who wish to take post graduate study in teaching and administration at the University is commendable. It should help materially in providing adequate teaching staff for the Hospital now conducting undergraduate schools.

New teaching units are needed in Kingston and London.

General Hospital Affiliation.

It is felt that the present nine months' course should be extended to one year and the students sent to the affiliating school in classes once or twice annually.

All of the general hospital superintendents of nurses look forward to an ffiliation of one year when a better course may be organized.

Records.

Records of classroom instruction and clinical experience are more comprehensive.

Health records are quite satisfactory and indicate that the routine physical examination, chest x-ray, tests and immunization are being done. The physical examination and x-ray are repeated before affiliation. In some instances, however, health measures have not been carried out sufficiently early in the preliminary term.

I would recommend a physical examination at the beginning of the second year also an annual x-ray of the chest.

Hours of Duty.

These vary from 51 to 65 hours a week for day duty and from 53 to 81 hours a week night duty.

It is urged that the daily hours be reduced to 58 hours a week including classes, adequate rest hours planned for those on night duty, and an eight hour day instituted in the tuberculosis unit as soon as possible.

Psychiatric Affiliation.

It is hoped that the hospital at Whitby will be prepared to offer an affiliate course to the Toronto hospitals in the near future and that the teaching staff and residence accommodation will warrant the institution of the affiliation in an eastern and a western Provincial Hospital.

ANNUAL REPORT OF THE LIBRARY

Fredrita Henley Wright - Librarian

Since the enlargement of the Library service went into effect in 1935, all purchasing of books for the Ontario Hospitals has been made through the Central Library. Placing the annual subscriptions to the numerous journals, periodicals and newspapers has also been made in this way.

The books are received at the Central Library, catalogued in a central catalogue and are then forwarded to the Hospital for which they were purchased, together with catalogue cards for insertion in the hospital catalogue.

Acquisitions.

Books purchased (Including books for training schools	
Journal subscriptions	156
Journal subscriptions Periodical subscriptions	81
Newspaper subscriptions	104
	130

Loan Service

A loan service is maintained by the Central Library to each Hospital. Books and journals are forwarded upon request while all journals relative to tuberculosis, received in the Central Library, are circulated regularly to the tuberculosis unit at the Hospital in New Toronto.

Library Bulletin.

Publication of "Articles of Interest" was resumed in July 1936 as "Volume II, No. 1" (One number having been published in September 1935) and with the September 1936 edition the title was changed from "Articles of Interest" to "Library Bulletin." This bulletin consists of bibliography of articles of interest to all the divisions of the Department, appearing each month in the library journals. Large sections are devoted to Mental Health, Nursing and Hospital problems. Recent publications are also given together with a brief resume of each. Forty six copies are distributed each month among the Hospitals.

During the year a central catalogue was made for each Hospital. This consisted of author and title cards for all books in the institution, whether in the Superintendent's office, training school for nurses, mental health clinic, dietitian's office or laboratory, the location of the book being designated on the card.

A combined catalogue of all books in the thirteen Hospitals was also made for the Central Library. This makes available to the staffs of each Hospital the information regarding location of all books in the service. Rare books and old editions are thus easily located for reference and the value of the Department's library facilities and equipment are added to in the building up of a comprehensive library service on psychiatry and allied subjects.

During the month of December a number of books for use in the Training Schools of the Ontario Hospitals were purchased by the Central Library. These were received by the Library, catalogued in the central catalogue and forwarded to the training school together with cards for the hospital catalogue.

The library also reports with pleasure the extension of one branch of the service, i.e. the compilation of bibliographies on special subjects upon request. This service has been requested in some 15 instances during the year.

Patients' Libraries

A number of new books were purchased for the patients' library in the following Ontario Hespitals: Brcckville, 50: Fort William, 25: Cobourg, 36: Woodstock, 100: while "Boys and Girls House" of the "Toronto Fublic Library" were good enough to make a donation of discards to the Ontario Hespital at Cobourg.

The Central Library also contacted several Toronto publishers who have very generously agreed to donate unsold papers and periodicals each month. In addition 50 copies each of two weekly papers are received at the Central Library and re-shipped each week to the patients in the 13 Hospitals, making a total of 5.200 copies distributed per year.

The past year has seen a marked development in the service given by the Central Library to the Ontario Hospitals. The increased demands on the time and efforts of the staff, however, present a compensation in the increased service which the library is called upon to give the Ontario Hospitals.

DEPARTMENT OF NEURO-PATHOLOGY AND RESEARCH DIVISION

J. A. HANNAH, M.D.

The year as a whole has been fairly satisfactory in its accomplishments. There, are, however, certain factors which make it difficult to secure autopsies

Actual Work Done in the Department.

During the year, material from 39 autopsies was examined, reported, and filed. This entailed the cutting of 5,863 slides, and the necessary work of examining and filing. In addition, 67 large slides were made and handled. Each case was treated as a research problem in itself and many of the sections made were put through special technique in order more fully to appreciate the findings. The examination of this material has given rise to certain problems in research of vital interest to the understanding of the underlying causes of psychoses. Some of these problems will be dealt with under the heading Research.

The amount of technical work involved in studying this material has occupied Dr. Thompson as technician to the full extent. It has also utilized the services of Miss Dickinson as stenographer. It would appear that the addition of a full time technician to do this work would release Dr. Thompson for special research problems for which her training makes her particularly suited. I would respectfully suggest that as soon as possible, this addition to staff should be made so that the information gathered from the routine examination of material may be more thoroughly correlated and more intensive study of the particular problems involved be carried out.

Exhibits.

During the month of June 1935, at the combined meeting of the Canadian and American Medical Associations held in Atlantic City, we were invited to put on an exhibit of our work. The exhibit, although small was favourably received and letters on file attest the approval of the authorities of those bodies. At this meeting a paper on Alzheimer's Disease was read.

A further exhibit was made of the work which we were doing at the meeting of the Public Health Section of the Academy of Medicine in Toronto held in the Parliament Buildings which again evoked favourable comment. During the same year, a further exhibit was made at the Banting Institute for a meeting of the Subsection of Neurology and Psychiatry of the Academy of Medicine, at which time a paper was presented, on Congenital Varix of the Brain.

Academic Lectures,

During the year a course of seven lectures was given during the months of April and September to post graduate nurses of the Toronto Psychiatric Hospital. Each member of the post graduate course in Psychiatry at the Toronto Psychiatric Hospital spent six afternoons in the actual study of pathological material and individual discussion on the question of neuropathology. As a result of this work, various members of that post graduate course have taken up the study of special problems of particular interest to them.

Research.

During the year, the first part of the work of research on the question of Subdural haematoma was completed and the results presented at the Staff Meeting, Department of Pathology, Banting Institute, and read again before the sub-section of Neurology and Psychiatry, Academy of Medicine. This paper has been accepted by the Journal of Nervous and Mental Diseases and will be published in due course. The paper previously referred to as having been read at the joint meeting of the Canadian and American Medical Association has also been accepted for publication by the Journal of the Canadian Medical Association. In addition to these publications, a contribution was made to the Ontario Journal of Neuropsychiatry entitled "The Pathological Changes underlying Certain Types of Mental Disease."

Other research problems have been pursued, chief of which are:

- 1. Studies on the normal structure of the nerve cells of the para vertebral sympathetic ganglia and the changes which occur in them with advancing age. These studies have necessitated the development of a special technique of impregnation with silver and are leading to some interesting findings.
- 2. Studies on chronic degeneration of the parenchymatous elements of the brain with glial replacement. These also promise interesting findings.
- 3. The study of changes in the thyroid gland in psychotic patients as compared with those who are non psychotic, has also been continued.
 - 4. Studies on the pathology of Acute Mental Excitement which have led to a more thorough understanding of the pathology of this condition and seem to indicate that it is a chronic degenerative process which has an acute termination. Out of this problem has arisen a further study of the relation of the third ventricle to the heat regulating mechanism of the body in the human.

These researches have not progressed as rapidly as they might because of the lack of sufficient technical assistance.

Centacts with Other Pathological Work.

In addition to the foregoing activities, various conferences held in the Banting Institute on pathological material have been attended which has resulted in a broader understanding of our own work and has been of considerable mutual assistance to the parties concerned.

Totals	13,974 12,069 572	4,924 3,985 2,967 5,319 200 798	2,028 4,764 4,719 197	770 926 903 907 650 200 702	124	6,807 6,320 6,320	77,910	784
Psychiatric	1,033	671 61 92 682 682 777	13 12 634 634	0.000 500 000 000 000 000 000 000 000 00	59	3	5,270	14
Woodstock	524 524	167 157 8 163 15 15	$\frac{1}{116}$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		180	2,288	20 533
Whitby	2,382 2,076 8	877 800 102 800 35 28 41	136 520 520	723333 73333 70 70	17.	1,885 395	11,184	1,585
Toronto	954 927 12	44 43 16 43 44 146	10 253 229	50 50 50 176 87		1,189 358	4,746	1,093
Penetang	222 222 7	53 50 24 51	64 49 49	7 20 20 11		298 94	1,202	$\frac{21}{592}$
silliTO	1,232 1,047 12	584 459 429 445 19 30	634 634	1358 44	C	37	5,910	28 1,847
Меж Тотопто	1,272 1,272 346	957 905 905 955 179 16	551 551	181 193 167 167 1,577 33	22	10	11,732	163
London	1,617	468 464 456 456 408 30 52 411	1,599 743 740 197	2888 2888 2888 1555 16 16	26	30 902 815	12,491	130 1,502
notegaiX	446	292 283 240 303	181 232 232	223 231 211 238 100 110	14	364 1,380	4,625	42 1,145
notlimeH	3,367	400 382 380 439 9.	572 572	124 124 124 124 149 20		3 12 555	9,953	99
Cobourg	405	6 6 4 4 586 1 1	0 1114 102	15 15 15 7	2 63	67	2,154	12
Brockville	520 513 183	405 367 311 384 18 18 25	346 346	222888222	1 4	1,910 588	6,355	1,030
Procedures	Urine analysis: Chemical. Microscopical. Other procedures.	White cell counts. White cell counts. Red cell counts. Differential counts. Haemoglobin estimations. Blood cultures. Blood sugars.	Gutoose toterance tests. Widal and Br. Abortus agglutinations. Kahas Kahas Presumptive Kahns.	Spinal Fluid Examinations: Cell counts. Globulin tests. Colloidal golds. Wassernans Kahns Sputum examinations. Throat swabs.	Gastrie Analysis. Basal Metabolism. Tissue Examinations: Bargical	Autopsies performed Serological therapy done. Other tests not listed above	Total Procedures	Number of deaths Patients in hospital on March 31st, 1936

MENTAL HEALTH CLINICS

C. R. MYERS, Ph.D., Consultant Psychologist

During the year ending March 31st, 1936, the Mental Health Clinics continued their psychiatric consultation service visiting regularly more than one hundred examining centres throughout the Province.

The constructive community effort toward the prevention of unnecessary mental illness is not adequately reflected in the figures showing the number of cases examined and the types of problem treated. A great deal of clinic effort is directed toward general mental health education. Even the remedial work done with problem cases is viewed by the Clinics as an opportunity to demonstrate to the community the significance of a mental hygiene attitude in dealing with the practical problems which arise in the home and in the school. They recognize as a primary responsibility not only the direct treatment of mental health problems but the dissemination of more adequate mental health information and every effort is made to meet parents, teachers, nurses and social workers with this objective in mind. The physicians in charge of each clinic are spending an increasing proportion of their time in extending to the practising physicians in the community a type of psychiatric consultation for which there is an increasing demand.

The Clinics are also responsible for the after care and follow-up supervision of patients returning to the community from mental hospitals. In this and other directions special responsibilities have involved a gradual reorganization of the methods of clinic operation and a clearer definition of the specific aims and objectives of the clinic programme.

CLINIC CASES

1. Case Load

During the year ending March 31st, 1936, the seven Clinics examined a total of 3,575 new cases which brings the total number of new cases examined since the inauguration of the Clinics in July 1930 up to 18,000. It should be recognized that nearly all of these cases require more than one visit to the Clinic and in many cases treatment has involved the weekly or monthly return of the patient over a long period of time.

TABLE No. 1
Showing the number of new cases examined by the Ontario
Mental Health Clinics

	Number of N	lew Cases
Clinics	Year Ending March 31, 1936	All years
Foronto Psychiatric	. 672	3,908
London	. 632	3,300
Hamilton	. 855	3,320
Whitby	326	1,853
Brockville	491	2,094
Orillia		808
Kingston	118*	1,187
New Toronto	481	1,594
All Clinics	3,575	18,064

^{*}Incomplete Reports

11. Nature of Clinic Cases (Excluding Toronto Clinic Cases**)

The general nature of the cases being referred to Mental Health Clinics for examination may be observed from their distribution in regard to certain characteristics. These characteristics have been selected for the purpose of indicating the general nature of the clinic task.

^{* *} Cases examined at the Toronto Psychiatric Hospital Out-Patient Department are not included in the following analysis.

(1) National Extraction-

The cases referred to clinics constitute a fairly representative sample of the general population in regard to national extraction. There is, however, a somewhat larger proportion of persons of French extraction in the clinic group.

TABLE No. 2

Showing the Distribution of Clinic Cases According to National Extraction

	Number o	f Cases	Percentages			
Race			Year Ending March 31, 1936	All Years		
English	840	4,755	37.8	40.5		
Irish, Scotch and Welsh	613	3,294	27.7	28.0		
French	305	2,127	13.7	13.4		
Foreign			20.9	18.1		

(2) Sex.

TABLE No. 3
Showing the Distribution of Clinic Cases According to Sex

	Number	of Cases	Percentages			
Sex			Year Ending March 31, 1936	All Years		
Male	1,528	8,297	52.6	58.6		
Female	1,375	5,859	47.4	41.4		
Totals	2,903	14,156	100.0	100.0		

(3) Age.

There has been a consistent tendency for the average age of cases referred to clinics to increase. More than one-quarter of the cases now being referred to clinics are adults.

TABLE No. 4
Showing the Distribution of Clinic Cases According to Age

	Number	of Cases	Percentages			
Age			Year Ending March 31, 1936	All Years		
0 to 5.11	379	1,436	13.6	10.6		
6 to 13.11	1,133	6,221	40.4	45.9		
14 to 21.11	545	2,938	19.4	21.7		
22 and over	746 2,955		26.6	21.8		
22 and over	140	2,500	20.0	21.0		

(4) Source.

An analysis of the referees by whom cases are sent for examination to the clinics is presented in table No. 5. It will be noted that about 82% of clinic cases are referred by either Welfare Agencies or Medical Agencies (Family physician, nurses, etc.)

TABLE No. 5
Showing the Distribution of Clinic Cases According to the Source Referring the Case.

	Number Perce	of Cases ntage	All Years	
Referee	Year Ending March 31 1936	All Years	Year Ending March 31 1936	All Years
Welfare Agencies	1,274	6,093	43.9	43.0
Medical Agencies	1,116	5,263	38.4	37.2
Educational Agencies	340	1,867	11.7	13.2
Family	91	459	3.1	3.2
Voluntary	23	194	0.8	1.4
Private Persons (non-family)	11	183	0.4	1.3
Referee not stated	48	97	1.7	0.7
All Cases	2,903	14,156	100.0	100.0

(5) Problem.

Tables No. 6 and 7 present a similar analysis of the problems presented by the cases referred.

TABLE No. 6
Showing the Frequency of Problems According to General Classification

Problem	Year I March 3		All Years	
Troblem	Numbers	%	Numbers	%
Abnormal Mental Conditions	1,208	41.6	5,967	42.2
Behaviour Difficulties	834	28.7	4,865	34.4
Routine Examination	817	28.1	3,186	22.5
Abnormal Physical Conditions	453	15.6	3,131	22.1
Educational Problems	296	10.2	2,104	14.9
Social Difficulties	167	5.8	826	5.8

TABLE No. 7
Showing the Frequency of Certain Specific Problems

	Year H March 3		All Years	
Problem	Number	%	Number	%
Routine Examination	817	28.1	3,186	22.5
Suspected Mental Defect	315	10.9	2,505	17.7
Backward at School	265	9.1	1,995	14.1
Stealing	183	6.3	1,230	8.7
Speech Defect	140	4.8	975	6.9
Suspected Psychoses	321	11.0	908	6.4
Emotional Instability	197	6.8	794	5.6
Enuresis	128	4.4	621	4.4
Convulsive Seizures	77	2.7	621	4.4
Sex	89	3.1	588	4.2
Incorrigibility	73	2.5	539	3.8
Truancy	84	2.9	535	3.8

A comparison of the figures for this year and the figures for the seven years of clinic operation indicates that there are relatively fewer cases being referred because of suspected mental defect and backwardness at school, whereas, there has been a marked increase in the proportion of cases being referred because of suspected mental disease.

(6) Diagnosis.

(a) Intelligence.

TABLE No. 8

Showing the Distribution of Clinic Cases According to Diagnosis of Intelligence

Diagnosis of Intelligence	Year E March 3		All Years	
Diagnosis of Intelligence	Number	%	Number	%
Superior	90	3.1	362	2.6
Normal	808 688	51.5	3,649 2,513	43.5
Oull Normal	438 324	26.3	2,179 1,893	28.8
vToron mbecile diot	387 145 23	19.1	2,344 984 232	25.1
All Cases	2,903	100.0	14,156	100.0

(b) Psychiatric

TABLE No. 9

Showing the Distribution of Clinic Cases According to Psychiatric Diagnosis

Psychiatric Diagnosis	Year I March	Ending 31, 1936	All Years	
Epilepsy Neuroses Schizophrenia Manic-Depressive Post Encephalitis Paranoia and Paranoid Conditions Miscellaneous Total	42 10 19	70.9 26.3 16.6 9.0 2.1 4.1 31.0 100.0	1448 479 337 179 65 83 571 2,162	20.7 22.2 15.6 8.3 3.0 3.8 26.4 100.0

It is of interest to note from the above table that during their relatively brief period of operation the clinics have located and identified more than 2,000 persons suffering from some form of mental illness sufficiently advanced to be diagnosed as a psychosis or neurosis.

(c) Physical

TABLE No. 10

Showing the Distribution of Clinic Cases According to Diagnosis of Physical Conditions

Division Gradition		Ending 31, 1936	All Years	
Diagnosis of Physical Condition	Number	%	Number	%
Defective Teeth Tonsils Speech defect Defective Vision Miscellaneous Total	576 294 69 211 683 1,833	31.4 16.0 3.8 11.5 37.3	2,253 1,448 868 769 3,195 8,533	26.4 17.0 10.2 9.0 37.4

Treatment

In tables No. 11 and 12 are shown the frequency with which certain forms of treatment have been recommended. During the period of their operation the clinics have provided special training and supervision in their own homes for nearly 2,500 mental defectives. Since most of these children have been excluded from the school system as "uneducable" and since it is both impracticable and unnecessary to provide institutional accommodation for many of them, the extension of this consultation service to parents is of considerable importance.

TABLE No. 11
Showing the Frequency of Certain Treatments Recommended

Treatment Recommended	Number Cases			
Treatment Recommended	Year Ending March 31, 1936	All Years		
Home Training Course Tonsils and Adenoids Supervision by Social Agencies Dental Attention Organized Recreation Medication Attention Family Physician Consideration Auxiliary Class Board Placement in Foster Home Adjustment in Home Diet Teacher-pupil adjustment	176 272 162 248 157 99 245 226 135 31	2,383 1,125 1,092 1,137 983 1,149 908 773 903 884 571 324		
Speech Training Special Literature	76 54	359 264		

The type and extent of treatment given in cases presenting problems of mental and emotional health cannot, of course, be indicated in a tabular analysis. These tables simply indicate the extent to which the clinics employ certain major types of treatment. It is of interest to note that of the 18,000 'cases examined by clinics, institutional treatment has been recommended in some 3,000 cases only. This means that in more than 80% of the cases referred by the community to the clinics it has been felt that some form of community treatment could be planned which would adequately meet the difficulties presented.

TABLE No. 12
Showing the Frequency of Institutional Treatment Recommended

Institution Recommended	Total Cases All Years
Ontario Hospital, Orillia	883
Other Ontario Hospitals	737
Bowmanville Boys' Training School	191
Other Corrective Institutions	190
Other Institutions	1,122
All Cases Recommended for Institutionalization	3,123

DEPARTMENT OF HEALTH

SIXTY-SEVENTH ANNUAL REPORT

UPON THE

Public Hospitals, Private Hospitals, Hospitals for Incurables Convalescent Hospitals

AND

Sanatoria for Consumptives

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR WHICH ENDED 30th SEPTEMBER

1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 16, 1937.



Parliament Buildings,
Toronto, March 22nd, 1937.

To The Honourable Colonel Herbert Alexander Bruce, M.D., R.A.M.C., F.R.C.S. (Eng.) Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to your Honour the Sixty-seventh Annual Report on the Hospitals and Sanatoria of the Province of Ontario, for the year which ended September 30th, 1936.

Respectfully submitted,

J. A. FAULKNER,

Minister of Health.

Parliament Buildings,
Toronto, March 22nd, 1937.

THE HONOURABLE J. A. FAULKNER, M.D., Minister of Health.

SIR;

I have the honour to submit to you the Sixty-seventh Annual Report on the Hospitals and Sanatoria for the year which ended September 30th, 1936.

I have the honour to be, Sir,

Your obedient servant,

C. J. Telfer,
Inspector of Hospitals and Sanatoria.

Hospitals and Sanatoria

Herein is presented detailed report upon Public, Red Cross and Convalescent Hospitals, Hospitals for Incurables, Sanatoria for Consumptives and Private Hospitals operating in the Province of Ontario, as compiled from the Statistical and Financial Statements submitted by each, for the year which ended September 30th, 1936.

There were 168 of these institutions in operation and participating in Provincial grants at the close of the year; and 68 private institutions, classified as follows:

117 Public Hospitals

14 Sanatoria for Consumptives

27 Red Cross Hospitals

Thospitals 1 Convalescent Hospital

Thospitals 2 Convalescent Summer Camps 68 Private Hospitals

There was an increase of 13,312 in the number of patients treated in all institutions, with a total increase of 117,613 days' stay, over last year.

A unit of the Kingston General Hospital was approved as a Sanatorium for Consumptives, with capacity of 35 beds, from July 1st, 1936.

The Red Cross Society opened Hospitals at Jellicoe and Haliburton during the year.

The Toronto Western Hospital opened its new wing with capacity of 180 beds and 34 nursery basinettes, on January 24th, 1936. The Grace Hospital, which since 1925 had been a unit of the Toronto Western Hospital, was closed in May, 1936.

The Grace Hospital had carried on its work at the corner of College and Huron Streets for 48 years. It was the third oldest hospital in Toronto and had a long record of excellent service.

The Hospitals Division of the Department of Health of Ontario is fully organized to deal with all matters relating to hospital administration and service. You are invited to submit your problems to this office.

Executives and officials of the several institutions reported herein are urgently requested to make a careful study of the tables, comparing their hospital with those of similar size and capacity. Those interested in Private Hospitals will find a table in the back of the report dealing with these institutions.

> C. J. TELFER, Inspector of Hospitals and Sanatoria.

CONSOLIDATED STATEMENT GIVING CERTAIN STATISTICAL AND FINANCIAL INFORMATION

Year October 1st, 1935—September 30th, 1936

	Public Hospitals Including Convalescent	Red Cross Outposts	Sanatoria for Con- sumptives	Hospitals for Incurables	Totals
Adult bed capacity (Convalescent 35) Nursery cots or children's beds Average number of beds per 1,000 population.		309 71	2,851 439	993 40	16,153 1,416 5
Number of patients in residence on October 1st. 1935. Number of patients admitted during year Number of births during year	8,841 218,525 28,000	127 4,947 856	3,030 2,897 6	972 519	12,970 226,888 28,862
Total number of patients treated during year.	255,366	5,930	5,933	1,491	268,720
Number of patients discharged during year Number of deaths during year Number of still-births during year Number of patients remaining in residence September 30th, 1936	234,643 10,927 1,109 8,687	5,496 227 39 168	2,535 521 2 2,875	195 323 973	242,869 11,998 1,150 12,703
Totals	255,366	5,933	5,933	1,491	268,720
Total collective days' stay of all patients treated during year		51,591	1,091,684	354,854	4,854,648
Staff and employees at September 30th, 936: Graduate nurses. Pupil nurses. Probationers. Other graduate and professional staff All other employees.	1,653 2,499 604 503 325 4,277	70 1 14 60	346 39 87 128 982	10 21 32 382	2,176 2,538 604 612 499 5,701
Total Staff and Employees	9,861	145	1,582	542	12,130
OPERATING REVENUE Income from patients for maintenance and treatment, and miscellaneous. Income and grants from municipalities for maintenance and treatment of patients Grants from government for treatment of patients. Grants from government for clinics and radio therapy, etc.	6,697,368 49 2,825,676 23 1,271,555 78	\$ c. 109,863 37 10,941 05 29,108 30	\$ c. 268,606 51 1,334,143 40 760,506 82	\$ c. 107,927 58 393,507 01 185,229 00	\$ c. 7,183,765 95 4,564,267 69 2,246,399 90 52,578 16
Total Operating Revenue	10,847,178 66	149,912 72	2,363,256 73	686,663 59	14,047,011 70
Non-Operating Revenue Income from property, investments, endowments, etc Income from donations, bequests, and other gratuitous sources. Grants from municipalities for building, debentures, capital, etc	241,342 50 553,046 22	14,726 97 6,041 98	151,310 81 122,681 41 22,251 39	30,610 53 73,397 47	423,263 84 763,852 07 227,653 60
Total Non-Operating Revenue	993,748 95	20,768 95	296,243 61	104,008 00	1,414,769 51
Total Revenue	11,840,927 61	170,681 67	2,659,500 34	790,671 59	15,461,781 21
OPERATING EXPENSE Total cost of dietaries Total cost of salaries and wages Other operating expense	2,056,507 97 4,755,493 63 3,462,578 59	29,891 30 87,497 34 67,619 44	576,256 45 1,017,830 14 656,464 96	137,965 52 283,046 56 173,792 83	2,800,621 24 6,143,867 67 4,360,455 82
Total Operating Expense	10,274,580 19	185,008 08	2,250,551 55	594,804 91	13,304,944 73
Interest and Sinking Fund Charges	901,578 37		57,164 38	18,969 50	971,712 25
Total Cost	11,176,158 56	185,008 08	2,307,715 93	613,774 41	14,282,656 98
Average daily per capita cost	3.33	3.59	2.11	1.73	2.94

Note:—No provision is made in these figures for reserves for depreciation on buildings, plant and equipment, and for bad and doubtful accounts.

PUBLIC HOSPITALS

TABLE No. 1.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

		Be Capa		Pa- tients in resi-	Pa- tients ad- mitted during	No. of	Total No. of pa-	No. of pa-tients	No.	No. of	Pa- tients remain- ing in resi-
Name of Hospital	Location	Adults	Nurs- ery cots	dence on Oct. 1st, 1935	year ending Sept. 30th, 1936	births during year	tients treated during year	dis- charg'd during year	of deaths	still- births	dence on Sept. 30th, 1936
Group 1— Capacity, 1 to 25 Beds	:										
Public Hospital Cobalt Municipal Memorial Hospital Rosedale War Memorial. Louise Marshall Hospital. Cottage Hospital. General Hospital. General Hospital. General Hospital. Tisdale Public Hospital*. The Mothercraft Centre. General Hospital.	Cobalt. Hanover. Listowel. Matheson. Mount Forest. Niagara-on-Lake Palmerston. Paris. Penetanguishene So. Porcupine. Toronto.	17 21 15 20 11 16 16 13 16 16 14 5	8 3 5 5 4 5 5 2 8 4 5 16 5	10 8 7 13 14 2 7 5 22 12 13 15	187 184 219 393 379 402	58 19 27 59 82 41 26 29 92 45 56	344 262 226 488 363 230 217 253 507 436 471 178 272	312 244 207 432 337 208 190 231 469 412 442 159 251	12 12 18 11	61 10 11 22 11 33 55 44 44 2	11 6 8 15 19 9 14 7 15 9 14 14
Totals		200	75	134	3,536	577	4,247	3,894	167	39	147
Group 2— Capacity, 26 to 50 Beds Stevenson Memorial	Alliston	22 20	7	11	435	62	508 402	462	24 11	3 4	19
Rosamond Memorial General Hospital Peel Memorial. Lady Minto Hospital Haldimand War Memorial Red Cross Memorial. Groves Memorial Douglas Memorial Alexandra Marine & Gen.	Brampton Chapleau Dunnville Durham Fergus Fort Erie Goderich	20 30 36 23 24 23 29 32	6 6 7 4 7 6 7 12 8	3 17 21 20 14 5 14 23	484 412 204 352 522 437	86 154 33 70 37 66 50	484 933 537 496 246 432 595 528	227 404 532 489	34 36 25 33 8 19 38 22	1 5 4 1 1	17 9 25 11 12 7 8 24 16
Misericordia Hospital. Notre Dame Hospital. St. Paul's Hospital. Alexandra Hospital. Anson General Hospital. General Hospital. General Hospital. St. Andrew's Hospital.	Hawkesbury Hearst Ingersoll Iroquois Falls Kincardine Mattawa	24 25 32 26 28 25 38 38	5 2 6 8 6 9 4 8	18 21 32 16 20 17 5	678 891 360 462 314 194	87 102 55 90 19	218	680 962 429 511 378 193	25 30 11 28 9	4	19 16 23 18 15 11 15 28
York County Hospital Queen Victoria Memorial. Lord Dufferin Hospital General Hospital St. Joseph's Hospital Great War Memorial	Newmarket North Bay Orangeville Parry Sound Parry Sound Perth	37 30 30 34	10 6 6	20 22 23 13	939 530 627 623 900 464	131 137 92 105 83 118 73	811 1,099 646 752 728 1,041 550	1,024 578 698 685 965	31 43 22 18 42 27	8 5 6 5 6	36 20 26 20 28 12
Prince Edward County. Scott Memorial Hospital. Norfolk General Hospital. General Hospital. Public Hospital. St. Francis General. General Hospital. Brebeuf Hospital. Soldiers' Memorial. Lockwood Clinic. County of Bruce	Seaforth. Simcoe. Sioux Lookout. Smiths Falls. Smiths Falls. Strathroy. Sturgeon Falls.	29 21 40 22 44 38 44 29	4 6 7 6 5	9 42 19 22 26 20 31	501 1,034 677 550 441 496 600	60 239 49 105 32 78 31	570 1,315 745 677 499 594 662	529 1,216 698 600 451 516 616	19 59 23 40 23 48 30	2 14 9	20 26 24 28 25 27 13
Soldiers' Memorial Lockwood Clinic	Tillsonburg	24 40		26	655		681	631	22		28
County of Bruce	Walkerton	1,096		696				453 21,782		111	700

^{*}Covers 13 months from September 1st, 1935, when this became Tisdale Public. It was formerly Presbyterian Hospital.

TABLE No. 1.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.—Continued.

Bed Capacity tients adin mitted No. of pa- tients No. of pa- tients No. of pa- tients No. of pa- tients No. of pa- tients No. of pa- tients No. of the No.	resi-
Name of Hospital Location Adults	
Group 3— Capacity, 51 to 100 Beds	
Royal Victoria Hospital. Barrie 42 12 38 1,043 151 1,232 1,140 47	9 36 4 48
St. Vincent de Paul. Brockville. 77 10 37 882 90 1,009 919 38 Public General Hospital. Chatham. 88 12 48 1,885 221 2,154 1,956 115 St. Joseph's Hospital. Chatham. 83 12 59 1,486 231 1,776 1,619 99	11 72 7 51
Cobourg General. Cobourg. 42 17 16 557 117 690 625 40 424 43 44 45 45 45 45 45 4	7 18 4 34
General & Marine Collingwood 35 9 20 070 30 734 000 42	3 29 10 45
Hotel Dieu Hospital Cornwall 86 14 103 2,209 263 2,575 2,347 101	11 116 9 47
Galt General Hospital Galt 70 10 54 1.369 220 1.643 1.501 86 St. Joseph's Hospital Guelph 99 13 67 1.457 202 1.726 1.574 76 Kenora General Hospital Kenora 64 6 28 859 107 994 921 37	12 64 10 26
St. Joseph's Hospital Kenora 59 6 48 586 104 738 676 30 Ross Memorial Hospital Lindsay 50 14 27 951 200 1.178 1,065 68	2 30 10 35
St. Joseph's General. North Bay 83 12 36 1,426 105 1,567 1,463 55 Soldiers' Memorial. Orillia. 73 12 51 1,470 191 1,712 1,581 76	7 42 15 40
General Hospital Oshawa 77 20 40 1,968 306 2,314 2,156 104 Protestant Children's Ottawa 43 12 41 621 662 624 22	13 41 16
S. A. Grace Hospital Ottawa 51 40 79 1,575 955 2,609 2,467 46 Cottage Hospital Pembroke 48 6 23 1,081 86 1,190 1,116 40	30 4 30
Nicholls' Hospital Peterborough 81 9 76 1,497 303 1.876 1,708 93 St. Joseph's Hospital Peterborough 85 14 64 1,648 247 1,959 1,836 64	18 57 9 50
Port Hope Hospital Port Hope 45 0 24 5/0 04 070 011 42	3 8 17
General Hospital Sault Ste. Marie 92 8 48 1,091 157 1,296 1,185 70 Plummer Memorial Sault Ste. Marie 48 11 35 999 170 1,204 1,131 41	6 35 3 29
St. Mary's Hospital. Timmins. 85 8 62 2,378 138 2,578 2,417 88 St. John's Hospital. Toronto. 68 0 46 1,840 1 1,887 1,819 31	3 70 37
Sault Ste. Marie 92 8 48 1,091 157 1,296 1,185 70 Plummer Memorial. Sault Ste. Marie 48 11 35 999 170 1,204 1,131 41 St. Mary's Hospital. Timmins. 85 8 62 2,378 138 2,578 2,417 88 St. John's Hospital. Toronto. 68 0 46 1,840 1 1,887 1,819 31 S. A. Women's Hospital. Toronto. 55 40 51 1,206 760 2,017 1,933 20 Welland County Hospital. Welland. 55 12 51 1,237 190 1,478 1,335 85 Wedgetsek Cor. Hospital. Wedgetsek 75 12 47 1,316 183 1,566 1451 70	24 40 11 47
Woodstock Gen. Hospital Woodstock	5 40
	1,330
Group 4— Capacity, 101 to 200 Beds General Hospital Belleville 98 18 98 2.813 338 3.249 3.003 149	17 80
General Hospital Brockville 89 11 4/ 1,083 145 1,875 1,742 77	6 50 8 76
St. Joseph's Hospital Hamilton 160 25 118 3,025 562 3,705 3,414 157	22 112 14 64
Kitchener-Waterloo Hosp. Kitchener. 113 27 55 1,998 293 2,346 2,179 89 St. Mary's Hospital. Kitchener. 116 18 64 1,999 237 2,300 2,104 124 Niagara Falls General. Niagara Falls 120 18 65 1,755 311 2,131 1,959 90	8 64 18 64
General and Marine Owen Sound. 87 14 58 1,423 210 1,691 1,560 72 General Hospital Pembroke 91 15 43 1,128 74 1,245 1,124 63	10 49 5 53
General Hospital Port Arthur 92 14 47 1,239 161 1,447 1,355 49	8 35 17 128
St. Joseph's General. Port Arthur. 151 24 93 3,124 376 3,593 3,343 105 St. Catharines' General. St. Catharines. 150 18 112 2,800 414 3,326 3,053 149 Memorial Hospital. St. Thomas. 89 18 64 1,925 263 2,252 2,048 126	14 110 12 66
Sarnia General Sarnia 111 17 56 1,852 349 2,257 2,082 113 Stratford General Stratford 90 20 46 1,561 265 1,872 1,703 98	16 46 14 57
Mount Sinai Hospital Toronto. 82 20 83 2,677 523 3,283 3,113 78 Toronto East General Toronto. 145 32 168 3,118 568 3,854 3,503 176	17 75 29 146
Wellesley Hospital Toronto 92 16 73 2,138 196 2,407 2,259 76 Women's College Hospital Toronto 140 45 67 2,388 686 3,141 2,966 43	9 63 18 114
Hotel Dieu Hospital. Windsor. 109 19 101 2,714 329 3,144 2,893 151 Metropolitan General. Windsor. 120 32 105 2,720 433 3,258 2,975 173	29 71 15 95
S. A. Grace Hospital Windsor 103 13 90 2,188 329 2,007 2,372 144	10 81
	16 1,699
Group 5— Capacity, 201 and Over Brantford Gen. Hospital Brantford 184 20 146 3,184 507 3,837 3,468 212	14 143
McKellar Gen. Hospital Fort William 203 23 149 3,322 402 3,873 3,589 125 Hamilton General (includ.)	14 145
Mt. Hamilton Branch Hamilton 618 47 462 12,240 1,372 14,074 12,916 637 Hotel Dieu Hospital Kingston 188 20 136 2,557 287 2,980 2,779 85	45 476 12 104
Kingston General Kingston 340 25 233 5,846 302 6,381 5,962 215 St. Joseph's Hospital London 253 47 166 3,666 489 4,321 3,968 168	13 191 18 167
Victoria Hospital London 424 30 288 6.137 512 6.937 6.245 351	26 315 23 436
Ottawa General Hospital, Ottawa	19 286 23 134
Hospital for Sick Children Toronto	399 18 203
St. Michael's Hospital. Toronto. 574 60 456 9,360 1,165 10,081 9,806 593 Toronto General Hospital. Toronto. 1,165 175 933 18,097 1,821 20,851 18,945 929	33 459 61 916
Toronto Western Hospital (incl. Grace Division) Toronto 480 72 381 9,411 1,573 11,365 10,433 466	56 410
Totals 6,169 721 4,805 107,683 10,970 123,458 112,823 5.476	75 4.784
GRAND TOTALS: Public General Hospitals	09 8,660
Red Cross Outposts	39 168
Including Red Cross	48 8,828

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	No. of patients, includ- ing infants born during year	Total collective days' stay of adults treated during year	Total collective days' stay of infants born during year	Total collective days' stay of all patients during year	includ-	Average No. of patients in hospital daily	of gradu-	No. of other employees, including nurses-intraining
Group 1— Capacity, 1 to 25 Beds Public Hospital. Cobalt Municipal Hospital. Memorial Hospital. Memorial Hospital. Memorial Hospital. Costage Hospital. Cottage Hospital. General Hospital. Willett Hospital. General Hospital. Tisdale Public Hospital* The Mothercraft Centre. General Hospital. Totals.	Hanover. Listowel. Matheson. Mount Forest. Niagara-on-Lake Palmerston. Paris. Penetanguishene. So. Porcupine.	344 262 226 488 363 230 217 253 507 436 471 178 272	3,805 2,168 2,474 4,033 3,724 2,209 3,446 2,171 6,008 2,982 3,265 4,012 2,149 42,446	583 191 104 513 860 430 310 469 1,010 406 481	2,359 2,578 4,546 4,584 2,639 3,756 2,640 7,018 3,388 3,746 4,012	12.8 9. 4.4 9.3 12.6 11.5 17.3 10.4 13.8 7.8 8. 22.5 9.4	12. 6.4 7.1 12.4 12.5 7.2 10.2 19.2 9.3 10.2 11.0 7.0	33 34 55 44 23 34 47 46 65 53 33	12 4 4 4 4 4 6 6 4 1 6 6 4 3 3 17 7 74
Rosamond Memorial. General Hospital. Peel Memorial Hospital. Lady Minto Hospital. Haldimand War Memorial. Red Cross Memorial. Red Cross Memorial. Groves Memorial Hospital. Douglas Memorial Hospital. Notre Dame Hospital. Notre Dame Hospital. Notre Dame Hospital. Red Cross Memorial. Misericordia Hospital. Notre Dame Hospital. St. Paul's Hospital. Red Rospital. Red Rospital. Reneral Hospital. General Hospital. St. Andrew's Hospital. St. Andrew's Hospital. St. Joseph's Hospital. Creat War Memorial. Creat War Memorial. Cr. E. Englehart Hospital. Norfolk General Hospital. Norfolk General Hospital. Norfolk General Hospital. Remorial Hospital. St. Francis General Hospital. Prince Edward County Scott Memorial Hospital. Rofolk General Hospital. St. Francis General Hospital. St. Francis General General Hospital. Brebeuf Hospital. Brebeuf Hospital. Brebeuf Hospital. Brebeuf Hospital. Lockwood Clinic Hospital.	Parry Sound Perth. Petrolea Picton Seaforth Simcoe Sioux Lookout Smiths Falls. Smiths Falls. Strathroy Sturgeon Falls Tillsonburg Toronto. Walkerton	508 402 484 933 537 496 246 432 595 528 660 721 1,010 478 811 1,099 646 752 757 757 757 757 1,315 677 499 1,315 677 499 281 677 499 694 667 677 499 694 677 681 681 681 681 681 681 681 681 681 681	4,896 3,152 4,408 7,197 6,313 4,187 2,402 3,972 5,462 4,916 4,439 4,221 9,274 9,274 9,274 9,274 9,274 9,274 4,391 10,429 5,212 5,774 4,391 112,369 6,6181 10,429 9,266 6,7867 7,756 6,181 10,429 9,267 6,7869 6,7867 7,756 6,181 10,429 5,212 5,774 4,391 12,369 6,548 8,276 7,859 5,256	671 871 848 1,605 323 747 363 661 469 96 97 64 302 193 888 996 545 712 189 1,390 1,390 1,301 1,058 840 1,31 1,230 840 1,31 1,230 840 1,31 1,230 840 1,31 1,230 840 1,31 1,230 840 1,31 1,31 1,31 1,31 1,31 1,31 1,31 1,3	5,567 4,023 5,256 8,802 6,636 4,934 2,765 4,633 5,931 16,608 7,620 10,0664 10,507 8,925 8,986 7,021 11,743 11,044 10,644 10,544 10,507 8,925 8,986 7,021 11,743 14,810 6,886 6,886 6,983 14,881 6,983 6,983 7,885 7,	10.9 10.0 10.9 9.4 11.2 10.7 9.6 11.8 10.1 11.2 20.2 11.2 13.1 11.1 9.6 13.8 11.9 9.0 8.7 11.3 9.0 8.7 11.3 11.3 11.3 11.3 11.3 11.3 11.3 11	15.2 10.9 14.4 24.0 18.1 13.4 7.6 12.7 16.2 18.0 20.9 16.5 30.0 15.4 14.9 12.0 29.1 12.0 29.1 29.1 29.1 29.1 29.1 29.1 29.1 29.1	88 33 95 63 39 97 74 45 63 33 33 55 14 69 63 49 10 49 10 49 10 10 10 10 10 10 10 10 10 10	6 3 3 15 8 8 7 4 4 4 6 6 100 15 5 4 11 12 2 24 7 7 13 6 6 9 17 10 13 8 26 15 5 21 1 10 11 14 13 3 3 3 3 3 3 3 3 3
Totals		23,613	237 960	29,225	267,185	11.3	730.1	255	393
*Covers 12	2	1	1		m:	D 1.1' . II	1 1	T. C	

^{*}Covers 13 months from September 1st, 1935, when this became the Tisdale Public Hospital. It was formerly the Presbyterian Hospital.

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.—Continued

in the hospital, also t	he average sta	y in da	ys each	patien	t was u	nder tr	eatmen	t.—Cor	
Name of Hospital	Location	No. of patients, includ- ing infants born during year	Total collective days' stay of adults treated during year	Total collective days' stay of infants born during year	Total collective days' stay of all patients during year	Average days' stay of all patients, includ- ing infants	Average No. of	of radu- ate and profes-	No. of other employees, including nurses-in-training
Group 3— Capacity, 51 to 100 Beds Royal Victoria Hospital St. Vincent de Paul. Public General Hospital. St. Joseph's Hospital Cobourg General Hospital. Lady Minto Hospital. Lady Minto Hospital. General General Hospital. Hotel Dieu Hospital. Galt General Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Ross Memorial Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Protestant Children's. S. A. Grace Hospital. Nicholls' Hospital. Nicholls' Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Port Hope Hospital. Plummer Memorial. St. Mary's Hospital. Plummer Memorial. St. Mary's Hospital. St. Mary's Hospital. Welland County Hospital. Welland County Hospital.	Brockville. Chatham. Chatham. Cobourg. Cochrane. Collingwood. Cornwall. Galt. Guelph. Kenora. Kenora. Lindsay. North Bay. Orillia. Oshawa. Ottawa.	662 2,609		1,654 1,038 2,414 2,292 1,122 1,1923 2,849 2,228 8,74 908 1,859 9,76 1,109 1,109 1,109 1,109 1,109 1,228 1,595 8,49 1,228 1,595 8,49 1,228 1,508	12.417 13.856 22.987 20.187 8.304 19.170 10.968 20.581 34.351 21.023 27.361 12.513 12.433 12.433 16.762 20.510 19.473 10.190 25.307 11.086 26.007 20.824 4.9749 16.003 11.068 16.003 11.068 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 16.003 17.24 17.	10.0 13.7 10.6 11.4 12.0 12.5 14.5 12.4 13.3 10.7 11.9 10.7 11.9 13.9 10.6 10.2 11.4 12.3 9.7 10.1	33.9 37.8 62.8 55.1 22.7 52.4 29.9 56.2 93.9 57.4 45.8 56.0 53.2 27.8 69.1 30.3 71.1 56.9 70.8 47.7 57.5 46.2 49.6	4 166 9 144 100 177 75 11 223 23 155 58 8 5 11 122 23 15 15 12 23 15 15 11 12 23 15 15 11 12 23 15 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	56 62
Totals		46,616	476,873	65,422	542,295	11.6	1,481.9	374	1,193
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Group 4— Capacity, 101 to 200 Beds General Hospital. General Hospital. General Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Niagara Falls General. General Hospital. Niagara Falls General. General Hospital. General Hospital. St. Joseph's General. St. Catharines' General. St. Catharines' General. St. General Hospital. Sarnia General. Stratford General. Mount Sinai Hospital. Toronto East General. Wellesley Hospital. Wellesley Hospital. Wellesley Hospital. Hotel Dieu Hospital. Metropolitan General.	Brockville. Guelph Hamilton Kitchener Kitchener Niagara Falls. Owen Sound Pembroke. Port Arthur Port Arthur St. Catharines. St. Thomas Sarnia. Stratford Toronto Toronto Toronto Toronto Windsor Windsor	3.249 1.875 2.030 3.705 2.346 2.300 2.131 1.691 1.245 1.447 3.593 3.326 2.252 2.257 1.872 2.328 3.3854 2.407	32,901 20,983 22,776 39,531 20,049 24,307 24,557 15,528 39,516 32,456 20,862 18,050 18,666 48,782 24,073 30,955 29,009 31,379 25,246	3,057 1,738 2,435 5,687 2,964 2,511 2,788 2,168 842 1,776 3,982 3,907 2,695 3,074 2,692 4,746 6,305 2,468 8,410 3,533 4,327 3,472	35,958 22,721 25,211 45,218 23,013 26,818 27,345 17,696 17,557 17,004 43,498 36,363 23,557 21,124 21,348 33,422 55,087 26,541 39,365 32,553 35,706 28,718	11.1 12.1 12.2 9.8 11.7 12.8 10.5 14.1 11.7, 12.1 10.5 9.3 11.4 10.2 11.0 11.0 11.0 11.0 11.0	98.2 62.1 68.9 123.3 62.9 73.3 74.6 48.3 47.9 46.4 118.9 99.3 57.7 58.4 91.3 150.5 72.5 107.6 88.9 97.6 78.5	37 12 43 21 52 8	777 644 87 1444 633 76 511 600 388 455 74 89 93 30 1477 123 107 92 107 54 82
Totals		57,013	580.236	75,587	655,823	11.4	1,791.9	445	1,682
Group 5— Capacity, 201 and Over Brantford General Hospital McKellar General (including Mt Hamilton Energy)	Fort William	3,837 3,873 14,074		6.094 3,899 15.893	53,519 57,056 171,851	13.9 14.9	146.2 155.9 469.5	35 25 67	127 90 524
Mt. Hamilton Branch). Hotel Dieu Hospital. Kingston General. St. Joseph's Hospital. Victoria Hospital. Ottawa Civic Hospital. Ottawa General Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Hospital for Sick Children. St. Joseph's Hospital. St. Michael's Hospital. Toronto General Hospital. Toronto General Hospital. Toronto Western Hospital.(including Grace Division).	Kingston London London London Ottawa Sudbury Toronto Toronto Toronto Toronto	2,980 6,381 4,321 6,937 11,256 7,101 4,303 8,774 6,424 10,981 20,851 11,365	39,765 83,570 54,343 107,753 162,068 92,033 41,231 141,132 80,307 169,642 340,463 135,965	3,096 3,469 6,555 5,419 13,062 3,937 5,683 5,494 13,911 21,911	42,861 87,039 60,898 113,172 175,130 95,970 46,914 141,132 85,801 183,553 362,374	14.4 13.6 14.1 16.3 15.6 13.5 10.9 16.1 13.3 16.7 17.3	117.1 237.8 166.4 309.2 478.5 262.2 128.2 385.6 234.4 501.5 990.1	38 29 33 36 62 112 17 86 46 108 171	92 250 167 320 403 209 92 308 256 421 775
TotalsGrand Totals:			1,704,812			14.8	500.5	1,022	4,352
Public General Hospitals.			3,042,327				-	2,149	7,694
Red Cross Outposts GRAND TOTALS:		5,930		7,917	51,591	8.7	140.9	71	74
Including Red Cross		260,877	3,086,001	309,305	3.395,306	13.1	9,276.8	2,220	7,768

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

1							
Name of Hospital	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Group 1— Capacity, I to 25 Beds Public Hospital. Cobalt Municipal. Memorial Hospital. Memorial Hospital. Rosedale War Memorial Louise Marshall Hospital. Cottage Hospital. General Hospital. General Hospital. Tisdale Public Hospital The Mothercraft Centre. General Hospital.	Clinton. Cobalt Hanover Listowel Matheson Mount Forest Niagara-on-Lake Palmerston Paris Penetanguishene So. Porcupine. Toronto. Wingham	4,388 2,359 2,578 4,546 4,584 2,639 3,756 2,640 7,018 3,388 3,746 4,012 2,567	\$ c. 268 80 2,668 16	1,604 52 2,193 61	\$ c. 8,070 84 6,605 50 6,531 24 8,684 40 8,270 69 5,592 87 6,258 81 15,660 17 5,931 10 10,924 20 10,184 89 6,990 09	\$ c. 10,401 31 7,987 70 7,532 39 10,288 92 10,464 30 6,375 64 8,087 10 18,897 24 7,030 05 13,878 00 12,906 16 8,774 89	3 38 2 92 2 26 2 28 2 41 2 15 2 69 2 07 3 70 3 22 3 41
Totals		48,221	2,936 96	22,918 90	99,704 80	122,623 70	2 69
Group 2— Capacity. 26 to 50 Beds Stevenson Memorial. Rosamond Memorial. General Hospital. Peel Memorial Hospital. Lady Minto Hospital. Haldimand War Memorial. Groves Memorial Hospital. Haldimand War Memorial. Groves Memorial Hospital. Douglas Memorial. Alexandra Marine & General. Misericordia Hospital. Notre Dame Hospital. Notre Dame Hospital. St. Paul's Hospital. Alexandra Hospital. General Hospital. St. Paul's Hospital. Oueneral Hospital. St. Andrew's Hospital. Ouen Victoria Memorial. Lord Dufferin Hospital. Parry Sound General. St. Joseph's Hospital. Creat War Memorial. C. E. Englehart Hospital. Norfolk General Hospital. Norfolk General Hospital. Public Hospital. Public Hospital. St. Francis General. General Hospital. Public Hospital. Brebeuf Hospital. Brebeuf Hospital. Brebeuf Hospital. Brebeuf Hospital. Soldiers' Memorial Lockwood Clinic. County of Bruce.	Almonte Bowmanville Brampton Chapleau Dunnville Durham Fergus	4,023 5,256 8,802 6,636 4,934 2,765 4,633	448 81 4,706 19 650 00 665 40 3,274 69 7,500 00 544 86	3,132 76 4,992 41 1,662 16 1,576 12 3,296 09 3,724 15 6,767 58 3,480 04 3,681 12 3,820 85 5,653 45 3,393 35 3,170 06 6,887 39 4,062 13	17,067 29 9,394 47 12,502 85 18,068 07 12,756 35 11,245 51 13,988 71 22,232 51 13,374 73 9,170 72 17,345 66 16,101 25 11,223 63 23,496 53 10,145 66 11,23 63 23,496 71 17,762 74 12,713 49 13,236 63 21,771 27 15,771 48 13,023 40 10,246 41 31,077 127 15,771 47 11,713 49 13,236 63 21,771 27 15,771 48 13,023 40 10,246 41 31,077 87 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49 16,169 49	20,051 37 10,928 87 15,910 06 22,012 61 15,532 13 13,728 33 16,639 33 16,639 32 27,770 10 17,344 45 13,707 32 20,417 33 21,613 10 14,356 39 28,488 94 11,807 96 22,561 21 14,629 76 22,561 21 24,041 00 31,754 29 21,242 72 19,164 83 16,614 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 78 16,394 61 17,057 81 21,242 72 19,164 83 21,242 72 21,242 72 21,242 93 21,242 72 21,242 93 21,242 94 21,242	2 72 3 03 2 50 2 34 2 78 2 43 3 57 4 68 2 63 1 79 3 37 1 96 2 54 5 21 2 29 3 09 2 11
Totals		267,185	20,574 18	136,920 56	592,004 59	728,925 15	2 73
Group 3— Capacity, 51 to 100 Beds Royal Victoria Hospital. St. Vincent de Paul. Public General Hospital. St. Joseph's Hospital. Cobourg General. Lady Minto Hospital. General & Marine. Cornwall General Hotel Dieu Hospital. Galt General Hospital. Kenora General Hospital. St. Joseph's Hospital. St. Joseph's Hospital.	Brockville. Chatham. Chatham. Cobourg. Cochrane. Collingwood. Cornwall. Cornwall. Galt. Guelph. Kenora.	13.856 22.987 20.187 8.304 19.170 10.968 20.581 34.351 21.023 27.361 12.513	700 00 532 50 6,541 73 7,305 52	9,949 80 11,309 27 12,547 03 13,608 67 3,243 19 8,376 34 7,353 38 14,315 81 17,482 17 12,500 91 22,261 33 8,272 37 8,580 92	22,550 05 33,791 10 44,972 19 46,041 21 18,821 53 30,901 63 20,534 17 45,423 37 52,385 17 51,463 64 53,130 06 23,919 53 24,208 34	32,499 85 45,100 37 57,519 22 59,649 88 22,064 72 39,277 99 27,887 55 59,739 18 69,867 34 63,964 55 75,391 39 32,191 90 32,789 26	2 61 3 25 2 50 2 96 2 66 2 05 2 54 2 90 2 03 3 04 2 75 2 57 2 63

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.—Continued.

Name of Hospital	each patient.—Conti	nuea.						
Cottage Hospital. Pembroke. 11.086	Name of Hospital	Location	collective days' stay of all	and sinking fund	of	operating	operating	age daily per capita
Capacity, 101 to 200 Beds General Hospital. Belleville 35,958 25,214 79 72,947 54 98,162 33 273 General Hospital Brockville. 22,721 15,222 55 50,385 01 65,607 56 2 88 General Hospital Guelph 25,211 2,806 76 31,818 32 83,326 55 117,143 52 255 Kitchener-Waterloo Hospital Kitchener 23,013 13,000 15	Cottage Hospital. Nicholls' Hospital. St. Joseph's Hospital Port Hope Hospital. Victoria Hospital. General Hospital. Plummer Memorial. St. Mary's Hospital. St. John's Hospital. St. A. Women's Hospital.	Pembroke Peterborough Peterborough Port Hope. Renfrew Sault Ste. Marie. Sault Ste. Marie. Timmins. Toronto	11,086 26,007 20,824 6,924 9,749 16,003 11,687 25,955 17,242 21,068	11,640 65 1,612 95 1,380 00 4,245 11 6,732 06 657 72 2,135 00 1,370 83 1,134 82	7,350 31 8,789 22 12,405 00 14,965 94 4,275 01 10,992 00 7,242 43 16,186 43 9,828 20 2,816 75 4,536 37 6,728 09 7,120 05 18,841 05 11,4019 56 10,944 12 8,512 13	28.471 85 26.005 02 38,732 57 48.695 11 19.959 38 37.913 81 30.147 12 58.876 19 32.917 28 15,375 17 16,344 03 25.069 91 76.004 25 54,366 64 41,463 29,410 00	35.822 16 34.794 24 51.137 57 63.661 05 24.234 39 48.905 81 37.389 55 75.062 62 42.745 48 18.191 92 20.880 40 31.562 52 32.189 96 68.386 20 52.407 41 47.922 13	2 92 2 07 2 48 3 27 2 39 1 93 3 37 2 88 2 05 2 62 2 14 1 197 2 75 3 65 3 96 2 48 2 88
Capacity, 101 to 200 Beds General Hospital. Belleville. 35,958	Totals		542,295	51,379 78	326,916 55	1,128,234 00	1,455,150 55	2 69
Capacity, 201 and Over Brantford General Hospital Brantford 53,519	Capacity, 101 to 200 Beds General Hospital. General Hospital. General Hospital. General Hospital. St. Joseph's Hospital. Kitchener-Waterloo Hospital. St. Mary's Hospital. Niagara Falls General. General and Marine. General Hospital. General Hospital. St. Joseph's General. St. Joseph's General. Memorial Hospital. Sarnia General. Stratford General Mount Sinai Hospital. Toronto East General. Wellesley Hospital. Women's College Hospital. Hotel Dieu Hospital. Metropolitan General. S. A. Grace Hospital.	Brockville. Guelph. Hamilton Kitchener Kitchener Niagara Falls. Owen Sound Pembroke. Port Arthur. Port Arthur. St. Catharines St. Thomas Sarnia Stratford Toronto Toronto Toronto Toronto Windsor Windsor Windsor	22,721 25,211 45,218 23,013 26,818 27,345 17,696 17,557 17,004 43,498 36,363 23,557 21,124 21,348 33,422 55,087 26,541 39,365 32,553 32,553 32,553 32,553	2,896 76 13,206 00 1,015 63 881 28 13,085 00 39,347 13 6,437 56 3,503 62 1,731 53 9,968 98 10,096 81	15,222 55 20,859 89 33,818 32 15,066 57 18,826 85 17,279 46 12,990 00 6,772 33 9,550 87 16,726 23 15,557 41 12,787 10 20,644 03 34,259 29 40,071 91 21,381 23 21,739 22 21,976 65 21,309 35	50,385 01 65,808 31 83,326 54 68,866 95 57,847 16 53,039 98 40,110 47 29,430 59 45,555 01 85,594 10 92,920 17 66,625 91 52,901 01 51,040 60 80,640 42 138,606 92 90,390 60 101,630 04 90,130 04 91,043 41 74,882 21	65,607 56 86,668 20 117,144 86 83,933 52 76,674 01 70,319 44 53,100 47 36,202 92 55,105 88 112,240 15 118,185 94 83,352 14 68,458 42 63,827 70 101,284 45 172,866 21 130,462 51 123,011 27 117,028 09 132,620 06 96,191 56	3 444 2 59 3 65 2 85 2 94 3 00 2 06 3 24 2 58 3 25 3 53 3 3 3 3 13 4 92 3 71 3 35
Hamilton General (Including Mt. Hamilton 171,851 152,306 78 87,059 56 425,382 25 512,441 81 2 98 Hotel Dieu Hospital. Kingston. 42,861 13,339 60 26,712 45 70,440 78 97,153 23 2 26 Kingston General* Kingston. 90,253 17,034 76 71,424 45 212,241 67 283,666 12 3 14 St. Joseph's Hospital. London. 60,898 29,253 40 38,271 32 123,143 60 161,414 92 2 65 Victoria Hospital* London. 115,224 48,460 33 71,739 44 283,683 13 355 422 57 3 08 Ottawa General Hospital. Ottawa 95,970 44,282 39 43,931 22 205,316 07 249,247 29 259 St. Joseph's Hospital. Sudbury 46,914 23,619 38 24,553 43 87,300 38 11,853 81 238 Hospital for Sick Children. Toronto 141,132 88,299 09 419,774 69 508,073 78 359 St. Michael's Hospital. Toronto 85,801 29,906 20 45,498 40 172,825 48 218,323 88 254 St. Michael's Hospital. Toronto 362,374 263,440 63 1,203,037 81 466,478 44 404 Toronto General Hospital. Toronto 152,921 22,904 52 111,760 89 523 906 30 635,667 19 4 15 Totals. 1,835,457 724,517 15 1,111,724 59 4,777,360 74 5,889,085 33 21 Grand Totals: Public General Hospitals. 3,348,981 901,578 37 2,052,446 54 8,205,785 88 10,258,232 42 3 06	Group 5— Capacity, 201 and Over	B 1	52.540		26 447 00	121 622 45	140 000 54	2 76
Public General Hospitals	Mt. Hamilton Branch) Mt. Hamilton Branch) Hotel Dieu Hospital. Kingston General* St. Joseph's Hospital. Victoria Hospital* Ottawa General Hospital. Ottawa General Hospital. St. Joseph's Hospital. Hospital for Sick Children St. Joseph's Hospital. St. Michael's Hospital. Toronto General Hospital. Toronto Western Hospital. Toronto Western Hospital (including Grace Division).	Hamilton Kingston Kingston London London Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto	171,851 42,861 90,253 60,898 115,224 175,130 95,970 46,914 141,132 85,801 183,553 362,374	152,306 78 13,339 60 17,034 76 29,253 40 48,460 33 265,469 43 44,282 39 23,619 38 29,906 20 56,415 71	20,486 33 87,059 56 26,712 45 71,424 45 38,271 32 71,739 41 104,920 03 43,931 22 24,553 43 88,299 09 45,498 40 87,180 26 263,440 63	84,787 24 425,382 25 70,440 78 212,241 67 123,143 60 283,683 61 205,316 07 87,300 38 419,774 69 172,825 48 406,034 28 1,203,037 81 523 906 30	105,273 57 512,441 81 97,153 23 283,666 12 161,414 92 355,422 57 542,773 64 249,247 29 111,853 81 508,073 78 218,323 88 493,214 54 1,466,478 44 635,667 19	1 84 2 98 2 26 3 14 2 65 3 08 3 09 2 59 2 38 3 59 2 72 4 04 4 15
Red Cross Outposts			3,348,981	901,578 37	2,052,446 54	8,205,785 88	10,258,232 42	3 06
Court Province			51,591		29,891 30	155,116 78	185,008 08	3 59
GRAND TOTALS: Including Red Cross	Including Red Cross		3,400,572	901,578 37	2,082,337 84	8,360,902 66	10,443,240 50	3 07

^{*}Include 3214 and 2052 days respectively, and costs, Isolation units.

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital Location From maintenance, miscellaneous sales, etc. Sc. Capacity, I to 25 Beds Public Hospital Copation Copat								
Public Hospital	Name of Hospital	Location	from patients for maintenance, miscellaneous sales,	from munici-	from property, invest- ments, endow- ments,	from donations, bequests and other gratuitous	from munici- palities for building debentures,	income from all sources other than Provincial
Capacity, 26 to 50 Beds Stevenson Memorial. Alliston	Capacity, I to 25 Beds Public Hospital	Cobalt. Hanover. Listowel. Matheson. Mount Forest. Niagara-on-Lake Palmerston. Penetanguishene. So. Porcupine. Toronto. Wingham.	9,399 78 6,828 95 3,993 92 9,866 04 1,853 65 4,492 92 3,903 40 9,419 78 3,634 42 12,378 25 1,355 50 7,503 26	1,031 00 650 00 2,508 93 2,744 25 116 40 1,532 55 4,552 05 4,016 05 3,577 01 5,650 00 5,614 50 2,248 50	171 00 168 54 47 66 141 50 964 97	266 41 215 09 93 00 2,639 86 25 00 957 00 No Returns 167 32		7,694 04 6,766 85 12,778 83 4,609 91 6,098 13 9,553 95 14,400 80 7,378 75 18,028 25 7,007 88 10,197 39
	Group 2— Capacity, 26 to 50 Beds Stevenson Memorial Rosamond Memorial Rosamond Memorial Peel Memorial Hospital Peel Memorial Peel Memorial Peel Memorial Rosamond Memorial Red Cross Memorial Douglas Memorial Douglas Memorial Douglas Memorial Notre Dame Hospital Notre Dame Hospital Red Hospital. Rosamora Hospital Anson General Hospital General Hospital General Hospital General Hospital General Hospital. General Hospital. County Hospital. General Hospital. General Hospital. General Hospital. General Hospital. General Hospital. General Hospital. General Hospital. General Hospital. General Hospital. St. Francis General Hosp. General Hospital. Public Hospital. Public Hospital. Public Hospital. Brebeuf Hospital. Soldiers' Memorial.	Alliston Almonte Bowmanville Brampton Chapleau Dunnville Durham Fergus Fort Erie Goderich Haileybury Hawkesbury Hearst. Ingersoll. Iroquois Falls Kincardine Mattawa Midland Newmarket North Bay Orangeville Parry Sound Perth Parry Sound Perth Seaforth Simcoe Sioux Lookout. Smiths Falls. Smiths Falls. Smiths Falls. Strathroy Sturgeon Falls. Tillsonburg	7,922 47 10,586 43 21,578 22 14,386 60 11,309 21 4,823 26 12,103 50 14,029 15 5,7715 66 10,172 47 16,885 00 9,151 51 6,075 45 15,316 95 16,797 35 25,053 95 13,612 66 14,491 45 11,590 92 30,943 48 13,404 40 13,319 76 15,298 88 30,091 66 16,521 03 19,237 55 5,3738 45 16,784 84	988 75 2,934 40 3,635 95 2,647 75 1,985 10 6,056 10 4,438 45 1,876 00 3,136 83 2,700 00 1,286 75 7,207 20 9,461 75 6,114 15 1,997 25 2,235 75 2,741 20 1,838 40 4,220 50 1,812 50 6,386 18 1,245 50 6,386 18 1,245 50 5,851 15 3,648 44 7,649 79 7,420 15 5,544 65 7,577 00	1,165 98 1,090 37 906 46 297 96 6,000 00 1,487 85 358 29 786 67 242 50 49 55 90 67 1,447 50 195 95 502 08 1,555 84 1,555 84 3,312 68 3,2 74 306 22 2,524 00	32 00 33 356 222 00 324 00 581 75 777 50 1,614 74 6,076 70 4,939 45 952 67 129 85 8,235 03 45 00 1,159 22 434 04 470 86 4,625 00 2,825 23 2,465 75 1,722 76 4,517 15 10,762 93 441 74	2,722 69	11,198 93 14,643 20 25,214 17 15,293 06 14,628 48 7,030 36 18,483 82 27,031 73 15,554 31 17,296 59 18,253 35 10,655 11 14,351 46 20,021 83 12,339 65 16,383 96 25,534 34 26,259 10 32,082 29 20,052 03 16,922 74 16,923 42 35,603 04 24,292 60 20,561 44 17,613 46 41,099 43 20,079 71 32,909 29 31,876 86 20,720 24 16,397 53 24,995 53 24,995 53 24,995 53
					-	62,537 45	2,722 69	759,658 09

TABLE No. IV.—Showing the sources of income of hospitals.—Continued.

TABLE	No. IV.—Sho	wing the	SO	urces of 11	nco	ome of he	ospitals.		Continued		
Name of Hospital	Location	Income from patient for maintenar miscellane sales, etc.	s nce,	Income from munici- palities	I	Income from property, invest- ments, endow- ments, etc.	Income from donation bequest and other gratuitou sources	s, s	Grants from munici- palities for building debentures, etc.	Total income from all sources other than Provincial grants	.1
Group 3— Capacity, 51 to 100 Beds Royal Victoria Hosp St. Vincent de Paul Public General Hosp St. Joseph's Hospital Cobourg General Hosp Lady Minto Hospital General & Marine. Cornwall General. Hotel Dieu Hospital Galt General Hospital. St. Joseph's Hospital. Kenora General Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Ross Memorial Hosp. St. Joseph's Hospital. St. Joseph's Hospital. Scholers' Memorial. General Hospital. Cottage Hospital. Cottage Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Victoria Hospital. Victoria Hospital. St. Mary's Hospital. St. Mary's Hospital. St. Mary's Hospital. St. John's Hospital.	Barrie Brockville. Chatham Chatham Cobourg Cochrane Collingwood. Cornwall. Cornwall. Galt. Guelph Kenora Kenora Lindsay North Bay Orillia Oshawa. Ottawa. Ottawa. Pembroke Peterborough. Peterborough. Port Hope Renfrew Sault Ste. Marie. Sault Ste. Marie. Sault Ste. Marie.	37,862 52,413 48,519 15,411 21,473 16,176 43,205 36,117 50,445 44,259 29,688 17,591 25,175 35,396 41,741 59,557 3,973 31,379 25,368 42,789 16,287 22,241 29,261 109,223 48,609 45,483 35,633	55 67 16 66 52 26 60 46 20 51 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 6,350 8 4,513 5 8 13,904 8 10,971 4 6,794 7 5 531 1 9,065 2 12,106 9 32,686 2 9,279 3 16,638 9 8,632 9 5,404 5 11,097 1 7,168 6 9,271 9 8,310 5 14,564 8 10,585 3 6,000 0 10,921 5 7,542 0 3,083 6 5,285 5 6,759 5 6,759 5 2,736 7 5,764 8 4,893 0 6,426 8 16,589 5 8,000 0	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ c. 506 00 27 50 770 32 417 72 735 66 4,754 13 1,667 40 1,1 30 122 53 180 00 1,243 59 173 24 547 66 4,838 85 1,448 75 10,998 04 180 00 1,181 08 72 81 1,685 51	239 500 10,326 14,286 873 12,969 874 401 542 401 10,344 430 8,000 545	33 79 00 30 68 00 39 67 68 70 90 70 23 07 28 25 00 41 45 99 40 44	7,305 52	30,518 8 61,280 4 68,577 8 73,064 6 23,375 2 27,662 1 26,477 7 6,392 7 83,090 1 69,570 9 39,318 5 29,730 7 37,516 1 73,377 9 52,103 2 73,108 1	43 81 61 61 61 61 61 61 61 61 61 61 61 61 61
Totals		1.117.901	56	286,882 1	9	32,192 50	158,639		9 578 89	1,605,195 0	_
Group 4— Capacity, 101 to 200 Beds General Hospital. General Hospital. General Hospital. St. Joseph's Hospital. Kitchener-Waterloo St. Mary's Hospital. Niagara Falls General General Warine. General Hospital. St. Joseph's General. St. Catharines' General. Memorial Hospital. Sarnia General. Mount Sinai Hospital. Toronto East General. Wellesley Hospital. Women's College Hosp. Hotel Dieu Hospital. Metropolitan General. Metropolitan General.	Belleville. Brockville. Guelph. Hamilton. Kitchener. Kitchener. Niagara Falls. Owen Sound. Pembroke. Port Arthur. St. Catharines. St. Thomas. Sarnia. Stratford. Toronto. Toronto. Toronto. Toronto. Windsor. Windsor.	73,074 56,732 61,060 98,485 67,800 57,083 55,280 43,127 25,598 45,673 83,387 68,511 66,369 57,583 51,597 61,614 110,357 131,384 57,594 72,297 81,190 66,027	27 80 69 77 78 80 41 02 73 63 98 37 91 75 72 89 56 34 53 80 53 75 75 76 80 80 80 80 80 80 80 80 80 80 80 80 80	26,990 5 12,159 3 24,138 0 17,141 6 15,915 1 19,689 0 23,009 8 7,246 5 5,000 0 13,866 6 13,554 9 31,747 3 14,117 4 10,035 5 23,293 7 47,574 9, 26,415 4 16,296 6	5555552000000099955700448855000555544	3,244 92 1,458 88 307 65 995 24 711 63 376 00 300 11 1,900 20 5,410 70 1,552 63 2,220 00 364 01	9,390 8,423 7,212 68 10,415 2,279 1,665 11,308 1,447 35,102 7,556 263 10 10 9,579 1,069 20,291 609	55 09 63 36 40 59 83 35 99 05 84 25 00 00 75 	*500 25 *2,071 00 6,437 56	112.700 2 78.774 1 85,506 3 123.835 2 84,996 2 87,188 1 52,033 7 42,206 4 62,888 6 132,044 6 115,297 8 93,595 9 73,931 3 62,122 3 94,488 2 157,932 8 132,998 7 98,373 5 119,159 0 108,215 7	29 12 39 29 23 18 19 74 48 61 67 87 98 31
Totals		1,491,836	13	432,532 3	8 1	19,031 97	128,071	21	11,346 39	2,082,818 0	18
Group 5— Capacity, 201 and Over Brantford General McKellar General (incl Mt. Hamilton General (incl Mt. Hamilton Branch) Hotel Dieu Hospital Kingston General. St. Joseph's Hospital	Fort William uding Hamilton Kingston Kingston	92,435 74,711 213,635 68,168 184,289 161,418	73 70 94	36,428 1; 26,600 00 285,229 2 18,446 66 76,959 9; 32,206 56	0 1 0 5	180 00 50 00 16 92 19,582 43 1,281 73	1,101 115 (25,904 (6,394 30,855 (00	*979 18 *2,316 20 *10,013 50	131,124 2 103,793 0 498,864 9 112,536 3 297,240 2 225,762 0	94 30 27
Victoria Hospital. Ottawa Civic Hospital. Ottawa General Hospital St. Joseph's Hospital. Hosp. for Sick Children. St. Joseph's Hospital. St. Michael's Hospital. Toronto General Hosp. Toronto Western (includ Grace Division).	London. Ottawa. Ottawa. Sudbury Toronto. Toronto Toronto Toronto Toronto Toronto	210,317 346,317 185,488 98,367 117,700 106,515 277,302 978,900 365,277	06 63 06 84 41 33 29 61	108,683 7' 252,228 0 82,564 5: 15,781 1: 202,819 3: 94,888 0: 214,529 6 330,147 8: 158,707 8:	9 7 2 5 3 8 7 5	414 03 8,593 08 584 23 1,894 21 61,909 57 987 76 52,332 03		53 71 19 56 50 72	48,460 33 *10,474 75 132,160 76 *9,159 20 *7,495 50 *7,231 00	378,349 9 743,8:4 5 312,660 3 139,237 9 442,275 7 201,439 9 501,063 7 1,379,652 2 524,297 8	96 54 34 91 70 97 72
Totals		3,480,847	57	1,936,220 7	0 1	47,825 99	198,988	37	228,290 42	5,992,173 0)5
Public General Hosp Red Cross Outposts				2,819,939 1 10,941 0	_	41,192 50	553,046		.251,938 39 6,041 98	10,555,056 2	-
GRAND TOTALS: Including Red Cross		6,798,803	29	2,830,880 2	3 2	41,192 50	567,773	19	257,980 37		

*Grant from Province for special clinics and radiotherapy.
†Includes grants from Province for special clinics and radiotherapy amounting to \$52,578.16.

TABLE No. V.—Showing the basis on which the Statutory aid is granted.

Name of Hospital	Location	Days at 60c	Days at 10c	Infants born days at 30c	Total per diem grant	Grant for indigents from unor- ganized territory	Grant for long stay patients in residence Sept.30th, 1936	Adjust- ments and Deduc- tions DEBIT	Total Govern- ment grant
Group 1—Capacity 1 to 25 Beds Public Hospital Cobalt Municipal. Memorial Hospital. Rosedale War Mem. Louise Marshall Cottage Hospital General Hospital Willett Hospital General Hospital Tisdale Public Mothercraft Centre General Hospital Presbyterian Hosp.*	Matheson Mount Forest Niagara-on-Lake Palmerston Paris Penetanguishene So. Porcupine.	3,182 1,353 2,418 1,815 3,212 2,355 1,813	365 60 81	150 9 213 343 749 201 193 2122 586 361 58	582 90 964 20 1,514 50 2,153 00 887 90 1,513 50 1,152 60 2,139 50 1,527 30 1,113 30 2,422 80 257 40	42 00 190 00	\$ c. 36 60 36 60 131 20	11 70 20 10 58 50 31 20	6,733 75 881 90 1,532 10
Totals		26,787	2,594	3,139	17,273 30	5,003 60	204 40	673 25	21,808 05
Group 2—Capacity 26 to 50 Beds Stevenson Mem Rosamond Mem General Hospital Peel Memorial. Lady Minto Hosp Haldimand War M. Red Cross Mem Groves Memorial. Douglas Mem	Bowmanville Brampton Chapleau Dunnville Durham Fergus	2,189 824 1,141	68 76 314 18 179 68 258	320 503 388 877 261 412 272 42 86	2,797 40 1,241 70 1,084 60 2,604 90 1,615 10 1,438 80 593 90 704 00 1,059 00	2,330 40	36 60	7 20 10 50 6 00 26 70 4 50 63 90	2,790 20 1,231 20 1,115 20 2,604 90 3,945 50 1,412 10 626 00 640 10 1,059 00
& General Hosp. Misericordia Hosp. Misericordia Hosp. Notre Dame Hosp. St. Paul's Hosp Alexandra Hosp Alexandra Hosp Anson Gen. Hosp. General Hospital St. Andrew's Hosp. York County Hosp. York County Hosp. General Hospital St. Joseph's Hosp Creat War Mem C.E. Englehart Hosp Prince Edward Co. Scott Mem. Hosp. Norfolk Gen. H General Hospital St. Francis Gen General Hospital St. Francis Gen General Hospital Soldiers' Mem Lockwood Clinic County of Bruce	Goderich Haileybury Hawkesbury Hawkesbury Hagersoil Iroquois Falls Kincardine Mattawa Midland Newmarket North Bay Orangeville Parry Sound Parry Sound Petrolea Picton Seaforth Simcoe Sioux Lookout Smiths Falls Smiths Falls Strathroy Sturgeon Falls Strathroy Sturgeon Falls Tillsonburg Toronto Walkerton	3,243 1,352 6,474 1,291 3,960 4,839 3,764 6,171 6,659 411 2,864	241 197 1199 217 411 133 289 614 8 630 114 31 413 377 54 139 8 1,388 1,095 425 425 184	247 144 96 761 184 107 7441 40 764 4798 6455 541 7333 660 1,216 68 505 76 263 110 466	1,774 60 3,365 30 3,214 80 5,299 80 1,466 50 1,754 60 2,945 50 3,866 60 2,945 50 3,366 60 2,974 50 3,140 10 2,823 70 2,681 00 1,277 00 2,128 50 826 20 4,263 10 795 80 2,666 30 3,035 70 2,378 30 3,783 20 4,161 72 265 00 1,818 20	3,932 95 10,361 00 812 70 1,024 30 687 30 22 00 2,127 80 1,828 80	96 80 139 10 171 70 139 40 104 70 119 40 120 90 73 20 101 40 218 50	34 20 1 80 117 45 34 20 33 80 88 50 23 40 7 20 56 10 112 50 3 00 73 80 40 80 73 40 40 80 78 90 12 00 6 00	1,837 20 7,435 55 3,214 80 15,543 35 1,432 30 1,2533 50 1,223 00 3,961 10 2,884 00 2,396 10 2,884 00 2,054 70 802 80 4,343 20 1,705 90 2,739 50 3,137 10 2,598 30 5,080 20 4,155 70 205 00 1,835 50
Totals		127,204	8,478	13,070	81,091 20	25,425 25	1,394 90	1,030 50	106,880 85

^{*} Note: Balance due when hospital transferred to Tisdale Public Hospital, Sept. 1st, 1935.

TABLE No. V.—Showing the basis on which the Statutory aid is granted.—Continued.

111022		8						8		
Name of Hospital	Location	Days at 60c	Days at 10c	Infants born days at 30c	Total per diem grant		Grant for indigents from unor- ganized territory	Grant for long stay patients in residence Sept.30th 1936	Adjust- ments and Deduc- tions DEBIT	Total 1 Govern- ment grant
Group 3—Capacity 51 to 100 Beds Royal Victoria St. Vincent de Paul Public Gen. Hosp St. Joseph's Hosp Cobourg General Lady Minto Hosp General & Marine Cornwall General Hotel Dieu Hosp Galt General Hosp St. Joseph's Hosp Kenora Gen. Hosp Kenora Gen. Hosp St. Joseph's Hosp St. Joseph's Gen Soldiers' Mem General Hospital Protestant Child's. S. A. Grace Hosp Cottage Hospital Protestant Child's. St. Joseph's Hosp Victoria Hospital Port Hope Hosp Victoria Hospital Plummer Mem St. John's Hosp St. John's Hosp St. John's Hosp St. John's Hosp St. John's Hosp St. John's Hosp St. John's Hosp St. Momen's Welland Countv General Hospital	Brock ille. Chatham Chatham Cobourg. Cochrane Collingwood. Cornwall. Cornwall. Galt. Guelph Kenora Kenora Lindsay North Bay. Orillia	5,509 9,334 8,841 3,991 9,709 7,814 10,297 24,510 10,536 12,869 4,454 3,667 5,701 10,100 10,655	321 651 787 709 63 826 1155 586 1.165 606 924 1.006 1,413 131 78 549 611 32 	1,100 510 603 1,144 686 1,139 972	6.038 5.749 2.641 6.198 4.865 6.517 15.489 6.908 8.143 2.926 2.522 3.776 6.273 6.789 5.065 6.483 8.484 2.825 6.613 7.627 4.4380 5.595 4.472 4.082 4.082 4.082 4.082 4.082 4.082 5.523	50 00 80 40 80 30 10 10 80 60 40 40 20 70 80 60 60 60 90 80 80 80 80 80 80 80 80 80 80 80 80 80	13,057 50 247 50 2,972 55 1,290 00 228 20 14 00 8 40 68 60 717 50 957 60 1,905 50 9 80	36 60 73 20 108 80 180 90 133 30 36 60 127 10 572 60 340 00 36 60 340 00 36 60 323 70 124 00 36 60 109 80 109 80 121 50	28 50 46 80 77 80 71 70 28 80 288 10 18 50 9 00 13 20 5 70 112 80 41 00 25 50 25 50 25 50 33 90 64 50 18 00	\$ c. 3,432 60 6,147 30 5,720 50 19,311 40 4,830 70 6,488 50 15,342 60 7,016 70 8,707 40 3,196 90 5,829 25 3,664 10 7,522 60 6,992 30 6,483 80 8,484 60 9,17 90 6,485 10 6,531 50 6,553 20 6,464 10 4,655 00 5,311 50 6,553 20 6,641 10 4,065 60 4,445 80 5,447 20 5,191 60
Totals .		262,485	15,858	35.816	169.821	60	21,477 15	2,759 50	1.384 30	192,673 95
Group 4—Capacity 101 to 200 Beds General Hospital. General Hospital. General Hospital. St. Joseph's Hosp. Kitchener-Waterloo St. Mary's Hospital Niagara Falls Gen.H General & Marine General Hospital. General Hospital. St. Joseph's Gen'l. St. Catharines Gen. Memorial Hosp. Sarnia General General Hospital. Wount Sinai Hosp. Toronto East Gen Wellesley Hospital. Women's College. Hotel Dieu Hosp. Metropolitan Gen. S. A. Grace Hosp.	Belleville Brockville. Guelph Hamilton Kitchener Niagara Falls. Owen Sound Pembroke. Port Arthur. St. Catharines. St. Thomas Sarnia. Stratford Toronto. Toronto. Toronto. Toronto. Windsor.	16,304 7,779 8,594 21,107 9,006 11,641 15,908 8,940 8,342 14,962 20,030 22,989	351 632 1,008 1,801 241 1,563 1,149 873 788 385 1,074 1,186 591 1,386 591 1,950 1,950	1,060 557 782 4,392 1,236 1,461 1,168	10.135 4.897 5.491 11.798 7.579 10.010 5.802 5.225 9.282 12.732 14.850 6.054 4.474 6.718 12.571 29.183 1.799 1.355 8.273	50 70 80 90 50 20 00 70 60 70 60 50 10 40 90 10	23 80 299 50 1,137 30 6,292 15 215 50	102 90 36 60 236 90 117 00 180 10 176 50 350 00 36 60 218 50 36 60 129 20 124 80	22 50 11 40 34 80 152 40 98 40 120 90 60 80 80 50 715 90 129 30 16 80 298 80 35 70 39 90 18 60	
Totals		341,199	19,839	33,033	216,613	20	8,034 00	1,818 90	2.186 10	224,280 00
Group 5—Capacity 201 and Over General Hospital McKellar General., Hamilton General (i Mt. Hamilton Br)	Brantford Fort William ncluding Hamilton	34,627 24,913 109,028	604 3,875 4,014	4,813 2,424 12,952	22,280 16,062 69,703	50 50 80	10,656 65	100 20 1,445 70	271 00 43 30 225 60	22.109 70 28.121 55 69.478 20
Hotel Dieu Hosp Kingston General. St. Joseph's Hosp Victoria Hospital Ottawa Civic Ottawa General H St. Joseph's Hosp Hosp. Sick Children. St. Michael's Hosp. Toronto Gen. Hosp. Toronto Western Grace Division)	Kingston Kingston London London Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto (including	21,960 38,803 21,947 58,829 92,149 52,868 21,839 107,422 63,286 125,791 238,101 88,416	7,920 926 4,637 4,631 543 732 16,593		13,872 24,570 13,720 36,422 57,570 32,413 13,777 66,112 39,390 78,661	80 90 10 30 20 80 80 50 50 80	501 20 7 00 261 05 33 60 11,198 85 3,825 90 200 00 2,401 74 5,402 84	110 80 616 60 137 20 2,313 10	397 10 24 70 35 40 509 10 250 20 726 30	14.182 00 23.757 90 13.802 90 37.045 90 57.571 35 32.422 70 24.941 25 71.742 40 39.340 30 80.655 04 151.156 94
Totals		1,099,979	64,963	69 170	687 237	40	34,969 63		5 662 50	722,637 93
GRAND TOTALS:										
	Hospitals									1,268,280 78
GRAND TOTALS:	posts	28,679	250	5,854			10,292 90		173 20	
Including Red	Cross	1,886,333	111,982	160,091	1,191,025	30	105,202 53	12,271 10	11,109 85	1,297,389 08

at in residence TABLE No. VI.—Showing days upon which grant was paid for: (1) long stay patients in hospitals one year or more and still September 30th, 1936; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.

	Total grant	\$ c. 1.00 c. 1.00 c. 1.00 c. 1.00 c. 2	2,330 40 2,330 40 2,330 40 10,361 00 812 70 1,024 30 687 30 687 30 2,122 00 2,122 00 1,828 80
	Amount	\$ C. 442 70	88 88 88 88 85 62 62 64 66 65 65 65 65 65 65 65 65 65 65 65 65
	Less days at 30c.	631	592 899 89 81 81 170 1499 1499
HORY	Days at \$1.00	632	594 899 897 811 811 811
IZED TERR	No. of infants		2 11 28 11 12 15 15 15 15 15 15 15 15 15 15 15 15 15
INDIGENTS FROM UNORGANIZED TERRITORY	Amount	\$ C. C. 1900 44.328 90 44.560 90 4560 90	3,844 70 9,944 60 750 40 977 40 630 60 2,013 80 1,724 60
ENTS FRO	Less Days at 10c.	191	124
INDIC	Days at 60c.	2,730	1,553 1,553 2,030 6,935 536 536 1,71 1,71 519
	Total Days at \$2.00	2,993	1,590 2,539 7,059 536 540 471 1,447 1,240
	No. of patients	198	330 330 34 117 102 102 93
TS	Amount	\$ C. 36 60 131 20 131 20 204 40	36 60 36 60 36 80 139 40 119 40
Y PATIEN	Days at 10c.	366 366 592 592 1.324	
LONG STAY PATIENTS	Days at 60c.	120	120 120 120 120 120 120
	No. of Patients		
	Location	Clinton. Cobalt Hanover Listowel. Matheson Munt Forest. Niagara-on-Lake Palmerston Forest. So. Porcupine. Toronto. Wingham.	Alliston Amonte Brampton Chapleau Dunnville Pergus Fort Erie Goderich Haileybury Hawkesbury Hearst Ingersoll Ingersoll Ingersoll Mattawa Midland Mattawa Midland Morth Bay Nowth Bay Perngersile
	Name of Hospital	Capacity, 1 to 25 Beds Public Hospital Cobalt Municipal Memorial Hospital Nosedie War Memorial Louise Marshall Hosp. Cottage Hospital General Hospital General Hospital Tisdale Hospital Tisdale Public Hospital Tisdale Public Hospital Tisdale Public Hospital Tisdale Public Hospital Tisdale Public Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital Tober Hospital	Capacity, 26 to 50 Beds Stevenson Memorial General Hospital Peel Memorial Lady Minto Hospital Haldimand War Mem Croves Memorial Chapleau Douglas Memorial Douglas Memorial Nisericordia Hospital Miscricordia Hospital Miscricordia Hospital Miscricordia Hospital Miscricordia Hospital Alexandra Mar & Con Miscricordia Hospital Alexandra Hospital Alexandra Hospital Alexandra Hospital Morte Dame Hospital Morte

0889 00	25,425 25	13,057 50 2,972 55 1,290 00 1,228 20 14 00 8 40 68 66 747 50 9 80 1,905 50 1,905 50 9 80
15 40	995 50	33.2 60 10.80 60 11.9 50 12.00 11.00 13.1 50 14.00 11.00 15.00 11.00 16.00 11.00 17.00 11.00 18.00 11.00 19.00 11.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10
7 22 22	1,425	558 5 24 5 5 5 67 67 744
55.	1,423	5600 6 67 67 67 749
	109	\$ E C C C A 47
984 10	24,429 80	12,664 90 2,288 00 2,968 00 1,273 20 1,273 20 1,274 00 68 40 670 60 670
39	358	3335 335 335 495
650	16,044	5,956 5,956 160 100 100 1,320 1,320 7
689	17,046	8,136 8,136 1,568 909 909 163 1,358 1,358
8 4 40	962	22. 23.30 2.33 2.33 2.33 2.34 2.494
120 90 173 20 101 40 218 50 36 60	1,394 90	36 60 1188 90 1188 90 1188 90 1188 90 1188 90 1187 10 127
732 732 294 745 745	6,749	366 368 368 1.089 361 361 366 1.240 1.240 1.797 1.797 1.797 1.798 369 696 696 1.240 1.240 1.240 1.240 1.240 1.391 319 319
120 120 240	1,200	120 120 120 600 600 360 360 240 120 120 240 120 240 120 240 120 240 120 240 120 240 240 240 240 240 240 240 240 240 2
	10	- NH WAL WARE 4414 H
Perth Petrolea Petrolea Petrolea Petrolea Space Sioux Lookout Sintx Lookout Smiths Falls Strathroy Strathroy Tillsonburg Tillsonburg Walkerton		Barrie. Brockville Chatham Chatham Cobourg Cochrane Collingwood Cornwall Galt Galt Gulph Renora Lindsay North Bay Orillia Orthawa Ottlawa Ottlawa Ottawa Peterborough Peterborough Peterborough Peterborough Port Hope Renfrew Sault Ste. Marie. Timmins Toronto Welland Woodstock
Great War Memorial. C. E. Bnglehart Hosp. Thrice Edward County. Scott Memorial Hosp. Norfolk General Hosp. Public Hospital. Public Hospital. St. Francis General General Hospital. Breboul Hospital. Breboul Hospital. Lockwood Clinic. County of Bruce.	Totals	Croup 3— Royal Victoria Hospital St. Vincent de Paul. St. Vincent de Paul. St. Joseph's Hospital Chatham Coboung General Hospital Cohoung General Comwall General General and Marine. Coloung General Cornwall General Galt General Hospital Cornwall Galt General Hospital Galt General Hospital Galt General Hospital Galt General Hospital Galt General Hospital Galt General Hospital Galt General Hospital Galt General Hospital Cornwall Galt General Hospital Galt General Gother St. Joseph's Hospital Fenora St. Joseph's Hospital Gother St. Gazee Hospital Gottage Hospital Gottage Hospital St. Joseph's Hospital Gottage Hospital St. Joseph's Hospital Gottage Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital Gottage Hospital St. Joseph's Hospital Gottage Hospital St. Joseph's Hospital Gottage Hospital Toronto St. John's Hospital Toronto Welland County Hosp. Welland County Hosp. Welland County Hosp. Welland Gounty Hosp. Welland General Hospital Gottage Hospital Toronto Welland County Hosp. Welland General Hospital Toronto

PUBLIC HOSPITALS—Continued

TABLE No. VI.—Showing days upon which grant was paid for: (1) long stay patients in hospitals one year or more and still in residence at September 30th, 1936; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.—Continued.

	Total grant	\$ c 23 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.295 80 6.205	8,034 00	10,656 65 10,656 65 201 05 301 10 31 00 11,198 85 3,820 90 2,401 74 2,401 74 2,401 74 2,402 84 480 80 94,909 63 106,292 90
	Amount	\$ 24 500 153 4 900 153 3 300	209 70	128 60 14 00 380 80 29 00 2,726 10 864 60 3,590 70
	Less days at 30c.	33.33.33.33.33.33.33.33.33.33.33.33.33.	301	188 188 1991 1,218 5,091
HORY	Days at \$1.00	35 35 36 219 219	300	185 141 1,230 1,230 5,118
IZED TERR	No. of infants	23.3.1	29	20 1 1 1 1 1 2 2 2 2 2 2 2 4 7 4 7 3 4 7 3 4 7 3 7
Indigents from Unorganized Territory	Amount	\$ c. 216 80 6.138 80 6.138 80 6.138 80 6.138 80 6.138 80 6.138 80 6.138 80 80 80 80 80 80 80 80 80 80 80 80 80	7,824 30	498 10,528 00 501 20 501 20 501 20 501 20 501 20 501 20 502 33 503 2,401 70 503 33 504 3,437 34,417 30 64 9,428 20 64 9,428 20 64 9,428 20 64 9,428 101,611 80
SENTS FRO	Less Days at 10c.	378 378 25	453	
INDIC	Days at 60c.	3 1.99 3 1.99 1.20 2.24 2.24	4,304	2,967 2,967 228 7,238 1,128 1,128 3,419 205 16,785 49,875 6,219 56,094
	Total Days at \$2.00	4,048 4,048 4,048 1,45 2,4 2,2	5,226	6,179 6,179 319 77 77 77 7,24 1,234 3,728 3,728 6,583 6,583
	No. of patients	2,241 2 2	224	154 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rs	Amount	\$ 0.00	1,818 90	100 20 1,445 70 309 20 669 60 116 80 616 80 137 20 317 80 73 20 6,093 40
Y PATIEN	Days at 10c.	300 300 1.645 450 1.081 1.081 1.045 2.060 2.060 2.366 1.465 5.72 5.72 5.73 5.73	10,989	366 10.137 1.652 3.816 3.816 6.5195 1.0189 1.0189 1.0188 32.218 6.5,195
LONG STAY PATIENTS	Days at 60c.	120 120 120 120 120 120 120 120 120 120	1,200	106 720 720 720 800 600 600 600 120 360 360 4.786 9,586
	No. of Patients	4- ww N-4 0-	28	2 2 2 1 1 1 1 2 2 2 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Location	Belleville Brockville Guelph. Hauniton Kitchener Kitchener Kitchener Kitchener Niagara Falls Owen Sound Pernbroke Port Arthur Port Arthur St. Catharines. St. Thomas. Stratford Toronto Toronto Toronto Toronto Toronto Toronto Mindsor Windsor		Brantford uding uding liamitton liamitton liamitton liamitton liamitton Kingston London London Ottawa Sudbury Toronto Toronto Toronto Toronto (including Toronto Toronto
	Name of Hospital	Group 4— Capacity, 101 to 200 Beds General Hospital General Hospital General Hospital General Hospital General Hospital St. Joseph's Hospital St. Mary's Hospital General Hospital General Hospital General Hospital St. Joseph's General General Hospital St. Catharines General Monorial Hospital St. Catharines General Mount Sinai Hospital General Hospital Mount Sinai Hospital Strafford General Wellestey Hospital Wellestey Hospital Wellestey Hospital Wellestey Hospital Wellestey Hospital Wellestey Hospital Wellestey Hospital Mount Sinai Hospital Wellestey Hospital Mount Sinai Hospital Wellestey Hospital Mount Sinai Hospital Wellestey Hospital Methopolitan General		Croup 5— Capacity, 201 and Over General Hospital. Me Kellar General Hosp. MacKellar General Hosp. MacKellar General Hosp. MacKellar General Hosp. MacKellar General Hosp. MacKellar General Hosp. MacKellar General Hosp. St. joseph's Hospital. Condon. Ottawa Corie Hospital. Cottawa Corie Hospital. Cottawa Corie Hospital. St. joseph's Hospital. Cottawa General Hospital. St. Joseph's Hospital. Coronto St. Joseph's Hospital. Toronto St. Joseph's Hospital. Toronto St. Joseph's Hospital. Toronto Toronto Western Hosp. Toronto Western Hosp. Toronto Western Hosp. Toronto General Hospitals. Toronto Western Hosp. Toronto Western Hosp. Toronto Western Hosp. Toronto Western Hosp. Toronto Western Hospitals. Red Cross Outposts Grand Torals.

NOTE: -Small differences are due to odd amounts paid on account by patients.

CONVALESCENT HOSPITALS

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Bed capacity	Patients in residence, Oct. 1st, 1935	No. of patients admitted during year	Total No. of patients treated during year	No. of patients discharged during year	No. of deaths	Patients still in residence on Sept. 30th, 1936
Children's Convales- cent Camp*	Burlington.	32		65	65	65		
Civitan Convalescent		26		53	53	53		
Hillcrest Convales- cent Hospital	Toronto	35	27	274	301	274		27
Totals		93	27	392	419	392		27

^{*}These camps are used during summer months only.

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated	Total days' stay	Average days' stay of each patient	Average No. of patients in hospital daily	Number of graduate staff	All other employees
Children's Convalescent Camp Hillcrest Convalescent Hospital	Toronto	65 53 301	1,744 1,105 9,955	26.8 20.8 33.1	29. 18. 27.3	3 2 3	2 2 6
Totals		419	12,804	30.5	27.3	8	10

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days	Interest and sinking fund	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost	
Children's Convalescent Camp* Civitan Convalescent Camp* Hillcrest Convalescent Hospital	Toronto	9,955		\$ c. 4,061 43	\$ c. .: 12.286 34	\$ c. 16,347 77	\$ c.	
Totals		9,955		4,061 43	12,286 34	16,347 77	1.66	

^{*} Financial Statements included with Hamilton General Hospital and Toronto East General Hospital, respectively.

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	from from patient		from munici- palities	I	from invest ments.		Donatio and beques		other the Province grant	han cial
hildren's Convalescent Camp	Toronto		-	\$ 5.737 (05	\$ 150	_	\$	c.	14.315	

TABLE No. V .- Showing the basis on which the Statutory aid is granted.

Name of Hospital	Location	Day	rsat	Amount	Deductions	Total
Name of Hospital	Location	40c.	' 30c.	Amount	Deductions	grant
Children's Convalescent Camp	Burlington Toronto	1,744 1,105 2,337	4.031	\$ c. 697 60 442 00 2,144 10	\$ c. 8 70	\$ c. 697 60 442 00 2,135 40
Totals		5,186	4,031	3.283 70	8 70	3,275 00

RED CROSS OUTPOST HOSPITALS

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Bo Capa Adults	Nurs-	Pa- tients in resi- dence on Oct. 1st, 1935	Pa- tients ad- mitted during year ending Sept. 30th, 1936			No. of pa- tients dis- charg'd during year	No. of deaths	No. of still- births	Pa- tients remain- ing in resi- dence on Sept. 30th, 1936
Bed capacity, 2 to 83 Red Cross Outpost	Aitkokan Bancroft Blind River Bracebridge Coe Hill Dryden Englehart Espanola Haliburton Hornepayne Jellicoe Kakabeca Palls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Ouibell Rainy River Redditt Richard's Land Thessalon Whitney Wilberforce	77 38 88 266 66333 9 100 44 77 75 33 666 55 144 9 118 33 33 2 30 2 309	1 1 3 3 3 3 1 4 4 4 4 1 1 1 1 1 1 1 1 1	4 2 2 2 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4	56 12 251 1755 550 344 616 231 1600 7 57 7 7 7 7 7 8 13 1,356 61 47 293 26 10 21 9 24 11 21 19 24 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	144 1044 644 233 2 166 134 228 133 633 640 2 2 300 422 133	8 23 1,519 78 279 154 363 44 413 285 26 1455 240 744 13 43	17 3044 208 5644 422 6777 2900 1711 1,395 74 267 152 332 22 40 111 265 25 132 216 73 33 343	11	1 2 5 5 1 4 4 4 2 2	11 13 13 13 17 9 10

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.

and the mospitally d	and a stage of	J	, , , , , , , , , , , , , , , , , , , ,	Partie					
Name of Hospital	Location	Total patients treated during year	Total collective days' stay of adult patients for year	Total collective days' stay of infants born during year	Total collective days' stay of all patients treated during year		Average No. of patients in hospital daily	of gradu- ate and profes-	No. of all other employees
Red Cross Outpost Red Cross Car	Atikokan Bancroft Blind River Bracebridge Coe Hill Dryden Englehart Espanola Haliburton Hornepayne Jellicoe Kakabeca Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Ouibell Rainy River Redditt Richard's Landing Thessalon Whitney Wilberforce	75 17 3244 2211 6233 488 732 3111 189 9 74 8 23 1,519 279 154 3633 44 133 285 26 1455 240 744 133 43	12,120 311 1,912 1,496 3,305 197 52 1,905 212 772 1,560 335 76 232	1,207 226 282 106 636 120 21 580 19 245 381 119 55	2,496 2,111 4,926 6,727 2,717 2,266 84 596 51 173 13,327 537 2,194 1,602 3,941 3,77	4.9 7.7 7.7 9.66 7.9 9.66 7.9 9.2 9.3 8.1 1.6.4 7.2 5.6 8.8 7.2 5.6 8.7 7.8 8.8 7.2 5.6 8.7 7.8 8.8 7.0 7.1 10.1 10.1 10.1 10.1	1.5 6.8 5.8 13.5 18.4 7.4 6.2 1.6 36.4 1.5 6.0 4.4 10.8 6.8 1.4 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	1 1 1 2 2 2 5 5 5 1 1 1 1 2 3 3 1 1 1 3 3 1 1 2 2 2 2 2 2	2 1 1 2 3 3 6 6 2 2 4 4 3 3 3 1 1 1 2 2 2 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1

RED CROSS OUTPOST HOSPITALS—Continued

TABLE No. III.—Showing the cost of operating the hospitals, also the average daily cost of each patient.

each patient.							
Name of Hospital	Location	Total collective days' stay of all patients	Percentage of service devoted to hospital	Cost of dietaries	Other operating costs	Tota: operating cost	Average daily per capita cost*
Red Cross Outpost	Blind River. Bracebridge. Dryden. Englehart Espanola Jellicoe. Kirkland Lake. Mindemoya. Nakina. New Liskeard. Rainy River. Thessalon.	2,496 2,111 4,926 6,727 2,717 2,266 51 13,327 2,194 1,602 3,941 2,485 1,941	100 100 100 100 100	\$ c. 924 71 941 89 2.925 67 3.073 38 1.298 38 1.262 64 270 97 7.291 96 1.113 39 1.676 35 994 87 981 86	\$ c. 4.598 50 5,561 54 11,507 61 12,037 47 5,952 31 7,026 35 1,659 45 37,621 07 6,789 45 5,128 25 8,862 94 5,368 62 5,899 34	\$ c. 5,523 21 6,503 43 14,433 28 15,110 85 7,250 69 8,288 99 1,930 42 44,913 03 7,902 84 6,153 92 6,363 49 6,881 20	\$ c. 2 22 3 08 2 93 2 25 2 67 3 66 37 85 3 37 3 60 3 84 2 67 2 56 3 54
The following Outposts mand Visiting Nursing Service the The total costs shown include t	roughout the District.						
Red Cross Outpost. Red Cross Car.	Atikokan Coe Hill Haliburton Hornepayne Kakabeca Falls. Lion's Head Port Loring Ouibell Redditt Richard's Landing. Whitney Wilberforce	554 83 294 84 596 173 537 317 73 231 1,017 454 131 263	54 8 39 42 60 15 44 30 11 23 60 34 11 89	680 08 388 68 307 29 154 07 560 86 362 16 513 17 721 98 261 48 331 87 628 68 389 22 386 83 424 03	3,367 34 2,543 23 2,457 18 1,270 83 2,724 68 2,490 86 2,675 85 2,949 45 2,087 00 2,328 26 4,758 11 2,600 36 2,387 40 2,463 33	4.047 42 2.931 91 2.764 47 1.424 90 3.285 54 2.285 54 2.3671 43 2.348 48 2.660 13 5.386 79 2.989 58 2.774 23 2.887 36	3 94 2 82 3 67 7 12 3 31 2 47 2 61 3 54 2 65 3 18 2 24 2 33 9 77
GRAND TOTALS		51,591	1	29,891 30	155,116 78	185,008 08	3 59

^{*}Hospital patients only.

TABLE No. IV.—Showing the sources of income of hospitals.

		-6	CC5 01 111CO.	or 1100p		
Name of Hospital	Location	Income from patients for maintenance, miscel- laneous sales, etc.	Income and grants from municipalities for patients' maintenance and treatment	bequests and other gratuitous income, and grants from	Grants from munici- palities for buildings, debentures, etc.	Total income from all sources other than Provincial aid
Red Cross Outpost Red Cross Outpost	Atikokan Bancroft Blind River Bracebridge. Coe Hill Dryden Englehart Espanola Haliburton Hornepayne Jellicoe Kakabeca Falls. Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring. Quibell. Rainy River Redditt Richard's Landing. Thessalon Whitney Wilberforce	185 85 3,443 65 414 19 1,812 06 2,732 93 566 65 370 90 657 10	\$ c. 315 00 1.167 60 242 80 2.837 40 52 80 1.122 75 588 10 166 25 45 00 5 25 2.639 85 245 15 492 20 624 50 69 15 233 50 86 75 7 00	529 64 534 84 	2,082 59 135 78 627 11 208 01 215 86 732 12 249 43 500 00 165 23 90 70	1,803 15 778 63 4,747 04 5,233 63 15,166 60 1,117 22 11,831 74 4,115 94 4,457 90 394 37 1,614 41 1,379 40 502 05 50,816 26
Totals		109,863 37	10.941 05	14,726 97	6,041 98	141,573 37

RED CROSS OUTPOST HOSPITALS-Continued

TABLE No. V.—Showing the basis on which the Statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Infant days at 30c.	Over- time days at 10c.	Total per diem grant	Indigents from unor- ganized territory	Adjust- ments and deductions DEBIT	Total Provin- cial aid
Bed capacity, 1 to 30 Red Cross Outpost Red Cross Car	Bancroft. Blind River. Bracebridge. Coe Hill. Dryden. Englehart. Espanola. Haliburton. Hornepayne. Jellicoe. Kakabeca Falls. Kirkland Lake Lion's Head Mindemoya. Nakina. New Liskeard. Port Loring. Quibell. Rainy River Redditt. Richard's Landing. Thessalon. Whitney. Wilberforce.	415 521.833 1.1683 4.4533 176 3.4811 1.876 1.034 48 256 1.558 2.216 196 2.216 114 1.4111 1.4111 1.552 1.201 652 1.277 294 766 2.27	35 612	148	139 80 2,377 30 1,316 70 657 30 34 50 195 30 	1,157 10 2,596 10 1,494 30 740 60 66 50 18 90 1,593 40 49 25 542 65 478 30 81 20 26 60 470 40 88 20 343 00	58 80 17 60 71 00	95 40 4,624 70 223 80 1,056 95 735 25 1,897 50 234 80 1,488 30 214 50 465 00 1,329 20 55 10 61 80 162 80
Totals		28,679	5,854	250	18,988 60	10,292 90	173 20	29,108 30

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

	1	No.	Days	Le	ess		No.	Davs	Less		Total	— I
Name of Hospital	Location	of	at	Davs	Days	Amount		at	davs	Amount	grant	
		pa-	\$2.00	at	at		infants	\$1.00	at			
		tients		60c.	10c.				30c.			
												_
Bed capacity, 1-30												
Ded capacity, 1-50						S c.				\$ c.	S	c.
Red Cross Outpost	Apsley											
Red Cross Outpost Red Cross Outpost	Atikokan	4	30	30		42 00	3	27	27	18 90	60	90
Red Cross Outpost Red Cross Outpost	Bancroft					1,051 40		151	151	105 70	1 157	::
Red Cross Outpost Red Cross Outpost	Blind River	70	/51	/51					151	103 70	1,157	10
Red Cross Outpost												• •
Red Cross Outpost		135	1.654	1.503	64	2,399 80	28	280	279	196 30	2,596	10
Red Cross Outpost	Englehart	70	921	921		1,289 40	26	292	290			
Red Cross Outpost	Espanola	44	529	529		740 60					740	60
Red Cross Outpost											66	
Red Cross Outpost Red Cross Outpost			42	42		58 80	1	11	11	7 70	00	30
Red Cross Outpost						12 60	1		0	6 30	18	00
Kirkland District		1				12 00					10	
Hospital	Kirkland Lake	85	1,040	875		1,555 00	5	51	42	38 40	1,593	40
Red Cross Outpost												::
Red Cross Outpost		5	35	35		49 00				10.00	49 542	
Red Cross Outpost Lady Minto Hosp,		19 17	380 293			532 00 438 40		16 57		10 60 39 90	478	
Red Cross Outpost		4	50			70 00		16		11 20	81	
Red Cross Outpost		2	14			19 60		10		7 00	26	
Red Cross Outpost	Rainy River	23	284			397 60		104	104	72 80	470	
Red Cross Outpost		4	63	63		88 20					88	20
Red Cross Outpost											450	•••
Red Cross Outpost Red Cross Outpost		31	279 190			391 20 266 00		96 110				
Red Cross Outpost				190		200 00	12		110		343	00
Red Cross Car		1	19	19		26 60					26	60
												-
Totals	1	537	6,583	6,219	64	9,428 20	122	1,230	1,218	864 60	10,292	90

Note:-Small differences are due to odd amounts paid on account by patients.

SANATORIA FOR CONSUMPTIVES

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each institution separately.

Name of Sanatoria	Location	capa	Bed acity Child-	Pa- tients in resi- dence on	Pa- tients ad- mitted during year ending	of births	Total No. of pa- tients treated	No. of pa- tients dis- charg'd	No. of deaths	No. of pa- tients in resi- dence on
		beds	ren's beds	Oct. 1st, 1935	Sept. 30th, 1936	year		during year		Sept. 30th, 1936
Brant Sanatorium. Fort William Sanatorium. Muskoka Hosp. for Consumptives. St. Mary 's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium. Freeport Sanatorium. Queen Alexandra Sanatorium. Royal Ottawa Sanatorium. Royal Ottawa Sanatorium. The Lo.D.E. Preventorium. The I.O.D.E. Preventorium. Toronto and Queen Mary Hosp East Windsor Sanatorium.	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines Sandwich. Toronto. Weston.	68 1000 440 102 556 35 115 570 175 84 82 484 40	1	74 84 430 108 605 30 117 510 195 85 141 90 523 38	125 370 87 434 15 113 649 102 113 200 380	2 1	162 209 800 197 1,040 45 230 1,159 364 187 254 290 906	90 92 3222 77 378 8 94 560 134 88 124 211 295 62	5 19 68 29 86 2 16 92 42 21 17 	67 98 410 91 576 35 120 507 188 78 113 79 488 25
Totals		2,851	439	3,030	2,897	6	5,933	2,535	523	2,875

TABLE No. II.—Showing the collective stay in days of the patients admitted to and infants born in the institution and the average stay in days each patient was under treatment.

Name of Sanatoria	Location	Total No. of patients treated during year	Total collective days' stay of all patients for year	Average days' stay of each patient during year	Average No. of patients in sanatoria daily	No. of graduate and profes- sional staff	No. of all other employees, including nurses-intraining
Brant Sanatorium. Fort William Sanatorium. Muskoka Hospital for Consumptives. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium Freeport Sanatorium. Queen Alexandra Sanatorium. Royal Ottawa Sanatorium. Niagara Peninsula Sanatorium. Essex County Sanatorium. The I. O. D. E. Preventorium. Toronto and Queen Mary Hospital. East Windsor Sanatorium. Totals.	Fort William Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines Sandwich Toronto Weston Windsor	1,159 364 187 254 290 906 90	35,152 156,568 37,498 215,863 2,818 43,354 188,731 70,938 29,225 46,111	163.6 168.2 195.7 190.3 206.6 62.6 188.5 162.8 194.9 156.3 181.5 119.4 213.8 117.4	96.0 427.7 102.4 589.8 7.7 118.4 515.6 193.8 79.8 125.9 94.6 529.2 28.9	9 14 46 222 700 6 19 73 33 15 18 9 97 2	19 18 171 54 227 14 29 215 62 218 36 52 224 10

TABLE No. III.—Showing the cost of operating the Sanatoria and the average daily cost of each patient.

Brant Sanatorium Brantford 26,510 11,027 32 34,908 52 45,935 84 1 Fort William Sanatorium Fort William 35,152 10,901 88 15,640 87 38,530 95 54,171 82 1 MuskokaHosp, for Consumptives Gravenhurst 156,568 99,818 76 230,603 69 330,422 45 2 1 St. Mary's-on-the-Lake San Haileybury 37,498 23,530 98 22,898 98 53,770 82 76,669 80 2 Kingston Sanatorium* Kingston 2,818 124,476 9 325,957 86 450,433 95 26,669 80 2 6 6 450,433 95 2 6 46,012 8 12,4476 9 325,957 86 450,433 95 2 6 46,033 95 36,369 474,973 43 17 18 19,003 49 55,369 4 <	Name of Sanatoria	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Total cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
East Windsor Sanatorium Windsor 10,570 5,180 12 18,278 31 23,458 43 2 2	Fort William Sanatorium. MuskokaHosp.forConsumptives. St. Mary's-on-the-Lake San Mountain Sanatorium. Kingston Sanatorium* Freeport Sanatorium* Oueen Alexandra Sanatorium. Royal Ottawa Sanatorium. Niagara Peninsula Sanatorium. Essex County Sanatorium. The I.O.D.E. Preventorium. Toronto and Queen Mary Hosp.	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines. Sandwich. Toronto. Weston.	35,152 156,568 37,498 215,863 2,818 43,354 188,731 70,938 29,225 46,111 34,639 193,707	10,901 88 23,530 98 4,010 28 18,721 24	11,027 32 15,640 87 99,818 76 22,898 98 124,476 09 102,615 59 28,884 04 16,326 66 22,351 60 14,635 43 92,797 50	34,908 52 38,530 95 230,603 69 53,770 82 325,957 86 	45,935 84 54,171 82 330,422 45 76,669 80 450,433 95 74,973 43 398,053 92 149,268 63 66,871 47 90,493 42 141,496 68	1 73 1 54 2 11 2 04 2 08 1 73 2 11 2 14 2 28 1 96 2 23

^{*}Note:-Unit of and included in Kingston General Hospital Statement.

SANATORIA FOR CONSUMPTIVES—Continued

TABLE No. IV.—Showing the sources of income of Sanatoria.

	etc	s,	naintenar and treatmen		endow- ments, etc.	and miscel- laneous income, etc.	for building debentures, etc.	other than Provincial grants
Brant Sanatorium. Fort William Sanatorium. Muskoka Hospital for Consumptives. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium. Kingston Sanatorium. Kite Queen Alexandra San. Coucen Alexandra San. Niagara Peninsula San. Niagara Peninsula San. St. Cessex County Sanatorium. Toronto & Queen Mary H East Windsor Sanatorium. Totals.	wenhurst. 46,25 eybury. 9,86 nilton. 66,58 gston. 73,16 don. 73,16 lwa 17,24 Latharines. 10,12 lwich. 8,81 notto. 51,54 dsor. 39	07 21 74 71 92 79 67 00 37 08 76 74 52 50 42 64 429 66 11 60 13 20 46 88 94 50	25,245 29,984 187,663 34,107 270,745 60,457 218,362 90,910 39,375 61,638 46,108 254,212 15,331	75 00 78 50 99 64 50 75 25 45 50	2,600 44 66,972 53 34 57 5,377 06 726 93 24,177 17 1,333 18 979 99 17,536 91 31,571 55	10,184 57 399 00 7,307 22 10,071 78 20,745 75 5,271 29 26,759 68 1,487 63 5,208 76 5,884 58 3,814 50 25,546 65	4,010 28	39,837 51 37,157 71 308,236 29 54,080 35 363,455 67 75,942 74 342,462 34 127,882 02 56,047 10 77,314 92 6332,877 53 15,726 48

^{*}Included with Kingston General Hospital

TABLE No. V.—Showing the basis on which the Statutory aid is granted.

Name of Sanatoria	Location	Days at 75c.	Amount	Grant for indigents from unor- ganized territory. Amount	Adjust- ments and deduc- tions DEBIT	Total Provincial aid
Brant Sanatorium. Fort William Sanatorium. Muskoka Hosp. for Consumptives. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium. Freeport Sanatorium. Queen Alexandra Sanatorium. Royal Ottawa Sanatorium. Niagrar Peninsula Sanatorium. Essex County Sanatorium. The I. O. D. E. Preventorium. Troronto and Queen Mary Hosp East Windsor Sanatorium.	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines. Sandwich. Toronto. Weston.	26,479 34,835 154,021 35,454 206,312 2,493 43,213 175,773 70,110 29,225 46,078 34,535 188,540 10,582	26,126 25 115,515 75 26,590 50 154,734 00 1,869 75 32,409 75 131,829 75 52,582 50 21,918 75 34,558 50 25,901 25 141,405 00	14,052 85 7,257 75 13,668 75 226 25 115 00 238 75 1,300 00 321 25 457 50	1,985 94 1,780 42 11,281 70 1,735 49 15,459 83 186 97 3,227 40 13,383 03 5,271 98 2,193 76 3,455 85 2,777 17	17,873 31 38,398 68 111,491 80 38,523 76 139,500 42 1,797 78 29,421 10 119,746 72 47,631 77 20,182 49 31,102 65 23,169 08 134,524 26
Totals	<u> </u>	1,057,650	793,237 50	45,876 85	78,607 53	760,506 82

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Sanatoria	Location	No. of patients	Days at \$2.00	Less days at 75c.	Amount
Brant Sanatorium Fort William Sanatorium Muskoka Hospital for Consumptives St. Mary's-on-the-Lake Sanatorium Mountain Sanatorium Kingston Sanatorium Freeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium Niagara Peninsula Sanatorium Essex County Sanatorium The I. O. D. E. Preventorium Toronto and Queen Mary Hospital East Windsor Sanatorium Totals	Fort William Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines Sandwich Toronto Weston Windsor	62 26 50 3 1 1 7 1 1 1	11,234 5,790 10,989 181 92 191 1,040 257 366	11,220 5,763 11,079 181 92 191 1,040 257 366 	14,052 85 7,257 75 13,668 75 226 25 115 00 238 75 1,300 00 321 25 457 50 8,193 75

HOSPITALS FOR INCURABLES

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Bed capa- city	resi- dence		pa- tients treated	No. of pa- tients dis- charg'd during year	No. of deaths	No. of patients in residence on Sept. 30th, 1936
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. Totals.	London. Ottawa. Ottawa. Toronto. Toronto. Toronto.	65 112 90 202 40 154 370	350	31 21 176 9 79 147	42 234 497	11 6 84 6 37 35	20 18 95 53 101	56 112 78 186 36 144 361 973

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total No. of patients treated during year	Total collective days' stay of patients for year	Average days' stay of each patient for year	Average No. of patients in hospital daily	No. of graduate and profes- sional staff	No. of all other em- ployees, includ- ing nurses-in- training
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hosp. for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. Totals.	London Ottawa Ottawa Toronto Toronto Toronto	108 143 102 365 42 234 497	40,846 28,868 66,731 12,213	285.6 283.0 182.8 290.8 236.9 263.1	111.6 78.9 182.3 33.4	17 8 10 3 26 56	

TABLE No. III.—Showing the cost of operating the hospitals and average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of patients for year	Interest and sinking fund charges	Total cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
St. Peter's Infirmary	LondonOttawaOttawaTorontoToronto	66,731 12,213 55,433	18,369 50	10,911 28 6,917 80	20,610 50 48,153 65 32,502 67 63,233 13 21,540 98	59,064 93 39,420 47 89,987 76 26,827 81	1 31 1 44 1 36 1 35 2 19 1 42
Totals	1	354,854	18,969 50	137,965 52	456,839 39	594,804 91	1 67

HOSPITALS FOR INCURABLES—Continued

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients	Income from munici- palities	from invest- ments, endow- ments, etc.	Income from donations	grants for new buildings and equipment	come from all sources other than Provincial aid
t. Peter's Infirmary. 'arkwood Hosp. for Incurables.' 'erley Home for Incurables t. Vincent Hosp. for Incurables. Iome for Incurable Children 'ercy Hospital for Incurables 'oronto Hosp. for Incurables	Ottawa Ottawa Toronto	11,716 3 24,853 4 17,688 9 18,613 7	9 34,659 20 2 16,029 00 8 74,607 6 3 3,014 88 0 73,458 00	1,866 83 4,311 56 848 87 189 27 5,237 22 3,619 23	150 49 2,567 89 2,195 51 11,249 37 29,164 68 70 00	\$ c.	34,717 90 66,392 14 36,762 30 104,660 09 38,151 51

TABLE No. V.—Showing the basis on which the Statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Amount	Grants for indigents from unor- ganized territory. Amount	Adjust- ments and deduc- tions DEBIT	Total Provincial aid
St. Peter's Infirmary. Parkwood Hospital for Incurables Perley Home for Incurables. St. Vincent Hosp, for Incurables. Home for Incurable Children. Mercy Hospital for Incurables Toronto Hospital for Incurables Totals.	LondonOttawaOttawaTorontoTorontoTorontoTorontoTorontoToronto	39,446 25,523 64,385 12,213 53,228 121,505	38,631 00 7,327 80 31,936 80 72,903 00	3,601 80 180 00 397 60 798 00	2,378 76 1,531 38 3,860 52 711 18 3,176 64 7,268 10	9,477 56 21,288 84 13,782 42 38,372 28 6,796 62 29,157 76 66,432 90

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Hospital	Location	No. of patients	Days at \$2.00	Less days at 60c.	Amount	_
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables Home for Incurable Children* Mercy Hospital for Incurables. Toronto Hospital for Incurables.	Ottawa Toronto Toronto	11 1 1	2,572	2,571	3,601 180 397	80 80 00 60
Totals		17	3,823	3,462	5,029	20

^{*}Note:—A special rate of 50c. a day has been arranged.

SUMMARIZED STATEMENT OF PROVINCIAL GRANTS

Year October 1st, 1935—September 30th, 1936

	Public Hospitals, Including Convalescent	Red Cross Outposts	Sanatoria for Con- sumptives	Hospitals for Incurables	Totals
STATUTORY PER DIEM GRANTS: Days at 60c. Days at 10c. Infant days at 30c. Days at 75c. Days at 30c. (Convalescent). Days at 40c. (Convalescent).	176,927 154,237 4,002	250 5,854	1,057,650		2,229,670 177,177 160,091 1,057,650 4,002 5,186
Amount	\$1,187,582 80	\$18,988 60	\$793,237 50	\$200,250 60	\$2,200,059 50
Indigents From Unorganized Territory: Number of Patients Days at \$2.00 (after deduction for per diem grant) Amount Number of Infants born.		6,583	36,731 \$45,876 85	3,823 \$5,029 20	108,360
Days at \$1.00 (after deduction for per diem grant). Amount.		1,230			5,118 \$3,590 70
Total Indigent Grant	\$94,909 63	\$10,292 90	\$45,876 85	\$5,029 20	\$156,108 58
Total Grant earned for Year Deduction for Audit Adjustments, etc. and 10% levy (Sanatoria & Incurables)					\$2,356,168 08 109,688 80
Total Net Grant	\$1,271,555 78	\$29,108 30	\$760,506 82	\$185,308 38	\$2,246,479 28

PRIVATE HOSPITALS

			Bed Capacity	
Location	Name of Hospital	Superintendent or Licensee	Adults	Nurs- ery cots
Maternity, Medical and	Surgical			
Hawkesbury Hensall Kapuskasing Kirkland Lake Leamington Markdale Millbrook Mimico Ottawa Port Perry Preston St. Mary's. Smooth Rock Falls Stouffville Sutton Thorold Timmins. Toronto, 660 Broadview. "538 Brunswick Ave. "71 Winchester St. "739 Dufferin St. "83 St. Clair Ave. W "94 Isabella St. "550 Jarvis St. "32 Gothic Ave. "56 Isabella St. Vankleek Hill.	Strathaven Private Hospital Campbellford Private Hospital Anne Buckland Private Hospital Clarksburg Private Hospital Sutcliffe Private Hospital Foleyet Private Hospital O'Donnell Private Hospital McKenzie Private Hospital Margaret Jane Dewar Private Hospital Little Long Lac Gold Mines Private Hosp Havelock Private Hospital Harbert Hospital Havelock Private Hospital Havelock Private Hospital Havelock Private Hospital Huron Springs Sanatorium Sensenbrenner Private Hospital Huron Springs Sanatorium Sensenbrenner Private Hospital Cairns Private Hospital Hopewell Private Hospital Markdale Private Hospital Markdale Private Hospital Markdale Private Hospital Port Perry Private Hospital Rideau Private Hospital Prot Perry Private Hospital Preston Springs Sanatorium Crone's Private Hospital Preston Springs Sanatorium Crone's Private Hospital Smooth Rock Falls Private Hospital Sutton Private Hospital Sutton Private Hospital Stutton Private Hospital Balmy Beach Private Hospital Balmy Beach Private Hospital Balmy Beach Private Hospital St. Judes Private Hospital Lonway Nursing Home Coronado Private Hospital Isabella Hospital St. Mary's Private Hospital Strathcona Private Hospital Victoria Memorial Hospital Vankleek Hill Private Hospital Varkleek Hill Private Hospital Varkleek Hill Private Hospital	Dr. E. A. Stuart Anne Buckland Dr. F. Moore Mrs. Emma Sutcliffe. Dr. E. J. K. Rudd. Dr. J. E. O'Donnell. Dr. D. C. McKenzie Dr. R. Kerr Dewar Dr. J. V. Riches. Mrs. Lucinda Cummins Dr. T. W. Smith Dr. E. P. Kelly Dr. Alexander Moir Spruce Falls Pwr. & Paper Ltd. Mrs. Mary Moffatt. Miss Mary Dinning. Dr. R. L. Carefoot Dr. H. A. Turner Mrs. W. J. Dennis Mrs. Olive A. Farley Mrs. Nellie Whitmore. Drs. J. E. and L. G. Hagmeier Mrs. J. M. Crone Abitible Pwr. & Paper Co., Ltd. Mrs. E. R. Good Miss Elise V. King. Mrs. Mary J. Britton Mrs. E. M. Dixon. Mrs. C. H. Robinson Mrs. C. H. Robinson Mrs. C. H. Robinson Mrs. Helen Gadsby Mrs. Jessie Urquhart Sisters of Misericorde Mrs. S. Drewitt Miss Sannie Pringle Mrs. S. Drewitt Miss S. D. Drewitt Miss S. D. Drewitt Miss S. D. Drewitt Miss S. D. Drewitt Miss S. D. Drewitt Miss S. Drewitt Miss S. Drewitt Miss Annie Pringle	4 10 10 11 11 11 11 11 11 11 11 11 11 11	
Totals			472	114
Medical and Surgical				
London. Red Lake. South Porcupine. Toronto Med. Arts Bldg " 880 St. Clair Ave. W. " 123 I sabella St.	Oakwood Clinic Hospital	International Nickel Co. Ltd. Mrs. G. A. Watson Dr. T. J. Goodison Dome Mines Limited. Miss Mabel Patterson, Reg. N. Dr. W. S. Grimshaw Mrs. Ada Trout Mrs. Esther C. Stewart Miss Pearl Casey Miss E. W. Henderson	5 4 5 10	
Totals			87	

PRIVATE HOSPITALS—Continued

Location	Name of Hospital	Superintendent or Licensee	Bed Capacity Nurs- Adults ery	
Hamilton, 27 Mountain Av London, Riverview Ave Toronto, 468 Rogers Rd "53 Harvie Ave	Thompson Nursing Home Salvation Army Maternity Hospital Salvation Army Bethesda Hospital Rogers Nursing Home St. Clair Private Hospital	Salvation Army Salvation Army Mrs. Jean Ballantyne Dr. H. E. Baker	4 13 21 7 4	9 9 8 3
lotals			49	
Private Convalescent H	ospitals			
Preston	Brookhurst Convalescent and Rest Home. Braeside Lodge Allen Rest Home Hamilton Nursing Home Homewood Rest Home "Quiet Corner" Rest Home Loch Sloy Convalescent Home	Miss Sophia L. J. Robb. Miss Catherine Osborne. Miss Emma Hamilton. Mrs. R. M. Middleton.	22 10 6 8	
Totals			84	
Special Private Hospita	ls			
London, 390 Ridout St Markham Toronto, 1098 Davenport	Wood Sanatorium. Edwards Private Hospital. Glen Rouge Private Hospital. Grand Lodge of Ontario, I.O.O.F. Home London and Port Stanley Rly. Emerg. H.	Mrs. Mary J. Levitt Miss A. E. Mayhew Mr. S. O. Parkes, Secretary	8 4 16	
Totals			51	
GRAND TOTALS			743	134

^{*}Note:—Operated during summer months only.







Annual Report

UPON THE

Prisons and Reformatories

OF THE

PROVINCE OF ONTARIO

BEING FOR THE YEAR ENDING 31st MARCH

1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 18, 1937



TORONTO

INDEX

	PAGE
Introduction by the Deputy Provincial Secretary	5
Illustrations	9-11
THE PART OF THE TANK OF THE PART OF THE PA	
REFORMATORIES AND INDUSTRIAL FARMS	
Ages	14
Crimes	16–17
Criminal History	13
Educational Status	13
Employees, Number of	15
Employment, of Prisoners in Institutions	15
Escapes	15
Expenditure and Revenue	19
Habits as to Use of Intoxicants	13
Habits as to Use of Drugs	13
Maintenance Cost	18
Movement of Population	12
Nationalities	13
Occupation	14
Officers, Number of	15
Parole Board of Ontario Report	30-32
Salvation Army Report	33–35
Sentences, Length of	14
Social Conditions	13
Superintendent's, Institution Reports	20-35
	20-33
Andrew Mercer Reformatory, Toronto	25–26
Industrial Farm, Burwash	27-28
Industrial Farm, Langstaff	
Ontario Reformatory, Mimico	20–24
CITY, COUNTY AND DISTRICT GAOLS	
CITT, COUNTY AND DISTRICT GROES	
	27 20
Comparative Statistics, Total of all Gaols	37-39 44-45
Ages	
Committals	44-45
Crimes	38–39
Criminal History	45
Educational Status	43
Escapes	58
Gaol Officials and Salaries	40-41
Habits in Relation to Intoxicants	42–43
Maintenance Cost	53
Movement of Population, each Gaol	54-59
Number of Prisoners (Least and Greatest)	52
Sentences (Length of)	48-51
Social Status (Married or Single)	42
Transfers	46-47

To The Honourable Herbert Alexander Bruce, Lieutenant-Governor of the Province of Ontario.

May It Please Your Honour:

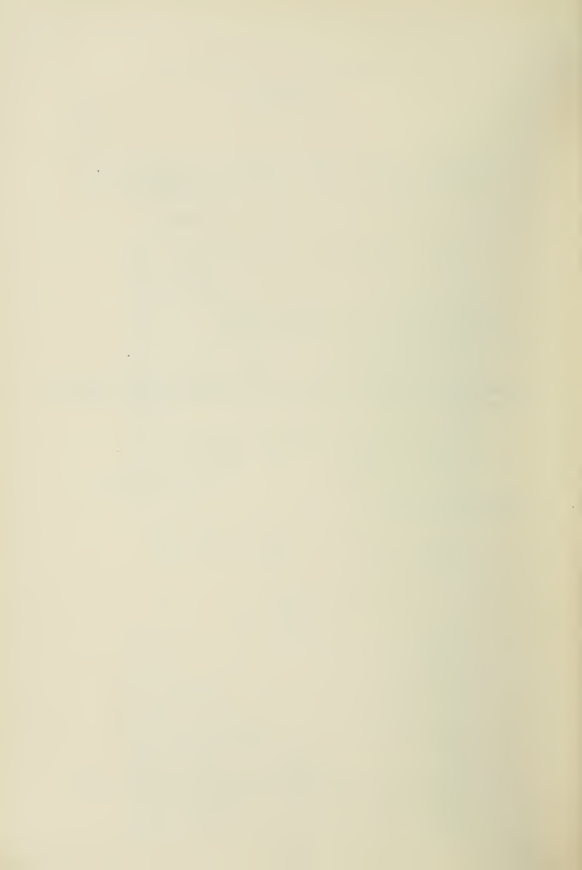
The undersigned has the honour to present the Annual Report upon the Prisons and Reformatories of the Province of Ontario for the year ending 31st March, 1936.

Respectfully submitted,

Signed,

H. C. NIXON,
Minister.

Toronto, March 11th, 1937.



Honourable Harry Corwin Nixon, Provincial Secretary of Ontario.

SIR:

I have the honour to present herewith the following statistical reports for the fiscal year ending March 31, 1936.

1. Reformatories and Industrial Farms.

2. Common Gaols, consisting of the County and City Gaols and the District Gaols, the latter being owned and operated by the Province.

3. Board of Parole.

4. Salvation Army Prison Report.

Following is a general table from the pre-war year 1913, to date. This table shows the approximate population of the Province, the total commitments and the total number sentenced in each year. May I refer briefly to the great increase in the number of commitments and the number of persons sentenced during the years 1923-1930 and the fact that those were prosperous years and then the heavy decrease in the number of commitments and the number of persons sentenced during the serious depression years 1931-1934. That decrease, apparently, was concluded toward the end of the year 1934 and an increase again appears in the statistics for the year on which we are now reporting.

Year ending	Approximate popula-	Persons Committed	Persons Sentenced
September 30th	tion of Ontario.	for Trial	to Prison
1913	2,767,000	19,250	11.897
1914	2,770,000	22,777	14,801
1915	2,788,000	20,337	12,663
1916	2,728,000	16,100	9,364
1917	2,750,000	12,445	7,867
1918	2,769,000	13,242	7,874
1919	2,821,000	13,096	7,904
1920	2,849,000	14,756	8,643
1921	2,934,000	16,800	9,790
1922	3,101,000	14,800	9,312
1923	3,035,000	13.995	8,036
1924	3,075,000	15,879	8,834
1925	3,115,000	18,023	11,306
1926	3.151,000	18,933	11,371
1927	3,176,000	20,578	13,927
1928 1929	3,241,000	23,786	16,358
1929	3,285,000 3,366,000	25,980 29,126	17,626 21,421
1930	3,432,000	26,358	18.127
1932	3,479,000	25,235	15,804
1932	3,510,000	22,484	14,538
1934	3,540,000	20,916	13.509
Year ending March	3,340,000	20,910	10.209
31, 1936	3,690,000	24,053	16,356
	010201000	_ 1(0.00	1010.00

Note: The fiscal year was changed in 1935 to end March 31st.

Due, no doubt, partly to the unemployment situation, the proportion of repeaters during the past year has increased and this has been especially the case among youthful prisoners. It is quite evident that many parents are not successfully training their children and the many Organizations engaged in working among and assisting the youth of the Province have not been entirely able to counter balance the evident deficiency in hometraining. It appears that the number of youthful prisoners, many of them adolescents, will continue to increase

in number until our country is able to place them at interesting and suitable occupation or until our Courts can deal more effectively with those coming in conflict with the law.

Undoubtedly, the question of the proper treatment of the adolescent or youthful prisoner is the most important one before our Courts and Penal Institutions. At his first or early appearances in Court it is natural for officials, friends and citizens to say "He is so young, give him another chance". The Court acts accordingly, letting him go with a warning, suspended sentence or placing him on probation. Some may be permanently cured that way but for too many it is not the way of salvation. They say to themselves, "I got off without punishment that time, I think I will be too smart for the Police next time, but if I am caught, I will plead repentance and my friends who helped me before will play on the sympathy of the Court."

File after file in this Department is mute evidence of such youths having been given several "chances". They were intended as chances to make good, but they were actually chances to go bad. Eventually, they had to be sent to prison, young in years, undisciplined and old in criminal knowledge and experience. Our Reformatories are filled with them. "It is never too late to mend." But we as citizens must face the hard practical fact that many such prisoners do not want to mend their ways and all the kindly persuasion is lost on them or regarded as weakness or with contempt.

Prison officials of to-day, being average citizens, are sensitive to criticism and unless absolutely necessary do not apply rigorous discipline for fear of being accused of using "brutal" methods. Our citizens are now paying the piper for their lenient and ultra-kindly feelings. It is evident that the most effective treatment is in the end the kindest. The State is increasingly being forced to take the place of parents in such cases and Courts should be given authority to apply short, sharp treatment which in past history has been most effective.

Although there has been a considerable increase in the number of persons sentenced, there has actually been during recent years a decrease in the number of persons sentenced to the Penitentiaries. It is evident that Courts have preferred to give Gaol or Reformatory sentences. Many prisoners with very serious criminal records have in recent years been committed to the Reformatories. This has created a serious problem for us, especially when such men are given long definite sentences followed by long indeterminate sentences. These men expect that by good conduct in the Institution they will in due course be placed on parole for the indeterminate portion of the sentence but because of their long criminal records and their previous failures on parole or Ticket-of-Leave, the Board of Parole, quite properly, refuses parole. Such a prisoner then feels that the Law has dealt unjustly with him and he is a serious problem during the remainder of the sentence. Probably the only saving factor is that for a greater length of time he is taken out of circulation.

In reporting on the fiscal year ending October 31, 1934, I made the following recommendations:—

To further improve the prison system of Ontario I recommend:-

1. The completing as soon as finances will permit of the permanent fire proof housing for the prisoners at the Main Camp of the Industrial Farm, Bur-

wash. The most dangerous prisoners in our reformative institutions are segregated there. The housing at present in use is unsatisfactory, has out-lived its usefulness and is a fire hazard.

- Prior to 1931 transfers to reformative institutions were largely on a geographical basis. During the past four years, they have been made chiefly on the basis of past criminal record and irrespective of age, with some geographical considerations. I recommend that segregation by institution be made on the combined basis of age and past record to the following extent:—All prisoners under twenty years of age be transferred to the Ontario Reformatory, Guelph, as well as those between twenty and twenty-five who appear to be most readily susceptible to reformation. Those over twenty-five years of age and most readily susceptible to reformation be transferred to the Ontario Reformatory, Mimico. All those appearing to be less susceptible to reformation and over twenty years of age be transferred to the Industrial Farm, Burwash. That at any time during the sentence individuals who quite evidently have failed to respond to the treatment given be transferred from Guelph and Mimico to Burwash. That the Industrial Farm, Langstaff, continue to take short term gaol prisoners from the City of Toronto. That because of the very reduced female prison population and for reasons of economy, arrangements now being made for the closing of the Industrial Farm, Concord, be completed, the prisoners henceforth being transferred to the Andrew Mercer Reformatory. That because of the low male prison population in North Western Ontario and for reasons of economy consideration be given to the reduction of the Industrial Farm, Fort William, to the status of a camp with a Sergeant and the necessary officers in charge. That as far as is feasible we continue the transfer of gael prisoners to the reformative institutions in accordance with the above proposals.
- 3. That the activities of prisoners during the evening hours be further organized along educational and recreational lines, referring particularly to wide extension of the present system of academic and technical education, illustrated lectures, directed reading and physical training. That this programme be first made effective at Guelph and extended later to the other institutions when facilities are available.
- 4. That reasonable but definite standards be set for officers, that these shall apply in the filling of vacancies. That a survey be made of the present staffs and that officers now in the service be given reasonable opportunity and time to attain the required standards.

In respect to the first recommendation, two of the new permanent buildings at the Main Camp, Burwash, were completed and occupied in October, 1935, accommodating two hundred of the more dangerous prisoners at that Institution. Work is being continued on the third building, consisting of dormitories, auditorium and hospital wing.

The classification recommended in the second recommendation was made effective to as great an extent as possible, considering the small number of Institutions and the accommodation available in each. It has been necessary to vary that classification somewhat from time to time to fit that accommodation. The large number of older repeaters was more than could be accommodated at Burwash and the classification was changed to the extent of placing second repeaters

at the Ontario Reformatory, Mimico, and including the older first offenders with those being sent to the Ontario Reformatory, Guelph.

Progress was made in respect to the third recommendation, that is, the organization of prisoners during the evening hours along educational and recreational lines, especially at the Ontario Reformatory, Guelph, but such work is only in its inception and must be worked out gradually on the basis of experience.

Referring to the fourth recommendation regarding officers, improvement, undoubtedly, has been made in our staffs, but further progress must continue along that line if our Institutions are to function to the highest degree. I take this opportunity of fully recognizing the loyal, faithful and efficient services rendered.

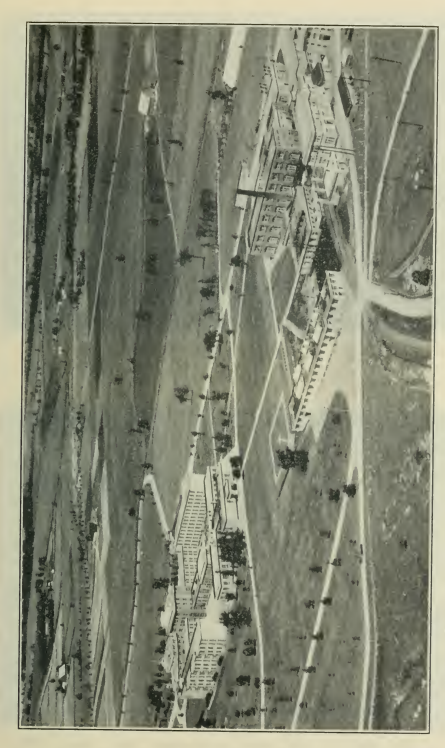
The Industrial Farm, Fort William, was established in 1911 and for many years prisoners from North Western Ontario were transferred to that Institution. At times the daily population averaged well over 100, but latterly was often as low as 45 to 50. With such a low population it was expensive to operate and accordingly for that reason and because additional accommodation was required by the Hospitals Department for mental patients it was decided to close the Institution as an Industrial Farm and transfer it with all of its equipment to Hospitals Department as an Ontario Hospital. That was done as at February 29, 1936. Some of the prisoners were transferred to our larger Reformative Institutions in other parts of the Province and the balance, consisting of short term prisoners, completed their sentences in the District Gaol, Port Arthur.

The major staff changes during the year consisted of transfer of Mr. N. S. Oliver, Superintendent of the Industrial Farm, Burwash, as Superintendent of the Ontario Reformatory, Guelph; Inspector T. M. Gourlay of our Main Office to the position of Superintendent at Burwash, and Mr. W. L. McJannet of Head Office to the position of Inspector of Prisons.

In conclusion may I pay tribute to earnest work of many religious and social service organizations and individuals in assisting prisoners to regain their self-respect and ex-prisoners to become re-established as good citizens.

C. F. NEELANDS,

Deputy Provincial Secretary.



ONTARIO REFORMATORY, GUELPH. MIDDLE LEFT, CUSTODIAL BUILDINGS; RIGHT FOREGROUND, INDUSTRIAL BUILDINGS.



ONTARIO REFORMATORY, MIMICO, MAIN BUILDING.



Holstein Friesian Cow, Finderne Pieterje Pride, High Canadian 1936 Production, 31,271 Lbs. Owned in the Industrial Farm Herd at Burwash.



INDUSTRIAL FARM, BURWASH. TYPICAL CELL CORRIDOR.



Andrew Mercer Reformatory, Toronto, Inmates Dining Room.

TABLE No. 1

Movement of Prison Population in Ontario Reformatories and Industrial Farms.

April 1st, 1935 to March 31st, 1936

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Fort William	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory Toronto	Total
Remaining in custody on April 1st, 1935	684 888 4. 34	166 369 2 12	446 822 13 13	129 19 2	152 1661	109 167	1,599 4,036 39 62
Total number in custody	1,610	549	1294	192	1813	278	5,736
Discharged on expiration of sentence Discharged by ticket-of-leave Discharged by Parole Board Discharged by payment of fines . Discharged by remission of sentence Discharged by Order-in-Council Discharged by Minister of Justice Conditional discharges on bail, etc Other reasons	29 486 2 17 17 4 10 8	182 10 98 1 2 3 3	484 14 160 3 1 6	101 5 18 1 1 1 	1363 3 9 35 87 50 6	153 13 4 2 1 1	2,556 61 784 44 108 55 6 10 36 6 26 42
Transferred to Hospital for the Mentally ill Transferred to Other Institutions. Released on Writ of Habeas Corpus Died while in custody	10	5 77	11 27 5	39	3	11	34 156
Total number discharged, died, etc	964	395	724	192	1570	188	4,033
Number remaining in custody, March 31st, 1936	646	154	570		243	90	1,703

The following tables show Social Conditions, Educational Status, Habits as to Use of Intoxicants and Drugs, Nationalities; and Criminal History in Ontario Reformatories and Industrial Farms.

Reform- atory	Reform- atory	Indus- trial Farm Bur- wash	Indus- trial Farm Fort William	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory Toronto	Total
128 760	227 133 9	287 501 27 7	24 100 5	578 989 94	86 62 17 2	1,330 2,545 152 9
46 821 21	23 265 80 1	49 644 100 29	129	138 1,233 270 20	21 127 19	277 3,219 469 71
438 336 114	35 98 236	154 367 301	20 63 46	909 752	93	740 1,773 1,523
888	369	780 42	129	1,559 102	158	3,883 153
763 39 9 28 22 27	242 43 14 19 13 38	637 41 14 24 15 91	82 9 2 8 2 26	1,011 162 105 145 24 214	113 11 5 9 12 17	2,848 305 149 233 88 413
472 217 90 109	225 45 27 72	149 206 72 395	54 22 17 36	398 200 147 916	76 38 22 31	1,374 728 375 1,559
	Reformatory Guelph 128 760	128 227 760 133 9 14 236 1472 225 217 45 90 27 1760	Ontario Reformatory Guelph Mimico 128 227 287 760 133 501 9 27 7 46 23 49 821 265 644 80 100 21 1 29 438 35 154 336 98 367 114 236 301 888 369 780 42 763 242 637 39 43 41 9 14 14 28 19 24 22 13 27 38 91 472 225 149 206 90 27 72	Ontario Reformatory Guelph Ontario Reformatory All Farm Buratory Wash trial Farm Buratory Wash Farm Fort William 128 227 287 24 760 133 501 100 9 27 5 80 100 21 1 29 438 35 154 20 336 98 367 63 114 236 301 46 888 369 780 129 42 763 242 637 82 39 43 41 9 9 14 14 2 28 19 24 8 27 38 91 26	Ontario Reformatory Guelph Ontario Reformatory Bury Guelph trial Farm Bury Wash trial Farm Fort William trial Farm Langstaff 128 227 287 24 578 760 133 501 100 989 9 27 5 94 80 100 270 20 438 35 154 20 20 438 35 154 20 20 438 369 780 129 1,559 114 236 301 46 752 888 369 780 129 1,559 42 102 763 242 637 82 1,011 39 43 41 9 162 9 14 14 2 105 28 19 24 8 145 22 13 15 2 24	Ontario Reformatory Guelph Ontario Reformatory atory Guelph trial Farm Burbor wash trial Farm Fort William trial Farm Lang-staff Mercer Reformatory Toronto 128 227 287 24 578 86 760 133 501 100 989 62 9 27 5 94 17 9 27 5 94 17 2 265 644 129 1,233 127 80 100 270 19 21 1 29 93 336 98 367 63 909 414 236 301 46 752 74 888 369 780 129 1,559 158 42 102 9 763 242 637 82 1,011 113 39 43 41

Occupation and Ages when committed to Ontario Reformatories and Industrial Farms,

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Fort William	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory Toronto	Total
8. Occupation Agricultural. Commercial Domestic Labourers. Mechanics Professional. No occupation	124 292 23 244 106 14 85	32 41 28 119 113 34 2	65 83 67 294 307 2	36 25 3 35 28 2	98 222 96 548 677 3 17	12 135 	355 675 352 1,240 1,231 58 125
9. Ages of Prisoners 15–19. 20–24. 25–29. 30–34. 35–39. 40–44. 45–49. 50–54. 55–59. 60–64. 65–69. 70 and over		5 55 67 76 53 51 31 16 10	31 171 168 135 100 75 54 42 23 10 11	16 28 27 16 11 7 9 6 4 4 1	33 156 154 231 185 211 209 170 141 88 68 15	21 38 26 19 24 13 8 11 5	520 743 513 484 402 367 334 266 191 113 84

Length of Sentences received by Prisoners committed in the Ontario Reformatories and Industrial Farms.

10. Definite Under 30 days. 30 days and under 60 2 Months and under 3 3 "" " 4 4 " " 5 5 "" " 6 6 6 6 " " 9 9 9 " " " 12 12 "" " 15 15 "" " 18 18 "" " 21 21 "" " 24	6 4 21 10 1 38 5 42 1 5 24	2 5 28 8 4 39 2 15 3 6 4	13 22 79 14 13 92 9 55 1 11 20	22 12 24 1 13 3 5 2 4	120 928 248 246 33 3 43 2 2	1 23 12 21 2 2 2 2 2 4 4 9	121 994 303 419 67 24 249 25 128 5 25 55
Indefinite 3 Months to 6 Months. 3 " to 9 " 3 " to 12 " 3 " to 18 " 6 " to 24 " 6 " to 18 " 6 " to 12 " 9 " to 12 " 9 " to 12 " 9 " to 12 " 12 " to 18 " 12 " to 18 " 12 " to 24 " 13 " to 24 " 14 " to 36 " 24 " to 48 " Miscellaneous.	79 48 39 13 16 93 30 12 1 2 38 55 10 32 19 1	37 20 16 16 6 12 41 26 2 7 1 6 12 20 9	36 17 15 2 3 7 7 86 23 6 5 5 5 5 19	2 11 3 3 3 4 7 1	2 5 1 1 1 1 1 1	8 1 6 3 26 1 8 5 3 4	170 97 79 24 48 42 240 86 24 14 8 7 76 133 29 60 44

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Fort William	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory Toronto	Total
1. Escapes Escaped and evaded capture. Escaped and were recaptured	4 22			3	1		4 29
2. Employment of Prisoners in the Institution during the Year (Per Centage)							
Clerical	1.28 28.55 8.12 34.86 13.77 13.42	1.54 27.69 .77 	4.87 38.09 3.30 18.22 12.58 20.77 2.17	35 3 40 22	.50 27.50 2.00 	58 5 35 2	
Total							
3. Number of Officers and Employees on March 31st							
Superintendent	1 2 1 1	1 1 1	$\begin{bmatrix} 1\\3\\ \vdots\\2\\1 \end{bmatrix}$	1	1 1	1 1 1 1 1 1	
Storekeepers Store Assistants Clerks, Stenographers, etc Sergeants (Day). Sergeants (Night).	1 9 2	1 1	3 1 1	1	1 1 1	1 2	1
Chief Attendants (Day)			2 2			14 3	1
Guards (Day). Guards (Night). Matrons. Kitchen and Dining Room Help.	16	19 5	16	5 2	20 5	1	15
Laundry HelpOther Domestic HelpFarmers, Gardeners and Assist-							
ants Engineers and other Mechanical Help	2	4	7 2		1	5	2
All other Employees Total	106	35	102	10	34	33	32

TABLE No. 14

Offences for which prisoners were committed during the year to Ontario Reformatories and Industrial Farms.

Ontario Reformatory Guelph Mimico Trial Farmatory Guelph Mimico Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Fort Mimico Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Farmatory Trial Trial Farmatory Trial Trial Farmatory Trial Trial Farmatory Trial Trial Farmatory Trial Trial Farmatory Trial Trial Farmatory Trial	Total 8 30 96
Abduction Abortion	. 30 96
Abortion	. 30 96
Assault Common	. 30 96
Attempted Suicide	
Attempted Suicide	
Cutting and Wounding and at-	. 4
tempting same	13
Shooting with intent	
Stabbing	7
Carnal Knowledge	
Incest	9
Rape and Assault with intent.	
Total	201
B. Crimes Against Public Order and Peace	
Breach of Liquor Control Act 5 18 27 14 211 37	312
Breach of Excise Act	34
Breach of Narcotic or Drug Act	11
B.L.C.A.)	18
Carrying Unlawful Weapons 1 1 4 1 6	13
Drunk and Disorderly (Not	
B.L.C.A.) 4 6 12 540	562
Escaping from Prison	12
	24
Lunatics and persons unsafe Obstructing an Officer. 2 13 3 3 Unlawful shooting.	21
Unlawful shooting. 21 14 77 9 245 42	408
	1 417
Total	1,417

TABLE No. 14—(Continued)

Offences for which prisoners were committed during the year to Ontario Reformatories and Industrial Farms.

		Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Fort William	Industrial Farm Lang- staff	Andrew Mercer Reform- atory Toronto	Total
C.	Crimes Against Public Morals and Decency							
	Bigamy	1 11	4 8	4 14	3	1 9	2	12 45
	Indecent Act	5	12	9	1	9		36
	Houses of Ill-fame Keeping Houses of Ill-fame Juvenile Delinquency	5	1 4	1 2 10	1	6 12 8	19 4	9 33 31
	Perjury	1 3 4	2	3 1 2			1 6	7 10 6
	Buggery	1	1	1				
	Total	31	32	47	5	45	32	192
D.	Crimes Against Property							
	Arson and Incendiarism Burglary Housebreaking. Robbery. Forgery.	6 340 27 18	2 40 6 11	8 149 4 16 23	13 7	2 18 2 11	3	10 157 415 58 66
	Fraud. False Pretences. Theft of Cars. Taking without owners consent.	3 20 13 10	35	5 59 33 1	1 5 7	72 4 8	1 7	10 198 57 19
	Larceny	269 32	90 19	170 25 17	19 11	306 31 1	15	869 118 18
	Total	738	203	510	63	455	26	1,995
E.	Other Offences not Enumerated	38	51	50		78	14	231
	GRAND TOTAL— Totals of A., B., C., D. and E.	888	369	822	129	1,661	167	4,036

THE DEPARTMENT OF PROVINCIAL SECRETARY, REFORMATORIES AND PRISONS BRANCH Average maintenance cost per day per inmate for the twelve months from April 1, 1935 to March 31, 1936. THE ONTARIO REFORMATORIES AND INDUSTRIAL FARMS

	Ontario Re Gue	Ontario Reformatory Guelph	Ontario Re	Ontario Reformatory Mimico	Mer	Mercer Reformatory	Indus Br	Industrial Farm Burwash	Indus	Industrial Farm Fort William
	1935	19.36	1935	1936	1935	1936	1935	1936	1935	1936
Days' Residence of Inmates	219,519 601.42	208,062 568.47	57,147 156.57	47,401 129.51	50,231 137.6	38,419 104.9	171,024	168,577 461.	19,635	13,443
ENPENDITURE	0307	.0320	.0333	. 0282	.0083	.0074	6090.	.0522	.0438	.0338
Provisions	2883	2869	2355	.2397	.2032	. 2224	.4312	.3962	.0902	.2566
ruei, Light and Water	.0958	9770.	.0916	.0651	0170	0156	. 1067	.1078	.0965	.1294
Laundry and Cleaning	.0195	0214	.0772	.0755	.0591	.0311	.0426	.0362	.0061	.0190
Office Expenses	.0135	.0149	.0151	.0182	.0092	.0124	.0067	.0083	.0147	.0272
ed and Fodder Expense	.0878	0503	.0590	.0748	.0389	.0535	.0708	.0626	.1261	. 1643
Salaries	6222	.6322	.8525	1.0243	.8044	1.0048	. 7329	.7386	.8318	.0765
ndustrial Operations	2.1137	2.0108	.6819	. 5050	2.3772	1.4465	:			
Total Gross Per Capita	\$3.5722	\$3.4752	\$2.4890	\$2.3498	\$3.8947	\$3.2516	\$1.7327	\$1.6337	\$1.6725	\$2.1954
REVENUE	0007	0000								:
Custodial Revenue	.1351	.1193	.1604	. 2399	.2130	.1960	1729	.1318	.0835	.1108
I'erquisites	2.4946	2.3172	.5708	.2796	2.5469	2.4659				
	2.6725	2.4801	.7808	.5694	2.9103	2.8508	.3717	.3274	.2688	.2872
Net Per Capita Cost	\$.8997	\$.9951	\$1.7082	\$1.7804	\$.9844	\$.4008	\$1.3610	\$1.3063	\$1.4037	\$1.9082
	Total Gross	Total Gross Expenditure	Total E	Total Revenue	Total No.	Total No. o i Days' Stay				
	Province of the second					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	1935 March 31	1936 March 31	1935 March 31	1936 March 31	1935 March 31	1936 March 31				
Ontario Reformatory, Guelplı	784,160.33	723,058.38	586,667.71	516,015.58 26,989.24	219,519 57,147	208,062 47,401			3	2003
Mercer Reformatory Industrial Farm, Burwash Industrial Farm, Fort William	195,633.61 296,330.62 32,840.08	124,924.10 275,399.22 29,512.17	146,186,43 63,562.75 5,279.53	109,524.11 55,194.29 3,860.90	50,231 171,024 19,635	38,419 168,577 13,443	Average Per Capita Average Per Capita	Average Per Capita Cost per Diem, 1934-35\$11603 Average Per Capita Cost per Diem, 1935-36\$11613	Cost per Diem, 1934-35\$11007 Cost per Diem, 1935-36\$1.1613	5-36\$1.1613
Less Revenue	1,451,201.52 846,316.85	1,264,278.84 711,584.12	\$846,316.85	\$711,584.12	517,556	475,902				
	\$604,884.67	\$552,694.72								

COMPARATIVE EXPENDITURE AND REVENUE FOR THE TWELVE MONTHS ENDING MARCH 31st, 1935 AND MARCH 31st, 1936

			EXPENDITURE	TURE			REVENUE	NUE	
		March 1935	March 1936	Increase	Decrease	March 1935	March 1936	Increase	Decrease
Ontario Reformatory, Guelph- General Repairs Salaries Industri	Guelph— General Maintenance Repairs to Buildings Salaries	\$ 166,070.40 17,545.75 136,546.72 463,997.46	\$ 153,142.31 19,999.72 131,534.02 418,382.33	\$ 2,453.97	\$12,928.09 5,012.70 45,615.13	\$39,061.62	33,913.45		\$ 5,148.17
Ontario Reformatory, Mimico- General Repairs Salaries Industrie	Mimico— General Maintenance Repairs to Buildings Salaries Industries	43,647.08 10,901.66 48,720.51 38,967.63	31,639.26 7,253.13 48,554.13 23,938.45		12,007.82 3,648.53 166.38 15,029.18	12,001.92	13,736.26	1,734.34	19,365.53
Mercer Reformatory, Toronto- General Repairs Salaries, Industrie	Poronto— Ceneral Maintenance Repairs to Buildings Salaries	28,080.22 7,742.59 40,403.43 119,407.37	24,357.51 6,390.00 38,601.84 55,574.75		3,722.71 1,352.59 1,801.59 63,832.62	18,250.86	14,787.68		3,463.18
Industrial Farm, Burwash- Gene Repai Salari	ush. General Maintenance Repairs to Buildings Salaries.	150,286.65 20,710 51 125,333.46	131,594.21 16,286.40 124,518.61		15,692.44 4,424.11 814.85	63,562.75	55,194.29		8,368.46
Industrial Farm, Fort William General Repairs Salaries	William—Ceneral Maintenance Repairs to Buildings, Salaries	15,003.15 1,505.69 16,331.24	13,98-1-31 2,401.28 13,126.58		3,204.66	5,279.53	3,860.90		1,418.63
	FOTALS	1,451,201.52	1,264,278.84	\$ 3,349.56	\$ 190,272.24	3,349.56 \$ 190,272.24 \$ 846,316 85 \$ 711,584.12	\$ 711,584.12	\$ 1,734.34 \$ 136,467.07	\$ 136,467.07

It should be noted that the Industrial Farm at Fort William was closed as an Industrial Farm February 29, 1936, consequently the figures for 1936 period for that Institution represents Eleven Months only, Z.

Reformatories

THE ONTARIO REFORMATORY, MIMICO.

April 14, 1936.

DEAR SIR:-

I herewith submit the Annual Report for the year ending March 31st, 1936.

Grounds and Plant. The Institution is located on a 145 acre farm at the corner of Kipling Avenue and Horner Avenue, New Toronto, a half mile north of the Lakeshore Highway. The portion of the farm fronting on Horner Avenue contains the shale pit, the Institution and the Industrial Plant. The acreage is alotted as follows: 40 acres to Hay, 30 acres to Oats, 55 acres to Roots and Vegetables, 10 acres to Farm Buildings including pasture and Orchard and 10 acres to Institution, Factory, Shale Pit, Kilns, etc.

Industrial Plant. Contigious to the Institution and providing employment for the majority of the inmates are the following Industrial Units:—

- 5 Brick Kilns.
- 15 Drying Tunnels.
- 2 Tile Kilns.
- 1 Mill housing 3 tile presses, 1 brick machine and tile machines.
- 1 Machine Shop housing 2 metal lathes, 1 shaper, 1 blacksmith's forge, 1 electric drill, 1 grinding machine and 1 small power hack saw.

Heating System. During the latter part of the winter the steam heating system was changed from a high pressure system (90 lbs.) to a low pressure (15 lbs.) system. During the brief time this system has been in operation we have found it entirely satisfactory and believe it will be more so in future as well as being more economical to operate than the high pressure system.

Farm Buildings. The Farm buildings consist of:—1 large frame barn. 50×100 feet with concrete stabling beneath; 2 large silos; 2 hog pens, 30×100 feet and 30×50 feet respectively; 1 root cellar 30×60 feet and 1 henhouse 14×50 feet.

Farm Stock. The farm stock consists of:—8 horses, 28 Registered and approved Holstein-Friesian cows, 1 Holstein-Friesian bull, 160 hens and 100 Yorkshire hogs.

Farm Implements. With the exception of an electric motor destroyed by the burning of the barn last year, we have a complete set of farm implements.

Staff. The Institution is administered by the Department of the Provincial Secretary through a local staff consisting of a Superintendent, 26 Uniformed Officers, 1 Doctor, 1 Male Nurse and 6 Miscellaneous Officers—Total staff 35.

Inmates. During the past year 383 prisoners were admitted to serve sentences of various lengths. The longest sentence was two years less one day determinate and two years less one day indeterminate. The shortest sentence was two months. Six were sentenced to corporal punishment, two of whom were

found on medical examination to be unfit to receive such punishment and therefor did not receive it.

The inmates are housed in one large dormitory with 128 beds and two smaller dormitories of 64 beds respectively. There are, in addition 2 solitary confinement cells for persistent disturbers and intractable inmates, also a hospital ward containing 8 beds.

Thanks to the Department's new regulation allotting us first offenders of twenty-six years of age and over, we are now receiving a much better type of inmate.

Discipline. Twenty day-officers and 6 night-officers supervise the work groups, the recreation rooms, the dormitories and the male nurse dispensary, hospital ward, etc. The elimination of the restless 'teen age group and the cantankerous old timers has resulted in a marked change in the atmosphere of the institution and has rendered the work of maintaining discipline much more pleasant.

Health. The substantial well-cooked meals prepared by experienced chefs maintained our robust class of inmates in excellent health. The vigilant and efficient services of Dr. Heaslip, and Mr. Deacon, male nurse, in segregating and treating cases susceptive of creating epidemic, kept our hospital record to a total of 175 days hospitalization for 33 patients. When it is kept in mind that some required hospitalization on admission, our health record reflects great credit on the medical and culinary departments.

Industries. The institution aims to contribute to the physical and mental well being of the inmates by providing them with healthful, productive employment suited to their capabilities and experience. The work ranges from stenographers, bookkeepers, librarians, infirmarians, tailors, assistant chefs, truck drivers, mechanics, lathe operators, pressmen, firemen, caretakers, pit workers, teamsters, dairy workers, horsemen, poultry men, and general workers.

Production—Industrial. Due to light demand from the general trade for floor and wall tile and the heavier decline from Government Institutions for brick, our industrial plant could not run at capacity. Our records show that an average of about 70 men in 305 working days produced 520,000 brick, 92.000 square feet floor and wall tile, 23,000 floor and wall tile fittings. 17.000 agricultural tile and 42,000 pieces roofing tile. The value of sales for the fiscal year was about \$12,500.00.

Production—Farm. 31 farm labourers in 305 working days planted, cultivated and harvested 40 acres of hay—70 tons, 30 acres grain—1.615 bushels, 9 acres roots—182 tons, 24 acres potatoes—4.912 bushels, 3 acres orchard, 5 acres garden and 14 acres corn for ensilage—138 tons.

To farm stock must be credited the following:-

28 dairy cows produced 380,042 lbs. milk.

160 hens laid 1,801\frac{1}{3} dozen eggs.

22 calves were sold to local farmers for yealing.

Our principal revenues, at Institution values, which are lower than market values of our gross production and the net receipts after supplying the needs of the Institution are as follows:—

		Gross	Net
Brick		•••••	2,150.00
Tile, all kinds		************	10,350.00
Hay	70 tons	700.00	
Ensilage	138 tons	690.00	
Roots		980.00	
Grain	1,615 bushels	638.00	
Potatoes		1.964.80	1,547.11
Milk	380,042 pounds	6.840.75	5,860,29
Eggs	1.8911 dozen	472.83	,
Pork	2.835 pounds	396.90	
Livestock		2,189.90	2,189.90

Education. Convinced that a great number of the inmates were here through unemployment conditions and their chances of suitable and steady employment upon release depends upon their superior ability in business and industrial work, the Catholic Chaplain, Father McGrath, volunteered his services in organizing an educational program for the men. Through the co-operation of Mr. W. G. Frisby, M.A., a group of outstanding business men were secured as lecturers and courses in Elementary English (reading and writing for the foreign born), English Literature, Public Speaking and Debating, Commercial Law, Bookkeeping and Mechanics have been established. Agriculture will be added as soon as ground conditions permit.

The opening lecture by the blind athlete and ex-service man, J. Miller, completely routed the defeatist complex of inmates who had hitherto been deprived of educational advantages. His eloquent address on the achievements of Ann Sullivan, Helen P. Keller, and his modest account of the achievements of his own sightless days elicited, in addition to a very hearty vote of thanks this encouraging comment from one of the inmates: "If Mr. Miller could overcome his very real handicap of blindness, there is no reason why we can't correct our mistakes."

The other lecturers and their subjects which were received with equal enthusiasm are as follows:—

Mr. D. T. Thomas (Mining Engineer), "Mexico".

Mr. W. G. Frisby (Teacher), "Advantages of Education".

Mr. L. Perron (Abitibi Power Co.), "Transportation".

Mr. Norman McPhee (Toronto Type Foundry), "Modern Trends in Economics".

Mr. W. G. Frisby (Second Lecture), "Modern English Literature".

Mr. F. Jeffrey (Crouse Hinds Co.), "Advances in Electricity".

Mr. F. L. Kerr (Chartered Accountant), "Social Credit".

Mr. C. F. Publow (Ontario Hydro and Pres. of Electric Club), "Power Transportation".

Mr. F. Collins (C.P.R. Industrial agent), "Industrial Development of Canada".

Mr. H. Somerville (Journalist), "Russia".

Mr. H. Westergaard (Educationalist), "Education in Denmark".

The Institution takes this opportunity of seconding the vote of thanks tendered by Father McGrath and the men to these lectures for their most interesting and

instructive addresses, and to assure them that the weekly lecture is now regarded as the high light of our community life. The Institution also wishes to thank the Lakeshore Rotary Club which responded to Father McGarth's appeal for educational equipment by very generously donating a blackboard, chalk, brushes, pointer, ruler and a ten volume set of Shaw's Business Course.

We also join Father McGrath and the men in thanking Mr. M. J. Loughlin and his confreres of the International Harvester Co. of Canada for loaning a demonstration motor truck for the technical training classes.

Religion. Major Smith (Salvation Army), Rev. Mr. Marsh (United Church), Mr. Hayhoe (Plymouth Brethren) and Father McGrath look after the Spiritual welfare of the inmates. Their zealous and effective work merits our deep appreciation.

Recommendations. We should be much pleased if the Department would give favourable consideration to the following items:—

- (1) Ventilating Fans for the dormitories.
- (2) Boxes for the inmates shaving materials, etc.
- (3) Subscriptions for educational magazines; such as Popular Mechanics. Canadian Geographical Magazine, National Geographic Magazine, Current History, Readers' Digest, etc.
- (4) Arranging with the Department of Education for the establishing of a branch library.
- (5) Improving the lighting in the day room, so that work on the blackboard may be seen.
- (6) Raising the walls over the drying kilns so as to provide a workshop for the wood and metal classes.
- (7) Providing a wood lathe, some vises, a few sets of tools for wood and metal work.
- (8) Replacing the dormitory system with the separate cell system so that inmates may pursue their reading or school work unmolested.
- (9) Allotting a small grant for the purchase of text books and working materials for the school classes.
- (10) Appointing a full time teacher qualified to teach the technical classes.
- (11) Establishing a system of Probation officer or Big Brothers who would take a sympathetic interest in the men after release.
- (12) Encouragement of visitors of the proper type would stimulate the inmates in forming proper habits of mind and conduct.

The following data might be a fitting reason for recommending the formation of a probation or follow up work among prisoners throughout Ontario:—

(a) A recent investigation, conducted in the Probation Bureau in the New York Court of General Sessions into the lives of 3.053 people who have been convicted of crime by this Court, revealed that 2.082, or 68.2 per cent. of these prisoners either did not attend any Church or only attended infrequently.

(b) Sheldon Gluick, of the Harvard Law School, examined the records of 500 youths who had been sentenced to the Massachusetts Reformatory. He was able to gather information as to the church attendance of 460 of them and learned that 421, or 91.5 per cent. of these youths either did not attend church at all or attend infrequently.

(c) A similar investigation into the records of 500 women who had been confined to the Massachusetts Reformatory for Women reveals as follows: Information lacking in 86 cases, regular attendance within one year of conviction 56, or 13.5 per cent.; irregular or no church attendance 358, or 86.5 per cent.

Assuming that conditions in Canada are somewhat similar to those in the United States, would it not seem that an efficient probation system which would secure the efficient and sympathetic cooperation of the Churches would render a valuable service to the Province of Ontario?

In conclusion, I wish to thank the various officers of the Department for valuable counsel and assistance and officers and staff of this Institution for the loyal support I have received during the year.

I have the honour to be, Sir,

Your obedient servant,

Sgd. J. R. Elliott,
Superintendent.

C. F. NEELANDS, ESQUIRE,

Deputy Provincial Secretary.

INDUSTRIAL FARM, BURWASH.

ANNUAL REPORT FOR THE FISCAL YEAR ENDING MARCH 31st, 1936.

DEAR SIR:

In submitting to you this report, I wish to draw to your attention the fact that I was Superintendent here for the last four months of the specified period, having been appointed December 1st, 1935.

During the first eight months, the management of this Institution was directed by the late Norman S. Oliver who was Superintendent for a number of years, and who was appointed on December 1st, 1935, to the post of Superintendent at the Ontario Reformatory, Guelph.

As a former official of the Department, I knew Mr. Oliver intimately and was familiar with the many improvements carried out by him in Burwash. His death late in 1936 was a great loss to his many friends and to the Service. I might just say here in reference to the eight months mentioned above, that it was a decided advantage to follow such an efficient official as Mr. Oliver.

In October, 1935, the Cell Block and Reception sections of the new modern buildings were completed and occupied, making it possible to discard a large portion of the wood structure in use for many years at the Main Camp. This building of fireproof construction, has 168 single cells, equipped with bed, table, chair, toilet and running hot and cold water, and is among the most modern in Canada. It is indeed a credit to the men who designed and built it. Preparations were also made to carry on the Hospital and Dormitory wing of the same building.

The plan mentioned by Mr. Oliver in the report of last year, to improve the water supply at the Main Camp was also carried out. A modern system including filteration was established at the bank of the Wahnapitae River, and has greatly improved our water supply.

In our bush work, we concentrated on the production of fuel and curtailed our lumbering activities to some extent and in spite of the severe steady winter, the results were very satisfactory. This work was carried on, under the able direction of the late Mr. H. Crowder who was unfortunately lost to us by his death later in the year.

Our Farm, directed by Mr. H. G. Boag, had a very successful season. Crops, particularly potatoes, were good and both the dairy herd and range cattle were in excellent condition. Hogs and sheep were also a profitable asset. Horses are used extensively in our lumbering, farming and general work, but no breeding is carried on here.

In the early part of the year, Dr. Wilson, Assistant Medical Officer was transferred to the Department of Health and replaced by Dr. Hills. Later in the year, Dr. Malowney, Chief Medical Officer, resigned and Dr. Hills was promoted to this post, being replaced in the junior position by Dr. D. S. Pugh. Nurse Singleton, who also resigned at this time, was replaced by Miss Edna Bunting. The interest shown by this Staff is largely responsible for the splendid health of our inmates and staff.

Several added responsibilities were taken by our Engineering and Mechanical

Staff, including the new water works and the new building, and much credit is due Chief Engineer Sowden, his assistant engineers, as well as all heads of our various trades.

In our Accounting and Purchasing Department, the work of Mr. W. W. Cunningham and the Staff under his control, leaves little or nothing to be desired. The same may be said of our Records, Postal and Clothing branches.

The discipline of the Institution has been very gratifying and the work carried on by the various groups of men has been good. Sergeant W. F. Kavanagh, our Chief Custodial Officer, is to be commended for his able direction of this work. During the year, we had a noticeable increase in our population which of course, increased our custodial responsibility.

Divine services have been carried on by Major and Mrs. Laing of the Salvation Army, Rev. Mr. Bruce of Coppercliff, Rev. Fathers Lacey and Perreault, also by members of the Gideons and other groups. I wish to thank all concerned for the interest taken in the Spiritual welfare of our immates.

I wish at this time to pay tribute to the late Mr. Oliver for the very efficient Staff which he built up in Burwash and I also wish to thank Sergeant Kavanagh, Senior Officers in charge of every Branch, and all the officials under my control, for the very loyal support they have extended to me in my work and every day life in this community. The death of Mr. Crowder and also Mr. Cheney, left a severe gap in this splendid organization, and we lost in them, two excellent officers as well as two real friends.

In conclusion, permit me, Sir, to express my sincere appreciation to the Hon. Mr. Nixon for his friendly visits and valuable advice and support, also to you and the members of the Department, who have made it easier for me to carry on this important work.

(Signed) THOMAS M. GOURLAY,

Superintendent.

C. F. NEELANDS,

Deputy Provincial Secretary,

Toronto.

TORONTO MUNICIPAL FARM

LANGSTAFF, ONT.

June 23. 1936.

SIR:-

It is my privilege to forward herewith the Annual Report for the year ending March 31, 1936.

By way of comparison the report for the year ending Oct. 31, 1934, has been taken, showing an increase in population for the period under review of 240. Those addicted to the use of drugs increased from 75 in 1934 to 102 during the past year. This is most regrettable and while a number of these men were admitted more than once it is quite evident that the use of codeine, luminol and phenobarbetol is on the increase and that the effects of these habit-forming drugs are as demoralizing as morphine and cocaine. At one period of the past winter 44 of the population were drug addicts, a number of whom were young men who had become addicted during the past two years; others were men who had been addicted for many years to the use of morphine or cocaine but who are now ready to satisfy their cravings with drugs more easily obtainable.

The increase is perhaps due to two main causes, Firstly, but not necessarily the most important in this case unemployment, which creates monotony, loitering and a desire for some excitement, continues. There are good reasons to believe that many drug addicts have taken their first dose for excitement and under the persuasion of one already addicted. To succeed in adding to the ranks seems to provide the confirmed user with much gratification and he has been known to go to great pains to achieve this end. Secondly, there is the continued ease with which these habit-forming drugs may be purchased. This condition is greatly responsible for the more recent additions.

As one of the most dominant traits of a drug addict is to induce others to become habitual users it is reasonable to anticipate a continued increase unless steps are taken to prohibit the sale of codeine, luminol and phenobarbetol except in the same manner as morphine and cocaine is governed. It would also assist likely victims if it were made a punishable offence for any person proven to be addicted to the use of the aforementioned drugs. The law provides a sentence of imprisonment for persons found guilty of drunkenness and it now appears even more necessary to provide laws to protect society against the inroads of drug addicted. Under such authority the convicting magistrate would be empowered to impose incarceration of such duration as would enable the immate to be physically and mentally strengthened so that his power of determination may be re-established.

Not one of the 102 immates referred to were charged under the Narcotic or Drug Act. All were sentenced to comparatively short periods and released before the slightest benefit could be derived. Such sentences result only in whetting the appetite and serve little or no useful purpose as far as the addict is concerned.

Experience in dealing with drug addicts of both sexes over a period of seventeen years has proven beyond all doubt that these individuals should be separated entirely from other inmates. Their influence is generally bad and they despise law and order in even the mildest form. They spend much time and energy in endeavouring to cause disaffection throughout the population of an

institution and their presence may always be felt in ratio to their numerical strength. They are often in such physical conditions as to evade punishment for misconduct and realizing this they are not slow to take every advantage.

Placed in an institution devoted entirely to the custody and rehabilitation of drug addicts these men could be given more careful study and dealt with in a much more satisfactory manner than under existing conditions. The Concord Institution, which was closed in April, 1935, would be suitable for this purpose and little or no expenditure would be necessary to make ready for operation. Indoor work could be provided and additional protection from outside interference could be established.

Discipline throughout the year has been good although for a short period during the winter there was a decided effort on the part of a few inmates to cause others to be dissatisfied. These men, as is usual, kept in the background and for a time it was difficult to find those responsible. Shortly, however, this was determined and the unrest was short lived.

The co-operation of the Staff throughout the year has been very marked and many have displayed a very keen sense of duty. Their work has been most commendable during a very trying year.

During the past year general farm development has been continued together with grading, bush work, truck gardening, landscaping and forestry work. Field crops were good with the exception of potatoes which were very light but sufficient for our own requirements. The Dairy continues to supply pasteurized milk to the Toronto Gaol and the Detention Home and arrangements are now being made to ship seven cans daily to the Ontario Hospital on Queen Street.

The new greenhouses proved their worth by providing sufficient plants for our gardens and flowerbeds in addition to which bedding plants were supplied to a number of city buildings. The tailor shop now manufactures all outer garments and socks for the Toronto Gaol as well as for this Institution.

The sudden passing of the late Commissioner Chisholm was deeply felt and later in the year all members of the Staff were grieved by the equally sudden death of the Steward, Mr. Toy. This last named official had been in close touch with members of the staff for many years. His hearty co-operation and genial manner will be greatly missed by us all.

Our grateful thanks are extended to all those who participated in religious services throughout the year also to those who provided entertainment for the inmates.

The co-operation of yourself and the officers of your Department also of the Property Commissioner and members of his staff has been very much appreciated.

I have the honour to be,

Sir,
Your obedient servant,
(Sgd.) G. Hedley Basher,

Superintendent.

C. F. Neelands,

Deputy Provincial Secretary,

Toronto.

ANDREW MERCER REFORMATORY 1155 King Street West,

TORONTO.

April 14, 1936.

C. F. Neelands, Esq.,

Deputy Provincial Secretary,

Parliament Buildings,

Toronto

DEAR SIR:

I have the honour to present to you the annual report of the Andrew Mercer Reformatory for the year ending March 31, 1936.

During the past year the general health of the inmates was good; one inmate died in the Toronto General Hospital where she was being treated for a toxic condition. Treatment of social diseases is an important part of the medical work and is given once a week. Eleven inmates were transferred to mental hospitals. Of the ten babies born, one was still-born. The dentist visits once a week, and on her admission each inmate is given a complete oral examination by him and thereafter throughout the year regular routine examinations are made, when treatments, extractions and fillings are attended to.

With few exceptions the behaviour of the inmates was good and the one attempt to escape was frustrated.

In addition to regular housework and cooking, the factory work provided good training for the inmates and consisted of 74,479 pieces, made up as follows:

Flat-work:—Towels, quilts, sheets and pillowslips.

Clothing: Dresses, nightgowns, dressing-gowns, shirts, aprons, etc.

The total number of pieces laundered, including starched and flat-work, was 449,784.

During the winter months concerts and entertainments were given from time to time by various organizations, and were greatly enjoyed as were also the softball games in the summer months.

The religious side of our life was well looked after. Roman Catholic services were conducted each Sunday morning by the Reverend Father Sharp, and religious instruction was given on Saturday and Sunday afternoons. Protestant services were conducted by the Reverend P. R. Soanes, the Salvation Army, the Ministerial Association and by Mrs. Watt and her Sunday School teachers.

I feel that this report should not be brought to a close without expression of our deepest regret at the loss sustained by the death of Mrs. Scott, Superintendent. She was a most valued member of this institution for twenty-seven years.

I wish to express my appreciation of the cordial support and co-operation of the staff in the management of this institution during the past year, and may I. Sir, thank you and your Department for the very kind help and encouragement given.

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

(Signed) JEAN MILNE, Superintendent.

Board of Parole

THE ANNUAL REPORT OF THE ONTARIO BOARD OF PAROLE.

FOR THE YEAR ENDING MARCH 31st, 1936.

The Ontario Parole System has, through its efforts during the year just ended, proved an effective instrument of rehabilitation. Through the close supervision of men and women under this System, particularly toward home and family obligations, a decided improvement has been evidenced. Closer cooperation with both municipal and provincial police, assisted materially by the public, owing to a more sympathetic understanding of the system, a finer spirit of human relationship now exists. The Board, we believe, through its officers has now created a better understanding with the men and women under its supervision.

Under Chapter 362, Revised Statutes of Ontario, the Board of Parole has power to deal with persons who have been sentenced for offences under the Provincial Statutes. Under Section 43 of the Prisons and Reformatories Act, Revised Statutes of Canada, Chapter 163, the Lieutenant-Governor of the Province of Ontario has power to appoint a Board of Parole for the said Province, whose duty it is to inquire from time to time into cases of persons sentenced to the Ontario Reformatory, the Andrew Mercer Reformatory, or any Industrial Farm; and where, as a result of such inquiry the Board thinks proper, it may permit prisoners serving indeterminate sentences to be paroled under conditions approved by the Minister of Justice.

Upon the admission of such a prisoner to one of these Institutions, the Superintendent sends all the information available regarding the prisoner and his case to the official who is the Secretary and Chief Officer of the Parole Board. This information includes the facts respecting the offence committed, the sentence given, the name of the Magistrate, previous record, as far as it is available at that time, the name and address of near relatives and information regarding prospective employment in case parole is granted during the sentence. The Parole Officer obtains a report from the Court which passed sentence and ascertains and investigates the past history of the prisoner.

The prisoner is listed for a personal appearance before the Board and a hearing at a date prior to the termination of the definite portion of his sentence. Immediately before the date of that hearing the Parole Officer summarizes the prisoner's fyle and when the Board meets and is ready to deal with the case this summary and the report from the Court are read. The prisoner is brought before the Board and seated with the members at a table, answers the questions which are asked and has an opportunity to present any statement which he wishes to make.

It should be noted at this point that prisoners serving indeterminate sentences are brought before the Board for hearing irrespective of conduct and progress made while in the Institution but the Superintendent of the Institution is present at the hearing to give all information available, including conduct, industry, faithfulness and compliance with the rules of the Institution.

Although parole may be authorized in any case it cannot be made effective until satisfactory employment is provided for the prisoner when he is ready to be paroled. He is required to have his prospective employer send to the Parole Officer a written guarantee of employment. This proposed employment, as well as the conditions in which the person would be working and living are investigated by the Police at the request of the Parole Officer. If such conditions are adjudged satisfactory the parole documents are completed with the signatures of the prisoner, the Secretary of the Parole Board and the Superintendent of the Institution, the prisoner being given a copy of the parole documents and the required report forms, which he must complete monthly during the balance of the sentence.

The Police of the District in which he is to reside and work are advised that he has been placed on parole and they are requested to give suprvision and assist the person in becoming re-established as a good citizen. The Parole Officers also visit the person on parole from time to time until the expiration of sentence and give whatever assistance and advice is required.

If the prisoner violates the Conditions of Parole he may immediately be placed in custody and returned to one of the Reformatories or Industrial Farms to face the Board, answer for his actions and make any statement he cares to present. The Board has authority to revoke the parole, replace him on parole as may be advisable in exceptional cases, or instruct the Chief Officer to have him charged with having been unlawfully at large by reason of violation of the parole conditions.

Ontario is the only Province of Canada with the indeterminate sentence and a Parole Board. The authority for the indeterminate sentence in Ontario and for the establishment of a Parole Board was given by the Parliament of Canada in 1916. It is obvious that in earlier years the system was experimental. It has been generally effective. It is a stepping-stone between imprisonment and full citizenship. The following are the statistics for the past three years. The year 1935-36 includes a period of 17 months from November 1st, 1934, to March 31st, 1936.

	1933	1934	1935-6
Number of meetings held	31	27	45
Cases investigated	1620	1512	2339
Parole authorized	1063		1421
Paroles put into effect	787	806	1067
Recommended for deportation	31	29	11
Disappeared while on parole	26	42	24
Committed crime while on parole and re-convicted	47	67	70
Returned to Reformatory and paroles cancelled	9	9	17

Many of these prisoners paroled are heads of families, and too often with the bread winner in custody the family must be dependent on charity or public relief. By the one process of granting parole the family is likely to become selfsupporting and the Province is saved the cost of maintaining the prisoner in the Institution.

The Board wishes to express its appreciation to the various Chiefs of Police throughout the Province, the Provincial Police and the Royal Canadian Mounted Police for the splendid assistance given during the past year, as well as the Department of Hospitals for the mental examinations of inmates. The

Board recognizes the fact that while the Police and Parole Officers can and do give valuable assistance to persons on parole that, nevertheless, if a person on parole is to become a good citizen, it will be largely through the efforts of himself and of other citizens in daily contact with him. Therefor, those citizens, great in number, are publicly commended for their efforts on behalf of those less fortunate than themselves and for the kindly spirit and the cheerful word which is frequently of more value than financial assistance.

The Board wish to express their deep regret in the passing of Mr. J. B. Tudhope of Orillia, Outario, and Mr. William Inglis of Toronto, both highly esteemed members of the Board.

The Board was very fortunate in securing the services of Mr. R. Stewart Clark, a prominent Barrister of Guelph, Ontario, who was appointed to the Board on January 22, 1936, and Mrs. D. Strachan, prominent in Social Welfare Work in Toronto, who was appointed to the Board on November 5th, 1935. Both members have proved a great asset to the Board in its all important work.

The members of the Board for the year were as follows: J. F. McKinley, Judge of the Family Court, Ottawa, Ontario. Leon J. Long, Barrister, Stratford, Ontario. Col. Arthur F. Hatch, retired manufacturer, Hamilton, Ontario. Mr. R. Stewart Clark, Barrister, Guelph, Ontario. Mrs. Daniel Strachan, Toronto, Ontario.

All of which is respectfully submitted.

(Sgd.) J. F. McKinley, Chairman.

The Salvation Army

REPORT OF PRISON, JAIL AND POLICE COURT WORK IN ONTARIO

FOR THE YEAR ENDED SEPTEMBER 30TH, 1936

Submitted by Colonel Dalziel,

The Chief Secretary.

Our report this year simply gives a very brief account of the work done in the Prisons, Jails and Police Court of Ontario. While we are thankful for that which has been accomplished, we wish that considerably more could have been done.

It is agreed that statistics can never tell the whole truth, yet by this means only can we give an account of the work accomplished. Every effort is put forth in the hope and assurance that the results will be seen after many days, and it is encouraging that in some cases we do not have to wait "The many days". In our midst to-day are men working and doing well, whom a year ago we met in prison or police court. Some of these men gave little thought to the higher things of life.

Our Officers are regularly in touch with the men in Langstaff, Mimico, Guelph, etc., and every man on discharge may be accommodated in our Home, (if he has no residence) for a period of time in order to help him back to work or to his relatives. Hundreds accept this offer, and many appreciate it and make good.

Not only do we set apart certain Officers who spend all their time in this work, but in Toronto we have a special building for their accommodation. In practically every town our Officers are available for visiting the families of men in prison, and of helping the man on his return home.

It is very difficult for a man leaving prison to regain his former place in society, but many do so, and often the way is made easier for the man by arrangements made by our Officers prior to release, and who are ready to welcome them.

Of course, it is well known that the real sufferers are the wives and families. It cannot be otherwise. Our Prisons are far more comfortable than many of the homes where the families reside, and the meals provided for men in the Institution are better by far than many of our working families can afford. It is well that men should be cared for while in Prison, but unfortunate that the innocent have to suffer at home for the wrong doer. There appears no way out just now, and therefore the limited assistance that we are able to render is

appreciated, although we are very much aware that it is far from meeting the need. What we can do in helping materially these families, though small, is done gladly.

The thousand religious services conducted in the prison during the year, and the hundreds of personal interviews with the men, plus the contact in their own homes on release, and in the Social Service Office, are all to the man's good.

Visits to Jails, Prisons and Police Courts, including visits when services are held	4,076
Interviews with men	8,133
Religious Services conducted in Prisons and Jails	1,452
Men handed to The Salvation Army, met on discharge, or who have come direct to the Prison Office	2,475
Meals and Beds supplied free	9,032
Letters written or calls made by 'phone in order to bring about reconciliation, or seek employment for discharged men	2,669
Visits to home, or prospective employers on behalf of prisoners	3,726
Employment secured, returned to former jobs or sent back to parents or friends, mostly from Police Court	1,303
Gifts are given to men at Christmas at all prisons and jails.	

These statistics refer to Ontario only, and do not include other parts of Canada.

The visits, telephone calls and letters referred to are in order to bring about reconciliation for reinstatement of former employers or some other prospective employment, and to secure work for men.

Every man leaving prison may be provided with meals and beds for a few days or longer in order to give him an opportunity to regain his feet.

Concerts are given at Christmas in several Institutions, and a treat of chocolates given to each inmate. These treats, which number thousands, are appreciated by the inmates, and make the Christmas Season more real to them.

Needy families of the men in various Institutions are assisted, although not to the extent we would like, owing to the lack of funds. We always seek to meet emergency cases.

No charge is made at any time for services rendered, or for goods supplied to men or their families.

In closing, I want to put on record our gratitude and thanks to Superintendents and Officials of the various Institutions, also to Magistrates and Crown Attorneys for their real sympathy and help in cases where they feel that mercy can be extended yet justice done. I want to refer to the sympathy shown by the Officials at the Parliament Buildings, Honourable H. Nixon, Mr. C. F. Neelands, also the Attorney-General and others who give us the opportunity to be of service.

STATEMENT OF INCOME AND EXPENDITURE FOR THE FISCAL YEAR ENDED SEPTEMBER 30th, 1936.

Expenditures		Іхсоме
To assistance to Prisoners and dependants	1,280.58	By Grants: Prov. of Ontario \$2,500.00 City of Toronto 1,650.00 City of Kingston 180.00 Social Service Council, Kingston 660.00 By donations 22.00
Guelph: 542.92 Incidentals 71.02	613.94	
Toronto: Salaries	804.60	
To Expenses of Officers engaged in Police Court Work: Toronto—Men's Police Court: Salaries		
Toronto—Il'omen's Police Court: Salaries	2,706.52	
Peterboro: Salaries	949.85 423.51	
Kingston: 1,117.20 Salaries 104.52 Incidentals 104.52	1,221.72	By deficit 5,457.00
\$	10,469.65	\$10,469.65



Annual Report upon the Gaols in Ontario

FOR THE YEAR ENDING MARCH 3	SIST. 1936	
(1) Number of City Gaols in Ontario		35
Total number of Gaols in Ontario(2) Total Expenditure for Gaol Maintenance in Ontari Year ending September 30th, 1934	0:	\$431,067.13
Year ending March 31st, 1936		\$1.135
Year ending March 31st, 1936 Average Dietary Cost per day per prisoner: Year ending September 30th, 1934		1.16
Year ending March 31st, 1936		
Increase		3,137
COMMITMENTS		
Murder	1935-6 24 33	Decrease Increase 14 18
Against the Person 1,085 Against Property 5,866 Against Public Morals and Decency 484 Against Public Order and Peace 11,443 Insanity 377 Number of Prisoners Sentenced 13,509 Number of Days Stay of Prisoners 379,656 Escapes 12 Escapes and Recaptured 10	1,101 6,025 569 12,862 401 16,356 364,926 15	16 59 85 1.419 24 2.847 14,730
Deaths in Gaols	6	2
The following tables show Sex, Social Conditions, Harof all prisoners committed: Sex	bits, and E	Educational Status
MaleFemale		1935-6 22,805 1,248
Social Conditions Married	7.592	8.573
Unmarried	13,324	15,480
Temperate		9.563 14,490
Educational Status Could Read or Write	10 111	22.935
Could Neither Read or Write	1,475	1,552
The following tables show the Nationality, and O Committed:	ecupation	of all Prisoners
Nationalty Canadian-born English Irish Scotch United States Other Countries	1,476 553 824 486	17.193 1.552 711 1.010 526 3,061

Occupations		
Agricultural	1,114 5.262	1,174 5,509
Commercial		1.340
Domestic	1,118 10.531	12.638
Professional	454	416
	1.10	565
No Occupation	440	303

NUMBER OF PRISONERS COMMITTED REPORTED AS DRUG ADDICTS.

Cobourg	1	St .Thomas	2
Kitchener London Milton	1	Windsor Woodstock	4 2
Ottawa		Total	

Offences for which prisoners were committed and sentenced during the year.

A. CRIMES AGAINST THE PERSON

	CON	IMITME	NTS	SENTENCES		
	Male	Female	Total	Male	Female	Total
Abduction. Abortion. Assault, Common. Assault, Felonious. Attempted Suicide. Cutting and wounding and attempting same. Shooting with intent. Stabbing. Manslaughter. Murder. Carnal Knowledge. Rape with Assault with intent to rape	7 8 614 204 33 27 6 2 31 18 87 19	4 7 14 4 8	11 15 628 208 41 27 6 2 33 24 87	3 4 299 127 15 17 3 1 12 3 44 5	2 2 6 2 2	5 6 305 129 17 17 3 1 13 5 44 5
Total	1,056	45	1,101	533	17	550

B. CRIMES AGAINST PROPERTY

	COMMITMENTS			SE	ES	
	Male	Female	Total	Male	Female	Total
Arson and Incendiarism. Burglary and Housebreaking. Robbery. Forgery Fraud. False Pretenses. Larceny. Theft of Cars. Taking without owners consent. Receiving stolen goods. Trespass. Total.	25 1,174 371 134 170 414 2,425 225 83 257 538	1 11 13 10 9 34 108 4 1 12 6	26 1,185 384 144 179 448 2,553 229 84 269 544	13 769 279 102 97 277 1,592 153 55 159 443	7 10 6 4 28 57	13 776 289 108 101 305 1,649 153 55 162 447

Offences for which prisoners were committed and sentenced during the year. C. CRIMES AGAINST PUBLIC MORALS AND DECENCY

	CO7	IMITME	NTS	SENTENCES		
	Male	Female	Total	Male	Female	Total
Bigamy. Indecent Assault. Indecent Exposure. Incest. Inmates and frequenters of Houses	18 113 51 20	3 2 3	21 113 53 23	11 57 35 13	2 2 2 2	13 57 37 15
of ill-fame. Keeping Houses of ill-fame. Juvenile Delinquency. Perjury. Prostitution. Seduction. Buggery.	50 32 94 25 3 20 18	26 56 20 3 12	76 88 114 28 15 20 18	33 24 43 17 2 8 12	11 33 5 3 8	44 57 48 20 10 8 12
Total	111	125	569	255	66	321

D. CRIMES AGAINST PUBLIC ORDER AND PEACE

	CO7	IMITME	NTS	SENTENCES		
	Male	Female	Total	Male	Female	Total
Breaches of the Liquor Control Act. Breaches of the Excise Act. Breaches of the Narcotic and Drug	3.190 179	143	3,333 187	2.839	93 6	2,932 157
Act	14	4	18	9	4	13
Breaches of the By-Laws (Do not include B.L.C.A.)	338 62 12	4	342 62 12	258 48 11	3	261 48 11
clude B.L.C.A.). Escaping from Constable Escaping from prison. Gambling.	5,475 8 54 115	130	5,605 8 57 115	4,192 5 42 49	121	4,313 5 43 49
Lunatics and persons unsafe to be at large	397 77	106	503 79	146 60	43 2	189 62
not include B.L.C.A.). Unlawful shooting. Vagrancy.	67	6192	73 4 2,464	63 4 1,368	6 71	69 4 1,439
Total.	12,264	598	12,862	9,245	350	9,595
E. OTHER OFFENSES NOT ENUMERATED ABOVE	10,541	650	11,191	6,474	287	6,761
GRAND TOTAL (Totals of A, B, C, D, and E).	22,805	1,248	24,053	15,719	637	16,356

CITY and COUNTY			Names of Officials	
GAOLS	Sheriffs	Gaolers	Chief Matrons	Chief Turnkeys
Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford	W. Deroche H. Endacott S. Crooks W. Breese Alex Morris J. S. L. McNeely F. J. H. Hall A. E. Bowerman F. J. Graves I. D. Cameron A. A. Marentette A. J. Johnston A. C. Pratt H. D. Lang A. M. Gorrie H. A. McGillivray V. L. Davidson	G. H. French. W. A. Partridge. J. Cook J. Cook J. A. McLean J. B. Smith. P. J. Daigneau T. J. Wright R. A. Cook J. B. Reynolds L. Cosby F. V. Lalonde. J. T. Hawkey E. Langridge H. W. Stone Chas. Mitchell A. Gelineau J. McCallum W. H. Roe Geo. Leighton A. G. Dawson W. A. Grier A. E. Brown Wm. Somerville T. D. Johnston W. McWilliams J. J. Dundas C. P. Ermatinger J. W. Warden E. J. Mott Geo, Mercel A. T. Trethewy H. G. Denning V. M. Bell D. Sharpe H. F. Lucas	" J. Cook. " J. A. McLean. " J. B. Smith. " P. J. Daigneau. " T. J. White. " I. Cowhey. " J. B. Reynolds. " L. Cosby. " E. D. Lalonde. " B. J. Hawkey. " V. Langridge. " E. Stone. " J. North. " A. Gelineau. " R. McCallum. " W. H. Roe. " M. Leighton. " M. Connell. " M. Greer. " M. Brown. " M. Somerville. " T. D. Johnston. " V. McWilliams. " L. Dundas. " R. Donaldson. J. Warden. " E. J. Mott. " G. Mercel. " A. Trethewy. " M. Peers. " K. Bell. " L. Schooley. " I. Lucas.	J. Semain R. Allen H. Slaught J. Harrison W. Spittal H. A. Ortt T. Palen Jas. Cowhey K. White F. Topham T. Hickmott E. Revelle R. Schultz C. A. Grazelle W. Gray E. Seguin A. Mayes M. L. Roe Wm. Campbell F. McKay W. H. Wright J. C. Purpore Jas. Palmer S. D. Johnston C. Hubbs W. F. Clinch R. B. Donaldson J. L. Morkin Geo. Gilbert Geo. Holden H. Brazier
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	W. P. Pilkey W. I. Wagg G. Caldbick L. D. MacCallum T. J. Bourke J. Armstrong N. Edmeston R. E. Stone	I. E. King. K. McDermid C. W. Austin E. W. Cox E. J. Turner T. W. Keating G. F. Lasseter R. M. Hearst	" S. McDermid " B. Terrill " M. F. Cox " F. Valin " T. W. Keating " G. F. Lasseter " R. M. Hearst	J. B. Anderson H. W. Warner Wm. Rayner W. J. Tait

^{*} City Gaols.

CITY and COUNTY			Sala	ries of Offi	cials	
GAOLS	Gaol Surgeons	Gaolers	Matrons	Other Officers	Gaol Surgeons	Total Salaries
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	Dr. Wm. Little "W. C. Morgan "D. C. Heggie "R. H. Palmer E. B. Moles "A. J. Bromley J. Ferguson "A. R. Richards A. R. Alguire "A. H. Taylor "A. B. McCarter "T. C. Gibson "S. E. Porter "G. D. McTaggart "M. F. White "D. H. Hogg "R. Laviolette "C. K. Stevenson "T. M. Galbraith J. W. Leach "J. F. Argue "R. Howey "A. J. Spalding "A. C. Fowler "J. A. Morgan "G. Allison "L. H. Werden "D. L. Ewin "C. J. Hemmond "W. B. Rutherford "K. McIntosh "M. J. Fraser "J. Chassels "W. A. Hall "D. Allison "C. F. McGillivray "C. W. MacKay "C. W. MacKay "C. W. MacKay "C. W. MacKay	\$1,100.00 700.00 720.00 1,500.09 1,150.00 1,000.00 870.83 1,000.00 1,725.00 950.00 1,000.00 1,800.00 1,350.00 1,000.00 1,620.00 637.50 900.00 1,200.00 1,000.00	\$ 400.00 400.00 250.00 500.00 200.00 316.67 200.00 360.00 225.00 665.00 58.00 400.00 216.00 750.00 191.25 200.00 200.00 300.00 650.00 300.00 225.00 200.00 200.00 216.00 270.00 200.00 216.00 270.00 200.00 270.00 200.00 270.00 200.00 270.00 250.00 1,284.80 270.00 225.00 225.00 270.00	1,820.00 625.00 4,271.60 958.71 1,022.25 3,320.16 1,022.25 2,688.70 900.00 2,199.25 13,994.00 2,214.40 1,243.25 10,169.51 1,405.55 780.00 427.50 1,000.00 9,907.30 1,195.50 1,708.00 1,000.00 1,362.00 1,778.00 2,343.85 9,576.00 2,086.50 1,365.00 1,016.50 45,677.96	250.00 100.00 300.00 150.00 200.00 350.00 200.00 180.00 270.00 500.00 270.00 250.00 100.00 250.00 100.00 250.00 125.00 365.00 250.00 100.00 250.00 100.00 250.00 100.00 250.00 150.00 150.00	4,176.00 4,214.40 2,614.25 13,139.51 2,484.30 1,980.00 1,827.50 2,775.00 13,222.30 2,945.50 3,733.00 2,700.00 2,732.00 1,107.27 2,635.00 5,181.85 12,136.00 3,761.50 2,716.50
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	Dr. P. McGibbon " R. Moore " A. F. Strain " W. C. Arnold " W. J. Gunne " E. J. Brennan " M. H. Limbert " W. Smith " S. E. Fleming " W. C. Morrison	1,200.00 1,600.00 1,200.00 1,600.00 1,500.00 1,800.00 1,400.00 2,000.00 1,800.00	200.00 300.00 246.50 300.00 300.00 354.60 300.00 279.00 300.00	1,656.25 286.66 6,999.50 5,677.58 5,700.84 2,477.50 7,939.25 3,758.60 6,450.00		5,462.60

TABLE Social Status and Habits of Prisoners Committed

CITY and		Married		Ţ	Jnmarried	1	Temperate		
COUNTY GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie. Belleville Brampton Brantford. Brockville. Cayuga. Chatham. Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston Kitchener. Lindsay. London L'Original. Milton Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterborough. Picton St. Catharines St. Thomas Sandwich Sarnia. Simcoe. Stratford. Toronto* Walkerton Welland. Whitby. Woodstock.	91 2,799 58	4 9 3 8 7 6 20 1 2 2 8 90 1 9 4 22 3 1 1 16 4 22 3 1 1 1 2 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	86 159 41 71 89 45 145 76 37 754 98 143 40 345 256 40 36 452 56 40 36 45 29 44 33 40 34 56 40 31 45 40 45 40 45 40 45 40 45 40 40 40 40 40 40 40 40 40 40 40 40 40	1,384 78 163 110 154 26 131 162 451 139 110 105 4,392	2 10 1 6 4 3 10 5 7 4 39 5 19 1 20 1 4 1 3 1 1 20 1 4 1 20 1 4 1 26 6 6 6 6 7	201 288 644 185 226 1125 182 285 125 182 61 147 713 280 270 65 71 1,413 79 165 110 159 26 134 160 169 170 180 180 180 180 190 190 190 190 190 190 190 19	16 83 178 307 90 68 137 2,136 81 149	1 30 5 5 5 15 12 1 22 1 1 6 203 3 8	187 254 34 99 193 79 251 107 66 53 143 790 92 173 40 302 97 42 51 52 665 77 63 22 131 16 87 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	55 23 216 6° 213 44 170	4 6 17 9 18 3 2‡	26 59 29 233 77 231 47 194 78 333	84 13 471 225 367 107 591 175	8 1 12 9 7 2 28 7	46 92 14 483 234 374 109 619 182 965	76 8 448 164 232 46 326 70	8 4 222 14 8 1 36 8	56 84 12 470 178 240 47 362 78 276
Totals	7,874	699	8,573	14,931	549	15,480	8,867	696	9563

^{*} City Gaols.

No. 2 during the Year ending March 31st. 1936.

CITY and COUNTY	Ir	Intemperate Illiterate Could read or write			write				
GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	99 189 71 150 119 108 170 76 190 43 76 636 285 237 66 60 571 42 56 60 1,185 58 143 124 101 43 129 48 419 129 137 59 149 127	1 4 4 7 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 193 71 157 122 108 179 76 192 45 76 677 286 240 67 596 61,200 58 144 124 102 43 129 48 442 140 60 5,245 301 156 127	11 39 16 3 23 10 35 6 17 1 4 2 11 2 96 7 4 2 8 8 8 8 2 3 1 1 2 1 3 3 5 6 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 3 2 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1	11 40 10 16 3 25 10 35 6 2 45 17 1 6 18 2 10 7 4 2 10 8 8 8 2 10 7 14 2 10 10 10 10 10 10 10 10 10 10	270 389 101 233 288 175 377 167 214 86 217 1,302 355 384 98 856 118 93 99 1,724 123 197 144 209 214 672 206 200 189 6,961 121 424 226 188	6 18 4 13 11 9 28 6 9 6 120 6 28 3 422 3 5 1 41 5 6 41 1 42 12 4 7 474 3 9 10 5	276 407 165 246 229 184 405 173 223 92 217 1,422 361 412 101 898 100 39 1,765 128 203 144 223 51 208 225 714 218 204 196 7.435 124 433 306 193
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	16 63 28 239 129 348 105 435 171 986	1 3 7 4 17 4 16 11 36	16 67 31 246 133 365 109 451 182 1,022	2 3 10 57 47 123 15 22 26 115	2 2 1 3 4 1 2	2 5 12 58 50 127 16 24 26 119	70 136 26 630 246 457 136 739 215 1,105	10 5 28 15 21 4 50 19 74	70 146 31 658 261 478 140 739 234 1,179
Totals	13,938	552	14,490	1,059	59	1,118	21,754	1,181	22,935

TABLE Number committed to gaol, re-committals.

	1			1					
CITY and COUNTY	Total number committe during Year			Un	der 16 y	ears	16	years of A	ige
GAOLS		uring rea	11		of Age			and over	
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie. Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS Bracebridge Fort Frances Gore Bay	281 428 101 242 304 178 400 177 249 92 211 1,338 372 385 102 856 135 95 110 130 201 146 217 59 212 226 219 205 196 7,101 124 448 304 194	6 19 4 14 11 1 9 30 6 8 129 6 28 5 42 4 5 5 6 6	287 447 105 256 315 187 430 183 258 98 219 1,467 378 413 107 898 139 100 112 41 1,865 135 207 146 233 59 216 227 771 233 209 203 7,584 129 458 314 199	6	1	6	275 428 101 240 297 177 397 174 249 92 211 1,337 371 385 102 856 132 95 107 39 1,814 130 201 146 217 57 212 226 214 205 194 7,099 124 446 302 194	6 19 3 14 10 9 9 6 8 129 6 28 129 6 28 129 6 16 16 16 16 16 16 17 16 17 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	281 447 104 254 307 186 427 180 258 98 219 1,466 377 413 107 898 136 100 108 39 1,859 135 207 146 233 57 216 227 209 201 7,582 129 456 312 199
Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	687 293 580	29 18 25 5 5 52 19 78	716 311 605 156 813 260 1,298	1 2 4 4 6 5 3	1 1 1 1 1	2 3 5 4 7 5 4	686 291 576 147 755 236 1,217	28 17 24 5 51 19 77	714 308 600 152 806 255 1,294
Totals	22,805	1,248	24,053	95	10	105	22,710	1,238	23,948
* City: Cools		1							

^{*} City Gaols.

No. 3

Number over and under sixteen years of age.

			Number of	Times C	ommitted	to Gaol		
CITY and COUNTY	First	Time	Second		Third		Over Thre	ee Times
GAOLS	Male	Female	Male	Female	Male	Female	Male	Female
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	154 229 61 146 228 164 226 106 109 20 83 585 282 151 58 379 86 69 55 30 1,330 1,330 174 132 146 30 97 112 115 155 3,170 77 238 198 182	2 17 2 9 11 9 19 19 6 6 6 3 8 8 65 6 6 18 3 2 5 4 4 3 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 114 23 34 33 9 67 444 33 50 58 200 35 66 16 187 16 11 14 4 399 15 15 8 32 9 34 50 72 53 45 13 1,220 27 80 63 8	4 1 2 2 2 9 1 3 8 2 7 1 2 1 2 2 1 4 1 2 2 73 1	24 56 5 17 23 5 46 21 36 13 41 132 20 79 18 85 20 7 11 	1	44 29 12 45 20 61 6 71 9 29 421 35 89 10 205 13 8 30 7 59 28 4 3 3 28 16 6 67 3 5 3 5 3 6 6 7 7 5 9 2 9 2 9 1 8 1 6 6 6 7 7 7 8 9 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	2 1 39 1 8 8
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	36 101 22 389 239 329 149 621 136 617	11 5 15 16 17 5 50 8 54	15 23 9 132 23 130 2 108 56 377	1 13 5 2 7 19	8 9 3 48 21 58 32 34 137	1 2 3 5	13 6 2 118 10 63	1 1 1
Totals	12,763	870	4,091	198	2,291	61	3,650	119

TABLE Prisoners transferred and

					TISORCIS trai	isterred and
CITY and COUNTY GAOLS	Sentenced to Gaol and afterwards removed to a Reform- atory	Sentenced direct to a Reform- atory	Sentenced to Gaol and afterwards removed to an Industrial Farm	Sentenced direct to an Industrial Farm	Sentenced to Gaol and afterwards removed to Andrew Mercer Re- formatory	Sentenced direct to the Andrew Mercer Re- formatory
	Male	Male	Male	Male	Female	Female
Domio			6	36		
Belleville	6	37				10
Brampton Brantford Brockville	18	2	8	1		2 2
Cayuga Chatham	4					
Cobourg		19			l .	1
Cornwall Goderich	20		6	2 9	1	$\frac{4}{2}$
Guelph		49 198		21	7	12
Kingston	47					
Kitchener Lindsay		31 18		1		3 1
L'Orignal						5
Milton		6			1	
Napanee Orangeville		1				
Ottawa Owen Sound	2	82				6 4
Pembroke Perth		12		2		
Peterboro		16				1
Picton St. Catharines						
St. Thomas	$\frac{4}{2}$	17 57		3 23		8
Sarnia	14	15				
Simcoe Stratford	1	29				
Toronto* Walkerton	1,654	526				2
Welland Whitby	1	48 26				1
Woodstock			6			7
DISTRICT GAOLS						
Bracebridge Fort Frances		9	2	2 5		
Gore Bay Haileybury Kenora	7	14	1 74 13	2	2	1
North Bay		22 14	29	63		
Parry Sound		11	122			
Sault Ste. Marie . Sudbury		1 3	268	22	9	7
Totals	1,926	1,455	535	195	87	86
+ 01 0		1				

^{*} City Gaols.

No. 4 to where transferred.

	1						1								
CITY and COUNTY GAOLS		entenced to the itentiary Schools		ial	In	ntenc to dustr lefuge	ial	any other place of Confinement			Total				
	М.	F.	T.	M.	F.	Т.	М.	F.	T.	М.	F.	Т.	Male	Fem'l	Total
Barrie. Belleville Brampton. Brantford Brockville. Cayuga. Chatham Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston Kitchener. Lindsay. London. L'Orignal. Milton Napanee Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro Picton. St. Catharines St. Thomas. Sandwich Sarnia Simcoe. Stratford. Toronto* Walkerton Welland Whitby. Woodstock	8 1 2 2 4 4 5 3 3 9 9 2 2 8 8 6 6 1 2 8 8 6 6 2 3 3 4 4 2 9 9 4 9 9 5 1 1 4 4 7 7 5 3 8 8 5 5 5	1	8 1 2 2 4 4 5 3 3 9 9 2 2 8 8 6 6 1 2 8 8 8 6 6 2 3 3 3 4 4 2 2 9 9 5 5 1 1 4 4 7 5 5 3 9 9 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	33 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2 2 5 5 3 4 1 1 10 4 4 3	2	77	77	7999771004466655886611111144322662155111225533399177588815533755	20	77 133 122 88 111 86 66 88 66 61 33 111 222 66 11 11 33 33 10 20 88 15 33 95 22 111 118 55	24 21 12 22 10 30 37 118 31 31 37 2,330 67	129 129 121 15 11 11 11 11 11 11 11 11 11 11	51 75 25 43 44 13 63 35 61 23 84 366 68 20 89 25 15 12 29 26 12 24 10 30 38 129 21 10 31 31 31 31 31 31 31 31 31 31 31 31 31
DISTRICT GAOLS															
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury Totals	2 2 2 13 4 6 3 11 6 20 384		2 2 13 4 6 3 11 6 20 387	2	1 2	1 2 1 1 43		10	13	1 9 2 7 39 8 6 88 472	· · · · · · · · · · · · · · · · · · ·	1 10 3 10 48 8 7 99	16 5 109 24 161 25 145 35	1 2 2 3 9 8 21	16 17 7 111 27 170 25 145 43 422 5,284

TABLE Period of sentences; gaols,

CITY and COUNTY		uspend entenc			Unde:		unde	days er 60 mont	days		0 day or montl	
GAOLS	M.	F.	Т.	M.	F.	Т.	М.	F.	Т.	М.	F.	Т.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro	14 13 13 10 12 2 89 46 31 8 5 135 22 46 12 42 15 7 2 136 6 4 9	1 1 2 10 3 3 3	16 13 13 11 14 2 99 46 32 9 5 145 25 49 12 42 138 7 6 4 10	81 186 188 63 168 143 133 27 52 12 20 300 181 70 33 377 44 47 5 5 886 46 110 95 117	3 18 1 1 1 13 6 2 3 3	81 190 188 65 170 148 134 27 53 12 23 318 182 71 34 390 50 46 47 5 5 895 46 110 95 120	44 35 5 25 30 6 45 28 46 3 45 199 37 57 10 5 13 13 2 134 5 9 125 136 137 137 137 137 137 137 137 137	1 2 1 3 5 23 1 1 2	44 35 6 27 30 7 48 28 46 3 50 2222 37 58 10 5 13 13 2 134 5 10 12 27	15 11 2 6 9 2 2 3 10 2 13 38 8 2 10 4 39 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 2 1 2 2 2 2 1 2 2 2 2 2 2 3 2 2 3 2 3	11	15 12 2 6 9 2 2 3 10 2 13 52 2 11 5 41 1 3 2 12 2 12 2 13 7
Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	19 85 31 21 35 1,102 8 41 25 30	1113 2	6 19 88 31 22 35 1,215 10 41 26 31	93 73 266 41 40 45 2,117 32 176 114 78	6 4 1 1 69	93 73 272 45 41 46 2,186 32 177 115 78	32 15 60 27 41 18 1,119 19 42 25 11	64 1	15 61 28 41 18 1,183 20 42 29 11	3 8 10 24 4 8 117 10 17 10 13	20	3 8 12 25 4 8 137 10 17 10
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	2 18 1 2 20 5 31	5 3	2 19 1 2 25 5 34 23	19 38 18 93 109 259 46 264 53 434	2 1 1 7 1 7	19 41 18 93 111 260 47 271 54 441	14 17 6 291 43 57 26 140 55 117	3 2 10 1 5 4 2	14 20 8 301 43 57 27 145 59 119	8 3 3 22 18 20 9 33 8 80	2 3 3 5	8 3 5 25 18 23 9 34 8 85
Totals	2,188	171	2,359	7,666	177	7,843	3,023	137	3,160	649	60	709
+ 01 0	1									•		

^{*} City Gaols.

No. 5 reformatories, penitentiaries or elsewhere.

CITY and COUNTY GAOLS								
M. F. T. M. F.	and and under and under ATY 3 months 4 months	r	an	month d unde month	er	an	month d unde month	er
Belleville 15 15 27 Brampton 7 7 9 Brockville 11 11 6 Cayuga 3 3 2 Chatham 14 7 21 37 Cobourg 6 6 6 6 Cornwall 3 1 4 24 Goderich 2 6 6 6 6 Guelph 26 4 26 4 10 11 11 12 12 10 11 11 12 12 11 11 12 12 12 13 12 12 13 12 12 13 12 12 13 12 14 11 12 12 12 1		T.	M.	F.	T.	М.	F.	T.
Peterboro 3 3 10 Picton 3 3 10 St. Catharines 11 19 St. Thomas 11 1 Sandwich 24 4 Sarnia 23 1 24 11 Simcoe 1 1 9 17 17 Toronto* 133 2 133 2 Walkerton 6 6 18 8 26 Whitby 8 8 26 11 1 15 15 15 15 10 15 15 15 103 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 10 10 10 10 11 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <td>15</td> <td>29 27 7</td> <td>1 2 4 5 5 4 8 15 4 2 3</td> <td>2</td> <td>1 2 4 5 7 4 8 16 4 2</td> <td>2 7 2 2 1 1 1 4 3 3 1 2 1 1 1 1 2 2</td> <td>1</td> <td>3 3 7 2 1 1 1 5 3 1 2</td>	15	29 27 7	1 2 4 5 5 4 8 15 4 2 3	2	1 2 4 5 7 4 8 16 4 2	2 7 2 2 1 1 1 4 3 3 1 2 1 1 1 1 2 2	1	3 3 7 2 1 1 1 5 3 1 2
Fort Frances 2 Gore Bay 6 Haileybury 15 15 103 Kenora 37 North Bay 47	3 3 10 1	11 	1 2 4 1 2 6 14 5 2 7 6		1 2 4 1 2 6 14 5 2 7 6	1 2	1 1	1 3 1
Port Arthur 42 6 48 9 Sault Ste. Marie 15 Sudbury 3 3 72	ee	2 2 6 108 39 50 16 9 15 73	1 2 1 6 9 2 5 12	1	1 2 1 6 9 2 1 5 12	1 3 14 5	1 8	1 3 14 6 83

TABLE Period of sentences; goals,

CITY and COUNTY GAOLS	6 months and under 9 months			T. 9 months and under 12 months			12 months and under 24 months (2 years less 1 day)			Indeterminate and other sent- ences to Gaol, Reformatory or Industrial Farm			2 years and over to Penitentiary		
	M.	F.	T.	M.	F.	T.	М.	F.	T.	М.	F.	T.	M.	F.	Т.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	1 2 4 6 3 2 1 1 1 1 2	2 2 2 2 1 5 5 2 1	4 4 11 12 1 15 3 11 6 18 12 1 1 4 4 8 3 2 1 1 1 1 2 1 1 4 4 3 3 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 3 3 3 3	1 1 1 1 2 2 2	1	1 1 1 1 2 2 3 4 6 24 1 1 2 6	4 10 3 2 4 1 11 112 9 8 27 49 4 1 1 13 4 4 4 4 1 8 2 6 7 8 8 8 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 13 3 3 4 1 12 2 13 9 8 27 49 4 1 1 13 4 4 4 4 7 7 8 8 2 7 7 8 8 8 2 7 7 8 8 8 8 8 8 8	38 43 9 14 10 2 42 3 25 42 203 21 28 15 68 6 5 3 1 13 4 11 7 16 85 16 7 204 10 46 30 11	7	38 50 9 14 11 2 44 3 27 2 223 21 29 16 70 6 5 3 1 1 4 12 7 166 93 16 7 3 212 12 46 30 11	8 1 2 4 5 3 9 2 8 8 6 1 2 8 8 6 2 3 3 4 4 7 5 1 4 7 5 1 1 4 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	8 1 2 4 5 3 9 2 8 8 6 2 2 8 8 6 2 2 3 3 4 2 9 4 9 5 1 1 7 3 3 9 4 9 5 1 1 1 7 3 9 5 1 1 1 1 7 3 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	1 4 19 11 11 2 7 12 13	1	1 4 19 11 11 2 7 13 13	3 2 1 5 2		3 2 1 5 2	4 4 9 6 30 8 11	1	10 10 12 6 30 9 12	4 	1 3 6 13	4 3 40 72 6 45 21 75	2 2 13 4 6 3 11 6 20		2 2 2 13 4 6 3 11 6 20
Totals	294	19	313	68	5	73	416	14	430	1373	87	1460	384	3	387

^{*} City Gaols.

No. 5 (Concluded) reformatories, penitentiaries or elsewhere.

				1			1			1		
CITY and COUNTY GAOLS	Sentenced to death and executed				death but	commuted		Corporal punishment with	mprisonment	Totals		
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	T.
Milton. Napanee Orangeville Ottawa Owen Sound Pembroke Perth. Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton	2		2	1	1	2	1		1 100 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 1 4	183 3322 533 1600 1099 1700 3611 1288 5100 1700 1700 1700 1700 1700 1700 1700	1 14 17 33 66 25 1 88 33 88 1 17 3 3 55 3	1844 3466 544 1677 1122 1766 3866 1299 2266 533 1844 1018 294 2744 91 562 1155 96 833 200 1,221 173 1455 1946 1777 163 50 1777 163 50 1777 163 50 1777 163 50 1777 163 50 1777 163 50 1777 163 1777 1787 1787 1787 1787 1787 1787 178
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie.							3		3	61 93 36 608 247 547 123 590 172 850	8 5 28 7 21 4 20 13 32	61 101 41 636 254 568 127 610 185 882
Totals	2	1	3	1	1	2	61		61	15,719	637	16,356

TABLE No. 6.

Number of cells, greatest, least and average number of Prisoners for year ending March 31, 1936.

Milton	CITY and COUNTY GAOLS	Number of cells	Greatest No. of prisoners in year	Least No. of prisoners in year	Average daily gaol population.	Number committed during year	Number paid for by province	Number paid for by municipalities.	Number of days stay government prisoners	Number of days stay municipal prisoners	Total number of days stay of all prisoners
GAOLS Bracebridge 10 15 1 4.68 72 72 1,714 1,714 Fort Frances 10 16 1 6.57 151 151 2,405 2,405 Gore Bay 12 9 1 3.41 43 43 1,247 1,247 Haileybury 32 97 39 63.76 716 716 23,336 23,336 Kenora 28 38 14 24.69 311 260 51 8,777 261 9,038 North Bay 59 52 10 28.68 605 605 10,497 10,497 Parry Sound 22 24 3 11.47 156 156 4,199 4,199 Port Arthur 73 85 25 42.11 813 230 583 5,600 9,814 15,414 Sault Ste. Marie 23 32 9 20.74 260 260 7,592 7,592 Sudbury 69 80 24 49.79 1,298 1,298 18,222 18,222 18,222	Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock	24 24 32 32 32 42 23 18 97 59 47 36 68 24 21 21 23 85 31 32 24 24 24 24 24 27 27 27 27 27 27 27 27 27 27 27 27 27	44 77 222 588 133 400 199 360 155 588 200 155 155 66 888 200 33 244 288 36 30 248 566 300 366 228 366 37 37 37 37 37 37 37 37 37 37 37 37 37	12 0 5 2 2 10 3 6 6 0 4 4 7 6 8 8 1 1 9 2 1 3 5 2 2 1 0 0 1 1 3 5 2 2 1 1 0 1 1 1 1 1 2 2 2 2 2 1 3 1 1 1 1 1 2 2 2 2	24.87 2.81 12.78 15.65 6.12 24.55 8.71 17.22 5.58 9.88 70.74 19.67 20.80 2.71 61.65 10.11 112.79 8.15 12.58 3.77 11.62 12.48 35.44 12.55 5.98 11.01 167.12 9.90 21.22 15.52	447 105 256 315 187 430 183 288 219 1,467 378 413 107 898 139 100 112 41 1,865 135 207 146 233 59 216 227 771 233 209 203 7,584 129 458 314 314 315 316 316 316 316 316 316 316 316 316 316	86 30 51 113 56 127 58 87 597 145 57 233 83 44 44 36 11 363 39 9 48 30 45 256 64 1,665 64 1,665	361 75 2055 2311 165 317 127 1312 870 2333 338 50 665 52 52 52 966 1,502 966 127 127 127 1825 167 1825 167 1825 175 1825 175 1825 1825 1825 1825 1825 1825 1825 182	3,735,500 1,463 1,714 809 2,209 1,827 3,516 1,581 1,333 10,454 3,281 1,910 1,788 4,983 1,683 1,577 9,813 1,253 2,577 5,84 1,722 1,72	5,371 527 3,217 4,014 1,431 6,779 1,361 2,788 464 2,284 15,440 3,918 5,701 804 8,867 746 609 787 2,104 2,398 2,884 443 3,048 2,975 6,908 2,623 1,188 2,165 45,748 1,507 4,106 2,990	9,106 1,027 4,680 5,728 2,240 8,988 3,188 6,304 2,045 3,617 25,894 7,199 7,611 2,592 13,850 2,429 2,068 1,467 944 22,564 3,700 4,681 2,982 4,606 1,381 4,253 4,570 12,973 4,593 2,187 4,030 61,166 3,326 7,766 5,682
Totals 1,884 24,053 9,101 14,948 186,412 178,514 364,926	Bracebridge. Fort Frances Gore Bay Haileybury. Kenora. North Bay. Parry Sound Port Arthur. Sault Ste. Marie	10 12 32 28 59 22 73 23	16 9 97 38 52 24 85 32	1 1 39 14 10 3 25 9	6.57 3.41 63.76 24.69 28.68 11.47 42.11 20.74	151 43 716 311 605 156 813 260	151 43 716 260 605 156 230 260	51	2,405 1,247 23,336 8,777 10,497 4,199 5,600 7,592	261	23,336 9,038 10,497 4,199
	Totals	1,884				24,053	9,101	14,948	186,412	178,514	364,926

^{*} City Gaols.

TABLE No. 6A.

Maintenance and Average Costs of each Prisoner and the Total Costs for year ending March 31, 1936.

CITY and COUNTY GAOLS	Cost of fuel, food and clothing	Total of officials' salaries	Cost of repairs	Total gaol expenditure for maintenance for the year	Average Cost of each prisoner per day	Average cost per day for fuel food and clothing	Daily per capita dietary cost
Barrie. Belleville. Brampton Brantford. Brockville Cayuga. Chatham Cobourg. Cornwall Goderich Guelph. Hamilton* Kingston Kitchener. Lindsay London. L'Orignal Milton Napanee. Orangeville Ottawa. Owen Sound Pembroke Perth Peterboro Picton. St. Catharines St. Thomas Sandwich Sarnia. Simcoe Stratford Toronto* Walkerton Welland Whitby. Woodstock	\$ 2,203.50 3,465.83 748.01 810.90 1,508.99 562.11 3,194.23 2,664.92 2,264.65 1,325.49 2,173.17 6,993.00 2,992.38 3,039.33 1,074.89 2,753.89 1,277.16 710.71 792.16 710.71 792.16 6,927.49 12,662.73 1,974.57 1,203.56 1,474.91 1,697.78 1,166.02 2,897.06 2,303.51 4,631.82 1,553.20 1,067.01 2,040.53 18,749.39 1,168.95 2,766.08 2,745.98 2,545.20	3,170.00 1,695.00 6,571.60 2,458.71 2,240.00 4,857.66 2,422.25 4,953.70 2,175.00 3,699.25 17,459.00 4,176.00 4,214.40 2,614.25 13,239.51 2,484.30 1,980.00 1,827.50 2,725.00 13,222.30 2,945.50 3,733.00 2,700.00 2,732.00 1,107.22 2,635.00 5,181.85 12,136.00 3,761.50 2,753.000 2,716.50 53,313.78 1,805.20 4,749.00	118.65 289.93 300.00 225.25	6,754.48 2,732.94 7,682.34 1,189.95 2,802.11 8,980.89 5,833.93 7,424.80 3,524.00 7,851.53 7,289.19 3,791.30 16,312.40 4,834.63 2,779.89 2,634.65 4,099.01 27,266.60 4,970.07 4,936.56 4,293.88 4,542.52 2,337.30 5,569.87 7,587.67 17,971.49 6 008.41 4,150.93 4,805.58 73,794.71 2,974.15 7,967.19 6,025.33	74 2.66 1.64 .73 1.25 1.00 1.83 1.18 1.72 1.62 .97 1.09 .96 1.46 1.18 1.99 1.34 1.80 4.34 1.21 1.34 1.05 1.44 .99 1.69 1.31 1.66 1.39 1.31	\$.4257 .3806 .7283 .7327 .2634 .2527 .3443 .8359 .3592 .6481 .6008 .2701 .4156 .3993 .4145 .1988 .5258 .3436 .5400 .9825 .5612 .5337 .2571 .4946 .3686 .8504 .6812 .5041 .3570 .3382 .4879 .5063 .3514 .3561 .4833 .5474	\$.1453 .1186 .1371 .1403 .1349 .0954 .0980 .1341 .1241 .0999 .1887 .1805 .1229 .1337 .1184 .1294 .1800 .1106 .1393 .1230 .1673 .1209 .1144 .1419 .1256 .1652 .1593 .1483 .1209 .1435 .1014 .1209 .1435 .1014 .1265 .1014 .1265 .1013 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1265 .1014 .1166 .1172
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie.	408.53 561.76 740.00 5,282.49 4,100.45 3,287.13 1,195.42 7,345.60 4,511.22	3,656.25 1,380.00 9,149.45 7,389.58 8,155.44 4,027.50 10,451.25	362.61 12.00 108.06 187.34 43.00	4,580.62 2,132.00 14,431.94 ,11,598.09 11,629.91	1.90 1.71 .62	. 2383 . 2335 . 5934 . 2263 . 4537 . 3131 . 2847 . 4766 . 5942	.1277 .1273 .1637 .1253 .1390 .1112 .1507 .1573 .1720
Totals	\$137,850.55					.3450	.136

TABLE MOVEMENT OF

										MO	VEME	NT O	
CITY and COUNTY GAOLS	ing on	nber re in cus reman . 31st	d on	ing	nber re in cus aiting ar.31s	tody	ing servi sent oth	in cus ng une tences ner rea	expired or for	Num Ma	year ending March 31st, 1936		
	М.	F.	T.	М.	F.	T.	М.	F.	T.	М.	F.	T.	
BarrieBelleville	5						11 20	3	. 11 23	281 428	6		
BramptonBrantfordBrockville	3		3				12 5		. 5	101 242 304	14 14		
Chatham Cobourg	7		7	2		2	20 8	1	20 9	178 400 177	30	430	
	4					1	16 3		16	249 92 211	9 6 8		
Kitchener	2	1	3			1	36 12 17	1	37 12 18	1,338 372 385	129 6 28	413	
LindsayLondonL'OrignalL'OrignalL'OrignalL'	4	1	1	3			31 10	4	35 10	102 856 135	42 4	107 898 139	
Napanee	1	1	1			3	1 3		1 3	95 110 41	5 2	100	
Owen Sound Pembroke Perth.	2	1	2	1		1	17 11	1	18 11	1,820 130 201 146	45 5 6	1,865 135 207	
Peterboro	1 3 5	1	1	3		3	14	2	16 1 11	217 59 212	16	146 233 59 216	
St. Thomas Sandwich	7 9 3	1	7 10	1 1		1 1	15 13 8		15 13	226 726 219	1 45 14	227 771 233	
Toronto*	53	5	58	1 14	1	1	11 65	5	11 70	205 196 7,101	483	209 203 7,584	
Welland	1		· · · · · · · · · · · · · · · · · · ·		1	1	4 17 11		4 17 11	124 448 304	5 10 10	129 458 314	
Woodstock DISTRICT GAOLS	5		5				10		10	195	4	199	
Bracebridge Fort Frances Gore Bay	1		1	2		2	3		3	72 139	12	72 151	
Kenora	1 2 2		1 2 2	1 1 1		1 1 1	57 16 24	3 1 2	60 17 26	36 687 293 580	7 29 18 25	716 311 605	
arry Sound ort Arthur ault Ste. Marie	6		6	1	1	1 2	11 28 19	1 3	11 29 22	151 761 241	5 52 19	156 813 260	
Totals	187	16	203	37	3	40	678	33	711	1,220	78	1,298	

^{*} City Gaols.

No. 7. GAOL POPULATION.

CITY and COUNTY GAOLS	į	otal num in custo uring y	dy	dis	umb char n ba	ge d	Numbe dis	er acc and charg		dis by judg	Tumb schar orde e or nout	ged r of court
	М.	F.	T.	М.	F.	T.	М.	F.	T.	М.	F.	Т.
Barrie Belleville. Brampton Brantford. Brockville. Cayuga. Chatham. Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston Kitchener. Lindsay. London L'Orignal. Milton. Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro. Picton. St. Catharines St. Thomas. Sandwich. Sarnia. Simcoe. Stratford. Toronto* Walkerton. Welland. Whitby. Woodstock.	292 453 101 257 309 185 427 187 269 96 211 1,393 385 404 106 891 112 44 1,895 149 213 148 232 59 749 228 249 749 233 126 27 7,233 128 207 7,233 128 209 209 209 209 209 209 209 209 209 209	7 22 4 14 11 9 300 7 9 6 8 8 130 6 30 5 47 4 5 5 3 49 9 6 6 11 18 8 5 1 46 14 4 7 7 494 6 6 11 10 5 5	299 475 105 271 320 194 457 194 278 102 219 1,523 391 434 111 938 139 105 115 44 1,944 1,555 219 149 250 795 244 217 214 7,727 134 476 326 214	177 100 1 188 66 11 122 277 311 99 544 31 111 277 40 688 38 66 1 222 788 100 33 166 1,3111 200 47 400 28	55	19 12 1 20 6 1 133 29 61 1 33 9 61 1 11 28 4 7 100 73 3 8 7 1.416 20 47 42 28	19 78 11 50 22 8 23 14 9 1 22 196 29 17 48 13 23 16 6 6 3	2 1 4 3 3 4 4 22 2 7 7 26 6 4 1 1 1	21 79 11 54 25 11 27 14 22 218 21 84 217 21 3 12 428 8 1 8 26 17 56 17 24 20 17 21 21 21 21 21 21 21 21 21 21 21 21 21	2 166 5 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	73 144 36 746 312 607 163 795 261 1,272	12 7 32 19 27 5 53 23 83	73 156 43 778 331 634 168 848 284 1,355	2 27 2 4 4 8 2 2 2 87	1	2 28 2 4 4 8 8 2 2 2 104	3 13 1 7 41 21 70	3 1 1 10 2 	3 16 2 8 51 23 78	6 1 26 3 6	1 2	6 1 26 4 8
Totals	23,689	1,301	24,990	2,055	159	2,214	1,542	142	1,684	1,757	185	1,942

TABLE MOVEMENT OF

CIMI I GOVININI	of a	Number with option of a fine or gaol Number discharged on suspended						Number discharged for any other			
CITY and COUNTY GAOLS	term who paid fines and where discharged			sentences			reason				
	М.	F.	T.	М.	F.	Т	М.	F.	Т.		
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Welland Whitby Woodstock DISTRICT GAOLS	28 12 18 11 16 8 17 6 14 39 21 47 9 43 3 6 5 4 4 18 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	28 13 18 11 17 1 8 8 17 6 6 14 40 21 50 9 47 3 6 5 4 18 18 19 19 19 19 19 19 19 19 19 19	14 13 13 13 9 12 7 52 45 30 6 5 135 23 46 6 5 135 23 46 7 6 4 10 8 8 5 19 19 19 19 19 19 19 19 19 19 19 19 19	1 3 3 4 2 1 1 1 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 13 13 10 15 7 55 45 31 8 5 146 26 50 12 2 138 7 6 4 4 11 8 8 6 12 13 8 7 7 12 13 13 14 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 3 2 16 6 6 1 1 30 5 36 24 4 13 3 2 2 101 6 1 2 2 23 3 23 9 5 5 5 12 6 6 25 31 1 15 27 51 3 8 8 1	1	10 3 3 16 6 1 1 31 5 36 24 107 6 1 3 2 2 3 3 2 3 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8		
Bracebridge Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur Sault Ste. Marie Sudbury	9 30 3 2 7 27 12 50 6 124	2 6 1 11	9 32 3 2 7 27 12 56 7 135	1 17 3 2 20 5 31	5 3	1 18 3 2 25 5 34 25	1 13 13 64 5 38	1 20 8	1 13 1 1 14 84 5 46		
Totals	1,085	65	1,150	1,194	65	1,259	661	51	715		

^{*} City gaols.

No. 7 (Continued).
GAOL POPULATION.

CITY and COUNTY		ber disch expiration sentence	n of	(Pro	er transfe vincial P nstitution	Number sentenced and deported direct from gaol			
GAOLS	М.	F.	T.	М.	F.	Т.	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Peterboro Picton St. Catharines St. Thomas Sandwich Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Woodstock DISTRICT GAOLS	132 244 28 104 199 154 251 55 110 24 58 515 217 136 47 383 58 56 51 8 1,081 65 140 108 148 226 133 108 295 1 1,614 61 240 152 99	4 1 2 14 1 1 8 52 1 2 2 14 3 3 3 9 1 1 1 6 4 4 4	132 248 28 108 200 156 265 56 110 24 66 567 218 138 49 397 61 59 51 8 1,090 66 141 109 154 26 133 108 299 1 55 62 1,712 62 240 155 101	51 61 22 40 41 9 57 31 55 21 84 337 66 56 19 84 22 14 13 5 5 118 24 21 12 22 22 10 30 37 118 21 22 22 10 30 37 118 37 37 37 31 30 30 30 30 30 30 30 30 30 30 30 30 30	14 3 3 3 4 6 4 6 2 29 	51 75 25 43 44 13 63 35 61 23 84 366 68 20 89 23 15 14 5 125 29 26 12 24 10 30 38 129 24 10 24 110 24 25 26 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1	1	1 1 1 1 1 2 1 5
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	33 37 24 503 212 336 96 363 129 430	3 3 15 4 8 4 14 5	33 40 27 518 216 344 100 377 134 441	16 16 5 96 24 161 25 145 35 401	1 2 15 3 9	16 17 7 111 27 170 25 145 43 422	1 1		1 1 4
Totals	9,380	305	9,685	4,970	281	5,251	29	1	30

TABLE MOVEMENT OF

CITY and COUNTY	Died before trial			Died while undergoing sentence			Escaped and not recaptured during year			Number remain- ing in custody on remand March 31st, 1936		
GAOLS	М.	F.	T.	М.	F.	T.	М.	F.	T.	М.	F.	T.
BarrieBellevilleBrampton			1						1	2 4		2 4
Brantford Brockville Cayuga Chatham										4		4
Cobourg										3		3
Hamilton* Kingston Kitchener Lindsay	1		1				1		1	10	5	15
L'Orignal Milton							1		1	2 1		2
Napanee Orangeville Ottawa Owen Sound										16		16
Pembroke Perth Peterboro Picton										4 3		1 4 3
St. Catharines St. Thomas Sandwich Sarnia				1		1				12 6	2 2	2 14 8
Simcoe										1 4 33	3	1 4 36
Walkerton Welland Whitby Woodstock				1		1				2 2 4 3		2 2 4 3
DISTRICT GAOLS												
Bracebridge Fort Frances Gore Bay												
Haileybury Kenora North Bay Parry Sound				2		2	1 1		1	6		6
Port Arthur Sault Ste. Marie. Sudbury										6	3	6
Totals	2		2	4		4	5		5	141	16	157

^{*} City Gaols.

No. 7 (Concluded).
GAOL POPULATION

Number remaini in custody CITY and awaiting trial COUNTY March 31, 1930			dy trial	serv	nber remain custody ing unext es March	y pired		Totals			
GAOLS	М.	F.	T.	М.	F.	T.	Male	Female	Total		
London. L'Orignal Milton Napanee Orangeville Ottawa. Owen Sound Pembroke Perth Peterboro Picton. St. Catharines St. Thomas Sandwich Sarnia Simcoe.	1 1		1 1 3 3 1 2 2	16 12 1 8 7 4 21 6 10 3 14 52 11 23 4 47 10 4 8 2 32 4 4 5 2 5 1 1 8 8 7 8 8 9 1 9 1 9 1 8 8 1 8 8 1 8 8 8 8 8 9 1 8 8 8 8	2 3 1	16 12 1 8 7 4 21 6 10 3 14 55 11 24 4 47 10 4 8 2 32 4 5 5 11 11 2 4 5 5 7 11 11 11 11 11 11 11 11 11 11 11 11 1	292 453 101 257 309 185 427 187 269 96 211 1,393 385 404 106 891 135 100 112 44 1,895 149 213 148 232 59 228 249 749 230 213 207 7,7233 128 465 316 209	7 22 4 14 11 9 30 7 9 6 8 130 6 30 5 47 4 5 3 3	299 475 105 271 320 194 457 194 278 102 219 1,523 391 434 111 938 139 105 115 44 1,944 155 219 149 250 233 250 795 244 217 214 7.727 134 476 326 214		
Bracebridge Fort Frances. Gore Bay Haileybury Kenora. North Bay. Parry Sound Port Arthur. Sault Ste. Marie. Sudbury.	6	1	3 6	3 2 1 79 18 30 3 58 15 66	1 1 1 3 1	3 2 2 80 18 31 3 59 18 67	73 144 36 746 312 607 163 795 261 1,272	12 7 32 19 27 5 53 23 83	73 156 43 778 331 634 168 848 284 1,355		
Totals	28	1	29	813	29	842	23,689	1,301	24,990		



REPORT

OF THE

Minister of Public Welfare

Province of Ontario

for fiscal year 1935 - 1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 19, 1937



TORONTO



TO THE HONOURABLE

The Lieutenant-Governor.

I have the honour to present to you the report of the Department of Public Welfare for the year April 1st, 1935, to March 31st. 1936.

DAVID A. CROLL.

Minister of Welfare.

TABLE OF CONTENTS

The state of the s	'age
1. REPORT OF THE MINISTER	5
2. APPENDICES	10
DADT I	
PART I	
APPENDIX A—Old Age Pensions Commission	11
APPENDIX B—Mothers' Allowances Commission	13
APPENDIX C—Children's Aid Branch	16
APPENDIX D—Industrial Schools	17 17
(a) St. John's, Toronto	18
(c) St. Mary's, Toronto	20
APPENDIX E—Ontario Training Schools	22
APPENDIX F—Refuges	40
APPENDIX G—Medical Officer's Report	41
APPENDIX H—Soldiers' Aid Commission	44
APPENDIX 1—Omario Society for Crippied Children	44
PART II	
FINANCIAL AND STATISTICAL REPORTS	48
1. DEPARTMENTAL FINANCIAL REPORT	49
2. OLD AGE PENSIONS COMMISSION	
(a) Statistical Report	52 55
3. MOTHERS' ALLOWANCES REPORT	
(a) Statistical Report	57
(b) Financial Statement	65
4. CHILDREN'S AID BRANCH	
1. (a) Local Superintendents	67 70
(b) Financial Statistics	72
3. Children of Unmarried Parents	73
	. 0
5. INDUSTRIAL SCHOOLS (a) Advisory Board Statistical Report	75
(b) Inspector's Statistical Report	80
6. ONTARIO TRAINING SCHOOLS	
(a) Statistical Reports	82
7. REFUGES	
(a) Statistical Report	86
8. SOLDIERS' AID COMMISSION	10:
	$104 \\ 106$
	100
9. ONTARIO SOCIETY FOR CRIPPLED CHILDREN (a) Statistical Report	100
(b) Financial Statement	

Report of

THE MINISTER OF PUBLIC WELFARE

For Fiscal Year 1935-1936

In presenting this Report to his Honour, the Lieutenant-Governor, Dr. Herbert Bruce, may I be permitted to point out that this is the fifth annual report of the Department of Welfare. The report immediately preceding covered only that portion of the year from November 1st, 1934, to March 31st, 1935. Such arrangement was necessary to meet the requirements of the newly determined fiscal year.

While, perforce, any Welfare Department must be concerned in the physical well-being of the people, there are other functions, not generally recognized, which it must perform, if it would serve the best interests of humanity.

Undoubtedly where governments assume responsibility for social welfare, the inevitable concomitants are an increasing willingness on the part of the recipients to become increasingly dependent, and for those formerly active in benevolence to abandon their humanitarian interests and to assume that the care of the improvident or needy is the business of the Government.

These conditions both indicate a definite loss of morale. To administer relief and welfare so as to foster the characteristically Canadian spirit of independence. to retain the desire to be self-sustaining in those forced to accept relief, and to maintain a constant co-operation between private benevolence and government responsibility has throughout the past year been a dominant motive in the administration of this Department.

MOTHERS' ALLOWANCES

The outstanding development for the year in the administration of this Branch was the amendment to the Mothers' Allowance Act making the mother with one child the unit of eligibility.

In the original framing of the Act the mother with one child was excluded. She often had a little insurance or found a home for herself and child with her parents, or managed to get along somehow. Observation of the results attendant upon the mother and two children unit disclosed that the work of establishing the family was never completed. After the other members of the family had been provided for there was always the one child left handicapped by inadequate training. The amendment making the protection for the mother with one child removed that element of unfairness. As a result 2688 new families were added to the list and 1417 families whose allowances would have lapsed were retained.

The Act has been in operation for sixteen years and we have not yet reached the peak load. The officials of the Department experienced in the administration of the Act see no sign that a peak load is being reached. There is a fairly regular annual increase.

A study of the possibility of prevention would indicate that health, education and more easily available medical care and protection would undoubtedly prolong the working period of many who are now permanently unemployable and increase the life period of many having family responsibility.

The cost of the administration of this Act is 2.5% of the amount expended in the way of allowances. A very low cost indeed.

OLD AGE PENSIONS

During the year reviewed in this report \$11,345,331.99 were distributed to Old Age Pensioners in this province. The end of the year saw 54,040 on the payroll. During this period 9582 new applications were considered by the Commission, 1071 being refused, and 3540 appeals for increase or re-instatement were dealt with.

With this ever increasing volume of business, changes are necessary to maintain and improve the effectiveness of our organization. Through a questionnaire form an effort is made to contact every pensioner through the year. An improved method of producing the immense monthly payroll has resulted in noteworthy time saving. A new form of reconciliation statement facilitating the checking of the 87 sections of the list has been found most satisfactory and the installation of a system of audit whereby every pension granted is examined as to accuracy of fact and calculation reduces to the minimum the possibility of error.

There is nothing in the number of applications coming before the Commission to indicate that we have reached the peak load. Cancellations from death or other causes are still approximately twenty-five hundred less than the additions to the pension list. Because of the numbers out of employment during the last few years we are bound to have those who will have no opportunity to make provision for old age and who of necessity must be assisted by the Old Age Pension.

A peculiar working of the Farm Debt Adjustment Act might be noted here. Formerly a loan secured by farm property was considered most adequately secure and not infrequently farmers who have been unable to pay principal or interest on such loans now appeal for adjustment and the value of the loan is adjusted downwards, accumulated unpaid interest is wiped out, the rate of interest reduced and the date of repayment advanced.

In several cases persons thus deprived of a portion of their interest and principal have been forced to ask for Old Age Pension.

CHILDREN'S AID SOCIETIES

The results of the first full year's operations of the Children's Aid Societies under the regulations of 1934 are indicative of a splendid response for improved child welfare activity. Thirty-one Societies improved their grade standing during the year by adopting the policy of employing trained officials, improved and complete records, better ward supervision and closer co-operation with municipalities in the matter of financing.

Preventive service is the keynote of the new trend in child welfare work. The degree of effectiveness attained may well be measured by the number of wards made by the Societies. During the year 23,393 children were dealt with, and out of this number it was found necessary to make only 490 permanent wards, 608 temporary wards, and to extend wardship in 438 cases.

The improved organization in various societies has afforded increased opportunity for visiting wards in foster homes. A most desirable condition. Adoptions maintain an upward trend.

INDUSTRIAL SCHOOLS

Early in 1936 I decided to close the Alexandra Industrial School for Girls, and to transfer as many as possible to the Galt School, and to place the remainder in carefully selected foster homes.

Through the excellent co-operation of the staffs of the two schools with the Department this difficult task was speedily accomplished. We are thus left with three Industrial Schools.—St. Joseph's, St. John's and St. Mary's.

The difficulties attendant upon this work, that of establishing standards in the minds of the boys and girls resident in the schools and the development of habits of self-control, are increased by delay in sending the boys and girls to the school.

The Act requires that they shall not be committed to the school until other opportunities for training have been given. If, however, there is too great a delay in commitment habits difficult to change are established.

Under present conditions of commitment the question of mentality cannot be considered. We thus have a few whom the schools find it very difficult, not being equipped for the purpose, to assist occupationally.

The staffs are keenly interested and try to meet the situation as best possible with the means at hand.

The three Roman Catholic Industrial Schools have a combined total residence of approximately 230. Brother Conrad has been made Superintendent of the Boys' School at Alfred, and has introduced an excellent apprenticeship system for vocational training. Most of the boys in this school are bilingual and careful attention is given to the study and use of both English and French.

The St. John's Industrial School. Toronto, needs improved accommodation. The spirit of the school is excellent and the occupational training afforded is satisfactory.

The St. Mary's Industrial School, Toronto, has improved its methods of placement through the employment of a regular Placement Officer. The religious motivation to right conduct is strongly stressed. The school is handicapped by the limited space available in its crowded environment.

TRAINING SCHOOLS

The Training School for Girls, Galt, and the Training School for Boys. Bowmanville, are receiving residents largely through commitments, but a few are admitted to the school on the approval of the Advisory Board.

The transference of the boys from the Victoria Industrial School, Mimico, to Bowmanville has thrust a new problem on the staff of this latter school; namely, the formulating of methods of dealing with boys with an Intelligence Quotient of less than 80. Consequently an auxiliary class is in full swing.

Leather work, barbering, pressing and cleaning, as affording occupational training, have been added to the course and somewhat more rigorous methods for older boys in discipline and occupation have been adopted.

In addition to a Departmental inspection the local County Public School Inspector visits the school and an excerpt from his report on this year's inspection follows:

A. School Accommodations Are of a high order and well kept.

B. Grading Pupils Satisfactory.

C. Management Very commendable.

D. Progress Satisfactory as a whole.

E. Superintendent and Staff

To be complimented on the spirit of cooperation existing between the members and between the boys and teachers.

It was anticipated, of course, that the transfer of girls from the Alexandra School to Galt would create new problems for the staff of the latter school. It was

necessary to provide new teaching methods for some of lower mentality, to arrange for new occupational activities, and to increase the placement staff so as to afford more supervision for wards of the school in work and foster homes. These things have been done through the unremitting endeavours of the staff.

ADVISORY BOARD

The Advisory Board under the Chairmanship of Mr. C. L. Burton meets weekly and is rendering valuable assistance in the solution of the problems arising from principles of administration, ideals in training and the adjustment of specific conduct cases. This is a voluntary service rendered by persons who are interested in social welfare and is a most valuable contribution.

REFUGES

Two years ago this Department began an education programme for Boards of Management, Superintendent and the public generally in regard to standards of accommodating satisfactory equipment and homelike atmosphere essential to the well-being of the residents of these institutions.

Excellent progress has been made. The response has been most satisfactory and the Boards with the approval of the Municipal Councils or other governing bodies have given themselves whole heartedly to the improvement of the Refuges and the lives of many unwanted aged have been greatly sweetened. Still further improvement and wider interest are anticipated.

SOLDIERS' AID COMMISSION

The re-organization of this Commission and the realignment of its work, as was expected, gave rise to special requirements. The closing of the hostel and the removal of the wards therefrom to foster homes and places of employment demanded special supervision and the Commission engaged Miss Atkey to undertake this task for the year. The work was well done. In addition to regular supervision Wednesday afternoon conferences with the wards were established and these led not infrequently to more satisfactory social and occupational adjustments.

A valuable assistance has been rendered to the veterans through the publication of a hand book for veterans. The book sets forth in detail the organizations established to assist veterans and the scope of each organization. This must undoubtedly prevent wasteful overlapping and unnecessary suffering.

The Trust Funds now in the hands of the Commission are in excellent shape. and the continued activity of the Commission is guaranteed.

ONTARIO SOCIETY FOR CRIPPLED CHILDREN

This Society is not a government organization but it is assisted by a substantial Government Grant and because of that part of its activities are summarized in this report.

Comparatively new lines of endeavour by this organization are the work of the prevention of the causes of crippling by the dissemination of information as to the possibilities of prevention and the development of plans for the rehabilitation, where possible, of those who are suffering through being crippled.

The work of the Society is largely done through the welfare programmes of Service Clubs. The ever increasing number of Clubs assuming responsibility and the ever increasing number of children receiving assistance attest the effectiveness of the organization.

UNEMPLOYMENT RELIEF BRANCH

While Unemployment Relief is still engaging our attention as a major problem, the current trends in business and industry, and our experience of the past year, entitles us to a measure of confidence in entering another year. Large centres, such as Toronto, Hamilton, London, Windsor and Stratford, are a few of those showing steady decrease in numbers on relief compared to previous years.

The increased activity in mining and lumbering has reacted favourably in reducing the numbers on relief in the Northern sections of the Province, while increased industrial activity and better crops and prices for farm produce have had a similar effect in the reduction of relief rolls in Southern Ontario. A number of smaller communities in their monthly returns show only unemployable persons in receipt of relief. I believe this will be true in a larger number of places during the coming year.

The Dominion grant-in-aid was reduced 25% during the year 1936. We were able to absorb all but $7\frac{1}{2}$ % of this year.

PART I

APPENDICES

			Page
A—OLD AGE PENSIONS COMMISSION	• • • • •	 	 11
B—MOTHERS' ALLOWANCES COMMISSION		 	 13
C—CHILDREN'S AID BRANCH		 	 16
D—INDUSTRIAL SCHOOLS St. John's, Toronto St. Joseph's, Alfred, Ont. St. Mary's, Toronto		 	 . 18
E—ONTARIO TRAINING SCHOOLS Boys, Bowmanville		 	 . 22
F—REFUGES		 	 . 40
G—MEDICAL OFFICER'S REPORT		 	 . 41
H—SOLDIERS' AID COMMISSION OF ONTARIO		 	 . 42
I—ONTARIO SOCIETY FOR CRIPPLED CHILDREN		 	 . 44

PART 1

APPENDIX A

Report of The Old Age Pensions Commission

April 1st, 1935 — March 31st, 1936

The Old Age Pension list continues to grow. The payroll at the end of March 31st, 1936, numbered 54,040. It is not easy to give an adequate statement of the complex detail involved in the handling of applications and pensions. It would be quite erroneous to assume that because pension has been granted that the matter ends there until the demise of the pensioner.

The taking of an application involves both time and care. People are amazingly devoid of their own records and not infrequently forget even the date of birth and the place of early residence. In the absence of birth or baptismal certificates, Bible or family records, our final court of appeal as to the date of birth is the Census Bureau, Ottawa. This requires the completion of forms and the waiting for information.

As the pensioner must establish twenty years residence in Canada. the statements and affidavits as to residence must be carefully scanned. Not infrequently a pensioner has lived in several provinces within the Dominion during the last twenty years and as each pensionable province in which he has lived is called upon to pay part of the pension. residence in each province must be established by an affidavit acceptable to that province, and this again involves time and the completion of forms.

The Old Age Pensions Act requires that the applicant be a British subject either by birth or naturalization. There have been many changes in the Naturalization Act. and there are many residents who think they are naturalized citizens who find on application for pension that they have not met the requirements of the Act. This again requires correspondence and Federal Departments must be asked to search for records. If there are no records, naturalization must be applied for and once more time is required.

As a pensioner is allowed an income of \$365.00 a year, inclusive of the Old Age Pension, the determination of income is a matter of vital importance. Many applicants have, of course, no assets and the decision is comparatively easy. Assets of applicants not infrequently consist of equity in property and several hundred dollars in the bank. It should be borne in mind that where there is a spouse the income, exclusive of the Old Age Pension, must be equally divided. Under the conditions noted above five percent of the property equity plus the Dominion Government annuity purchasing power cash in hand comprise the applicant's revenue. The difference between the sum of these two and \$365.00 is the pension payable.

The complexity of this calculation sometimes is further increased by the fact that applicants may seem to have several properties but an examination shows the equities in these eaten up by mortgage. The question of frozen assets occasions a very considerable deliberation. How shall mortgages be reckoned? Occasionally an applicant has a mortgage on which neither principal nor interest has been paid for several terms, and which shows no signs of activity. Bonds and stock further complicate. It is rather astonishing the numbers of people who have invested in securities of this sort who find their so-called investment paying no interest and having no market value.

The amount of pension payable is affected at times by an attempt to apply the Parents Maintenance Act. Where a pensioner resides with a child and is thus afforded shelter and care some reduction is made in the pension granted. The application of this principle depends, of course, on the financial ability of the child. A labourer with a large family cannot be expected to contribute. Children on relief cannot contribute. This phase of the work demands the utmost care. Most frequently where reduction is made because of the Parents Maintenance Act, the parents go without and the children do not contribute.

The appointment of Trustees to handle the pension cheques of those persons not capable of spending their money and who because of their incapacity may fall victims to designing relatives or acquaintances requires correspondence, investigation and supervision.

To all of this must be added the necessity of collecting pension refund from estates of pensioners. Under the Act where the estate passes to another pensioner claims shall not be made against such estate and claim shall be waived where a child or other person has for three years prior to the death of the pensioner given care and assistance.

To present the claim, to keep in touch with the administrator, to fix the amount acceptable in settlement, to acknowledge the receipt of settlement and transmit to the Treasury, and finally, to adjust such settlements, pro rata. to the Federal and to the Provincial Governments and to the Municipal Corporation, occupy no small part of the time of the Solicitor, Inspector. Accountant and the Commission.

During the year we have made several changes in the internal administration with a view to increasing efficiency. In order to contact each pensioner once a year it was arranged to send out each month in the neighborhood of four thousand questionnaire forms to be completed and returned by the pensioners. A surprisingly large number of these have been returned each month in response to the first request.

Through an especially prepared method of padding with carbon paper we are able to produce the necessary four copies of the paylist in one run and have thus effected a very material saving in time.

A new Reconciliation statement has been designed so that an effective checking of the 87 sections of the paylist can be accomplished much more readily.

A continuous system of audit installed under legislation introduced by the Minister of Welfare, the Honourable David A. Croll, has proven very satisfactory.

During the year 9582 new applications for pension were submitted to the Commission, and of these 1070 or approximately eleven percent were ineligible. 416 of these decisions were appealed and pension granted in full or part. The Commission also dealt with 3540 appeals from former decisions, and of these 267 were refused.

Interesting statistical material relative to the Old Age Pension administration in Ontario is given in Part Two of this Report.

CHARLES H. GREEN. Commissioner.
M. A. SORSOLEIL, Chairman.

APPENDIX B

Report of Mothers' Allowances Commission

April 1st, 1935 — March 31st, 1936

The question of granting a Mothers' Allowance to one child families has been debated over a number of years. The argument against such a move was mostly based on the fact that the majority of one child widows were comparatively young and would be able to re-establish themselves without State assistance. The Commission, however, noted that a number of beneficiaries with two or three children, when they became widows, had not had time to become re-established when the second youngest child reached the age of sixteen years, and in many cases the good had been undone for the want of help over a longer period, or until the youngest child had received further schooling.

The first definite step towards a change was made in 1934, when the Commission was authorized to pay an allowance to a mother with one child under sixteen if she had another child aged sixteen to eighteen years attending a secondary or vocational school. This, however, solved the problem in part only. In a large number of cases the second youngest child as it reached its sixteenth birthday, was not sufficiently advanced in its education to pass to a secondary or vocational school, and again, in the rural districts especially, it was almost impossible to attend such a school because the child generally had to go to a neighbouring town and the cost of transportation would be more than the mother could afford.

In many other cases the mother was unable to provide books, etc., leaving the problem only partly solved.

Definite action was taken in the fall of 1934, when the Honourable, the Minister of Public Welfare, instructed the Commission to make a complete survey of the Province and to report:

- 1. As to the need for amending the Act to include the one child family.
- 2. The estimated additional cost to the Government.

The report suggested that there would be an increase of about 40% in the number of beneficiaries; the additional cost, however, would be less than 40% because the mothers with one child would receive a smaller allowance and as a consequence the average rate per family would be lower.

The Act was amended in the 1935 session of the Legislature and became effective as from May 1st, 1935. The number of applications increased from 2000 to 7704 in the first year; 3862 were found to be eligible; 2688 of the eligible cases were from applicants under the Amended Act; 1417 of the latter number had previously benefited with two children and the remaining number. 1271, were applications from one child families which had not previously benefited under the Act. A number of applications were refused because the circumstances did not reveal the need for an allowance. Many of the younger widows with one child had become re-established in employment and were living with relatives who cared for the children while the mothers were at work.

The amendment is fully justified. In many cases where employment was scarce, mothers had struggled against severe odds to maintain a home. One mother wrote thanking the Commission and stated that she had been able to buy her ten-year-old boy the first new suit of clothes that he had ever owned, while another mother was so happy because the allowance would ensure her and her child warmth for the coming winter—something new for this mother. In another case a mother writes as follows: "Just a few lines to express my sincere appreciation for your help during the past year. My son has just finished his Christmas exams and stands second in a class of 41. As he is only fourteen and in second form in——— High School, I feel very proud of him. We certainly could not feel as secure and happy if it were not for your aid."

In the two child families, the oldest child is taking advantage of the continuance of the allowance by continuing at school, to be better prepared to secure employment and be in a position to assist its mother.

The actual additional cost is as follows:

Number of one child families benefiting under the Amended Act:

	City	Town	District	Counties	Total
June, 1935	276	2	23	150	451
July, 1935		8	32	197	625
August, 1935		9	47	240	861
September, 1935	932	14	70	458	1474
October, 1935	1022	15	89	550	1676
November, 1935		18	118	683	2048
December, 1935		21	148	772	2300
January, 1936	1443	23	154	828	2448
February. 1936	1503	26	162	866	2557
March. 1936	1569	28	178	913	2688
Average amount paid to each family Approximate total amount paid to 31st March, 1936	these fami	lies from 1	st June, 1	935, to	
Paid by Province Judicial Districts 100% equals		239,160.71		0.1	
Paid by Municipalities	• • • • • • • •		239,160.		
Total			\$507,552.	64 \$50	7,552.64

The question as to when the Commission expects to reach the peak load is often asked, especially by the municipalities. The Commission has also been endeavouring to discover when such a condition would be obtained. For a number of years the increase has averaged about seven per cent. In the years of depression it was rather higher. Fewer families on account of lack of employment were able to reach a point where the Commission could declare such to be self-supporting.

The number of beneficiaries who cease to qualify because the youngest child reaches its sixteenth birthday is much less than the number of new cases coming on. There is little hope of reaching a peak load so long as the number of deaths of men with young families continue. Are these men dying too young? Could not some of them be kept alive if they had medical care at the proper time? Many men in

ordinary circumstances neglect to call in a doctor because they know they will not be able to pay the bill. Surely there is a great need for some type of health insurance in our Province.

The same condition is found amongst the applicants under the Incapacitation Clause. A number of the husbands would not have become permanently disabled had they received the attention they needed medically.

During the year the Commission has noticed a decided improvement in the families with children of wage-earning age. The yearly financial reports on families indicate a much larger per cent of such children being employed than has occurred for the previous four or five years, resulting in a number of allowances being discontinued or reduced.

The social benefits to families by the efficient work of the Investigators is quite apparent. Many improvements are noted in families as a result of such kindly advice. Here is a typical letter received from a beneficiary: "I wish to thank you very much for the information you gave me. I did as you told me to. The children are doing fine. The oldest one and the third child each gained ten pounds the first two months they were on Mothers' Allowance, the other two are gaining, but not quite so much. I think S——'s stomach keeps him back, but he says it does not bother him so much since he has a diet." Kindly insistence on the part of the Investigator for cleaner homes among applicants for a Mothers' Allowance has brought about very desirable results.

Arrangements with applicants for the protection of assets, insurance money, etc., whereby such assets are made fixed with retirement over a period of years, have been made in a number of cases. The co-operation of the Insurance Companies in this regard is much appreciated by the Commission. Similar arrangements are made where husbands die intestate. The latter are made in co-operation with the Official Guardian.

The interest taken in this work by members of Local Boards is invaluable to the Commission in its endeavour to give proper administration to this Act.

The Commission is indebted to the Honourable David A. Croll. Minister of Public Welfare, for many courtesies in matters affecting the administration of the Act.

H. BENTLEY, Commissioner.
M. A. SORSOLEIL, Chairman.

APPENDIX C

Report of The Children's Aid Branch

Forty-Second Annual Report

April 1st, 1935 — March 31st, 1936

Results of the first full year's operation of the Children's Aid Societies in the Province under the provisions of the Regulations passed in 1934 are indicative of the splendid response for the improved care of children. Thirty-one Societies improved their grade standing during the year.

Although all the Societies dealt with 23,393 children in their protective work for the year it was only necessary to make 490 permanent wards, 608 temporary wards and 438 extensions of wardship. This in itself emphasizes the value of and the increase in the preventive services the Societies are offering.

Of the 12,187 children directly under care of the Children's Aid Societies (not in their own homes) 7982 are wards. For these wards a total of 9739 visits are reported, or an increase of 4785 over the previous year. When it is noted that little more than 50% of the wards had been visited once in the year 1933-34, the above figures represent an interesting improvement.

While completed adoptions have not shown a startling increase there has been a slight upward trend. This is gratifying, particularly in view of a generally more careful selection, of the child to fit the home and the more general adherence to the two year probationary period.

A slight increase is evidenced in the number of new unmarried parents cases dealt with through the department. The child born out of wedlock still presents a considerable challenge to the child welfare organizations.

Collections for the support of these children have increased from \$68,248.04 for the year ending October 31, 1934, to \$76,783.13 for the year ending March 31, 1936.

B. W. HEISE. Provincial Superintendent.

APPENDIX D

Report of St. John's Industrial School

April 1st, 1935 to March 31st, 1936

During the past year we have had an average daily population of 91 boys in attendance at our school. The general health has been maintained at the high level of former years. There has, however, been an increase in the number of boys requiring hospitalization. These included one case of pneumonia; one case of back injury, sustained in an accident while absent from the school without leave; two cases of acute cellulitis; one case of lymphadinitis and two cases of appendicitis. In addition to the above, two fractured wrists and one foot fracture sustained during the recreational programme, were x-rayed and set at the hospital. The recovery in each case was quite complete so there are no permanent disabilities to report.

Close attention has been given to the relief of physical handicaps listed in the Committal Reports or discovered on examination by our school physician. Fourteen boys were given the benefit of a tonsilectomy; eight were circumcised, and five were provided with glasses. Regular dental clinics were held in the school and, when occasion demanded, treatments were provided at the Dentist's city office. There were in all 242 fillings or restorations; 87 extractions under novacaine anaesthesia; 5 inlays; 23 x-rays and 5 cases of special treatment.

Religious education is the most important single factor in our training programme. Daily Mass was held in our chapel. Frequent opportunities were given all boys to approach the Sacraments. Special instructions were given in our classrooms and assemblies. On May 20th Archbishop McGuigan administered the Sacrament of Confirmation in our chapel to thirty-five boys. A spiritual retreat was conducted from December 11th to December 14th by a special missionary. The entire school population marched as a unit in the Annual Demonstration of Catholic men and boys in honour of the Holy Name of Jesus.

The academic programme as outlined by the Department of Education has been followed in the main with special adaptations to the particular requirements and abilities of our boys. Our "Opportunity Class" has been a valuable asset in caring for the younger boys and also in guiding older but more backward ones through the primary grades. The addition in the September session of typewriting to the curriculum gave new impetus to the work of our fifth form. Progress in typing has been quite rapid in many instances and there is every indication that it will prove both popular and profitable.

Vocational work has continued to play an important role in our training programme. Baking, tailoring, printing, shoemaking, gardening and barbering have provided half-day instruction for 80% of our school population and in most cases resulted in the development of new interests, self-confidence, good work habits and excellent workmanship. Early in November we were deprived of the services of Mr. Wm. Lawlor, who succumbed to a three weeks' illness. For eight years Mr. Lawlor was in charge of our tailoring department and handled it with satisfactory

efficiency. He was a capable instructor, was respected by the boys and ever exercised splendid influence for good.

The recreational programme makes a real contribution to the health, happiness and discipline of the school. Leagues in hockey, softball, rugby and soccer within the school gave splendid opportunity for team competition for all, according to their age and ability. Teams in softball and hockey were also entered in outside leagues. In each instance our entry won the championship of their league and in hockey were semi-finalists for the City Championship. The Annual Field Day of track and field events was held on July 1st. An open air community concert, featuring the work of our summer programme, was held on August 20th and was attended by some six hundred spectators. During the months of July and August almost daily swimming periods were provided in Lake Ontario. Two of our boys were awarded medals by the Canadian National Exhibition for participation in the Mile Swim on September 7th along the lake front. Table games, hobby work, reading, harmonica classes and gymnastics were features of our programme, particularly during the fall and winter months and when weather conditions did not warrant outdoor activities. Outings to the Canadian National Exhibition, professional baseball, senior hockey and the Ice Carnival were arranged and met with an excellent response. Gymnastic displays were given by our boys at seven entertainments throughout the City. Our community display of fireworks on May 24th has become a bye-word in the Beach district and is annually witnessed by thousands of spectators.

The entire programme is designed to best fit and equip a boy to return to normal home life with good health and good attitudes and free from the handicaps so often associated with life in an institution. In this programme the devotion, loyalty and co-operation of our staff is no small factor.

Contact is kept with boys after placement by means of correspondence. visits of our placement officer and some instances by supervision of the Big Brothers or some similar organization. During the past year some six hundred visits were made to boys on parole in their own homes, boarding homes or in farm working positions. Nineteen boys were in boarding homes during this period, two of whom had to be returned to the school owing to further delinquency. The majority of them were located in rural districts and all attended local schools.

BROTHER CYRIL, Superintendent.

Report of St. Joseph's Industrial School

April 1st, 1935 to March 31st, 1936

On April 1st. 1935, 64 boys were in residence; 44 were admitted, 33 were paroled and 5 transferred to other Institutions during the fiscal year. leaving 70 inmates on March 31, 1936. The average daily attendance was 71.

HEALTH

The health of the boys was good. Dr. J. R. Tittley ensured the medical help. There was one fracture of the arm bones. The fracture was reduced at Alfred, by the school physician; two days later, the boy was conveyed to Ottawa for a radiography. Five boys were given the benefit of tonsillectomy and three of circumcision.

Dr. H. Kirby ensured the dental needs of the boys. Every Tuesday, he was in attendance at the School. There were 153 fillings, 101 extractions and 6 cleanings during the year.

ACADEMIC TRAINING

Notwithstanding the difficulty arising from bilingualism, the programme of studies has been adhered to as closely as circumstances permitted. The time allotted to academic was approximately fifty per cent of the school day for the boys from the third form up. The work appeared to be progressing satisfactorily.

VOCATIONAL TRAINING

The vocational subjects were carpentry, tailoring, shoemaking, farming, kitchen and laundry work, haircutting.

The building of the barn and of the piggery gave an occasion to take boys from the shop and turn them into practical work. Thus ten or twelve boys were given as helps to skilled workmen. The others followed the course in the shop itself.

The tailoring department occupied from thirty to forty boys. They have ensured the mending of the clothes and manufactured 144 suits, 26 trousers. 180 shirts, 71 aprons. 185 sheets, 54 pillow slips, 61 laundry bags, 2 overcoats.

Shoemaking progressed by the fact that new machinery was introduced and that the pupils were taught to make a shoe from start to finish. The boys started to manufacture those of the farmer and worker brand; as they shall acquire skill, the better class of shoes will be taken up. Twelve boys found employment in this department.

Five or six boys were steady farm helps. The others were brought in as the needs required their services. Sugar making, hotbed making, planting, weeding, harvesting of the hay and of the different crops gave work to scores of boys, at times. The work of the boys was also appreciated by the neighboring farmers during the rush season. The farm yielded 35 tons of hay, 1200 bushels of cereals. 700 bags of potatoes, one ton of onions, 15 tons of beets, turnips, corn; 30 tons of straw. Tomatoes and string beans were plenty and allowed the canning of the yearly supply.

Training in the kitchen took up the preparation and the cooking of the meats. baking and pastry. The boys have ensured the laundry work and the hair cutting during the year.

Apart from the above, the painter and the blacksmith were each given two helps who received a daily training.

PHYSICAL TRAINING

Physical exercises were very popular with the boys. Four sections group them according to their skill. The boys are very keen of being promoted from one section to the other. Being in the highest section meant to them frequent outings in the neighborhood; they have given displays in Ottawa. Curran, Wrightville, Hawkesbury, St. Jerome and at the Alfred Exhibition.

The exercises consisted in different movements of the Swedish method, tumbling, jumping, diving, the use of parallel bars and the vaulting horse.

The main games were baseball, softball, flag, football, golf, tennis, hockey. Indoor games were pool, checkers, table games.

MUSIC AND SINGING

The boys had a daily practice in singing. They gave a very good service in the chapel. Their mass singing enhanced the ceremonies and made them quite effective. One of the boys acted as accompanyist at the organ and three others were members of the Alfred Band.

MORAL TRAINING

The daily assistance at mass, the reception of the sacraments, the visits to the chapel for imploring divine guidance, have a telling effect on the boys. The direction of the devoted priests who are always at the disposal of the boys add influence to moral lessons given in the classrooms.

MAINTENANCE COST

The average daily cost per boy was 98 cents.

BROTHER CONRAD. Superintendent.

Report of St. Mary's Industrial School

April 1st, 1935 to March 31st, 1936

For the twelve months under consideration there was a decrease in the number of children sent to the School from different municipalities. Most of the girls committed were between fifteen and sixteen years. All had wide experiences. It would appear that commitment was deferred until the last moment, or as a last resource. It followed, that reaction was not so encouraging. It was more difficult to forget the past, more painful to accept the present, more irksome to face the future, more tedious to co-operate with the efforts made for their advantage and their re-construction.

The mentality of those committed was average. Some were of high grade mentality, some were of low grade mentality, some were of medium rating. This is not a question which sanctions an arbitrary I. Q. It is a question of dormant mental faculties. The power exists but it has not been exercised, much less guided. Mental powers are quickened once the training is accepted. When they realize their own inherent abilities and power they make progress.

The academic year was satisfactory, and the children, without exception, enjoyed the course. Primer and First Book were finished and put aside, five were successful in the Entrance Examination, eight covered the course for First Year High School. Language difficulty must be reckoned with at all times. Every pupil is obliged to read, write, and speak the English language. They are permitted conversation in their various tongues during recreations and when visiting their friends.

Along vocational lines the training follows the course of household usefulness, more particularly. Each pupil has a section of the building under her especial care. For this portion she is responsible as to order, cleanliness, and particular function. Duties and charges are changed in rotation. The children are taught

cooking and all the duties connected with the culinary art. They are given a thorough training in needle-work. Beginners are kept at hand sewing, darning, mending for several months; then they are advanced to cutting, the use of patterns and the technical side of the subject. A group is always employed on the power machines which they operate under skilled supervisors. They take great interest in embroidery and all fine needle-work. Those who have the talent study art, and they work with pencil, crayon, water color and oil. It is surprising what these young girls accomplish after some months' study and practice. The floral and fruit work have exceptional merit, the landscape and portrait are fair. Vocal and instrumental music are taught and this is accepted with enthusiasm.

The moral and religious training is the heart of the work. When the beauty of the liturgy captures the attention the heart and its affections follow, naturally. The glamour of past activities fades, the worth of goodness and virtue is realized. Very great attention is given to the moral training of these young girls. They are taught that faith and religion should walk with each daily duty. When they come here the majority are without spiritual anchorage, without any real understanding of the spiritual values.

The general health was good. There was no serious illness, no serious accident. One child stumbled with a vessel of hot coffee and suffered a bad scald in hands and arms. It healed quickly and it left no scar. There were eleven tonsillectomy patients. Each one made a good recovery. The dentist saw each child, individually, once in four months. Nothing developed of an infectious or a contagious nature. Nursing, with the care of the sick and ailing, is done by a group of the senior girls under professional supervision. These girls become very deft and efficient in the duties of the infirmary. The doctors, surgeons and specialists in charge are devoted, thorough and conscientious.

Our recreational field is hampered, seriously, by inadequate space for games and athletics. Part of every day is spent in the playgrounds unless the weather is too inclement. Through the spring, summer, and fall all extra time is spent out of doors. As far as space permits organized games and sports are carried out. During the year lectures were given by travellers from remote lands and districts. Mr. Joseph Ladouroute, the Canadian tenor, on two occasions presented a programme of song and with this the children were entranced. The radio provided much entertainment, especially on stormy afternoons and evenings. The girls are fond of preparing programmes of their own devising. This is made up of vocal and instrumental music, dancing, musical drills, recitations, dialogues. They present this programme for the members of the Staff, and, occasionally, they invite the members of the Community. They are able to put on a very creditable entertainment.

Placement was much more fluid than in former periods. Good homes and considerate mistresses were found without much difficulty. Nearly all who were placed conducted themselves with propriety. Some were returned with unsatisfactory records. They keep in close touch with the School by visits and correspondence. Two of the number released from guardianship are in excellent positions in Toronto Hospitals. Three others are married and are settled comfortably.

On April 1, 1935, there were 73 in residence. During the year 25 were admitted and 33 were dismissed. On March 31, 1936, there were 65 pupils in residence.

The Sisters of Our Lady of Charity.

APPENDIX E

Report of

Ontario Training School for Boys-Bowmanville, Ontario

April 1st, 1935 to March 31st, 1935

ANALYSIS OF RESIDENCE

Number in Residence April 1, 1935	194	
Absent without leave on that date	7	
Number admitted during year	123	
Re-admitted during year	35	
Discharged during year		140
Placed on Working Agreements		32
Number absent without leave March 31, 1936		15
Number in residence March 31, 1936		172
		
	359	359

ACADEMIC DEPARTMENT REPORT

GRADE ORGANIZATION

The Academic Department was reorganized in September, 1935, as a five teacher school, embracing all classes of the Public School and a junior High School class. One Staff change was made since the previous June, Mr. W. J. Eastaugh replacing Mr. Ross Thomson. The grade organization since September has been as follows:

Teacher	A.M. Class	P.M. Class
Mr. Beckett	High School	Part Time Jr. 3rd
Mr. Davidge	Entrance	Full Time Academic
Mr. Burns	P.T. Seconds	P.T. Jr. 4th and Sr. 3rd
Mr. Eastaugh	F.T. Academic	
Mrs. Densem	Full Time Auxiliary Group	

It might be noted from the above table that Mr. Eastaugh has an academic class in the a.m. only. This arrangement was made in view of the fact that he assists in the Physical Department from 4.00 to 5.00 p.m. daily and in the evening.

CURRICULUM

The basis of the course of study in all classes is the Department of Education's outline for each subject and grade. But as each boy becomes 12 years of age he is assigned to part time vocational training. Instruction is given in manners, deportment and morals. At all times the aim is to catch and to sustain the boy's interest in academic work. As far as possible the teaching is made concrete, specific and shown in relation to life activities.

SPECIAL GROUPS

Full Time Class. This class consists of a group of about twenty-five boys under twelve years of age. The boys attend school for the full day period and in a sense are a separate unit. Much original and stimulating work has been done in this class during the past year, particularly in Art and its related branches. Unconventional but interesting subjects, picture studies, and the use of finger-painting are a few of the devices which have been used with success as a means of developing expression in these younger boys.

Auxiliary or Opportunity Class. This special class for subnormal boys has developed into one of the most successful groups in this Department. The room is well equipped for both bench and seat work, and some excellent results have been obtained. In the past year six weaving looms have been placed in operation and the following projects have been completed by the boys: table mats, rugs, coat-hangers, scarves, cushions, handbags. In addition the boys have had instruction and practice in making product maps, operating a store (using real grocery supplies, and making change). At the same time the class is taught to read, spell and write, and to make simple wooden projects (coping saw work). It might also be noted that five boys have been promoted from this class to the regular second book group and have been able to remain in this more advanced grade. About nine boys have been promoted from this class to regular grades upon leaving the School.

ENTRANCE GROUP

This class has averaged a monthly attendance of about 25 boys since last September, and it is expected that about 20 will be candidates for the High School Entrance certificate in June. The class is a part time one, thus making the work doubly concentrated, but results of the past few years have been very gratifying. In the past five years the present instructor has had 107 boys obtain their Entrance certificate out of a possible 120. This represents 89% successful.

JUNIOR HIGH SCHOOL

Class consists of boys who have obtained their Entrance either at this School or prior to their admission. The group always contains a number of "repeaters" from the previous year, along with boys newly admitted from the Entrance. During the past year the course of study has consisted of: 3 Lower School subject—Arithmetic. Physiography and Agriculture (Part 1), 1 Matriculation subject—Canadian History, and also Algebra, Geometry and English.

Since September last, this class has been subject to an 80% turnover: last September there were 15 boys in the class and at present only 3 of those remain, while 7 new boys have been admitted.

SPECIAL METHODS AND DEVICES

Every effort has been made by the Academic Staff to keep abreast of progressive classroom technique. The use of concrete illustrative material has been increased more than ever before—large maps, charts, wall display and samples of industrial processes have been increasingly used by all teachers. The pupil-project method has been frequently used. The sand-table and plasticene models have been continuously utilized in the junior grades. Every incentive with positive appeal has been adopted. Teaching on a competitive game basis, and using imaginary trips has been found to be very worthwhile.

ANNUAL INSPECTION

The Academic Department was inspected during the first week of March by Col. E. E. Snider, P. S. Inspector for Durham County. In his report, Col. Snider commented, in part, as follows:

- (a) School Accommodations—"Are of high order and are well kept."
- (b) Grading of Pupils-Satisfactory.
- (c) Management-Very commendable.
- (d) Progress-Satisfactory as a whole.
- (e) Superintendent and Staff—"To be complimented on the spirit of co-operation existing between its members, and between the boys and the teachers."

SPECIAL ACTIVITIES

In addition to regular teaching the Academic Staff has been responsible for the following:

- (a) Evening Supervision of Full Time Vocational and Discipline Group. Three nights a week from 6.45 p.m. to 8.30 p.m. the teachers have rotated in charge of a special study class as listed above. These boys are lads who are 16 years of age and thus do not attend school during the day, or else are boys temporarily segregated as a disciplinary measure.
- (b) Nature Study Club. This consists of a select group of the farm apprentices who meet with Mr. Bradt one evening a week, for interesting talks and outings in connection with outdoor natural life.
- (c) Astronomy Club. This group is made up of the High School boys, who also meet one night per week with Mr. Beckett. The group is purely a hobby one, and the boys have enjoyed many evenings in star gazing. In December the group visited the David Dunlap Observatory and had all parts of the second largest telescope in the world explained to them.
- (d) Literary Society. The boys elect their own executive and preside and carry on each public meeting in the school auditorium entirely by themselves. The aim is to encourage public speaking and debating during the Winter Term. Some excellent programmes have been arranged. In February, a debating team from the School was successful in winning a joint debate against second form pupils of the Bowman-ville High School.
- (e) School Library. The Library has approximately 2500 catalogued books, slightly over a thousand of which are non-fiction. The accommodation is good and the room is one of the pleasantest parts of the school to many of the boys. Books are distributed weekly to each Cottage, and Academic Classes are taken to the Library for special reading periods each week. Every effort is made to stimulate a taste for good reading on the part of the boys.
- (f) Supervision of Auxiliary Class, 4.00-5.00 p.m. During the late Fall and Winter months these boys have been kept in the School Building and not sent to their Cottages at 4.00 p.m. and were allowed to cut out and paste pictures in their scrapbooks. This diversion has been very interesting to the boys all year. On days that were especially pleasant the boys were taken for short observation "hikes".
- (g) Music. Much time and effort is spent on music during the year. Daily the boys are taught new songs after the morning Chapel Service. This creates a note of happiness and optimism in which to begin the day's activities. School entries in the

Durham County Music Festival have achieved great success the last few years. For two consecutive years the Harmonica Band has won the Shield. The Choir, also, has obtained high ranking in each contest.

PHYSICAL TRAINING DEPARTMENT

FALL (September, October and November)

Classes organized for physical training in gymnasium.

Coaching in track and field athletics.

Instruction in football rules and coaching in how to play football.

Instruction in basketball rules.

Class practices in basketball passing, dribbling, pivoting, shooting, guarding and coaching in system of play.

Entire student body examined for physical defects. A group of 31 boys was selected for special instruction in remedial gymnastics, one period each week.

Leaders' Corps organized and met weekly for special training in apparatus work—30 boys.

Organization of Football League—12 teams, 149 boys on teams, 68 games played.

Track and Field Championships-37 events-95 boys competed.

Trained and entered team in annual Burketon to Bowmanville Relay Race, which we won—38 boys trained: 15 competed.

LATE FALL (December only)

Class instruction in open formation for P.T. Some fundamentals of Danish gymnastics, apparatus, tumbling, rope climbing, gym. group games.

Leaders' Corps and special class for remedial gymnastics continued. The Leaders'

Corps was re-organized and certain boys were added to the remedial group.

Basketball training continued. Also instruction in refereeing.

Organization of Late Fall Basketball League—28 teams, 165 boys on teams. 22 games played.

Two basketball teams organized and commenced training for inter-school

competition.

WINTER (January, February and part of March)

Class instruction in Danish gymnastics, apparatus and tumbling. Instruction in hockey rules and coaching in how to play hockey.

Leaders' Corps and special group for remedial gymnastics continued. Leaders' Corps was reorganized and certain boys were added to the remedial group.

Annual examinations in apparatus work and preliminary round in the gymnastic

competition commenced.

Formation of Hockey and Basketball Leagues-24 teams, 168 boys on teams.

33 games of hockey and 26 games of basketball played.

Two School basketball teams entered and played in the town league. 24 boys played 10 games.

EARLY SPRING (Last half of March only)

Annual examinations in apparatus work completed. Every boy in the School was examined on all four pieces of apparatus.

Semi-finals in the gymnastic competitions—21 seniors and 22 juniors qualified

for the semi-final tests.

Early Spring Basketball League of 26 teams formed. 167 boys on teams. 16 games played up to March 31st.

Leaders' Corps continued. There were 66 different boys who were, or had been, members of the Leaders' Corps up to March 31st.

Special remedial class continued. 45 boys were given remedial gymnastics up to March 31st.

During the fiscal year April 1st, 1935, to March 31st, 1936, 343 boys trained in the Physical Training Department.

SWIMMING

Beginning in the Fall with the regular schedule of hobby and evening activities, swimming received the same amount of time as gym. work. Each Cottage had two forty-minute periods per week and the time was divided into instruction and play periods.

In the early work much time was devoted to safety measures. The fact that a whole cottage group was in the tank at the same time meant that good swimmers had to receive the same teaching as beginners and this necessitated a selection of teaching material that could be adopted by the whole group. The fundamentals of free style swimming were taught in sections and each separate unit was drilled and then linked with the other to produce the stroke, viz: leg thrash, body position, planing, arm stroke, breathing, co-ordination of breathing with arm stroke. To facilitate planing and the leg thrash, four flutter boards were used.

The racing start, turn and relay get-away were taught following the free style coaching. This meant that the fast stroke learned for racing could be used. It was also a variation from too formal teaching. As an added feature many nights were given to informal meets with various relay races, pigeon racing and under water swimming.

Back stroke and breast stroke swimming were broken up into teaching units much the same as the free style and similar drills were used. Diving always appeals to youngsters because of its spectacular quality and the main points in this art were taught by example and coaching.

The annual swimming and diving championships were conducted on Feb. 6th and after a series of elimination tests in which 83 boys participated, some 35 were selected.

A recent survey showed that 53% of the boys could not swim upon entering the School. Because of this a Beginners' Class of thirty-seven boys was formed. This group meets for one hour each week. After but four meetings, 14 boys were able to swim 20 yards, or one length of the pool, and the majority of the remainder can now swim at least across the pool.

WOODWORKING DEPARTMENT

Number of boys apprenticed to the Woodworking Department during period April 1, 1935, to March 31, 1936:

April	39	November	28
May	37	December	28
June		January	
		February	31
October		March	

Hobby Classes were held two evenings each week-43 pupils enrolled.

PROJECTS:

Sail boats, toys, whittling and woodcarving, picture frames, plant stands and wall brackets.

CLASS PROJECTS:

Cutting boards, teapot stands, taborets, end tables, magazine stands, smokers' stands, wall brackets, plant stands, book ends, small tables, ferneries, picture frames, candlesticks, bowls,

MAINTENANCE WORK:

Rebuilt piggery on old foundation. Made garden flats for greenhouse.

Repaired school desks and chairs. Repaired lockers and locker doors. Repaired forms, tool handles for Metal and Shoe Shops. Made Hat and Coat stands. Took down old partition and erected new store room and tool crib in Woodworking Shop. Made new Step Ladder.

SHOEMAKING DEPARTMENT

Monthly Enrolment of Apprentices:

April	42	November	32
May	41	December	32
		January	
July	16	February	30
September	22	March	32
October	29		

Evening classes were in progress for four hours each week for a period of six months, with an enrolment of 50.

Projects completed during the year:

Boots made-395 pairs.

General Repairs—778 pairs.

Leather Work—200 projects—Belts. Purses, Wallets, Cushions, Hand Bags. Picture Framing—135 projects—ranging in sizes from six to twenty-four inches.

Maintenance work included repairs to Harness for the Farm, making leather gaskets for the Power House and repairing balls for the gymnasium.

Construction work, including carpenter work, painting and decorating, was carried out in the Shop Building, also the setting out and seeding of lawns on the outside of the Building.

METALS DEPARTMENT REPORT

Report of the work activities of the Metals Department for the period from April 1st, 1935, to March 31, 1936.

In April 1935 there were 33 apprentices.

May	15	66
June	18	44
Sept.	24	+4
Oct.	27	44
Nov.	30	44
Dec.	31	44
Jan. 1936	35	**
Feb.	33	CE
Mar.	29	

The work periods were from 9.00 a.m. to 11.45 a.m. and from 1.30 p.m. to 5.00 p.m. in the afternoon, five days per week, and from 9.00 a.m. to 11.45 a.m. Saturdays. March 22nd to the end of June was devoted to Camp preparations. Five cabins were moved towards the north end of the property a distance of one hundred feet in order to enlarge the play area. One new cabin was built by the carpenter and a group of boys.

An old shed was brought down from the School, repaired and set up for housing the play ground equipment.

All the buildings on the property were given a fresh coat of paint in two colors.

Two new cabins were constructed complete with bunks.

The re-arrangement of cabins made it necessary to change and increase our lighting facilities. Three new 30 ft. poles were set up and two original poles had to be moved and replaced. All poles were guyed, fitted with insulators and new standards, and wired.

Class Projects in Machine Shop Practice: Book Ends, Centre Punch, Paper Weights, Plumb Bobs. Hammer, (ball plan) Spanner Wrench, Hexagon Head Cap Screw, Screw Driver, Vee Block, Bench Block, Poker, Small Cast Iron Portable Vise.

Combining Sheet Metal and Machine Work: Copper Sail Boat, Weather Vane.

Projects made in Sheet Metal Department: Cookie Cutters in box, Flower Pots, Octagonal Waste Baskets, Dust Pans, Bread Boxes, Funnells, Pails, Snow Shovels, Garbage Cans, Modernistic Waste Baskets, 500 feet Eavetrough, 12 Trays for Greenhouse. 7 tins to fit Wooden Flower Boxes in Gym. Chimneys and Flashing for Chicken Brooder Houses, Wall Vases for Girls' School at Galt. Elbows for Blower on Stokers at Power House, Trays for Hospital, Candy Trays for Kitchen, Roasting Pan for Kitchen, Copper Lanterns for Front of School Building. Covering sides of Dining Hall Trucks. 15 Trays for serving trucks in kitchen. Converting half gallon fruit tins into tins suitable for making Christmas Puddings.

Machine Shop Practice Projects made during year April 1, 1935, to March 31, 1936: Iron Book Ends, Centre Punches, Paper Weights, Plumb Bobs, Hammer, (ball plan) Spanner Wrenches. Hex. Hd. Cap Screws, Screw Drivers, Vee Blocks, Bench Blocks, Pokers, Small Portable Vises, Copper Sail Boats, Weather Vanes, Large Bench Vises, 4" Jaw. Bench Drill, Head Centres for Wood Lathe, Boiler Tube Plug, 15 ft. long. New Screws in 4 pr. dividers for Wood Shop, Hollow Leather Punches for Shoe Department. Prick Punches for Shoe Department. Towel Racks for Goldie Lodge. Boys' Lockers. Alligator Wrenches. Candy Cutter for Kitchen with stainless steel blades. All steel service trucks for Dining Hall complete with four metal trays each. Drift Punches, Centre Punches (hardened).

Demonstration by the instructor of the machinery in the shop.

Instruction as to the proper names and care of machinery. General shop rules.

Bench Work—Files—Common shapes and cuts. Instruction in their use. Proper method of using hammer and cold chisel. Instruction in the use of the hack saw. Laying out work from a blue print.

Materials—Cast Iron, Wrought Iron and Cold Drawn Steel. Hot Rolled Steel and Carbon or Tool Steel.

Instruction in the use of the Drill Press. Drill sizes and common types.

The use of Hand Taps and Dies for Standard Threads.

The Screw Cutting Engine Lathe-Names of main parts.

Centre Work — Straight turning. Taper turning — two methods. Knurling. forming, threading.

Chuck Work — Facing, Turning, Drilling, Boring, Threading (Internal and External U.S.S. and Square Threads).

Shaper Work — The use of parallels, Hold Downs. Instruction in general planing or shaping. Cutting bevels of various angles, and cutting keyways. Instruction on setting up irregular castings on the table.

The Course of Study in the Sheet Metal Work is outlined here as follows:

An explanation of the term Sheet Metal.

Materials commonly used in the Sheet Metal trade.

Explanation of how these materials are manufactured, standard gauges and sizes. Tin Plate, Galvanized Iron, Black Iron, Copper, Zinc.

Soldering Process (Soft Soldering).

Coppers (Heating Devices).

What is Solder.

Soldering flues and how and when to use.

Explanation of machines used in Sheet Metal work, their names, uses and care of same.

Care and uses of small tools used in Sheet Metal work.

To make up Sample Joints: Lap Joint, soldered. Lap Joint, rivetted. Flat Lock Joint. Slip Lock Joint. Corner Lock Joint.

Using the folder to form an edge for Wire.

Why edges are wired, and allowances required for wired edges.

The use of the Wiring Machine.

Forming an edge for wiring on a Turner.

Instruction in the use of the Steel Brake, the Burr, the Beader, the Setting Down Machine.

Elementary instruction in laying out a pattern.

List of Class Projects in Sheet Metal:

Box. 11/4"x31/2"x51/2" with Lid.

Set of six Cookie Cutters to fit Box.

Flower Pot Holder for Standard 4" Tapered Pot. Sides to be rivetted using 16 oz. rivets.

Octagonal Waste Basket-Gal. Iron. No. 4 flat locked seam. Top wired.

Dust Pan, No. 24 gauge Black.

Bread Box with Roll Top. Lay out and make a Funnell.

To make a modernistic Waste Paper Basket, choice of three or four sided object, using slip lock joint at corners.

Snow Shovel. Water Pail.

To make any object of sheet metal possible that may be used at the School.

The cabins were wired with a separate light switch in each. Lights were installed in the boys' toilets and all were put on one circuit, controlled from a master switch at staff quarters.

Two automatic flush urinals were installed in boys' toilets, two large wash basins

were put in the old wading pool and piped for water from the well.

Three large sinks were installed in the kitchen, also a jacket heater.

A small septic tank that takes care of the waste water from the kitchen was dug up and all tiles cleaned, broken ones replaced, one hundred feet of new tile added and the whole relaid in a gravel bed.

The task of levelling off a portion of the new play area (about 50 ft. x 250 ft.) took considerable time and effort. Tons of earth was excavated from the rear of the cabins at the northern end of the property and hauled in the truck to fill in this strip (the fall of this strip in two hundred and lifty feet is well over five feet at the extreme end). Considerable time was spent on repairs to the beach road so that

gravel could be hauled. Approximately thirty tons of gravel and eight tons of sand were hauled for the concreting of the area at boys' entrance to North Lodge. About the same quantity was hauled for the area at South Lodge.

In September a new roadway was built at the south side of the Shop Building.

Two carloads of crushed stone was spread around the School.

A large quantity of gravel and sand was hauled to the Somers' Farm for a

concrete project there.

The shrubs around the front and south side of the shop were moved and transplanted, a cement curb put in around the flower bed, with an iron pipe railing set in concrete at the Shop Entrance door.

The course in shop work consisted of a combined class in Sheet Metal and Machine Shop practice. The course of study in machine shop practice is as follows:

Instruction in the care and use of fine tools used in the machine shop.

Maintenance Work.

Setting up Shoe Shop Machinery.

Making up three steel rakes and a slicer bar for Power House, welded.

Welding parts to the School Bell.

Hanging up 250 feet of eve trough on new piggery, also conductor pipe. Welding all expanded metal and wire screen in corridor of Goldie Lodge.

Putting metal face on locker room door of Goldie Lodge.

Cutting, drilling and fitting bars for reinforcing screens on Goldie Lodge.

Servicing two trucks and two cars the year round—washing, greasing, tires repaired and kept inflated. Oil changed and batteries charged, etc. Overhauling motor of Chev. Truck.

Making up Double V belt drive pulley for motor on pump.

Snow Scrapers for skating rink—six new ones and repairs to four old ones.

Night or Hobby Classes commenced in October and continued throughout the Winter until the present time: Two nights each week from 6.30 p.m. until 8.30 p.m. with an average of eighteen boys attending each class. Tin can toys were introduced and up until Christmas proved a very interesting and instructive hobby. After Christmas interest lagged in toys so projects in copper were introduced, such as ash trays, paper knives and trays.

ONTARIO TRAINING SCHOOL FOR BOYS, BOWMANVILLE FARM PRODUCTION REPORT, 1935

FEED AND FODDER						
Oats and Barley, mixed2,000	bus.	61 \$.40		\$	800.00
Oats 400	bus.	(a)				140.00
Wheat	bus.					187.50
Tiu,	tons		10.00			2,000.00
Dilan	tons					900.00
Mangels	tons					$80.00 \\ 32.00$
1 thi maps a contract of the c	tons					500.00
Ensilage 100	tons	·u	3.00			300.00
					\$	4,639.50
GARDEN AND ORCHARD						
Potatoes	bags	@ \$.75		\$	750.00
Cabbage 4,000	lbs.	a				40.00
	lbs.	a				10.00
Beets	lbs.	a				$\frac{10.00}{40.00}$
Carrots	lbs.	@				10.00
Parsnips		A A				30.00
Tomatoes		(ii				16.25
Bottaco IIIII	lbs.	a				2.00
Sweet Corn		a				42.00
Spinach	lbs.	@				6.00
	lbs.	a	.05			.50
Rhubarb	lbs.	α	.01			10.00
	lbs.	a				7.00
	lbs.	a				$\frac{6.00}{16.00}$
	lbs.	α				16.00
	lbs. lbs.	a				3.00
Raspberries 30 Cucumbers 1,600		<u>@</u>				16.00
Squash		@				10.00
	bbl.	a				225.00
			0.00			220.00
			5.00		_	
	220		5.00		_	1,265.75
LIVESTOCK AND POULTRY					\$	1,265.75
LIVESTOCK AND POULTRY Dairy Milk and Cream					- \$ \$	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream					\$	1,265.75 3,348.34 81.32
LIVESTOCK AND POULTRY Dairy Milk and Cream					s	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream						1,265.75 3,348.34 81.32 187.00
LIVESTOCK AND POULTRY Dairy Milk and Cream						1,265.75 3,348.34 81.32 187.00 740.51 305.90 997.63
LIVESTOCK AND POULTRY Dairy Milk and Cream					\$	1,265.75 3,348.34 81.32 187.00 740.51 305.90 997.63 43.15
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market)					\$	1,265.75 3,348.34 81.32 187.00 740.51 305.90 997.63
LIVESTOCK AND POULTRY Dairy Milk and Cream					\$	1,265.75 3,348.34 81.32 187.00 740.51 305.90 997.63 43.15
LIVESTOCK AND POULTRY Dairy Milk and Cream. Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATIO	N				\$	1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream. Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION	N			. \$4,65		1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard	N			. \$4,63	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry	N			.\$4,63 1.26 5,72	\$ 38,50 65,75 66,68	1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant	N			.\$4,63 1,26 5,72	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry	N			.\$4,63 1,26 5,72	\$ 38.50 65.75 7.20 00.00	1,265.75 3,348.34 \$1.32 187.00 740.51 305.90 997.63 43.15 22.83
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay	N			. \$4,63 - 1.26 - 5,72	\$ 38.50 65.75 7.20 00.00	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F	N ROM 1	THE	FAR	. \$4,63 - 1.26 - 5,72	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves	N ROM 1	THE	FAR	\$4,63 1.26 5.75	\$ 88.50 65.75 66.68 7.20 60.00 \$ 88.32	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens)	N ROM 1	rhe	FAR2	. \$4,63 . 1.26 . 5.75 	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves	N ROM 1	THE	FAR?	\$4,63 1.26 5.75 . \$26 . 1.3	\$ \$3.50 \$ 5.75 \$ 6.66\$ \$ 7.20 \$ 60.00 \$ 32.25	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4. Sales Price Calves—16. Sales Price Poultry—Eggs, 2,962¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens) Swine Sheep—Lambs and Wool Seed Cleaning	N ROM 1	гне	FAR	\$ 4,63 1,26 5,72 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3	\$ \$ \$.50 \$ 5.75 \$ 6.68 \$ 7.20 \$ 0.00 \$ 2.25 \$ 3.32 \$ 3.32 \$ 3.5.98 \$ 3.7.20	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens) Swine Sheep—Lambs and Wool Seed Cleaning Hay sold	N ROM 1	гне	FAR	. \$4,63 - 1.26 - 5.72 - 8	\$ 38.50 \$ 5.75 \$ 6.668 \$ 7.20 \$ 60.00 \$ 7.20 \$ 7	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens) Swine Sheep—Lambs and Wool Seed Cleaning Hay sold Cream sold	N ROM 1	rhe	FAR	\$4,63 1,26 5,75 . \$26 . \$26 . \$3	\$ 38.50 \$ 5.75 \$ 6.668 \$ 7.20 \$ 6.000 \$ 32.25 \$ 7.63 \$ 7.63 \$ 7.7.20 \$ 0.00 \$ 25.92	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens) Swine Sheep—Lambs and Wool Seed Cleaning Hay sold Cream sold Potatoes—Girls' School, Galt	N ROM 1	rhe	FAR?	\$4,63 1.26 5.75 . \$26 . 99	\$ 38.50 \$ 5.75 \$ 6.68 \$ 7.20 \$ 7.63 \$ 7.6	1,265.75 3,348.34
LIVESTOCK AND POULTRY Dairy Milk and Cream Cows—4, Sales Price Calves—16, Sales Price Poultry—Eggs, 2,962 ¾ doz. Dressed Poultry, 431 lbs. Swine—56 Pigs (Market) Sheep—Lambs, 8 Wool RECAPITULATION Feed and Fodder Garden and Orchard Livestock and Poultry Seed Cleaning Plant Sales of Hay PRODUCTS SOLD FOR CASH F Cows and Calves Poultry (Old Hens) Swine Sheep—Lambs and Wool Seed Cleaning Hay sold Cream sold	N ROM 1	rhe	FAR?	.\$4,63 .1.26 .5,72 	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1,265.75 3,348.34

REPORT OF MEDICAL OFFICER

Jan. 1, 1936 — March 31. 1936

Patients seen at Clinics	23
Visits to Cottages and Hospital	
General Physical Examinations	6
Tonsillectomies	
Toxoids	
X-rays taken	

W. H. BIRKS, M.D.

REPORT OF DENTAL WORK

April 1, 1935 — March 31, 1936

No. of Extractions, nerve block anaesthesed	137
No. of Amalgam Fillings	232
No. of Synthetic Porcelain Fillings	67
No. of Porcelain Crowns	8
No. of Prophylaxis	55
No. of Gum Treatments	97
No. of Root Treatments	8
No. of Root Fillings	8
Total No. of Operations	612
Total 110. of Operations	012

In addition a general survey of Oral Conditions was made at the School on Sept. 13, 1935.

R. E. DINNIWELL, D.D.S.

A. VIRGIN. School Superintendent.

Report of

The Ontario Training School for Girls—Galt, Ontario

April 1st, 1935 to March 31st, 1936

ATTENDANCE

Number of girls in residence, April 1, 1935 46	,
Admitted during the year 51	
Re-admitted during the year 14	
Discharged during the year	48
Transferred to other Institutions	3
On working agreement	4
Away without leave	4
Number of girls in residence March 31. 1936	52
111	111
Average Daily Attendance	46.07

ACADEMIC DEPARTMENT

The number of girls in residence, whole or part time. from April 1. 1935, to March 31, 1936, was 101.

Distribution of students according to academic standing:

High School	34
Entrance	24
Public School	13

The course of study prescribed by the Ontario Department of Education was followed. with the exception of Latin and Science for the High School group; that for the Entrance Class, without deviation. Since the student body was largely composed of girls of normal intelligence retarded through long absences, lack of application or physical handicap, an effort in Public School work was made towards individualized education, to care for the special problem presented by each girl. The school, being small, provided an opportunity for great flexibility in grouping grades together and placing students according to their correct grade in each subject. The result showed newly awakened interest and steady progress.

VOCATIONAL DEPARTMENT

The School programme provided regular class periods for the study of clothing and foods. The objective was two-fold: first as essential training for home making, and second, as pre-vocational training for all students. The courses were arranged to meet the special interests and aptitudes of each age group. The projects in the clothing department were selected with a view to stimulating pride in personal appearance, as well as for the furtherance of skill in this field. Group projects, such as theatrical costumes, etc., definitely fostered school spirit and developed co-operation. Girls who showed marked ability were encouraged to specialize in power operating and dressmaking. In the food department, each girl cooked in family amounts in the school cooking laboratory. This food was later used in the cottage

dining room. Stress was placed on balanced meal planning, efficient preparation of food, and budgetting. Self-reliance and initiative were encouraged. Interest was never lacking in this work.

The general house work necessary for the maintenance of four large buildings provided specific training for every girl in household management. The various activities were arranged, as far as possible, in an educational sequence. Each girl spent sufficient time to master each type of work, progressing to the next in order.

Special forms of work, such as gardening, poultry raising, and floriculture, created interest and provided an outlet for surplus energy. Under a trained agricultural specialist, this work might readily be converted into definite pre-vocational training, and have valuable therapeutic use.

SPECIALIZED DEPARTMENTS

It should be borne in mind that many of the girls were too young to receive specialized training in a vocation or trade. School hours for these girls were devoted to academic work, with the addition of physical training, cooking and sewing.

For the older girls, training in the following departments was offered. A complete mastery of some trades was not possible, because of the limited time spent in the School by the girls.

HOUSEWORK TRAINING

For some time a problem has been presented by a small group of girls who were sixteen years of age, and who, because of their limited intelligence, had reached the end of their intellectual ability. It was decided to designate this group as "Specials" and to assign them to duties in the cottages for specialized, intensive training preparatory to placing them in housework positions on leaving the School. A definite course was mapped out, in which training in every branch of housework was given. Their responsibility was the regular work of preparing and serving all meals, laundry work, and general housework in the cottages. In addition to this, they were required to take English, sewing and cooking lessons in the School. They could elect any vocational subjects and extra-curricular classes. This arrangement proved most beneficial, first to the girls who thoroughly enjoyed the training, and regained happiness and contentment by being freed from ordinary academic class work; second, to the majority of the students, who by this arrangement could devote more time to school work; and third, to the efficient running of the cottage work.

COMMERCIAL TRAINING

Only students from the Entrance, High School, and "Special" groups were eligible for this course.

By arranging the classes into small units, necessitated by the limited number of typewriters, thorough grounding in typing was given to all girls electing this subject. Shorthand, business practice, and salesmanship were taught to those who were capable of undertaking the work. Although the number of girls in this course was small, satisfactory progress was noted in each student. The gratification of an ambition had a stabilizing effect on this group. It is regrettable that openings for this work were rare, except for highly specialized graduates.

BEAUTY PARLOR TRAINING

Only students from the High School and "Special" groups were eligible for this course.

Class instruction was given by a professional hairdresser from Galt once a week. The course of study included shampooing, haircutting, finger waving, manicuring and facials. The clientelle was composed of the girls and the staff. Each student was assigned definite practice periods in each branch of the work. Training in this work was particularly beneficial to both operators and customers in establishing habits of personal grooming, and pride in appearance.

POWER OPERATING AND DRESSMAKING

While power operating was taught in all sewing classes, definite periods were arranged for those girls who elected to specialize in this work. These classes were run as nearly like factory work as was possible with limited equipment. The group was organized into forewoman, cutters and operators. Work was provided by the needed garments and household linens of the School. A few girls who showed marked ability in dressmaking, and who had had previous training, were encouraged to spend as much time as possible in the sewing room for extra training. Great interest was taken in the work and the results were gratifying.

DENTAL ASSISTANT

The dental office of the School continued to provide an opening for those who wished to commence training as a dental assistant. These girls assisted the dentist on his weekly visits by taking charge of the office, sterilizing and caring for all instruments, making appointments and keeping records. Good work was done within the limited opportunity.

PHYSICAL TRAINING DEPARTMENT

Work in physical education led up to, and culminated in, the gymnasium display on June 17th, 1936, in which every student participated. Girls who had been in the School only a short time joined in the figure marching and simpler numbers, while those who had attended classes over a longer period displayed their skill in dancing. tumbling and gymnastics.

Weekly classes in swimming were held at the Y.M.C.A. pool in Galt. A record of progress was kept by means of a graded series of tests given to each girl. During the camp period in July, swimming was the major sport. Throughout the summer, the girls were taken in small groups to outdoor pools in the vicinity.

In the early fall, classes and recreation periods were given over to preparation for Field Day, which took place in October. Medals were awarded to winners in each event. Cups were awarded to the Junior and Senior Champions, and a larger one, to be competed for each year, was presented to the cottage winning the greatest number of points.

Basketball was very popular during the winter, class and cottage teams competing on Friday evenings. A School team was organized and trained, which compared favourably with the Galt and Kitchener Collegiate teams. It was felt that the contact with Collegiate girls of the same age was an excellent thing for our girls, from the social as well as the athletic standpoint. Our girls conducted themselves creditably both as visitors and as hostesses to visiting teams.

A new site was selected for the skating rink, which provided a larger expanse of ice. Lights were strung above the ice, which made possible many an evening's enjoyment. Skating was in vogue as long as the ice lasted.

With the advent of the new group who came in in March with little or no training in physical education, it was necessary to re-organize classes to meet the requirements of this group.

CAMP

During the first two weeks of July, the whole School went to the Ryerson Beach Summer Camp on Lake Erie for ten days. The daily schedule covered such activities as swimming, hiking, boating, handicraft work, and general camp procedure. A group of volunteer workers, recruited from the students of the Social Science Department, University of Toronto, Macdonald Institute, Guelph, and Toronto Public School teachers, gave valuable assistance to the staff in making this a period of excellent training in outdoor life and in re-socialization.

During the remainder of the summer, these volunteers remained at the School, assisting in all activities carried on during that time. The lives of the girls were enriched by the friendships and interests contributed by this splendid group of Councillors.

EXTRA-CURRICULAR

SCULPTURING AND CLAY MODELLING

Through the kindness of a volunteer teacher, classes in sculpturing and clay modelling were carried on one evening a week, during the winter months. This creative work supplied a vivid interest and provided an opportunity for self-expression. Excellent results were obtained, and real talent discovered.

SINGING

A class for those who were interested was organized for singing, one night a week. At least three-quarters of the School joined this class. Group songs and part-singing were taught. Much enjoyment resulted from the practice of popular songs and hymns.

PIANO

It was discovered that many girls had an ambitious craving to take music lessons. Several donations of used pianos and the willingness of a qualified staff to teach this work made it possible to gratify these long felt wishes: Instruction included both group work and individual lessons. Through these lessons, and practice periods, great enjoyment and real benefit was derived.

HANDCRAFT

Throughout the year, the craft that held the interest of the greatest number was knitting. No definite class periods were assigned this work. Instruction was given by various members of the staff, and wool was supplied as part of the clothing budget. A great percentage of leisure time was spent on this popular occupation. Leather work, weaving and rug making were taught during the summer. Preparatory to the making of Christmas gifts, instruction in embroidery and art needle work was given one night a week.

RELIGIOUS INSTRUCTION

Classes in Religious Instruction were held once a week during the year. Rev. C. C. MacDonald, of the First United Church, Galt, was in charge of this work.

Seven Anglican girls joined the Confirmation Classes and were confirmed in June, in St. John's Church, Preston.

Sunday morning services were attended by the whole School each week, the Anglican members walking to Preston, and the United Church members to Galt.

Evening services were held in the School auditorium. In these services, members of the student body were chosen to act as chairman and committee in conducting the service. These services were enriched by addresses from special speakers from Toronto, Hamilton, Galt, etc.

PREPARATION FOR RE-ESTABLISHING GIRLS IN THE COMMUNITY

Vacation periods in which the girl returns to her own home, if a fit one, or to a friend's, or foster home, were given the girls at Christmas and midsummer. This holiday had to be won by good behaviour, this factor also determining the length of stay. In only one instance was trust violated in returning to the School on the date specified. These short periods of probation proved valuable in ascertaining the progress of the girls towards re-socialization, and in establishing a feeling in the girl of self-reliance and trustworthiness.

From time to time, requests came for girls to fill short work periods varying from a few hours to a few days—from people in the vicinity of the School. Girls, who proved themselves capable through good conduct and application to training, were allowed to take these jobs. It was felt that these contacts with actual work conditions could be used as tests of the girl's ability, and as a gauge of her readiness to be discharged from the School to a position. These test positions were found to be of great value in the training of the girls.

MEDICAL REPORT

As each girl entered the School, a physical examination was given her, which included a thorough investigation of all organs, and complete pelvic examination, blood wassermen and gynecological smear tests; urinalysis and cursory nervous examination. As far as possible, personal and family histories relative to physical and medical disorders were ascertained and recorded. Findings were reported and treated accordingly.

ELMA FINK, M.D., Examining Physician.

All patients, whether surgical or medical, have recovered within as short a time as could possibly be expected. No girl has left the School, knowingly, who was not enjoying good health at that time.

Previous to this report, one of the girls had required considerable attention following an appendectomy, as the wound had broken out several times after being healed for some months. In the last operation a considerable portion of the skin on either side of the wound was excised. The wound was closed as far as possible. The remaining part of the wound was allowed to granulate and fill in. This was hastened by several skin grafts being placed in the wound. The results have been excellent, and she is now a healthy girl occupying a position.

One girl was removed to the Ontario Hospital, at London, and one was admitted to the Psychiatric Hospital, Toronto.

SUMMARY OF SURGICAL AND MEDICAL WORK

OTID OTO A

	SURGICAL
1.	Appendectomies
2.	Currettment
	Abscesses opened
	Infections
	Lacerations
6.	Tonsils and adenoids removed.

	MEDICAL	
1.	Measles	8
2. ·	Tonsillitis	6
3.	Impetigo	4
4.	Appendicitis (no operation)	5
5.	Influenza	1
6.	Scabies	1
7.	Pleurisy	1
8.	Nephritis	4
9.	Erythema	L
10.	Sprains	I
11.	Gastritis	2
12.	Ruptured blood vessel in eye	1
13.	Abdomen examination	2
14.	Infected tooth	1
15.	Rectal examination	I
16.	Supplied glasses	8
17.	Supplied lenses	1
18.	Ear treatments	10
19.	Nose and throat treatments	8
20.	Eye treatments (Conjunctivitis)	2
	Attendances at Benovi	143
	Attendances at office	79
	Attendances at hospital	147

S. E. CHARLTON, M.D., School Physician.

DENTAL REPORT

Average Attendance	46
Amalgam Fillings	237
Porcelain Fillings	54
Prophylaxis	110
Extractions	
Treatments	
Root Canal	20

Total operations, 492. Most of the extractions were of deciduous teeth. Root Canal work was confined largely to anterior teeth, while treatments were palliative, with the exception of two mild cases of gingivitis. Each girl was examined three times during the year.

W. H. RENWICK, D.D.S., School Dentist.

MENTAL HEALTH CLINIC

The Mental Health Clinic from the Ontario Hospital, Hamilton, visited the School one half-day a month during the school year. Twenty-seven girls were examined, and of these, nine were re-examined.

An effort was made to aid these problem girls adjust to the School environment, and to aid in correcting their former delinquencies. It was found that emotional instability arising out of unsatisfactory pre-school environment was the cause of most of the trouble.

At the end of every visit, each case was thoroughly discussed with the staff. Recommendations were made regarding treatments and check-ups for both mental maladjustment and physical defects which might have a bearing on mental attitude.

H. ROY BRILLINGER, M.D., Director, Mental Health Clinic.

AMALGAMATION OF TWO SCHOOLS

In February, 1936, the amalgamation between the Alexandra Industrial School and the Ontario Training School for Girls was begun. The finding of foster homes and positions for some forty girls in so short a period as a month was no mean task. By the splendid co-operation and unremitting efforts of the staff, this undertaking was satisfactorily completed within the time limit.

ATTENDANCE REPORT

April 1, 1935 — March 31, 1936

Number of girls in residence, April 1, 1935. 46 Admitted during the year. 51 Re-admitted during the year. 14 Discharged during the year. Transferred to other Institutions. 0n working agreement. Away without leave. Number of girls in residence, March 31, 1936.	48 3 4 4 52
Number of girls in residence, March 31, 1930	52
111	111
Average daily attendance	46.07

ANALYSIS OF RESIDENCE

Name of School Location	Number of Pupils in training April 1, 1935	Number admitted during the year	Number returned, including those A. W. L.	Average daily attendance	Number graduated during the year	Number transferred during the year	Number A. W. L. during the year	Number in School March 31, 1936
Ontario Training School for Girls Galt, Ontario	46	51	10	46.07	48	3	4	52

E. I. McKIM, School Superintendent.

APPENDIX F

Report on Refuges

January 1st, 1935 to December 31st, 1935

There are, in the Province of Ontario, coming under the Inspection of the Department of Public Welfare, thirty-one (31) County, forty-four (44) City and three (3) District Refuges. There were 2130 residents in the County, 3246 in the City and 163 in the District Refuges, or a total of 5539 residents in all for the year 1935.

It has been our policy to establish certain standards and also to attempt to live up to them. Special attention has been given to fire prevention, sanitation, ventilation, heating, dietary, etc. The results have been quite satisfactory.

Wherever possible, we have advised that at least 100 acres of land be secured for farm purposes so that crops may be properly rotated and sufficient pasturage provided for cattle; that all cattle be accredited and tested for T.B. and Abortion and a daily record kept of production. Where these suggestions have been followed, the consequences have been very gratifying.

We have made our recommendations with the desire to bring about necessary improvements and at the same time help the Management to maintain the Refuges as economically as possible. The average cost per diem for each resident in the County was 59c; in the City \$1.04 and in the District Refuges 79c. The cost of maintenance for the County Refuges was \$449,576.34; City Refuges \$1,171,449.86 and for the District \$40,431.40. The total cost for all was \$1,661,457.60.

There have been a number of improvements made in these Refuges during the past year and a real change for the better has been noted. Some buildings have been completely painted inside and out; a new elevator has been installed valued at \$10,000.00; new roofing and eave troughing placed; new wire lath and plaster applied; electric wiring set in conduits; tile or terrazzo floor laid in wash rooms; and old plumbing replaced by modern equipment, etc.

The co-operation and assistance given the Department of Public Welfare by all Committees, Boards, Superintendents and Matrons is greatly appreciated.

S. L. CHARLTON, Inspector.

APPENDIX G

Report of Medical Officer

April 1st, 1935 to March 31st, 1936

In submitting my statistical report on incapacitation cases under the Mothers' Allowances Act, may I invite your attention to the fact that 24% of new cases and 31.8% of reinstated cases are due to pulmonary tuberculosis. This would indicate that the continued fight against this disease is most necessary. As pointed out in my report of last year, there is the difficulty of re-establishing these men who have become apparent cures, but are incapable of engaging in any but the lightest forms of occupation.

I should like to emphasize the fact that, for a mother to qualify under the Incapacitation Clause of the Mothers' Allowances Act, the husband must not only be totally disabled, but must be permanently so. A great many cases are submitted for consideration where the man is totally disabled from a condition which, under proper care and treatment, should clear up eventually. Under present legislation, the responsibility for such care and treatment rests upon the municipality.

Again, I must express my appreciation of the assistance given by the Tuberculosis Branch and the Hospitals Branch of the Department of Public Health, by the Superintendents of General and Mental Hospitals, and by the medical profession at large.

(Statistical reports of incapacitation cases are attached.)

INDUSTRIAL AND TRAINING SCHOOLS

While the case load of Mothers' Allowances Cases is yearly increasing, I have given greater supervision over the medical services of the Industrial Schools and Training Schools. In exercising this supervision, I have received the unstinted co-operation of all branches of the Department of Public Health.

G. G. CLEGG. Medical Officer.

APPENDIX H

Report of The Soldiers' Aid Commission of Ontario April 1st, 1935 to March 31st, 1936

The Membership of the Commission was continued as for the previous period, namely: Chairman, Captain E. A. Baker, Toronto; Mr. Charles Brown, Toronto; Dr. Walter Charteris, Chatham; Lieutenant-Colonel John A. Dewart, Peterborough; Major Fred R. Palmer, St. Thomas; Colonel T. J. Rutherford, Owen Sound; Major-General V. A. S. Williams, Toronto; Mr. T. Summers Wilson, Sudbury.

Commission Meetings to the number of six were held.

During this period careful attention was given to the Welfare of all Wards and particularly to those requiring adjustment—those who had been given care during extended periods in the Hostel, presented in most cases Special Problems, which required Special Attention and consideration.

In order to meet the needs of those Special Cases and problems arising with Female Wards generally, the Commission engaged the services of Miss Grace Atkey, a Trained Social Service Worker, as from May 16th, 1935.

Miss Atkey's work during the year was attended with results which more than justified her appointment, particularly with respect to the girls under the guardianship of the Soldiers' Aid Commission; regular visits were made to them in their Foster Homes, Boarding Homes or Places of Employment, and a careful watch maintained as to their habits, educational requirements and health. Securing of suitable positions for those of an employable age, after careful study as to Temperament, Suitability and Aptitude for any particular form of employment had been thoroughly explored, and generally advising them with their Social and Economic Problems. Wednesday afternoons were set aside for Office Interviews, when from 10 to 15 girls called for Counsel and Advice.

CROFT ESTATE

The Real Estate, consisting of Vacant Lots. bequeathed by the Croft Estate, gave much concern during this period, owing to accumulating Taxes. As a result of intensive efforts two of these lots were sold for sufficient to clear Tax Arrears and leave a substantial margin.

At the end of the year negotiations were in progress for sale of the remaining Properties.

HANDBOOK OF INFORMATION FOR VETERANS IN ONTARIO

Due to widespread evidence of the need for reliable information for Veterans as to appropriate sources of assistance of a Dominion, Provincial and Private Character, the Commission, with the consent of the Minister, decided to publish a "Handbook of Information."

Authoritative Statements were secured from all Governmental, Veteran and Private Agencies concerned and the Handbook was published.

Complimentary Copies were distributed throughout the Province as follows:

Members of the Provincial and Dominion Legislatures

The Press

Public Libraries

The Secretaries of all Branches of Veterans' Organizations

The Secretaries of all Chapters of the I.O.D.E.

The Secretaries of all Women's Institutes

To all Department of Welfare Representatives and Welfare Agencies Provincial Police and Department of Northern Development Representatives Representatives of the Department of Pensions and National Health

Soldiers' Settlement Board

and to individuals interested in the Welfare of Veterans and their dependents.

Over 4,000 copies were thus distributed.

Since extensive changes in Legislation affecting Veterans and existing facilities were anticipated, arrangements were made with a number of "Key" persons to be provided with specially prepared inter-leaved copies in which to keep a record of Amendments and Suggestions.

These Key Copies will be available to the Commission when the question of a Revised Edition arises.

The Handbook was most favourably received; the unanimous expression of opinion was that it met a serious and long felt need.

GENERAL

The Commission is pleased to report that no bona fide case of need coming to their attention has been overlooked—each one has been referred to the appropriate Department or Agency, or, failing possible or prompt action elsewhere, has been served by the Commission.

The volume of inquiries has shown a substantial increase over the previous period. On the other hand administrative expense has been very substantially reduced whilst direct assistance and the number of cases served has increased.

The Commission is pleased to report that Trust Funds in hand from the Kathleen Hammond Estate and other sources, now represent the largest total which has been available for several years. The Commission will thus be able to render increased service in accordance with the Specific Conditions applying in the case of each of the Trust Funds.

It is gratifying to record that the closing of the Hostels and the placing of the Wards in Boarding Homes has proved most beneficial to all concerned. The Wards so placed have responded in a marked degree to Home Influences, so difficult to provide even in the most up-to-date and carefully supervised Hostels.

The Commission is pleased to gratefully acknowledge the interest and helpful co-operation of the Minister and all Officials of the Department of Welfare, also that of the Canadian Legion and other Veterans' and Welfare Organizations concerned.

The appended Service, Statistical and Financial Reports will give a clear indication of the volume of detailed service and expenditure for the year.

All of which is respectfully submitted.

E. A. BAKER, Chairman.
M. PINNDER, Director.

APPENDIX I

Report of Ontario Society for Crippled Children

1935 - 1936

THE OBJECTS OF THIS SOCIETY ARE:

- (1) Prevention of the conditions which cause crippling.
- (2) The study and interpretation of causes and the need of discovery.
- (3) The securing of co-operation among all interested agencies, both public and private.
- (4) The maintenance of a central office to facilitate the most effective means of providing necessary care for all needy crippled children in the Province.

The Provincial Government has provided suitable office space for the Society at 15 Queen's Park. Although this is a "private" organization, there is close co-operation with the Department of Public Welfare and also the Departments of Health and Education. This close association has been advantageous to all concerned.

For the past eight years the major efforts of the Ontario Society for Crippled Children have been directed towards the extension of work into new territory. County by county, the interest of service organizations has been obtained with the result that there is some competent local service club or other organization taking care of the physical needs of crippled children in forty-nine counties and districts. Some parts of the remaining counties are covered. In several, the Ontario Society itself has assumed responsibility and is working through a local organization such as the Children's Aid Society or a specially appointed committee.

The Society has undertaken an active campaign of general education concerning the problems of the handicapped, through the media of newspapers, radio and addresses to organizations.

NEW SERVICES UNDERTAKEN DURING THE YEAR:

The Crippled Children's Foundation Fund was incorporated to provide a greater participation by the public in the support of the work. The Fund stands at \$104,000.00, which is in government bonds, and the interest only was used by the Society during the year.

A District Office was established in London, Ontario, at the War Memorial Children's Hospital. Miss Gretta M. Ross, Reg.N., was employed as District Supervisor, her responsibility extending through the counties of Middlesex. Elgin, Oxford. Lambton, Huron, Kent and Essex.

The Society undertook direct responsibility for the transportation and appliances of children in Parry Sound District and Dufferin County. In the latter, the Children's Aid Society appointed a special committee and assumed general supervision of the cases.

Conditions were surveyed in Northern Ontario, and through the co-operation of service clubs in Cobalt, Haileybury, New Liskeard, Kirkland Lake and Timmins. a doctor, nurse and stenographer were sent by the Society to conduct clinics.

In order to cultivate and form public opinion, a magazine, "The Horizon," has been published bi-monthly, commencing with December, 1935, with a mailing list of over 10,000. This magazine will be sent free on request to any interested person.

At the Annual Meeting in March, 1936, the Treasurer showed an expenditure of \$14,537.32 and the budget for the succeeding year showed an increase in this amount of approximately \$5,000. In this budget, the contribution of the Provincial Government, through the Department of Public Welfare, represents approximately 30%.

R. W. HOPPER. Executive Secretary.



PART II

FINANCIAL AND STATISTICAL REPORT

OF THE

DEPARTMENT OF PUBLIC WELFARE

1935 — 1936

PART II

FINANCIAL AND STATISTICAL REPORT

			Page
1.	DEPARTMENTAL	FINANCIAL REPORT	. 49
2.	OLD AGE PENSIC	ONS COMMISSION	
	(a)	Statistical Report	. 52
	(b)	Financial Statement	. 55
3.	MOTHERS' ALLO	WANCES REPORT	
	(a)	Statistical Report	. 57
	(b)	Financial Statement	. 65
4.	CHILDREN'S AID	BRANCH	
	1. (a)	Local Superintendents	. 67
	(b)	Financial Statistics	. 70
	2. Ado	ption Statistics	. 72
	3. Chi	dren of Unmarried Parents	. 73
5.	INDUSTRIAL SCH	IOOLS	
	(a)	Advisory Board Statistical Report	. 75
	(b)	Inspector's Statistical Report	80
6.	ONTARIO TRAIN	ING SCHOOLS	
	(a)	Statistical Reports	. 82
-	REFUGES		
7.	(a)	Statistical Report	86
8.	SOLDIERS' AID C	OMMISSION	
0.	(a)	Financial Statement	. 104
	(b)		
	` ′		
9.		TY FOR CRIPPLED CHILDREN	
	(a)		
	(b)	Financial Statement	102

Department of Public Welfare

Financial Report

Year ended March 31st, 1936

DIDLIDGEMENTS

DIBURSEMENTS		
	Ordinary	Capital
W. D. ODDIGE	Expenditure	Payments
MAIN OFFICE Minister's Salary	. \$ 8.000.00	
Permanent Salaries		
Temporary Salaries		
Travelling Expenses		
Purchase of Equipment		
Stationery and Printing		
Telegraph and Telephone	1,443.89	
Miscellaneous	411.15	
Maintenance of Indigents		
Burial of Indigents	2,609.34	
GRANTS		
Refuges	72,186.80	
Orphanages	43,294.80	
Industrial Schools		
Soldiers' Aid Commission	26,465.69	
	\$ 248,354.47	
CHILDREN'S AID BRANCH		
Permanent Salaries	\$ 33,983.08	
Temporary Salaries		
Travelling Expenses		
Purchase of Equipment		
Stationery and Printing	1,402.04	
Telegraph and Telephone	94.81	
Miscellaneous		
C.U.P.A. Travelling Expenses		
C.U.P.A. Maintenance		
C.U.P.A. Legal Costs		
Salaries, Local Superintendents	31,024.37	
	\$ 121,119.38	
TRAINING SCHOOL FOR BOYS		
Permanent Salaries		
Temporary Salaries		
Travelling Expenses		
Medicines		
Groceries and Provisions	15,129.21	
Clothing		
Laundry and Cleaning	5.521.20	
Furniture and Furnishings	1,179.26	
Office Expenses		
Farm Expenses		
Contingencies		
Maintenance and Repairs of Building	9,851.34	
Car Allowances	400.00	
	\$ 130,974.92	

	Ordinary Expenditure	Capital Payments
TRAINING SCHOOL FOR GIRLS		
Permanent Salaries	\$ 13,633.99	
Temporary Salaries	600.11	
Travelling Expenses	1,099.64	
Medicines	2,443.16	
Groceries and Provisions	5,705.75	
Fuel, Light and Water	4,367.60	
Clothing	2,678.97	
Laundry and Cleaning	1,445.30	
Furniture and Furnishings		
Office Expenses	713.69	
Farm Expenses	843.82	
Contingencies Maintenance and Beneity of Buildings	$3,770.44 \\ 701.92$	
Maintenance and Repairs of Buildings	701.92	
	\$ 38,263.14	
MOTHERS' ALLOWANCES COMMISSION		
Permanent Salaries	\$ 48,981.26	
Temporary Salaries		
Travelling Expenses		
Purchase of Equipment		
Stationery and Printing	4,781.45	
Telephone and Telegraph	60.88	
Local Board Expenses		
Miscellaneous		¢ 1 912 226 25
Allowances, Provincial and Municipal	2,155,489.80	\$ 1,813,326.35
	\$ 2,213,641.03	\$ 1,813,326.35
OLD AGE PENSIONS COMMISSION		
Permanent Salaries	\$ 29,078.14	
Temporary Salaries		
Travelling Expenses	4,712.49	
Purchase of Equipment		
Stationery and Printing	8,338.39	
Telephone and Telegraph	10.86	
Registration Fees		
Miscellaneous	427.18	0.0.488.004.44
Pensions, Federal, Provincial and Municipal	\$ 1,770,885.31	\$ 9,477,821.44
	\$ 1,817,037.87	\$ 9,477,821.44
		0,1(1,021.11
SPECIAL WARRANTS		
Annuity for H. Britton (re injuries)	\$ 3,195.00	
Hydro Line to Dafoe Hospital		
D.A. Croll—Travelling Expenses	1,500.00	
Memorial Wreaths		
Alexandra Industrial School, Salaries, etc		2 22 22 2 5
Alexandra Industrial School, Bonds retired		\$ 20,000.00
	\$ 19,912.57	\$ 20,000.00
TOTAL DISBURSEMENTS	. \$ 4,507,892.18	\$11,311,147.79 ===================================

RECEIPTS

RECEII 15		
TRAINING SCHOOL FOR BOYS	Ordinary Revenue	Capital Payments
Maintenance of Boys\$ Perquisites Produce and Livestock Sales Interest on Bonds	60,197.00 5,108.00 1,981.57	\$ 460.00
\$	67,286.57	\$ 460.00
TRAINING SCHOOL FOR GIRLS		
Maintenance of Girls \$ Perquisites Produce Sales	$11,788.70 \\ 2,324.77 \\ 11.16$	
*	14,124.63	
MOTHERS' ALLOWANCES COMMISSION		
Accounts Receivable Municipalities		\$ 1,837,189.97
OLD AGE PENSIONS COMMISSION		
Accounts Receivable Municipalities Dominion Government Other Provinces		\$ 1,126,803.76 8,677,034.05 38,260.71 \$ 9,842,098.52
TOTAL RECEIPTS	81,411.20	\$11,679,748.49

W. J. CRAWFORD, Accountant.

STATISTICAL REPORT OF OLD AGE PENSIONS ACCORDING TO COUNTIES, 1935—1936 (1st April, 1935—31st March, 1936)

Mortgaged	$\begin{smallmatrix} e & 4 & 8 & 2 & 1 & 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2$	533
Clear	### ### ### ### ### ### #### #########	0/2/
Cancellations	800 : : : : : : : : : : : : : : : : : :	
Reductions	in- inre-non-word in in-ordered in in orderoword &	631
Kelusals	u iaanunen-enema in-aaaanun-de iäea-eneaar l	3
Reinstatements &	Consisting Stransolding and advance of a	1.92
Increases	582+883925581288888888393839444435588	1900
Foreign Born		
	SIGE SECT 4 SECTION 4 SECTION	<u>+</u>
Canadian Born	8	3467
86 and Over		
68 of 18	x000xx020044444400000000000000000000000	280
08 of 97	9898 5100001180102222222222222222222222222222	639
67 01 07	28 28 28 28 28 28 28 28 28 28 28 28 28 2	32056
Couple		
wobiW	25 1 1 1 1 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10511
Spinster	804-1x-8482-02-1043-114888990-1-1085-100004	202
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Bachelor	487 x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1258
Female	2128274493271732244172832888528282323173244181	1988
Male	35-57-58-58-58-58-58-58-58-58-58-58-58-58-58-	243
	- 	361 2
Full Pension	3888467888888888888888888888888888888888	10282
Reconsidered & gran		239 2
Other Reasons		20
Transfer of Propty.		59
Naturalization		2
Property.		9132
		62
		52
Age	BETOURING TO A STREAT LING BEST BOLD A BOY TAKE INDIRA	177
Assets—Not Dis,		
Assets		57
əldigilənl	0 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	470
Fligible	197	4231 476 57
Municipality Counties	Brant Bruce Carleton Dufferin Eighn Eighn Eissex Haldimand Halton Halton Halton Hatton Middlesex Morfulumberland and Durham Oxival Morfulum Prescott and Russell Perel Perel Perel Perel Perel Perel Perel Perel Perel Perel Perel Materioo Waterloo Water	TOTALS
	Eligible Eligible Transfer Other Reasons Transfer of Propty. Transfe	Control Cont

ate	Nortgaged	122 12 x 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5
Real	Clear	
	Cancellations	
Reconsiderations	Reductions	1
idera	1	849
consi	Reinstatements Reinstatements	
Re	Increases	10 2 2 2 2 2 2 2 2 2
ty	Foreign Born	
onali	British Born	87 43.52 43.54.50.50.50.50.50.50.50.50.50.50.50.50.50.
Nationality	Canadian Born	22 23 24 25 35 36 36 36 36 36 36 36 36 36 36 36 36 36
=	86 and Over	
	68 of 18	
Age	08 or 9 <u>7</u>	000100xxx201100x0x0x
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		2421 252 25 25 25 25 25 25 25 25 25 25 25 25
51	Spinster	1
Status	Widower	x 2x x y y 4 x 8 c x 4 x 4 x 4 x 5 x 6 x 6 x 6 x 6 x 6 x 6 x 6 x 6 x 6
0,	Bachelor	
	Female	201 E
	Male	642 u.s. 25 25 25 25 25 25 25 25 25 25 25 25 25
	Part Pension	980 x5x 56 6 6 6 6 6 6 9 6 9 6 9 6 9 6 9 6 9 6
	Full Pension	201 80 80 80 80 80 80 80 80 80 80 80 80 80
	Reconsidered and Granted	101 101 101 101 101 101 101 101 101 101
	Other Reasons	
	Trans, of Property	10 1 1 1 20 20 20 21 1 20 1 1 20 20 20 20 1 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20
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sons for Ineligibility	Property	01 01 <u>01 0 01 01</u>
neli	Earnings	1
for 3	Residence	121 12 122 1 12 1 12 1 1
	Parents' Main, Act	
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	Assets not Dis,	:::
-	stesk	
	Ineligible	200
	Fligible	85 85 85 85 85 85 85 85 85 85
	Municipality	Belleville Brantford Chatham East Windsor Fort William Guelph Hamilton Kitchener Attchener Attchener Magara Falls North Bay Oshawa Oshawa Oshawa Chandon Chathan Sand Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Windsor Woodstock Woodstock

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	əleM	100 00 00 00 00 00 00 00 00 00 00 00 00	198	၁	37 10 118 118 117 32 38 38 38 38 56 45 45 138 138 138
	Part Pension	12501-1212833	1+	RI	28 28 28 28 28 28 28 33 35 37 37 38 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38
	Full Pension	88 88 87 111 101	87	Т	26 28 28 28 28 28 28 28 28 28 28 28 28 28
pən	Reconsidered & gran	- : 01-F	4	SI	400 m4001-014 : E
	Other Reasons	: : : : : : : : : : : : : : : : : : :	-	Ω	3
	Trans. Of Property	F I I I I I I I	2		g
	Naturalization				
ility	Property	: :01 : :01 : : :	4		<u>67 : : : : : : : : : : : : : : : : : : :</u>
ligib	Earnings		-		<u> </u>
Ine	Residence	:= : : := : :	03		H : :2 : HH : 2 : HH : 0
Reasons for Ineligibility	Parents' Main. Act	::::0:::	3		: : : : : : : : : : : : : : : : : : :
ason	Age		9		<u> </u>
Re					- 1
	Assets Not Disclosed		8		
	Assets	010100 - 440100 :::::::::::::::::::::::::::::::::			
	lneligible .		21		28 8 2 4 5 5 1 1 1 0 0 1 1 1 1 1 0 1 1 1 1 1 1 1
	əldigilA	23 117 12 12 17 17 17	131		66 66 66 66 66 66 66 66 66 66
Municipality Towns		Brockville Gananoque Gananoque Ingersoll Prescott Smith Falls Timmins Trenton	TOTALS		Algoma Cochrane Haliburton Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Suddun Thunder Bay Temiskaming Pelee Island

Year Ending 31st March, 1936 Female Male Part Pension Full Pension Ineligible 1051 Eligible 8652 Grand Totals

OLD AGE PENSIONS

Total cheques issued\$1 Less cancelled cheques	95,574.19
Less refunds from estates, etc.	\$11,345,331.99 96,625.24
Payable by Province of Ontario	31,536.17 8,419,358.37 1,770,885.31 1,126,803.76 38,260.71

OLD AGE PENSIONS PAYMENTS BY MUNICIPALITIES

Amount Charged March 31, 1935, to March 31, 1936

COUNTIES

Brant\$	7,762.75
Bruce	11,642.28
Carleton	12,825.02
Dufferin	4,467.97
Elgin	12,539.88
Essex	18,236.43
Frontenac	8,994.92
Grev	13,682.33
Haldimand	6,227.37
Halton	7,859.68
	17.798.35
Hastings	
Huron	15,863.18
Kent	13,189.26
Lambton	10,416.06
Lanark	10,364.43
Leeds and Grenville	16,113.13
Lennox and Addington	8,069.49
Lincoln	9,975.05
Middlesex	16,403.53
Norfolk	12,569.20
Northumberland and Durham	22,646.17
Ontario	15,229.61
Oxford	8.294.17
Peel	8.395.65
Perth	7.945.01
	8,224.40
Prescott and Russell	16,853.85
Prince Edward	9,158.07
Renfrew	17,066.24
Simcoe	34,168.16
Stormont, Dundas and Glengarry	24,097.71
Victoria	8,610.81
Waterloo	11.781.41
Welland	13.112.73
Wellington	10,434.02
Wentworth	10.474.61
York	52.998.09
	02,000.00

----\$ 514,491.02

491,920.03

CIT

T	O	W	N	S

	Brockville \$ Gananoque Ingersoll Prescott St. Marys Smiths Falls Timmins Trenton Walkerville	4,564.70 2,053.81 2,015.31 1,161.20 1,468.25 2,447.51 1,591.01 3,091.93 2,122.13
Τ]	ES	
	Belleville \$\\$\ \text{Brantford}\$\$ Chatham \$\ \text{East Windsor} \\ Fort William \$\\ \text{Galt}\$\$ Gulph	5,109.89 15,567.24 6,364.77 1,368.70 3,575.09 5,759.87 7,309.36

50.287.47 Hamilton Kingston 8,946.61 6,968.15 Kitchener 28,858,25 London . . Niagara Falls 4,043.31 3,975.77 North Bay Oshawa 6,013.48 Ottawa 41,935.20 Owen Sound 5,743.55 Peterboro 8.653.83 Port Arthur 3.896.70 8,093.56 St. Catharines 5,716.83 St. Thomas Sarnia 5.536.37

6.231.59 Stratford 6.644.38 Sudbury 3,475.40

1,941.82 Welland Windsor 18,725.63 Woodstock

3,775.31

Total \$1,026,926.90

STATISTICAL REPORT

MOTHERS' ALLOWANCES COMMISSION

APRIL 1st, 1935-MARCH 31st, 1936

STATEMENT REGARDING ALL BENEFICIARIES ON THE ALLOWANCE PAY LIST DURING THE YEAR ENDING MARCH 31st, 1936

Number of beneficiaries on the allowance list March 31st, 1935 Number of beneficiaries on the allowance list March 31st, 1936 Increase in beneficiaries during the fiscal year	10,413
Number of beneficiaries on allowance list March 31st, 1936 Number of beneficiaries on allowance list part of this period but later cancelled	10,413 776
	11,189
Number of applicants ineligible March 31st, 1936	1,547

Cause of Dependency	Number of Families	Number of Children
Death of father (widow)	7,030	15.991
Incapacitation:— (a) Insanity (husband in asylum)		989 7,448
Desertion	818	1,613
Death of both parents (foster-mother)	310	656
	11,189	26,697

	Nı	ım'	ber of ch	ildren	in tl	iese	families	Number of Families	Number o Children
Families	with						S		3,582 7,042
44	64	3	"	"		"		0.000	6.087
44		4	"	"	6.6	6.6		1 0 = =	4,220
6.6	6.6	5	4.6	4.6	4.6	4.6		. 546	2,730
4.6	66	6	44	6.	6.6	6.6		260	1,560
4.6	4.4	7	4.4	6.6	4.6	6.6		. 127	889
4.4	4.6	8	6.6	4.4	6.6	4.4		. 43	344
44	66	9	4.6	4.4	4.4	"		. 18	162
4.6	4.6	10	4.4	4.6	4 4	4.4		. 7	70
6.6	66	11	4.4	4.4	4.6	+ 4		. 1	11
								11.189	26.697

776

Average Number of Children in these Families	Number of Families	Number of Children	Average Number of Children per Family
Cities		12,089 403	2.17 2.52
Counties		$\begin{array}{c} 11,444 \\ 2,761 \\ \end{array}$	2.56 2.78
	11,189	26,697	2.39
NATIONALITY BY BI	IRTH OF BENEI	FICIARIES	
British: Canadiaú English Scottish Irish Other British			1,868 600 271
Others of Foreign Birth now Naturalize American Russian Italian Polish Finnish Austrian Swedish German Norwegian Galician Others			104 189 192 54 76 18 17 21
NATIONALITY	BY PERCENTA	GES	11,189
British: Canadian			5.71%
Foreign (now Naturalized)			89.33% 10.67%
CAUSES OF	CANCELLATION	ĭ	100%
Only one child or no children under 16 Beneficiary re-married Should be self supporting Unsatisfactory home conditions Husband no longer totally and permane Beneficiary no longer resident in Provin Only one child or no children with the Husband no longer in an asylum Beneficiary died Now in possession of assets of a disqual Now in receipt of allowance from other False information at time of application Voluntary withdrawal Beneficiary in an institution Residence of husband now known (des Address of beneficiary not known Held for further information Other reasons	ently incapacitated ce of Ontario		

CAUSES OF INELIGIBILITY	
Value of property and other assets disqualify	$\frac{135}{275}$
Not eligible under desertion clause	238
Only one child or no children under 16 years of age or not at school	138
Residence requirements not fulfilled	88 56
Sufficient income to maintain the home	224
Children not with mother	10
In receipt of allowance from other funds	5 10
Applicant divorced or legally separated	30
Foster-mother applicant ineligible as children not orphans	43
Applicant's husband in prison	10
Qualifying child not born under lawful wedlock	39
Applicant re-married	10
Application withdrawn	32
Deferred for further information	57 1
Not approved by W.V.A	15
Other reasons	125
-	1 7 / 5
CAUSES OF DEATH OF FATHER	1,547
	6,621
Widow cases on the allowance list March 31st, 1936 part of this period but later cancelled	409
	7,030
Diseases of the respiratory system	1,155 $1,505$
" " nervous system and organs of special sense	546
" " digestive system	544
" " genito urinary and adnexa (non-venereal)	433
" " bones and organs of locomotion	16
Skill and centural tissue	14
External causes:	190
Motor car accident	180
	180 47 123
Motor car accident Railway accident Drowning accident Poisoning accident	47 123 57
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents	47 123 57 293
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder	47 123 57 293 16
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents	47 123 57 293
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide	47 123 57 293 16 201
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid	47 123 57 293 16 201 11
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox	47 123 57 293 16 201 11
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever	47 123 57 293 16 201 11
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox	47 123 57 293 16 201 11 62 36 11 84
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas	47 123 57 293 16 201 11 62 3 6 11 84
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis	47 123 57 293 16 201 11 62 3 6 11 84 14 627
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases	47 123 57 293 6201 11 62 3 6 11 84 12 4 627 29
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis	47 123 57 293 16 201 11 62 3 6 11 84 14 627
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia	47 123 57 293 201 11 62 3 6 11 84 14 627 29 25
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer	47 123 57 293 106 201 11 62 3 6 61 11 84 14 627 29 25 48
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia	47 123 57 293 6201 11 62 3 6 11 84 14 627 29 25 48
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism	123 577 2936 201 111 622 36 111 844 144 6279 255 48
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism Arthritis Goitre	123 577 293 106 201 11 62 3 66 11 84 14 627 29 25 48
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism Arthritis Goitre General debility	123 577 293 6201 111 62 3 6 111 84 14 627 29 25 48 713 56 23 3 12 2
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism Arthritis Goitre General debility Senility	123 577 2936 201 111 622 36 111 84 124 627 29 255 48 713 566 23 31 22 32 33 48
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism Arthritis Goitre General debility Senility Tumerous growths	123 577 293 201 111 622 3 6 111 844 144 6277 29 25 48 713 523 3 122 87
Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths Epidemic, Endemic and Infectious Diseases: Typhoid Smallpox Scarlet fever Diphtheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes General Diseases: Cancer Anaemia Alcoholism Arthritis Goitre General debility Senility	123 577 2936 201 111 622 36 111 84 124 627 29 255 48 713 566 23 31 22 32 33 48

APPLICATIONS BY LOCAL BOARDS

APPLICATIONS	DI LC	CAL	БОЛ	IKD3					
Local Board	Granted	Ineligible	Cancelled	Reinstate	Reduced	Increased	Continue No Change	Defer	Number of Cases Dealt With
Algoma Belleville Brant Brantford Brockville Bruce Carleton Chatham Cochrane Dufferin Dundas Durham Dryden E. Windsor Elgin Essex Fort William Frontenac Galt Gananoque Glengarry Grenville Grey Guelph Haliburton Haldimand Hamilton Hastings Huron Ingersoll Kenora Kent Kingston Kitchener Lambton Lanark Leeds Lennox and Addington Lincoln London Manitowaning Manitoulin Middlesex Muncey Indian Reserve Muskoka Niagara Falls Norfolk North Bay Northumberland Ontario South Oshawa Ottawa Owen Sound Oxford Parry Sound Peel Perth		8	144 77 33 77 33 38 19 33 39 22 22 33 30 9 22 15 11 11 15 15 15 15 15 15 15 15 15 15	1	25	1 1 2 2 2 2 2 1 1 8 8 3 3 0 8 8 8 3 5 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	66 77 22 53 32 24 166 33 99 44 45 56 66 44 40 36 77 46 66 66 66 66 66 66 66 66 66 66 66 66	5 1 1 4 4 3 3 3 1 1 7 7 1 4 4 3 3 3 1 1 6 6	3 25 141 15 70 49 55 61 92 30 47 82 352 65 50 109

APPLICATIONS BY LOCAL BOARDS—Continued

Local Board	Granted	Ineligible	Cancelled	Reinstate	Reduced	Increased	Continue No Change	Defer	Number of Cases Dealt With
Peterboro County Peterboro City Prescott County Prescott Town Port Arthur Prince Edward Rainy River Renfrew Russell St. Catharines St. Mary's St. Thomas Sarnia Sault Ste. Marie Sinicoe Sioux Lookout Smith's Falls Stormont Stratford Sturgeon Falls Sudbury City Sudbury District Thunder Bay Temiskaming Toronto Trenton Victoria Walkerville Waterloo Welland County Welland City Wellington Wentworth Windsor Woodstock York	34 36 222 2 19 12 16 54 19 58 6 24 13 30 117 2 2 23 25 18 46 48 58 866 59 30 10 10 10 10 10 10 10 10 10 10 10 10 10	13 4 20 8 7 6 33 8 16 11 32 2 1 24 20 17 13 14 12 25 319 9 2 13 14 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19	166 144 77 88 77 99 199 33 133 4 55 52 29 2 1 177 4 4 100 2 29 55 155 1855 4 9 9 77 111 2 2 4 6 6 21 4 4 4 4 4 5 5 5 1 8 5 6 2 1 6 6 2 1 6 6 2 1 6 6 6 2 1 6 6 6 6	22 31 1	11 27 21 4 17 7 12 37 22 29 1 13 14 18 71 1 5 41 14 18 13 31 11 25 514 6 21 11 16 38 11 16 16 16 16 16 16 16 16 16 16 16 16	2 9 10 1 6 6 2 10 5 5 4 4 4 29 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 77 714 11 77 36 62 22 77 88 45 66 20 20 21 15 66 77 44 11 131 11 10 44 11 11 24 44 55 33 37 ——————————————————————————————	3 7 7 7 1 2 2 2 8 8 3 2 2 2 2 1 4 4 3 3 5 5 6 6 1 1 4 4 2 4 4	88 107 102 9 66 39 54 185 68 134 9 54 50 76 317 88 17 184 70 101 67 123 48 155 2,292 19 86 9 79 143 41 72 63 63 63 63 63 64 65 66 67 67 67 67 67 67 67 67 67
TOTALS	3,706	1,458	954	167	2,349	734	838	457	10,663





453

STATISTICAL REPORT ON INCAPACITATION CASES

1935 - 1936

Cases Reinstated Because of I	ncapacitation of Husband:
-------------------------------	---------------------------

Cases Ne	emstated because of incapacitation of flusband.	
Cause of	Incapacitation:	
(1)	Nervous System: Paralysis and Others Mental	$\frac{12}{23}$
(2)	Cardio-Vascular System: Organic heart disease	ā
(3)	Diseases of blood vessels and others	3 6 7
(4)	Bronchial Asthma	2
(6)	Blindness Genito-Urinary System Digestive System	4 4 1
, ,	Organs of Locomotion: ArthritisOthers	7 2
V - /	General: Cancer Others	2
(9)	Accidents	$\frac{1}{113}$
		110
Incapaci	tation Cases Cancelled:	
Hus Oth	bands not permanently unemployableers	79 191
		270
	nts for Mothers' Allowances on the Grounds of Permanent Unemployab ands—Found Ineligible:	ility

DETAIL OF RECEIPTS AND DISBURSEMENTS FOR MOTHERS' ALLOWANCES AND OLD AGE PENSIONS

5.34

9.13

6.21

6.21

39.97

Widows. Incapacit Mentals. Desertior F. M. wh F. M. who Insanity.

TOT

*11

Victoria		 10,010,00
Waterloo		 13 887 50
Welland		 25 547 50
Wellington		 10 148 50
wentworth		 10.380.00
York	• • • • • • • • • • • • • • • • • • • •	 125,811.50

---\$ 723,578.23

APPLICATIONS CONSIDERED ONE YEAR ENDING MARCH 31st, 1936

				N	ew App	lications ted	Re	enewal	s Cor	nplet	ted		С	ance	elled			st			1				_	- e	pur
Classifications	Brought Forward	New Applications Received	Renewals Received	Dealt with	Granted	Incligible Percent Granted	Dealt with	Granted	Reinstated	Refused	Percent Granted	Only 1 Child	Remarried	Іпсоте	Unfitness	Man Recovered	Other causes Total cases cancelled	Total number on pay li March 31, 1935	Total number assisted this year	Increase	Decrease	Percent increase	Percent decrease	Total cases dealt with	Total cases granted and reinstated	Total cases incligible and refused	Total percent granted a Reinstated
Widows Incapacitations Mentals Desertions F. M. where father is a deserter F. M. where both parents are dead F.M. where father is incapacitated Insanity	32 14 2	. 1,153 3 178 - 713 - 53	337 59 206 13 33 5	915 116 539	553 75 183 7	579 72. 362 60. 41 64. 356 33. 47 12. 18 82. 9 68.	4 33 6 5 9 20 9 1 6 3	$7 \begin{vmatrix} 130 \\ 9 \end{vmatrix} 12$	98	109 22 76 8 9	81.1 67.6 62.7 63.1 38.4 72.7	54 3 15		15	27 7 1 2 13	75 21	59 529 90 26: 9 3: 46 8: 7 22 30 7 1	$\begin{bmatrix} 1 & 518 \\ 3 & \dots \\ 195 \end{bmatrix}$	2,688 343 818	108	1 8 0	35.5 24.2 31.4 36.6		3,316 1,252 175 745 67 137 34	2,508 781 112 313 12 110 24	471 63 432 55 27	75.6 62.3 64. 42. 17.9 80.2 70.5
TOTALS	469 3	5 5,292	1,871	3,855	2,443	1,412 63.	3 1,87	1 485	932	454	75.7	230	103	69	116	97 3	40 95	5,7,517	* 11,189	3,67	2	32.8	8	5,726	3,860	1,866	67.4

^{*11,189—}includes 776 cases which were on part of the year and later cancelled.

723,578.23

DETAIL OF RECEIPTS AND DISBURSEMENTS FOR MOTHERS' ALLOWANCES AND OLD AGE PENSIONS

MOTHERS' ALLOWANCES:

Total cheques issued\$ Less cancelled cheques	
Less cash refunds	3,949,775.34 2,959.13
Net Allowances paid	\$ 3,946,816.21
Payable by Municipalities	1,813,326.35 2,133,489.86 \$ 3,946,816.21
Payments received from Municipalities On account 1934-35 \$ On account 1935-36	204,718.55 1,632,471.42 \$ 1,837,189.97

MOTHERS' ALLOWANCES PAYMENTS—BY MUNICIPALITIES

April 1, 1935-March 31, 1936

Brant	\$ 7,647.50
Bruce	14,062.50
Carleton	16,327.50
Dufferin	4,322.50
Elgin	10,030.43
Essex	24,860.00
Frontenac	7,457.00
Grey	18,265.00
Haldimand	7,797.50
Haliburton	4,632.50
Halton	10,615.00
Hastings	22,085.00
Huron	16,265.00
Kent	18,772.50
Lambton	9,735.00
Lanark	11,035.00
Leeds and Grenville	15,177.50
Lennox and Addington	7,857.50
Lincoln	10.215.00
Middlesex	18,240.00
Norfolk	10,812.50
Northumberland and Durham	23.117.50
Ontario	14.275.00
Oxford	9.132.50
Peel	9,460.00
Perth	6.132.50
Peterboro	13,217.50
Prescott and Russell	38.282.50
Prince Edward	5.980.00
Renfrew	35,190.00
Simcoe	52,410.80
Stormont, Dundas and Glengarry	50.782.50
Victoria	13,610.00
Waterloo	13.887.50
Welland	25.547.50
Wellington	10.148.50
Wentworth	
York	10,380.00 $125,811.50$
* *************************************	
	\$

Brockville\$	5,710.00	
	2,060.00	
Gananoque	3.275.00	
Ingersoll	370.00	
Pelee Island		
Prescott	2,057.50	
Smiths Falls	2,637.50	
St. Marys	1,607.50	
Trenton	3,242.50	
Walkerville	1,210.00	
Indian Reserves	2,850.50	
_		25.020.50
		,,,,-
Belleville	14.502.50	
Brantford	24,242.50	
Chatham	11,915.00	
East Windsor	3,832.50	
	21.367.50	
Fort William	8.160.00	
Galt		
Guelph	15,675.00	
Hamilton	114,610.00	
Kingston	20,000.00	
Kitchener	16,802.50	
London	50,787.50	
Niagara Falls	13,751.12	
North Bay	16,935.00	
Oshawa	16,202.50	
Ottawa	92,217.00	
Owen Sound	11.517.50	
•	18,207.50	
Port Arthur	15,487.50	
St. Catharines	26,599.05	
St. Thomas	12,220.00	
Sarnia	9,315.00	
Sault Ste. Marie	15,235.00	
Stratford	13,627.50	
Sudbury	11,007.50	
Toronto	429,899.95	
Welland	7,437,50	
Windsor	51,077.50	
Woodstock	4,210.00	
Woodstock ,	1,210.00	1,064,842.12
TOTAT C.		1,004,042.12
TOTALS:	799 570 99	
Counties\$	723,578 23	
Towns	25,020.50	
Cities	1,064,842.12	01 010 110 07
		\$1,813,440.85

DIRECTORY

CHILDREN'S AID OFFICIALS, ONTARIO

LOCAL SUPERINTENDENTS

BOOM	D CT DITTILLED TO THE CONTROL OF THE
Algoma	.J. P. ReedSault Ste. Marie
Brant	. C. A. S Brantford
Bruce	C. A. S Walkerton
Cochrane	A. G. Carson Timmins
Dufferin	Dr W I Price Orangeville
Elgin	Mrs E H Caughell St Thomas
	Frank BlainFort William
Enontones	. C. A. S Court House, Kingston
Grey	A F Trout Own Sound
Haldimand	
Halton and Peel	. G. F. Thompson Millon
Hamilton	. B. Beaumont 47 King St. E., Hamilton
Hastings	T. D. Ruston256½ Front St., Belleville
Huron	. H. T. Edwards Goderich
Kenora	. W. S. CarruthersKenora
Kent	. F. Appleyard Chatham
Lambton	
Lanark	. C. A. S Perth
Leeds and Grenville	
Lennox and Addington	. W. F. BarrettNapanee
Lincoln	. H. FongerSt. Catharines
London and Middlesex	. W. E. KellyCity Hall, London
Muskoka	. W. D. Forrest Huntsville
Niagara Falls	.W. E. Jones 830 6th St., Niagara Falls, Ont.
Nipissing	John Brown North Bay
Norfolk	
Northumberland and Durham	K I Hodgert Port Hope
Ontario	
	. Miss Janet Long412 MacLaren St., Ottawa
Oxford	
Parry Sound East	John Hartill Rurks Falls
Perth	
	John EdgarPeterborough
Port Arthur	
Prescott and Russell	
Prince Edward	
	N. L. Croome, Pres. Fort Frances
Renfrew	.J. C. SimpsonRenfrew
Simcoe	
Stormont, Dundas and Glengarry	
Sudbury	.J. S. DavidsonSudbury
Temiskaming	.J. R. McCrackenHaileybury
Victoria and Haliburton	. Allan Blewett Lindsay
Waterloo	. Arthur Pullam City Hall, Kitchener
Welland	. Mrs. D. E. YoungR.R. No. 5, Fenwick
Wellington	. H. D. C. CrooksGuelph
Windsor and Essex	. George Sinclair 44 Wyandotte St., Windsor
Windsor and Essex	
(Roman Catholic)	R. J. Bondy603 Bartlett Bldg., Windsor
Wentworth	. J. Peart, Sec Court House, Hamilton
	. Mrs. J. S. Driscoll 73 St. Clair E., Toronto
Toronto	. R. E. Mills32 Isabella St., Toronto
St. Vincent de Paul	J. G. Mallon 469 Sherbourne St., Toronto
	. o. c. matter

Provincial Superintendent—B. W. HEISE, Box 246B, Parliament Buildings, Toronto. AD, 1211.

ANNUAL REPORT

CHILDREN'S AID SOCIETY OF PROVINCE OF ONTARIO

INVESTIGATION REPORT

For Fiscal Period April 1st, 1935-March 31st, 1936

Total cases open at the beginning of the year (exclusive of U.P.A.) Number of new complaints Number of re-opened cases Number of cases closed Total cases open at end of year	2,590 6,167 1,506 5,990 4,273
FACTORS:	
Crippled Children 43 Delinquency 1,216 Feeblemindedness 163 Insanity 83 Desertion 259 Drunkenness 285 Medical neglect 89 Moral neglect 618 Non-support 491 Physical neglect 656 Separation of parent 581 Specific disease 21 Violation of Chastity 74 One parent deceased 244 Illness of parent 166 Divorce 24 Death of only parent 55 Out of town enquiry 526 Imprisonment 68 Unwarranted complaint 240 Sundry 1,771	
Number of complete investigated	0.007
Number of complaints investigated " 'visits re above	8,287 $30,241$ $19,635$
Mental . Medical "Court attendances "children involved during year "children made wards (a) Temporary (b) Permanent "children for whom wardship extended for further period	$ \begin{array}{r} 357 \\ 349 \\ 36,858 \\ 23,393 \\ \hline 490 \\ 608 \\ 438 \\ \end{array} $
REPORT RE CHILDREN UNDER CARE	

TYPE OF CARE:	1st of year End of year
Shelter Boarding Home Adoption Probation Wage Home Free Home Other Institutions Non-wards Other Societies wards	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Total number of children under care at end of year as about Number of Investigations (Adoption and Foster homes) """ Investigations for Industrial Schools	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
" Clinics attended Mental Medical " Meetings or Conferences attended " Meetings addressed " new placements of children " Re-placements of children (one home to anoth	3,821 2,880 492 2,449
" 'children returned to shelter " 'Legal adoptions completed Trust Accounts for Wards	

^{*} Discrepancy with Adoption Statistics due to totals completed in office but not cleared through local Societies at end of year.

	Cost Per Day Boarding Home	57 120.2	55.6 49.8 72.4	13.55 0.0	87 87 59	29	50 58.8 77.2	62.45 62.45 63.45	35 4 6 7		53.6 68.6	573.2		57	888 6.	844 85 85
	Cost Per Day Shelter	81.7	- 8	74. 85.23	83. 6 83. 6		S0.3	13.13						83.6 81.6		51 60.8
	Total	12,047.13	10,794.34 3,595.49 7,062.26	3,724.39 4,253.87	4,449.67 56,923.50 17,778.51 3,137.81	6,245.29	2,264.20 1,780.90 19,875.07	7,067.91 5,753.46 24,545.78	1,012.00	5,895.24	5,818.44	43,189.76 11,055.83	2,049,40 9,413,36 5,204,41	10,493.73 5,316.94	2,630.53 7,830.89	5,412.68 16,072.11 2,443.75
EXPENDITURES	Boarding Homes	\$ 5,020.40 \$ 4,570.25	4,870.18 1,729.98 3,485.78			1,189	2,264 648 5,265	7,067.91	379 1,012		2,475		309	489.	6,206.	2,927.83 2,927.83 12,150.76 2,443.75
EXPE	Shelter	\$ 7,026.73	5,924.16 1,865.51 3,576.48	3,424.39 3,112.88	* 3,912.27 6,019.98 3,137.81	* 5,055.61	1,131.94	4,370.6I	* *	3,892.24 4,676.63	3,343,42	4,352.12	2,244.37 9,413.36	3,724,23	* 1,624	2,484.85 3,921.35
	Number Days, Care in Boarding Homes	8,753	8,753 3,470 4,808	14,232 1,460 1,436	11,978 79,323 19,653	2,001	4,528 1,102 6,813	10,616 2,577 24,459	1,095	1,821	4,552	59,400 12,209	553	858	6,710	7,689 7,689 30,432 5,633
	Number Days, Care in Shelter	9,424 8,768	8,228 1,394 4,108	4,882	3,249		1,906	6,736 15,178		11,924	150,4	5,514	11,041	5,422 6,010	2,719	4,938 6,147
	IsioT	\$ 16,488.77	12,351.15 5,980.26 10,159.88	11,825.04 3,536.77 7,624.76	9,525.12 85,435.41 17,225.74 5,705.99	10,409.87	5,647.47 3,426.75 22,021.86	8,936.32 9,509.63 30,720.63	325.10 2,581.05	5,624.86	10,204 . 12	28,526.99 12,574.19	4,943.74	4,859.72	6,209.65	8,008.00 8,608.03 20,463.01 5,143.75
TABLE 1	Government Maintenance	\$ 4,594.68		274.50	35.00					1,953.75	C	185.95	cı .	1.908.61	::	22.17
(-)	Interest on Endowment	\$ 556.89	1,845.91	192,75	734.76		187.57	500.00 16.59		0.007	682.34	194.00		410.00	92.00	211.99
INCOME	Private Sources	\$ 2,030.35	1,521.50 50.00 370.30	117.00 167.25 632.41	325.10 12,352.64 120.00		258.00 531.75		320.00							39.17 235.19
	Government Grant and Travelling Expenses	\$ 1,022.51			541.69 1,759.50 830.69		134.93 508.35 1 128.61	308.31 522.00 1 013.50	106.60	1.379.18	927.64 853.29	1,916.60				1,000.42 650.55 100.00
	Prom Municipalities	\$ 8,841.23 7,759.60	.vo report 2,545, 4,211. 7,405.		8,658.33 70,588.51 16,240.05 5 143 41		5,067.00 2,386.65 17,725.35			3,750.00 1,593.43				2,309,28 4,000,000		7,546.27 19,365.28 5,043.75
	Society	1		FORT WILLIAM GREY HAI MIMANE	HANILTON HASTINGS HURON	KENT	LAMBIUN LANARK LEEDS AND GRENVILLE	LENNOX AND ADDINGTON LINCOLN LONDON AND MIDDLESEX	MANITOULIN MUSKOKA MIACABA EALLS	NIPERIOR FALLS NORFOLK	NORTH, AND DURITAMI	OI TAWA AND CARLETON ONFORD PARENCE EXCE	PERTI SCOND EAST PERTI AND HALTON	PETERBOROUGH PORT ARTHUR	PRESCOTT AND RUSSELL PRINCE EDWARD RAINY RIVED	RENFREW SIMCOE STORMONT, Dundas & Glengarry

		_	_	_			
50	81.5	6.08	17.	57	233	:	
		86.3		7.5	1.04	Ξ	
15,806.39	235,992.00	13,581.42	11,511,39	16,285.71	14,079.07	60,557.93	(2) \$ 809,781,85
1,571.12	222,474	6,283.07	1,674	470	33 830 56	57,416	\$ 562,749.53
Not		7,298.35		Z *			\$ 323,098.22 \$ 562,749.53 (2)
3,338	279,815	6,982	2,094	11,525	9,407	92,601	840,052
16,819 6,325	6,076	8,454	8,895	10,317	8,730	1,113	278,410
15,319,334 6,389,02	9.669.39	14,465.38	9,539.28	13,922.25	17,500.84		1,012,230.40
7,518.91	1,210.00	190.50	22.29		140.34	416.44	40 \$ 31,752.78 \$1,
	4,389.00		252.49				13,913,40
311.62	61,126.00	440.03	2,316.21	87.00	2,994.47		38,116.21 \$ 143,991.69 \$ 13,913
_	_	1,489.20	939.59	791.69	1 180 99	475.03	\$ 38,116.21
6,176 01	9.323.68				13,756.35		\$ 784,456.32 \$
SUDBURY TEMISKAMING	TORONTO VICTORIA AND HALBIRATON	WATERLOO	WELLINGTON	WENTWORTH WINDSOR AND ESSEX, (P)	WINDSOR AND ESSEX, (R. C.)	R. C. Society of St. Vincent De Paul	

* No Shelter.

(1) Correct figures not available.

(2) Total does not equal Shelter Expenditures plus Boarding Home Expenditures for the reason that in two instances—Temiskaming and Windsor and Essex Protestant—the amounts are not available separately.

CHILDREN'S AID BRANCH

ADOPTION STATISTICS

MARCH 31st, 1935, TO MARCH 31st, 1936

Yea	rs	Children's Aid Wards	Soldiers' Aid Commission Wards	Wards of other Organizations	Children of unmarried Parents	Abandoned children — Foundlings	Orphaned Children	Children born out of wedlock before U.P. Act of 1921	One parent living	Both parents living	Husband adopts wife's	Parents divorced	Stepfather adopts	Children adopted a second time	Children over 21 years of age	Born out of wedlock not under Ontario U.P. Act	Total
April, May, June, July, Aug., Sept., Oct., Nov., Dec., Jan., Feb., March,	1935 1935 1935 1935 1935 1935 1935 1935	8 15 15 25 7 9 15 11 16 12 19 15		1 1	18 43 46 37 29 17 37 34 39 23 24 39	··· 1 ·· 1 ·· 1 ·· 1 ·· 1 ·· 1 ·· ·· 1	1 2 2	1 1 1 2	6 2 10 8 2 3 10 4 7 3 2 10	3 6 4 2 2 4 2 4 2 2 4 2 5	3 4 9 1 5 1 7 4 8 8	2 1 1 4	2	· · · · · · · · · · · · · · · · · · ·	1 3 1 7 2 3 2 1 1		40 76 85 74 47 38 78 54 72 50 62 86
Total		167		5	386	2	6	5	67	36	50	9	2	1	21	5	762

AGES OF CHILDREN LEGALLY ADOPTED MARCH 31st, 1935, TO MARCH 31st, 1936

																																										0
Born	1935				٠				٠					٠	 					٠				٠			٠									٠				•		3
4.4	1934														 															٠.												2
4.6	1933														 													 													12	7
4.6	1932														 											 		 													13	8
4.6	1931	Ĭ.	į.												 													 													9	4
4.6	1930	·	•	•	•	•		ľ	Ť	Ĭ.																															5	4
4.6	1929	•	•	•	•	•		•	•	•	•		-	-		-	-																						·			9
4.6	1928	•	•	•	•	•	• •		•	-	-		-																													0
4.6	1928 1927																																									4
4.6		٠	٠	٠	•				٠	٠	•																												٠			
66	1926	•	•	•				٠	٠	٠	•			•	 	•	•	•											•		•		•						٠			8
	1925	•	٠		•				٠	٠			٠	٠		٠	٠			٠	٠	٠		٠	•		٠		٠		٠		 ٠							٠		1
4.6	1924														 					٠				٠	٠		٠	 		٠.				٠.								8
4.6	1923																																									6
4.4	1922																		 							 		 													1	5
4.6	1921														 													 						. ,							1	3
6.6	1920														 											 		 														9
6.6	1919														 				 			_			_	 		 														7
4.6	1918	-		•																															-				 ·		1	4
6.6	1917																																									1
6.6	1916	•	•	•	•	٠.			•			-	-												•				-				-						•		1	4
6.6	1915	•	•	•	•	• •			•																						-	-							٠			7
6.6	1914																																				-		٠			
4.6		•	٠	٠	•			٠	•																-		-			-			•									5
6.6	1913	٠	٠	•	•			٠	٠	٠	•		٠				•			٠					٠		٠			٠.				٠.		٠			 ٠			2
"	1911	•	•	•				٠	٠				٠													 																4
	1910																																					٠.				1
4.6	1909														 											 		 						. ,								1
6.6	1908																											 														1
4.4	1899														 											 		 														2
6.6	1894																																-			-				-		1
6.6	1889																																-	-			- '					î
		·						·	•				•	•		•	•	•		•	•			•	•		•		•			• •	•									1
	То	ta	1																																						7.6	2
	10	ta	1																	٠																		٠.			10	-

CHILDREN'S AID BRANCH

STATISTICAL REPORT

THE CHILDREN OF UNMARRIED PARENTS' ACT

Comparative report showing number of cases dealt with from July, 1921, to March 31st, 1936.

1921		
July 1st, 1921, to October 31st, 1921	102	cases
1921-1922		
October 31st, 1921, to October 31st, 1922	672	4.6
1922-1923		
October 31st, 1922, to October 31st, 1923	1,162	4.4
1923-1924		
October 31st, 1923, to October 31st, 1924	1.205	6.6
1924-1925		
October 31st, 1924, to October 31st, 1925	1.347	6.6
1925-1926	1,011	
October 31st, 1925, to October 31st, 1926	1.705	4.6
1926-1927	1,100	
October 31st, 1926, to October 31st, 1927	1.724	4.4
1927-1928	1,127	
October 31st, 1927, to October 31st, 1928	1.865	
	1,800	
1928-1929	7 000	6.6
October 31st, 1928, to October 31st, 1929	1,886	
1929-1930		6.6
October 31st, 1929, to October 31st, 1930	2,180	4.4
1930-1931		
October 31st, 1930, to October 31st, 1931	2,250	4 4
1931-1932		
October 31st, 1931, to October 31st, 1932	2,148	4.4

October 31st, 1933, to October 31st, 1934	798	66
1932-1933 October 31st, 1932, to October 31st, 1933	2,248 1,954	"

NEW CASES FOR THE YEAR
From March 31st, 1935, to March 31st, 1936
Of these
" " 392 have been settled.
" " land the second of the sec
Of the cases settled254 were by agreement with the Provincial Officer.
" " " "111 by Court Orders.
" " " " Linear 12 by private agreement approved by the Judge.
" " " " 15 by private settlement without agreement.
Of the cases closed704 no action was desired.
" " " " 32 were dismissed by the court for lack of
sufficient corroborative evidence.
" " " "256 were closed for lack of sufficient corroboration.
" " " " 79 there was no data.
" " " 84 couples were married.
" " " "131 man unknown.
" " "147 man's whereabouts unknown.
" " " 27 man outside Province (address unknown).
" " " 16 man dead.
" " " 46 man worthless.
" " " 19 criminal action taken.
There were 6 appeals to the Appellate Division, all being made by the father,
in 4 the notice of appeal was refused, one appeal was allowed,
and one was abandoned.
" 12 Varied Agreements.
" 52 Varied Orders.
" 112 applications for orders on Agreements on which 62 Affiliation
Orders were made.
" 210 Summons issued.
Total number cases closed from October 31st, 1934, to March 31st were597
REPORT OF WORK UNDER CHILDREN OF UNMARRIED PARENTS' ACT

Total nu	$_{ m mt}$	per of cases open at first of year		2,070
Number	of	new cases	*	2.003
Mumber	OI	new cases		1,000
Number	of	cases closed during year		1,304
Total nu	mb	er of cases open at end of year		2 769
Total nu	HIL	det of cases open at end of Jean		4,100
Number	of	visits	1	1,912
4.6	6.6	office interviews	1	0.760
6.6	6.6	supervisory visits to girl and baby		4.639
6.6	66	settlements	nje	208
6.6	6.6	court orders obtained	sic	216

B. W. HEISE, Provincial Superintendent.

^{*} Discrepancies with C.U.P.A. report due to cases handled directly through office of Provincial Officer and not reported to any Society.

ANALYSIS OF RESIDENTS OF INDUSTRIAL SCHOOLS AS OF MARCH 31st, 1936 STATISTICAL REPORT INDUSTRIAL SCHOOLS ADVISORY BOARD NUMBER OF CASES REVIEWED

	TVLOI	297 358 531 361 427	,535	.45
	and Rescinded	<u> </u>	C1 E2	
	Terminations Refused Terminations Reconsidered	- :::::::::::::::::::::::::::::::::::::	100	
	Terminated between	- x c 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	380	
	Placement Reports	22 111 111 371 371	707	
-	Attendance Reports	203 151 200 244 189 388	1,375	
	Period of Residence Extended		1.0	
of c	St. Joseph's		<u>01</u>	
Transfer of Wardship to	Bownsarville	: : : - : :	-	
Tra	Galt	85.	82	
	Paroles Refused	\$08+2¥	66	
	Paroles Recommended to Minister	97 83 83 60 80 87 215	507	: :
	Returns Delayed		-	
	Returned to Institutions	3±20 3±20 3±20	82	
	Applications for Admission to Training Schools Refused		10	
	tol anoitscillqqA aninistT of noiseimbA SchoolqqA sloodoS	33	10	
	Designations Refused	01 77	13	
	Designations	22 23 24 120 120	569	: :
	SCHOOL	Alexandra Industrial School Girls' Training School, Galt St. Mary's Industrial School St. John's Industrial School St. Joseph's Industrial School Boys' Training School, Bowmanville		Number of meetings held Average number of cases dealt with at each meeting

ANALYSIS OF PAROLES

	Male	Female	Total
To boarding home to attend school	47	39	86
To boarding home to learn domestic or farm duties	1	1	2
To boarding home to seek employment	1	11	12
To boarding home as health measure		7	7
To employers on working agreements	85	86	171
To home to attend school	91	. 8	99
To home to assist parents	4	17	21
To home to accept position already waiting	16	5	21
To home to seek employment	54	10	64
To Sacred Heart Convent		5	5
To Working Boys' Home	13	Ţ.	13
To Belmont Home for supervision		6	6
	312	195	507

AVERAGE LENGTH OF STAY IN INSTITUTIONS

St. Mary's Industrial School	3 years and 8 months
St. John's Industrial School	
St. Joseph's Industrial School	2 years
Ontario Training School for Girls, Galt	1 year and 8 months
Ontario Training School for Boys, Bowmanville	

SCHOOL ROLL AND COMPARISON

	Capacity	Attendance Oct. 31, 1932	Attendance Oct. 31, 1933	Attendance Oct. 31, 1934	Attendance Mar. 31, 1935	In Attendance Mar. 31, 1936
Alexandra (Closed Mar., 1936) St. Mary's St. John's St. Joseph's Victoria (Closed	143 90 185 150	141 79 137	118 78 95 47	101 68 87 60	107 71 90 64	65 102 69
Nov., 1934) Galt Bowmanville	280 50 180	242 147	165 25 116	92 47 138	46 194	52 172
	1,078	746	644	593	572	460

AGES OF RESIDENTS OF SCHOOLS AS OF MARCH 31, 1936

Age	St. Mary's	St. John's	St. Joseph's	Galt	Bowmanville	Total	Percent.
9					1	1	0.2
10			4		11	15	3.3
11		8	3	1	8	20	4.4
12	1	8	6	4	11	30	6.5
13	1	14	7	6	18	46	10.
14	6	18	10	12	40	86	18.7
15	15	20	17	11	51	114	24.8
16	18	26	18	12	31	105	22.8
17	9	8	4	6	1	28	6.1
18	12					12	2.6
19	1					1	0.2
20	2				*	2	0.4
	65	102	69	52	172	460	100%

NUMBER OF COURT APPEARANCES PRIOR TO COMMITMENTS OR ADMISSIONS

SCHOOL	None	1	2	3	4	5 or over	Total
St. Mary's St. John's St. Joseph's Galt Bowmanville	25	12 21 20 9 36	3 15 9 3 35		1 10 4 2 4	12 5 	65 102 69 52 172
Total	214	98	65	31	21	31	460
Percentage	46.5	21.3	14.1	6.7	4.7	6.7	100%

FACTORS CONTRIBUTING TO DELINQUENCY

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Alcoholic parents Desertion in the home. Either parent immoral. Either parent a mental defective. Either parent with court record. Father dead. Mother dead. Parents dead. Fair home but no control. Poor home and no control. Stepfather. Stepmother. Parents separated.	13 4 7 2 3 9 19 1	4 5 6 9 34 25 1 2	1 5 3 3 5 7 22 22 	1 2 9 4 2 1 6 4 18	10 5 36 41 2	13 18 42 23 27 25 35 5 105 125 4 33	2.8 3.9 9.1 5.0 5.9 5.4 7.6 1.1 22.8 27.2 1.1 .9
	65	102	69	52	172	460	100%

NUMBER OF RETURNS TO SCHOOLS

School	Continuous Residence	Returned Once	Returned Twice	Total
St. Mary's St. John's St. Joseph's Galt Bowmanville	83 64 50	7 13 5 2 22	6 2	65 102 69 52 172
Total	403	49	8	460
Percentage	87.6	10.7	1.7	100°°

NUMBER OF ESCAPES DURING ENTIRE RESIDENCE

SCHOOL.	Never	1 Escape	2 Escapes	3 Escapes	4 Escapes	5 Escapes	Total
St. Mary's St. John's St. Joseph's Galt Bowmanville	65 98 60 43 107	7 6 32	2 1 1 16	1 6	1 1 8	· · · · · · · · · · · · · · · · · · ·	65 102 69 52 172
Total	373	47	20	7	10	3	460
Percentage	81.1	10.2	4.3	1.5	2.2	0.7	100%

ACTIVITIES OF RESIDENTS

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Number of Inmates spending full time in the classrooms Number of Inmates spending part time in the classrooms Number of Inmates spending full time in vocational shops. Number of Inmates spending part time in vocational shops. Girls' Occupational Activities:	21 43 1 43	20 78 4 78	19 37 13 37	38 14 38	39 113 20 113	99 309 52 309	$21.5 \\ 67.2 \\ 11.3 \\ 67.2$
Cooking and Sewing General Domestic	44			34 13			
Hairdressing				5			
Barber ShopCarpentryCulinary.		$\frac{1}{25}$	15 4		0 6		
Farming and Horticulture		6	$\frac{1}{3}$		37 4		
Laundry					16		
Office Boy		12 15	6		28		
Tailoring		21	18		30 30		
Special Work Group					5		

MENTALITY OF RESIDENTS AS OF MARCH 31st, 1936

	St. Mary's	St. John's	St. Joseph's	Galt	Bowmanville	Total	Per cent.
Morons I.Q. 45-60 45-60 High-Grade Morons 60-70 Borderline 70-80 Dull Normal 80-90 Normal 90-100 Normal 100-110 Superior 110 and over 100-110	4 10 27 14 7 1 2	6 12 36 28 14 5	6 14 20 15 12 2	 4 6 19 17 5	3 18 32 61 43 11 4	19 58 121 137 93 24 8	4.1 12.6 26.3 29.8 20.2 5.2 1.8
	65	102	69	52	172	460	100%

COMMITMENTS AND ADMISSIONS

	St. Mary's School	St. John's School	St. Joseph s School	Galt School	Rowmanville School	Total	Per Cent.
Courts	63	101 	69	31 21	107 65	371 88 1	80.7 19.1 0.2
Total	65	102	69	52	172	460	100%

WHERE COMMITTED FROM

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Per Cent.
Border Cities. Hamilton London Ottawa Toronto Other Points	5 9 4 2 9 36	13 15 2 23 49	18 1 50	5 5 3 1 13 25	14 16 3 4 48 87	37 45 12 25 94 247	8. 9.8 2.6 5.4 20.5 53.7
Total	65	102	69	52	172	460	100%

RACE OF RESIDENTS

	St. Mary's School	St. John's School	St. Jeseph's School	Galt School	Bowmanville School	Total	Per Cent.
Caucasian	64	102	68	50 1	166	450	97.8
Hebrew				···i	3 2	3 3	. 65
Total	65	102	69	52	172	460	100%

MISCELLANEOUS INFORMATION

	St. Mary's School	St. John's School	St. Joseph's School	Calt School	Bowmanville School	Total	Per Cent.
Child a ward of C.A.S. when committed	14 7	9 3	2 2	9 5	24 12	58 29	12 6 6.3

CAUSES OF DELINQUENCY

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Per Cent.
Associations Heredity Home Conditions Mentality	13 9 41 2	29 6 59 8	20 4 39 6	8 8 35 1	38 8 114 12	108 35 288 29	23.5 7.6 62.6 6.3
	65	102	69	52	172	460	1000

SUMMARY OF ATTENDANCE IN INDUSTRIAL AND TRAINING SCHOOLS TABLE 1

APRIL 1st, 1935, TO MARCH 31st, 1936

1			· 6 ·
	Court Order		6 ;
trole	To be replaced	- : : : :	- m ,
om ps	liquq to dtlasdelli	C1 : : :	- 1
Reason for return from parole	Pedatisestis eliqu Tippo di periori Pedatise di periori	- ::::-	-
for re	Services no longet required	ମମମ :	101
teason	Violation of parole	04088	91
~	Not satisfactory	-6123 :-	- 10 2
	Number placed out during previous years and returned during period	6 E 2	212
-	Number placed out and returned during period	P-505-44	7 7
	Tof two gainisms remmy. boirs9 slodW	130 251 351	145
ITS	Zumber placed in Working Boys' Home		6
SUMMARY OF PLACEMENTS	Number placed in other Institutions	54848	- 5
LACI	Number placed out occupationally	15 15 15 15	88
OF 1	Number placed in Foster Homes	24862	29
MARY	Number returned Home	230000	82 82
SUMI	Transferred to Galt School		: : 5
	Number in residence March 31st, 1936	: 3288	172
	Zumber of deaths		
	Number returned from escape during period	c : 8 2 4	79
	Number away without leave during period	71 : 5 61 83	99
	Хитьет об Расетентя	137 25 25 25 25 25 25 25 25 25 25 25 25 25	159
	Transferred from School School	: : : : : : : : : : : : : : : : : : : :	: 7
	Number returned from parole during period	50 20 Z	. S. S.
	New commitments or admissions	291642	122
	Number in residence, April 1, 1935	107 71 90 64 64	194
	Name of School	Alexandra Indust. School St. Mary's Indust. School St. John's Indust. School St. Joseph's Indust. School. St. Joseph's Indust. School. Girls' Training Sch. Galt	3oys' T. S. Bowmanville.

INDUSTRIAL AND TRAINING SCHOOLS COMMITTALS—APRIL 1st, 1935, TO MARCH 31st,1936

Straint	Sex Cause of Committal Age															_			Age				_	
Strant 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		City	Town	Township	Male	Female	Arsen	Assault	Destruction	Immorality	Incorrigibility	Neglected Child	Theft	Truancy	Vagrancy	9	10	11	12	13	14	15	16	Total
127 56 35 179 39 1 6 4 22 49 1 117 17 1 3 18 9 18 37 55 77 1 21	Grant Grant Grant Grace Garleton Gochrane Oufferin Clgin Ssex Frontenac Grey Flastings Fluron Gent Flambon Fliddlesex Fluskoka Fl	2 2 2 2 1 1 2 2 5 5 4 4 4 4 5 1 4 4 4 5 1 4 4 4 5 1 4 4 2 5 6 1 1 4 2 5 5 6 1 1 4 2 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 1 1 5 4 1 4 1 1 5 1 1 1 5 1 1 1 1 1 1 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 5 5 5 5 1 3 2 2 5 5 5 1 3 2 2 3 3 9 9 2 5 5 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 1 1 1 1 1 1	2	1	1 1	1 3	i	1 13 1 1 1 1 1 1 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 3 3 2 2 1 1 3 3 3 8 8 1 1 1 3 3 3 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	1			1	1	2 3 1 2 1 1 2 3		1 6 1	1	1 1 1 1 3
		127	56	35	179	39	1	6	4	22	49	1	117	17	1	3	18	9	18	37	55	77	1	21

	47	3	3	32	21		-	3	31	12	7	1	6	ā	6	10	ć	1.5	1	53
York	30			19	11	 		1	17	 10	2	1	5	3	1	5	3	11	1	30
Wentworth	6			5	1	 		2	2	1	2						+	2		6
Temiskaming													1							1
Sudbury																				1
Ontario																				3
North, & Durham																				1
Middlesex																				1
Lambton																				1
Hastings																				2
Haldimand			1		1	 			1						1					1
Essex																				2
Dufferin																				1
Carleton	_																			î
Brant	1			1						 1		 				1				

ONTARIO TRAINING SCHOOL FOR BOYS—BOWMANVILLE ANALYSIS OF ADMISSIONS

APRIL 1st, 1935—MARCH 31st, 1936

	City	Town	Township	Theft	General Disobedience	Truancy	Breaking and Entering	Carrying Weapons		Indecent Conduct	Personality Difficulties	Assault	Intoxication	Vagrancy	Fifteen	Fourteen	Thirteen	Twelve	Eleven	Ten	Nine	Total
Brant	33 3 1 9 1 2 2 2 3 2 1 3 1 7 7 1 1 2 2 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 1 1 5 1 1 1 2 2 2 2 2 1 1 1 2 1 1 1 1 2 1	1 1 1 1 5	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2		1	1	1		2 1 4 1 1 1 1 	1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1	1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 	1	1 2 2	1 1 1	9 12 3 15 6 30 3 6 9 12 12 15 6 6 9 6 21 3 3 12 9 6 6 3 6 6 6 6 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9
Total	84	25	14	55	28	14	9	1	2	9	1	1	1	2	37	31	21	9	8	14	3	369

ONTARIO TRAINING SCHOOL FOR BOYS BOWMANVILLE

PLACEMENT SUPERVISOR'S REPORT

April 1, 1935-March 31, 1936

Number of visits to boys Attendance at clinics and social agencies Attendance at court Homes investigated Boys discharged		
Placed in foster homes Placed on farms Returned to C. A. S. Placed in other institutions Placed in miscellaneous positions Placed in Working Boys' Home Helpers on Trucks Working in Factories Employed as Messengers Absent and Discharged Unemployed Home attending School	27 32 3 2 13 9 2 6 8 4 7	
	173	173
Mileage covered during period Boys receiving supervision at beginning of period Boys discharged during period Boys re-admitted Employed on Farms Employed as Messengers Employed in Factories Employed at miscellaneous positions Attending School In other institutions Helpers on Trucks At Working Boys' Home Returned to Children's Aid Society Unemployed Whereabouts unknown	35 65 22 26 16 197 3 2 10 6 18	234 173
	407	407
Boys released from guardianship		$\begin{array}{c} 195 \\ 212 \end{array}$

Placement Officer was assisted for nine months of this period by ${\rm Mr.}\ {\rm W.}\ {\rm G.}$ Pettinger.

J. J. BROWN,
Placement Supervisor.

ANALYSIS OF ADMISSION

April 1, 1935, to March 31, 1936

County	Incorrigibility	Theft	Immorality	Truancy	Perjury	Vagrancy	Total
Bruce		1					1
Carleton	1						1
Cochrane	1	1					2
Dufferin	1	1					2
Durham and Northumberland	1		1				2
Essex	1	1	2	1			5
Haldimand	1					1	1
Kent	1						1
Lambton		1	1				2
Lennox and Addington	1						1
Middlesex	1		2				3
Muskoka	1						1
Ontario	1						1
Renfrew	2	1					3
Simcoe	1		1				2
Stormont, Dundas and Glengarry	1						1
Wellington	2					1	2
Wentworth	1	1	3		1	1	6
York	7	! 5	2			1	15
Total	25	11	12	1	1	1	51

AGES ON ADMISSION

April 1, 1935, to March 31, 1936

County	17	16	15	14	13	12	11	10 5	Total
Bruce		[1						1
Carleton		i	1		i				1
Cochrane			1					11	2
D 66			- 1	ł	1		!	1	1
					1			• • •	1
Durham and Northumberland		• • •		1	1				Z
Essex	1	1	2			1			5
Haldimand	!		1			1			1
Kent	[11			[1
Lambton			1	1	!				2
Lennox and Addington	1	i	1	1	1	i	i	!	1
Middlesex	1		1	1			1		3
Muskoka		11	1	- 1			!		1
Omhawia		- 1			1	[1
					1	• • •	• • •	• • •	1
Renfrew				2	1				3
Simcoe			1			1]		2
Stormont, Dundas and Glengarry					1	!			1
Wellington	!	!		1	1		1		2
Wentworth			3	2		i	1	!	6
York		3	7	2	1	1	1	1	
Total	2	5	18	12	7	41	2	1 5	1

PLACEMENT OFFICER'S REPORT

Number of visits to girls	74
Girls discharged	
${49}$ ${49}$	
*3 *3	
Mileage covered during the year Girls receiving supervision at the beginning of the year	
Cirla no admitted	
Girls re-admitted	5 3
Girls employed in Domestic Work	16
Girls employed in Factories	1
Girls employed in Hospitals	3
Girls employed in Restaurants	1
Girls deported to the United States of America	1
Girls released from Guardianship	7
Girls receiving active supervision at the end of the year	146

MADGE E. BREWSTER, Placement Officer.

RECEIPTS AND EXPENDITURES STATISTICAL REPORT OF COUNTY HOUSES OF REFUGE —

JANUARY 1st, 1935 — DECEMBER 31st, 1935

	Average Daily Cost Per Resident	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$.59
dents	Average Number of Resi	\$25.500	69
EXPEND.	Total Cost of Maintenance	8 18.327 33 10.332 66 14.053 30 14.053 30 15.157 30 15.157 30 15.158 26 16.157 32 16.1	\$1,102.71 \$ 449,576.34
	Bequests, Endowments,	8 870 15	\$1,102.71
	Meceived from Treasurer	\$14,733, 37, 85, 17, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	\$ 251,734,54
RECEIPTS	stenoiene¶ egA blO	\$ 4,694,67 3,459,67 3,459,67 3,178,90 1,818,90 1,818,90 1,598,90 1	2,800 \$ 30,994 . 57 \$ 27,099 . 80 \$ 135,226 . 96 \$ 251,734
	Received from Paying Residents	\$ 40.00 1.778.37 1.778.37 1.681.75 1.681.75 1.691.641.55 1.641.55 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 2.108.20 1.500.00 1.5	s 27,099 .sol
	штвЧ топ БэліэээЯ	\$280 56 \$280 56 \$4.00 1.201 21 1.934 25 8.65 1.445 62 1.445 62 1.445 62 1.445 62 1.173 84 3.255 08 6.09 20 6.00 20 6.0	\$ 30,994.57
	Number of Acres	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,800
	Approximate Value of Land		\$1.916,000.00 \$268,250.00 \$ 222 500.00
	Approximate Value of Contents	\$ 20,000 00 2,500 00 2,500 00 4,000 00 4,000 00 11,500 0	\$268,250.00
	Approximate Value of Buildings	\$ 120,000 00 42,000 00 42,000 00 42,000 00 42,000 00 42,000 00 42,000 00 43,000 00 43,000 00 43,000 00 44,000 00	1.916,000.00
	Location	Brantford Nealkerron St. Thomas Leamington Markdale Dunnville Belleville Clinton Clinton Chatham Sarnia Perth Aperth Sarnia Sarnia Sarnia Sarnia Perth Woodstock Woodstock Woodstock Withy Woodstock Simcoe Cobourg Woodstock Woods	
	County	Brant. Brant. Brant. Brance Eigin Gress Gress Gress Gress Haddinand Hastings Huron Lanark Leads and Grenville Lincoln Northumberland and Durham Northumberland Northumberland Perth	



CITY REFUGES RESIDENTS

	Beds Number of Residents on January 1st, 1935 Number Admitted During Year Total Number Under Vear Total Number Vear Total Number Number of Deaths Year Number of Deaths Year Number of Deaths Number of Deaths Number of Deaths Ouring Year Number of Deaths Ouring Year	13 3 16 3 1	15 2 17 1 1	8 34 0	100	23 11 34 9 3	31 27 58 25 4	51 3 51 0	205 76 281 39 30	29 67 96 57 1 165 167 339 114 43	27 8 35 10 2	162 67 229 56 18	81 40 121 30 4	31 7 38 7 2	133 79 905 77 1	24 101 125 86 1	28 9 37 7 4	309 124 433 60 68	50 98 153 98 3 108 90 137 16 10	34 52 86 45	67 25 92 15 9	22 5 27 2 3	57 17 74 10 6	116 38 154 19 13	2 01 00 11 20 2	100 47 212 48 1 1 38 48 1 1 38 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	156 89 245 76 12	399 400 799 352 28
MEDIDIANIS	Location			Chatham		Guelph		Hamilton		Willigston		London		Ottawa	26			04	9	Peterborough		St. Thomas	Toronto				21	2
	Name of Refuge	Belleville Home for the Aged.	Widows Home.	St Paul's Home	House of Providence	Elliott Home.	House of Providence.	Aged Women's Frome	Home for the Friendless Women and Jufants	House of Providence	House of Refuge	House of Providence.	McCormick Home for the Aged	May Court Club Convalescent Home	Monastery of Our Lady of Charity	The Agnes Stroud Home	Protestant Home for the Aged	St. Mary's Home	St. Patrick's Home (Refuge)	Anson House			Aged Men's Home.	Aged Women's Home for the Aged	Good Shepherd Industrial Refuge	The Haven		House of Providence

273 273 273 273 30 30 30 33 31	3,246	26 26 95 163
H00400040-00	351	24 98 7
20 20 20 20 20 20 20 20 20 20 20 20 20 2	2,303	11 6 6 23
98 103 103 96 96 34 457 116 34 57	5,900	60 40 110 210
72 23 40 66 23 40 66 77 77 77	2,698	18 9 19 46
84486 8446 84486 84486 84486 84486 84486 84486 84486 84486 84486 84486 8	3,202	42 31 91 164
28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,033	60 35 95 190
Humewood House. Independent Order of Odd Fellows (Refuge). Industrial Refuge. Jewish Old Folks Home. Julia Creenshields Home. St. Mary's Convalescent and Rest Home. Salvation Army Rescue and Receiving Home. Salvation Army Rescue and Receiving Home. Home of the Friendless. Victor Home. Home of the Friendless. Vindsor	TOTAL	District of Nipissing House of Refuge. Parry Sound District House of Refuge. District of Algoma House of Refuge. TOTAI.

CITY REFUGES COST OF MAINTENANCE

1	
Average Cost of Each Resident Pet Day	2. 16 2. 16 3. 20 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
Total Maintenance Cost	\$ 2,929.97 3,088.07 41,945.26 14,767.60 17,787.25 17,607.60 17,607.60 16,493.41 50,124.96 8,968.53 8,968.53 8,968.53 8,968.53 8,968.53 8,968.53 8,968.53 1,757.26 5,757.26 3,757.26 1,597.42 11,7,887.83 7,597.42 10,644.65 10,646.56 10,646
Соя Маілтепансе Очрет	\$ 2,137.99 13,666.89 30,112.84 11,106.89 30,112.84 11,10.84 11,10.84 11,263.70 15,263.70 13,358.85 26,827.21 26,827.21 26,827.21 26,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,827.43 6,738.16 7,738.16 7,738.16 7,738.16 7,738.16 14,451.88 12,475.88 12,475.88 12,475.88
Total Cost of Dietaries	\$791.98 4,120.36 1,994.23 4,120.36 11,832.42 3,134.56 12,509.30 1,506.36 2,141.32 2,141.32 1,156.67 1,566.67 1,566.67 1,566.67 1,737.94 3,106.164 2,379.57 5,889.63 2,379.57 5,889.63 2,379.57 1,737.94 1,737.94 1,737.94 2,379.57 2,379.68 2,379.57 2,37
Total Collective Days Stay of Residents	4,177 23,589 4,413 7,4413 7,4413 7,4413 7,4413 7,413 11,451 11,451 11,451 11,451 11,451 11,657 11,667 11,667 11,687 11,687 11,872 11,687 11,872 11,883 12,883 12,883 12,660 14,512 12,660 14,512 14,51
Location	Belleville Brantford Chatham Cornwall Cornwall Guelph Hamilton Kingston Condon Active London Ottawa St. Thomas Toronto
Name of Refuge	Belleville Home for the Aged Widows' Home Home for the Friendless St. Paul's Home House of Providence Elliott Home House of Providence House of Providence Home for the Aged and Infirm Home for Friendless Women and Infants Howe of Providence House of Providence House of Providence House of Providence McCormick Home for the Aged Bronson Memorial Home May Court Club Convalescent Home May Court Club Convalescent Home Monastery of Our Lady of Charity The Agnes Stroud Home St. Charles Hospice St. Mary's Home St. Patrick's Home for the Aged St. Charles Hospice St. Mary's Home St. Patrick's Home Charles House of Providence Thomas Williams Home Aged Men's Home Aged Wen's Home Aged Women's Home Church Home for the Aged Good Shepherd Industrial Refuge.

86,322.81 49,288.59 135,611.40 36,215.69 72,071.95 108,287.64 1,873.73 6,281.85 8,155.58 5,907.52 28,637.38 34,544.90	6,014.70 27,384.55 33,399 6,882.12 18,827.33 25,709 3,857.24 10,457.22 14,314. 776.91 2.317.57 3.094	3,165.72 6,380.62 9,546.34 1,645.22 3,878.95 5,524.17 2,168.73 10,192.52 12,361.25 1.564.76 3,676.34 5,241.10	2,214.99 2,000.79 4,215.78 1,522.58 16,367.39 17,889.97	1,166,266 \$354,112.81 \$817,337.05 \$1,171,449.86 \$1.04	17 2,644.21 10,617.09 13,261.30 .93 11 2,281.94 6,295.14 8,577.08 .87 09 3,880.00 14,713.02 18,593.02 .58	37 \$ 8,806.15 \$31,625.25 \$40,431.40 .79
Toronto.	Industrial Ketuge Jewish Old Folks Home Julia Greenshields Home Pentecostal Bethel Home 3.367	Rest Home	Home of the Friendless. Windsor Windsor 9,676 Our Lady of Charity Refuge. 12,786	DISTRICT REFUGES	District of Nipissing House of Refuge. Parry Sound District House of Refuge. District of Algoma House of Refuge. Sault Ste. Marie.	56,237

CITY REFUGES RECEIPTS

Total Income Total Sources	\$ 3,674.25 6,982.25 6,982.43 11,865.79 33,235.43 11,649.06 50,124.96 3,822.29 3,822.29 3,822.29 3,822.29 3,822.29 27,730.19 5,757.26 19,948.52 7,805.35 106,388.35 17,013.49 11,049.80 11,
Income from Donations, Bequests and Other Gratuitous Income	\$ 17.00 3,725.75 11,188.79 11,188.79 5,190.88 186.00 14,848.10 88.79 88.79 88.79 5,357.65 6,500.00 6,500.00 6,500.00 6,500.00 8,323.49 88.00 6,500.00 8,323.49 88.00
Income from Investments, Endowments, etc.	\$ 2,121.31 6,888 1,112.41 485.62 1,030.54 6,382.96 3,661.83 1,673.02 1,673.02 1,673.02 1,673.02 1,030.13 104.28 1,04.28 1,252.00 2,110.83
Income from Municipalities for Residents Maintenance	\$ 2,000 00 4,553.69 2,521.22 4,553.69 2,282.98 3,695.60 29,880.51 1,080.80 1,080.80 1,080.80 2,014.01 899.00 1,577.00 3,259.50 1,624.00 3,259.50
Income from Residents for Maintenance, Miscellaneous Sales, etc	\$ 1,297 1.5 2,128 00 1,795 29 11,615 03 19,348 1.2 10,094 1.2 10,006 56 2,336 4.2 1,606 56 11,45 34 1,145 34 1,
Income from Provincial	\$ 377.10 212.00 212.00 2,212.00 2,212.00 839.40 1,384.50 7,017.80 5,35.50 3,050.20 1,384.50 3,475.03 3,050.20 1,317.10 411.20 3,198.45 9,198.45 9,198.50 1,103.60 1,103.60 1,103.60 1,384.50 1,384.50 1,384.50 1,384.50 1,384.50 1,384.50 1,384.50 1,384.60 1,384
Location	Belleville Brantford Chatham Cornwall Dundas Guelph Hamilton Kingston " London Ottawa Peterborough St. Thomas Toronto
Name of Refuge	Belleville Home for the Aged. Widows' Home. Home for the Friendless. St. Paul's Home. Bliott Home. House of Providence. House of Providence. Aged Women's Home. Home for the Aged and Infirm. Home for the Aged and Infirm. House of Providence. House of Providence. House of Providence. House of Refuge. House of Refuge. House of Refuge. House of Nervidence. St. Home for the Aged. Brockomick Home for the Aged. Bronson Memorial Home. May Court Club Convalescent Home. May Court Club Convalescent Home. St. Charles Hospice. St. Charles Hospice. St. Charles Hospice. St. Patrick's Home (Refuge). St. Patrick's Home (Refuge). St. Joseph's House. St. Joseph's House. Church Home for the Aged. Church Home for the Aged. Church Home for the Aged. Good Shepherd Industrial Refuge. The Haven.

144,588.61 90,548.78 7,437.57 38,013.67 33,394.71 25,225.47 12,678.67 3,040.16 9,916.99 5,207.64 10,203.50 5,298.31 3,871.43	1,076,380.59
224.05 16,556.19 6,058.80 292.40 1,663.72 16,145.00 4,750.99 1,132.61 1,132.61 1,132.61 1,132.61 1,132.61 1,132.61 1,132.61 2,327.92	\$76,039.49 \$190,781.39 \$280,584.58 \$48,294.30 \$180,677.83 \$1,076,380.59
2,560 .70 28.46 88.49 4,022.64 355.68 1,996.02 1,879.02	\$18,294.30
133,128, 98 17,202.00 10,294.00 2,026.00 1,950.00	280,584.58
7,600.68 46,746.13 408.53 32,423.63 18,623.49 18,623.49 1,609.35 6,541.66 1,609.35 6,185.43 698.66 1,268.99	190,784.39
1,074 .20 881.75 881.75 1,275 00 2,454.82 1,654 .00 507 .00 507 .00 507 .10 90 .30 1,268 .00 1,2	\$76,039.49
Toronto	
Tor	
House of Industry. House of Providence. Humewood House. Industrial Refuge. Julia Greenshields Home. St. Mary's Convalescent and Rest Home. Salvation Army Aged Men's Home. Salvation Army Rescue and Receiving Home. Wictor Home Home of the Friendless. Our Lady of Charity Refuge.	

DISTRICT REFUGES

	11,318.52 6,789.97 29,080.75	30.52 \$ 47,189.24
	30.52	-
and the same of th	20.26	\$ 25.09
	5,470.06 3,369.32 22,434.91	\$ 31,274.29
	3,332.08 2,970.72 3,568.14	\$ 5,988.40 \$ 9,870.94 \$ 31,274.29 \$
	2,465.60 445.10 3,077.70	\$ 5,988.40
	District of Nipissing House of Refuge	

ORPHANAGES RESIDENTS

	Zumber Remaining in on December 31, 1935	00	27.2	112	255	45	74	111	91	69	22	99	61	98	67	92	£ 6	5 Z Z	702	8 23	<u> </u>	123	51	15	57	38	77	287	372
	Number of Deaths During Year			-	0	С	?7	0	က	С	c	C	0	0	0	<u> </u>	0	-	=		0	_	C	0	0	0	0	0	00
	Total Zumber Discharged During Year	6	27.7	7	-	ಣ	142	59	93	7	35	25	15	20	17	ာ	108	200	3 9	194	16	35	9	Ξ	27	18	Ξ		009 009
	Total Number Under Lodgement During Year	0	200	226	56	48	218	173	1112	110	56	120	3	136	9	8	7	011	303	177	8	159	16	56	84	26	55	368	23
	Zumber Admitted During Year	1 h	0 C	121	100	15	137	7.1	101	29	7	Ţ	18	33	87	9	102	22.5	=======================================	199	150	27	30	÷	31	22	10	246	621
	Zumber of Residents on January 1, 1935	30	9 15	100	<u></u>	33	<u>s</u>	66	=	51	51	62	13	=======================================	ж е	53	F 6	83	66	9 K	25	132	19	22	53	34	45	122	23.0
	Number of Beds	9.6	e €	140	99	20	120	116	20	89	20	100	<u>@</u>	150		33	<u> </u>	00.5	2/2	88	88	200	98	36	99	55	528	:	30
NESIDENIS	Location		Cornwall	Fort William	Hamilton	77				Hearst	Kingston		Kitchener	London				Ottawa			Peterborough	Richmond Hill.	St. Agatha	St. Catharines	Sudbury	Toronto			
	Name of Orphanage	C+ Locanh's Ornhamma	Nazareth Ornhanage	St. Joseph's Orphanage	Boys' Home	Girls' Home	Home of the Friendless and Infants' Home	St. Mary's Orphanage	Salvation Army Rescue Home	:	Orphans' Home and Widows' Friend Society	St. Mary's of the Lake Orphanage	Kitchener Orphanage	Mount St. Joseph Orphanage	1.5	Konald and Koy Gray Memorial Home	Destruction Army Rescue Home	riotestant Cuntrens vinage	St. Datrick's Home (Orahanawa)	Salvation Army Resene Home	St. Vincent's Orphanage.				D'Youville Orphanage	Boys' Home	Carmelite Orphanage	Catholic Welfare Bureau	Infants Home and Infamary Independent Order of Odd Fellows Orphanage

Jewish Children's Bureau Protestant Children's Homes Sacred Heart Orphanage Salvation Army Girls' Home St. Mary's Infants' Home Working Boys' Home	85 40 86 48 86	23.5 24.0 25.2 25.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40	869 171 122 96 98	171 555 57 57 131 138	318 318 23 818 94 94 94	000000	237 288 288 288 288 44	
101ALS	2,381	2,525	2,787	5,312	2.622	=	2.679	
	-		-				2.01	-

ORPHANAGES COST OF MAINTENANCE

Total Maintenance Cost Average Cost of each Resident Pet Day	6,036. 22 \$ 7,426.11 \$ 80.66 12,012.60 16,030.76 180.66 7,152.77 13,737.71 40 7,155.48 9,280.34 10.8 6,014.82 8,928.34 16.10.8 11,010.18 16,932.25 56 23,357.41 32,276.61 86 6,491.87 8,144.94 1.50 7,628.49 11,784.63 56 7,628.49 11,784.63 56 8,372.43 11,1784.63 84 8,972.43 11,690.08 60 5,095.21 7,737.68 75 12,925.09 15,934.42 1.02 8,934.83 11,234.83 1.14 8,934.83 1,14 6,515.18 8,235.88 44 6,515.18 8,237.9 8,293.88 44 6,515.18 8,293.88 44 6,374.16 7,674.64 1.14 2,687.99 1,10 25 10,581.93 13,394.60 1.11
Days Stay of Residents Total Cost of Dietaries Other Maintenance	11,188
Location	Cobourg
Name of Orphanage	St. Joseph's Orphanage Nazareth Orphanage St. Joseph's Orphanage St. Joseph's Orphanage Girls' Home Girls' Home Home of the Friendless and Infants' Home Girls' Home Home of the Friendless and Infants' Home Salvation Army Rescue Home St. Joseph's Orphanage Orphans' Home and Widows' Friend Society St. Mary's of the Lake Orphanage Orphans' Home Kitchener Orphanage Fortestant Orphans' Home Ronald and Roy Gray Memorial Home Salvation Army Rescue Home Salvation Army Rescue Home St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Vincent's Home (Orphanage Home St. Agatha Orphans' Home D'Youville Orphanas' Home Protestant Orphans' Home D'Youville Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage

14,199.79	74,254.56 74,254.56 .81 6,900.08 10.567.19 80	7,142.28	12,268.10	7,228.85 10,918.18 .84	939,991 \$ 113,142.14 \$ 700.033.71 \$ 813,175.85 \$.91
2,953.75	3 667 04			3,689 .33	\$ 113,142.14
6,198	91,192	11,323	13,588	13,052	939,991
Independent Order of Odd Fellows Orphanage	Protestant Children's Homes.	Salvation Army Girls' Home.	St. Mary's Infants' Home.	Norking Boys' Home	

ORPHANAGES RECEIPTS

Total Income from all Sources	\$ 6,300 K8 17,141 04 17,785 80 9,177 54 8,604 80 16,033 773 23,886 772 6,471 60 6,471 60 6,471 60 15,683 00 3,961 86 3,961 86 12,050 48 12,050 48 10,211 70 5,573 73 5,533 75 5,533 75 5,534 65 8,283 08 8,019 63 7,275 54 10,777 35 10,777 35 10,777 35 11,55 33 62,461 84 10,777 35 11,55 33 62,461 84
Income from Donations, Bequests and Other Gratuitous Income	\$ 4,477 98 10,944 84 2,506 46 2,506 46 4,902 25 2,602 75 2,602 75 2,602 75 2,602 75 1,603 00 19,54 178 1,806 50 1,938 09 1,938 09 1,502 84 2,502 84 1,972 87 1,503 98 1,503 98 1,503 98 1,503 89
Income from Investments, Endowments, etc.	\$ 2.802.58 1,758.41 2,578.11 2,578.11 1,464.00 6,464.00 1,464.13 5,862.90 5,862.90 1,115.20 1,115.20 5,019.03 2,224.00 6,680.38 2,011.30
Income from Municipalities for Residents' Maintenance	\$ 1,313 20 2,415 96 2,415 96 2,481 40 9,481 40 5,317 32 217.16 6,725 05 1,200 00 6,725 05 1,200 00 1,201 20 1,201 20 1,201 20 1,201 20 1,201 20 1,201 20 1,201 20 1,399 60 6,777 30 800 00 800 00 800 00 800 00 800 00 800 00 800 00 1,399 60
Income from Residents for Misteriancc, Miscellancous Sales, etc.	\$ 1,900.50 1,695.00 622.25 882.05 882.05 1,538.25 1,538.25 1,019.94 1,110.94 1,110.94 1,110.94 1,110.94 1,110.94 1,110.94 1,019.95 1,019.00 1,560.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,562.00 1,663.93 1,663.9
Income from Provincial Government for Grant	\$ 509 50 1,503 55 567 50 1,503 55 2,386 95 1,442 35 864 65 1,165 00 1,165 00 1,429 10 385 86 666 20 1,738 65 686 33 666 20 1,734 60 2,947 80 3,177 86 828 86 579 20 836 936 83 1,734 60
Location	Cobourg. Cornwall Fort William Hamilton. Kitchener Kingston Kitchener London Ottawa Ottawa St. Agatha St. Catharines Sudbury Toronto
Name of Orphanage	St. Joseph's Orphanage Nazareth Orphanage St. Joseph's Orphanage Boys' Home Girls' Home Girls' Home Home of the Friendless and Infants' Home St. Mary's Orphanage Salvation Army Rescue Home St. Joseph's Orphanage Orphans' Home and Widows' Friend Society St. Mary's of the Lake Orphanage Nitchener Orphanage Ilmount St. Joseph Orphanage Protestant Orphans' Home Ronald and Roy Gray Memorial Home Salvation Army Rescue Home Ronald and Roy Gray Memorial Salvation Army Rescue Home St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Vincent's Orphanage St. Vincent's Orphanage Loyal True Blue and Orange Home St. Agatha Orphans' Home D'Youville Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage

20 23 23 23 23 24 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	29
34,814.42 67,995.73 10,357.23 5,862.93 16,666.20	17.5
34 10,01 10,01	761,
<u> </u>	66
3,349.35 3,761.00 9,121.62 3,552.91 1,640.48	100
13,349,35 13,761,00 9,121,62 3,552,91 11,640,48	22,70
	ee ee
13,527,51 230,29	5.69
3,527 230 190	3,07
	99 89
18,502.10 26,222.67 3,090.19 500.00	9.38
8,502.1 6,222.6 3,090.1 500.0	1,39
2 2	\$ 17
1,056.92 0,889.70 156.57 1,560.22 842.28 6,643.10	. 13
1,056.92 0,889.70 156.57 1,560.22 8.12.28 6,643.10	146
10,10	130
95 95 95	51,142.39 \$130,146.13 \$171,399.38 \$86,075.69 \$322,709.11 \$761,472.70
1,906.05 3,594.85 848.75 749.80 1,093.25 1,431.95	12.3
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Childrent Chart I feart I Arr Arr Boy	
Jewish Children's Burcau Protestant Children's Homes Sacred Heart Orphanage Salvation Army Girls' Home St. Mary's Infants' Home	

164

133

SOLDIERS' AID COMMISSION

SERVICE STATISTICAL REPORT

APRIL 1st, 1935, TO MARCH 31st, 1936

	Α.	В.	C.	D.	E.	F.	
Month	Child	Nos. 2 &	No. 8	Canteen	Pension &	Misc.	Total
	Welfare	3 Accts.	Account	Fund	Service		
1935							
April	. 88	47	7	39	48	115	344
May		106	7	49	45	101	404
June		63	1	27	44	96	313
July		62	4	19	27	91	266
August		72	7	24	31	84	284
September		86	8	27	35	105	341
October	7.9	61	10	29	33	102	314
November	94	67	4	36	30	133	364
December	. 79	103	19	36	28	126	391
1936							
January	. 76	90	10	42	58	137	413
February	6 4	83	9	48	36	152	392
March	. 75	129	5	41	37	174	461
Total	. 942	969	91	417	452	1,416	4,287

NOTE:-

- A. Investigations and Service on account of Wards of the Commission.
- B. Emergency assistance granted.
- C. Kathleen Hammond Bequest Trust Fund, emergency assistance to pensioned widows of veterans.
- D. Administration of Special Grants from Canteen Fund.
- E. Information, Advice and Assistance in respect to claims for Treatment and Pensions by veterans.
- F. General Advice given on matters relating to Public and Private Welfare facilities for veterans or their dependents.

umber of Office Interviews	4,860
PLACEMENT OF WARDS	
umber of Wards placed in positions	$\frac{39}{20}$
umber of Wards placed in Boarding Homesumber of Wards attaining the age of 21 years	28
umber of Wards taken to Hospitals and Clinics	34

Total Number of Wards under Commission's care on April 1st, 1935

Net Total, March 31st, 1936

FINANCIAL ASSISTANCE GRANTED

APRIL 1st, 1935, TO MARCH 31st, 1936

Nos. 2 & Month 3 Accounts	No. 8 Account	Canteen Fund	Outside Sources	Total
1935				
April\$ 146.28	\$ 109.22	\$ 15.42	\$360.00	\$ 630.92
May 742.16	34.55	15.00		791.71
June 460.37	27.18	15.10	25.00	527.65
July 344.73	352.00	10.00		706.73
August 378.05	184.25			562.30
September . 553.65	120.00	20.00	40.00	733.65
October 492.01	147.54	42.44		681.99
November . 503.86	113.07	10.00	5.75	632.68
December 637.95	396.33	20.00	65.00	1,119.28
1936				
January 926.36	177.07	23.00	50.00	1,176.43
February 566.15	100.15	67.20	14.30	747.80
March 1,192.56	147.20	32.00	38.75	1,410.51
Totals \$6,944.13	\$1,908.56	\$270.16	\$598.80	\$9,721.65

ANALYSIS OF ASSISTANCE RENDERED FROM NOS. 2 AND 3 ACCOUNTS, KATHLEEN HAMMOND FUND AND OUTSIDE SOURCES,

APRIL 1st, 1935, TO MARCH 31st, 1936

Hospital, Medical and Surgical Supplies	62
Fuel (Emergency)	46
Men's, Women's and Children's Clothing, Underwear, etc	420
Special Diet and Emergency Food	256
Bedding and Household Supplies	207
Transportation	7.4
Truck, Car and Chauffeur Licences, etc.	18
Glasses, Repairs and Dentures	81
Layettes	8
Material, Supplies and Stock-in-Trade	417
Unclassified	32

\$19,026.63

\$19,288.30 2,597.53

 $150.00 \\ 111.67$

-\$21.885.83

STATEMENT OF RECEIPTS AND EXPENDITURES

No. 1 Account (Operating)

APRIL 1st, 1935, TO MARCH 31st, 1936

RECEIPTS

Balance in hand \$ 9,995.00 Provincial Treasurer \$ 9,995.00 Ditto (Salary Cheques) \$ 6,677.50 Imprest Account 100.00 Petty Cash 76.02 Refund from Relief Account re Loan 1,005.00	
EXPENDITURES	
Office Salaries \$11,819.99 Postage 121.95 Stationery 457.65 Telegraph and Telephone 41.67 Travelling Expenses 2,080.95 Miscellaneous Expenses 193.80 ——\$1	4,716.01
RE WARDS	
Clothing \$ 593.46 Maintenance \$ 3,640.64 Medical and Dental 76.52	4,310.62

Balance at Bank

RELIEF, ESTATES AND TRUST FUNDS

(Accounts No. 2, 3, 8 and Wards Trust Account)

STATEMENT OF RECEIPTS AND EXPENDITURES

APRIL 1st, 1935, TO MARCH 31st, 1936

Balance in hand (Cash in Bank, Investments, etc.) Less Sale of Three Bonds	\$ 71,862.63 3,219.40
	\$ 68,643.23
RECEIPTS RELIEF Canteen Fund \$ 326.85 Other sources 1,817.49 Scott Bequest 659.40 Handbooks 47.20 Grants from Provincial Treasurer 8,000.00	
NO. 3 ACCOUNT (Hales Estate)	
CROFT ESTATE	2
NO. 8 ACCOUNT (Hammond Estate)	
Bonds, etc	2
Sale of Bonds	4 - 45,956.42
	\$114,599.65
EXPENDITURES	
RELIEF \$ 6,944.13 Canteen Fund 270.16 Loan to Croft Estate 900.00 Handbooks 232.75 Sundry 360.00 Croft Estate re Taxes 1,168.28	
NO. 3 ACCOUNT (Hales Estate)	2
Gratuities	2
CROFT ESTATE Loan due to No. 2 Account \$ 1,004.23 Legal charges 61.17 Taxes re Lot 1 1.014.09	
HAMMOND ESTATE (No. 8 Account)	
WARRA COUNTY	
	_
\$20.578.4	0
ASSETS Hammond Estate	
Balance at Bank 79,733.7	
	-\$114.599.65

ONTARIO SOCIETY FOR CRIPPLED CHILDREN

STATEMENT OF RECEIPTS AND DISBURSEMENTS FOR THE YEAR ENDED FEBRUARY 29, 1936

RECEIPTS	Actual Receipts and Disb'ments	Budget Receipts and Disb'ments
TODII ID		
Balance on deposit with Chartered Trust and Executor Company February 28, 1935. Subscriptions and donations \$1,488.98 Province of Ontario Grant 6,000.00 City of Toronto Grant 2,500.00 Interest on bank account 61.49 Membership fees as per schedule attached 1,147.00	\$ 219.07	\$\ \ 219.07 \\ 1,573.05 \\ 6,000.00 \\ 2,500.00 \\ 1,000.00
Repayment of Advances to Campaign Fund made in previous year	14,318.25	904.54 2,325.00
	\$14,537.32	\$14,521.66
	,,	, ,
DISBURSEMENTS		
Subscriptions \$ 24.96 Salaries 8,877.89 Travelling expenses: \$1,224.53		\$ 8,796.66
Directors		2.150.00
Postage, Telephone and Telegraph. \$ 625.99 Printing and Stationery		1,675.00
Furniture 418.00 Automobile purchased 652.50 Commission re "Horizon" 75.78 2,049.42	\$15,003.40	1,900.00 \$14,521,66
Total Disbursements Overdraft February 29, 1936	466.08	ψ14,021,00

Note-Budget disbursements have been regrouped in accordance with ledger headings.

Certified per report attached.

(Signed) JENKINS AND HARDY, Auditors.



CARE OF HANDICAPPED CHILDREN - 1935

	Names of Corporations Reporting Corporations Reporting Corporations Reporting Corporations Reporting Corporations Reporting Corporations Corporations Club Corporation Corporations Club C	big stadio	Examined 1.0 Per print of 1.0 Per print	1804T 1.38cV 1821 12 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Causes of Disabilities of Eves	bahisashan - 60 10 0 14 6101		Operator Operator
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CARE OF HANDICAPPED CHILDREN 1935—Continued

SES Disposition		bank sand Defibers and banksashed to bankined to bargard as the sand as the sa	1 23 11 1 23 13 21 1 68 56 37 1 94 1 2 10 4 2 10 4 4 48 1 1 2 20 1 1 2 20 1 1 2 20 1 1 2 20 1 1 3 32 2 7 7 3 3 2 1 10 1 1 2 20 1 1 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.911 167 1.094 1.026 2.090
EDIC CASES	Causes of Disabilities	Nose, throat and ears Eyes	111 222 1 1 1 22	
ПОРАЕ		Total	34 34 101 101 32 36 36 36 36 37 17 17 45 45 45 45 45 45 45 45 45 45 45 45 45	2.838 760
NON-ORTHOPAEDIC	Cases	New	33 2 2 47 47 36 10 32 22 22 22 45 45 45 45 45 45 45 45 45 45 45 45 45	2.483
Z		PIO	100 100 100 100 100 100 100 100 100 100	355
1		Others and banisasionu	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	364
	lities	Accidents	2	3 130
SES	Disabilities	Rickets Tuberculosis	-2 :2 :1 :1 : : : : : : : : : : : : : : :	55 93
JC CA	9	Congenital (from birth)	252 111 4 :2 : : : : : : : : : : : : : : : : :	538
ORTHOPAEDIC CASES	Causes	Poliomyelitis (Infantile Paralysis)	1125 8 1 1 1 1 2 2 2 3 2 3 1 1 1 1 1 2 3 1 1 1 1	564 5
ORT		lstoT	20 16 16 16 17 22 17 2 2 2 2	1.744
	Cases Examined	New	114 117 110 110 110 110 110 110 110 110 110	803
	<u> </u>	PIO	25 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	941
	Total	All Cases for 1935	67 16 101 101 101 12 112 22 22 48 48 48 48 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	4.582
		Names of Organizations Reporting	Sault Ste. Marie Rotary Club. Seaforth Lions Club. Shrine—Rameses Temple Shrine Club. Simcoe Lions Club. Simcoe Lions Club. Simcoe Rotary Club. Simcoe Rotary Club. Siratiord Rotary Club. Stratiord Rotary Club. Strational Rotary Club. Tillsonburg Lions Club. Tillsonburg Lions Club. Tillsonburg Lions Club. Toronto Civitan Club. Toronto East Lions Club. Toronto Optimist Club. Toronto Optimist Club. Toronto Rotary Club. Weston-Mount Dennis Rotary Club. Weston-Mount Dennis Rotary Club. Weston-Mount Dennis Rotary Club. Windsor Lions Club. Windsor Lions Club. Windsor Rotary Club.	Totals

OTHER SERVICES

Various Community Welfare Services	
Extra Nourishment	× × × × × × × × × × × × × × × × × × ×
Summer Camp	
Ey.esight	
Dental	
Names of Organizations Reporting	Ottawa Gyro Club Ottawa Kinsmen Club Ottawa Kinsmen Club Ottawa Lions Club Ottawa Lions Club Ottawa Sound Kiwanis Club Owen Sound Riwanis Club Owen Sound Rotary Club Petrolia Lions Club Port Arthur-Fort William Kiwanis Port Hope Rotary Club Ridgetown Rotary Club St. Catharines Rotary Club St. Thomas Kiwanis Club St. Thomas Kiwanis Club Strathroy Lions Club Toronto Canadian Progress Club Toronto Canadian Progress Club Toronto Caradian Progress Club Toronto Caradian Progress Club Toronto Caradian Progress Club Toronto Ray Lions Club Whitby Rotary Club Whitby Rotary Club Whitby Rotary Club Windsor Kinsmen Club Windsor Lions Club Windsor Lions Club Windsor Lions Club Windsor Lions Club Windsor Rotary Club
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Various Community Variese Services	
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Various Community	
Extra Nourishment Various Community	
Summer Camp Extra Nourishment Various Community	







TENTH REPORT

OF THE

LIQUOR CONTROL BOARD

OF

ONTARIO

From April Ist, 1935 to March 31st, 1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 20, 1937



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty 1937

TORONTO, FEBRUARY 23rd, 1937.

To Colonel The Honourable Herbert A. Bruce, R.A.M.C., M.D., F.R.C.S.,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to Your Honour the Tenth Report of the Liquor Control Board of Ontario for the year ended 31st March, 1936.

Respectfully submitted,

M. F. Hepburn,

Prime Minister and President of the Counsel.

INDEX

Financial Statement	5, 6	6, 13	14	and	15
Sales		7,	8	and	10
Stores		8	16	and	17
Brewers' Warehouses		8	18	and	19
Brewers		8,	19	ond	20
Wineries	9	9, 10	20	and	21
Authorities for the Sale of Beer and Wine			11	and	21
Hotels			11	and	12
Permits			12	and	21
Employees					15



Liquor Control Board of Ontario

454 University Avenue, Toronto 2, Ontario. January 18th, 1937.

To The Honourable Mitchell F. Hepburn,

Prime Minister and Provincial Treasurer of Ontario,

Parliament Buildings, Toronto 5, Ontario.

Sir,-

I have the honour to submit herewith the Tenth Report of the Liquor Control Board of Ontario for the twelve months' fiscal period which ended the 31st of March, 1936.

FINANCIAL STATEMENT

Included therewith is the Balance Sheet in which are set forth the assets and liabilities of the Board as of March 31st, 1936, Profit and Loss Account, and Surplus Account, prepared and certified to by Messrs. Brokenshire, Scarff and Company, Chartered Accountants, who conduct a current and extensive audit of all of the Board's activities.

The Balance Sheet shows the amount of fixed assets to be \$140.516.69. This item includes the value of the Board's real estate, consisting of the land and buildings situated at No. 154 Wellington Street West, Toronto, and No. 201 Victoria Avenue, Fort William, occupied as warehouses, less the depreciation on buildings which since the commencement of the Board's operations in June, 1927, until March 31st, 1936, has been provided, out of the Board's profits, to an extent of \$186,309.65. Included also is the value of furniture, fixtures, equipment and alterations in the various premises occupied by the Board, less the amount written off.

Other assets totalled \$2,337,707.83, being comprised of the following items:—

Cash on hand and in transit from branch banks	\$ 176.031.21
Accounts Receivable-hospital charge sales, beer levies, duty re-	
coverable items, freight claims, fines, etc.	186,052.54
Inventories of liquors and supplies	1,956.809.29
Prepaid items	

Liabilities amounted to \$984,063.04, as follows:-

Accounts Payable—for liquors and supplies, accrued charges, etc. \$ 969,386.65 Due Provincial Treasurer—(for permit sales and confiscated stock) 14.676.39 It will be observed that sales of permits during the twelve months amounted to a net figure of \$327,097.34, which with the amount unpaid from the previous year of \$5,253.11, totalled \$332,350.45, of which \$325,000.00 was remitted to the Provincial Treasurer, in accordance with the requirements of the Liquor Control Act of Ontario, Section 17 (2).

The item of \$7,325.94 represents a balance due after payment of \$10,000.00 to the Provincial Treasurer for forfeited liquor which was purchased by the Board after careful examination, and in accordance with the Provisions of Section 114 (2) of the Act.

Contingent liabilities amounted to \$581,000.72. These items comprise the value of undelivered orders and, also, the amount of customs or excise duties which will have to be paid on the goods which were in bond on our premises on March 31st, when the same are cleared. These items are not chargeable against, nor do they affect the operations of the Board for the period under review.

The Profit and Loss Account shows sales for the twelve months from Liquor Control Board stores of \$18,530,658.16.

The Account shows a gross trading profit of \$6,704,318.54 and a net trading profit of \$4,935,916.79. This latter sum together with other revenue which amounted to \$2,926.802.94 resulted in a total profit of \$7,862,719.73, which is carried to the Surplus Account.

For the purpose of comparison, the percentage that the cost of stock sold, miscellaneous earnings and expenses and other revenue bear to the sales are given for the fiscal year of 1935 and the twelve months' period herewith reported upon.

The Surplus Account shows a balance at the commencement of the period of \$1,622,368.78, this being the amount of accumulated profits from previous years' operations which had not been transferred to the Provincial Treasurer. Added to this is the twelve months' profit of \$7,862,719.73 and also the amount refunded to the Board from the Superannuation Fund which, with certain adjustments—the net total of which was \$9,072.97—resulted in an amount of \$9,494,161.48 from which was remitted to the Provincial Treasurer \$8,000,000.00. The total payments to the Provincial Treasurer during the twelve months were, therefore:—

On	Account	of	Permits	 	325,000.00
				-	\$8,335,000.00

Besides the Balance Sheet, Profit and Loss Account, and Surplus Account, statements showing summary of sales and the expenses of administration and operation for the twelve months are also attached. The total expenses for the twelve months amounted to \$1,740,891.10 as against \$2,119,191.51 for the preceding twelve months; a decrease of \$378,300.41, or 17.8%. Again, for the purpose of comparison, the individual percentage which all these expenses bear to the total sales is given for the twelve months and also for the preceding five months' fiscal period, on the expense statement. On March 31st, 1936, the staff comprised 801 employees as against a staff of 821 one year previously.

In addition, all Liquor Board stores, brewers' warehouses, breweries, and wineries privileged to sell alcoholic beverages in Ontario, as of March 31st, 1936, are set forth on Schedule III attached; a classification of permit and license sales appears on Schedule IV, and a summary of Authorities effective on March 31st, is set forth on Schedule V.

SALES

The sales of spirits, beer and wine from liquor stores during the twelve months amounted to \$18,530,658.16. Sales of beer from breweries and brewers' warehouses totalled \$29,396,420.28, and the sales of native wines made direct to customers from the Licensed native wine sales offices, and, where permitted, from the winery premises, amountd to \$1,407,932.97.

The following comparative sales statistics are given for the fiscal year under review and also for the preceding twelve months:—

VALUE

	ending	Twelve Months ending March 31, 1936	Increase or Decrease	Percentage
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	4,393,080.25 2,274,680.35 642,977.13 1,711,408.94	\$10,756,171.98 4,309,782.45 1,582,489.95 586,593.33 1,219,758.15 75,862.30	\$1,162,515.21 83,297.80 692,190.40 56,383.80 491,650.79 10,412.50	Inc. 12.1 Dec. 1.9 Dec. 30.4 Dec. 8.8 Dec. 28.7 Dec. 12.1
Total Sales from Liquor Stores. B. & B. W. Sales (Domestic Beer)		\$18,530,658.16 29,396,420.28 1,407,932.97	\$ 171,420.08 6,765,489.55 303,997.31	Dec9 Inc. 29.9 Inc. 27.5
Total	\$42,436,944.63	\$49,335,011.41	\$6,898,066.78	Inc. 16.3

GALLONAGE

	ending	Twelve Months ending March 31, 1936	Increase or Decrease	Perce	entage
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	206,078 930,697 76,666 987,674	948,634 245,550 649,547 68,796 751,570 19,836	307,864 39,472 281,150 7,870 236,104 3,030	Inc. Inc. Dec. Dec. Dec. Dec.	48.0 19.2 30.2 10.3 23.9 13.3
Total Sales from Liquor Stores B. & B. W. Sales (Domestic Beer)	2,864,753 15,086,910	2,683,933 20,874,503	180,820 5,787,593	Dec.	6.3
Wines)		557,645 24,116,081	5,717,224	Inc.	24.7

STORES

The number of liquor stores in operation on March 31st, was one hundred and twenty-six; an increase of three during the the year. This increase is accounted for by the re-opening, on June 13th, 1935, of the Lancaster store which had been destroyed by fire on January 30th, 1935; the opening of three new stores, and the permanent closing, on January 18th, 1936, of Store No. 31 which was situated at No. 334 London Street, Windsor.

The three new stores were located as follows:-

No.	126—TilburyOpened	May 15th, 1935
No.	127—MorrisburgOpened	May 15th, 1935
No.	128—South PorcupineOpened	February 15th, 1936

Breweries and Brewers' Warehouses

On March 31st, 1936, there were twenty-nine Ontario; four Quebec, and one Manitoba breweries licensed to sell their products in Ontario; the Riverside Brewing Corporation Limited having ceased operations on October 19th, 1935.

The gallonage of domestic strong beer sold in Ontario during the years 1932 to 1936 inclusive, as compiled from the sales records of the Board and with respect to sales to destinations outside Ontario from the monthly reports of the Ontario brewers, was, as follows:—

	1932 (12 months) Gallons	1933 (12 months) Gallons	1934 (12 months) Gallons	1935 (5 months) Gallons	1936 (12 months) Gallons
Sales from Liquor Stores' stock Beer orders taken at Liquor Stores for delivery by brew- eries and brewers' ware-	689,150	682,810	896,529	291,430	730,535
houses	75,669	59,638	58,162	10,564	21,035
Sales from breweries and brewers' warehouses	7,813,741	6,724,222	10,936,751	6,410,474	20,874,503
Total Ontario Sale of Domestic Beer	8,578,560	7,466,670	11,891,442	6,712,468	21,626,073
Sales to other Provinces Export Sales	1,148,273 8,850	1,467,854 143,182	1,444,135 63,207	394,722 10,569	1,360,366 3,396
Total	1,157,123	1,611,036	1,507,342	405,291	1,363,762

During the year, one new warehouse was opened at Schumacher, Ontario—February 14th, 1936—and nine were transferred to new locations. The number in operation at the year end totalled one hundred and three.

When the Provincial fiscal year-end was changed to March 31st, 1935, the existing brewers' and brewers' warehouse licenses which had been issued on November 1st, 1934, were continued in effect until October 31st, 1935, and then extended for the following five months to March 31st, 1936, upon payment of five-twelfths of the annual fee.

WINERIES

The Amendment to the Board's Native Wine Regulations, whereby the Board was empowered to permit the holder of a Native Wine License to purchase any other Native Wine License, and that in the event of such License so purchased being surrendered to the Board, the privilege of establishing a branch retail shop in a location suitable to the Board could be sanctioned, as referred to in the Board's Ninth Report, has proven satisfactory. With the reduction in the number of Licenses production is being centralized in larger and better equipped premises, under the guidance of more experienced winemakers.

The Provincial Department of Health, in co-operation with the Board, continued its work of periodically analyzing the various brands of Native Wines which are offered for sale in Ontario so as to ensure that such wines conform to satisfactory wine standards. A total of six hundred and twenty analyses were carried out.

As usual, the Department, when requested, provided wineries with yeast cultures; fifty-five being sent to twenty wineries.

At the close of the year there were forty Winery Licenses operative; direct sale to customers being made from the premises of thirteen wineries and from thirty-six branch retail sales shops.

From April 1st, 1935, to the fiscal year end, the following Native Wine Licenses were purchased and surrendered:—

Date	License	Purchased and Surrendered by	Retail Sales Shop Authorized at
April 1st, 1935	Robinet Freres, Oldcastle	T. G. Bright & Co., Limited	78 Sparks Street, Ottawa
April 18th, 1935	Lakeshore Wine Co., Limited, New Toronto.	Danforth Wine Company, Limited	New Toronto
September 16th, 1935	Thorold Winery Company, Limited, Thorold.	Stamford Park Wine Company, Limited	St. Thomas
December 12th, 1935	Parkdale Wines, Limited, Toronto	Concord Wine Company, Limited	1165 St. Clair Avenue, West, Toronto
December 20th, 1935	Meconi Wines of Canada, Limited, Windsor	Concord Wine Company, Limited	Kirkland Lake

During November, 1935, the Canadian Wineries, Limited, purchased the assets of Stamford Park Wine Company, Limited, which included those of the Thorold Winery Company, Limited, whereupon, the Native Wine License was reissued in the name of Canadian Wineries, Limited, under date of December 18th, 1935.

The Board, during the year, sanctioned the following transfers of sales offices:—

License	From	То	Date Opened	
Thorold Winery Co.,	Thorold	378 Talbot Street,	April, 12th,	
Ltd.		St. Thomas	1935	
Hillrust Wine Company,	Rural Route No. 4,	224 Charlotte Street,	April 18th,	
Ltd.	Grantham Township	Peterborough	1935	
T. G. Bright & Co.,	223 Wyandotte Street,	78 Sparks Street,	May 18th,	
Ltd.	Windsor	Ottawa	1935	
Beaverdam Cataract	1841 Ferry Street,	43 Market Square,	June 1st,	
Winery, Limited	Niagara Falls	Stratford	1935	
Barnes Wines, Limited	Grantham Township,	701 Yonge Street,	June 4th,	
	St. Catharines	Toronto	1935	
C. Rossoni	1216-1218 Tecumseh	266 King Street West,	June 6th,	
	Road, Windsor	Chatham	1935	
Kitchener Winery, (B. Heuhnergard, Proprietor)	36 Ontario Street, North, Kitchener	60 Queen Street South, Kitchener	June 15th, 1935	
Windsor Company, Limited	Walker Road and Edna Street, Walkerville	488 Ouellette Avenue, Windsor	September 9th, 1935	
Robinson Wine Corporation, Limited	174 Catharine Street	24 King Street West,	October 19th,	
	North, Hamilton	Hamilton	1935	
Dominion Wine	Dundas Street,	940 St. Clair Avenue	December 13th,	
Growers Ltd.	Oakviile	West, Toronto	1935	
Concord Wine Company,	45 Wyandotte Street	73 Government Road,	December 20th,	
Ltd.	East, Windsor	Kirkland Lake	1935	
Sunnybank Winery, (F. L. Furminger, Proprietor)	Grantham Township	189 Front Street, Belleville	January 15th, 1936	
Lincoln Wines, Limited	Grantham Township	299 St. Paul Street, St. Catharines	February 29th, 1936	

From the monthly reports submitted to the Board by the respective wineries, the following statistics of gallonage of Native Wine sold have been compiled:—

	1932	1933	1934	1935	1936
	(12 months)	(12 months)	(12 months)	(5 months)	(12 months)
	Gallons	Gallons	Gallons	Gallons	Gallons
Sale at Wineries	568,109	442,754	390,106	219,645	557,645
	1,192,267	1,065,340	942,064	404,102	637,521
Total Ontario Sales	1,760,376	1,508,094	1,332,170	623,747	1,195,166
	982,957	931,428	1,443,320	546,738	1,159,010
	562	792	35,041	3,807	2,483
	2,743,895	2,440,314	2,810,531	1,174,292	2,356,659

During the year, the tonnage of grapes used by the wineries in the manufacture of wine, concentrates, grape juice, and brandy, was 6.765 tons for wine, 1,191 tons for concentrates, 341 tons for grape juice, and 136 tons for brandy.

Forty-seven tons of cherries were also used in the production of wine.

Existing Native Wine Licenses which in the ordinary course of events would have expired on October 31st, 1935, were extended until March 31st, 1936, the new fiscal year-end, upon payment to the Board of five-twelfths of their annual fee.

AUTHORITIES FOR THE SALE OF BEER AND WINE

On March 31st, 1936, there were 1,143 effective Hotel Authorities. Due to the change of expiration date of the fiscal year to March 31st, Authorities which had been issued during the twelve months ending October 31st, 1935, were extended until March 31st, 1936, upon payment of a monthly fee based on their purchases, of six cents per gallon of beer and five per cent. of the value of wine. The one Railway Company Authority which had been issued during the year was treated in a similar manner. The minimum fee for Hotel Authorities issued subsequent to October 31st, 1935, and valid for the period ending March 31st, 1936, was \$125.00, whereas, the full annual minimum fee is \$300.00 for either an Hotel Authority or a Railway Company Authority.

Authorities were issued to thirty-seven Summer Hotels, the minimum fee being \$150.00 each, and the Authority being valid for six months. At the end of the Summer season, two of these Summer Hotel Authorities were extended to an annual basis, upon application and payment of the required fee.

One hundred and nine Social Club Authorities were in existence at the close of the year, of which the holders of one hundred and eight paid the extension fee of \$41.65. The yearly fee in each case was \$100.00. The additional Social Club Authority was issued on February 12th, 1936.

Of the eighty-five Soldier and Labour Club Authority-Holders, all paid the extension fee of \$20.85, this amount being additional to the full annual fee of \$50.00.

Seventy-six Military Mess Authorities were active on March 31st. 1936, the holders of seventy-five having paid the short term fee of \$4.25, for the five months ending March 31st. 1936. The full annual fee for such Authorities was \$10.00. One new Military Mess Authority was issued on February 3rd.

Twelve Steamship Authorities were issued during the period at a fee of \$50.00 per steamboat.

The number of Authorities which were effective on March 31st, 1936, is set forth on Schedule V, which accompanies this Report.

PAYMENTS TO MUNICIPALITIES

The Order-in-Council passed pursuant to the Amendment to the Liquor Control Act of Ontario which was enacted during the 1935 Session of the Legislative Assembly, provided for payment to organized Municipalities of an amount equal to twenty per cent. of all fees paid to the Board by Hotel Authority-Holders in such Municipalities from November 1st, 1934.

As a result, the Board remitted to the various Municipalities on December 31st, 1935, for the twelve months ending October 31st, 1935, amounts totalling \$153,385.20. For the five months' period, which ended March 31st, 1936, amounts totalling \$52,158.51 were paid during May of 1936.

HOTELS

As a result of the change of expiration date in the Provincial Government's fiscal year from October 31st, to March 31st, the Standard Hotel Licenses and

Light Beer Permits which had been issued during the five months preceding March 31st, 1935, were continued in effect until October 31st, 1935, at which date they were extended without charge to March 31st, 1936.

As of March 31st, 1936, 1,515 Standard Hotel Licenses were effective, of which 1,143 possessed an Authority to sell beer and wine; thirty-five were temporarily inoperative Summer Hotels; seventy-four were holders of Light Beer Permits, while the others held only the Standard Hotel License. No change was made in the Standard Hotel License fee of \$1.00, nor in the joint Standard Hotel and Light Beer Permits fee of \$10.00.

The same intensive inspection service has continued in operation with respect to all authorized premises, and further progress has been made towards the improvement of hotel accommodation throughout the Province.

PERMITS

Upon the expiration date of the Provincial fiscal year being changed to Marach 31st, all Individual and Special Liquor Permits which had been issued during the five months commencing November 1st, 1934, continued to be valid October 31st, 1935, at which time their validity was extended to March 31st, 1936, upon the payment of seventy-five cents.

In the Board's last Report, which covered a fiscal period of five months only, from November 1st, 1934, to March 31st, 1935, the number of Annual Liquor Permits reported as having been issued was 60,867 Resident and 39 Non-Resident, a total of 60,906, with sales of 664,394 Single Purchase Permits.

The number of Individual Annual Liquor Permits issued during the period April 1st, 1935, to October 31st, 1935, was 4,489, and the number which were extended for the final five months—November 1st, 1935, to March 31st, 1936,—totalled 70,215. Sales of Single Purchase Permits for the twelve months' period amounted to 1,847,443. Sales of Individual Permits to Non-Residents which were valid for a period not exceeding one month, totalled 140.

Permit cancellations during the year totalled 1,595. Of these, 497 followed convictions for driving motor vehicles while intoxicated. Revocations of permit cancellations numbered 75. Two hundred and eighty Prohibitory Orders were issued with respect to Individuals whom, from information secured, the Board considered should be prevented from purchasing alcoholic beverages. Additional to the above, thirty-one Special Prohibitory Orders were issued pursuant to Interdictory Orders having been received from Judges.

GENERAL

The Board wishes to record its appreciation of the co-operation received from the Ontario Provincial Police, as well as Municipal Police throughout the Province in the enforcement of the Act, all of which has been conducive of satisfactory results.

In conclusion, the Board again wishes to express its thanks to its staff for their loyal and efficient co-operation during the year.

I have the honour to be, Sir,

Your obedient servant,

E. G. ODETTE,

Chief Commissioner.

BALANCE SHEET

March 31st, 1936

ASSETS

Land. Buildings, Furniture, Equipment, Fixtures and Alterations to rented premises, less amounts written off
Prepaid charges\$2,318.893 04
\$2,478,224 52
LIABILITIES
Accounts payable, accrued charges, deferred revenue, etc
Provincial Treasurer: Permit Sales—Balance from March 31st, 1935\$ 5,253 11 Permit Sales—April 1st, 1935 to March 31st, 1935 (Net) 327,097 34 \$ 332,350 45 325,000 00 Confiscated Liquor Stocks \$ 17,325 94 Less: Paid to Provincial Treasurer 10,000 00 7,325 94 \$ 14.676 39
Surplus: Balance carried from Surplus Account \$9.494,161 48 Less: Paid to Provincial Treasurer 8.000,000 00 Balance March 31st, 1936 \$1,494,161 48 \$2,478,224 52
Contingent Liabilities: Liquor ordered but not delivered \$237.012 45 Duty on Stocks in Bond \$320,424 34 Consignment Stock \$23,563 93

AUDITORS' CERTIFICATE

We report that we have audited the books and accounts of the Liquor Control Board of Ontario for the year ended March 31st, 1936, and, in our opinion, the above Balance Sheet exhibits a true and correct view of the position of its affairs on that date.

BROKENSHIRE. SCARFF & COMPANY,

Chartered Accountants.

Toronto, June 4th, 1936.

PROFIT AND LOSS ACCOUNT For the Year Ended March 31st, 1936. Percenta, to Sales 1935-6 19	S
Sales by Vendors—Schedule I \$18,530,658 16 (12 months) (5) Stock on hand, April 1, 1935\$ 2,048,294 40 Purchases	months)
\$13,774,851 35 Less: Stock on hand March 31, 1936	69.08%
\$6,688,516,02,36,10%	30.92%
Miscellaneous earnings 15,802 52 .08%	.09%
Expenses: Administering and Operating Head Office, Warehouses and Stores, Schedule II	31.01%
Less: Included with Administration and Operating ex-	
penses (Maintenance) 11,241 24 23,489 46 1,768,401 75 9.54%	10.26%
Other Revenues: Brewery Warehouse License Fees \$ 163,651 82 Brewery License Fees 112,541 66 Malt Levies Income 1,494,934 86 Gallonage Tax Income 339,657 05 Authority Holders Fees 695,257 06 Light Beer Licenses, etc 24,508 65 Fines (Net) 28,389 18 Winery Tax Income 67,862 66 \$ 2,926,802 94 15.79% 1	11.26%
•	32.01%
Superannuation Fund Contributions Refunded	
Store counter and mail order sales of wines, spirits and beer	256 35

SCHEDULE II.

ADMINISTRATION AND OPERATING EXPENSES HEAD OFFICE, WAREHOUSES AND STORES

For the Year Ended March 31st, 1936.

and Number of Employees on the Staff at March 31st, 1936.

	Head Office Administra-				Percen Total	tage to
	tion and Supervision of Breweries, Wineries, etc.	Liquor Ware- houses	Liquor Stores	Total	1935- 1936 (Twelve Months)	1934- 1935 (Five Months)
Salaries Legal and Audit Fees Rentals paid, less received Superannuation Travelling Insurance Postage Telephone and Telegraph Stationery Protection Service Breakage Light, Heat and Power Repairs and Maintenance Sundries Freight and Cartage Terminal Warehouse Charges Discounts to Hospitals, etc. Truck Maintenance Packing Materials	11,593.34 21,600.00 11,380.30 48,469.43 1,675.23 7,143.80 3,869.76 28,732.76 3,406.92 10,324.37 3,203.00 7.45	76,775.89	761,044.04 	11,092,081.63 11,593.34 211,744.04 31,471.1 48,615.53 13,302.57 12,246.70 11,588.47 43,020.91 5,165.27 2,342.45 31,223.45 32,243.60 13,229.24 113,708.51 24,995.22	5 . 89 . 06 1 . 14 1.7 . 26 . 07 . 07 . 06 . 23 . 03 . 01 . 17 . 18 . 07 . 61 . 14	6.69 .06 1.11 .16 .21 .08 .07 .07 .07 .20 .03 .02 .17 .12 .07 .68
	406,468.47	138,708.51	1,195,714.12	1,740,891.10		
Percent. of Total Expenses Percent. of Total Sales:	23.35	7.97	68.68	100.00		
1935-1936 1934-1935	2.19 2.03	.75 .71	6.45 7.36			10.10

NUMBER OF EMPLOYEES ON STAFF

(Including 11 temporary employees whose services are either part time or seasonal.)
Commissioner's Staff
Director of Hotels and Personnel
Comptroller's Staff 11
Legal Department. 2
Accounting Department
Beer and Wine Department
Permit Department
Purchasing and Supply Department 9
Traffic Department
Customs Department
Stock Supervision Department
Stock Supervision Department
Winery Inspection Department
Store Inspection Department
Supervision of Stores and Properties
Head Office Maintenance Staff
Garage
Stores
Warehouses
555
Total

SCHEDULE III

LIQUOR STORES, LICENSED BREWERS' WAREHOUSES, BREWERIES AND WINERIES IN ONTARIO AT 31st MARCH, 1936.

LIQUOR STORES

	LIQUOR STORES	
Store	No.	m
1	Lombard and Church Streets	Toronto
2	122 Wellington Street West 1271 Dundas Street West	.Toronto
3	1271 Dundas Street West	.Toronto
1	170 Danforth Avenue	.Toronto
7	1881 Queen Street East	Toronto
Š	1271 Queen Street West	Toronto
0	12/1 Queen Street West	Toronto
7	2223 Dundas Street West	. Loronto
2 3 4 5 6 7 8 9	928 St. Clair Avenue West	.Toronto
9	959 Bloor Street West	.Toronto
10	543 Younge Street	.Toronto
îĭ	949 Gerrard Street East	.Toronto
12	402 Parliament Street	Toronto
13	1448 Danforth Avenue	Toronto
1.0	1740 Dalifortii Avenue	Toronto
14	454 Spadina Avenue	. Toronto
15	292 Dupont Street	. Loronto
16	106 Richmond Street West	. Poronto
18	Midland Avenue and Kingston Road	.Scarboro Bluffs
19	Rogers Road and Blackthorn Avenue	.Toronto
20	802 Lake Shore Road	New Loronto
21	29 Charles Street 673 King Street East	Hamilton
22	673 King Street Fact	Hamilton
23	1057 Barton Street East	Hamilton
23	1057 Darton Street East	Dent Callana
24 25	88 Frazer Street	. Fort Comorne
25	81 King Street West	. Pundas
26	419 Talbot Street	.London
27	629 Dundas Street	. London
28	12 Canal Street	.Dunnville
29	Berford Street	.Wiarton
30	82 Durham Street	. Walkerton
32	94 Wyandotte Street East	Windsor
33	93 Drouillard Road	Windsor
34	82 Victoria Road	
35	29 Sandwich Street West	Windoon
	29 Sandwich Street West	Otto
36	272 Queen Street	.Ottawa
37	685 Bank Street	.Ottawa
38	188 Rideau Street	Ottawa
39	36 King Street East	Cobourg
40	Market Square 209 Victoria Avenue	Kingston
41	209 Victoria Avenue	Fort William
42	101 King Street West	Brockville
43	137 King Street East	Kitchener
44	69 Dalhousie Street	Brantford
45	408 George Street	Potorborough
46	Christina and Cromwell Streets	Comic
47	23 Ontario Street	Sarina
	937 Victoria Avenue	St. Catharines
48	957 Victoria Avenue	Niagara Falls
49	66 Pitt Street	Cornwall
50	Cedar and Elgin Streets	Sudbury
51	72 Carden Street	Guelph
52	269 Main Street East	·Welland
53	269 Main Street East	Port Arthur
54	88 Main Street East	North Bay
55	185 Alexandria Street	Pembroke
56	Water Street	Prescott
57	52 Bridge Street North	Relleville
58	4 Balsam Street North	Timming
59	72 Collier Street	Domis
60	88 Ontario Street	Charle
	210 Ving Caroot West	Strattord
61	210 King Street West	Cnatham
62	314 Talbot Street	St Thomas
63	343 Queen Street East	Sault Ste. Marie
64	516 Dundas Street	Woodstock
65	Front Street	Trenton

Liquor Stores—Continued

	LIQUOR STORES—Continued	
Store	No.	
66	6th Avenue NorthCochrane	
	Main and Ferguson Streets	
67	Main and Perguson Streets	
68	214 Main Street SouthKenora	
69	Church and Mowat StreetsFort Frances	
	22 Beckwith Street	
70	22 Beckwith Street	
71	King and Main Streets	
72	34 Gore StreetPerth	
73	610 King Street	
73	Old King Street	
74	61 Robinson Street	
75	226 Devonshire Avenue	
76	Prospect and Silver Streets	
	121 Main StreetPenetang	
77	121 Main StreetFenetang	
78	Wellington Street	
79	79 Walton StreetPort Hope	
80	Parry Sound Road	
	Farry Sound Road	
81	Main and Queen Streets	
82	79 Kent StreetLindsay	
83	31 Main Street West	
03	of Main Street West	
84	Main StreetPicton	
85	Daniel and Elgin Streets	
86	Queen and White StreetsDryden	
	Queen and white streets	
87	Front Street	
88	4 River Street East	
89	Main and Mattawa-Pembroke HighwayMattawa	
	Main and Mattawa—I Chibi oke Highway	
90	68 Simcoe Street NorthOshawa	
91	29 Duncan Avenue Kirkland Lake	
92	71 Fourth Avenue Englehart	
	Class Deal	
93	Gilmour RoadFort Erie	
94	Bridge Street North Eganville	
95	21 Water Street North	
96		
	112 Main StreetDeseronto	
97	Dundas Street	
98	22 Main Street	
99	Emard Street	
	Emard StreetEmbrun	
100	25 Albert StreetThorold	
101	48 Main Street WestGrimsby	
102	Muskoka Street	
	Muskoka Street	
103	Tudhope Street Espanola	
104	Main Street East	
105	Concession Street	
	Tamworth	
106	Main Street	
107	Main Street	
108	Woodward Avenue	
109	Murray and Bathurst Streets	
	Multay and Dathuist StreetsAmherstburg	
110	46 Wallace Street	
111	Bedford Street	
112	37 Government Road	
113	So Government Road	
	Opongo Street Barry's Bay Corner Fourth Street and Broadway Rainy River 43 King Street North Waterloo	
114	Corner Fourth Street and Broadway	
115	43 King Street North	
116	Waterloo	
	26 Arthur Street South	
117	17 Birch Street	
118	114 Yonge Street	
	O Moin Capreol	
119	9 Main Street	
120	West Dock Polos Toland	
121	1008 Wellington Street WestOttawa	
122	George Street	
	George Street	
123	Main Street	
124	Corner Picton and King Streets	- 0
125	90 Taurier Street	r.C.
	99 Laurier Street	
126	Queen Street	
127	Main Street	
128	Bruce Avenue South Porcupine	
	South Porcupine	

Brewers' Warehouses

Warehou	ise No.	_
1 \ V	351 Front Street East	.Toronto
2W	74 King Street East	Toronto
3 \\` 4 \\`	581 Queen Street West	Toronto
5117	398 College Street	Toronto
6117	1267 Queen Street West	.Toronto
711.	2160 Dundas Street West	.Toronto
811.	1083 St. Clair Avenue West	.Toronto
911	440 Danforth Avenue	Toronto
10W	1852 Danforth Avenue	Loronto
11W 12W	145 John Street North	Hamilton
13\V	84 Carling Street	London
14\V	665 Dundas Street	London
15\V	413 Hamilton Road	.London
16W	1153 McDougall Street	. Windsor
17 W	1618 Ottawa Street East	Windsor
18 W 19 W	81/ Wyandotte Street West	Windsor
20W	268 Queen Street Broad and Wellington Streets	Ottawa
21 W	208 Wellington Street	Kingston
22\V	670 Bridge Street	Niagara Falls
23W	670 Bridge Street 78 Niagara Street	St. Catharines
24\V 25\V	11 College Street	Kitchener
	217 Talbot Street	St. Thomas
26\\\	271 Ambrose Street	Port Arthur
27 W 28 W	269 Water Street	Peterborough
29\\	131 Wellington Street 113 Quebec Street East	Gueloh
30W	East Market Street	Brockville
31W	6 Dover Street	Chatham
32W	221 Sherman Avenue North	Hamilton
33 IV	155 Front Street	Belleville
34\\\	68-72 Pitt Street	Cornwall
35W 36W	University and Spring Streets	Cobourg
37 \V	177 Main Street 22 Lorne Street	Prescoti
3811	143 Victoria Avenue	Suddury
39W	107 Oak Street West	North Ray
40W	2 King Street East	Lindsay
41 W	2 King Street East Railway Street	Cochrane
42W	605 Bay Street	Sault Ste Marie
43\\\` 44\\\`	Beckworth Street	Smiths Falls
4511	Front Street	Trenton
46\V	492 Peel Street	Woodstools
47W	32 Erie Street	Stratford
48W	Killally Street	Port Colhorne
49\\\	1 Second Street	Timmine
50W 51W	17 Norfolk Street	Simcoe
52\V	269 Mill Street	Port Hope
53\V	193 Victoria Street	Penetang
54W	553 King Street	Prestor
55W	2/ Cockburn Street	Dorth
56W	Railway Street	Kenora
57 W	020 Mowat Street	Fort Frances
58W 59W	187 King Street	Gananopue
60W	5 Gilmour Street	Fort Erie
61 W	180 Drouillard Road	Barrie
62\V	Main Street	Huntsville
63W	Main Street 82 Anwell Street	Haileyhury
65 W	Eight and parriett Streets	Arnorios
66W	150 Lake Shore Road	Mimico
67 W 68 W	Koss Street	Pictor
69 W	Murray and Dalhousie Streets	Amherstburg
70\V	North Cayuga Street Main Street	Dunnville Raila Pirrar
		Delle Kiver

Brewers' Warehouses-Continued

Warehou	ise No.	
71W	Main Street	.Glencoe
72\V	Champagne Street	.Parry Sound
7311	Main Street	.Ridgetown
7411	Oueen Street South	Tilbury
75W	First Avenue	.Schumacher
7611	897 Oneen Street East	. Loronto
7711	59 King West	. Dundas
78W	59 King West 499 James Street North	.Hamilton
7911	426 Bank Street	.Ottawa
7708	269 Dalhousie Street	.Ottawa
81 W	161 King Street West	.Oshawa
82W	24 St. Paul Street	.St. Catharines
8311	9 Market Street	.Thorold
8411	4 Dunn Street	.Oakville
85 W	Front Street	.Sioux Lookout
86W	Berford Street	. Wiarton
87 W	35 Prospect	. Kirkland Lake
8817.	Durham Street	. Walkerton
8911	39 Dickson Street	
7/106	Muskoka Road and Main Street	
91 W	Mill Street	. Napanee
92W	124 Wyandotte Street East	. Windsor
93W	Nelson Street	. Wallaceburg
94\\`	1395 Gerrard Street East	.Toronto
95W	Goderich Street	Port Elgin
96W	Marlborough Street South	.East Cornwall
97 W	1 Main Street	. Morrisburg
98W	2422 Dufferin Street	York Township
99W	1133 Yonge Street	.Toronto
100W	Norman Street	Palmerston
102VV	3333 Danforth Avenue	.Scarboro
103W	Government Road	. Kapuskasing
104W	Nation Street	. Casselman
105W	141 Hardesty Avenue	
	•	

Breweries

Bixel Brewing & Malting Company, Ltd	.Brantford
Brading Breweries, Limited	Ottawa
British American Brewing Company, Ltd	Windsor
Canada Bud Breweries, Limited	Toronto
Capital Brewing Company, Limited	.Ottawa
Carling Breweries, Limited	London
Copland Brewing Company Limited	. Toronto
Cosgrave Export Brewery Company, Limited	Toronto
City Club Breweries, Limited	Toronto
City Club Breweries, Limited	Toronto
Formosa Springs Brewery, Limited	. Formosa
Fort Frances Brewing Company, Limited	Fort Frances
Gold Belt Brewery, Limited	Timmins
Hofer Brewing Company, Limited	La Salle
Huether Brewing Company, Limited	. Kitchener
Jockey Club Brewing Corporation, Ltd	Guelph
Kakabeka Falls Brewing Company, Ltd.	Fort William
Kuntz Brewery, Limited	Waterloo
Kuntz Brewery, Limited	London
Lake of the Woods Brewing Company, Limited	Kenora
O'Keefe Beverages, Limited	Toronto
Perth Brewery	Stratford
Port Arthur Beverage Company, Limited	Port Arthur
Regal Brewing Company	. Hamilton
Reinhardt Brewing Company, Limited	Toronto
Soo Falls Brewing Company, Limited	Sault Ste. Marie
Sudbury Brewing & Malting Company, Limited	Sudbury
Taylor & Bates Limited	St. Catharines
Walkerville Brewery, Limited	Walkerville

Licensed Brewing Companies Located Outside the Province of Ontario, the Products of Which are Sold Through Ontario Brewers' Warehouses

Molson's Brewery, Limited Montreal, Que. Frontenac Breweries, Limited Montreal, Que. National Breweries, Limited Montreal, Que. (Wm. Dow & Co.—Montreal) (Dawes Breweries—Montreal)
Drewry's Limited
Wineries Sales Offices
Acme Wine Co. Ltd., 889 Queen St. W., Toronto
Bordeaux Wines Ltd., 187 Parliament St., Toronto689 Queen St. E., Toronto Bright, T. G. & Co. Ltd., Stamford Township, Niagara 223½ Yonge St., Toronto Falls
Canada Wine Products Ltd., 1328 Bloor St. W., Toronto. 1328 Bloor St. W., Toronto Canadian Wineries Ltd., Stamford Township, Niagara 878 Yonge St., Toronto Falls
Concord Wine Co. Ltd., 181-185 Bathurst St., Toronto 1165 St. Clair W., Toronto 73 Government Road, Kirk- land Lake
Cooksville Wine Vaults, Dundas Highway, Cooksville (Alex. Thomas, Prop.) Danforth Wine Co. Ltd., Lakeshore Rd. and 19th St., New Lakeshore Rd. & 19th St., Toronto
Dominion Wine Growers Ltd., Dundas St. Oakville940 St. Clair W., Toronto Fort William Wine Co. Ltd., 112 McVicar St. Fort William
French-Italian Winery, 31 John St., Hamilton, (F. C. Clark and M. J. O'Reilly, Proprietors)
Hamilton-Niagara Wines Ltd., Burlington
Rizzo, Prop.)
Kitchener Winery, Preston Highway, R.R. 3, Kitchener, (Bruno Huehnergard, Prop.)
St. Catharines
Marsh, Fred Winery Ltd., 749 Park St., Niagara Falls73 Bank St., Ottawa Capitol Theatre Bldg., Second St., Cornwall
National Wine Co. Ltd., 27-31 Brock Ave., Toronto27 Brock Ave., Toronto
(A. Samborski, Prop.)

WINERIES—Continued

Royal City Winery, 32 Wilson St., Guelph (John Tantardini, Prop.)32 Wilson St., Guelph
Sunnybank Winery, R.R. No. 2, Grantham Township (F. L. Furminger, Prop.)
St. Catharines Wine Co. of Canada Limited, Woodburn Ave., St. Catharines
Toronto Wineries Ltd., 1682 Queen St. W., Toronto1682 Queen St. W., Toronto Turner Wine Company, 104-106 Front E., Toronto, (Mrs.
H. Padden Robinson, Prop.)
liam (Pietro Belluz, Prop.)
Prop.)
ville

SCHEDULE IV

STATEMENT SHOWING THE NUMBER OF PERMITS AND LICENSES WHICH WERE VALID DURING THE TWELVE MONTHS' PERIOD ENDING MARCH 31st, 1936

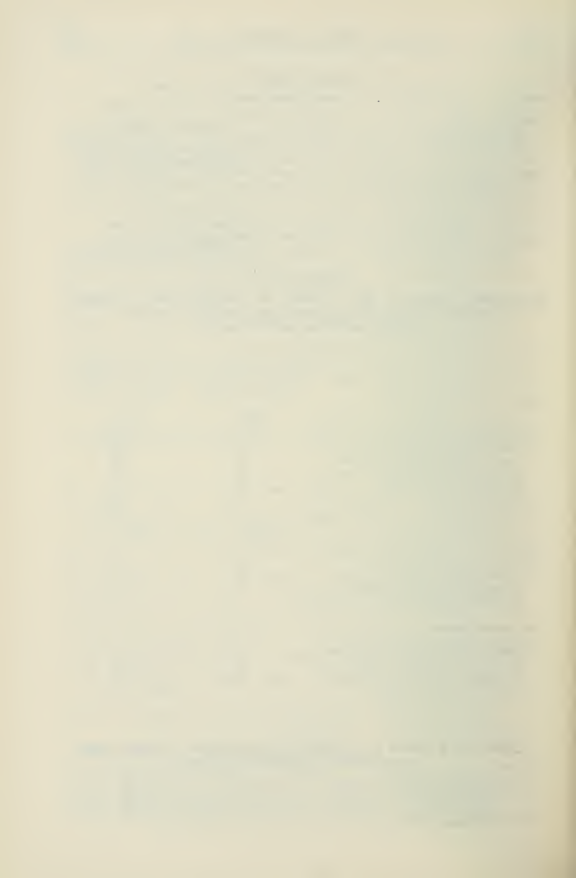
PERMITS

	Number Valid During Period, April 1st to October 31st,1935	Period, November 1st
CLASS		
Resident	117 1,527 57 181 90	70,215 390 85 1,425 36 157 68
Hospital	8 123	197 17 840.146
LICENSES		
Brewers'	1.644 49 6 3	34 1.620 40 6 3
LIGHT BEER PERMITS		
Brewers' Light Beer Permits Brewers Light Beer Warehouse	12	9
Permits Restaurant Light Beer Permits Shop Light Beer Permits	3 92	1 56 20

SCHEDULE V

CLASS AND NUMBER OF PREMISES AUTHORIZED TO SELL BEER AND OR WINE ON MARCH 31st, 1936

Standard Hotels	1,143
Clubs, Veteran and Labour	85
Clubs, Social	109
Military Magaz	100
Military Messes	70
Railways	1







Ontario Department of Agriculture

REPORT

OF THE

Minister of Agriculture

Province of Ontario

FOR THE YEAR ENDING MARCH 31st, 1936

Printed by Order of
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 21, 1937



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DEPARTMENT OF AGRICULTURE

PROVINCE OF ONTARIO

To THE HONORABLE HERBERT ALEXANDER BRUCE,

Colonel in the Royal Army Medical Corps, F.R.C.S. (England)

Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOR:

I have the honour to submit the Report of the Department of Agriculture for the year 1935-1936.

I have the honour to be, Sir,

Your obedient servant.

DUNCAN MARSHALL.

Minister of Agriculture.

Toronto, March 31st, 1936.



PRINCIPAL OFFICERS OF THE DEPARTMENT OF AGRICULTURE

THE HONOURABLE DUNCAN MARSHALL, Minister

JAMES B. FAIRBAIRN, Deputy Minister

MISS M. VIRTUE, Secretary to the Minister

MISS M. S. MARTIN, Accountant

G. I. CHRISTIE, B.S.A., D.Sc.	President, Ontario Agricultural College, Guelph.
C. D. McGILVRAY, M.D.V., D.V.Sc.	Principal, Ontario Veterinary College, Guelph.
J. S. SHEARER, B.S.A.	Principal, Kemptville Agricultural School.
E. F. PALMER, B.S.A.	Director, Horticultural Experiment Station, Vineland.
W. R. REEK, B.S.A.	Director Western Ontario Experimental Farm, Ridgetown.
S. H. H. SYMONS, B. Comm., F.S.S.	Principal Clerk, Statistics and Publications Branch.
J. A. CARROLL, B.S.A.	Superintendent, Agricultural and Horticultural Societies Branch.
L. E. O'NEILL, B.S.A.	Director, Live Stock Branch.
MISS BESS McDERMAND, B.Sc.	Superintendent, Women's Institutes Branch.
P. W. HODGETTS, B.S.A.	Director, Fruit Branch.
G. H. BARR	Director, Dairy Branch.
R. S. DUNCAN, B.S.A.	Director, Agricultural Representative Branch.
J. D. SMITH	Director, Crops, Seeds and Weeds Branch.
J. O. FRASER	Ontario Commissioner of Agricultural Loans
W. B. SOMERSET	Ontario Commissioner of Marketing.
L. CAESAR, B.A., B.S.A.	Provincial Entomologist.
L. STEVENSON, B.V.Sc., M.S.	Provincial Zoologist.
L. H. HANLAN, B.S.A., M.S.A.	Fieldman, Northern Ontario.
J. E. HOUCK, B:Sc.	Chairman, Milk Control Board of Ontario.



ONTARIO AGRICULTURAL COLLEGE

ATTENDANCE AT HIGH LEVEL

The total attendance at the College for the past year was 2,545, a marked increase over the figure for the previous year. Attendance in the longer courses remained much the same as before, but registration in the short courses has increased materially. Students were registered as follows:

*General Course	592	
Specialists in General Course Work	8	
Poultry Specialists (One Year Course)	4	
Dairy Courses	231	
Live Stock and Field Crops	209	
Poultry Raising	37	
Horticulture	84	
Apiculture	49	
Farm Mechanics	245	
Baking School	11	
		1470
Domestic Science (at Macdonald Institute)		241
Girls' Conference (Junior Women's Institute)		403
Home Economics (2 weeks)		8
Home Economics (3 months)		14
Summer Courses-		
Intermediate Course—1st year 64		
Intermediate Course-2nd year 46	110	
Elementary Course—1st year186		
Elementary Course—2nd year113	299	409
TOTAL		2545

NOTE—(*) Figures include all students who were in attendance during the period April 1st, 1935, to March 31st, 1936.

The attendance at the College continues to tax to capacity residential accommodation as well as laboratory and class room space. Under such conditions, over-crowding in some departments remains inevitable.

ANALYSIS OF COLLEGE ROLL (GENERAL COURSE) 1935

		From Ontario		
Algoma	6	Kenora	1	Perth 6
Brant	6	Kent	12	Prince Edward 3
Bruce	9	Lambton	8	Rainy River 3
Carleton	30	Lanark	11	Renfrew 3
Cochrane	2	Leeds	6	Russell 1
Dufferin	4	Lennox & Addington	6	Simcoe 10
Dundas	6	Lincoln	25	Stormont 1
Durham	7	Manitoulin	2	Sudbury 3
Elgin	23	Middlesex	24	Thunder Bay 13
Essex	12	Muskoka	3	Victoria 7
Frontenac	4	Nipissing	1	Waterloo 22
Glengarry	4	Northumberland	6	Welland 16
Grenville	4	Norfolk	4	Wentworth 27
Grey	5	Ontario	12	Wellington 59
Haldimand	15	Oxford	15	York 50
Halton	13	Parry Sound	1	-
Hastings	8	Peel	14	Total from Ontario 545
Huron	7	Peterborough	- 5	

From Other Provinces of the Dominion

Alberta British Columbia Manitoba	8	New Brunswick Nova Scotia Quebec From Other Countrie	2 5	Prince Edward Is Saskatchewan Total from other Provinces	1
Br. West Indies England Holland	10	Newfoundland Scotland U. S. A	2	Total from other Countries	21
	Grand '	Total			592

Two Weeks' Short Course

The new plan, for winter short courses, continues to work well as is shown by the increase in registration over the very large attendance of the preceding year. The total for the current year was 587. Courses were given in Live Stock and Veterinary Science, Horticulture and Ornamental Gardening, Farm Mechanics and Beekeeping.

The opportunity to take regular instruction in these subjects was much appreciated by the young folks from our Ontario farms. In addition to the work, the students greatly enjoyed the residence life and the recreational programme which provided for entertainment each evening in War Memorial Hall. The evening programmes included community singing, addresses, motion pictures, a demonstration of athletics, music contests for short-course students and plays put on by rural groups and college players.

Farm and Home Week

Approximately 13,500 people visited the College during Farm and Home Week of 1935, the daily attendance being larger than it has been at any time since pre-war years.

In addition to the usual educational exhibit set up for the occasion by the various College Departments, a special programme for the ladies was arranged for each day and there was also a daily live stock parade which seemed to interest the women as well as the men. A varied programme of free entertainment was provided from eight to ten each evening, and arrangements were made for overnight accommodation for those who wished to stay more than one day.

College Royal

The 12th annual College Royal Show, which was held on March 3rd and 4th, was one of the best attended and most keenly contested exhibits ever held at the College.

Jacobine Jones Trophy

Miss Jacobine Jones, an eminent sculptress of Toronto, spent a considerable period at the Ontario Agricultural College modelling various animals in the College herd. As a token of appreciation of the co-operation offered by the College she generously donated to the College a bronze trophy which is her own work. The trophy, which is a life-like model of "Highland Dreaming Master," the present herd-sire of the College Jersey Herd, is to be awarded annually to

the Grand Champion Showman in the Live Stock Division of the College Royal Show. The trophy is to remain permanently at the College and the names of the annual winners are to be inscribed upon it.

Conferences and Groups Visiting the College

Each year a large number of groups and Associations come to the College for the purpose of holding their meetings, studying the work of various Departments and making contact with members of the Faculty. It is another way in which the Institution can be of direct service to these people.

Research and Service

Through their research and service activities, various Departments of the College have rendered much help to Canadian farmers during the past year in bringing to light highly important and useful information. Projects of interest have been summarized:

Buffalo Tree Hopper—Preliminary experimental work has indicated that young apple and pear orchards growing in sod may be protected against the Buffalo Tree Hopper by spraying with an oil emulsion. Orchard tests on a large scale are now being carried on.

Fumigation of Stored Grain—Increasing injury by insects to stored grain and its products has emphasized the importance of protection by fumigation. Tests with chloropicrin and weevilcide have shown that both these gases, when properly used, give good results.

Beetle Infestation—A new insect pest—the brown snout beetle (Sitona cylindricollis) his appeared in two areas in Ontario where it has caused severe damage to sweet clover. A full examination of its work has been carried out and careful observations will be continued to see if it is likely to be a really serious menace to crops.

Frozen Pack Preservation—Work is being carried on to determine the best varieties of fruits and vegetables for freezing and to attempt to make these products better known in Ontario. Eighty different varieties were tested during the year 1935.

Gas Storage of Fruits—Experimental work on the storage of pears in a partial atmosphere of carbon dioxide has been carried on for three years and shows promising results. Pears kept in storage for eight months at 30 degrees F. are in good marketable condition. Preliminary experimental work has been carried on with apples and grapes.

Storage Root Rot of Celery—Investigation on the storage root rot of celery grown in the Thedford district of Ontario has been carried on. The disease cannot be controlled by ordinary manipulation of fertilizers and other methods of control are being studied.

Maintaining the Quality of Print Butter in the Retail Trade—The grading of print butter for retail consumption has suggested the investigation of two major factors affecting quality. Results of experiments show that print butter should be held at 45 degrees F. or lower and should score at least half a point above the minimum flavour score for the grade, in order that the quality and grade may be maintained.

Of seven different butter wrapping materials and combinations tested, vegetable parchment used as a contact wrapper plus an outer wrapper of wax paper or a paraffined carton gave the greatest protection to the surface of the butter.

Chocolate Coating for Ice Cream Bars—Cocoa fat is customarily used for thinning chocolate coatings for ice cream bars. Experiments indicated that the substitution of butterfat for 35-50 per cent of the coacoa fat improved the flavour of the coating and reduced its tendency to shatter when eaten. The covering capacity of this coating is the same as where cocoa fat is used alone and, at present prices, would not increase the cost more than a fraction of a cent per dozen bars.

Canadian Blue Cheese—Practical manufacturing methods for the production of a Canadian Blue Cheese of the Roquefort type from cow's milk have been under observation during the past year. The results obtained thus far have been satisfactory. Further study is being made relative to the control of both flavour and physical quality and cost of manufacture. Samples of the new cheese have been submitted to the trade and have received satisfactory comment. A number of factories in Ontario are now being equipped to manufacture and properly cure this variety.

The Preparation of Liquid Honey—Experiments on the preparation of liquid honey for marketing indicate that elimination of air bubbles and thorough straining are the two most important factors for keeping it in a liquid condition. Work on the preparation of a satisfactory strainer is under way. The honey is first heated to 160 degrees F. to dissolve any dextrose hydrate crystals which might be present and to destroy yeasts. Then it it thoroughly strained so as to remove all foreign particles. It is finally placed in containers and capped while hot: the partial vacuum thus formed assists in the elimination of air bubbles.

Cause and Control of Leather End of Tomatoes—For the past five years experimental work has been carried on to determine the cause and methods of control of this disease. Soil and climatic factors influencing the development of this trouble have been determined. Varietal susceptibility of various types of tomatoes has been ascertained. It has been shown that the amount of Leather End can be much reduced by growing the recommended varieties of tomatoes on soil with an adequate supply of organic matter and by applying a complete fertilizer of the recommended analysis.

Lettuce Disease Research—The growers of leaf lettuce in the London district had repeated crop failures for several years owing to a disease of unknown cause, ruining their plants. They appealed to the College for help and investigations were at once begun to determine the cause and control of this disease.

After three years of careful research work, it was proved that this was a virus disease spread from diseased to healthy plants by two species of aphids, and that it was not readily transmitted by mechanical means, such as touching diseased plants and then touching healthy plants, or rubbing the juice of diseased plants on the leaves of healthy plants. The best methods of controlling aphids on lettuce were then determined. All the information concerning the cause and dissemination of the disease and the control of aphids was made available to the lettuce growers.

Seed Potato Treatments-As a result of a complaint from a potato grower

that "seed" treated with an acid mercuric chloride preparation had suffered injury, an investigation of the subject was carried out.

Experiments showed tht the injury resulting from treated seed potatoes was caused by not drying the potatoes immediately after treatment. It was found that in all cases, where potatoes were kept moist for twenty-four hours or more after treatment, injury occurred. On the other hand, no injury to the tubers resulted when these substances were used at double the recommended strength and the tubers dried immediately after treatment.

Breeding Strains of Grasses and Clovers—Hay and pasture cover 55 per cent of the farm acreage of Ontario. The importance of these crops to the live stock and dairy production of the Province demands that improved strains of grasses and clovers, adapted to Ontario, be put on a pedigree basis and made available to farmers, as is done with the varieties of grain at the present time.

As a result of collecting hardy plants in Scandanavia and Russia, and a comprehensive breeding programme, 23 improved strains of grasses and clovers are being tested and increased. The best of these will be multiplied and distributed to farmers.

Survey of the Protein and Mineral Content of Ontario Farm Hay: In 1935, in co-operation with the district representatives, 105 samples of hay were gathered from farms in 31 counties. The analyses show that the protein content of these hays varies from 21.27 per cent to 5.01 per cent; the phosphorus from 122 per cent to .06 per cent; and the calcium from 3.99 per cent to .22 per cent.

Hay is the most valuable crop grown in Ontario; it covers 30 per cent of the cultivated acreage. The above survey shows that some farms are producing hay which is four times higher in protein than others and that a considerable percentage of our hay is too low in the essential minerals to maintain healthy animals.

Pasture Mixture Produces Over 50 Per Cent More Milk Than Old Bluegrass Pasture—As a part of the pasture improvement programme, a co-operative pasture experiment was laid down in the dairy district of Oxford County in 1933. Seven acres of old Bluegrass pasture was plowed, fertilized, cropped and seeded to a good pasture mixture, to compare with seven acres of unimproved Bluegrass pasture.

The results show that in the two years—1933-34—the improved pasture has produced 90,819 lbs. of milk as compared with 60,048 lbs. from the old pasture, or an increase of 30,771 lbs. which is over 50 per cent. There are many pastures in the Province which can be profitably improved in the same way.

The Borax Treatment for Water Core—A considerable amount of borax has been sold to farmers in some parts of the Province as a treatment for Water Core or Brown Heart in Swede Turnips. Experimental work extending over the past two years indicates that the treatment is not effective and cannot be recommended.

Kathadin Potatoes—This new variety of potatoes, which has been under test for several years both at the Ontario Agricultural College and on a number of select potato farms, has proved to be of outstanding merit. It ripens early,

has marked disease resistance, yields well and has excellent table quality. Two carloads of certified seed are being distributed to farmers in 1936.

Niagara Peninsula Soil Survey—With the co-operation of the Dominion Department of Agriculture, most of the Niagara Peninsula south of the escarpment was surveyed. A deficiency in lime and phosphate was found in most areas. Soil maps of the area have been prepared for the Agricultural Representatives' offices in Welland, Lincoln and Haldimand Counties. Experiments are being laid down to demonstrate how these deficiencies may be overcome.

Fertility Studies—The use of fertilizers of various types was tested for pasture improvement and for the increase of crops in wheat, husking corn, ensilage corn, peas, beans and sugar beets.

Poultry Nutrition—Studies with various substitutions in the "purified" diet previously developed were continued with results, which, on the whole, tended to confirm previous observations. Studies with caseins of various types showed that they differed in growth-promoting ability, and that the use of some resulted in "arthritis." This result indicates that in any assay work, particularly with diets containing casein, it is essential to use a positive control with each diet.

Commercial Swine Production—An investigation into the factors which determine the suitability of hog carcasses for export and their value, has been conducted through a Kitchener Packing Plant with hog carcasses from nine counties. The object is to segregate the boars and sows which produce the most desirable type of carcass and to lead to improvements in Counties where the class of hog now being produced is not of a high grade. Developments up to the present time indicate that this work is producing very valuable results.

Additions to Herds and Flocks

Important additions have been made during the year to the College herds and flocks. The Honourable the Minister of Agriculture, Mr. Duncan Marshall, has purchased a number of outstanding animals. These will be used in the class room and for breeding purposes. Animals of excellent type, which represent the breed, are necessary for the class room and should prove of great value in the production of stock which can be sold to the farmers of the Province. In these efforts Mr. Marshall has the support and co-operation of the individual breeders and the Breeders' Associations.

Among the outstanding animals imported during the year were:

"Craigie Realization"—a high-class Clydesdale stallion, purchased from Mr. James Kilpatrick, Craigie Mains, Scotland.

"Anticur Hopeful"—a dual purpose Shorthorn bull, secured in Northern Ireland.

"Millhills Missie"—an excellent Shorthorn heifer, donated by Mr. Duncan Stewart, of Millhills, together with three dual purpose Shorthorn cows.

"Everosay of Broomhall"—an excellent Aberdeen Angus cow was secured from the Earl of Elgin. This animal has a show record and is one of the best cows in Canada.

"Dunlop Reflection"—an Ayrshire bull was donated to the College by

Senator Frank O'Connor. This bull has an excellent show record and is a valuable addition to our herd.

Subjects of Study and Instruction

An extensive field is covered by the wide range of subjects taught at the Ontario Agricultural College. The curriculum, which includes Animal Husbandry, Chemistry, Entomology and Zoology, Botany, Poultry, Horticulture, Field Husbandry, Mathematics, English, French, German, Bacteriology, History, Dairy Husbandry, Genetics, General Physics, Apiculture, Economics, Veterinary Science and Physical Training, has been arranged with the idea of giving the students a balanced course of study which will not only train them for their life's work, but will give them a wider outlook on life in general.

Agriculture, which includes heat, light and moisture, mechanics and motive power, soil composition and foods, reproduction, growth, habits and uses of plants and animals is not only a science, it is also a business and, in order that the students may learn to conduct their work as a business, subjects such as History and Economics are included in the course.

In order that the cultural value of education may not be neglected, the study of English, not only through direct exercises in speaking and writing, but through the study of the works of the best English authors, is a part of the regular course.

Graduate Studies

Interest is continuing in graduate studies. As in the past, graduate work in agriculture is directed by a conjoint committee of the College Faculty and of the School of Graduate Studies of the University of Toronto. The immediate supervision of the research problems of students is by the departments of both institutions which are directly interested.

Three students were granted the degree of Master of Science in Agriculture (M.S.A.) at the 1935 convocation of the University of Toronto.

OUTSTANDING EVENTS AT THE COLLEGE DURING 1935

Judging Teams

The institution was represented by three judging teams during the year. With 24 teams competing at the International Live Stock Judging Contest at Chicago, O.A.C. stood 13th. At the National Dairy Show at St. Louis in the Collegiate Judging Contest the O.A.C. team ranked 5th with 19 teams competing. At the Intercollegiate Meat Judging Contest, held in connection with the International Live Stock Exposition, Ontario stood 6th out of 11 teams.

Educational Exhibits

The placing of educational exhibits at fairs, exhibitions and other public gatherings is looked upon as one of the best means of carrying the results of investigational work directly to the people. Each year the College prepares and installs educational exhibits at the leadings fairs and the work of planning, designing and installing these exhibits falls mostly on the Extension Department.

During the past year exhibits were placed at the Canadian National Exhibition and the Royal Winter Fair at Toronto, at the Provincial Winter Fair at Guelph, at the International Plowing Match near Caledonia and at the annual meeting of the Ontario Agricultural and Experimental Union at Guelph. In addition to these the Extension Department gave assistance in the construction of many of the excellent exhibits prepared and set up in the different College departments for Farm and Home Week at the College, especially with the exhibits in the Home Economics Department.

Packet Loan Library

We have been able to maintain the good service provided to the rural communities by the Packet Loan Library in a very satisfactory manner during the year. The number of letters received asking for material shows that this division of the Department is much appreciated by the members of the Women's Institutes, Junior Farmers and other rural organizations and this fact is further emphasized by the many expressions of thanks which are sent in by people who have benefitted from this service.

During the year about 1,500 requests for material for debates, speeches and plays have been received, and in nearly every case some assistance has been provided.

Seed Setting in Alfalfa

Several years ago the counties of Peel, York, Halton and some other counties of Ontario were noted for the production of high class alfalfa seed and farmers found it possible almost every year to get satisfactory yields of seed. During the last five years these conditions have changed and seed yields have been low and returns disappointing. A study of the conditions responsible, extending over several years, has given us an insight into the cause of the difficulties.

Favourable weather conditions during the growth of the crop, particularly during the blossoming period, a normal supply of moisture in the soil and a balanced condition of the fertility elements in the soil, will help to overcome some of the difficulties in seed production. The breeding of strains of alfalfa, which will produce seed under a wider range of climatic conditions than the alfalfa we now have, seems to offer the best solution to the problem. A breeding program with this object in view has been in progress at the Ontario Agricultural College for several years and has already produced a number of strains which appear to be better than existing varieties for seed production.

Soybean Demonstrations

Nearly three hundred farmers have co-operated with the Field Husbandry Department in conducting soybean demonstrations since this work was undertaken a few years ago. In 1935 there were forty-seven acre plots of which twenty-nine were for seed production and eighteen for hay. They covered thirty-six counties. Reports from farmers who made the tests show an average seed yield of over 20 bushels per acre and an average hay yield of 23/4 tons per acre. Meetings which were held in connection with many of the plots provided people with an opportunity to study the soybean crop in the field and to discuss its value for the particular district.

Elite Seed Distribution

Each year the College distributes a limited quantity of Elite seed of grain

crops to registered seed growers who have special facilities for propagating and maintaining the purity of this high class material. The multiplied progeny is then available to the seed trade and to farmers in general. In 1935 forty-nine farmers obtained Elite seed of spring crops and nineteen grew winter wheat for which the seed was distributed in the autumn of 1934.

ONTARIO VETERINARY COLLEGE

Convocation and Commencement Exercises

At a special Convocation of the University of Toronto held on May 10, 1935, the degree of Bachelor of Veterinary Science (B.V.Sc.) was conferred on forty graduates by the Honourable and Reverend H. J. Cody, President of the University.

The Annual Commencement Exercises were held on November 15, 1935, in the Assembly Hall of the College, the speaker for the occasion being John E. Houck, B.Sc., of the Ontario Department of Agriculture.

Student Enrolment

The student enrolment has been satisfactorily maintained during the present year. The current registration comprises a total of 201 students—an increase over preceding years. Attendance capacity has been reached and to provide for a larger attendance would require more accommodation, additional laboratory facilities and increased staff. In the meantime it would seem desirable to keep the attendance at a desirable level by careful selection of applicants. While the majority of the students are residents of Ontario, a number are also in attendance from each of the other Provinces, from Great Britain and other parts of the British Empire and from the United States.

Courses of Study and Instruction

High standards are being maintained in the general course of instruction, so that the student receives the best possible training during his time at college. It is becoming more noticeable, however, that with the advances which are being made in the sciences, it may be necessary to expand the studies. This would require more time and a lengthening of the course. Until the time is considered opportune for extending the length of the course, every effort is being made at the College to keep the attention of the student focused on making the best of the opportunity and to lay a good foundation for graduate study. The work, which is considered to be of essentially a professional nature, is divided up into departments and a brief description of the nature and scope of the instruction is given under the following headings:

Zoology, Embryology and Histology: Particular attention is given in this course to zoology, especially to the parasitic forms of animal life, thus laying a foundation for the study of parisitology. Embryology is given as a preparatory course to histology and serves as an aid to the better understanding of genetics and obstretrics. The course in histology consists largely of a study of the various tissues in the animal body, and is chiefly a laboratory one. The student is trained to develop microscopic technique to the fullest extent and to make accurate drawings from the microscopic field.

Anatomy: The instruction consists of lectures, dissections and clinical demonstrations and is taken during the first two years. The study of anatomy

furnishes a foundation for the study of the general form, structure and conformation of animals. Detailed dissection of the animal body is undertaken, so that the student gains an accurate knowledge and a visual conception of the different structures. Because of the increasing importance of all species of animals, a comparative study must be made in order that the student becomes conversant with the anatomical differences in the different species. A knowledge of anatomy enables the student moreover to develop surgical proficiency.

Special attention is given to the occurrence of defects in structure inclining to faulty information and to abnormal conditions likely to cause unsoundness or to impair usefulness. This knowledge proves very valuable in the judging of live stock and also in the examination of horses for soundness and in the detection of disease.

Physiology: Instruction is given which embraces the study of the functions of life processes of the domestic animals. Attention is given to the subject under the following divisions—the chemical basis of the animal body; the physical basis of life; the blood its formation, its physical properties, its cellular elements and functions in life; the lymph, its formation, its physical character, its circulation and function; the heart and blood vessels, including principles of circulation, blood pressure and nervous mechanism: the respirations relating to the mechanism of breathing, the chemistry of respiration and the respiratory cycle.

Considerable time is devoted to the mechanism of digestion—the mechanics of digestion, the absorption of foods, the metabolism of carbohydrates, sugars and fats. Special attention is also given to the metabolic requirements of the body—the accessory food factors, the endocrin glands and their function, the production and dissipation of heat in the body, and finally the course is completed by a comprehensive study of the male and female, relating to growth, regeneration and reproduction.

Parasitology: The instructional work in parasitology has been composed of courses dealing with veterinary protozoology, entomology and helminthology. The economically important species in each group are described. Lectures covered the cause, diagnosis, symptoms, treatment and control of coccidiosis blackhead, stallion plague, mange, bot, warble, fluke, roundworm and tapeworm infestations and numerous other parasitic diseases which endanger the health of the animals attacked or make their flesh dangerous for human consumption.

Students taking the above courses were required to make a collection of parasites, to gain practical experience in conducting post mortem examinations and at the same time to become familiar with the common parasites of domestic animals. Thirty-two collections consisting of 1,700 mounted specimens, were submitted and examined during the past year.

Reports have been prepared on the results of further research dealing with control of the flesh fly, Wohlfartia vigil and other flies, as well as on tuberculosis in fur-bearing animals. For those interested complete accounts of this investigational work may be found in the Annual Report of the Ontario Veterinary College for 1935-1936.

Pathology and Bacteriology: The work of this department consists of tutorial work, diagnostic work in connection with the College clinic, and the laboratory examination of specimens of various kinds submitted by veterinar-

ians and farmers. An increasing number of pathological specimens are being added to the museum, which greatly facilitates the teaching of pathology. Many post-mortem examinations were also made in the case of animals brought to the College for that purpose. A large number of specimens were received from unusual cases, upon which laboratory help is necessary in establishing an exact diagnosis.

Research work was continued into several acute infectious diseases of animals and detailed reports on the following diseases may be found in the Annual Report of the Ontario Veterinary College for 1935-1936: Bothryomycosis of horses, Encephalomyelitis of horses; Pulpy kidney disease of sheep; Malignant vaginitis of cattle.

Infectious and Contagious Diseases of Animals: The course in these diseases deals largely with those which are communicable in the various species of animals. Particular attention is given to their nature, prevalence, causes, dissemination, symptoms and methods of diagnosis by means of the various approved tests and the best known methods for their prevention and suppression. The diseases giving most concern at the present time include tuberculosis, Bang's disease, mastitis, hemorrhagic septiceamia, blackleg and swine erysipelas.

Sanitary Service Regulations: This course deals with the official veterinary inspection and certification of live stock and of meat and meat food products intended for domestic consumption and export trade. The Animal Contagious Disease Act and regulations relating to quarantine and control of disease received due consideration, relating to the duties of owners of animals and veterinary surgeons. The various methods adopted for the control and eradication of contagious disease were dealt with, as well as those governing the importation and exportation of live stock, in order to ensure the highest possible standards of animal health.

Meat Inspection: The various regulations relating to the conditions under which government inspection is granted and maintained at abattoirs, packing houses or other establishments conducting an export trade in meats and meat food products are considered. Particular attention is given to the sanitary conditions observed by establishments under inspection and to the proper inspection of animals before and after slaughtering, as well as the preparation, process of manufacture and packing of meat food products, official marking of carcasses and the certification of meat and meat food products. In short, all that is essential to the encouragement and the continued development of domestic and foreign trade in these commodities. The chief aim is to give the student a comprehensive knowledge of the subject when he enters general practice after graduating and also to prepare students for entry to the public service as veterinary inspectors under the Health of Animals Branch.

Milk Hygiene: The inspection of dairies and the sanitary production of handling of milk from the producer to the consumer comprise this course. The subject is covered by a course of lectures in dairy husbandry, dairy inspection and laboratory exercises in milk hygiene. The practical side of the study includes visits to dairy farms and to large creameries and milk distributing plants. while the laboratory exercises are related to the chemical and bacteriological examinations of samples of milk and milk products.

Poultry Diseases: The course in poultry diseases covers a lecture and a laboratory course in poultry husbandry, dealing with the different breeds, judging, housing, feeds and feeding, hatching and rearing, hygiene and sanitation. Partic-

ular attention is also paid to the diseases of poultry, particularly to the prevention, the suppression and the control of the infectious ones.

Therapeutics: Instruction includes obstretrics, materia medica, and therapeutics. The course in obstretrics is provided by means of lectures, practical demonstrations, clinical observations, applied treatment and breeding hygiene. Special consideration is given to the occurrence of sterility in breeding animals interfering with herd efficiency and the diseases occurring in young animals along with the means of lessening mortality among them. The course in materia medica and therapeutics furnishes a knowledge of drugs and remedies used for the prevention and treatment of animal diseases and to relieve pain.

Diseases of the Horse: Lectures and classwork are correlated with clinical demonstrations, so that the instruction is both theoretical and practical. During the course particular attention is given to those diseases which are most common and which occur most frequently in horses and especially those affectnig the respiratory tract, the digestive tract, the nervous system, the urinary tract, heart and blood vessels, the skin and the generative organs.

Diseases of Cattle, Sheep and Swine: The diseases which are not contagious as affecting cattle, sheep and swine are considered. A selection is made of the prevailing diseases and ailments, which occur among each species. The peculiarties of each species are carefully explained, so that the student becomes familiar with the diseases to which each is most liable to be subject on account of its mode of living, anatomical and physiological variations. The different diseases are studied as to their etiology, symptomatology, physical diagnosis, prognosis, preventible measures, and the application of therapeutic remedies most suitable to each is discussed and demonstrated as far as it is possible.

Surgery: The course in surgery consists of a series of lectures, recitations and clinical demonstrations. Lectures embrace the general principles of surgery, namely, preparation of the patient and of the instruments, arrangement of the operation equipment, preparation of the surgical area, methods of restraint, local and general anaeathesia, surgical pathology and therapeutics, including asepsis, antisepsis, hemostasis, forms of suturing, dressing, bandaging and after treatment of wounds.

Canine and Feline Diseases: Owing to the increasing importance of small animal practice, a special course of lectures and demonstrations was given, dealing with dogs, their breeds and breeding, and the general principles and practice of canine medicine and surgery. Clinics were also held each week, to which small animals might be brought for examination and operative treatment.

Special Courses:

During the month of June, a short course relating to the fur farming industry was arranged in co-operation with the Ontario Silver Fox Breeders' Association and the staff of the Government Experimental Fur Farm. The course consisted of special lectures and demonstrations as follows: Selective Breeding of Fur-Bearing Animals; Market Grading of Silver Fox and Mink Pelts; Cause and Transmission of Infectious Diseases; Practical Feeding of Foxes and Mink; Parasitic Diseases of Mink; Breeding Problems.

During the month of July, a special course was held for the benefit of veterinary practitioners on the following subjects: Control and Eradication of

Infectious Diseases; Canine Breeding Problems; Identification of Parasite Eggs and Larvae; Common Plants Poisonous to Live Stock; Bovine Mastitis; Milk Hygiene and Its Application: Recent Therapeutic Measures; Problems of the General Practitioner; Special Demonstrations and Surgical Operations.

A series of special lectures was also given by members of the staff to the short courses for farmers and herdsmen at the Ontario Agricultural College.

Public Extension Service

Research and Investigational Work: Owing to the increased amount of routine work, not as much time and attention were devoted to research work as might have been. Reports of some of the investigations conducted by members of the staff individually were submitted as appendices and may be found in the Annual Report of the Ontario Veterinary College for 1935-1936 under the following titles: Outbreak of Breeding Difficulties in a Dairy Herd; Outbreak of Depraved Appetite in Cattle; Swine Plague; Bothryomycosis of Horses; Encephalomyelitis of Horses; Pulpy Kidney Disease of Sheep; Malignant Vaginitis of Cattle; Tuberculosis in Fur-Bearing Animals; Control of the Flesh Fly, Wohlfartia vigil.

Animal Clinics: In this department the practical application of veterinary medicine and surgery is made available. Cases for the clinic come from many parts of the Province; these are sent in at the suggestion of practising veterinarians and others. In addition to those brought from a distance, the Ontario Agricultural College live stock and other animals in the immediate vicinity of Guelph are frequently presented for clinical observation and treatment.

The nature of these cases is quite varied and all species of domesticated animals are submitted. This is revealed in the following data taken from the 1935-1936 records of the clinical department; 185 were submitted. Surgical cases were preponderant, but there were also a number of disease conditions and in a few instances cases of an infectious nature, representing ailments affecting a number of animals in the same quarters. There were seventy-three cattle submitted and in this species sterility cases and breeding abnormalities were most numerous. Conditions such as calf scours, calf pneumonia, hemorrhagic septicemia, John's disease, abortion disease, actinomycosis and tuberculosis were brought in for diagnosis and in the main were reperesentative of herd affections.

Upwards of seventy pigs were brought in for examination and treatment. With reference to the swine clinics, there are a considerable number of surgical cases, such as hernias, cryptorchids and other congenital aberations. These make interesting and useful clinics for surgical intervention of these abnormalities and can be clearly demonstrated. Many of these swine cases, however, are disease conditions, representative of some affectation of a litter or of a herd of pigs and because of the fact that the history of these outbreaks, the clinical aspect of the case, in some instances the postmortem examination and the subsequent bacteriological findings can be traced, they make exceptionally useful clinics. The diseases commonly observed are anaemia of suckling pigs, gastroenteritis, pneumonia affections, parasitism and nutritional disturbances. Such infections as those responsible for hemorrhagic septicemia, swine erysipelas, nurotic enteritis and general sepsis are frequently isolated.

The sheep clinics are not as numerous as those of swine, but here again certain cases are presented as examples of flock conditions and include such

diseases as parasitism, pregnancy disease, hemorrhagic septicamia, lambing troubles and nutritional imbalances.

The number of patients in the small animal clinic is increasing from year to year and in the past term 236 dogs, cats and other pets were submitted for examination and treatment. Many of the cases were surgical in character but a considerable number suffered from the various ailments peculiar to the canine and feline species, mange, distemper, chorea, gastritis, eczema, fractures and dietary errors being illustrative of the most common disease conditions submitted.

Preparation of Biological Products: 73,350 test doses of S. pullorum antigen, and positive and negative control sera were distributed to veterinarians for the agglutination test for S. pullorum infection in poultry (white diarrhoea). 18,150 test doses of Br. abortus antigen were also sent out for use by veterinary surgeons for the diagnosis of Bang's disease in cattle (contagious abortion). It is gratifying to note that each year more veterinarians are qualifying themselves to conduct the agglutination test for S. pullorum and Br. abortus infection.

Serological Tests: These are commonly known as blood tests, and are widely used for the diagnosis of Bang's disease in cattle (contagious abortion). For the diagnosis of Bang's disease, 15,398 blood samples were submitted to the agglutination or blood test for B. abortus infection. Included in this number were 660 pure bred cows, intended for export to the United States. The results of these tests are as indicated in the following table:

]	BLOOD SERUM	EXAMINATIO	ONS FOR	BANG'S	DISEASE	
Animal	Disease	No. of Samples Received	Positive	Doubtful	Negative	Unfit for Testing
Cattle	Bangs Disea (infectiou	s abortion)	2,028	867	12,330	173

Laboratory Examinations: During the past year, 2,343 specimens were received for laboratory examination as is indicated in the following tables:

DARRIOT OCICAT EVAMINATIONS

PATHOLOGICAL EXAMINATIONS												
Nature of Case	Cattle	Sheep	Horses	Swine	Dogs	Cats	Rabbits	Birds	Fox	Mink	Fish	Total
Tuberculosis	4	_			_		—		_	3		7
Neaplasms		—	4	2	37	4	_	_	-		—	47
Parasites	5		2	17	11	5	9	2	12	6	4	73
Enteritis	5			17	1	2	1	_	-	3	_	29
Pneumonia	6	5	3	21	4	1	-	—	1	5	_	46
Peritonitis			1				_	_		1	_	2
Nephritis Tissue from	1	1	1	1	1	_	_	_	2	2	_	9
Operations Hemorrhagic	3	_	6	2	5	-	_		—	_	_	16
Septicemia	6	6		15	—	—	—	_			_	27
Gastritis		-	1	11	3	—	—		2	2		19
Food Poisoning	6	2	3	—		_	_		-	7		18
Abortion	5	-	—	_		_	_		-	_	-	5

Nature of Case	Sheep	Horses	Swine	Dogs	Cats	Rabbits	Birds	Fox	Mink	Fish	Total
Aneamia		-	10	1	_			1	2		14
Pericarditis 1		1		1	_	_					3
Mastitis 98						-			-		98
John's Disease 1	-	_	_			—					1
Hepatitis 2	—	3	1	4	—						10
Actinomycosia 4						_				_	4
Examinations of											
Pus 36	_	5	1			_			—	-	42
Blood Tests 4	—		1		_					'	5
Abscess 3		_		1		2		-			6
Meat Inspection 10	_		7	_			8				25
Miscellaneous 19	9	3	12	6			12	11	2	5	79
Total219	23	33	118	75	12	12	22	29	33	9	585

Poultry Diseases	Number of Cases
Adult Pullorum Infection	124
Ascites	13
Avian Diphtheria	2
Coceidiosis	327
Colds and Roup	22
Cloacitis	2
Enterohepatitis (Turkeys)	19
Enterohepatitis (Chickens)	17
Fowl Cholera	28
Laryngo-Tracheitis	54
Leucosis	35
Pneumonia	$\frac{2}{377}$
Tuberculosis	49
Duck and Goose Septicaemia	49
Neurolymphomatosis	6
Other Infections	26
Voloulus and Inspection	7
Transient Paralysis	2
Egg Bound	6
Enteritis	44
External Parasitism	1
Fatty Degeneration of Liver	1
Impaction of Crop Injuries	4
Injuries	15
Nutritional Disorders	138
Prolapse	4
Poisoning	2 4
Ruptured Liver	2
Tumours	36
Worms (Ascaridia)	100
Worms (Capillaria)	31
Worms (Large Tape)	133
Worms (Minute Tape)	52
Worms (Round and Tape)	19
Putrid and not diagnosed	50
Totals	1,758

Throughout the year an immense volume of correspondence has received attention as well as daily personal interviews with those concerned seeking advice regarding diseased animals. Much of this routine work is of an exacting nature and requires careful and painstaking effort in extending helpful guidance.

KEMPTVILLE AGRICULTURAL SCHOOL

April 1st, 1935-March 31st, 1936

ENROLMENT

Agriculture—Senior Year	24
Agriculture—Junior Year	46
Agriculture—Short Course	12
Agriculture—Teachers' Summer Course	157 22
Home Economics	44

The Department of Home Economics was re-established during the year. New equipment in the laboratories and kitchen was added and repairs and new furnishings made in the girls' dormitory, students' parlor and dining-room.

New equipment and supplies were added to the Agricultural Engineering and Chemistry Departments and the School Library.

A new power mower was secured for the Horticultural Department.

Additions of high-class animals were made to the live stock herds. The dairy herd is now completely free from bovine tuberculosis, contagious abortion and mastitis.

MEETINGS ATTENDED OR ADDRESSED BY THE PRINCIPAL

Date 1935	Meeting and Place	Subject	Attend- ance
Apr. 4—Ea Apr. 4—Ott	stern Ontario Jersey Breeders' Club, K'ville awa Valley Seed Growers' Annual Banquet	-	40
	Renfrewr. Representatives Conference, Kemptville		225
Apr. 9—Ag	r. Representatives Conference, Kemptville	Junior Work	12
Apr. 15—C.S	S.T.A. Swine Special Meeting, Ottawa		75
	ttle Committee, Kemptville Summer Fair		
	sey Breeders' Field Day Committee Kv		
May. 14-Pr	es. Church Brotherhood Mtg., Spencerville	. Agricul. Education	60
May 15-Bu	rrett's Rapids W. I	. Agricul. Education	25
June 10-Rer	frew Agr. H. S. Students visit, K.A.S	.K. A. S.	25
June 11-Wa	x Plucking Demonstration, K.A.S. awa Valley Annual Conference, K'ville		75
June 12-Ott	awa Valley Annual Conference, K'ville	.K. A. S	300
June 13-0.	V. Seed Growers Annual Trip to Alexandria		
	Bay, N. Y.		300
June 15-Hol	Bay, N. Ystein Field Day at Brockville	K. A. S.	400
June 19-Kei	nptville Summer Fair-Swine Exhibition	Exhibition	
June 20-K.S	S.F. Dairy Cattle	Exhibition	
June 22-Jer	sey Breeders' Field Day and Picnic, K.A.S.	K. A. S.	200
June 26-Sto	rmont Ayrshire Field Day, Avonmore	K. A. S. and Sheep	300
June 28—Hu	ll Y. P. Picnic	K. A. S.	125
June 29-Kar	rs United Y. P. Picnic	K. A. S.	150
Aug. 1—Gre	enville Junior Farmer Judging Competition	K. A. S.	30
	f Club Members from Carleton, Lanark		
	and Leeds	K. A. S.	45
Aug. 10-K.	A.S. Alumni Annual Reunion	Welcome	200
Aug. 12—Am	herst Island Jr. Farmers' Mtg., Stella	Agricul Education	125
	ior Farmers' Judg. Competition, C.C.E.A.		
	th Mountain Fall Fair		
	rling Fall Fair		
Sept. 19—Re	nfrew Fall Fair	Judge Ir Far Jud Co.	m. —
	nfrew Fall Fair		
	ddleville Fall Fair		
Sent 28-Ric	chmond Fall Fair	Judge Ir Far Jud Co.	m. —
Oct 3—Pus	sell Plowing Match Banquet	W A C	200
oct. o—itus	son Flowing mater Danquet	. IX. 2X. D	200

	eeting and Place	Subject	Attend-
1935 Oct. 10—Waterloo Middlesex Oct. 10—Eastern Ontario Plo	Jr. Farmer visit, K.A.S wing Match Banquet	K. A. S	30
Oct. 21—County Judging Tear Oct. 23—Holstein Barn Mtg., Oct. 24—Holstein Barn Mtg., Oct. 25—Dundas Cty. Judg. O Oct. 29—Napanee Boys' Potat Oct. 30—Prince Ed. Cty. Judg Nov. 11—Cty. Judg: Teams' v Nov. 12—Ottawa Winter Fair Nov. 15—Potsdam, N.Y., Boys Nov. 16—Grenville Public Sp Nov. 18—Senior Students' v	Stormount Cty, Berwick. Stor. Cty, Osnabruck Ctr. Competition, Chesterville. to Club Rotary Banquet. Comp. Banquet, Picton visit K.A.S. Judg. Competition Visit K.A.S. eaking Contest, K.A.S. sist to Avondale Farm, e Stock, K.A.S.	Dr. Grisdale K. A. S. Live Stock Improv. Live Stock Improv. Judge K. A. S. K. A. S. K. A. S. Judge Dairy Cattle K. A. S. Welcome In charge Sales Manager Farm Cropg. System	300 40 40 30 25 70 200 45 20 75 25 350 50
Jan. 15—Annual Meeting C.C. Jan. 16—Carleton Cty. Boys's Jan. 22—Carleton Cty. Girls' Jan. 29—Frontenac County Co Jan. 29—Pittsburg Township Feb. 1—Dundas Short Cours	Short Course visit K.A.S. visit K.A.S. visit K.A.S. ouncil Study Group e Banquet, Winchester. ety Concert Group Agr. Edn., Ottawa stration K.A.S. Luncheon on, Guelph ebate mptville Summer Fair 'to visitors	Welcome Welcome K. A. S. Winter Feeding Agricul. Education Education Welcome Discussion K. A. S. Director Director Welcome	60 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50
Additions:	VESTOCK AND FAI	RM	
HOLSTEIN HERD SIRE	Class xx born Sept. 13 Sire—Sir Ormsby Burk Dam—Idylwilde Toitilla R.O.P. Record (10 year 19021 lbs. Milk (365	8, 1930. de of Poplar Row No. d Burkeyje No. 110998 s):	
AYRSHIRE HERD SIRE	Le Moines Point Sir Oli Class A. born Aug. 1, 19 1st prize Sr. calf Orms Sire—Springbrook Ring Dam—Le Moines Point R.O.P. Record (3 years 10760 lbs. Milk 445 lbs. Butterfat	934 town, 1935 master No. 118285 Cla Maggie No. 146885):	ss A.
PERCHERON FILLY	Belle Laet No. 17321, bo Reserve Jr. champion, I		5.
YORKSHIRE BOAR	Glenafton Prince 6N N An outstanding bacon t breeding.	o. 179647, born July type boar of advanced	17, 1935 registry
YORKSHIRE SOW	Weldwood 42N No. 1787 Farrowed 12 pigs—exc	729, born April 3, 1935 ellent type and has a n both sire and dam si	

Eighteen Hereford and cross-bred Hereford Western feeder steers weighing 700 lbs. were purchased in the Fall of 1935. This lot were low-set, typey, beel cattle, which gained in weight exceptionally well during stable feeding.

The entire milking herd of Holsteins and Ayrshires were entered in R.O.P. The highest Holstein record made in twice-on-a-day milking was by K.A.S. Margaret Pontiac No. 171717, born August 1, 1927.

18041 lbs. Milk

657 lbs. Butterfat

Per cent test 3.64...... 365 days.

The highest Ayrshire record on the same basis was Kemptville A. S. Alice Pan 2nd, No. 106072, born Feb. 1, 1926.

11737 lbs. Milk

The Shropshire flock yielded 1.76 lambs per ewe during the year. Breeding ewe and ram lambs were sold at reasonable prices to Eastern Ontario farmers.

The year produced above average crops, especially clover hay, corn silage, mangolds and early oats. Over 200 tons of alfalfa and mixed hay were stored in fairly good condition. Two silos (12' x 30' and 16' x 32') were filled to capacity with high quality field corn. Five acres of mangolds yielded over 20 tons per acre and the early Alaska oats ran 65 bushels per acre. The seeding down clover and grass seed mixture used in the Spring of 1935 was as follows:

Alfalfa	7 lbs.
Red Clover	5 lbs.
Alsike	4 lbs.
Timothy	4 lbs.

20 lbs. per acre.

This mixture caught well and came through the 1935-36 winter in first-class condition.

Annual Sale

The auction sale of surplus live stock was held Nov. 25, 1935, with over 300 farmers in attendance.

15	bred	Yorkshire	gilts	averaged	\$38.60
6	open	Yorkshire	gilts	. averaged	23.50

In addition a Yorkshire boar, a Shropshire ram lamb, a Holstein bull of serviceable age, and three Ayrshire bulls were sold.

Seed Plant

Small seeds and grains were cleaned and graded for 350 farmers in the Kemptville district during the year. The plant operates from freeze-up to seeding time. Registered No. 1 Alaska oats were sold at reasonable prices to Boys' Grain Club members in Dundas, Leeds ,Carleton, Frontenac, Lennox and Addington, Victoria and Hastings Counties.

HOME ECONOMICS COURSE

The Home Economics Course was re-opened at the Kemptville Agricultural School on Nov. 5th, 1936.

Twenty-two students were registered for the first course in Home Making. Of these students three held Interim Teachers' Certificates, and four held Senior Matriculation Certificates. Aside from academic standing this group of girls proved to be representative of the type our course had been established for, the conscientious and wholehearted girl from the rural district or small town who is anxious to continue her education and further her knowledge of Home Economics. Many of these girls are returning to continue for a second years in the Two Year Home Economics Course which will be opened in October, 1936.

Upon the reorganization of the Home Economics Course it was necessary to renovate some of the classrooms. The floor was refinished in the Foods Laboratory, new utensils were added to bring the equipment up-to-date and to replace that which was worn out. A coal and wood range was installed, as it was felt that students should be given an opportunity to use the fuels common to most of their homes. An office adjoining the foods laboratory was converted into a most attractive dining-room. Maple furniture in colonial design—made from Ontario maple—was used in this room. The dining-room was used for the serving of actual family sized meals, that the students might get more than just laboratory practice of preparing one food at a time.

The clothing laboratory was painted and the floor was refinished. Two electric sewing mchines, three dress forms and pressing equipment was added. A start was made on a textile collection, and the equipment for work in applied art.

The Students' Residence has been greatly improved during this year, to make it a more comfortable and cheerful place for the students to live in.

Mattresses and pillows were replaced throughout the residence. Battleship linoleum was laid on the floors of the girls' bedrooms to replace the much worn fir floors. An interesting project was worked out in the Home Furnishing class to give the girls some practical experience and at the same time to improve the appearance of the rooms. Each girl decorated or helped to decorate her room. Beds were repainted; bureaus and desks were scraped and refinished. Curtains and bedspreads were made out of bright and inexpensive ginghams, broadcloths and theatrical gauze.

The Social Room, which is used by the entire student body, was improved by a refinished floor, new draperies and some occasional tables and chairs. The dining-room floor was refinished. A new set of dishes was added which will be adequate for a full dining-room.

The laundry work of the residence has been greatly facilitated by the addition of an institutional washing machine, and an electric ironer.

In the Home Economics classroom a complete set of chairs with desk combination was installed.

The Home Economics Department played a major part in the "Open Day" held on March 28th, which proved to be such a successful event. Some

of the student achievements were on display in the Administration Building, including dresses, blouses and lingerie made in the "Garment Construction and Selection" Course. The Applied Art Class had an exhibit of materials used and finished products in tie-dyeing and block printing. In the Foods Laboratory there was a display of cakes, and a table setting display in the practice dining-room.

GATHERINGS ADDRESSED

September, 1935-April, 1936

Date Place	
Oct. 8—Belleville	Women's Institute Convention—150 delegates. Topic—"Home Economics at Kemptville Agricultural School."
Oct. 16—Ottawa	Women's Institute Convention—Convention Hall.— Chateau Laurier—500 delegates. Topic—"Home Economics at Kemptville Agricultural School."
Oct. 17—Kingston	Women's Institute Convention—LaSalle Hotel. 100 delegates. Topic—"Home Economics at K. A. S."
Kemptville	Women's Institute Meeting—45 members. Topic—"Purchasing Silk Hosiery."

The first course upon the reopening of the Home Economics Department—run as a One Year Home Makers' Course was on the whole satisfactory. The students were interested and enthusiastic and made good progress; it is gratifying to know that many of them plan to return, and for the next year we are expecting a big increase in enrolment.

POULTRY DEPARTMENT

The usual lectures were carried on both with the regular classes and Teachers' Summer School.

The Poultry Plant experienced a reasonably good year, although egg prices were disappointing during the summer of 1935. A marked increase in the demand for breeding stock was in evidence but unfortunately the plant was not in a position to meet this demand in the Fall of 1935.

Extension work was carried on in several of the Counties of Eastern Ontario during the year.

Farm visits re disease etc. Farmers' meetings and W. I. meetings Culling demonstrations Killing and plucking demonstrations Birds culled	37 29 5	
Fair Boards and Directorate Meetings Junior Farmer visits and Judging Competitions		
Judging at Fall Fairs Judging at School Fairs	3	

Short Courses

Toledo	98	people
Winchester		people
North Gower		people
Maxville		people
Verona	30	people

Total of people addressed 2511

DEPARTMENT OF FARM ENGINEERING AND DRAINAGE

April 1, 1935, to March 31, 1936

During the year this department was engaged in lecturing and demonstrating to regular classes, short course students, summer school students, and attending meetings and giving drainage service to Eastern Ontario. From May 1st, to October 1st, this department acted as drainage supervisor for Eastern Ontario, working under the direction of the Drainage Department, O.A.C., Guelph. This service included taking levels in the field, planning and mapping profiles and plans. A complete report of the work accomplished during this period is included in the Report of the Drainage Division, O.A.C., Guelph.

Regular Course from November to April

During this period lectures and demonstrations were given in the following subjects: drainage, wood-working, electricity, hydrostatics. farm water supply and sewage disposal, concrete and its uses on the farm; selection, care, and repair of farm machinery, auto, gas engine, and tractor mechanics; soldering, rope splicing, belts and belt lacing and saw filing.

In woodworking classes, barn framing, selection and care of tools, and simple models such as household furniture—composed of book racks, magazine racks, tables, lamps, wiffle-trees, double-trees, etc., were made by the students.

Forge work and blacksmithing was given. Besides learning to shoe a horse, each student made simple articles such as staples, gate hooks, meat hooks, welded links, cold chisels, etc.

During the year the following equipment was added to this department: Benches in the woodworking room were increased to 243, tools which included 1 back saw, 3 chisels, hammer, tri-square and Jack plane were supplied to each bench. Complete blacksmithing and forging tools were secured also.

Through the co-operation of the Massey Harris Co. Ltd., International Harvester Co. Ltd., Frost & Wood Co. Ltd., Beatty Co. Ltd., and Ford Motor Co. of Canada, the following machines were loaned to the Kemptville Agricultural School for classroom purposes: One tractor. 2 stationary engines, 2 mowers, 1 cultivator, 1 disc seed drill, 2 walking plows, 1 disc plow, pressure pump and one automobile chassis.

Meetings Attended

Date 1935	Place	Attendance	Subject
Oct. 21—Holstein Barn Mtg Oct. 22—Holstein Barn Mt Dec. 20—Lanark County Sh	gMaxwell	10 50	Director on Class Livestock Improv. Livestock Improv. Agricul. Education
1936 Jan. 14—Frontenac Co. Sh	ort		Drainage and Rope
Course	Verona	25	Splicing Splicing
Jan. 21—Dundas Co. Short	Winchester	30	Drainage
Feb. 19-Jr. Farmers. Ass	n. Osnabruck Centre		Drainage
Mar. 28—Jr. Seed and Gra Judging Comp.	n Renfrew	40	Judge

In addition to the above, Physical Training instruction was given to the regular students from November to April.

Short Course, January 20-21st, 1936

Lectures and demonstrations were given to the Short Course students in care, selection and repair of farm machinery and drainage.

HORTICULTURAL DEPARTMENT

The annual report of the Department of Horticulture for the past year is summarized under the headings, firstly, Lecturing and Practice in connection with the regular course at this school; secondly, The Work and Development of the Horticultural Department, embracing the grounds, campus, garden and orchards, and thirdly, General Extension Work along several lines.

Throughout the school year, lectures and practical instruction was given to the students in the several branches of Horticulture, namely, Pomology, Floriculture, Vegetable Gardening and Landscaping, as well as in the following subjects: Botany, Entomology, Genetics and Farm Forestry.

The students in Household Science and students attending the Agricultural Short Course receive a number of lectures in Horticulture and Home Beautification.

The department is responsible for the care of the lawns and school campus of approximately eight acres, and orchard of about twelve acres and a garden of two acres. After the exceptionally severe winter of 1933-34 it was found necessary to replace a number of apple trees that had been killed. The young trees despite two dry and difficult growing seasons, are progressing satisfactorily, and it is worth recording that the one-year-old trees are today practically as large as the two and three-year-old stock planted during the Spring of 1934 and show considerably less winter injury. In midsummer a promising crop of apples was severely damaged by a severe hailstorm. The injured fruit was largely removed to enable the trees to recuperate. Each year an effort has been made to remove or build up some unsightly portion of the grounds and this work is now progressing on areas to the north of the students' residence between the Administration and Farm Engineering Buildings, and a low, poorly drained area near the south entrance. This work is done by the regular summer staff of the department and consequently can be carried on, only when

occasion permits. The general work has been very materially assisted by the addition of some new equipment, particularly a small orchard spray machine (two-cylinder engine) and a power lawn mower. The spray machine is giving satisfactory service with a saving in both time and materials. The lawn mower has relieved some of the horse work that was formerly necessary, though a second machine is required to mow the large lawn areas, particularly now that the trees and shrubbery have grown to a size that makes horse mowing a difficult and slow operation. A tool room was built within the large driveshed, where all equipment is now stored and where conditioning and minor repairs of equipment can be economically and quickly accomplished.

The extension work during the past year covered a wide field of work carried on in the limited area of the strictly Eastern Counties. Lectures were given in orchard methods, suitable varieties of this district, in farm home planting and in vegetable gardening to the Agricultural Short Courses at Winchester and Williamstown, the Vegetable Growers at Mallorytown, the Horticultural Clubs at Hallville and Martintown, and to classes of pupils at several schools. Assistance was rendered to a number of schools both Public and High in the planning of grounds: in Grenville County six schools were visited; in Carleton County, three schools: three schools in Leeds: in Dundas, three: in Prescott, two, and in Glengarry and Stormont, four schools. Material in the form of herbaceous perennials was sent to several of these schools, from surplus stock on the Kemptville School Grounds. Assistance along similar lines was given to the officials of several cemeteries and parks. A number of visits were made to orchardists and gardeners seeking information and advice in connection with outbreaks of a more or less serious nature of either insect injury or plant infestation.

DEPARTMENT OF CHEMISTRY, SOILS AND FERTILIZERS

During the Spring and Summer of 1935 co-operative experiments in fertilizers were carried on with thirteen members of the Junior Class of the regular course. Through the generosity of the Fertilizer Division of Canadian Industries Ltd., the fertilizer material was supplied to these students who conducted the experiments on their own farms on the following crops: Potatoes, Alfalfa, Mixed Hay, Oats and Mangolds. These plots were all supervised and tests made of the soil and plant. The American Potash Institute have very graciously donated prizes to the winner of the competition which is judged not on results alone but rather on the interest shown by the student: the care taken of his plot, and the knowledge gained from his work.

From similar experiences carried on the year previous, residual results were followed up and soil tests made. The value of this work lies in giving the farmer valuable information on the deficiencies of his soil and recommending the correct fertilizers to apply for his various crops.

Several tests were made on soils not connected with fertilizer experimental work, giving to the farmer the necessary information as to his soil condition and the necessary steps to take in improving his soil production.

Five meetings were attended during the year at Hallville, Kars, Merrick-ville, Ranisayville and Navan, which were attended by a total of approximately 200 people, when subject matter dealing with soils and fertilizers were discussed.

During the latter part of the year test solutions were prepared and made available for testing mastitis in cattle. Seven test solutions were distributed during March, and indications point to an increased demand for this material.

APICULTURE DEPARTMENT

The Apiary located at the school is small, keeping only sufficient bees for demonstrational work and supplying honey for the School Residence. During the Summer of 1935, six colonies were taken from Winter quarters and with an increase of eight colonies were put in Winter quarters in the Fall. Honey production during the season was only fair, with the light honey being rather scarce and of poor quality, due to the hot dry season. The dark honey possessed a much better body with a better production.

During the summer several visits were made to various Apiaries rendering assistance and advice in management and procedure. American Foul Brood was located in several areas and the colonies destroyed.

In June, 1935, one group of Eastern Ontario Beekeepers met at the school with an attendance of approximately 50, when various matters dealing with bee management and honey marketing were discussed by the Provincial Apiarist, Mr. T. H. Shields of Honey Producers' Co-operative, Toronto, and Mr. Jarvis of the Honey Federation Association, Guelph.

During the early part of the Spring of 1936 the room utilized for Apriculture demonstration in the Main School Building was removed to a very suitable location in the basement of the residence, leaving the room vacated available for a very necessary Bacteriology and General Science Laboratory.

HORTICULTURAL EXPERIMENT STATION, VINELAND

INTRODUCTION

This report of the work of the Horticultural Experiment Station deals entirely with the various projects in plant breeding. The purposes in mind, the extent of the work, and the results to date are briefly noted.

Extensive, systematic breeding work is being carried on with all of the commonly grown Ontario fruits, and with several vegetables, more particularly asparagus, cucumbers, melons, peppers, rhubarb, sweet corn, tomatoes (greenhouse and outdoor).

NURSERY INVESTIGATIONS

East Malling Apple Stocks

In the fall of 1929, a five-acre apple stock orchard was planted. A number of the East Malling (Eng.) clonal apple stocks were used in comparison with French Crab seedlings, the common apple stock of Southern Ontario. At the end of six years in the orchard, there seems to be no reason for recommending Malling XVI as a general standard stock, though for R. I. Greening it seems to be superior to French Crab seedlings. The dwarfing stocks have induced early bearing and heavy crops in the early years. Malling IX gives

fruit of high color, part of which may be due to earlier maturity. The per tree yields (lbs.) to date, average of five varieties, are as follows:

French Crab Seed	lings		East Mallin	g Stocks	
16.5		XVI 16.1	I 20.8	II 26.3	IX 40.5

When one considers that the very dwarf trees on Malling IX stock can be planted 12 x 12 feet, and that 40 x 40 is necessary for trees on French Crab seedlings, a very marked difference in per acre yields in the early years is demonstrated.

Pear and Cherry Stocks

Layered quince and seedling pear are being compared as stocks for several varieties of pear, both at the Station and in a commercial orchard. A number of sweet cherry varieties budded on Mazzard and Mahaleb seedlings have been sent out to several growers, for purposes of comparison under various conditions.

Heading Young Fruit Trees

The common nursery pruning practice with one year fruit trees (whips) left in the nursery row for future sale is to head back at a point about 30 inches above the bud union. This usually means the removal of one to two feet of wood growth. Experiments at this Station and in a commercial nursery have shown that this pruning dwarfs the trees to a measurable extent. Bartlett and Kieffer pears and McIntosh apples develop very much more desirable heads if the one-year whips are left full height, and the trees grade up better because of the greater leaf area on the longer trunk. With sweet cherries and some varieties of apples and plums, leaving the one-year whips full length does not give desirable heads, because branching occurs almost altogether near the tip of the trunk.

A POTASH RESPONSE IN A POTASSIUM DEFICIENT SOIL

The value of potash in a soil definitely deficient in potassium has been strikingly demonstrated in a block of seedling apple trees on the Station grounds.

Fifteen hundred apple trees, seedlings of the variety Salome, were planted in 1931. By mid-July of that year, the leaves on many of the trees presented an appearance suggestive of severe spray injury, although they had received no spray whatever. Hot drying winds were suggested as a possible cause.

The trouble appeared again in 1932, however, indicating some cause more fundamental than weather conditions. Reports from England dealing with mineral deficiency problems, and describing the foliage symptoms of potassium deficiency, strongly suggested this as the probable cause.

Accordingly, in the fall of 1932, one hundred trees in the north-west corner of the seedling bock were used for a simple comparative test, half the trees receiving an application of fifty per cent. muriate of potash, and the other half (every other tree in each row) being left as checks, untreated. The potash was applied September 2nd-3rd, and, in order to insure immediate availability to the tree, it was applied in the following manner. The soil

immediately around the tree, for a distance of approximately eighteen inches on all sides, was removed down to the uppermost main roots. Three-quarters of a pound of potash was applied to each tree, and then the soil was replaced.

The following spring (1933) the results from the potash applications were very evident. Throughout the summer the untreated trees showed severe marginal burning of the leaves, while the treated trees showed only occasional burning. This difference in foliage condition was reflected in greatly increased growth of the treated trees.

By 1934 there was some indication that the effect of the potash application was beginning to wear off. In September of that year a further potash application of two pounds per tree was therefore made. This time it was simply applied to the surface of the soil around the tree, and thoroughly worked in by hand cultivation.

Growth measurements of the treated and untreated trees have been made from time to time. At the beginning of the experiment the forty-nine untreated trees had an average trunk diameter of .66 inches, and the fifty treated trees averaged .70 inches. By the fall of 1934 the treated trees had increased .55 inches in diameter or over one-half inch, whereas the untreated trees had increased .26 inches only. Figures for 1935 show that this diameter increase is being maintained, the treated trees having increased 1.007 inches and the untreated trees .48 inches since the inception of the experiment.

JORDAN GRAPE EXPERIMENT

The seventh year of annual application of fertilizers to a four-acre block of Concord grapes in the Hague has now been completed. There is still no indication that fertilizers have affected the sugar and acid content of the grape. There is a slight indication, however, that very severe pruning resulted in better quality fruit, but at the same time there was a decided reduction in the weight of crop removed. Green manure crops grown on certain plots, and the addition of dry straw at the rate of two tons per acre, resulted in increased growth as measured by the weight of prunings. For the past two years certain of the plots have been pruned according to the vigor of the vine, and it was hoped that in this manner increased fruiting might result. However, while the straw plots gave a 38.6 per cent increase in growth, as measured by the weight of prunings, the yield showed an increase of only 16.5 per cent over the normal.

In the various plots receiving nitrate of soda at different times, there was still no evidence as to which time of application was best. These plots were therefore changed to lime plots receiving an application of 1,500 pounds of hydrated lime per acre. As the phosphorus of the soil was 5.5 to 6.0, it was thought that neutralization might liberate some mineral constituents to the plant.

It would appear that up to the present time most of the mineral fertilizer has remained in the top layer of soil in which very few roots are found. Some means of applying fertilizer at root level may be necessary, before an immediate response in the plant can be expected.

No further potash analyses were made of the soil samples from this experiment. This is due to the apparent lack of a quick and reliable method of analysis, which will give consistent results. Work is now under way to devise such a method.

SMALL FRUITS

Strawberry Root Rot

Owing to the ravages of root rot in strawberry plantations, a project was started which has as its aim the production of clean rooted plants. During the past year the work was mostly a study of methods of procedure, but it is hoped from experience gained that a satisfactory method can be worked out, which will enable this Station to produce clean rooted plants on a comparatively large scale and at a reasonable cost. These plants would serve as foundation stock for plant growers, who were equipped with suitable land for growing clean rooted plants on a commercial scale. This project has grown out of the strawberry root rot studies, which have been under way at this Station for some years.

Strawberry Breeding

New breeding work with strawberries is held in suspense at the present time, although a number of selections from former breeding are being carried along. These will all need to be tested as to their resistance to root rot organisms, and new breeding work will be undertaken with root rot resistance as a main consideration.

Raspberry Nutrition

The fertilizer experiment with the red raspberry which was started in 1930 was brought to a conclusion in 1935. It has been written up as a scientific article, for publication in Scientific Agriculture in the near future. The main results were that nitrate of soda increased yields in a wet season (1932), and depressed yields in dry seasons (1933 and 1934); superphosphate gave practically no results, and potash gave marked increases in yields. This particular soil was moderately well supplied with readily available phosphorus, but was quite low in available potassium.

During the early summer of 1915, a preliminary survey of raspberry plantations was undertaken, the main object being to discover if there was any correlation between soil conditions, exposure, etc., and winter injury. This involved a study of the condition of the plants, soil type (chemical and physical study), drainage, exposure to prevailing winds and cultural methods practiced by growers.

With only one year's work it is difficult to come to definite conclusions; however, efficient soil drainage was stressed by most growers.

VEGETABLE BREEDING

Seedling asparagus plants from selected high yielding individual plants have been set out in a series of test plots. Notes have been taken on the early growth characteristics, and the first yield records will be taken during the 1937 season.

Definite progress has been made in the tomato breeding project, to develop a mould resistant tomato suitable for greenhouse culture. The Red Currant tomato is practically immune to the mould (Cladosporium fulvum), but, as the fruit is extremely small, it has no commercial value. By frequent crossing back, however, to the larger parent variety used (Potentate). a commercial size has been attained, together with outstanding resistance to the mould.

Many new varieties of tomatoes are being tested in the greenhouse. Frequent visits by growers to discuss varieties and cultural methods indicate the commercial interest in this crop.

Outdoor tomato variety testing and breeding work is being continuously carried out, to develop early types suitable for staking as well as for canning factory purposes. Recently a new project was undertaken to improve the Italian types, by crossing with some of our best larger fruited varieties. A variety with large fruits, plus the solid flesh of the Italian type and good yielding characters, is desired.

SWEET CORN BREEDING

A number of hybrids have been produced, which show promise of being of commercial value. Several small lots of hybrid seed have been distributed to growers for trial; and one of the large canning companies is interested in one hybrid, and wishes to give it a commercial canning test.

Similar variety testing and selecting, or breeding work, are being carried on with various crops, such as peppers, eggplants, beets, cabbage, celery, cucumbers, lettuce, melons, onions, rhubarb, etc.

EXTENSION

Spray Service

This service was provided for 1,025 fruitgrowers living in the Niagara District, and twelve circular letters dealing with the different sprays for all fruits commercially grown in the district were mailed to these growers. The entire mailing list of growers was brought completely up-to-date during the winter of 1935-1936.

Orchard Problems

Quite severe injury to fruit trees was caused by rabbits and mice during the winter of 1935-36, and 600 copies of a circular on Repair Grafting for Girdled Trees were distributed throughout the Province, largely through the agricultural representatives. Copies were also sent to the county papers, thus giving it considerable publicity. Growers in practically all parts of Ontario, where fruit is grown commercially, were visited in their orchards, where advice and suggestions were given on orchard problems. Prospective purchasers of fruit farms or of land intended for the growing of fruit were offered suggestions in the selection of soil and location suitable for their purpose. Information on fruits was collected for publication in the Ontario Crop Outlook Report.

Enforcement of the Ontario Fruit Pests Act

In co-operation with the Provincial Entomologist, various inspections were made to help in the enforcement of this Act. Part of the work was in connection with the Orchard Certification for export of apples, and part in connection with the regular inspection of nursery stock, for keeping in control certain insects, such as San Jose' Scale, and to prevent its dissemination in the stock sold by nurseries. Accounts of the municipalities employing fruit pest inspectors were inspected, in accordance with the requirements of the Act. The premises of canning factories were inspected, to ensure proper sanitary measures

were being taken to prevent the spread of the Oriental Fruit Moth as required in the Act.

Growers' Meetings

During the year, members of the Horticultural Experiment Station staff addressed sixty-five meetings of fruit-growers and students, with an average attendance of over fifty-two at each meeting, or a total of 3,404 persons. All subjects relating to fruit and vegetable growing, which were of the most vital importance at the time, were discussed at these meetings.

ARTICLES AND BULLETINS PUBLISHED DURING THE YEAR

TECHNICAL

- 1. Results with Fertilizers on the Red Raspberry. Strong, W. J. Scientific Agriculture.
- 2. Malling Stocks and French Crab Seedlings as Stocks for Five Varieties of Apples. Upshall, W. H. Scientific Agriculture. 15:8, 535-541 (1935).
- 3. Growth of Fruit Tree Stocks as Influenced by a Previous Crop of Peach Trees.....Upshall, W. H. (With Prof. G. N. Ruhnke, O.A.C., Guelph). Scientific Agriculture, 16:1, 16-20 (1935).

POPULAR

- 1. Root Rot of Strawberry. Strong, W. J., Canadian Horticulture.
- 2. Fertilizers for Red Raspberries. Strong, W. J., Canadian Horticulture.
- 3. Strawberry Growing. Strong, W. J., Norfolk Agricultural Journal.
- 4. Some Results of Mineral Deficiency Studies. van Haarlem, J.R., Canadian Horticulture.
- 5. Correct Naming of Some Fruit Varieties Commonly Confused. Upshall, W. H., Canadian Horticulture.
- 6. Prospects for Ontario Grown Fruit. Goldie, J. A., Canadian Horticulture.

BULLETINS REVISED

- 1. The Strawberry in Ontario. Strong, W. J.
- 2. The Raspberry and Blackberry in Ontario. Strong, W. J.

WESTERN ONTARIO EXPERIMENTAL FARM RIDGETOWN

FOREWORD

The spring of 1935 was exceptional. Oats were sown in March, when the land was in remarkable condition. Plowing was completed much earlier than usual. The season was more favourable for working than for growth. The early part of April was rather cold and growth was consequently slow. Wheat did not develop and some crops deteriorated due to consecutive days of high, cool winds. None of the wheat was, however, entirely killed.

Although the rainfall during the entire growing season was under requirements, it was nevertheless sufficient during the earlier part to give the crops an excellent start and was so evenly distributed into August that all crops developed satisfactorily.

RAINFALL

The rainfall during the growing season of 1935 was as follows:

April	2.53	inches
May	2.44	inches
June	2.50	inches
July	3.07	inches
August	2.20	inches
September	1.91	inches
October	1.67	inches
Total	16.32	inches

FIELD CROPS (Experimental Farm, 1935)

Oats 1,52	bushels	from	22	acres	69	+	bushels	per	acre.
Wheat 81	b ushels	from	31	acres	26	+	bushels	per	acre.
Corn 2,20) bushels	from	19	acres	115	+	bushels	per	acre.
Barley 35	bushels	from	10	acres	35		bushels	per	acre.
Beans 79) bushels	from	27	acres	29	+	bushels	per	acre.
Tobacco 7,59	3 pounds	from	4.5	acres1	1,687	1/3	pounds	per	acre.
Soy Beans 13	bushels	from	3.5	acres	37	+	bushels	per	acre.

STEERS

Purchased 20 head, November 5th, 1934, at Winnipeg, at 4 cents per lb.	
Total weight	
Weight per steer 924 lbs.	
Total cost \$739.20	
Total cost of feed	
Sold April 4th, 1935, 19 head, weight 22,700 lbs., at 6 cents per lb.	\$1,532.25
And 1 steer, weight 960 lbs., at 6 cents per lb.	57.60
Total selling price	1,589.85
Gain per steer 259 lbs.	
Total gain	
Gain in total selling price over total cost price	\$850.65
Net gain, after deducting cost of feed	\$490.65

BEAN EXPERIMENT

Three strains of Robust beans, which had been obtained from Ithaca, Michigan and Wisconsin a few years ago, were again planted, the seed being from the 1934 crop. During the summer of 1934 the plots were rogued for mosaic, and during the winter months the seed was hand-picked to remove any anthracnose that could be noticed.

Plots were sown the first week of June and were inspected for mosaic on July 10th, July 23rd and August 1st. On July 10th and August 1st no infected plants were found. The rows were about twenty-five rods long; the Michigan plot had twenty-four rows, the Wisconsin thirty-six rows and the Ithaca twenty rows. In the Michigan plot only two mosaic plants were found, in the Wisconsin plot eight and in the Ithaca plot eleven plants. All plants were only slightly affected.

Plots were inspected for Anthracnose on September 4th, at the time of pulling. The percentage of pods affected is as follows:

Michigan	1.8%
Ithaca	1.5%
Wisconsin	2.5%

The percentage is much lower in each case than that of the previous year, which fact is no doubt due chiefly to weather conditions for a short period before pulling.

LATE POTATO EXPERIMENT—DUSTING AND SPRAYING

Three plots were planted with Dooley potatoes: two plots were for spraying and dusting were each two-fifths of an acre in size and the check plot one-fifth of an acre. Spraying and dusting were started on July 23rd, when the plants were about eight inches high. Power machinery was used. One plot was sprayed five times between July 23rd and August 21st, with Bordeaux Mixture (4-8-40); from eighty to one hundred gallons of spray were used per acre. The second plot was dusted with Copotex five times between the dates of

July 23rd to August 31st. From thirty to forty-five pounds of dust were used per acre. The larger quantity for both spray and dust was used according as the tops increased in size. The third plot was left as a check. The yield per acre was lower than usual owing to weather conditions during the latter part of the summer. The results are shown in the following table:

	Treatment	Yield in Bushels Marketable	s per acre Small
Plot 1.	Spraying	166.5 bushels	15.3 bushels
Plot 2.	Dusting	162.0 bushels	20.4 bushels
Plot 3.	Check	149.2 bushels	15.9 bushels

CELERY EXPERIMENTS—DUSTING AND SPRAYING

This work in celery was carried on for the purpose of comparing dust and spray as a means of controlling early and late blight. One spraying took place in the seed bed and six dustings and spraying in the field during the period July 10th to August 31st. From eighty to one hundred gallons of spray were used per acre at each application, and from thirty to forty-five pounds of dust.

No late blight developed, but there was evidence of a slight early blight in both the sprayed and the dusted plots. In the check plot this became quite severe. In order to compare the results of the sprayed, dusted and check plots, three separate tests were made when the plants were dug up. In two of these tests the plots were weighed twice, firstly after the dirt and roots were removed, and secondly after the waste was removed and only the marketable part remained. In the other remaining test, one of the two made on September 23rd, the marketable part was not weighed. Some plants were lifted on September 23rd and others on October 4th. The following shows the results:

September 23rd— Treatment	6 PLANTS			
Spray	gross weight	9 lbs.	15 oz.	
Dust	gross weight	8 lbs.	12 oz.	
Check	gross weight	5 lbs.	3 oz.	
September 23rd— Treatment	10 PLANTS			Marketable
Spray	gross weight	14 lbs.	8 oz.	9 lbs. 12 oz.
Dust	gross weight	11 lbs.	8 oz.	8 lbs. 8 oz.
Check	gross weight	9 lbs.	8 oz.	6 lbs. 4 oz.

October 4th— Treatment	10 PLANTS				Mark	etable
Spray	gross weigh	t 13	lbs	8 oz.	10 lbs.	8 oz.
Dust	gross weigh	t 13	lbs	8 oz.	10 lbs.	8 oz.
Check	gross weigh	t 10	lbs.	4 oz.	7 lbs.	4 oz.

From the above figures it will be seen that the average weight of the plants when pulled is as follows:

Spray	 23	oz.
Dust	 21	oz.
Check	15	oz.

FERTILIZER EXPERIMENTS

(a) On Sugar Beets

Fifteen years ago, 3-9-6 was used very largely for sugar beets. After a series of field tests a 2-12-6 became the standard, but later tests showed definite advantage by raising the mixture to a 2-16-6. Many questions were then raised as to the amount of potash used and regarding the advisability of increasing the phosphate and potash content of sugar beet fertilizers.

An experimental programme was outlined whereby the four fertilizers, 2-12-6, 2-16-6, 2-12-10 and 2-16-10, were to be thoroughly tested annually over a period of five years by private growers in the Ridgetown vicinity on their own premises. These experiments are directly under the supervision of the Experimental Farm. During the past year nineteen growrs conducted such experimental work, and a summary of the results is given as follows:

	SUGAR E	BEETS	Value of Vield
Fertilizer and Rate of Application per Acre	Value of Yield per Acre	Cost of Fertilizer	Value of Yield Per Acre after Deducting Cost of Fertilizer
2 - 12 - 6 @ 213 lbs	\$47.47	\$3.14	\$44.33
2 - 12 - 6 @ 213 lbs	50.39	3.51	46.88
2 - 12 -10 @ 213 lbs	48.41	3.41	45.00
2 - 16 -10 @ 213 lbs	50.82	3.77	47.05

Note: The results on sugar beets were based on prices paid to the growers by the factory at Chatham.

(b) On Beans

Considerable controversy has been waged regarding the influence of artificial fertilizers upon the yield of field beans. During the past thirteen years tests have been made but to date no recommendation other than farmyard manure and clover has been offered to the public. Last season, various tests were made with the rarer fertilizer constituents, but nothing definite was obtained. This work will be continued.

Every commercial strain of white pea beans obtainable is tested, in the hope that one may be secured which will outyield the present strains and also show greater freedom from diseases such as Anthracnose and Mosaic.

(1) MANURE VS. NO MANURE

Soil Treatment	Yield per Acre
Manure @ 12 spreader loads per acre, plus 4-8-10 @ 250 lbs. per acre	39.4 bushels
Manure @ 12 spreader loads only	37.5 bushels
4-8-10 @ 250lbs. per acre only	37.1 bushels
No Manure or Fertilizer	32.5 bushels

(2) FERTILIZER APPLIED AT 250 LBS. PER ACRE

Fertilizer	Yield per Acre	Increase over Check	Value of Increase	Cost of Fertilizer
2-12-6	39.9 bushels	1.1 bushels	\$1.65	\$3.69
4-12-6	41.4 bushels	2.6 bushels	3.90	4.37
6-12-6	40.4 bushels	1.6 bushels	2.40	5.06
2-16-6	42.2 bushels	3.4 bushels	5.10	4.12
0-12-6	41.4 bushels	2.6 bushels	3.90	3.22
0-12-10	42.5 bushels	3.7 bushels	5.55	3.50
2-12-10	40.7 bushels	1.9 bushels	2.85	4.00
0-16-0	40.9 bushels	2.1 bushels	3.15	2.44
None	38.8 bushels			

(3) VARIETY TEST

Variety	Yield	per Acre
Dawn	41.6	bushels
Zavitz	41.6	bushels
Robust	40.0	bushels
Michigan	40.0	bushels
Ithaca	38.3	bushels
Maynard	38.3	bushels
Wisconsin	37.9	bushels
Northwood	37.5	bushels
Steen 4	36.6	bushels
Steen 3	36.6	bushels
Ithaca 1986	36.2	bushels
E. F. R.	35.8	bushels
Steen 2	35.0	bushels
Armstrong	30.8	bushels
_		

(c) On Corn

Fertilizer and of Application		Yield per Acr Bushels	e lbs.
4-12-6 @ 25	50 lbs	72	50
4-16-6 @ 25	50 lbs.	69	17
0-16-0 @ 25	50 lbs	72	28
0-12-6 @ 25	50 lbs.	72	28
8-12-6 @ 25	50 lbs	72	0
4-12-10 @ 25	50 lbs.	70	39
4-12-16@ 25	50 lbs	69	17
4-12-0 @ 25	50 lbs.	71	39
Average of 5	checks	66	28

Note: The fertilizer was placed below the corn.

(d) On Fall Wheat

4-vear										
Fertilizer		1930	1	931	19	932	1	933		rage
	bu	s. lbs.	bus.	. lbs.	bus.	lbs.	bus.	lbs.	bus.	lbs.
0-16-0	4	5 0	39	10	27	40	30	20	35	32
0-12-4	45	2 10	39	10	27	40	28	50	34	27
2-12-2	4	1 10	40	10	27	40	30	50	34	57
2-12-4	4	4 0	39	30	31	0	30	40	36	17
2-12-6	4	5 50	39	20	27	40	30	40	35	52
4-12-4	4	1 30	40	20	28	0	31	0	35	12
6-12-4	4	3 10	40	10	32	0	29	40	36	15
2-10-4	4	4 0	40	40	32	40	28	40	36	30
2-8-4	4	3 20	40	30	32	20	27	40	35	57
Check	3	9 30	38	50	26	0	26	40	32	45

Note: In 1934 the wheat was winter killed. In 1935 the wheat rusted so badly that it was used for feed only. Fertilizers give definite, though not large, results every season.

Rate of fertilizer per acre is at 200 lbs.

SWINE

Fifty pigs were placed on a feeding trial, for the purpose of testing the influence of alfalfa upon the quality of the finished product. The concentrate was the same as is used at the New Hamburg Feeding Station.

Pigs from six litters were used, and every litter was divided, one pen being tested on alfalfa and the other fed on a check ration. Check rations were the same in every case. Pens one and two, three and four, etc., were from the same litter; pen five had to be withdrawn. The demand for sows was so keen that most of the pigs in pens four and six were sold for breeding; this did not interfere with the test, however, as they were both on the check ration. The following tables sum up the results of the alfalfa test:

12	5 ;	=	10	9	00	7	6	4	లు	12	-	Pen
σ	<i>s</i> (တ	cπ	4	4	4	Οī	4	42	4	4	No. Pigs
423	100	386	373	270	258	251	411	262	236	215	189	Weight Beginning lbs.
1196	1106	1145	1043	832	837	812	1050	793	836	795	834	Weight as Sold lbs.
ō	772	759	670	562	579	561	639	531	600	580	645	Gain lbs.
1-V. Firr	4 Firm	2 Soft	1 Soft (slightly 3 Firm	3 Firm	4 Firm	2 Firm		V. Firm	4 Firm	2 Firm 2 Firm	2 Soft	Quality Fleshing
n 1-B 3			2-B	4-A	3-A	3-A		1-B	2-2-A	2-b	2-A	Grade
E C	2549	2418	2204	1564	1852	1572	2053	1781	1937	1697	1781	Grain lbs.
0.100	3.298	3.18	3.29	2.78	3.2	2.8	3.21	3.35	3.228	2.92	2.68	Pounds Grain per lb Gain
i i	320	330	274	230	233	220	246	223	253	213	227	Con- centrate dibs.
	.413	.434	.409	.409	.402	.392	.385	.42	.421	.367	.852	Pounds Conc. per lb. Gain
		580		434		447			302		352	Alfalfa lbs.

The alfalfa was cut just as the first bloom appeared. It was not quite as palatable as the alfalfa used for the previous test; a noticeable bitter taste was always present. As was the case in the previous test, the alfalfa ration appeared much more suitable for growing the pig than for finishing. The use of alfalfa in the ration should be discontinued when the pig weighs 170 pounds. In every case the pigs fed alfalfa matured more slowly. Two of the pigs, graded soft in the alfalfa pens, were underfinished, and consequently this fact influenced the quality.

There is, however, a definite place for alfalfa of good quality in the ration for pigs weighing from 70 to 170 pounds. The introduction of it into a ration should be very gradual. It should never exceed from twenty to twenty-five per cent of the entire ration at any time, unless rack feeding of unground alfalfa is practised, in which case the pig does the choosing. When the two carcasses mentioned above which graded soft in the alfalfa pens are eliminated, there is but very slight evidence that alfalfa influenced the quality adversely. There is ample proof that large quantities of corn may be used in balanced rations. Corn composed sixty-five per cent of the check, and eighty per cent of the other rations.

NEW LISKEARD DEMONSTRATION FARM

FOREWORD

The New Liskeard Demonstration Farm, after being closed and rented for two years, was reopened under the supervision of the Agricultural Representative in April, 1935.

All the help employed on the farm were farmers' sons who had been active in club work. These boys appreciated the opportunity of gaining this experience, and gave faithful service. Three boys handled the work, with the exception of haying and harvest, when extra local help was used.

The farmers of the district greatly appreciate the fact that the Department have seen fit to reopen the farm. They are looking forward to the time when it will be possible for them to get good foundation stock for their flocks and herds. The idea of using farm boys has the advantage of giving them first-hand information that they can take home and apply on their own farms. The idea could be carried still farther with those that prove themselves worthy of help and if conditions warranted it, and that is to assist them in getting established on farms of their own under the supervision of the Farm, by loaning them foundation stock to be repaid over a period of years. One or two boys so placed annually over a period of years would prove not only a great benefit to the boys, but would have a beneficial effect on the whole district, as each farm established would become a live stock centre in itself with the Demonstrtion Farm as a base of supply for seed grain as well as stock.

The season was considered about average for Northern Ontario. Work on the land commenced on April 24th and harvesting commenced on August 12th. One hundred and fifty acres of hay were harvested, which averaged one and a half tons per acre and twenty acres of timothy were cut for seed.

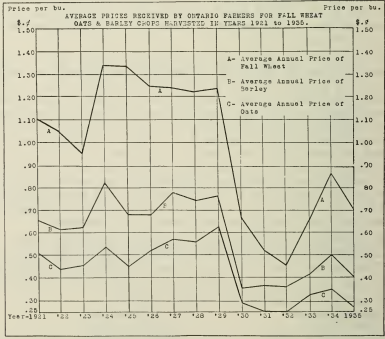
The yields of the grain crops were as follows:

Marquis Wheat	19	bus.	per	acre.
Velvet Barley	48	bus.	per	acre.
O.A.C. No. 21 Barley		bus	per	acre.
O.A.C. No. 3 Oats	55	bus.	per	acre.
Alaska Oats	.18	hire	nor	0.010

STATISTICS AND PUBLICATIONS BRANCH

For the third successive year, the gross value of agricultural production in Ontario showed an increase over the preceding year. The value in 1935 was estimated at \$313,077,000, as compared with \$304,277,000 in 1934, representing a gain of \$8,800,000. This increase was less than that recorded in either 1933 or 1934, when gains over the preceding year amounted to \$33,-000,000, and \$23,500,000 respectively; nor was it as large as hoped for at the commencement of the year. Nevertheless, the rise in value is distinctly gratifying when compared with that of the Dominion as a whole, which recorded a gain of only one-half million dollars, the total revenue being \$943,-081.000 in 1935 as against \$942,565,000 in 1934. Decreases in revenue from the preceding year were reported for Prince Edward Island, Quebec, Manitoba, and Alberta, while Nova Scotia, New Brunswick and British Columbia each showed an increase of less than \$2,000,000. Saskatchewan with a rise approximating \$22,700,000, due principally to more normal grain yields as compared with exceptionally poor yields in the previous year, was the only Province to have an increase in farm revenue of greater extent than Ontario.

A study of the principal sources of farm revenue in Ontario reveals that income from field crops declined, but increased in the case of practically all other items of farm production. The value of field crops, as a result of lower per unit prices, declined from \$143,734,000 in 1934, to \$131,141,000 in 1935, or by the fairly substantial sum of \$12,593,000. Returns from live stock rose from \$34,089,000 to \$43,334,000, and dairy products from \$80,018,000 to \$85,072,000. The gain in income derived from poultry and eggs amounted to \$1,451,000; from fruit and vegetables to \$2,002,000; and from tobacco to \$3,779,000.



Grain prices advanced in 1933 and 1934 but declined in 1935. Present quotations are considerably below the level of prices which prevailed from 1921 to 1929.

The gross annual agricultural revenue of Ontario for the years 1931 to 1935 is set out in the table below. The estimates for 1935 are preliminary, and subject to revision. No allowance has been made in these calculations for the portions of crops used for seed, and in the feeding of live stock. Because of these duplications the totals represent gross values.

GROSS ANNUAL AGRICULTURAL REVENUE OF ONTARIO, 1931-1935 ("000" omitted)

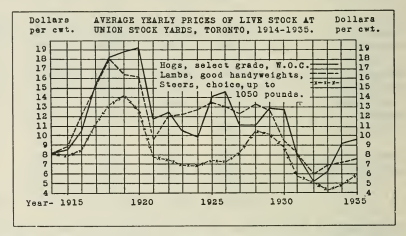
	1931	1932	1933	1934	1935
Field Crops	\$124.541	\$116,424	\$135,813	\$143,734	\$131,141
Farm Animals		21,957	31,500	34,089	43,334
Wool		287	553	479	575
Dairy Products		69,079	74,117	80,018	85,072
Fruits and Vegetables	16,424	12,733	12,553	16,375	18,377
Poultry and Eggs	25,067	18,565	16,294	19,464	20,915
Fur Farming	603	644	721	704	640
Maple Products	1,563	888	720	1,040	1,161
Tobacco	6,814	5,703	6,204	6,338	10,117
Flax Fibre	179	170	159	150	161
Clover and Grass Seed	1,110	615	1,079	857	710
Honey	824	619	895	1,029	864
Total	\$293,224	\$247,684	\$280,608	\$304,277	\$313,077

The acreage of the principal field crops increased from 9,000,000 to 9,106,000 acres. Fall wheat was not winter-killed to the same extent as in the preceding two years, and the harvested acreage amounted to 555,000 acres, as against 425,600 acres in 1934; barley increased from 484,900 in 1934 to 523,000 in 1935; other crops showing a gain included alfalfa, dry beans, corn for husking, and fall rye. The area devoted to hay and clover was reduced by approximately 90,000 acres from the previous year: buckwheat declined 6,000 acres: mixed grains 15,000: potatoes 15,000: oats 14,000. and alsike 8,000. The yield per acre of grain and hay and clover crops was very satisfactory, and all parts of the Province harvested more abundant supplies of winter food-stuffs than for some years. The combined production of wheat, oats, barley and rye amounted to 117,904,000 bushels, as compared with 105,660,000 bushels in 1934, and 94,187,000 in 1933. The total yield of hay crops (hay and clover, alfalfa, alsike and sweet clover) was 6,907,000 tons, as compared with the short crop of only 4,286.000 tons in 1934, and 6,183,000 tons in 1933. Potatoes and root crops suffered from an extended period of drought during the latter part of July and August, which resulted in yields considerably below average.

Numbers of horses, cattle, and sheep on farms in Ontario declined slightly from June 1st, 1934, to June 1st, 1935, while swine and poultry increased. The horse population was 562,900 in 1935, as against 563,700 in 1934. Cattle holdings decreased from 2,494,500 head to 2,469,200, and sheep and lambs were down 16,500 at 945,700, as compared with 962,300 a year earlier. The total number of all classes of poultry amounted to 22,961,800 on June 1st, 1935, as compared with 22,802,600 at the same date in 1934.

Production of creamery butter established a new record in 1935, when the quantity made amounted to 82,763,700 pounds. In 1934 the amount manufactured was 81,630,200 pounds. The persistent downward trend in cheese production was halted. Cheese factories reported the make at 75,449,900 pounds, as compared with 73,431,000 pounds in 1934. Prices of dairy

products showed a small improvement. Prices of creamery butter were considerably lower in the first four months of 1935 than in the same months of 1934, but from July onward to the end of the year prices were higher, and the average of the quotations for the year showed a gain of slightly less than one-half cent per pound. Quotations for cheese also averaged about one-half cent per pound higher in 1935 than in 1934. The price of whole milk delivered at Toronto dairies was raised to \$2.10 per cwt. in October, 1934, and remained constant at this level throughout 1935.



Prices of live stock are appreciably higher than in 1932-1933. Lambs and steers are still below the level of 1914 and, together with hogs, are very much below the annual average prices paid in the years 1919-1920.

Ontario farmers did not suffer as greatly from the fall in prices of grains as those in other Provinces, where a greater percentage of the field crop production is disposed of for cash. In Ontario the net revenue from field crops depends very largely upon the price of live stock. Cattle and calves sold for substantially higher prices in 1935 than in 1934, while the price level of hogs, sheep and lambs showed a moderate advance. The trend of live stock prices since 1914, and grain prices since 1921, is clearly depicted in the accompanying graphs.

The statistical work of this Branch includes the preparation and publication of monthly reports relating to the condition and production of field crops, live stock and fruits. Average prices received by farmers for farm products are compiled from monthly price schedules completed by a large number of farm correspondents. The acreage of field crops, numbers of live stock and marketing intentions, are collected by means of a census of farms conducted twice a year, in June and December, with the co-operation of the rural school teachers.

The Annual Reports of the various Departments printed for distribution during the year were as follows:

No. of Copies Printed

110.01.00	hres rr
The Report of the Minister of Agriculture	1,500
Agricultural and Experimental Union	2,500
Agricultural Societies	5,000
Entomological Society	
Horticultural Societies	
Ontario Agricultural College and Experimental Farm	
Ontario Vegetable Growers' Association	
Ontario Veterinary College	
Stallion Enrolment Board	
Statistics Branch	6,000

During the year the following agricultural bulletins were printed for distribution:

Serial Numbe		No. of Copies Printed
55	Home Mixing of Fertilizers	25,000
337	Parasites Injurious to Sheep	10,000
370	Testing Milk, Cream and Dairy By-Products on the Farm	and
	in the Factory	5,000
379	Farm Poultry	25,000
380	Parasites Injurious to Swine	10,000
	Fertilizer Recommendations	10,000
	Turkeys	2,000
	Agricultural Societies' Act	1,000
	Ontario Agricultural Outlook Report	25,000

Farmers desiring literature on farming may secure a list of the available free bulletins by addressing an enquiry to the Director, Statistics and Publications Branch.

AGRICULTURAL AND HORTICULTURE SOCIETIES BRANCH

April 1st, 1935, to March 31st, 1936

AGRICULTURAL SOCIETIES

During 1935, Agricultural Societies were active to the number of 315. Four Societies which had operated the previous year remained dormant, and two new Societies were organized—Glengarry and East Stormont, and Clifford.

Fall Fairs

While other activities are increasing, the chief project of most Societies is the Fall Fair, of which 297 were held in 1935, being an increase of five over the previous year.

During the Fall Fair season, weather generally was favourable, but harvest was difficult and prolonged, and earlier climatic conditions were not conducive to high quality vegetables and grains. This factor reduced the total number of exhibitors, and in some cases attendance, also. While gate receipts were lower in many instances, other Societies showed an increase, and the average was about the same as in 1934. At most Fairs visited, a spirit of optimism prevailed, and plans were worked out to make these annual functions more educational.

Special Wet Weather Grants were paid to 51 Societies, compared with 45 in 1934. The weather during both seasons was more favorable than average. Owing to a reduction in the appropriation available from \$10,000 to \$6,000, only 42.2 per cent of gate receipts loss was paid, as compared with 90 per cent in the previous year.

Other Projects

For the maintenance of pure bred sires, 12 Societies received grants totalling \$2,220.00, on the following number of animals:

Three of these Societies conducted Fairs, but the other nine featured the maintenance of stock.

Interest in this work is increasing, three more Societies receiving grants than in 1934, while others purchased stock during the past year on which grants will be paid later. The Moore Society at Brigden, in 1935 purchased and maintained a good Clydesdale stallion, and the Lakehurst Society bought an imported Percheron sire. Boards in other places were responsible for bringing stallions into their respective communities.

Field Crop Competitions

In Field Crop Competition work, a forward step was taken as Registered Seed Grain and Certified Potatoes were required by the Regulations. In spite of this limitation, the number of Field Crop Competitions increased from 36 to 66, divided as follows:

Kind of Crop	Competitions	Entries
Oats	25	288
Barley	15	197
Corn	10	145
Potatoes	15	237
Wheat—Winter	1	12
	66	879

In addition, 10 Combined Competitions in Malting Barley were financed by the Ontario and Quebec Brewing Industry. Prizes for each totalled \$105.00.

The same donors gave \$18.00 to each of 60 Agricultural Societies for Special Malting Barley Classes at Fall Fairs. Prize money for Malting Barley Classes at three District Seed Fairs, three Winter Fairs, and the Western Fair at London, was provided, also, \$50.00 being offered in each case.

Seed Fairs

Societies participating in grants for Spring Seed Fairs increased from 8 to 23. This was due, partly, to the encouragement of Joint Seed Fairs conducted by two or more Societies co-operating. County Fairs of this kind were held in the late winter, as follows:

,		
County	Agricultural Society	Entries
DUFFERIN	Dufferin	
	Dufferin Central	. 32
HALTON	Acton	
	Esquesing	
	Halton	. 50
BRUCE	Carrick	
	Teeswater	. 73
PRESCOTT	Alfred	
	S. Plantaganet	
	Vankleek Hill	. 109
RENFREW	Arnprior	
	Renfrew	. 162
PARRY SOUND		
	Loring	
	Powassan	
	S. River	
TIMISKAMING		78
	New Liskeard	
	Earlton	144
	*364***********************************	

Independent Seed Fairs were held by the following Agricultural Societies: South Huron, Glengarry and East Stormont, Richmond Hill and Tavistock.

Spring Stock Shows were conducted by the Societies at Arthur, Forest, Seaforth, Fenelon Falls and Hensall.

Agricultural Society Classes for seed and grain were continued in co-operation with larger exhibitions. The purpose of this feature was to encourage members of Agricultural Societies to co-operate in community crop improvement. A total of 48 Societies competed, with the products of 240 farmer members.

The Richmond Hill Society conducted a competition for the "Best Managed Farm," based on the following score:

1—CROPS—Quality, trueness to variety, evenness of stand	20
2—APPARENT YIELDS—As indicated by height, thickness, evenness, maturity, etc.	20
3—CULTIVATION—General condition of the soil, with special reference to cultivation of hoed crops, summer fallow, etc	20
4—FREEDOM FROM WEEDS—As indicated in crops, fence rows, pastures, around buildings, lanes, etc.	15
5—FENCES—Condition of fences and gates, size of fields, kind of fences, state of repair	10
6—GENERAL APPEARANCE—As indicated by uniformity of crops, general condition of pastures, woodlots, orchards, etc., balance between hay, grain, pasture and hoed crops	15
Total	100

This contest aroused wide interest in York County, and it was gratifying to note that several of the prize winners were managing farms which had been operated by the same families for over 100 years. One of the competitors led in this respect by a family record of over 140 years.

In Bruce and Grey, Societies offered a service in securing reliable fruit trees to replace those killed by the severe winter of 1933-34.

The Wilmot Society had several Agricultural Meetings for the discussion of local problems. Other Boards co-operated in such work as the Control of Animal Parasites. The Brigden and Harrow Societies held auction sales of approved bacon sows, in an effort to improve commercial hog production in the communities concerned.

HORTICULTURAL SOCIETIES

During the year, 269 Horticultural Societies were active; of these 29 were located in cities; 81 in towns; 116 in villages, and 52 in townships. While 13 Societies dissolved, or remained dormant, 8 new groups were organized, as follows: West Lorne, Charlottenburg, Pakenham, Wardsville, Malton, Downie Township, Galway and Somerville, and Schomberg.

The Ontario Horticultural Association was quite active during the year. A radio programme provided a Horticultural talk once a week from May 4th until the end of September. The number of requests for information following these talks was almost double that of the previous year.

The Association Exhibit in the Horticultural Building at the C.N.E. was a new feature. This educational display occupied an area of about 300 sq. ft., and attracted wide and favourable attention. It served as a focal point for members of Horticultural Societies from widely separated points in the Province, and in all contacts were made with representatives of about 70 Societies.

For the convenience of local Societies, the Ontario body provided standard records books, which were sold at cost to over 60 Societies during the year. An award ribbon was provided for 265 Societies.

The Ontario Association assisted also by defraying the travelling expenses of lecturers to 47 Society Meetings.

At the Annual Convention held in February, an educational exhibition was organized quite successfully. The following displays were included:

Tropical Fish and Aquatic Plants suitable for aquariums.

Collection of unusual House Plants, courtesy University of Toronto.

Collection of Paintings of Ontario Wild Flowers—Holmes, courtesy Toronto Art Gallery.

Collection of Butterflies.

Collection of Wood Veneers and Pictures of Trees, courtesy Men of the Trees.

Alpine Plants suitable for Ontario Gardens and planted in rocks.

Collection of Bird Houses.

Collection of Edible Nuts.

During the year, it was impossible for the Fieldman and Lecturer to satisfy the request for services. Addresses were given at 131 Horticultural Society Meetings, and 56 talks were delivered to Service Clubs and groups of school children. Horticultural lectures at seven Agricultural Short Courses were appreciated and a remarkable increase in juvenile work was reported.

ONTARIO VEGETABLE GROWERS' ASSOCIATION

Co-operation with Vegetable Growers was continued through the Fieldman who was called upon to address many meetings, to inspect crops and discuss problems. Marketing continued to be the most common difficulty, and much time was spent during the year assisting local groups in this respect.

Field Crop Competitions were conducted with entries as follows:

DISTRICT	No.	1	 Cabbage Celery Lettuce Melons Onions Tomatoes	8 9 11 12 14
			Gardens	7

71 Total

DISTRICT No.	2	Cabbage Lettuce Melons Onions Potatoes Tomatoes Gardens	2 6 6 8 7	(cancelled)
			38	Total
DISTRICT No.	3	Cabbage Celery Lettuce Onions Potatoes Tomatoes Gardens	8 6 6 9	
			60	Total

Vegetable Growers Branch Exhibits at the Canadian National Exhibition made a very attractive display. The following received awards:

1st —Toronto	5th—Peterboro		
2nd—Scarboro	6th—Whitby		
3rd—Brantford	7th—St. Catharines		
4th-Kingston	8th—Credit Valley		

Favourable autumn weather assisted in providing one of the finest vegetable exhibits ever arranged at the Royal Winter Fair. The Association Trophy for the grower scoring the greatest number of points was awarded to Messrs. Brown Bros., Humber Bay.

Considerable assistance was given to community garden committees, working with unemployed in several larger cities. Talks on cultural methods were given at 32 meetings, attended by an average of 50 men, who were keenly interested in gardening which to many of them was quite new.

ONTARIO PLOWMEN'S ASSOCIATION

Another year of progress may be reported for the Ontario Plowmen's Association. New Branches were organized in 1935, as follows: East Algoma (Algoma); Keppel (Grey); Wikwemikong Indian (Manitoulin); Woolwich Township (Waterloo); Haldimand and Brant United Indian.

In all 80 Branches were active and 79 Senior Matches were held. Interest in junior work was pronounced. Home Plowing Competitions were conducted in 13 Counties and 8 Junior Matches were organized.

In addition 26 Plowing Demonstrations were conducted for the instruction of young farmers.

Departmental Judges were furnished for over 70 Matches, 13 Home Plowing Competitions and all of the Demonstrations.

Special reference should be made to developments in Northern Ontario. Matches and Demonstrations have been held in most parts of the North and interest is increasing in Muskoka, Parry Sound, and particularly along the North Shore. Following the example of Eastern Ontario, several Branches in Algoma organized a Central Match at Bruce Mines. The Government Judge reported that very creditable work was done.

INTERNATIONAL PLOWING MATCH

The 1935 International Plowing Match was a record breaking event, both in attendance and in entries, which totalled 544. Weather was ideal, except that some of the alfalfa sod was too dry for the first class plowing.

Horse Shoeing Demonstrations provided a new educational feature which seemed to be greatly appreciated as the large tent was filled each afternoon.

The Inter-County Competition for juniors was keenly contested and aroused wide interest. Eighteen teams of three boys each entered and very excellent work was done by these young men, representing Counties as widely separated as Kent and Victoria.

Thousands of spectators daily visited educational displays provided by the following: Ontario Agricultural College, Central Experimental Farm, Provincial Board of Health, Ontario Hydro-Electric Power Commission, Ontario and Federal Departments of Agriculture.

The Horse Show for the best plow team, as usual, was an outstanding attraction, prizes for which were provided by the Federal Department of Agriculture, Ontario Horse Breeders' Association, T. A. Crow, esquire, and the City Dairy Co. Ltd. The top five prizes were awarded to the following:

Grant Summers, Aylmer.

Sam Schrane, Ayr.

W. Brown, Galt.

G. Cranston, Glanford Station.

P. Sowden, Simcoe.

The Village of Caledonia and the Townships of Oneida and Seneca were hosts to almost a thousand guests, constituting the largest concluding banquet ever held in connection with an International Match.

For financial support, the Association is indebted to the Dominion Department of Agriculture, the Ontario Department of Agriculture, the County of Haldimand, several other municipalities and numerous commercial concerns and public spirited citizens.

LIVE STOCK BRANCH

HORSES

Horse breeding in the Province of Ontario has shown a decided upturn during the past year. Prices have been fairly high on all classes, the great demand being for horses for farm purposes, although there has been a considerable export trade for high-class geldings and pure bred mares. Large numbers of Western horses have been brought into the Province and sold mostly at auction sales, but these as a rule belonged to the cheaper class and were sold mostly to farmers.

STALLION ENROLMENT

There were 1300 stallions enrolled in the Province of Ontario during the season of 1935, an increase of over one hundred stallions enrolled in 1934, and an increase of approximately three hundred over 1932, which was the low point in the enrolment of stallions during the past twenty years. In 1935, of the 1300 horses enrolled, 102 carried A premium certificates and 72 carried B premium certificates. Cash premiums under the Federal-Provincial policy amounting to \$9,030.00 were paid by the Ontario Department of Agriculture to the owners of 174 stallions on account of their 1934 season. For complete information see the 1935 report of the Ontario Stallion Enrolment Board.

In 1935 the forms of certificates were changed from A1 to Form 1, Approved 1 to Form 2, Passed 1 to Form 3, and Form 2 to Form 4. This change was made in order that everyone might know the relative grading of the stallions being offered for service in the Province.

HORSE SHOWS

In the western part of the Province spring horse shows are still retaining their popularity. For the purpose of assisting these shows the Ontario Live Stock Branch pays 50 per cent of the prize money up to a maximum of \$200.00. The reports received must be approved before the grant is paid. Following is a list of grants paid during the fiscal year ending March 31, 1936:

Elora	96.50
Brantford	200.00
Linwood	152.00
St. Clements	92.00
Clinton	170.00

ONTARIO BOYS' FOAL CLUBS

Since the inception of the Ontario Boys' Foal Clubs this work has rapidly expanded from a small beginning to the point where it is one of the largest club organizations in the Province. The Ontario Live Stock Branch in co-operation with the Agricultural Societies, Agricultural Representatives Branch and the Live Stock Branch of the Dominion Department of Agriculture during the past fiscal year organized 36 clubs. Results of this work have been very gratifying and it most assuredly appears to be playing a very vital part in the improvement of horses wherever these colt clubs have been started.

The foals are exhibited at the annual achievement day by boys who range in age from 12 to 20 years of age. The colts were all sired by a registered stallion and so far as possible were fed, cared for and fitted by the boy for at least two months previous to the date of exhibition.

The outstanding achievement of the Ontario Boys' Foal Clubs is the colt club show at the Royal Agricultural Winter Fair. At this show there is a class for the colt and a class for showmanship. It is perhaps one of the features of the Winter Fair at the present time and has met with a lot of favourable comment. The Ontario Live Stock Branch pays prize money for

both of these classes and during the past fiscal year the sum of \$400.00 was paid out in prize money to 46 competitors. Foal competitions were held at the following shows in 1935:

County	Name of Show	County	Name of Show
	- ·		.
Brant		Lambton	
Bruce		Middlesex	
Bruce	Tara	Middlesex	
3ruce	Teeswater	Middlesex	Glencoe
Dufferin	Orangeville	Middlesex	Park Hill
Durham	Millbrook	Middlesex	Melbourne
Elgin	Shedden	Northumberland	Campbellford
Elgin		Northumberland	Warkworth
Essex		Ontario	Oshawa
Haldimand		Peel	
Hastings		Perth	
Huron	Seaforth	Peterboro	
Huron		Prince Edward	
Huron		Renfrew	
Kent		Waterloo	
Kent		Wellington	
Kent		Wentworth	
	_ 0		
Lambton	Brigden	York	Woodbridge

CATTLE

The cattle industry in Ontario has undergone some very decided changes during the past fiscal year. From the month of March to November, 1935, the American markets were influencing the Canadian export trade to a very marked degree. Prices during this period were quite high and this, together with a bountiful supply of feed in the Province, created a demand for feeder steers which has not been excelled for some time. Approximately 157,000 cattle were purchased by Ontario farmers for feeding purposes during the past year as compared to 51,000 during the previous year.

The exporting of cattle to the British market practically ceased during the first few months of 1935 but shipments were again resumed during the early part of 1936.

The tariff on Canadian steers entering American markets was a barrier which lowered the price considerably to the Ontario exporter. The American prices, however, dropped considerably until the situation arose where the British market was just as profitable as the American. However, the optimistic feeling of the Ontario producers created by the high prices was the direct cause of the large number of cattle held over for feeding, and an unfortunate experience occurred which caused a rather slow market and low prices. The American demand fell off considerably, and export boat space had all been taken, with the result that large numbers were put on our own markets. The profit in feeding cattle purchased in 1935 and sold on the market in 1936 will likely be quite small. It was, however, necessary to have large numbers of cattle on feed in order to consume the available feed supply.

Cattle moved very slowly during the last few months of the fiscal year until prices for good steers during the month of March were very little over 5 cents a pound Large numbers of these cattle will be carried over for summer finishing and as a result will be spread more evenly over the market.

AUCTION SALES OF PURE BRED STOCK

Under the following Order-in-Council assistance amounting to \$1,606.00 was given during the fiscal year to sixteen sales consisting of 399 tuberculin tested cattle and 60 untested cattle.

An allowance of \$4.00 per head is made for tested cattle, providing all cattle at the sale have successfully passed the tuberculosis test, and that an affidavit is taken by the contributors to the sale that their herds are free from contagious abortion and other infectious and contagious diseases. The maximum grant in such cases is \$150.00. In the sales where cattle are not all tested for tuberculosis but are free from abortion and other infectious diseases, the grant remains at \$3.00 per head with a maximum of \$100.00 for any one sale.

Where a sales association has bulls shown, judged, and prizes awarded on the day of the sale a further grant of \$25.00 is made to the prize list, providing the sales association contributes at least a like amount.

The following sales were assisted:

Sale	No. of Head	Grant Paid
Waterloo & Wellington Holstein-Friesian Breeders' Club	61	\$ 150.00
Norfolk Holstein-Friesian Club	21	84.00
*Belleville District Holstein-Friesian Breeders' Club	. 32	153.00
National Holstein Sales Association	. 29	116.00
*North Grey Shorthorn Breeders	. 14	66.00
Caledonia Shorthorn Breeders		80.00
Middlesex Jersey Club	. 43	150.00
York County Jersey Breeders	. 12	48.00
*North Bruce Breeders' Club	. 17	76.00
Brant District Holstein Breeders' Club	. 48	150.00
Oxford Holstein Breeders' Club	. 49	150.00
Western Ontario Consignment Sales Co. Ltd.	. 27	108.00
Victoria County Shorthorn Association	. 11	33.00
Inter-County Shorthorn Sales Association	. 25	100.00
Durham County Shorthorn Association	. 22	88.00
Guelph Fat Stock Club	. 18	54.00
		\$1606.00

^{*}Shows held in connection with these sales.

At several of these sales the Ontario Live Stock Branch assisted by having fieldmen inspect the offerings for the sale. Such selection work assists greatly in keeping inferior cattle from being sold and naturally tends to make the offering more uniform and attractive.

ASSISTANCE TO EXHIBITORS AT FOREIGN EXHIBITIONS

During the past fiscal year assistance has been given to beef cattle breeders who exhibited at the International Exposition. This assistance is given through the Ontario Cattle Breeders' Association, and represents 50 per cent of the freight charges. The total assistance granted amounted to \$264.01. The following exhibited at the 1935 Chicago Show:

Col. F. H. Deacon, Unionville. T. A. Russell, Downsview. Edwards Bros., Watford.

Imperial Oil Ltd., Toronto. W. J. Russell, Unionville. W. A. Dryden, Brooklin.

RESTRICTED AREAS

Under the restricted area plan of the Dominion Health of Animals Branch for the eradication and control of tuberculosis in cattle, work has been continued in the Province of Ontario. Under this plan the work has been carried on in the counties which were previously in the area, and during the summer of 1935 six counties, namely, Halton, Peel, York, Ontario (except the Townships of Rama and Mara), Durham and Northumberland, comprising the Toronto district, were included in a new area. The campaign and signing of petitions was completed in these counties and testing began in some parts during the month of February. Under this plan the following areas have been created:

- 1. Prince Edward County: This includes the entire County of Prince Edward and also that portion of Murray Township in the County of Northumberland lying south of the Murray Canal.
- 2. District of Kenora: This area consists of the entire District of Kenora, bounded on the north by the District of Patricia, on the south by the District of Rainy River, on the east by the District of Thunder Bay and on the west by the Province of Manitoba.
- 3. Eastern Ontario District: This area commences at the City of Kingston, proceeding north-east along the north shore of the St. Lawrence, including any islands in the said river belonging to Canada, to the Quebec-Ontario boundary, north along the Quebec-Ontario boundary to the Ottawa River, thence west along the shore of the Ottawa River, but including any islands in the said river belonging to Ontario, to the City of Ottawa, thence south-west along the Rideau River, the Rideau Canal, to the City of Kingston. The area includes the whole of the Counties of Russell, Prescott, Glengarry, Stormont, Dundas, Grenville, and parts of the Counties of Carleton, Leeds and Frontenac.
- 4. District of Manitoulin Island: This includes the entire Island of Manitoulin.
- 5. Toronto District: During the fiscal year this district has been gazetted a restricted area. This area includes the six counties immediately surrounding Toronto and bordering on Lake Ontario, commencing at Halton County on the west and including the Counties of Peel, York, Ontario County as far north as the Trent Valley Canal, and the Counties of Durham and Northumberland.

This work, under the regulations, has required the Ontario Department of Agriculture through the Live Stock Branch to assist in the transportation of the veterinarians in the general tests. During the fiscal year, April 1st, 1935, to March 31st, 1936, there has been expended \$4,625.12.

The following summarizes the work carried on in the various districts from April 1st, 1935, to March 31st, 1936:

Glengarry County: Three general tests had already been conducted in Glengarry County. The work during the period above mentioned has been confined to subsequent retests of reacting herds.

Stormont County: Three general tests had already been conducted. The work during this period has been confined to subsequent retests of reacting herds.

Prescott County: This county has already had two general tests and work has been chiefly retesting reacting herds.

Dundas County: At the beginning of the fiscal year there were 597 herds tested on the third general test in this area, comprising 10229 cattle with 27 reactors and 13 infected herds. At the end of the year 2,123 herds had been tested comprising a total of 35,032 cattle. 102 herds showed 249 reactors. The usual sixty day retests of the reacting herds have been carried on during the year.

Prince Edward County: There has been no active work carried on in this district during the past fiscal year as the fourth general test has been conducted and any testing work which may have been done was in herds which perhaps had reactors.

Kenora District: This district was gazetted a restricted area in the summer of 1934, and the initial test was completed the week of July 26th, 1935. 801 herds containing 3,834 cattle were tested. There were 35 infected premises which contained a total of 79 reactors, showing a percentage of 2.06. The usual sixty day retest of the reacting herds has been carried on during the year.

Grenville County: The second general test has been completed with 1864 herds comprising 24,182 cattle, 79 infected herds containing 141 reactors. The subsequent sixty day retests have been carried on since this test was completed.

Leeds County: The second general test in this area was completed in the summer of 1935. 2,722 herds were tested comprising 41,974 cattle of which 179 were reactors, with 94 infected premises. The subsequent retests have followed.

Frontenac County: The second general test in that portion of Frontenac County within the area, up to March 11th, showed a total of 577 herds tested with 9,038 cattle in which there were 163 reactors with 73 infected herds. Retests of the reacting herds are also being carried on.

Manitoulin Island: There has been no active work done in this area. The last test was put on in 1931 in which there were 19,151 cattle tested.

Russell County: There has been no active work done in this area during the past fiscal year.

Carleton County: The initial tests in the Townships of Goulbourn and Marlborough were completed early in 1936. 10,158 cattle were submitted to the test, 286 of which reacted or 2.8 per cent. The last general test of the Townships of North Gower and Nepean was completed in 1935. 12,662 were submitted to the test, 49 of which reacted or 0.4 per cent.

Halton County: Work was begun in this area during the week of February 26th, 1936. To the end of March 25th a total of 566 herds had been tested comprising 7,022 cattle of which 1,037 were reactors (14.7 per cent) in 236 herds.

Peel County: The initial test in the County of Peel was started during the week of February 26th, and up until March 25th, 515 herds had been tested containing 6,032 cattle and showing 1,191 reactors (19.7 per cent) in 238 herds.

Northumberland County: The testing work in this area was begun during the week of February 26th, and up to March 25th, 519 herds have been tested in which there were 4,497 cattle with 213 reactors (4.7 per cent) in 97 herds.

CALF CLUB WORK

Club work in the Province of Ontario is carried on in co-operation with the Federal Department of Agriculture and the Agricultural Representative Branch. In order that this work may be of more benefit to the juniors in the Province of Ontario certain revisions in the club policy were made. The training and education which these boys receive in this particular line of work has been very pleasing to those in charge. The work has done much to develop interest in young farmers in better breeding and feeding of cattle and has undoubtedly made a basis for general live stock improvement work wherever these clubs have been started.

The Ontario Live Stock Branch assisted with practically all of the calf club achievement days, and during the year assisted with the organization of the clubs, delivered lectures at club meetings and carried on general educational work. The calf club programme in Lambton County whereby Ayrshire calves from Eastern Ontario were brought into this County received assistance from the Live Stock Branch in the payment of \$46.95 freight on sixty-four calves.

Assistance was given to 54 calf clubs during the past fiscal year to the amount of \$767.00.

SHEEP EXTENSION WORK

During the fiscal year. April 1st, 1935, to March 31st, 1936, the sheep industry in the Province of Ontario made a very favourable showing. The prices for lambs and wool during the year were quite satisfactory. September to November prices held up exceptionally well, the major portion of the large runs selling at 6 cents or better on the market. There has been very little fluctuation in market prices which has had a very steadying effect on the industry as a whole.

Cold storage holdings of lambs were down a little as compared with the previous year, this perhaps being due to the more equal supply of fresh lamb on the market. Approximately 24,000 western lambs were fed in the Province and these in turn being marketed at various periods have a tendency to reduce the large holdings.

Pure bred sales to other countries have been encouraging, the demand for some breeds being quite strong.

Sheep breeding in general in the Province has shown a slight increase, and with the prices obtained on the market at the end of the fiscal year, the promise for a steady if not better price would seem to be the logical outlook.

SHEEP CLUBS

Club work which has been carried on by the Ontario Live Stock Branch while not in force at this time has not as yet been completed. The flocks which were placed with young farmers in the Province of Ontario under the terms of the policy have shown very gratifying results to date, especially when

one considers the past depression and hard times which have interfered so much with the farmers' operations. Most of the members of these clubs have made an honest attempt to complete their contract and so far 430 contracts have been completed in full. The activities of the remaining members are still under the supervision of this Branch and will continue to remain so until the contracts are all complete.

Efforts were made during the year to complete as many as possible and the results of this work were very promising. At the present time there are two active sheep clubs in the Province, located in the Orillia district in Simcoe County. A joint fair is held for the girls and boys in these clubs, to which the Ontario Live Stock Branch contributed the sum of \$42.00.

SHEEP FIELD DAY

The Field Day of the Ontario Sheep Breeders' Association was held at Thistle Ha Farm, the home of Mr. John Miller, Sr., Stouffville, Ontario, on June 8th, 1935. This place was chosen for reasons of historical importance, it being the one hundredth anniversary of the settlement on this farm of the Miller family. The Sheep Breeders were very pleased to accept an invitation to hold their Field Day at this time and a very instructive programme was arranged. Representative animals of each breed of sheep common in the Province were present on the occasion, which were placed by those in attendance, and were then placed by the official representative for each breed. An excellent exhibit of woollen goods from Horne Brothers Woollen Mills at Lindsay was on display. These goods were all made from Ontario wool, which perhaps was a feature of the Field Day and was certainly a very attractive exhibit. Speeches were delivered by the Honourable Duncan Marshall, Minister of Agriculture for Ontario, and several other well known live stock men. Considerable assistance in connection with the Field Day was given by the members of the Ontario Live Stock Branch.

ASSISTANCE TO EXHIBITORS AT FOREIGN EXHIBITIONS

During the fiscal year Ontario sheep breeders exhibited at the Chicago International and received Provincial assistance to the amount of \$307.82. When sheep are exhibited at the International, the Ontario Live Stock Branch pays 50 per cent of the freight charges thus enabling breeders to make sales and keep up international connections. The following breeders represented the Province and their sheep were successful in winning a very fair share of the total prize money, thus keeping up the reputation of the Province as a breeding ground for good sheep:

Chas. J. Shore, Glanworth Sta. C. J. Brodie, Stouffville. Wm. Goddard, Denfield.

John D. Patterson, Richmond Hill. John D. Larkin, Inc., Queenston.

DOG TAX AND SHEEP PROTECTION ACT

During the fiscal year, April 1st, 1935, to March 31st, 1936, two appeals were dealt with under this Act, one from the County of Halton and one from the County of Lambton. Generally speaking the provisions of this Act are becoming much more appreciated by municipal councils and consequently appeals are becoming fewer.

SWINE

Hog marketing showed a decline of approximately 70,000 head in Canada in 1935 from the previous year. During the same period Ontario also showed a decrease. Ontario still maintained her position as the leading producer of good quality hogs in the Dominion. Of the hogs produced within the Province 31.6 per cent graded selects and 49.9 per cent graded as bacons, or 81.5 per cent were within the two top grades. For Canada the figures show 22.9 per cent selects and 42.1 per cent of bacons or 65 per cent in the two top grades. In spite of the favourable showing made by the Province of Ontario there are still a number of counties producing hogs below the average quality of Canada.

Hog prices were relatively higher throughout the year than those of other classes of live stock. This was attributed to the satisfactory export market for pork products to the Old Country. Prices were governed directly by that market throughout the major part of the year. However, during the fall months hog prices rose to abnormally high levels in the United States. Many of our hogs went to the American markets, which tended to stimulate prices in this country for a short period of time.

Canadian bacon exports to Great Britain showed an increase over the previous year, amounting to approximately 125,000,000 pounds. This represented the product of about 1,000,000 hogs. Since less than 3,000,000 hogs were marketed through the regular channels, approximately one hog out of every three marketed in this country in 1935 found its way to the Old Country market. This clearly indicates the importance of our export market. Since this market demands a particular type of product every effort should be made to improve the quality of our hogs. With this in mind the Ontario Live Stock Branch have so directed their policies.

Swine Testing Station

The first swine testing station in Ontario was established in June, 1934. The purpose of the station is to determine the actual utility value of pure bred swine through the testing of their progeny. Such factors as prolificacy, maturity and carcass value are considered in making these tests. The tests are conducted under the Federal Department Advanced Registry Policy for swine. The administration of the test station is carried on by a Provincial Committee of which the Director of the Ontario Live Stock Branch is chairman.

The functions of this Committee are: (1) to locate such station or stations as may be necessary; (2) to employ the feeder or feeders; (3) to provide feed; (4) to supervise the management; (5) to determine the basis on which pigs shall be taken over from the breeder; (6) to determine what pigs shall be sent to the station for testing purposes.

The station has accommodation for the testing of approximately forty litters at one time. It was well patronized throughout the year.

Following is a summary of litters tested:

	Month	No. of Litters Placed in the Station	No. of Breeders Placing Pigs in the Station	Average Price Paid per Pig
1935	Apr	6	6	\$4.50
	May	9	9	4.63
	June	3	3	4.92
	July	10	10	5.08
	Aug	8	8	5.16
	Sept.	6	6	5.07
	Oct	7	7	4.95
	Nov	6	6	4.63
	Dec	6	6	4.47
1936	Jan	3	3	4.39
	Feb	3	3	4.49
	Mar			

At the present time there are 105 breeders testing swine under the advanced registry policy. Because of the limited facilities at the Station all of them have not been able to have litters tested there.

Boys' Swine Clubs

Boys' swine clubs are organized under the direction of the County Agricultural Representative and assisted by the Live Stock, Agricultural Societies and Agricultural Representatives Branches of the Ontario Department of Agriculture and the Live Stock Branch of the Dominion Department of Agriculture. Clubs consist of twelve or more boys in a community or district. Each of the boys commences with a pair of weanling sows which may be selected from his father's swine herd or may be purchased.

The project covers the period between the time the sows are weaned and the Achievement Day which is held in the fall of the year. Records of feed and costs of production must be kept. Prizes are given following the Achievement Day. The basis for awarding prizes includes the manner in which records are kept, the general proficiency of the club member in so far as his knowledge of swine husbandry is concerned as determined by examination, and the type and quality of the sows as exhibited at the Achievement Day.

The members of the Ontario Live Stock Branch assisted in the supervision of the clubs during 1935 and also judged the pigs at a number of the Achievement Days held in the fall of the year. The prize money paid in connection with the project was shared equally between the Federal and Provincial Live Stock Branches and the local sponsoring organization, which in the majority of cases was the Agricultural Society, on the basis of \$1.00 per entry exhibited on the Achievement Day.

Following is a summary of clubs operated during 1935:

Name of Club	County	No. of 'Members	Prize Money Paid by the Ont. Dept.
Junior Swine	Durham	18	\$16.00
Edge Hill Swine	Grey	17	11.00
Dawn Township Boys' Swine	Lambton _	13	10.00
Junior Swine	Ontario	29	21.00
Peterboro District Boys' Swine	Peterboro	22	21.00

Bacon Hog Fairs

The counties of south-western Ontario have been large producers of hogs, many of which have been of non-bacon breeding. In order to demonstrate bacon type a number of bacon hog fairs have been held in those counties. The prize list at such fairs includes classes for both breeding stock and market hogs. The fairs have been featured by demonstrations in hog grading, correct bacon type, and the desirable points of good breeding stock. In addition reasons for placings have been given on all classes by the judges. The hogs entered in the market classes sold by sealed tender to the highest bidder with the reservation that any farmer may purchase a sow from the lot at the price paid by the successful bidder.

Federal and Provincial Departments share equally in the prize money but stipulate that the local organization must obtain by local contributions an amount approximately equal to that granted by either Department.

During 1935 four bacon hog fairs were held. There was a noticeable improvement in the quality of the market hogs over those exhibited at similar fairs in the same counties three or four years ago. There were a large number of sows purchased by farmers for breeding purposes.

Following is a summary of the fairs held in 1935:

Place	N	No. of Market Hogs	No. of Selects	No. of Bacons	Selling Price	Prevailing Market Price for Hogs on the Same Day	of the Ont.
Essex	Essex	81	41	35	\$9.10	\$8.60	\$60.00
Edy's Mills	Lambton	63	28	34	8.85	8.25	60.00
Charing Cross	Kent	102	63	35	9.00	8.25	60.00
Bothwell	Kent	126	54	56	8.85	8.25	60.00

Bacon Hog Clubs

The bacon hog club policy was inaugurated many years ago for the purpose of stimulating the production of bacon hogs on a community basis. Good bacon type boars were loaned to communities in which clubs were formed. The cost of the boars and transportation to the station nearest the club were borne by the Ontario Live Stock Branch. In 1932 the policy was modified so that the costs were shared equally with the Federal Department. It was also changed so that clubs would only be supplied with boars for periods of three years.

There are 54 active clubs in the Province. The majority of these are in south-western Ontario where they have in no small measure contributed to the improvement of the hogs in that district. No new clubs were formed in 1935 but four boars were purchased at a total cost of \$72.50. which includes transportation, to the Ontario Department, for replacement in the clubs where the three year period has not yet expired.

Bacom Litter Competition

The bacon litter competition has been conducted for the purpose of identifying sows capable of producing large litters of early maturing pigs of the proper type. Such sows may be either pure bred or grade. The competition is open to any farmer in the Province of Ontario. The particular points con-

sidered in scoring are—the size of the litter, the rate of maturity, and the type and quality of the pigs. For the purpose of awarding prizes the Province is divided into zones, the number of zones and the boundaries of the zones being determined at the completion of each competition and depending largely on the number of entries and the scores made by those competing.

During the past fiscal year two competitions were completed. These were for litters farrowed between September 15th and November 15th, 1934, and March 1st and May 15th, 1935. Two other competitions were sponsored. These were for sows farrowing between September 15th and November 15th, 1935, and March 1st and May 15th, 1936, which competitions will be completed during the coming fiscal year. There were 68 entries in the competition for sows farrowing in the fall of 1934. Thirty litters completed the test. The Province was divided into two zones, and the total cost to the Ontario Department was \$173.50. The highest score was made by Mr. Percy L. Switzer, St. Mary's, who marketed ten hogs when 181 days old, grading 10 selects, and weighing 2062 pounds.

There were 131 entries in the competition for sows farrowing in the spring of 1935. Seventy-two litters completed the test. The Province was divided into four zones, and the total cost to the Ontario Department was \$400.00. The highest score was made by Mr. Richard Earle, Ida, who marketed thirteen pigs when 192 days old, grading 13 selects and weighing 2669 pounds.

Swine Field Days

The Ontario Yorkshire Club held their annual Field Day at the O.A.C. on June 14th and 15th, 1935. This Field Day was devised for the purpose of more closely associating in the minds of the breeders the relationship between the live hog and the carcass. Breeders were given the opportunity of nominating litters which would be up to market weight in the month of June. The nominated litters were identified. The breeder was given the opportunity of forwarding the pig that he considered to be of the best bacon type to the Field Day. The pigs so forwarded were discussed. They were later slaughtered and the carcasses analysed. Since the secretaryship of the club is held by a member of the Live Stock Branch much of the detail in connection with the Field Day was handled by members of the Branch. The Field Day was well attended by the breeders and was pronounced very instructive and educational by those in attendance.

Ridgetown—A swine Field Day and Sale, under the auspices of the Swine Producers' Associations of Kent, Essex and Lambton, was held at Ridgetown on June 18th. This Field Day was addressed by members of the Ontario Live Stock Branch who also assisted with the Sale. Sows and boars sold were consigned by prominent breeders residing in the three counties. Despite the rather inclement weather a fairly large crowd was in attendance and a satisfactory sale was held, practically all of the pigs being purchased by farmers in the district.

The Bruce County Yorkshire Club held a Field Day and Sale at Cargill on June 13. Assistance in the selection of the sale consignment was given by a member of the Live Stock Branch. The Field Day was attended by breeders widely distributed throughout the Province.

Moore Township Agricultural Society which conducts a fair at Brigden in Lambton County sponsored a Field Day and Sale on November 16th. This

event was held for the purpose of distributing throughout the Township some high class breeding stock. Breeders in Kent, Essex and Lambton were asked to consign. The cost of conducting this sale was borne by the Agricultural Society. The stock was inspected and selected by representatives of the Provincial and Federal Live Stock Branches who also addressed the Field Day on subjects pertaining to the swine industry, and assisted with the sale. Prices realized at the sale were fairly satisfactory and the majority of the hogs offered were purchased by farmers residing within the Township.

LOCAL POULTRY ASSOCIATIONS

Local Poultry Associations received assistance from the Department through the supplying of judges. lecturers and grants to local Associations during the fiscal year, April 1st, 1935, to March 31st, 1936, as follows:

Number of associations holding a show during the fiscal year	22
Number of poultry judges and lecturers supplied	25
Total amount of grants paid to local associations \$877.	.00
Total expenditures in connection with judges, lecturers, etc. \$408.	.33

ONTARIO PROVINCIAL WINTER FAIR

The Provincial Winter Fair which is held annually at Guelph is the oldest live stock show in the Dominion of Canada, having held its 53rd annual show in December, 1935. This Fair is supported substantially by grants from both the Ontario and Federal Governments and is managed and operated by the staff of the Ontario Live Stock Branch. The Directorate is composed of representatives from the following: Ontario Horse, Ontario Cattle, Ontario Sheep, Ontario Swine and Ontario Poultry Breeders' Associations, Ontario Seed Growers' Association, and the City of Guelph. The total gate receipts in 1935 were \$3,631.70.

ASSISTANCE TO THE OTTAWA WINTER FAIR

Since the Ottawa Winter Fair has been made a regional exhibition generous assistance by the Ontario Live Stock Branch has been given in order to facilitate the exhibiting of live stock in this area. This region consists of all Eastern Ontario including Peterboro and Northumberland Counties. Assistance is given in the payment of freight and express on all exhibits of live stock, poultry, fruit and grain to the amount of 50 per cent of the total cost. This assistance has made it possible for a number of small exhibitors to exhibit at this Fair. In 1935 this assistance amounted to \$917.93.

WOMEN'S INSTITUTE BRANCH

PROGRESS IN ORGANIZATION

During the year covered by this report 67 Institutes were organized, making the present number of active branches 1.347, with an approximate membership of 42,000. Of this number 130 are Junior Institutes.

District Annuals

Meetings were held in 99 districts at 95 of which a representative from the Department was present. This annual gathering of the members at a central point in a district has proven a great stimulus to the work in general. The delegates in attendance present reports of activities and formulate plans for further efforts. In the past year, programme planning was a definite feature of these meetings when the Co-operative Programme in Home Economics was discussed and decision made as to the departmental service desired for the ensuing year. The attendance at these meetings was unusually large in 1935, reaching a total of 9,795.

Conventions

To enable the leaders of branches and districts to secure desirable information for more effective work in their respective units, the Province is divided into 13 areas in each of which a convention is held each year. In 1935 the attendance at these conventions totalled 3,700 delegates. In every case a departmental speaker was present and, in a few areas, especially where extra leadership was desirable an additional one was in attendance for part of the time.

Distribution of Literature

The hand book was revised and two copies sent to each branch Institute. A minute book is supplied for the use of each branch. It, too, was revised. These revisions should make for clarity as to procedure and help the branches to conduct their meetings in a straightforward and dignified manner. The outline of the Co-operative Programme for 1936-1937 was distributed in printed form, five copies being sent to each branch. The three printed leaflets, "Salads," "Fruits" and "Vegetables" were revised and two new ones, "Washing of Woollen Blankets and Fabrics" and "Spot and Stain Removal" printed. These are made available for distribution in conjunction with the educational programme in Home Economics. In addition, mimeographed material was supplied to local leaders at training schools, and, in the junior work, pamphlets for the use of club members as well.

Four issues of "Home and Country," the four-page paper published through the co-operation of the Women's Institute Branch and the Provincial Board, were distributed to the branches during the past year. This sheet keeps the branches informed of progress, not only in local Institute activities, but in those of a national and international character. Its popularity is growing and it is proving a definite help in keeping the branches alert and well informed.

Packet Loan Collection

This service has continued to lend material dealing with topics of special interest to women and suitable for Institute meetings. Its object is to help the member who is responsible for an address on some definite subject, but who may not have access to sources of authentic information. In the period covered by this report 1,172 branches were served through 4,144 articles dealing with some phase of the following subjects: Health and Child Welfare, 182: Education and Better Schools, 996: Home Economics, 749: Agriculture, 154: Historical Research, 45: Canadian Industries, 219: Canadianization, 239: Legislation, 312: Music, 80: Debates, 98: Plays, 251: Peace Education, 51: Institute Histories, 30; Noted People, Relief and Miscellaneous, 261.

Grants

\$5,738.00 was disbursed as grants to branches and districts who asked for this service. Of this amount \$2,103.00 was paid to 701 branches and \$3,635.00 to 97 districts.

Correspondence

In addition to 82 circular letters with a circulation of about 23,000, some 15,000 individual letters were sent out during this time.

Correspondence Links

International contact with rural women has been established and carried on by correspondence with a total of 63 branches, as follows: New Zealand, 27 branches: Australia, 6 branches; England, 18 branches; United States, 7 branches; Newfoundland, 1 branch; South Africa, 1 branch; Prince Edward Island, 1 branch; Saskatchewan, 1 branch; and Quebec, 1 branch.

FEDERATED WOMEN'S INSTITUTES

The Federated Women's Institutes of Ontario have been signally honored in the past year by Her Excellency the Lady Tweedsmuir, who has graciously accepted the office of Honorary President of this organization. Her Excellency has had much practical experience in Institute work in Scotland and her continued active interest is proving most inspiring and helpful to similar work in this country.

Biennial Convention

The ninth Biennial Convention of the Federated Women's Institutes of Canada met in June, 1935, at Charlottetown, Prince Edward Island, with six Ontario women in attendance. We are looking forward to the next biennial meeting of the F.W.I.C. to be held in Ontario in 1937.

Provincial Board

The Provincial Board met twice during the year, in April and again for their annual meeting in November. They examined the resolutions of the conventions and planned to present those which received their endorsement to the Provincial and Dominion Governments.

The treasurer's annual report showed receipts of \$8,805.22 and disbursements of \$4,093.08 with a balance on hand for the fiscal year of \$4,712.14.

Work of Standing Committees

Branches, districts and convention areas follow the procedure of the Provincial Board in tabulating activities under Standing Committees with definite leadership. Some of the work of these committees is outlined as follows:

Education: To co-operate with and assist the schools in connection with special projects; study literature, music and dramatics; promote libraries; sponsor debates, public forums and discussions on topics of community betterment.

Home Economics: To promote interest and activities in raising the standard of home-making as a profession and highly important vocation; co-operate with the Department in developing a sound Home Economics programme.

Health and Child Welfare: To develop interest and action in establishing public health facilities; encourage health education, preventative measures, medical and dental services, home and community sanitation, proper care of mothers and children.

Agriculture and Canadian Industries: To study production and consumption of both raw and manufactured commodities; encourage the use of Canadian foods; study standards and qualities; study scientific farming methods and markets; promote farm beautification, vegetable gardens; assist with school and fall fairs wherever desirable.

Legislation: To study laws concerning inheritance, property rights, custody of children, care of the unfortunate, schools, agriculture, etc.; study the yearly changes in legislation of direct influence on the home.

Historical Research and Current Events: To compile local and township history; make collections of historical records and articles; keep records of important local current events; co-operate with the Provincial archivist.

Community Activities and Relief: To improve the community by establishing and maintaining (or by assisting other agencies to do so) community halls, rest rooms, parks, libraries, etc.; assist needy families; assist children's shelters and homes for the aged, and individuals requiring special treatment.

Canadianization: To spread greater familiarity with the traditions of our national life; study immigration laws and assistance given to newcomers; help the new Canadian to become adjusted.

Peace Education and International Relations: To promote a better understanding by the study of international relations and help women formulate their own opinions of the problem of establishing peace; help create an intelligent public opinion.

STAFF CONFERENCES

In November, the instructors connected with the senior and junior extension programmes and the one-month and three-month short courses in home economics met at Macdonald Institute, Guelph, for a four-day training school.

Group discussions were held on house furnishing, household management, health education, as well as on foods and nutrition and clothing. The staff of Macdonald Institute co-operated by bringing reports of recent research in nutrition and clothing.

The instructors attending the conference not only strengthened themselves in their own field but learned what instructors in related programmes were doing.

In March, the coaches connected with junior extension work gave additional supervision to the clubs which they had organized in the fall under local leadership. In this way they were able to encourage and strengthen leaders, straighten out difficulties as to correct methods of procedure, and get a good picture of the work accomplished during the winter months.

At the conclusion of this survey they met in this office for a four-day conference. Here they discussed difficulties encountered, studied means of overcoming them and considered additions to the junior programme in line with the interests and needs of the girls as they had discovered them.

CO-OPERATIVE PROGRAMME IN HOME ECONOMICS

The new service in Home Economics education as outlined in the booklets distributed early in the spring of 1935 was explained and discussed at the district annuals held in May and June.

Under the re-organized programme some new procedures were introduced in the endeavour to bring all the Institutes in touch with well tested practices and sound information connected with home-making problems and the development of family life. Training schools were made available where local leaders from each Institute in the district could meet with a highly trained specialist and obtain new information and skills to take back to the members of their own Institutes. This system not only develops leadership but also provides an economical means of spreading education. Local leader training schools were offered in certain phases of each of the following fields of home economics: clothing, foods and nutrition, housing and home crafts.

Speaker service was another procedure method which each district might choose instead of local leader training schools. It included various phases of health education, foods and nutrition, clothing, housing and local historical reasearch and was designed to assist branch Institutes in starting study along a definite line.

In addition, Institute branches might obtain short course schools in various lines of work. Because of the difficulty home-makers have experienced in finding time to attend a two-weeks course regularly, the time was shortened to provide for five-day and three-day courses, the length of the course governed by the type and amount of subject matter covered.

The districts were asked to decide what type of service they wished to make use of during the year and to send their requests to this office early in July. The new programme was well under way in September. During the few months previous to this time, 17 short courses organized under the former plan and were conducted as follows: Clothing, 12; foods and nutrition, 3; health education, 2; with a total enrolment of 322. With the exception of 1 three-day course in clothing and 1 five-day course in health education these were all two-weeks' courses.

Some idea of what has been already accomplished under the new programme may be gathered from the following excerpts from reports as given by the various home economics specialists.

Clothing: The clothing programme for 1935-36 was not limited merely to instruction in sewing, but included the study of colour and design, quality in fabrics, clothing budgets and care of clothing. In brief, it aimed to help homemakers select garments which would contribute to the health, comfort and efficiency of the family and give them a feeling of ease and assurance in their family relationships.

The methods of procedure used were local leader training schools, short courses and speaker service. Training schools were conducted in "Buyman-

ship" in nine districts with 94 leaders receiving instruction; in "The Kitchen Ensemble" in one district with 16 leaders, and in "Care of Clothing" in one district with 16 leaders in attendance. The leaders in many cases have not completed their instruction so it is difficult at present to give a summary of results. Much enthusiasm was shown, however, especially as to "The Kitchen Ensemble" in which at least 144 women took instruction and planned to exhibit the results of their work at a summary day in April.

Fourteen short courses were conducted in "Garment Finishes" serving 21 branches with an enrolment of 359. "Commercial Patterns" was the phase of instruction dealt with in 15 short courses; these covered 16 branches and gave instruction to 165. Speaker Service was used in 2 counties where 8 branches were served with an attendance of 328.

Foods and Nutrition

The work in foods and nutrition was varied in nature. It was conducted mainly through short courses, local leader training schools, speaker service and home demonstrations. It was planned and carried on with a view to arousing interest that would result in further study and the application of information gained to individual and family problems of diet. The work in foods dealt mainly with the selection, purchase, preparation and serving of food; that in nutrition with the composition of food and its relation to health. Emphasis was placed on the use of an adequate diet in building up resistance to many diseases and in escaping the so-called deficiency diseases which result from a lack of one or more of the essentials of a balanced diet.

Nineteen branches sent leaders and assistants to local leader training schools in "Vegetables: Their Preparation and Place in the Diet"; 21 short courses were given in "Food Selection and Meal Planning"; 15 branches availed themselves of the speaker service in foods.

Another new feature of the past year's work took the form of home demonstrations carried on by individual members in the home; 180 women asked for the necessary information for carrying on a home demonstration in relieving constipation. Additional demonstrations such as those for underweight, overweight and pre-school diet have been planned for the coming year.

A survey of 213 food selection scores which class members have marked proved interesting. The score indicates the essentials of a daily diet with one hundred as a possible score, and eighty-five as the safety line; 62 per cent of the scores marked were below this line. This would indicate there is still great need for instruction in nutrition. An encouraging feature was the change in practice as indicated by some of the scores. Many showed marked improvement during the courses, in one course a 14 per cent improvement in the score in 5 days.

Housing

During the past year 1230 women have taken direct advantage of the housing programme through local leader training schools, home conferences and speaker service. The number indirectly contacted cannot be ascertained until the completion of the programme in the early fall.

Local leader training schools and home conferences are new procedures, 3-day short courses and speaker service having taken care of the housing phase

of Institute work previously. With the new methods, more people are reached at less cost but with a greater effort on the part of the member.

Speaker Service

Seventeen meetings were held with an attendance of 1,170 from 6 districts with approximately 57 branches represented. In the majority of places the topic under discussion was "Buymanship in Housing." Interest was shown by the number present, the questions asked from the floor, the informal discussion during the social hour and private inquiry. At several meetings attention was focused on choice and arrangement of furniture by means of slides. We look for more careful thought before buying, as a result of this speaker service.

Local Leader Training Schools

To meet the need for restoring old furniture of good design to proper conditions of usefulness and beauty, local leader training schools in Refinishing of Furniture were arranged. Six districts, with 60 leaders, availed themselves of this opportunity. Each leader refinished a piece of furniture under the supervision of the instructor. The training schools were sheeduled for 2 days, 1 week apart. These leaders, after refinishing several other pieces at home are acting as instructors in their own branches. Very few groups have completed their work but in at least two branches 14 members are busy.

Home Conferences: One county made plans for a home conference in 12 branches, but these plans were not carried out till the beginning of the new year.

Health Education

The work in health education aims to help home-makers gain a better understanding of how to acquire and maintain good health for themselves and their families. Speaker service and short courses have been the methods used.

Twenty short courses were held with an enrolment of 329, and 33 lectures given with a total of 1,175 women in attendance.

Home Crafts

The Home Utilization of Wool is a home craft added to the Institute programme in 1935 for the first time. The programme consists of a survey of the wool industry from the raw material to the finished product—quilts and quilting, knitting and the making of leather gloves.

The programme is carried on by the local leader method or by five-day short courses available to Institute Branches situated in sparsely settled areas or where there is only one Institute in the district interested in the problem.

The first four short courses were held in October, 1935, in the Rainy River district and it was most gratifying to see the interest shown by the women in the scouring of wool. Nine short courses have been held with 154 taking the instruction.

Four districts in Eastern Ontario took the course by the local leader method, sending in 31 local leaders, representing 31 branches to the training

school. It is impossible to give the number contacted by these local leaders because the courses are not completed and the reports filled in. However, eight local leaders in South Renfrew held two meetings, each with a total attendance of 265.

Seven short courses have been conducted in "Hooked Rugs" with 73 women taking instruction, and 14 courses in Needlecraft with an enrolment of 211.

Officers' District Rallies

Another service included in the Co-operative Programme was training in administrative leadership with the object of helping the members of the Women's Institutes develop and maintain strong leadership.

Either of two methods might be used, one speaker service on such subjects as "Parliamentary Procedure," the other taking the form of an officers' district rally. This latter is an all-day meeting planned by the district with all the branch officers invited to attend. Five such rallies were held in the past year with a total attendance of 252. There were discussions on such subjects as correct procedure for Institute meetings, functions of committees, improved methods of presenting educational work at fall fairs, and the value of branch and district reports.

The outlook for 1936-37 is encouraging. The Institute members are gradually acquiring a conception of the possibilities of education through local leadership and it would seem to be gaining in popularity.

The educational services as outlined in the Co-operative Programme of 1935, continue to be available with some additions. New training schools are offered, one in "Reconditioning of Furniture" to be ready in March, 1937, one in "Fruits: For Food and Flavour," and separate training schools in "Quilts and Quilting" and "Glove Making" as distinct from that work done in "Home Utilization of Wool."

JUNIOR EXTENSION PROGRAMME IN HOME MAKING

In the spring of 1935, definite changes were made in the Junior Programme. In its new form it aims to foster in young women a sense of satisfaction in achievement, rather than too keen a desire for competition.

This work is carried on under the guidance of a departmental instructor who is known as the coach. She co-operates with the County Agricultural Representative in getting in touch with groups of girls in the county who desire to take advantage of the programme. Some of these girls are already members of Junior Institutes or girls' clubs, but in many cases they represent previously unorganized groups of girls who are brought together for this purpose.

The local leadership method is used, the leader being an older woman, often a Senior Institute member, or a girl who has already had some training in home economics. Under this leadership the girls hold meetings as outlined in the manuals supplied to the leaders. They complete the work required, keep a record book and attend the annual county Achievement Day where they exhibit the results of their efforts.

In planning the programme, the interests and needs of the girls are considered and an effort made to meet them. The first unit of work under this new plan, "A Simple Cotton Dress," was undertaken in the summer of 1935, when 51 training schools were held and 250 clubs organized. As a result, 900 girls each exhibited a dress which they had made, together with a record book, at one of the County Achievement Days.

Training schools were also held for the Girls' Garden and Canning Clubs which were organized and supervised by the Agricultural Representatives. Information was given the girls on the cooking of vegetables, storing them for winter use and planning a garden budget to meet the family needs. Fifty-six of these clubs were organized and 22 training schools held.

In 1935, the Dominion Government offered prizes for supervised club work at Grade A and Grade B fairs. The girls' programme at these fairs held in Ontario was in charge of one or more coaches. One hundred and eighty-five club girls from 28 counties exhibited at the Canadian National Exhibition and a total of 391 at eleven other fairs.

Three new units of work were offered in the fall programme—a clothing unit, "Being Well Dressed and Well Groomed," and two in Foods and Nutrition—"The Supper Club" and "Dressing Up Home Grown Vegetables." Fifty-five training schools were held during the fall or winter, 19 in the clothing unit, 15 in "The Supper Club" and 11 in "Dressing Up Home Grown Vegetables." Many of the clubs thus organized are not yet completed, but how effective they have been will be gathered from the Achievement Days of 1936. Girls in practically every county and district in the Province will attend these gatherings.

To help develop a sense of satisfaction in achievement, certificates will be awarded to girls who have completed two units of work. A plan is under way whereby these certificates will lead to county honours for six units of work completed and eventually to Provincial honours as a result of 12 completed units.

The same units of work will be available for the fall programme with the addition of a clothing unit "A Summer Dress" with "The Simple Cotton Dress" as a prerequisite, a unit on "Milk" and probably one on "Clothes Closets."

One Month Short Courses

During the winter months, from December to March inclusive, 35 one-month and three two-weeks courses were conducted in co-operation with the courses in agriculture organized by the County Agricultural Representatives, with a total enrolment of 1,490 girls and women. A survey of the previous education of these students showed that 22 per cent had not attended high school, 47 per cent had attended for more than two years and only 8 per cent had received special training through other sources.

In every course Foods and Nutrition and Household Management were features of the programme. The additional major subject in 28 courses was clothing while the remaining 10 chose health education to round out their programmes. Joint classes with the boys were held on topics of interest to both including, in most cases, weekly literary meetings with instruction in public speaking and Parliamentary Procedure.

Three Months Courses

In addition to the courses already described, three-months courses were established in 7 counties with an enrolment of 210. The organization was similar to that of the one-month schools but the longer period of time provided for a broader programme.

Instruction in foods and nutrition and household management was given throughout the course. Concurrently with this, the students received one month's work in clothing, one month in health education, two weeks in house furnishing and one week in household accessories. Joint classes of boys and girls were held for special lectures in poultry, gardening, home beautification, English, literaries and, in most cases, in music.

The instructors in all the courses, before planning the subject matter and procedure methods to be followed, studied the individual needs and interests of the girls and attempted to formulate a programme of work best suited to the local situation.

An attempt was made to measure the effectiveness of these courses in educating girls. Questionnaires were filled in by the students which would indicate that many new practices had been introduced into Ontario homes.

Reports show that through the clothing instruction 1,037 garments were made, of which 631 were dresses; 1,100 practices were adopted which made for better selection and care of clothing; 300 persons adopted practices for correction of constipation and control of weight; 172 homes introduced better practices for the care of milk. Some 1,000 practices were established to increase the consumption of milk, fruit, vegetables and whole cereals.

Through the work in health education, 50 girls improved their posture, 41 had health examinations, 90 homes had their drinking water analyzed and 46 adopted better practices of home nursing.

These are merely an indication of progress and, no doubt, will be increased as the pupils have an opportunity to make use of their newly acquired knowledge.

Junior Institutes

Twelve Junior Institutes were organized at the conclusion of the winter schools, bringing the total number to 130. This organization should provide a means for further study along home-nursing lines. In order to ensure a sound educational programme each Junior Institute will be expected in future to undertake at least one unit of work each year as outlined in the Junior extension home-making programme.

Girls' Conference

In May, a four-day conference of 350 girls was held at the Ontario Agricultural College. This conference was organized and carried through by the Women's Institute Branch co-operating with the staff of the College.

The girls received training in leadership as well as much information of interest and value to rural girls. That this service is appreciated is shown by the increased attendance from year to year.

REPORTS AND RECORDS

Because of the importance of reports in evaluating results, all workers were supplied with forms on which they might report their findings.

Branch Institutes were asked to report every four months giving information that might be used to make a comparative study of the work of the branches in each district.

Statistical and narrative report forms were supplied to instructors of one and three-month schools. Reports were asked for from instructors of local leader training schools and short courses, and from local leaders. Forms were supplied for reporting district annuals and speaker service. Plans are under way for keeping more systematic and complete record of junior extension work done by the coaches in their respective counties.

The past year has been one of adjustment. Many new procedure methods have been introduced in both senior and junior programmes. Foundations have been laid for a sound educational programme in phases of home economics. This should result in many changes in practice and the fulfilment to some extent at least of the objectives of Women's Institutes, which may be summarized as follows: To help women acquire sound and improved practices for greater home efficiency, and to discover, stimulate and train ledership.

FRUIT BRANCH

ORCHARD INSPECTION

A definite increase in Little Peach and Yellows' diseases in the Niagara Peninsula was reported by the Provincial Entomologist, as a result of the field inspection carried out the past season. Under the provisions of the Fruit Pest Act, the following municipalities appointed one or more inspectors to check up and mark diseased trees: Townships of Louth, Saltfleet, Niagara, Grantham, North Grimsby, Clinton and Stamford; the Towns of Hespeler, Collingwood, Grimsby and Walkerville; City of St. Catharines, and Village of Beamsville.

A warning was issued to all fruit growers at the winter meetings held in St. Catharines, Grimsby and Hamilton, to watch carefully all trees susceptible to these diseases. They were advised moreover to remove and to destroy any diseased tree, discovered either by the inspector or the grower himself. It will be necessary to pay more attention this coming season to Little Peach and Yellows' diseases, or heavy losses will be incurred among the peach growers as a result of a bad outbreak, which will surely follow any general neglect on the part of the growers.

Improvement was shown by the reports of the apple maggot inspection in orchards in all parts of the Province. Where instructions in the spray calendar were carefully followed, very little evidence of maggot injury was found, and in many orchards the inspectors were unable to locate a single infested fruit. In addition, the inspection showed that great progress had

been made in clearing out old neglected orchards, seedling apple trees and hawthorns.

The first inspection started on May 23rd and continued for nine days, the work being largely confined to checking up on the surroundings of orchards not previously registered. Attention was also given to parties that had not completed the cleanup during the previous year.

The second inspection was carried on during the three weeks in July, just preceding and during the period when the maggot sprays were being applied. At this time, the inspectors were able to check up on the spraying practices, not only of the owners of certified orchards, but also on those of the surrounding orchards.

The third and final inspection was carried out in conjunction with the Federal Department just previous to picking time, and was confined to a careful examination of the fruit to determine the varieties, if any, infested, and the degree of injury. On this inspection depended the grower's chances for export, as the least evidence of maggot infestation was reported to the inspectors in charge of export, and such fruit was banned for shipment except to local markets or to the U.S.A.

For the early inspection, the apple sections were divided into thirteen districts, with one inspector in each district. The final inspection required a much larger staff, as sufficient time was needed to visit most parts of each orchard. Forty men were engaged for five weeks, six of whom were supplied by the Provincial Fruit Branch, fourteen by the Federal Fruit Branch, and the balance by the Federal Entomological Branch.

In 1935, the total number of orchards inspected was 2,796, of which 975 or 34.9 per cent showed some infestation. Despite the fact that 458 new orchards were included last season, there was a reduction of 7.3 in the percentage of infestation as compared with 1934. In addition, over two-thirds of the reported cases of infestation were marked as light. The interpretation given to the inspectors is that where the fruit on a very few trees is injured, or even one apple on one tree shows a maggot sting, the orchard will be shown as having light infestation.

Orchard Replacements

Following the disastrous winter of 1933-34, growers did not start replanting on a very large scale until 1935. By that time, all doubtful trees were marked for removal, and plans could be made for securing nursery stock and getting the land ready for planting. Injury was most severe in peaches and apples, and information was requested on the best varieties to use for replacement. At all winter meetings the subject was fully discussed, and the recommendations were published as fully as possible through the local papers.

In peaches, there has been a decided trend toward varieties earlier than Elberta, including the Vineland Station varieties—Vedette, Valiant, Viceroy and Veteran, and June Elberta, Golden Jubilee. Rochester and South Haven.

In apples, the varieties considered hardiest and most valuable for market are McIntosh, Delicious, Spy, Gano. Scarlet Pippin, Salome (and its seedling), and Northwestern Greening. For Southern Ontario, in addition, there are

Jonathan, Baldwin and Rhode Island Greening. The Gano and Jonathan are regarded as largely for export purposes. While the Golden Russet brings high prices on the British markets, it is not a heavy producer in Ontario, and often gets an objectionable, smooth green skin. The Fameuse has lost favour on all markets, the McIntosh having taken its place as a late fall and winter dessert apple.

Owing to replacements, planting of apples has been heaviest in those counties where winter injury has been most severe. From reports, Northumberland and Oxford show a percentage of non-bearing trees amounting to thirty-three per cent, Prince Edward thirty-two percent, Norfolk twenty-six percent, Grey twenty-five per cent. Losses were lighter in Halton, Durham and Middlesex, where young trees averaged about seventeen per cent of the total.

Packing Houses and Storages

Further aid under the Co-operative Marketing Loan Act was given during the season, toward completion of the chain of cold storages and packing houses in the Province. Modern plants were erected at St. Thomas and Aldershot, and an addition was made to the plant at Thornbury, adding a total capacity under refrigeration of some 80,000 bushels.

With the completion of these buildings, the total available storage under refrigeration in the producing areas is now over 800,000 bushels. To this may be added those packing houses with frost-proof storages holding over 500,000 bushels, and which are suitable for the packing and shipping of the early winter varieties.

DAIRY BRANCH REPORT, 1935

Field Staff of Dairy Branch

2 chief instructors,

2 cheese and butter instructors,

30 cheese instructors,

10 butter instructors, 7 milk test checkers,

1 herd tester and check tester.

52

No. of Dairy Plants in Province:

CREAMERIES CHEESE FACTORIES 1934 1935 1934 1935 622 Eastern Ontario 108 110 Eastern Ontario 618 Western Ontario 84 Western Ontario 191 185 7 Northern Ontario 34 33 Northern Ontario 5 713 333 328 704

PRODUCTION OF CHEESE

January 1st to December	31st,	1935	75,505,825	lbs.
May 1st to December 31st,	1934		70,428,997	lbs.

PRODUCTION OF CREAMERY BUTTER

1935	 83,216,568	lbs.
1934	 80,423,419	lbs.

Milk Distributing Plants where Babcock tests were checked............ 557

Condenseries and Milk Powder Plants where Babcock tests were checked 29 Cheese factories where the instructors tested all the composite samples of milk:

Eastern Ontario 536
Western Ontario 50

586 — Revenue \$8,120.28

Certificates and permits to cheesemakers and buttermakers are issued annually on the following basis:

- 1st Class Cheesemakers—not less than 95 per cent first grade cheese, a score of not less than 95 points for workmanship, and qualified to operate the Babcock test.
- 2nd Class Cheesemakers—not less than 90 per cent first grade cheese, and a score of not less than 90 points for workmanship.
- Permits for Cheesemakers—less than 90 per cent first grade cheese or a score of 90 points for workmanship.
- Beginner's Permits for Cheesemakers—granted only on the approval of a cheese instructor and the recommendation of a first class cheesemaker.
- 1st Class Buttermakers—not less than 95 points for workmanship, and qualified to grade and supervise the grading of cream, and operate the Babcock test.
- 2nd Class Buttermakers—not less than 90 points for workmanship, qualified to grade and supervise the grading of cream, and to operate the Babcock test.
- Permits for Buttermakers—less than 90 points for workmanship and qualified to grade and test cream.
- Beginner's Permits for Buttermakers—granted only on the approval of a creamery instructor and the recommendation of a first class buttermaker.

Number Certificates and Permits Issued, 1935 and 1936:

CHEESEMAKERS-	_		BUTTERMAKERS—	
	1936	1935	First Class 286	287
First Class	486	523	Second Class 40	43
Second Class	161	154	Permits 2	1
Permits	43	48	Beginners' Permits 26	55
Beginners' Permits	46	59		
	736	784	354	386

Number of Cheese Graded, and quality, by Districts and Counties (Federal Grader's Report)—1935

District	Cheese Graded	Per cent 1st Grade	Average Score
Northern Ontario			
Western Ontario	171,981	98.20	92.546
Central Ontario	181,486	96.81	92.469
Eastern Ontario	454,230	96.42	92.412
Total and averages	807,697	96.89	92.453
Total and averages, 1934	784,659	96.86	92.529

Cheese Grading in 1935 by Counties in Ontario:

Cheese Grading in	1933 by	Countie	s tii Oii	ilulio.	No.	Average	Standing
	No. Boxes	1st	2nd	3rd	Grade	Score	Avg. Score
County		%	%	%	%		
Addington	12,101	96.8	2.9	0.2	0.1	92.488	9th
Brant	545	89.2	10.8	_	_	91.454	23rd
Bruce	1,504	97.4	2 6	_		92.188	21st
Carleton	43,107	98.0	1.8	0.2	_	92.684	1st
Dundas	64,395	95.6	4.3	0.1	_	92.353	18th
Elgin	17,093	98.9	1.0	0.1		92.443	12th
Frontenac	46,532	97.3	2.4	0.3	_	92.435	13th
Glengarry	57,248	96.9	3.0	0.1	—	92.487	10th
Grenville	25,754	97.1	2.8	0.1		92.536	7th
Hastings	60,627	97.6	2.3	0.1		92.582	4th
Huron	2,468	97.3	2.7	_	_	92.166	22nd
Lanark	17,880	96.8	3.2			92.488	9th
Leeds	71,414	95.2	4.6	0.2		92.288	19th
Lennox	15,305	94.8	4.9	0.3		92.257	20th
Middlesex	44,661	97.9	1.9	0.2		92.432	14th
Norfolk	1,744	90.4	9.6			91.798	24th
Northumberland	21,543	95.0	4.8	0.2		92.368	16th
Oxford	70,464	98.5	1.4	0.1	_	92.658	2nd
Perth	30,377	98.3	1.5	0.2		92.612	3rd
Peterboro	7,730	96.8	3.2		_	92.503	8th
Prescott	69,841	96.4	3.4	0.2		92.372	15th
Prince Edward	16,734	96.6	3.3	0.1	_	92.447	11th
Renfrew	2,900	97.2	2.8			92.542	6th
Russell	46,808	96.4	3.5	0.1	_	92.360	17th
Stormont	54,883	96.8	3.1	0.1		92.353	18th
Victoria	914	96.2	3.8			92.368	16th
Waterloo	3,125	97.2	2.8		-	92.556	5th

Number of Cheese Graded and quality by Provinces (Federal Grader's Report, 1935)

	No. Cheese Graded	Per Cent First Gra de
Prince Edward Island	1,824	97.53
Ontario	807,697	96.89
Manitoba	11,015	94.83
Quebec	199,761	93.75
Saskatchewan	4,919	79.59
British Columbia	75	77.33
Alberta	3,198	67.48

Herd Improvement

The herd tester tested samples delivered to the Agricultural Representatives' offices in Western Ontario and part of Eastern Ontario. He also checked the composite samples at milk distributing plants in a number of towns in the same district. Cheese and butter instructors tested herd samples delivered to any cheese factory or creamery in the Province. Reports on this work were all forwarded to the Agricultural Representatives' offices in the different counties for compilation, and reports forwarded to the herd owners.

Casselman Short Course

A very interesting three-day course in Cheesemaking was held at Casselman on April 14, 15, and 16. 119 cheesemakers and instructors registered. The Federal Dairy Branch conducted a cheese scoring competition for which the Eastern Ontario Cheesemakers' Association donated liberal prizes for the winners. The Director of Dairying supervised the practical demonstrations in making the cheese each day. All addresses given at the course, and explanations in connection with the demonstrations were translated in French.

EASTERN DAIRY SCHOOL

The General Course for cheese and butter makers was held during the winters of 1935 and 1936. In 1935 twenty students registered and eighteen graduated, while twenty-three registered in 1936, and twenty-two graduated. This course commenced the first week of January and closed the third week of March.

The Special Course for experienced cheesemakers, held February 12th to 15th, 1935, showed a registered attendance of sixty-four. In 1936 this course was held March 24th to 25th, with a registered attendance of one hundred and thirty-two. A similar course for buttermakers was held on March 27th, with a registered attendance of twenty-seven. These courses were highly appreciated, and it was the general opinion that to hold these short courses during the last week of March, immediately before the commencement of spring operations, was preferable to holding them in mid-winter as was formerly the case.

Besides the courses of instruction many meetings have been held in the school during the past year, including those of the Ontario Cheese Patrons' Association; The Central Ontario Cheesemakers' Convention; The Holstein Breeders' Association; Local Cheese Patrons' Association; Cheese and Butter Makers' Clubs, Kingston; Horticultural Society; Women's Institute of Frontenac County, and others. The attendance at these meetings ranged from 50 to 200.

During the period of 1935 to 1936, the School was operated as a cheese factory and creamery as in former years. A statement of the cheese and butter manufactured is attached herewith.

Whenever possible, and in response to all requests and enquiries made, the School has endeavoured to render service to cheesemakers, buttermakers, and dairy patrons, either by correspondence or personal contact. Numerous lactic acid cultures have been supplied to cheesemakers. During the summer the superintendent visited and addressed a number of cheese and buttermakers'

clubs, in addition to calls made at the cheese factories and creameries in the counties of Frontenac, Leeds, Prince Edward, Hastings, and Lanark.

Acting on the orders of the Minister of Agriculture, the School ceased to operate soon after the holding of the short courses and closed April 30th, 1936.

MANUFACTURING STATEMENTS

From November 1st, 1934, to March 31st, 1935

Creamery Department

Total lbs. of butter Total lbs. of fat in cream Lbs. of butter per 100 lbs. of fat	23,894 lbs. 19,316.4 lbs. 123.7 lbs.
Total amount received for butter and buttermilk	\$5,851.30
Mfg, charges @ from 4½c to 3½c per lb,	1,017.79
Average selling price of butter	24.32c
Average price paid patrons per lb. of fat	25.03c

Cheese Department

Total lbs, of milk received Total lbs, of milk used in separator and milk test Depts	128,359 lbs. 3,094 lbs.
Average per cent of fat in milk	3.88% $10.43 lbs.$
Average lbs. of cheese per lb. of fat	2.50 lbs.
Total lbs. of cheese made Average price received per lb. of cheese	12,008 lbs. 10.9c
Total value received for cheese and cream	\$1,343.61
Mfg. charges @ 2c and 1c per lb	\$ 177.76 \$1,157.62
Average price paid per lb. of fat	
Average price per cwt. of milk	90.1c

Manufacturing Statements

From April 1st, 1935, to March 31st, 1936

Creamery Department

Total lbs. of butter	85,458 lbs.
Total lbs. of fat in cream	
Lbs. of butter per 100 lbs. of fat	
Total amount received for butter and buttermilk	
Mfg. charges @ from 4½c to 3c per ib.	\$ 3,679.68
Average selling price of butter	
Average price paid patrons per lb. of fat	22.6c

Cheese Department

Total lbs. of milk received	799,844	lbs.
Total lbs. of milk used in Separator Dept.		
Milk Test Dept.	22,343	lbs.
Average per cent of fat in milk	3.5	%
Average lbs. of milk per lb. of cheese	11.2	1 lbs.
Average lbs. of cheese per lb. of fat	2.5	2
Total lbs. of cheese made	69,331	lbs.
Average price received per lb. of cheese	11.0	
Total value received for cheese and cream	\$8,185.3	8
Mfg. charges @ 2c and 1% c and 1c per lb. of cheese	1,142.1	5
Total amount paid patrons	7,051.3	4
Average price paid per lb. of fat	23.9	c
Average price per cwt. of milk	84.3	c

NOTE: Cheese prices do not include bonus from the Federal Government.

AGRICULTURAL REPRESENTATIVE BRANCH

The work of the Agricultural Representatives in the various counties and districts of the Province is largely educational in character. They work with individuals and groups and are closely associated with practically all agricultural organizations carrying on a worthwhile programme in the interests of agricultural betterment. Contacts are made through personal visits to farms; by interviewing callers in the office; by attending and addressing meetings, field days, picnics and plowing matches; and by conducting demonstrations and judging competitions through definite project work. Requests through correspondence and telephone calls for specific information are increasing from year to year, which tends to show how much the service of the Representative is appreciated.

OFFICE WORK

A glance at the following table shows in a general way, on the average, the correspondence entailed, the requests for information by telephone and personal visit, the meetings attended and addressed and contacts made during the past year by the Agricultural Representatives:

1 6		
1935—	-1936	1935-36
Letters Received	1,994	No. Meetings Addressed 55
Letters Written	1,944	Attendance at Meetings 2,922
Circular Letters Mailed	9,852	Addituonal Meetings Attended 22
Incoming Telephone Calls	1,619	Mileage
Visitors	2.339	

LIVE STOCK IMPROVEMENT

The main project in live stock improvement work was the control of parasites in horses, cattle, sheep, swine and poultry and the Agricultural Representatives co-operated closely with the Provincial Zoologist, the Ontario Veterinary College, the Ontario Agricultural College, the Kemptville Agricultural School, the Ridgetown Experimental Farm and the Provincial and Federal Live Stock Branches.

HORSES

Much encouragement was given to the horse industry, which has shown a decided improvement over the past year. There was a good demand for horses at a fair price. Stallion owners almost doubled their business last year and the 1936 spring crop of foals will probably be the largest in the last ten years.

Bot Fly Control

Bot Fly control work was carried on in a number of counties, although possibly not as extensively as in the year 1934. 43,308 horses were treated in the Province during the year.

CATTLE

Warble Fly Campaign

A campaign for the control of warble flies in cattle was more or less of a major project in a number of counties, the Agricultural Representatives working with the Advisory Boards of County Councils, Live Stock Improvement and Breeders' Associations, Township Councils, School Teachers and others. In some counties an endeavor was made to have the county so thoroughly organized that every cattle owner would treat his cattle at three different periods. In many cases the County Council paid for the powder and the cost of distribution.

In other counties, arrangements were made to have dealers stock a supply of warble fly powder for farmers who wished to treat their cattle. In 20 counties 426,622 cattle were treated for warble flies.

Cow Testing

Changes in the Cow Testing policy, in which the fee per cow was raised from 25c to 50c, resulted in a great many farmers withdrawing their herds from testing. During 1934 over 10,000 cows were tested, while during 1935 only 2440 cows were tested.

T. B. Eradication

Owing to the situation created by the Toronto Milk Distributors demanding that all milk supplied to their dairies should come from Government T. B. tested herds, a movement was sanctioned to permit all cattle owners in the counties of Durham, Halton, Northumberland, Ontario, Peel and York to signify their desire to have these counties included in a Restricted T. B. Free Area. Educational meetings were conducted by the Agricultural Representatives, in co-operation with the officials of the Ontario Live Stock Branch, and the following percentage of farmers indicated their desire to have this work carried on:

Durham	85.2	Ontario	72.5
Halton	75.0	Peel	69.9
Northumberland	84.3	York	82.2

Testing under this Restricted Area Plan commenced during the month of February and the following statistics from Northumberland County, from Feb. 20th to March 31st, are of interest:

Results of Testing

Tesates of Testing	Herds Tested	Cattle Tested	Reactors		Per cent Reactors	Compensation
Brighton Twp	150	1,057	83	41	7.8	\$2,701.00
Murray Twp.	181	1,735	41	26	2.3	1,357.00
Seymour Twp	178	1,705	89	30	5.2	2,893.00
Totals	519	4,497	213	97	4.7	\$6,951.00

Statistics on Testing

Cattle owners	dissatisfied wi	th compensati	on		0
Cattle owners	dissatisfied wit	h returns from	n market		0
Opposition to	est				0
Average compe	nsation per in	fected animal			\$32.00
Destination of direct to I		e—Toronto,	Peterboro	, Montreal.	Mostly
Trucking Char	ores.	Toro	nto \$	2.75	

Peterboro 1.70

Market returns for infected cattle other than those condemned—\$1.65 per cwt. to 3½c per lb. for dairy cattle.

Percentage of infected cattle condemned-5%.

Total herds reacting—2; with a third herd losing 35 out of 90. Cost of cleaning infested premises—\$12 to \$30 if let by contract.

SHEEP

In co-operation with the Provincial Zoologist and officials of the Federal Department of Agriculture, 27 demonstrations in the control of parasites in sheep were conducted in 8 counties, with 2,758 sheep being treated.

Besides these demonstrations, the Representatives displayed in their office windows and offices placards depicting the losses and types of parasites with the result that many farmers treated their sheep, outside of those treated in demonstrations. All together, 31,280 sheep were treated in the Province during the year.

In a limited number of counties, lamb fairs were conducted in 1935, which usually resulted in better prices being received for lambs, which were put through a fair and properly graded, than for sales on the open market. Lambs from the Middleville Lamb Fair last year returned to the farmer \$1.10 per cwt. higher than the local price offered the same week.

A supply of wool sacks was carried by all of the offices and farmers were encouraged to ship their wool co-operatively.

SWINE

The hog industry was one of the bright spots in Ontario Agriculture in 1935, as prices were very satisfactory compared to the price of feed grains. As in 1934, the control of parasites was stressed.

Bacon Hog Fairs

In the south-western portions of the Province, in co-operation with the Provincial and Federal Live Stock Branches, considerable work was done in introducing bacon type breeding stock. To follow up this work in the fall of the year, Bacon Hog Fairs were conducted.

POULTRY

As a result of conducting poultry culling demonstrations during the last fifteen years, the majority of good poultrymen are sufficiently familiar with culling to do their own. It would now appear that the two most important problems to be attacked are the control of poultry parasites and the marketing of dressed poultry and eggs.

Poultry prices have maintained a very satisfactory level, with the result that it is less difficult to encourage the average farmer to finish his birds before marketing.

In co-operation with the Dominion Live Stock Branch, a number of wax plucking demonstrations were conducted. These were well attended and have resulted in poultrymen, who are producing poultry in volume, wax plucking their birds before marketing.

In Lanark County, last year, poultry fairs were held in five towns and a large volume of chickens and turkeys was sold.

SOIL AND CROP IMPROVEMENT

The trend of soil improvement work seems to be towards soil analyses. Farmers are awakening to the realization that there is a great variation in soils, not only in a district but also on the individual farms and fields and those who have been studying soil problems are anxious to know more about fertilizer requirements for their own farms. This has meant that the Agricultural Representatives have found it necessary to do considerable soil testing and, in many cases, have been invited to personally visit farms and make recommendations on the types of fertilizers needed.

In co-operation with the Chemistry Department of the O.A.C. and the Chemical Fertilizer Companies, a number of fertilizer experiments have been conducted in every county. In many cases these expriments were conducted in conjunction with grain variety tests and formed an excellent basis for field meetings, 54 of which were held in the Province with an average attendance of approximately 55.

During the early spring months 90 townships and community meetings were held, at which problems concerning better seed and fertilizers were discussed. There was an average attendance of 46 at these meetings.

Seed Cleaning Plants

In co-operation with the Crops, Seeds and Weeds Branch of the Ontario Department of Agriculture, the Agricultural Representatives have been instrumental in having established up-to-date seed cleaning plants, to which farmers bring their grain and small seeds for cleaning and grading. There are now 58 of these plants in the Province.

POTATOES

The yield of potatoes in 1935 was considerably below that of 1934 but, although the yield was down, the price was much more satisfactory and practically all the potatoes produced were sold within the Province. Some excellent work was carried on in the County of Simcoe where a county-wide potato project was inaugurated.

The County-wide Potato Fair, as held at Barrie last November, and as reported below, including as it did special classes for market potatoes, had certain immediate results in drawing the attention of potato buyers to Simcoe County and also in stimulating the growers to grade and pack their products in a more attractive manner. One Toronto potato dealer alone bought 3,000 bags of potatoes immediately following the County Potato Fair and directly as a result of the Fair.

Present and future efforts in potato work are being directed more and more towards the discovery of those factors which determine quality in potatoes. With this in view, new varieties are being tried out and cooking tests planned with the object of checking the effect of fertilizers, late planting, frost, storage conditions, etc., on the edible quality of the crop and the general market value.

Field Crop Competition in Potatoes

Four field crop competitions in potatoes were organized by the Agricul-

tural Representative in North Simcoe, in co-operation with the Agricultural Societies of Barrie, Oro, Orillia and Midland, with membership as follows:

Barrie	21
Oro	28
Orillia	23
Midland	14
_	
	86
	00

Each member of the competition was given two field inspections, one for purity of variety and freedom from disease and the second for yield and quality of potatoes. Prize winners were also required to exhibit one dozen potatoes at the Fall Fair or at the special Achievement Day.

The co-operation of the Agricultural Societies and the enthusiastic support given by the members was all that could be desired and this work may be claimed to have been a very definite move towards the improvement of potato production and marketing in Simcoe County.

All potato inspection work for field crop competitions and Boys' Potato Club work was done by Mr. R. E. Goodin, of the Dominion Certification Branch, and our appreciation is due to him for his very efficient co-operation.

Simcoe County Potato Fair

The Simcoe County Potato Fair, held at Barrie on November 12th and 13th, 1935, was carried through to a very successful conclusion. This Potato Fair brought to a conclusion, at a central point, a rather extensive potato improvement programme as carried on in both North and South Simcoe, with 12 Boys' Potato Clubs and 6 Field Crop Competitions, with a total membership of 441.

The County Potato Fair was financed with a grant from the Simcoe County Council of \$300 with grants totalling \$85 from Vespra, Oro, Flos and Tiny Townships and with co-operation and assistance also received from Kiwanis Clubs, Agricultural Societies, commercial concerns and others interested.

TOBACCO

The Agricultural Representatives in the south-western counties, in which Tobacco is a main crop, rendered a good deal of assistance in the organization of the Tobacco Marketing Boards. The Flue-cured Tobacco Marketing Board in Norfolk County has advanced to the stage where it is well handled and managed by its own organization, but the Burley Tobacco Marketing Board, which was organized in 1935, demanded and received a great deal of assistance from the Agricultural Representatives in the Counties of Kent and Essex.

WEED CONTROL

The Agricultural Representatives, in co-operation with the Crops, Seeds and Weeds Branch, organized meetings and assisted in conducting Chemical Weed Killing Demonstrations. Unfortunately there seems to be an impression abroad amongst municipal officials and weed inspectors that they do not wish to cause any inconvenience or trouble by forcing the cutting and destroying of weeds.

In one or two counties where they are making an earnest effort to control

weeds, progress can be noted. Comments from the report of the Agricultural Representative in Kent County are interesting:

Kent: "Annual Weed Meeting—County weed inspectors, supported by Municipal Councils, made progress in 1935 and, generally speaking, the rate-payer regards the weed inspector as one who is performing a real and essential service. All rural municipalities within the county supply their inspectors with chemicals and equipment for spraying sow thistle."

Chemical Weed Killing Demonstrations, as arranged for by the Agricultural Representatives, have created a great deal of interest and when it is demonstrated that weeds can be controlled by this method, at reasonable cost, this method will be practised to a greater extent.

FRUIT

The Agricultural Representatives rendered assistance to the fruit growers by sending out spray service letters. This work apparently is appreciated very much and is still in great demand. During the season an average of eight letters were sent to 4409 farmers in the Province.

PLOWING MATCHES

Plowing matches are still popular. The Agricultural Representatives were called upon, in many cases, to act in an advisory capacity on the Boards of the various Plowmen's Association and assist in the selecting and laying out of fields and in the conducting of the 67 matches which were held, with 2,091 competitors.

MARKETING

The Agricultural Representatives were asked to assist with many marketing problems, especially those dealt with under the Natural Products' Marketing Act. Organization and executive meetings were arranged for the Ontario Potato Growers, Burley Tobacco Growers, Bean Growers, Asparagus Growers, Grape Growers, Ontario Swine Producers, Ontario Cattle Breeders, Ontario Milk Board, Poultry Pools and the producers of canning crops.

JUNIOR EXTENSION WORK

Junior Extension work embraces the following phases:

- (1) Rural School Fairs—
 For boys and girls, 8 to 14 years of age.
- (2) Boys'and Girls' Club Work—
 For boys and girls, 12 to 20 years of age.
- (3) Short Courses in Agriculture and Home Economics— For young men and young women, 16 to 30 years of age.
- (4) Junior Farmer and Junior Institute Work—
 For young men and young women, 16 to 30 years of age.

Generally speaking, the programme for these young people has a great appeal to all classes in the community. It is interesting to note when comparing statistics for the ten-year period, 1925 to 1935, that school fairs continue

to reach well over 100,000 rural school pupils each year and that club work has increased from less than 1,000 to well over 5,000 members in a similar period. The courses in agriculture for young men and home economics for young women attract each year approximately the same number of students.

RURAL SCHOOL FAIRS

In close co-operation with the Department of Education, through the Public School Inspectors, the Agricultural Representatives conducted 520 rural school fairs in 1935. This was a slight increase over the previous year. From year to year an endeavour is made to co-relate agriculture and education by having the pupils undertake some simple project and exhibit the result of their summer's work at the rural school fair in the fall.

Statistics for the years 1934 and 1935 are as follows:

	1934	1935
No. of School Fairs held	507	520
No. of Schools taking part	4,769	4,397
No. of children taking part	111,522	110,092
No. of entries at the fairs	336,090	335,878
No. of children attending fairs	141,290	141,667
No. of adults attending fairs	180,194	162,561
Total attendance	321,484	304,228

BOYS' AND GIRLS' CLUB WORK

Club work is definite project work for boys and girls between the ages of 12 and 20 years and the principle embodied in the phrase, "Learn to do by doing," is carried out to the fullest extent possible.

The age period during which boys and girls are susceptible to direction appears to extend over a period of twenty years and it is highly desirable to give these boys and girls something definite to do and to encourage a healthy. friendly rivalry amongst them.

The outstanding feature of junior club work is that each member must carry on a substantial piece of work on the home farm, designed to show some improved practice on the farm or in the home or in the community; keep a record of results: explain or answer questions about the club project: take part and give oral reasons in judging competitions: make a final teport on the work and exhibit at an Achievement Day held in the fall of the year.

The following statistics give ample proof of the popularity of club work:

Project	No. o	f Clubs	No. of Clu	b Members
	1934	1935	1934	1935
Boys' Calf Clubs	49	54	960	1,032
Boys' Swine Clubs	17	5	197	99
Boys' Foal Clubs	27	36	447	629
Boys' Grain Clubs	41	42	789	760
Boys' Potato Clubs	26	32	536	693
Boys' Home Garden Clubs	18	16	414	358
Girls' Home Garden and Canning				
Clubs	51	56	973	1,027
Boys' Sheep Clubs	31	3	412	64
Boys' Poultry Clubs	2	4	143	77
Miscellaneous Clubs	23	175	720	1,007
Totals	285	423	5,591	5,746

SHORT COURSES IN AGRICULTURE AND HOME ECONOMICS

Since 1912, this Department has conducted Short Courses in agriculture and home economics and from the year of their inception they have continued to be appreciated by the young people of the rural districts and it is interesting to note that the enrolments have remained fairly constant for the last decade.

As a rule, a Course in Agriculture and a Course in Home Economics are conducted concurrently in the same locality. The local municipality supplies the accommodation and fuel, the Agricultural Representative Branch the instructors in agriculture and the Women's Institute Branch the instructresses in home economics.

Three types of courses are conducted, depending on the requests of the local people—a Three Months' Course, a One Month's Course and a Two Weeks' Course, the latter confined chiefly to Northern Ontario.

The number of courses and attendance are as follows:

No. Held	No. Students Enrolled
35	1,250
7	228
25	1,298
33	1,366
7	230
4	102
*****	4.454
111	4,474
	35 7 25 33 7

JUNIOR FARMER ASSOCIATIONS

As a medium to hold together community groups of young people for further study periods and to develop community relationships, the members of the Short Courses usually organize themselves into Junior Farmer Associations and Junior Institutes and hold monthly get-togethers.

There are now in the Province, 123 Junior Farmer Associations with an average membership of 20. The more active and progressive organizations play an important part in carrying out the agricultural programme of a county. They hold the confidence of the senior organizations such as the Agricultural Societies, Plowmen's Association, municipal bodies and are in many cases invited to assist with such projects as warble and bot fly programmes.

JUNIOR FARMER PLOWING COMPETITIONS

As a means of interesting the young farmers in good plowing, competitions are held for juniors only, the work being conducted on the home farm or at one central point. From these competitions many of our good plowmen are developed.

At the International Plowing Match, a special class for county teams of three is offered and at the 1935 match at Caledonia, 51 contestants competed.

Home Plowing Competitions were held in 17 counties with a total of 251 competitors.

JUDGING COMPETITIONS

Judging competitions in live stock and seed give to the young men taking part an appreciation of good live stock and high class seed. These contests are featured not only in the county but at the larger fairs and exhibitions and may be classified for statistical purposes as follows:

- (a) County competitions.
- (b) Individual competitions at exhibitions.
- (c) Inter-county competitions.

County Competitions

Agricultural Representatives in 43 counties conducted county competitions in which 1,636 young men participated.

Individual Competitions at Exhibitions

Special classifications for judging competitions embodying an attractive prize list are drawn up and sponsored by the Fair Boards. The Ontario Department of Agricultural supplies judges and undertakes to supervise the contests at the Class A exhibitions.

Exhibition	No. of Entries
Canadian National Exhibition	395
Central Canada Exhibition	242
Western Fair	102
Peterboro Industrial Exhibition	139

Inter-County Competitions

At the Royal and Ottawa Winter Fairs, inter-county competitions in live stock and seed judging, open to teams of three young men under 26 years of age, were a special feature. At the Royal Winter Fair, Peterborough County won the Jeffrey Bull Memorial Trophy in live stock judging: at Ottawa. Peterboro County won the Ottawa Winter Fair Trophy for live stock judging and Renfrew County the Senator Hayden Challenge Cup for seed judging.

The number of teams competing was as follows:

Exhibition	Type of Competition	Counties Competing
Royal Winter Fair	Live Stock	. 29
Ottawa Winter Fair	Live Stock	. 13
Ottawa Winter Fair	Seed	. 12

CROPS, SEEDS AND WEEDS BRANCH

The work of the Crops, Seeds & Weeds Branch from April 1st, 1935, to March 31st, 1936, was confined to reorganization. This comprised the drafting of a new Weed Control Act, a new Clean Grain Act, supervising Government subsidized seed cleaning plants, directing District Seed Fairs, establishing new cleaning plants, appointing new Weed Inspectors, supervising weed exhibits, holding Weed Inspectors' meetings, crop improvement meetings and the operating of a seed cleaning car in Northern Ontario.

WEED CONTROL ACT

The new Act was drafted with the idea of making it more applicable to the new conditions confronting the municipality, councils and farmers. Clauses covering such matters as power of entry, controlling screenings from seed cleaning plants, mills, etc., registration of threshing mills, incompetence and the control of destroying crops for weeds. In short, the aim was to make the working of this Act as definite, direct and simple as possible so that everyone may understand it.

AN ACT TO PROVIDE FOR THE SALE OF CLEAN GRAIN

This Act was compiled solely for the purpose of controlling the shipping and trading of uncleaned grain, especially feed grains and screenings. These have proven a great factor in the polluting of clean land with noxious weeds.

SUPERVISING GOVERNMENT SUBSIDIZED CLEANING PLANTS

There were forty-two of these plants in operation. The majority were visited three times and there was no plant which did not receive at least one inspection. The operators were instructed and shown, wherever possible, best methods of setting up their equipment in order to do the best class of work. New machines were recommended, new and up-to-date screens were ordered, uniform and fair tariffs arranged, cleanliness of plants and the care of weed seeds were strictly enforced.

NEW SEED CLEANING PLANTS

Fifteen new cleaning plants were established during 1935 and were installed at Renfrew, Carp, Arnprior, Spencerville, Parkhill, Paris, Elmvale, Wyoming, Shetland, Bridgeport, Norwich, Boston, Dundalk, Shannonville, Martintown.

There are other similar plants at Kemptville, Ottawa, Earlton and Emo. These plants, together with the forty-two previously established, make a total of fifty-seven government assisted cleaning plants in the Province, where farmers may have their seed cleaned at reasonable prices.

A seed cleaning plant was placed in a car which operated in Temiskaming District. This travelling seed cleaning outfit did excellent work and was appreciated by the farmers in that area.

The estimated number of farmers who had their seed cleaned at these plants was 8,000.

The total amount of seed cleaned by these plants for 1935 compared with 1934 was as follows:

	Bushels of Grain	Pounds of Seeds
1934	114,476	1,506,684
1935	372,737	3,100,000

DISTRICT SEED FAIRS

Some five District Seed Fairs were held during January, February and March.

At the Essex Corn Show held at Essex some 400 exhibits of corn were shown. The exhibits were arranged in such a manner as to make a very attractive display. This show is unique, as it is the only seed fair in Canada where corn only is in competition. It was estimated that 1,000 people attended this fair daily.

The Chatham Seed Fair was held in February. Entries were open to five counties, namely, Essex, Kent, Elgin, Lambton and Middlesex.

Other District Seed Fairs were held at Cobourg, Renfrew and Petrolia, all of which were in the same class as the Essex and Chatham Fairs. Each were a credit to their district and to those who made the show possible.

INTERNATIONAL GRAIN AND HAY SHOW, CHICAGO

Ontario exhibits at the International Grain and Hay Show, held at Chicago in December, were given assistance through the Crops, Seeds and Weeds Branch. 172 exhibits were sent and 150 prizes were claimed. As compared with the results of the previous year, when 200 exhibits were forwarded and 130 prizes won, this shows a substantial improvement in the class of exhibits.

APPOINTMENT OF WEED INSPECTORS

As the Weed Control Act provides for each rural and urban municipality appointing a Weed Inspector, 1,016 in all were appointed. This total was :nade up as follows: Township Inspectors 687, Cities 28, Towns 146, Villages 155. The supervision of this number of Inspectors requires six District Inspectors, who were located in Western Ontario, Central Ontario, Eastern Ontario, Northern Ontario, North-Western and North-Central Ontario.

Each Weed Inspector appointed by the municipality was supplied by the Crops, Seeds and Weeds Branch with weed Acts, weed bulletins. notice books, weed posters, etc. Some 20,000 circular letters were mailed to these 1,016 inspectors during the season: 3,000 circulars were sent to the press in Ontario; 3,000 coloured posters on "Dodder" were posted up in those districts, where this weed gave evidence of increasing.

Every effort was made to locate any new noxious weeds and to advise the farmers of the dangers of these plants and best methods of their control.

During the year forty County Weed Meetings were held, where all the Municipal Weed Inspectors attended for one full day. Others interested, such as Councillors, Reeves, Wardens, Road Supervisors. Engineers, etc., were invited.

The Weed Control Act of 1935 called for the registration of all threshing machines within the Province. This entailed a great amount of work, as there were no means of the branch securing names and addresses other than through the Township Weed Inspectors. Some, 6,000 registered, however, and of this number approximately 1.000 did not thresh for hire. A license (which had to be posted on the threshing mill) was issued by this Department to those who operated their machine for hire.

Experiments with chemicals for the destruction of weeds were carried on during 1935. Some 125 experiments were made during the growing months. These were so arranged that about three points in each county from the St. Clair River to the Ottawa River were selected and some twenty different noxious weeds were treated. This work proved to be so satisfactory that the Crops, Seeds and Weeds Branch has come to the conclusion that the use of chemicals to destroy noxious weeds on roadsides, fence rows or other places where cultivation is impossible is the only sure method. A bulletin entitled "Experiments with Chemical Weed Killers" has been published, which outlines this work in detail. It is now ready for distribution.

CROP IMPROVEMENT

Crop improvement is a combination of the work already mentioned in this report, together with such work as the assistance given farmers who require car lots of lime, paying grants to Boys' and Girls' Grain and Potato Clubs, checking and regulating seed grain distribution, supervising educational exhibits at fairs and conventions, and supplying speakers at various meetings held throughout the Province.

ONTARIO COMMISSIONER OF AGRICULTURAL LOANS

Collections for the period of both principal and interest payments showed a decided improvement, with an increase of \$503,665.40 over the corresponding twelve months. Out of a total of 16,504 mortgagors, 75.4 per cent made payments of some amount during the year. The county of Norfolk showed the highest percentage at 88 per cent, while in the district of Sudbury in the north showed a percentage of only 50.3 per cent.

ARREARS OF PRINCIPAL AND INTEREST

You will notice by the Balance Sheet that the arrears of interest outstanding on our books amount to \$4,569,480.31, while the arrears of principal which would not appear on our Balance Sheet amount to \$4,343,573.22, making a total of all arrears of \$8,913,053.53.

FARM PROPERTIES OWNED

Farms on hand numbered 562, and are carried on our books at \$2,692,703.76. There were 507 farms taken over during the period, and 333 disposed of.

Our policy of co-operation and assistance to the farmer is being carried out to the fullest extent, and we have also to the best of our ability endeavoured to co-operate with the Farmers' Creditors Arrangement Act officials where possible.

This principle has resulted in the re-amortization of a great many mortgages which in many cases means the waiving of principal payments entirely for a period of three years, and the charging only of our interest rate of four per cent.

ONTARIO COMMISSIONER OF MARKETING

The programme of agricultural marketing activity, as carried on by the Commissioner of Marketing, for the year just closed has been widely varied. Due to the unsettled but improving economic situation, both on domestic and export markets, farmers have found themselves in a peculiar situation, forcing them to give considerably more thought to the business end of their operations than ever before. This has resulted in more calls than heretofore on the advice and assistance of this office.

Some of the activities of the past year are briefly outlined in the following, which should prove of considerable interest to those engaged in or interested in Ontario agriculture.

SMALL FRUIT PRICES TO JAM MANUFACTURERS

On April 10th, 1935, there was created by Dominion Government Order-in-Council under the provisions of the Natural Products Marketing Act, 1934, the Canada Jam Marketing Board.

As one condition of obtaining the powers granted them the jam manufacturers undertook to guarantee fair prices to the growers for the small fruits they required in processing.

Realizing the opportunity this presented Ontario growers a small sum of money was provided from the appropriation of this office for organization expenses in negotiating prices.

A representative Committee of growers and jam manufacturers was appointed by their respective organizations with power to arbitrate when a decision could not be arrived at in Committee. During June, July and August the following agreed on prices were arrived at to Ontario growers supplying these crops to jam manufacturers and processors.

Strawberries	7c per qt.
Raspberries	6c per pt. 12c per qt.
Montmorency Cherries	3½c per lb.
Richmond Cherries	3c per lb.
Gooseberries	7c per lb.
Plums:	
Shropshire, Damsons, Grand	
Duke, Monarch, Reine Claude, Black Diamond, Green Gages,	
Bradshaws, Coe's Golden Drop	114c per lb.
Plums:	
All other earlier and softer	
varieties, no dockage allowed	112c per lb.

These prices, equal to or greater than those of the preceding year, were profitable in view of the facts that; the strawberry yield was officially computed last season to be 75 per cent greater than the preceding year; raspberries

to be 35 per cent greater than the preceding year; cherries to be 23 per cent greater than the preceding year; plums to be 20 per cent greater; and gooseberries about the same.

The removal of this quantity of berries from the market, plus the regulated price to the jam manufacturers, prevented a complete collapse of the fresh fruit market as would otherwise have been inevitable in view of the enormously increased crop this season.

It is difficult to estimate accurately what these negotiated prices meant in terms of dollars and cents to Ontario growers. The chairman of the Jam Marketing Board estimates growers realized an additional \$20,000, all market factors of last year considered. The actual amount, in any case, was quite substantial.

The future of this particular activity is discussed elsewhere in this report under the section on the Natural Products Marketing Act.

THE ONTARIO CHEESE PATRONS' MARKETING BOARD

The Ontario Cheese Patrons who have been organizing themselves, County by County, during the past two years and who became federated into a Provincial Association a year ago, became an actual operating Local Marketing Board in June of this year under authority of the Natural Products Marketing Act.

To this office this organization is the first step of the most constructive and progressive movement in the Ontario cheese industry in twenty-five years. It marks the close of one phase of three years' effort to educate the cheese patrons to reorganize and regulate the marketing of their own product.

The produce trade is rightly alarmed at the dwindling of the cheese industry during the past several years and is prepared to co-operate to the full in any measures adopted by the Local Marketing Board to improve prices. The trade recognizes that anything done to correct the situation is to their advantage. At a recent conference in Montreal, Quebec, where was represented over 90 per cent of the handlers of Ontario cheese exported, the trade went on record as being willing and anxious to co-operate with the Cheese Patrons in their move to reorganize the marketing system of the industry.

Following is a brief summary of the Cheese Patrons' programme and indicates the direction their energy will be first exerted:

- (1) To require all cheese to be sold on Cheese Boards under uniform rules and regulations and thus stimulate competition in cheese buying.
- (2) To develop and increase the domestic markets for cheese. The consumption of cheese in Canada is very low compared with some other countries—only some 3½ pounds per capita—while in Great Britain it is three times that.
- (3) To press for consumers' grades for cheese in Ontario. Nearly all other agricultural products are retailed on a graded basis and the cheese patrons feel their product should build up a consumer preference in the same way.

- (4) To consider the advisability of establishing selling agencies or other commercial organizations to undertake domestic cheese marketing.
- (5) To make every effort to establish greater confidence in the minds of cheese merchants in Great Britain respecting the fine quality of Ontario cheese, especially the cheese made in the late fall and winter months.
- (6) To consider the advisability of establishing central assembly, grading and weighing stations in suitable districts with a view to having cheese graded and weighed before offered for sale and to have cheese sold on score instead of on grade.
- (7) To experiment with storage of cheese for different stages of maturity with a view to obtaining for the patrons some portion of the higher prices paid for mature cheese.
- (8) To give County Patrons' Associations assistance in transportation problems, purchasing supplies and reducing operating costs.
- (9) To maintain a commercial representative in the British market for the general purpose of promoting a better demand, at higher prices, for export cheese. Such a representative to keep the patrons and factories advised of market conditions and help in reducing the spread in price fluctuations. The representative to open up, if possible, alternative channels of direct cheese export from Ontario factories to the British market.

Already points (1) and (9) have been acted upon fully. A recent Board order will require this year that every cheese produced in Ontario east of Toronto can only be sold on a Cheese Board in open competition.

More recently the Board has appointed Mr. T. W. Grieve, Montreal, Que., as its Overseas Commercial Representative. Mr. Grieve will proceed to England this Spring.

All cheese patrons through their factory listing have been registered and every cheese buyer licensed.

Steps are also under way to establish central grading, weighing and storage stations in the districts suitable for such facilities.

The Cheese Patrons now look forward from this point to an expansion of the Provincial cheese production, to an increase in the volume of cheese for export and to continued improvement in quality and increased volume of cheese offered for domestic sale. It is realized that if our cheese industry can be restored to its former proportions the so-called surplus milk problem of the Province will disappear.

WESTERN ONTARIO BEAN MARKETING BOARD

Lack of effective organization among growers and dealers which led to price cutting and demoralized marketing in the handling of this crop had so lowered returns that growers were realizing considerably less than the actual cost of production.

The first effort by this office to correct the situation two years ago was a voluntary one which did much useful work. The price of beans was raised out of its panicked position but the movement was disrupted through repudiation of the agreement by a number of parties for various reasons.

As a result of this experience growers realized some plan with power to compel adherence to the wish of the majority was necessary and the authority of the Natural Products Marketing Act early this year was invoked. The Local Marketing Board set up was simply a negotiating body which met to arrive at some economical level of prices. All buyers of beans were licensed and prices gradually advanced from around 50c per bushel for hand-picked Whites and 75c per bushel for Yellow Eyes to \$1.35 per bushel and \$1.75 per bushel respectively. A pool was created, built up by a deduction from the sale of all beans, to enable the export of any surplus that might develop.

In February, due to the reference of the Natural Products Marketing Act to the Supreme Court and the uncertainty that developed respecting the authority of Board orders, its operation was temporarily discontinued until judgment was rendered on the legislation in question. The suspension of the Local Board's orders immediately resulted to a return to demoralized market conditions with prices very considerably lower than the law of supply and demand would seem to justify.

Provided a favourable Supreme Court ruling is brought down the Western Ontario Bean Marketing Board, in all probability, will resume its functions.

SOUTH ESSEX CO-OPERATIVE GROWERS' EXCHANGE

For years past this successful market gardeners' organization has been operating to its members' advantage in South-Western Ontario.

Gradually, however, and particularly during the past year or two, conditions became more difficult as growers dropped out of the membership or shipped their produce outside of the Exchange. So many followed this practice this year, however, that the Co-operative's collective packing and marketing plan, which gave stability to the price structure for the whole district, i.e., to both members and non-members, broke down this year so that it benefitted neither group.

Growers then realized that in staying outside of the organization they were in fact losing money and the situation was ripe for a 1e-organization of the whole enterprise.

This office was appealed to for advice and assistance in the matter and after several conferences with both groups a common basis of agreement between the Co-operative members and the independents was drafted under which all could unite. After many further discussions and some changes in the sales policy of the Co-operative a common agreement was arrived at and a unified marketing policy again adopted for the district.

The final vote on the matter gave 85.1 per cent of the growers in the whole area producing over 90 per cent of the important crops (peas, podbeans, cabbage, cauliflower, tomatoes and cucumbers) in favour of the reorganization. All groups, therefore, will be united in marketing these crops

this year and in future. It is anticipated, as a consequence, that the favourable benefits from organization which accrued when the Co-operative was first established will again result.

ONTARIO A-1 EGG PRODUCERS' ASSOCIATION

Preliminary difficulties previously reported in getting the Ontario A-1 Egg Producers' Association under way have now been overcome, membership is growing and the volume of eggs handled constantly increasing.

The future success of the Association, providing constant care is exercised rowards guaranteeing high quality at all times, seems assured.

Without costing any Government anything the new A-1 Grade of egg has been solidly established on the market. Yet had it not been for the leadership offered the commercial possibilities of the new grade to the producers might never have been recognized.

This office continued to direct the operations of the Association for the past year. Its membership of high-class commercial poultry farm producers is purely voluntary. Their efforts have been self-financing and the poultry producers participating have received at least \$15,000 additional money for their eggs marketed in this way.

Advertising, store cards, radio work and other publicity have all been carried on out of the Association's funds.

This year operations were expanded to include the handling of graded A-1 eggs loose and packed in cartons on arrival at destination. For this purpose the Association maintains a receiving room and employee in Montreal, Que. A similar facility, it is expected, will be opened shortly in Toronto, Ont. This extension provides for the packing of A-1 eggs, still under the control of the Association, in private brand cartons as well as in the official Ontario trade-marked carton and thus enables the Association to become more solidly established and undertake wider operations.

CONSUMER GRADES FOR BUTTER

This is a matter that has been constantly pressed forward for the past two years.

Briefly, the situation now is that the four Western Provinces: British Columbia, Alberta, Saskatchewan and Manitoba, have compulsory consumer butter grading standards in effect. Furthermore, Quebec is closely studying the matter with the view of taking definite action shortly.

The Ontario distributing inteersts: Chain Stores. Department Stores, Packers, United Farmers' Co-operative Co. (largest single Toronto handler), and various Creameries have already endorsed the idea.

At a conference held last fall, at which was present representatives from all the leading chain store organizations, the large department stores and the independent retailers, a resolution was passed asking the Ontario Government to make compulsory the present voluntary Dominion legislation providing for the establishment of consumer butter grades. Acting on this and other

similar recommendations the Ontario Minister of Agriculture, during the 1936 Session of the Legislature, provided for the necessary legal enactment.

Arrangements were also completed with the Dominion Department of Agriculture to carry out the necessary inspection work and it is anticipated that public enforcement of the new regulation will commence on August 1st, 1936.

It is believed this move will do much to improve both the quality and the demand for No. 1 cream from the producer and at the same time guarantee the consumer he or she can obtain a first grade product at all times if so desired.

TORONTO UNION TERMINAL MARKET

Ontario commercial fruit and vegetable growers need and are petitioning for better facilities than now exist in Toronto for marketing their products wholesale. They require an up-to-date regional or terminal market. For a score of years and longer they have realized this problem and have agitated for its solution. Back in 1906, for instance, the situation was investigated at the request of a number of the leading growers and a report was published recommending the erection of a new market. Again in 1912 a similar report was made public. Farm periodicals and the Toronto daily papers repeatedly have brought the matter to the attention of the public. The wholesale dealers and commission agents themselves, in most cases, have changed their minds and are now in favour of some new method of handling Ontario grown fruits and vegetables.

The need for such a facility is beyond question. It is doubtful if there is any city in North America so badly organized or served in this regard. The only wholesale fruit market in the city is the old original Grand Trunk station, which is totally inadequate, is exclusively a single railway facility to which neither the other railway nor trucks are freely admitted. It is so located that it is impossible for retailers to take deliveries. The physical costs of handling produce through this terminal are claimed to be three or four times more than is necessary. The resulting high commission charges are driving Ontario supplies from the market. Ontario fruits and vegetables are marketed in Toronto in a wholly disorganized manner and at ruinous prices to the grower by various classes of dealers who make as much or more money out of buying and selling low grade supplies as out of good produce. The public is badly served with poor quality produce. The growers are losing a market rightly theirs for their quality produce.

On the other hand in nearby American cities large modern terminal facilities are operating to splendid advantage and situations parallel to that in Toronto have been corrected. What is needed is a large union produce market open to anyone who desires to sell wholesale and in which both growers and dealers can co-operate to correct the present intolerable conditions. To it both railroads, trucks, and boat traffic should have access. Its management and control should be a joint grower and dealer matter with Government regulation and supervision. The city should require all wholesale supplies to pass through it for inspection and to relieve street traffic.

Realizing the situation was one that required a thorough enquiry to reveal all the facts in order to bring together the conflicting elements this office recommended the appointment of Mr. P. A. Fisher, a leading Ontario fruit grower, to make such an investigation. The Ontario Government granted

the request and in March of this year Mr. Fisher made his report to a Provincial Conference of all interested parties called to discuss the matter. This Conference, acting on Mr. Fisher's report, appointed a Permanent Terminal Market Committee, thoroughly representative of all interested groups, with power to investigate and recommend on matters respecting: Cost, site, management, rules and regulations, etc., for a new market. In addition, considerable statistical data will be gathered by the Committee regarding the points of origin, methods of grade, pack and sale, volume, and value of the City of Toronto's present receipts of fruits and vegetables, both domestic and foreign, that will be most useful to the producers of the Province.

The Permanent Committee is preparing its report along these lines at the present time. This will be available to the Department at the end of the current crop year when a definite plan of action will be determined upon respecting this project.

FIRST CO-OPERATIVE PACKERS LTD., BARRIE, ONT.

Just over three years ago this plant, in which was invested nearly onequarter of a million dollars of farmers' money from the district, was closed and practically bankrupt, due largely to mismanagement and mistaken policies.

Two years ago the Ontario Government took a first mortgage of \$25,000 on the Co-operative Company's assets, conservatively valued at \$125,000, which enabled the plant to re-open.

Later the Ontario Government extended its assistance by guaranteeing a moderate bank credit for the Co-operative Co., provided it operated profitably from month to month. The results since have been more than satisfactory and at no cost to the Government.

All the details of the marketing programme which accomplished this work, particularly the overseas arrangement whereby the Co-operative's product consistently sold for some time at the highest price of any Canadian bacon (frequently at a premium of 2/- per cwt. over other Canadian) and in a number of instances at equivalent to Danish prices, need not be recited here. The arrangement demonstrated, however, the faults of the packers' present marketing system and need of industry representation overseas to bring about a change from consignment to f.o.b. selling.

The First Co-operative Packers Ltd. is now fully re-established under thoroughly competent management. This year it paid off a two-year instalment on its mortgage and all accrued interest to-date. What looked recently like a white elephant to its farmer members is proving to be a satisfactory and steadying outlet for all the live stock supplies in the district at satisfactory prices.

Beef, calf and lamb kills, a produce and poultry department, an all-vege-table shortening line and improved casing manufacturing equipment (beef, hog and sheep) have been added this year to the Company's activities. These, on present operations, will add substantial additional income to the Company.

Given uninterfered control of the present management the only co-operative abbatoir, meat packing and bacon curing plant in Canada can now look forward to the future with reasonable confidence.

ONTARIO HONEY MARKETING BOARD

Following the collapse of the honey market last year, largely as a result many producers feel, of discontinuing the work of the Ontario Honey Export Association, an effort was made by the industry to set up a Local Marketing Board under the Natural Products Marketing Act.

This office drafted the scheme and was represented at a series of beekeepers' meetings across the Province to explain what was being proposed. Financial assistance from the appropriation of the Commissioner of Marketing was also promised to help maintain an Overseas Commercial Representative and to facilitate the early organization period of the proposed Local Board.

The objects of the Local Board were simple; merely the registration of all producers, the licensing of all buyers and the regulating of all export shipments through one central channel so as to avoid price-cutting competition and doubtful quality or below grade shipments going overseas. The effect on the domestic market would have been favourable, it is believed, through the removal of large blocks of bulk honey from the country. This was the experience in 1932, 1933 and early in 1934.

Progress has been delayed through the reference of the Natural Products Marketing Act to the Supreme Court. Notice has already been given, however, that the matter will be re-opened when the future of the Marketing Act is settled.

ONTARIO POTATO GROWERS' ASSOCIATION

Although the operations of the Eastern Canada Potato Marketing Board last year (established to market the enormous 1934 crop) were beneficial it was forced to discontinue operations because of conflicting interests between the different Provinces. Ontario representatives of the industry met this year under the auspices of this office to draft, if possible, a potato marketing policy

Several urgent matters materially affecting the Ontario industry developed at this time that had to be dealt with as they arose. The principal ones were:

- (1) The Maritime application for lower freight rates on potatoes into Ontario;
- (2) The necessity of a duty on potatoes imported into Canada as a result of the recent Canada-United States trade treaty;
- (3) The position of the potato industry with respect to the proposed Toronto Union Terminal Market.

The first two matters were settled to the satisfaction of Ontario growers during the year.

In the course of this work growers came to realize the necessity of an active, producer-controlled Association constantly functioning on their behalf. In spite of other favourable developments growers also realized that they were faced with a hard fight to regain their own Ontario markets for their potatoes to which they are primarily entitled. Appreciating that this can only be done through improvement of quality and grade as well as in attrac-

tiveness of packaging, immediate acceptance to the idea of a Provincial Association with a system of Local or Branch Associations was forthcoming.

This office financially assisted this effort to organize the Ontario potato growers as a Provincial group and it is expected that very shortly the growers will unite in a plan to improve the grade and marketing of their crop on a self-supporting basis. Active organization work amongst the growers is now being carried on through the leadership of Mr. J. T. Cassin, President of the Provisional Association and a prominent Ontario grower.

The Ontario Potato Growers' Association proposes to include as members only those growers who will participate in a marketing plan to grade and pack in new trade-marked bags which will carry certificates of inspection.

Participating members, it is believed, can secure better returns for their product that will pay for the care and slight additional cost of new bags and inspection. Consumers will benefit through higher quality and less waste in their purchases.

The Potato Dealers' Association, including regular wholesalers and trucker-dealers, have agreed to support and will buy and sell Ontario potatoes put up in this way at not less than Maritime potatoes at all times.

This special marketing effort will be the backbone of the Association's policy but it will not be all of its activities. Progressive educational programmes of better growing methods will be carried on by both the Provincial and Branch Associations. Assistance in establishing central grading and shipping stations will be offered at all times and marketing information supplied whenever required.

SUGAR BEET GROWERS

Sugar beet growers during the past two years have witnessed their industry gradually decline through increases in taxation and radical reductions in world prices of raw cane sugar. As prices for sugar beets are set in direct relation to the cane sugar market the fortunes of that industry largely determine those of the beet industry.

Taxation has also been heavy so that taxes now amount to more on a ton of sugar beets than the grower actually obtains himself on this amount of product. While part of the tax was supposed to be passed on to the consumer growers claim that prices were reduced for sugar beets to prevent this happening.

The industry as well has been beset with labour problems. Labour for growing and harvesting is specialized and under contract. Influenced in recent years by radical union elements wages for labour have been forced up to \$14 per acre with \$18 per acre demanded this year. This charge, like taxes, is a considerably larger cost than the grower himself secures from his product.

The situation is admittedly difficult particularly as the industry cannot benefit through any form of tariff protection because of the West Indian Preferential Trade Agreement. In addition, refiners claim it is more economical to operate on imported raw cane sugar than on sugar beets.

As a step toward a solution of their troubles growers petitioned this office for a discussion on ways and means of correcting their present state of help-lessness and lack of bargaining power in dealing with the various factors in the growing and marketing of their crop. Following this conference a fully representative Ontario Beet Sugar Growers' Association was organized and set up and a constitution and by-laws adopted.

Subsequently the Dominion Government was petitioned to modify the tax on sugar refined from beets grown in Canada. This matter is now being reviewed by the Tariff Board.

GRAPE GROWERS

Grape growers have experienced a particularly trying period during the past five years, much of which was due to special conditions within the industry and without relation to the general depressed economic situation.

The change from grape to malt beverages by the consuming public lost the growers a portion of their largest market.

The price structure for grapes was further weakened by the growth of the trucker-dealer movement competing with the local shipper and the city commission agent, wholesale dealer and broker.

Added to these difficulties was the fact that the growers have depended upon the wineries to absorb from one-third to one-half of their crop every year and as a result the fresh fruit market has been neglected or ignored.

Realizing this year that a beginning must be made to correct the situation a scheme under the Natural Products Marketing Act was proposed and decided upon. This office drafted the plan and attended many conferences of growers in explanation of what was proposed. When unanimity was reached among the growers the plan was submitted to the Federal authorities for approval. There it was rejected on technical grounds because an insufficient quantity of fresh grapes are exported from the Province and that wine could not be considered as an integral part of the product. The incident illustrates one of the defects of the present Dominion marketing legislation which it is hoped will be corrected when the Act comes up for amendment.

Meanwhile the grape growers are re-organizing and extending their own Association with a view to becoming an actively functioning organization and in a position to work out a definite marketing plan this year.

ONTARIO CELERY GROWERS

Ontario's 1935 crop of winter celery was exceptionally heavy. Some conception of its size may be gathered from official figures which showed there were 164,640 crates in cold storage on January 1st, 1936, as compared with 55,634 crates on January 1st, 1935, or approximately three times normal requirements.

The situation was made more acute by the fact that this enormous surplus had to be marketed in two months' time as by March 1st it would be past its possibe keeping stage and growers ruined as a result.

Realizing an emergency situation existed, this office called a meeting of growers, large holders, cold storage companies and commission agents to lay before them a plan for an intensive sales and advertising campaign financed wholly by the interests concerned on an assessment of 3 cents per crate. This was agreed to and carried through so successfully that later it was found unnecessary to collect the pledged contributions from the growers who had suffered severely through low prices, the cold storage companies and commission agents contributing sufficiently to pay the entire cost of the campaign amounting to some \$4,000.00.

This effort is a splendid example of what can be accomplished through sympathetic understanding between all the factors in an industry. It also illustrates how so-called huge surpluses do not prove too formidable to overcome if energetic measures are taken to move them.

The campaign was based on a feeling that the great body of the public would welcome an opportunity to secure quantities of good winter celery at reasonable prices. Apparently it "caught on" for consumption from the middle of January doubled that of the previous month and trebled it in February.

As a result of this effort winter celery growers throughout the Province are now organizing, through this office, their own Association for purposes of orderly marketing and to extend and develop the consumer demand for their crop.

NORTHERN ONTARIO MARKETING

The development of markets is the major problem affecting the pioneer farmer as he emerges from the rough and tumble state of a bush farm into somthing more orderly and permanent.

That in a few words is the situation facing Northern Ontario agriculture today. The first stage of Northern farmers; limited to the family garden, some potatoes and enough hay and oats to supply the lumber mills and to winter a cow or horse together with the sale of some wood and one's own labour; was reached fifteen years ago. The second stage: an extension of the family garden to include surplus supplies of potatoes, turnips, grain and a beginning at sheep and lambs, poultry and eggs, a few hogs and dairy cattle: was reached with the collapse of the lumber and pulp industry six years ago.

Then the North country had its problems. It was the old one of surplus and lack of markets. So discouraged became many that they packed up and returned home or went on relief. General opinion that little can be done in such a situation: that farmers have to pass through pioneering difficulties and continue in them until the country opens up and population increases: offered small succour.

Some, however, did not subscribe to this theory. They believed the North held potentialities yet unrevealed. They felt the situation worthy of a more complete study and urged that this be done.

This office was appealed to and undertook an investigation of the North country and its agricultural problems. The enquiry among other things revealed:

- (a) That unintelligent agricultural production thus far without relation to markets has unfortunately been too largely the order of the day;
- (b) That a programme of hay and oats for lumber camps, regardless of the closing of mills or the substitution of tractors for horses, has been all too general;
- (c) That reliance on pulp operations and road work will never establish

 Northern agriculture on a permanent basis.

Out of this enquiry emerged a new conception for agriculture in the North; a production policy planned on "opportunity to sell" and to be concentrated, after home needs are met, on products for which there is an unlimited market by virtue of conditions peculiar to the different districts in this territory.

Specific production recommendations were suggested for each district after different local conditions were known. Space only permits of a general summary in this regard.

Northern Ontario has an almost unlimited field for quite a few products which could be profitably developed.

Alfalfa, clover and other pasture seeds are one example. The quality and hardiness of our Northern seeds are unequalled. Great Britain pays nearly twice the price for Hungarian and Provencal alfalfa seed than for Old Ontario supplies. This is largely due to the fact that the virtues of Ontario's Variegated alfalfa seed have never been properly exploited in a commercial way. Three years ago this office arranged for official British Government tests that reported Ontario seed quite equal to the best and Northern Ontario seeds are superior to those grown in Old Ontario.

Some Northern Districts, particularly the Rainy River section, could supply to advantage an export demand for highly coloured, high protein, low fibre content alfalfa meal.

In many areas, particularly Thunder Bay, where cheap grain feed is available feeder cattle should be finished in transit. A review of the present cattle production methods is important. In most districts the present cattle are the so-called dual purpose type but are not suitable for either. Poor dairy cattle are produced and sold ultimately for beef, returning very low prices.

The dairy cattle in Temiskaming are good. Further possibilities of dairying, such as cheese production, should be explored. The need at the moment, however, is for beef cattle herd improvement.

Sheep raising, already a profitable line in some sections, should be extended. Northern grown lambs command premiums on both eastern and western markets.

Hog raising is profitable for local trade but disappointing when selling in eastern terminal markets. An organized programme of hog improvement to produce the accepted type of standard bacon hog would overcome this obstacle.

The establishment of abattoirs is urged by many but best opinion seems to be that, as yet, such ventures are premature. Local slaughter houses and meat inspection would appear a better programme for the present.

Many sections of Northern Ontario could supply Old Ontario with late fresh fruits and vegetables. These crops, such as small fruits and market garden produce, come in after the Old Ontario crop is finished and would have a practically free market open to them. Surplus small fruits could be packed in pulp for export as in British Columbia.

The blueberry industry is an outstanding example of an excellent Northern Ontario natural resource now wasted or improperly handled. Quebec and Maritime blueberries actually sell in Toronto at 50 per cent higher prices than Northern Ontario berries. Screen graded, packed in one-quart boxes and shipped in 32-quart crates instead of the present poorly packed, ungraded, twig-filled 11-quart basket pack would go a long way to increase returns to pickers and shippers.

A large black muck area in the Thunder Bay District could produce enough onions and celery to fill an always extensive market in Western Canada.

A natural maple bush of some millions of trees on St. Joe Island has possibilities of becoming one of the largest and highest quality maple syrup and sugar producing camps in Canada.

Northern grown green peas, similar to the Gaspe Peninsula pack, should be placed on Old Ontario and United States markets. Home canning, such as is developing in the Quinte District and Essex County, should be investigated.

Potato production should be limited to local requirements. So should hay, oats, poultry and eggs although the limits in all these lines, except hay, has not yet been reached. Twice the present cattle population is required to consume current hay production. This is one illustration of the off-balanced character of Northern agriculture at the present time.

While possibly seeming to emphasize unduly these so-called minor industries they are mentioned as illustrations to stress the underlying idea. The North country must get away from its hay and oats programme. Producing feed to sell to lumber and mining camps and not, as it should, to feed on their own farms in diversified industry; dairy and beef cattle, hogs, sheep and poultry. Farms are becoming impoverished from continual hay cropping. Feed surpluses are becoming unsaleable and will become more serious. The point to be emphasized is that, as a solution of its agricultural marketing problem, Northern Ontario should concentrate on exclusive fields and unlimited markets for certain lines of products peculiarly its own because of local soil and climatic conditions and lateness of its maturing season.

To make a start toward the necessary changes in Northern production and marketing methods this office now maintains an Agricultural Markets Promoter in one district. Eventually the whole North country should be organized for the same purpose.

In the six months since his appointment the Markets Promoter has provided a distinct service to the farmers in the area under his jurisdiction. Some of his chief activities thus far are as follows:

- (a) Sales arranged and completed for many thousands of dollars' worth of produce for farmers simply by bringing buyers and producers together. This does not include sales under the Relief Seed Grain agreement;
- (b) Established a seed cleaner and scourer at Thornloe, Ont., which is doing a growing custom business for the farmers in the neighbourhood. Also developed a demand among the better class buyers for graded products. This work is now being extended to include grains, oats and potatoes;
- (c) Initiated a plan for a seed and feed cleaning plant at New Liskeard, Ont. This project now has the assurance of financial support from the district. When established it will solve one of the prime difficulties in marketing local grains.
- (d) Secured substantial reductions in the carlot and l.c.l. freight rate schedules on the T. & N. O. Railway on hay and grains. These reductions apply only to produce from bona fide farmers and must be accompanied by a certificate signed by the Markets Promoter. The new l.c.l. rate obtained is approximately half that formerly in effect while the new carlot rate means an additional \$5 per car in less charges to the grower or shipper.

Activities of this kind while important in themselves are only the beginning in order to obtain the farmers' confidence through helping them to find markets and otherwise to assist them in their individual problems. The later and more permanent programme of promoting organization for grading, packing and collective marketing will be undertaken as soon as this confidence has been secured.

This, in a very general way, outlines the marketing programme undertaken in Northern Ontario this year. That it will develop and expand and that the future of agriculture in these Northern districts is assured seems certain if efforts are made to direct farm activity along logical lines of production to meet existing marketing opportunities.

NATURAL PRODUCTS MARKETING ACT

As reported last year this Dominion Act continued to have a far-reaching effect from the marketing aspect on Ontario agriculture. The Act marked the first concerted effort to re-organize the marketing methods and practices of all natural products.

While this Act is Dominion legislation it is necessary to keep in mind that responsibility for the initiative in organizing, preparing, and drafting schemes, reconciling opposing interests in a reorganization of the marketing system of any commodity and all the other details incidental to a matter of this kind is not assumed by the Dominion authorities. In Ontario all this work has been undertaken by this office.

Ontario has now taken greater advantage of this Dominion marketing legislation than any other Canadian Province with the exception of British Columbia.

At the end of the current year seven leading Ontario commodity farm groups had set up Local Marketing Boards under this legislation with wide powers to regulate and re-organize the marketing system of the product concerned. These were as follows:

The Fruit Export Board of Canada

The Ontario Flue-cured Tobacco Marketing Board

The Western Ontario Bean Marketing Board

The Eastern Canada Potato Marketing Board

The Canada Jam Marketing Board

The Ontario Cheese Patrons' Marketing Board

The Ontario Burley Tobacco Marketing Board.

Three of these Boards—the Fruit Export Board, the Eastern Canada Potato Marketing Board and the Canada Jam Marketing Board were Dominton in organization and operation in which the Ontario interests concerned participated. The remaining four were distinctly Ontario in organizaton and operation.

Leadership and advice, not only in writing the scheme involved (excepting the two Tobacco Boards) but also in the organization work necessary to obtain producer approval to what was being proposed, has been given to all of these groups.

Two other temporary Dominion-wide Boards were set up this year by special Order because of certain critical situations in each industry substantially advantaged Ontario producers. These were:

The Processed Berry Marketing Board

The Butter Export Stabilization Board.

Toward the end of the year questions were raised concerning the validity of the Act which immediately had repercussions on the operations of the Boards acting under its authority. To settle the matter definitely the Act was referred to the Supreme Court for judgment. At the moment judgment has not been rendered. It is expected, however, that the essential features of the Act will be declared valid or that an amended Act substituted.

At the time of reference to the Supreme Court two further Ontario marketing plans had been prepared and submitted for approval. These were:

The Ontario Cattle Export Association

The Ontario Honey Marketing Board.

Under the circumstances just explained action on these two schemes was suspended. When there is some assurance that the Act will continue in some form these and many other plans of marketing by various commoditity groups of Ontario producers will be pressed forward. The simple declaration that the producer has the undeniable right to organize and regulate the sale of his own produce has been accepted. With the air cleared of a number of legal and other complications progress toward greater producer control of the marketing of his own production is expected to be rapid.

PROVINCIAL ENTOMOLOGIST

The following is a brief statement of the work of the Provincial Entomologist other than his teaching duties at the Ontario Agricultural College.

RESEARCH AND EXPERIMENTAL WORK

Testing Spray Mixtures: Each year the Entomologist, in co-operation with the Botanist, tests in the Reformatory orchard the most promising new spray mixtures, in comparison with the mixtures recommended in the Ontario Spray Calendar. He also assists in the revision of this calendar each year.

Apple Maggot Spray Experiments: In addition to the above testing of spray mixtures, experiments were conducted to find a sticker which would make it possible to control the apple maggot by one spray instead of two, thus saving the grower considerable money and time. These experiments were not entirely satisfactory, but give hope that with further work they will prove successful.

Buffalo Tree Hopper Control: In young orchards in sod the buffalo tree hopper, by its habit of laying its eggs deeply through the bark into the wood, dwarfs and even at times kills the young trees. It is the most destructive insect in young non-bearing apple and pear orchards. Clean cultivation will control it, but in many districts clean cultivation cannot be practised without too great labor. Hence experiments were conducted to determine whether an oil spray would kill the eggs. Tests with a four per cent lubricating oil emulsion, applied before the buds burst, gave very promising results, but a four per cent tar oil emulsion was useless. The experiments will be continued again this year on a much larger scale, in both apple and pear orchards.

Onion Maggot: The study of this insect during the year was greatly hampered by the scarcity of the pest. Investigations are being continued, because a better method of control than known at present is of great importance.

Sweet Clover Weevil: In the fall of 1935, it was found that several fields of sweet clover in Victoria and York counties were being severely injured and almost ruined by a small grayish-brown snout beetle. This insect, so far as known, is an imported pest. A study has been begun of it and will be continued throughout 1936, in the hope that some control measure may be discovered. The beetle attacks both sweet clover and alsike, but the latter is not so severely injured as the former. Fortunately alfalfa and red clover appear to be immune. Scouting this spring indicates that the insect is very extensively distributed throughout the Province, and is likely to cause serious damage.

Greenhouse Insects: A study of these insects has been begun, and will be continued through the winter months as long as it seems wise to do so.

Stored Grain Insects: Owing to the large amount of insect damage to stored wheat and other grain on farms, methods of control of these pests have been tested. As a result, it is felt that satisfactory control measures can now be outlined for farmers. Considerable work on testing fumigants for bakeries and flour mills has also been done during the year.

Control of Flies in Piggeries: A start has been made on this difficult problem. Work will be continued on it whenever time permits.

EXTENSION WORK

The Spray Service: This work has been conducted, as usual, in co-operation with the Professor of Botany.

Yellows and Little Peach: Owing to the fact that there was no Fruit Pest Inspector available, the Entomologist found it necessary to devote three weeks to this work in the Niagara District. Eight thousand trees were marked and removed. The diseases are increasing, and will require much careful work before they can be brought under control.

Nursery Inspection: The nurseries were inspected, as usual, throughout the Niagara District and vicinity, and wherever possible in outlying areas.

European Corn Borer: The Corn Borer Act was enforced in all the counties under it. In spite of a fairly good clean-up, the season was so remarkably favorable for the insect, that there was a very noticeable increase in most counties. A special effort is being made this spring to have an even better clean-up of all corn remnants than usual, so that the increase can be counteracted.

FRUIT MEETINGS

The Entomologist gave addresses during the winter months in most of the fruit districts of the Province.

MISCELLANEOUS

In addition to the above, visits were made to various districts to look into local outbreaks of insects; articles were prepared for the agricultural press; and papers were given at various entomological and other meetings. As usual correspondence required much time and attention.

PROVINCIAL ZOOLOGIST

The work of the Provincial Zoologist was divided between College teaching, field extension and investigation, laboratory and office, and had to do principally with parasitic disease control in domestic animals. Disease control in sheep and swine other than of a parasitic nature was given full consideration, when and where required.

Lecture demonstrations relating to animal health and parasite control were held on farms in many districts. The number of these meetings held was fifty-nine; all were well attended.

Field investigations to the number of thirty-three were conducted. These investigations were carried out on farms, where unexplained losses of stock had occurred.

Exhibits of suitable size for office window display were prepared and placed in twenty-seven Department of Agriculture offices. The subjects prepared were Warble Fly Control, Bot Fly Control, Parasites of Sheep, Parasites of Swine, and Parasites of Poultry.

An educational exhibit was set up at each of twenty-four School Fairs, held in back districts. These exhibits were especially prepared to present the subject of disease control in an attractive way which was at the same time easy to understand. A contact was made at each of these school fairs with a large number of farm people, whom it would be difficult to reach in any other way. An exhibit was set up at the International Plowing Match, held at Caledonia. Many hundreds of farm people were interested, and closely examined this exhibit.

The seven Agricultural Short Courses of three months' duration were attended, and four lecture hours spent at each one. The subjects of lecture were Control of Animal Pests and Unsoundness in Horses.

Co-operation was given the Agricultural Representatives Branch, the Ontario Live Stock Branch and the Ontario Veterinary College in all related work.

The Warble Control project on Barrie Island township continued during the spring and early summer of 1935. A further reduction in the number of warble infested cattle was noted. Untreated outside cattle, placed in the township by careless and disinterested people, have made the work more difficult. The average number of warble grubs per animal at the completion of the third year's work was two. At the start it was twenty-three grubs per animal. The warble fly control work in Ontario during the year resulted in one million cattle being treated for the destruction of warble larvae. Six county councils voted funds sufficient to provide Derris compound for all cattle. The percentage of cattle treated in the counties where a free distribution of warble compound for killing warble larvae occurred was much better than in the counties where there was no free distribution of ox warble powder. Enabling legislation, whereby any municipality may have the power to pass a by-law that would require the treatment of all cattle, is needed, if the control work is to advance beyond the point now attained.

The Bot Fly control work continued to function, but was carried out under unusual winter road conditions, which resulted in a reduction in the number of horses treated, as compared with the previous year. The use of the mass type of carbon di-sulphide capsule was general in all work promoted by the Department. A new and more satisfactory type of mass carbon disulphide capsule was introduced at the end of the season. This capsule is of a strong heavy walled flexible gelatin structure, filled with a mixture of carbon di-sulphide and magnesium carbonate. No bad results whatever from its use have been reported to date. The efficiency of this new capsule is equal to that of the all-liquid filled type. The advantage lies in its greater safety.

A series of nine meetings was held in Huron county during January. The subject of lecture, Mineral Deficiency Disease and Abortion Disease in Cattle, were fully discussed at all meetings. These meetings had an average attendance of fifty-six live stock owners.

Two meetings, at which the veterinarians of the county were assembled, were attended. The plans for Bot Fly control were considered at these meetings.

Routine laboratory work, consisting of the examination of fecal matter and tissue for evidence of parasitism, was carried on as in the past.

Charts relating to pest control were prepared, and were sent out to Agricultural offices when and where needed.

As a faculty member of the Ontario Veterinary College, an increased amount of time was given to the teaching of Physiology to the second and third year students in Veterinary Science.

Correspondence during the past year has received the same careful attention as in the past. The number of letters sent out shows an increase over the previous year. The demand for bulletins especially has been very heavy.

FIELDMAN FOR NORTHERN ONTARIO

General: The work of this office covers eleven districts of Northern Ontario, including Algoma, Cochrane, Kenora, Manitoulin Island, Muskoka, Nipissing, Parry Sound, Rainy River, Sudbury, Thunder Bay and Timiskaming. According to the 1931 Census there were 20,738 farmers in this area, and since that date there has been quite a noticeable increase in the number of occupied farms in some of these districts, so that at the present time there would be at least, 22,000 farmers.

In common with other sections of the Province and of the Dominion, industrial conditions in general have taken a definite turn for the better in Northern Ontario. Old mining centres are, in many cases, experiencing a new lease of life and are operating to full capacity. Several new properties have commenced operations, while still others are in the process of development and give good promise for the future. Pulp-mill towns, while still far from being up to what they were in peak times, are, nevertheless, improved considerably. Lumbering is still at a low ebb, but it, too, has advanced slightly. Road construction, except for certain portions of the Trans-Canada highway is largely completed. Everything considered, however, the buying power of the urban population has strengthened and improved materially. This is naturally having a beneficial effect on agriculture, in that more money is in circulation; consumers are in a better position to buy, and prices of most farm products have advanced noticeably. It would appear that as a result of many reasonably large consuming centres, which are supported by industries such as mines, pulpwood, elevators, railroads, etc., the farmers of Northern Ontario have the most promising local markets of any in the Province. Unfortunately, however, in many cases they are not reaping the benefit of these markets to the extent that they should or could.

Growing Season: The growing season of 1935 was a rather unusual one. At Kapuskasing the spring was abnormally late, it being May 20 before any work was done on the land, while in Algoma and Rainy River and in certain portions of some other districts the seeding was fairly early. Most districts received an abundance of rain but a few isolated areas suffered considerably from drought. The hay crop in the main was ten to twenty-five per cent better than in 1934 and five to ten per cent above a five-year average. There were over a million pounds of grass and clover seed threshed. Nearly one-third of this was pure timothy, for which unfortunately the price is very low. The yields of wheat, oats, barley and peas were below normal. Rust in some sections and drought in others were responsible for this. Potatoes were below average in nearly every district, but prices have been much better. The re-

sults from other vegetables varied considerably, some sections being above average, while others were below.

The farmers of Northern Ontario made some very nice winnings at the Ottawa, Guelph, Toronto, and Chicago Winter Fairs. For example, in the Agricultural Society class at Ottawa, Earlton came first with wheat, scoring 95, oats 97, barley 92, peas 94 and flax 94 out of a possible of 100 points. In the open classes at the same fair first and championship in spring wheat and seventh in early oats came to Earlton. At Guelph, first prize in the early class and second prize in the late class of potatoes came to Huntsville. At the Royal, first and second prizes in sheaf barley and second prize in sheaf oats came to Bracebridge, while first, second, third and eighth prizes in the certified class of Irish Cobbler potatoes came to Charlton. In the Boys' and Girls' Club class in Irish Cobbler potatoes sixth and seventh prizes came to Verner, and second prize in the open class of Green Mountain potatoes came to Hanmer. At Chicago, third prize in field beans came to Rainy River district, sixth prize in yellow field peas to Loring, eighth prize in small field peas and eighteenth prize in Timothy came to Falkenburg.

These various prize winning exhibits coming as they did from practically every district in Northern Ontario, indicate that it is possible to grow good quality and high-class products.

Efforts and Achievements of the Fieldman

As in the past, a determined effort has been made during the year to bring to the attention of the Northern Ontario farmers, the results of the experimental work at Kapuskasing. The efforts of the office have covered a wider field of activities and have been more evenly distributed over the entire area than ever before, as may be observed from the following list of salient features:

Short Courses were attended at Emo, Murillo, Dinorwic, McKellar, Port Lock, Lee Valley, Corbeil, Alderdale, Raymond, Nipissing, Kenora, and Eton Rugby.

Agricultural meetings were addressed at Timmins, Pass Lake, Uno Park, Emsdale, and the Separate School near Kenora.

Marketing surveys were made in the districts of Kenora and Thunder Bay.

The Weed Inspectors in six of the Northern Ontario districts were interviewed; namely, Sudbury and a part of Nipissing; Manitoulin Island; Algoma, Thunder Bay, Rainy River and Kenora.

Field Crop Competitions were judged at Emo, Rainy River, Fort William, Hymers, Murillo, Dryden and Charlton.

Judging was done at Fort William, Kenora, Clute, Rosseau, Port Carling, Loring, Burks Falls, Magnetawan, Providence Bay, and Sheguiandah Fall Fairs.

Plowing matches were judged at Slate River Valley, Milberta, Lorraine Valley and Thornloe.

In addition to the above the following work received attention: A farm for the Agricultural Development Board was investigated at Cochrane; at-

tended a meeting at O'Brien School House; assisted in the purchasing, grading and loading of twenty-two carloads of potatoes in Sudbury district for Saskatchewan; attended a Marketing Conference in Toronto; arranged for the cutting of the hay on the Hearst Demonstration Farm; attended a Plowing Conference at London; attended the Field Day at the Industrial Farm, Fort William; attended the International Plowing Match, Caledonia, as a Director; attended the organization meeting of the Ontario Potato Growers' Association; attended a Boys' Stock Judging class at Warren; attended a Boys' Achievement Day at Silver Water; attended a meeting of the marketing committee at New Liskeard; accumulated data on agricultural conditions in the eleven districts of keard; accumulated data on agricultural conditions in the eleven districts of Northern Ontario; attended a Directors' meeting of the O.A.C. Alumni Association; attended a committee meeting on Agricultural conditions; attended the Annual Meeting of the Muskoka Plowmen's Association as a representative of the Provincial Association; attended the annual meetings of the Ontario Association of Agricultural Societies; Ontario Field Crop and Seed Growers' Association, and the Ontario Plowmen's Association.

The nature and potential value of the Experimental work as carried on at Kapuskasing is much better known by the farmers of Northern Ontario, at the present time, than ever before. They are, moreover, not only knowing it better, but are taking advantage of it and benefitting from it to a much greater degree than in the past.

MILK CONTROL BOARD OF ONTARIO

This second annual report of the Milk Control Board of Ontario is a report of continued progress, of more valuable service to the Milk Industry of the Province, and of a clarification of ideas regarding the value and purpose of Milk Control Activities.

In all of its work the Board has kept in mind the primary purpose of the legislation creating it, and it has worked steadily for improvement of the position of the milk producer so long as such improvement could be obtained without undue hardship being placed upon the other two interested parties—the milk consumers and the milk distributor.

The appreciation of the milk producers for the work already accomplished can best be seen in the following statement made by an official of the Ontario Whole Milk Producers' League in a letter to the Chairman of the Board:

"The great achievement of the year in the fluid milk industry of Ontario is that in no major market has there been a decline in the prices to the producers. In several markets there has been an upward revision of prices to producers where such adjustments had not been possible earlier. The work of the Milk Control Board of Ontario, with the added strength given it by the amending of the Act, has tended to stabilize the market and has eliminated many of the evil practices which, without it, would have broken not only local markets, but the whole provincial structure. The operation of the Milk Board, as a Board of referee or arbitration has avoided difficulties in several markets."

This statement and the information given in the body of this report indicates that the Milk Control Board has been an important influence in bringing about improved conditions among the whole milk producers of the Province.

This report of the Board will be made under the following main divisions:

- A. General Situation in the Fluid Milk Industry.
- B. Amendments to the Milk Control Act.
- C. Meetings of the Board.
- D. Administration of the Milk Control Act.
- E. Conclusions.

A. GENERAL SITUATION IN THE FLUID MILK INDUSTRY

From a state of chaos in 1933, the business of supplying the urban centres of Ontario with fluid milk has changed to a state in which there is reasonable order, and prices have been established in many markets on a fairly satisfactory level.

During the year there was considerable improvement in the price paid for milk used in the manufacture of cheese and butter and this improvement tended to lessen the pressure of surplus milk on the fluid milk markets.

The promise of more normal employment conditions should reflect favourably on the consumption of milk and other dairy products. This, together with the probability of a more energetic sales policy on the part of the industry as a whole, should further strengthen the outlook for 1936.

The maintenance of present price levels may be expected and even though there may be little, if any, increase over the higher prices now in effect, there is likely to be some increases in those markets where prices are still below the proper level.

B. AMENDMENTS TO MILK CONTROL ACT

The Milk Control Act of 1934 was admittedly only preliminary legislation and after the Milk Control Board operated for one year, sufficient experience in milk control work was gained to indicate needed changes in the Act.

At the 1935 Session of the Legislature, the Milk Control Act was considerably amended, the more important changes being the following:

- (a) Milk was defined to include all products of milk except butter and cheese;
- (b) Definite causes for the refusal or cancellation of licenses were provided for;
- (c) Provision was made whereby an applicant could appeal to the Supreme Court from a decision of the Board to refuse to issue a license:
- (d) Refunds and rebates were definitely prohibited;

- (e) Very definite authority was given to the Board to approve and bring into effect milk marketing agreements after consultation with representatives of consumer interests:
- (f) More definite responsibility was given to the Board to require bonds of milk distributors as a protection for producers' accounts;
- (g) The penalties under the Act were considerably increased to provide for a minimum penalty of \$50 and Injunction Proceedings;
- (h) In addition, there were several minor amendments which clarified a number of difficulties which had arisen in the administration of the Act.

These various amendments to the Act clarified the understanding of the duties imposed on the Board and, since the Amendments were put into effect, the Board has encountered less difficulty in administering the Act.

The provisions whereby a person who has been refused a license by the Board may appeal from the Board's decision to a Judge, and the provision whereby the Board is required to consult some one representing consumer interests before approving price agreements, have been particularly popular.

C. MEETINGS OF THE BOARD

The Members of the Board have found it necessary to devote their entire time throughout the year to the work of administering the Milk Control Act and, in addition to almost daily meetings of the Board as a whole, individual members have been extremely busy with personal conferences and in other ways assisting the industry.

During the year, the Board or its representatives have attended in all 307 meetings. As many as possible of these meetings have been held in the Board's offices in the Parliament Buildings, but on a large number of occasions, it has been necessary for the whole Board or individual members of the Board, or members of the Staff to attend meetings held in various places throughout the Province.

The larger markets, namely, Toronto, Hamilton, Ottawa, London and Windsor, have required the greatest amount of attention, but during the year some attention has been given to 70 different milk markets in the Province.

D. ADMINISTRATION OF THE MILK CONTROL ACT

The duties of the Milk Control Board are such that its administration of the Act can best be reported under a number of separate headings:

(1) Licensing

- (a) Statistics—Milk Distributors' Licenses issued—1624.

 Milk Transporters' Licenses issued—150.
- (b) Milk Distributors' Licenses—The Licensing of milk distributors was one of the first activities of the Board and it is still felt that this is one of the fundamental principles in milk control.

Because of the excessive overlapping of distribution services in most

markets, the Board has generally been averse to the issuing of new licenses and very few such have been issued.

In all cases where an applicant wished to establish a new business, the Board has recommended him to take over the business of some inefficient operator in the market.

Where such purchases could not be arranged a few licenses have been issued particularly to producers seeking a retail outlet for their product or where the establishment of a new plant was strongly recommended by the local Health Authorities.

In this connection it is interesting to note that in some provinces, the Control Boards absolutely refuse to issue new licenses for either plants or wagons if the present equipment serves the market adequately.

During 1935 the licensing requirement was extended to include milk peddlers or independent drivers as well as regular milk distributors and during the year the regulations were changed so that for 1936 a separate type of license will be issued to each of the following classes of distributors:

(1) Milk Distributors-

Those distributors who operate plants and purchase milk from milk producers;

(2) Producer-Distributors-

Those who produce and retail their own milk:

(3) Milk Peddlers-

Those persons who do not purchase milk from producers but buy their supplies already processed and bottled from a licensed distributor;

The licensing of all milk distributors in the Province selling more than 20 quarts of milk per day is now practically complete.

(c) Milk Transporters' Licenses—In the larger markets, the milk transport situation is one of the problems which has caused the Board grave concern. In the past the milk transporter has, to a considerable extent, acted as a milk salesman for the producers he serves and because of his desire to have a large load of milk, he has unconsciously tended to aggravate the surplus milk situation.

By means of licensing these men and making it necessary for them to apply to the Board for permission to add new shippers to their routes, the Board feels that ultimately, the sources of supply of milk for the larger markets will be under such control that the "surplus milk" situation will not continue to be abused.

The regulating of public milk transporters has been a fairly simple matter as these carriers were already under license from the Ontario Department of Highways, but some difficulty was encountered in connection with trucks owned by milk distributors and transporting milk only to the plants of these distributors.

Such transporters were under no restrictions and in their operations have seriously increased the overlapping of milk transport services without providing any compensating service except earlier delivery of milk to the dairy.

The Board has recognized all transporters doing business previous to the commencement of its supervision of milk transporting, but it has refused to issue licenses to new applicants who could not show that they would provide improved services.

During 1935 only the milk transporters to the Toronto market have been licensed, but the Board has co-operated with the Ontario Department of Highways in supervising the issuance of licenses to milk transporters in other sections.

(d) Milk Manufacturers' Licenses—The 1935 Amendments to the Milk Control Act provided for some supervision of those plants manufacturing condensed and powdered milk and other such milk products, and preparations have been made for such milk manufacturers to hold licenses from this Board in 1936.

(2) Bonding of Milk Distributors

(a) Statistics—At the end of 1935 ninety-nine and one-half per cent of the milk distributors of the Province had complied with the bonding requirements of the Act and securities in excess of one million dollars were on deposit to protect milk producers' payments.

The following table gives the actual value of these securities of the various kinds:

1.	Bonds of Su	rety Companies	- 1111 11	\$ 840,347
2.	Negotiable !	Securities		 \$325,090
3.	Cash			 6,612

\$1,172,049

All negotiable securities and cash are deposited with the Provincial Treasurer for safe-keeping.

- (b) Remarks—The 1934 Regulations under the Milk Control Act required all persons purchasing milk from producers to deposit a bond with the Board, but the revised Regulations under the Amended Act allowed for two main exceptions from the bonding requirement:
 - 1. Where payments to producers are made in full on a weekly basis.
 - 2. Where the total amounts owing producers are never in excess of \$100.

The Board has always advocated more frequent payment of producers' accounts and feels that these accounts should be paid at least semi-monthly.

In this connection it is interesting to note that the provision for exemptions from the bonding requirement provided in the new regulations has already encouraged many distributors to pay producers weekly and so be exempted from the bond.

(c) Protection for Producers' Accounts—The Board is pleased to report that it did not find it necessary to use any of the bonds provided during 1935 to actually pay producers' accounts. However, in many cases, the fact that a bond was provided undoubtedly gave the Board the necessary authority to force many distributors to pay arrearages to producers.

Because of the fact that a bond was on file, the Board was able during 1935 to assist producers to secure payments of accounts in excess of \$8,000, which accounts in all likelihood would not have been paid except for the security provided by the bond.

In several of these cases the distributing firms were in financial difficulties and under normal conditions would have gone into bank-ruptcy with the producers as unsecured creditors, receiving practically nothing. In these cases, however, sales of the businesses were made on such a basis that accounts owing to producers were protected.

In several other cases, the Board's Auditor found that producers had been underpaid and when the distributor concerned was summoned to appear before the Board in connection with the matter, arrangements were immediately made whereby the amounts owing to producers were paid over a period of some months.

The need of the bonding requirement is seen almost daily. In a recent meeting with the Board, a producer reported that over a few years previous to the passing of the Milk Control Act he had shipped over fifteen hundred dollars' worth of milk to different dairies which had not been paid for.

The milk producers generally are very outspoken in their approval of the bonding requirements of the Act.

(3) Approval of Milk Marketing Agreements

The Board is given no authority under the Act to actually set milk prices, except when called upon to arbitrate a price dispute, but it is given the authority as well as the responsibility to approve milk marketing agreements arrived at between producers and distributors, and when such agreements have been approved, the provisions of the agreement become binding on that particular market.

During the year, the Board has continued in effect or amended some 62 milk marketing agreements arrived at during 1934 and during 1935 has approved agreements in 8 additional markets. At the present time practically all of the larger markets in the Province and many of the smaller markets are handling milk on a price basis approved under the provisions of the Act.

The authority of price agreements arrived at and approved under the provisions of the Milk Control Act has been established in several of the Police Courts of the Province.

When a milk marketing agreement is up for review, the Board considers this agreement in the light of its fairness to all persons concerned—producers, distributors and consumers, and before the agreement is put into effect, the Board is required to consult a local municipal officer representing consumer interests.

This consultation regarding the interests of the consumer is one of the new features of the Act and even though local aspirants for municipal honours some times capitalize on this situation, this is not generally the case, and the Board is usually very well received by the consumer representative.

In addition to its work of approving agreements, the Board has been called upon on a number of occasions to arbitrate price disputes between producers and distributors and in most cases, the Board has been able to counsel a settlement which has brought stability to the market concerned. The establishment of stabilized price conditions through milk marketing agreements has been of material assistance to both producers and distributors.

The establishment of definite price schedules has done much to eliminate what has been called "chiselling" on the part of unethical producers as well as unethical distributors and as a consequence, many of the uneconomic practices in the Trade have been lessened to the great advantage of all concerned.

In addition to the milk marketing agreements arrived at in connection with fluid milk markets, the Board has approved a purchase-basis for milk used at milk manufacturing plants. By means of this agreement a formula price based on the daily quotations for cheese and butter has been used for some months and by means of this price, the producers have been able to secure a more uniform and a more satisfactory price for their milk at manufacturing plants throughout the Province.

(4) Enforcement

In a general way, the Board has not felt that its work was the work of a policeman and consequently there have not been as many prosecutions for infringements of the Act or of the agreements approved under the Act as some sections of the Trade would desire.

However, some prosecutions have been conducted, and the Board has been able to secure convictions under the Amended Act in the following cases:

- (a) A producer-distributor who refused to secure a license;
- (b) A producer-distributor who sold milk at prices which were not in accordance with the approved marketing agreement for the market concerned;
- (c) A distributor operating a plant who sold milk at prices which were not in accordance with the approved marketing agreement:
- (d) A distributor who had made an application for a license, but who commenced to operate before the application had been considered by the Board;

In the early part of the year before the Act was amended, several convictions were secured against distributors who had failed to secure licenses from the Board.

In one particular case where the Board had refused a license because no bond had been provided, the distributor concerned appealed to the Judge for a Mandamus requiring the Board to issue him a license. The Judge in this case ruled against the Board, but pointed out that the Act in the meantime had been amended to cover the situation and at the time the Judgment was given,

the Board did have authority to refuse a license where the required bond had not been provided.

(5) Investigations

One of the main duties of the Board is to investigate conditions in the milk industry and to work out solutions for problems that have arisen. During 1935 a considerable amount of investigation work was done.

- (a) Special Audits of Distributors' Books—During the year 1935, the Board arranged for the audit of the books of 60 milk distributors. These audits were carried on with two different purposes in mind:
 - (1) To check complaints regarding payments to producers;
 - (2) To determine matters relative to costs of milk distribution.

The audits on several occasions revealed the fact that certain distributors had paid their producers incorrectly and the Board was able after the audit had been made to secure adjustments of producers' accounts in a number of cases, which adjustments during the year amounted to several thousands of dollars.

In connection with price disputes in several markets, the Board found it necessary to make some determinations regarding the actual spread required by the distributors and from the information secured by these audits, the Board was able to arbitrate several price disputes. From these audits the Board is gradually securing a fund of information which will ultimately be of value in its effort to determine the actual cost of distributing milk in the various milk markets.

(b) Study of Existing Prices—The statement has often been made that the milk producer should receive at least fifty per cent of the consumer's dollar spent for milk and a study has been made to find out how near this objective the present situation is.

A record of milk prices throughout the Province shows that this suggested 50 per cent is reached in some few markets. In most markets, however, the percentage falls somewhat below this figure and in a few instances is as low as 30 per cent.

It is worthy to note that where marketing agreements, officially confirmed by the Milk Control Board, are in effect, the percentage of the consumer's dollar received by the producer is between 42 and 50 per cent.

(c) Increased Consumption of Milk—The Board has given a great deal of time and study to the question of increased consumption of milk and has studied plans in operation in England and in some of the States of the American Union for the promotion of milk consumption.

From the information obtained, the Board has been able to give producers and distributors of Ontario considerable advice in connection with their proposed advertising campaign.

(d) Milk Control Legislation and Methods—At all itmes, the Board has kept in close contact with similar Bodies in the other Provinces across

Canada, in many of the States of the American Union and with the milk marketing Boards of Great Britain. This close contact has made it possible for the Ontario Board to know of the developments in other places and to secure from these other Boards the benefit of their experience.

At the time of the Royal Winter Fair, the Board was able to meet with representatives from several of the other Provinces and to discuss with them mutual problems.

(6) General

In addition to its main activities, the Board was engaged in a number of smaller but still important affairs.

In collaboration with the Ontario Department of Health, certain matters have been worked out in connection with sanitary conditions in the plants of milk distributors and it is expected that early in the New Year, a program will be developed whereby all milk distributing plants in the Province will be under very direct supervision.

The Board has been very much interested in the testing of dairy cattle for the eradication of tuberculosis and has worked closely with those promoting the tuberculosis-free area in the central section of the Province.

In this connection, the Board has been of material assistance to milk producers by persuading the Toronto milk distributors to refrain from forcing their producers to have their cattle tested for tuberculosis before the Area Scheme comes into effect.

These and many other similar problems have been receiving the attention of the Board and as time goes on, it is hoped that more and more of these problems will be satisfactorily solved.

CONCLUSIONS

(a) Important Achievements During 1935

During the year, milk control work in the Province has progressed steadily with the following main results:

- 1.. The Milk Control Act has been amended to define more clearly the powers and duties of the Board and the Board now has a recognized place in the milk industry.
- 2. Licensing of milk distributors is established to the place when irresponsible dealers and unsanitary plants can be controlled.
- 3. Producers' losses from unpaid accounts have been reduced to a minimum.
- 4. Incorrect payments have been checked and adjustments amounting to thousands of dollars made to producers.
- 5. Price improvements gained during 1934 have been maintained and further gains made.

(b) Objectives for 1936

Two years' experience has given the Board an opportunity to study some of the uneconomic practices in the industry and the new year should see an effort made to control these practices. Some objectives are as follows:

- 1. In many markets producers are forced to wait entirely too long for payments and one necessary reform is a more frequent payment system.
- 2 Producers shipping their product to cheese and butter factories have not fared so well as fluid milk shippers. Some plan of relief for these producers is required.
- Accurate costs of production and distribution of milk should be obtained.
- 4 More complete and more uniform records and statements in dairy plants are desirable.
- 5. A much more complete control of surplus milk is necessary.
- An increased consumption of fluid milk is desirable and should be promoted.
- 7. The uneconomic practices of special delivery, small wagon loads, overlapping of distribution services and bottle wastage require study.

These, among other objectives, are before the Board for 1936.

The past year has seen a great deal accomplished for the good of the dairy industry and with sufficient appropriation much more can be accomplished.

The Board fully realizes that in the past a greater part of its endeavour has been to improve the position of the milk producer, but in doing this, it has not lost sight of the fact that its work must be in the interest of the public as a whole and in arriving at conclusions it has always considered not only the producer but also the distributor and has always kept in mind the interest of the consumer—the man who actually pays.

ACKNOWLEDGEMENT

This report would not be complete without an expression of appreciation for the co-operation given to the Board by many persons and organizations.

The Ontario Whole Milk Producers' League and its affiliated local Associations has always worked closely with the Board, sparing neither time nor expense to co-operate in every way.

The reorganized Ontario Milk and Cream Distributors' Association with its expanding organization throughout the Province has at all times lent its support to activities of the Board which affected the distribution of milk in Ontario.

The local municipal officers who have been asked to represent consumer interests have been most helpful in assisting the Board to decide on local matters particularly in connection with the approval of marketing agreements.

The members of the bodies similar to the Milk Control Board in other provinces and other countries have always been most helpful when asked for information regarding milk control work in their constituencies.

The other branches of the Department of Agriculture and the other Departments of the Ontario Government have at all times throughout the year given this Board every assistance.

To all of these persons and organizations and to many others unnamed, the Board expresses its thanks for the hearty co-operation given and its hope that the cordial relations which existed during 1935 will continue in future and that the united effort will continue to bring continually improving conditions to the Dairy Industry of Ontario.



CONTENTS

	PAGE
Ontario Agricultural College	7
Ontario Veterinary College	15
Kemptville Agricultural School	22
Horticultural Experiment Station, Vineland Station	30
Western Ontario Experimental Farm, Ridgetown	36
New Liskeard Demonstration Farm	43
Statistics and Publications Branch	44
Agricultural and Horticultural Societies Branch	47
Live Stock Branch	52
Women's Institutes Branch	64
Fruit Branch	74
Dairy Branch	76
Agricultural Representative Branch	81
Crops, Seeds and Weeds Branch	90
Ontario Commissioner of Agricultural Loans	92
Ontario Commissioner of Marketing	93
Provincial Entomologist	103
Provincial Zoologist	109
Fieldman for Northern Ontario	111
Milk Control Board of Ontario	113





Ontario Department of Agriculture

ANNUAL REPORT

OF THE

STATISTICS BRANCH 1936

PART I.—AGRICULTURAL STATISTICS
PART II.—CHATTEL MORTGAGES
PART III.—SUMMARY STATISTICS, 1882-1936

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Ontario Department of Agriculture Statistics Branch

PART I — AGRICULTURAL STATISTICS

The gross value of agricultural production in Ontario in 1936 amounted to \$354,380,000 which was a gain of \$40,000,000 over the previous year, and more than \$100,000,000 greater than in 1932, when production was valued at only \$247,684,000. The rise since 1932 has done much to lessen the hardships suffered by the farming community during the worst years of the depression. An improvement in the gross value of agricultural production was recorded in 1936 by all provinces, but it is interesting to note that Ontario led with an increase of nearly \$40,000,000, followed by Saskatchewan having a gain of \$22,000,000, Manitoba \$18,000,000, and Quebec about \$15,000,000. The Province of Ontario contributed one-third of the total agricultural production of all Canada.

The gross value of agricultural commodities produced on Canadian farms in 1936 was estimated at \$1,061,624,000, this represents an increase of \$112,084,000 over the estimate for 1935, and is \$294,830,000 or 38.4% higher than the depression low established in 1932.

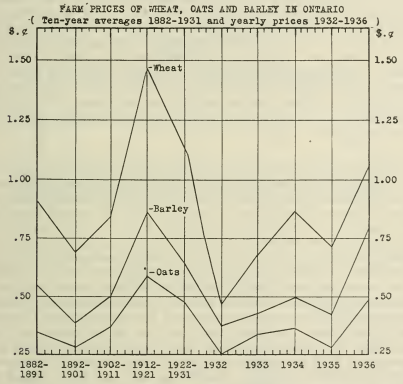
The gross annual agricultural revenue of Ontario for the years 1931 to 1936 is set out in the table below. The estimates for 1936 are preliminary and subject to revision. No allowance has been made in these calculations for the portions of crops used for seed and in the feeding of live stock. Because of these duplications the totals represent gross values.

GROSS ANNUAL AGRICULTURAL REVENUE OF ONTARIO, 1932–1936

("000" omitted)

		1	1		1
	1932	1933	1934	1935	1936
	\$	\$	\$	\$	\$
Field Crops	116,424	135,813	143,734	132,086	162,332
Farm Animals	21,957	31,500	34,089	43,344	46,732
Wool	287	553	479	575	735
Dairy Products	69,079	74,117	80,018	85,132	91,282
Fruits and Vegetables	12,733	12,533	16,375	18,697	17,693
Poultry and Eggs	18,565	16,294	19,464	20,915	22,939
Fur Farming	644	721	704	966	1,121
Maple Products	888	720	1,040	1,161	1,161
Tobacco	5,703	6.204	6,338	10,117	8,070
Flax Fibre	170	159	150	161	155
Clover and Grass Seed	615	1,079	857	710	1,442
Honey	619	895	1,029	864	718
Total	247,684	280,608	304,277	314,728	354,380

The rise in grain prices accounted to a very large extent for the improvement in revenue recorded by Ontario. Although the volume of field crop production was down approximately 10%, the total value rose from \$132,086,000 in 1935 to \$162,332,000 in 1936, an increase of slightly more than \$30,000,000. Income from live stock was only moderately higher at \$46,732,000 as compared with \$43,344,000 for the previous year. Dairy products rose from \$85,132,000 to \$91,282,000 and poultry and eggs from \$20,915,000 to \$22,939,000. The value of clover and grass seed rose from \$710,000 to \$1,442,000 showing a gain or more than 100%. The production of fruit and vegetables, tobacco and honey was curtailed by unfavourable weather conditions during the summer of 1936 and the revenue from each of these items was somewhat lower.



The rise in grain prices after harvest was the outstanding feature of the agricultural situation in 1936.

The total acreage devoted to the principal field crops amounted to 9,119,000 acres in 1936 as compared with 9,106,000 acres in 1935. The per acre yield was reduced by a period of prolonged drought and intense heat which lasted from mid-June to mid-August. Spring grains suffered considerably in the central counties of the Province and particularly those bordering on Lake Ontario and Lake Erie. Pastures were burned up and large numbers of dairy farmers were forced to stable-feed their herds in mid-summer. Second crop hay yields were also reduced. In Essex and Kent and Eastern Ontario counties moisture was more plentiful and good crops were harvested. The general situation was improved materially by cool, moist weather after September 1st, and a prolonged open fall. Pastures improved tremendously and enabled farmers to conserve their feed supplies. Root crops developed well and yield per acre exceeded that of 1935. Production of grass, hay

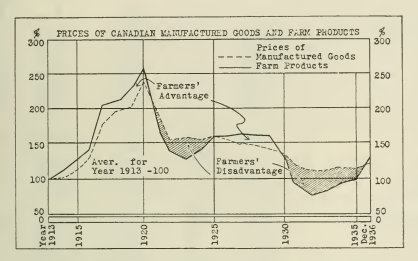
and clover seeds was considerably below normal and was cleaned up at good prices by a strong demand from both domestic and foreign sources. The combined production of wheat, oats, mixed grain, barley and rye amounted to 126,949,000 bushels as compared with 151,725,000 bushels in 1935, and a previous ten-year average of 155,725,000 bushels. The total yield of hay crops (hay and clover, alfalfa, alsike and sweet clover) was 6,156,000 tons as compared with 6,907,000 tons in the previous year and 6,664,000 tons during the ten-year period 1925-1934.

The sheep population showed a further decline with the number of sheep and lambs on farms in June estimated at 886,500 in 1936 as against 945,700 in the previous year. Hog numbers showed a large increase at 1,408,300 as compared with 1,225,300 in 1935. In the fall months there was indication that farmers were commencing to again increase their sheep flocks but cutting down somewhat on sow breedings, due to the scarcity of grain in some sections and the high price of feedstuffs. Horses, cattle and poultry were practically unchanged in population from the previous year. The price trend in animals and animal products in 1936 was mixed. Cheese, sheep and lambs, dairy cattle, calves and horses sold at considerably higher levels than in 1935, while butter, poultry and eggs sold at only slightly higher prices, and whole milk was unchanged. The 1936 yearly average of prices for the two most important classes of live stock, beef cattle and hogs, was lower than in 1935.

Volume of dairy products was somewhat higher in 1936 in spite of the unusually dry summer and poor pasturage. The total production of butter increased 2.2 per cent and cheese 16.3 per cent. Compared with ten years ago the production of butter in Ontario shows a large increase, whereas the make of cheese has declined considerably. Production of creamery butter in 1926 was 62,500,000 pounds and in 1936, 86,250,000 pounds, while the make of cheese which amounted to 119,400,000 pounds in 1926 had falled to 87,800,000 pounds in 1936. Canadian cheese holds an unequalled position on the British Market and it is to be hoped that the favourable prices which prevailed in 1936 may continue during 1937, and that cheese production will show another substantial increase. Considerably larger shipments of cheese were exported to the United Kingdom in 1936, and also to the United States which took more than ten million pounds of Canadian cheddar cheese as compared with less than one-half million pounds in 1935. The summer of 1936 was a trying one for the dairy farmers in the central and western sections of the Province. The extreme heat and the prolonged drought period resulted in a shortage of pasture, scarcity of green feed and poor quality concentrates for winter feeding.

The position of Canadian farmers in respect to their ability to purchase goods is set out graphically in the chart below. The hatched sections indicate the years when prices of agricultural products were below prices of manufactured goods in terms of their relationship for the year 1913. From 1922 to 1925, and again from 1930 to the fall of 1936, farmers secured a smaller quantity of manufactured goods in exchange for their agricultural products than in 1913. In the fall of 1936 agricultural prices rose rapidly and reached the point where again, as in the years 1913 to 1921 and 1925 to 1929, a given quantity of farm products purchased more implements, machinery, clothing, household articles, etc., than in the year 1913, which is usually considered a normal year. At the lowest 1 oint of the depression, farmers found it very difficult to purchase needed goods

as the prices of manufactured products had declined only about 30% from the 1929 level, whereas prices of farm produce had fallen by more than 60%. The improved relationship which now exists between these two sets of prices will make it possible for farmers to catch up on some of their needed purchases.



The index of prices of farm products rose sharply during 1936 and by the end of the year farmers were able to buy a slightly larger volume of manufactured goods for a given quantity of agricultural produce than in the year 1913. Periods of prosperity usually occur when the line representing farm prices in the above chart is above the line representing manufactured goods.

PRODUCTION AND SHIPPING POINT VALUE OF FRUIT IN ONTARIO, AS COMPARED WITH 1935

	Year	Total Quantity	Average Value per Unit	Total Value
Apples	1935 1936	Barrels 727,000 684,200 Bushels	2.75 2.85	\$ 1,999,200 1,950,000
Pears	1935 1936	237,000 196,800	1.30	308,100 289,300
Plums	1935 1935 1936	110,000	0.75	82,500
Peaches	1935	41,200 575,000	1.35	50,300 776,300
Cherries	1936 1935 1936	402,300 160,000 154,000	1.47 2.20 2.12	591,400 352,000 326,500
Strawberries	1935	Quarts 11,819,000	0.07	827,300
Raspberries		6,168,000 3,640,000	0.08½ 0.13	524,300 473,200
Grapes	1936 1935	1,800,000 Pounds 41,430,000	0.126	226,800 621,400
Total Value	1936	21,640,000	0.02	5,440,000
	1936			4.411,600

PRODUCTION AND VALUE OF PRINCIPAL FARM CROPS, 1936

Field Crops	Acres	Bushels per	Production	Market V	Value		
		acre		Total	Per acre		
		bush.	bush.	\$	\$ c.		
Fall wheat	509,300	24.5	12,478,000	13,601,000	26.71		
Spring wheat	98,000	17.7	1,735,000	1,874,000	19.12		
Oats	2,345,900	28.5	66,858,000	32,092,000	13.68		
Barley	519,200	27.0	14,018,000	11,214,000	21.60		
Peas	66,800	12.2	815,000	1,263,000	18.91		
Beans	56,300	13.2	743,000	1,501,000	26.66		
Rye	53,200	16.8	894,000	751,000	14.12		
Buckwheat	197,000	20.1	3,960,000	2,732,000	13.87		
Flax	5,300	6.5	34,000	50,000	9.43		
Corn (shelled)	164,400	37.0	6,083,000	4,136,000	25.16		
· ·		cwt.	cwt.				
Potatoes	145,000	60.0	8,700,000	11,745,000	81.00		
		bush.	bush.				
Carrots	1,900	163.0	314,000	44,000	23.16		
Mangels	32,400	399.0	12,941,000	1,812,000	55.93		
Turnips	61,900	375.0	23,227,000	3,252,000	52.54		
Mixed grains	953,100	29.2	27,831,000	14,750,000	15.48		
		Tons	Tons				
Sugar beets	37,600	10.40	391,000	2,078,000	55.27		
Corn (for silo), green	306,900	8.05	2,471,000	7,858,000	25.60		
Hay and clover	2,510,300	1.57	3,936,000	34,612,000	13.79		
Alfalfa	666,400	2.28	1,519,000	13,276,000	19.92		
Alsike	78,600	1.30	102,000	712,000	9.06		
Sweet clover	309,400	1.94	599,000	2,978,000	9.63		
Totals 1936				162,334,000	17.80		
" 1935	9,106,000	1		131,260,000	14.41		

The acreages devoted to other crops in 1936 were as follows:—Orchards, 184,218; strawberries, 8,962: vineyards, 15,318; other small fruits, 13,549; summer fallow, 41,642; pasture (cleared), 2,828,310.

RAPE.—The estimate for 1936 was 13,385 acres of which 4,362 are in Wellington, 2,165 in Grey and 2,397 in Dufferin.

TOBACCO ACREAGE AND PRODUCTION IN ONTARIO, YEARS 1935-1936

	Burley	Flue-cured	Dark	Total
Year 1936				
Total area (acres)	7,996	35,500	2,250	45,746
	1,188	662	1,111	776
	9,500,000	23,500,000	2,500,000	35,500,000
Total area (acres)	8,223	30,905	2,300	41,428
	1,283	1,138	1,200	1,171
	10,548,650	35,183,570	2,760,000	48,492,220

THE WEATHER

TEMPERATURE.—The following table gives the temperature of the Province for each month during the last five years, together with the mean annual temperature for the six months, April-September, practically the growing season, together with the average for the five years, 1932–1936, and fifty-five years, 1882–1936.

Months	1936	1935	1934	1933	1932	1932- 1936	1882-
January February March April May June July August September October November December	16.1 11.1 31.0 37.2 56.2 62.3 69.2 66.1 59.8 45.9 30.1 26.2	15.1 18.1 31.4 41.1 48.9 61.6 71.5 67.5 56.2 47.4 36.3 18.5	21.4 5.4 24.0 39.6 55.5 65.5 68.4 63.3 62.2 46.4 40.4 19.6	28.6 21.3 27.9 43.1 55.1 66.0 70.0 67.3 61.8 46.2 27.7 18.4	31.1 24.7 25.7 38.1 54.2 63.7 66.0 67.7 59.8 49.2 32.5 26.2	22.5 16.1 28 0 39.8 54.0 63.8 69.0 66.4 59.9 47.0 33.4 21.8	17.8 17.6 27.7 41.5 53.5 63.5 68.2 65.8 58.9 47.5 35.3 33.5
Annual Mean	42.6	42.8	42.6	44.5	44.9	43 5	44 2
Mean for six months April-September	58.5	57.8	59.0	60.5	58.3	58.8	58.6

The mean temperature for 1936 was 42.6 degrees or 0.2 degree lower than preceding year, and 1.6 degree above the normal of the fifty-five years, 1882–1936.

The mean of the six months, April-September, was 58.5 or 0.7 degree above preceding year and 0.1 degree below the fifty-five year normal.

Six months were above normal and six below with March having the greatest departure above with 3.3 degrees, and February the greatest below with 6.5 degrees.

Sunshine.—In the following the averages of sunshine are derived from the records of the weather stations at Woodstock, Toronto, Lindsay, Kingston and Ottawa.

Months	Sun above horizon	1936	1935	1934	1933	1932	1932- 1936	1882- 1936
January. February. March. April May. June. July August. September. October. November. December	302.5 369.9 406.4 461.1 465.7 470.9 434.5 376.3 340.2 286.9 274.3	hrs. 61.6 113.6 96.5 111.6 256.6 267.9 320.8 220.0 194.9 137.3 92.0 82.2	hrs. 93.9 98.4 144.6 166.3 261.4 226.8 283.7 265.6 177.2 154.8 63.0 69.0	hrs. 50.6 151.9 121.0 142.6 288.9 273.4 311.9 263.6 119.8 153.2 61.1 65.6	hrs. 94.2 114.3 102.6 152.2 212.3 278.9 294.1 260.9 169.0 142.6 76.8 67.3	hrs. 48.2 103.5 126.4 157.1 223.6 260.4 248.2 243.9 214.7 124.4 107.9 74.1	hrs. 69.7 116.3 118.2 146.0 248.6 261.5 291.7 250.8 175.1 142.5 80.1 71.6	hrs. 76.8 104.8 141.3 178.1 216.9 249.8 270.7 241.8 182.6 139.3 77.7 63.2
For year For six months April-September		1371.8	1381.0	1400.2	1367 . 4	1347.9	1373.7	1339.9

The year 1936 had 1,955.0 hours of sunshine, 12.0 hours more than the average for the last fifty-five years. The six growing months, April-September, had

1,371.8 hours or 31.9 more than the average. Seven months were above normal and five below. July had the greatest departure above with 50.1 hours and April the greatest below with 66.5 hours.

Precipitation.—The fall of both rain and snow for the five winter months including November, 1935, and March, 1936, is given in the following table for five years, together with the average for the fifty-five years, 1882–1936. Ten inches of snow is equivalent to one inch of rain.

Months	1936	1935	1934	1933	1932	1932- 1936	1882- 1936
Navambar 1025	in.	in.	in.	in.	in.	in.	in.
November, 1935: RainSnow	2.59 6.1	2.88 4.0	1.59 20.8	2.12 11.5	2.85 2.4	2.41 9.0	2.02 7.5
December, 1935: Rain	0.41 15.5	0.37 18.2	1.20	1.73	1.57 8.6	1.06 14.9	1.19
January, 1936: Rain Snow	0.28 20.5	1.06 21.5	0.78 14.7	0.97 6.8	2.56 13.2	1.13	0.92
February, 1936: Rain	0.37	0.53	0.00	0.64	1.11	0.53	0.68
Snow March, 1936: Rain	1.82	1.06	1.31	1.20	0.50	1.18	1.18
Snow Five Months: Rain	17.9 5.47	8.1 5.90	12.1	11.7	19.2 8.59	13.8	5.69
Snow	79.6	64.5	80.5	58.1	57.9	68.1	68.0

The total amount of rainfall for the five months was 5.47 inches or 0.22 below the average for the fifty-five years, 1882–1936. The total amount of snowfall was 79.6 inches or 11.6 inches above normal.

The rainfall for the six months, April-September, comprising what is regarded as the growing season for most crops, is given in the following table covering the last five years, 1932–1936, and the normal for the fifty-five years, 1882–1936.

Months	1936	1935	1934	1933	1932	1932- 1936	1882- 1936
April	in. 1.95 1.16 2.64 1.34 2.37 3.85	in. 1.30 1.90 4.31 3.14 1.89 2.84	in. 2.02 1.19 2.96 1.99 1.89 4.34	in. 2.53 2.66 1.94 1.77 2.74 2.50 14.14	in. 1.49 2.53 1.94 3.52 4.03 3.71	in. 1.86 1.89 2.76 2.35 2.58 3.45	in. 1.88 2.67 2.82 2.85 2.62 2.79

The rainfall for the six months, April-September, was 13.31 inches or 2.07 inches below preceding year, and in comparison with the fifty-five years 2.32 below. Two months were above normal and four below. September with 1.06 above and May and July 1.51 below had the greatest departures during the growing season.

TEMPERATURES, 1936

TABLE I.—Showing for each month the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario for 1936; also the annual mean for each station.

								cacii sta		
Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	Montreal River
T				0						
January:										
Highest	-6.5	$\frac{42.0}{-7.0}$	40.0	40.5	46.3	41.4	37.0	37.0	38.0	35.0
Lowest	11 0	14.4	-7.0	-7.0	-3.4 10.4	-2.0				-37.0
Monthly mean	19.3	22.3	18.7	18.8	23.1	22.4	14.9 14.5	16.2 12.5	15.4 9.4	25.5
February:	17.0	22.0	10.7	10.0	25.1	22.4	14.5	12.3	7.4	0.1
Highest	44.8	47.0	44.4	43.4	47.9	46.8	40.9	42.0	41.0	41.0
Lowest	-14.0	-4.5	-10.6	-12.2	-3.3			-23.5		-40.0
Daily range	16.0	17.4	17.8	17.0	15.0	14.5	17.4	20.7	20.7	32.9
Monthly mean	11.1	15.9	12.9	12.5	18.0	17.4	9.5	7.9	6.7	-0.9
March:	51 0	61.0	60.0	50.0	(0.7	(0)	50.4	= 4 0	57.0	
Highest	54.8 -10.0	64.0 8.5	60.0 -1.6	58.0	60.7	60.6	50.1	51.0	57.0	51.0
Daily range	14.1	15.1	14.6	$\frac{1.0}{14.1}$	12.0	6.3	-7.2	-15.0 16.2	-20.0	-32.0 22.9
Monthly mean	29.6	36.3	33.9	32.6	34.7	34.4	28.8	27.4	29.0	23.0
April:		00.0	00.7	02.0	54.7	31.1	20.0	21.4	29.0	23.0
Highest	65.5	69.0	64.9	63.0	69.2	64.0	78.9	64.0	64.0	64.0
Lowest	13.5	21.0	16.9	18.9	23.1	23.9	15.9	-3.0	17.0	
Daily range	13.2	15.0	14.9	15.3	13.3	12.4	15.2	17.1	14.5	23.2
Monthly mean	34.8	40.5	38 0	37.2	40.1	39.6	37.0	34.3	38.8	31.3
May Highest	81.2	89.0	85.3	84.5	87.0	89.9	90 O	91.0	00.0	0.5.0
Lowest	27.8	33.0	31.0	29.8	32.2	31.8	89.0	84.0	89.0	85.0
Daily range	22.0	34.6	23.8	24.0	24.2	22.8	26.1	27.0	21.7	17.0 28.2
Monthly mean	53.1	60 7	57.5	57.7	58.6	58.7	57.4	53.9	55.7	48.7
June:								00.7	00.7	10.1
Highest	78.5	88.0	86.8	85.0	85.0	87.2	87.0	85.0	86.0	88.0
Lowest	36.0	44.0	37.5	41.0	42.0	48.0	39.0	33.0	39.0	28.0
Daily range	22.2	24.0	23.8	23.3	20.5	20.2	24.6	26.2	23.4	33.0
Monthly mean	58.3	64.9	62.5	63.7	63.5	64.9	65.3	60.5	62.9	56.4
Highest	92.0	103.5	102.1	101.8	103.4	105.0	102.0	06.0	06.0	101 2
Lowest	38.7	47.0	38.5	42.0	44.0	51.8	102.0	96.0 35.0	96.0	101.2
Daily range	21.9	27.7	30.2	27.6	22.1	21.9	31.0	28.7	23.4	32.0
Monthly mean	65.6	72.7	70.0	71.4	72.7	73.1	70.0	65.1	67.2	63.8
August:			1							
Highest	87.2	95.0	93.2	93.2	93.7	97.2	94.0	89.0	88.0	86.0
Lowest	40.8	46.5	42.7	45.0	48.0	50.1	41.6	37.0	42.0	29.0
Daily range Monthly mean	20.8	23.1	26.1	23.5	19.0	24.1	26.1	27.3	21.2	30.1
September:	04.0	71.0	00.0	00.0	69.4	66.9	66.2	61.8	64.3	58.2
Highest	89.5	90.0	88.7	87.0	90.2	86.8	85.0	88.0	84.0	88.0
Lowest	32.0	35.0	32.6	32.0	34.0	37.1	29.0	23.0	29.0	21.0
Daily range	19.5	21.1	21.8	21.7	17.6	17.7	22.8	24.9	21.8	28.7
Monthly mean	59.9	60.3	62.0	61.5	64.1	62.6	59.2	57.0	58.2	53.5
October: Highest	72.5	74.0	72.0	72.5	75.0	72.0	75.0	(0.0	7.4	70.0
Lowest	21.8	28.0	20.5	72.5		73.2			71.0	70.0
Daily range	16.4	17.5	17.6	16.8	23.9	20.8	12.6	6.0	16.0	5.0
Monthly mean	46.3	51.2	47.2	47.2	51.4	49.0	44.6	42.0	16.4	36.3
November:					01.1	12.0	11.0	12.0	10.0	30.3
Highest	66.0	64.0	61.8	62.5	68.7	64.3	60.0	63.0	65.0	61.0
Lowest	1.0	8.0	-7.8	-2.0	12.0	2.7				-27.0
Daily range	13.4	13.7	15.6	13.5	12.3	13.8	15.3	17.6	14.8	18.3
Monthly mean December:	31.2	35.0	32.1	31.5	36.0	34.3	28.0	26.2	27.6	19.4
Highest	56.2	54.0	52.4	53.8	59.2	52.8	49.0	48.0	48.0	48.0
Lowest	-3.2	9.0	-6.0	-7.0	10.7					-29.0
Daily range	13.2	12.7	14.5	13.1	11.9	12.5	15.9	17 6	18.4	25.6
Monthly mean	29.0	31.4	29.0	28.5	33.0	31.4	24.5	22.9	18.8	13.3
The year	11.0	16.0	11	11.2	17.0	16	42.4	20.	46. 3	
The year	41.9	46.9	44.4i	44.3	47.0	46.1	42.1	39.3	40.21	33.6

AVERAGE TEMPERATURE FOR FIFTY-FIVE YEARS

Table II.—Showing for each month the monthly average for the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario, derived from the fifty-five years, 1882-1936; also the annual mean at each station for the same period.

Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	Montreal River
January: Highest Lowest Daily range Monthly mean	44.2 -7.1 14.3 21.0	6 46.5 -6.6 12.5 22.7	45.7 -8.8 14.8 21.8	45.4 -9.6 15.1 20.5	6 49.3 -3.9 14.1 25.1	45.4 -6.3 14.2 22.9	41.6 -19.4 18.0 16.2	40.6 -27.0 20.2 14.2	40.7 -21.0 17.7 11.9	38.1 -34.3 24.7 6.0
February: Highest Lowest Daily range. Monthly mean March:	43.8 -11.6 16.3 18.8	49.3 -7.2 14.1 21.9	46.3 -9.9 16.5 20.6	45.2 -9.9 16.2 24.5	48.0 -4.7 15.0 23.3	45.0 -6.4 14.9 21.6	$\begin{array}{r} 41.7 \\ -17.5 \\ 19.6 \\ 15.7 \end{array}$	$ \begin{array}{r} 41.5 \\ -26.5 \\ 22.0 \\ 13.5 \end{array} $	40.5 -19.8 19.0 12.9	41.1 -34.8 25.6 8.2
HighestLowestDaily rangeMonthly meanApril:	54.6 -1.9 16.5 27.2	60.4 2.7 15.5 31.3	59.8 0.8 17.3 30.4	16.2 28.7	60.1 6.6 14.8 32.7	57.1 5.0 14.4 30.5	53.1 -5.9 18.5 26.1	20.6 23.3	17.5 25.1	51.4 -22.9 25.6 20.2
Highest Lowest Daily range Monthly mean May:	72.2 16.0 17.4 40.0	77.4 19.7 18.7 44.3	75.9 18.6 20.6 43.1 83.5	18.1 19.4 42.1	76.6 21.2 17.2 43.9 84.6	71.4 21.4 16.6 42.8	74.3 14.4 21.0 41.3		73.8 15.7 19.3 41.2	72.0 4.1 24.4 37.3
HighestLowestDaily rangeMonthly meanJune:	28.2 19.4 50.7	30.1 21.7 55.8	29 .1 23 .1 55 .0	29.3 21.7 53.5	32.8 20.5 54.5	32.1 19.3 54.1	27.6 24.2 53.8 89.2	25.7 23.6	30.9 21.9	19.5 27.0 50.9
Lowest	37.3 19.8 60.3	39.1 22.0 65.6 94.0	38.0 23.6 64.8 93.1	38.5 22.0 63.4 90.0	41.3 21.3 65.1 93.2	20.4 64.3 91.8		24.6 61.7 89.6		32.7 28.1 60.9
Lowest	19.9	45.5 22.5 70.5 91.7 43.8	44.3 23.6 69.5 91.2 41.0	22.3 67.9 88.6	48.2 21.2 71.1 92.9 46.0		44.0 25.0 68.0 90.2 40.5	23.7 66.1 87.4	48.7 21.0 69.0 89.1 44.0	39 2 26.7 65.0 88.4 36.0
Lowest Daily range Monthly mean September: Highest Lowest	18.4 64.6 84.4	21.7 68.2 88.5	23.5 66.9 87.3	22.9 65.3 85.0	20.8	21.4 66.5 85.6	24.5 65.5 85.6	23 .4 63 .7 83 .1	21.2	25.9 61.9 83.6 28.3
Daily range Monthly mean October: Highest Lowest	18.2 59.2 74.5 25.8	26.8	76.0 24.2	59.4 74.2 24.1	77.4 26.6	60.8 73.9 27.3	58.5 74.2 21.3	57.1 72.2 20.2	58.7 72.8 24.2	17.2
Daily range	48.1 61.7 14.1	17.6 50.4 64.0 14.9 12.6	48.6 62.4 13.0	61.6 12.2	50.7 65.4 17.6	48.9 60.9 15.6	46.3 59.7 6.3	45.4 58.8 4.9	46.2 59.2 7.3	42.7 55.7 -2.2
Monthly mean December: Highest Lowest Daily range	36.7 48.7 0.2 12.3	38.2 50.2 1.4 10.9	36.9 51.8 -1.6 13.2	$ \begin{array}{c cccc} 35.8 \\ 48.8 \\ -2.7 \\ 13.1 \end{array} $	39.6 52.9 0.7 12.5	37.8 48.9 0.0 12.4	33.9 45.5 -12.7 15.9	$ \begin{array}{c c} 32.8 \\ 44.4 \\ -16.2 \\ 17.0 \end{array} $	32.9 43.3 -14.6 14.8	28.7 42.9 -25.5 19.8
The year										

RAIN AND SNOW

TABLE III.—Summary of the total fall of rain and row and the number of days on which rain and snow fell in Ontario during 1936, at stations reporting the whole year, and the average of the Province.

	Rai	n	Sno	w		Rai	in	Sno	w
Stations	Inches	Days	Inches	Days	Station s	Inches	Days	Inches	Days
ALGOMA:	20.54	7.7	112 1	(2)	Norfolk:	00.04	0.5	65.0	20
Biscotasing Franz	20.54 19.85			63	Simcoe	22.94	95	65.0	38
Kapuskasing	14.67	80		77	Healey Falls	21.56	83	86.3	41
Steep Hill Falls BRANT:	24.51	62	211.2	38	OXFORD: Woodstock	24.63	99	74.3	64
Brantford	22.99	85		31	PARRY SOUND:				
Paris Bruce:	25.22	98	84.7	43	Magnetawan	27.27	94	117.6	76
Southampton	17.69	89		64	Parry Sound	25.18	106	127.4	76
Tobermory Walkerton	24.80 29.01	63 82		31 43	PEEL: Alton	In	com	plete	
CARLETON:	21 00	117	72.0	42	PERTH:				
Ottawa	31.08	117	73.2	42	Stratford	25.92	83	92.7	55
Morrisburg	31.37	126		53	Apsley	28.68	107	120.5	52
Orono	26.04	98	109.3	45	Lakefield	24.56 23.75	64 114	99.0	29 55
St. Thomas	22.80	97	52.3	46	RAINY RIVER:				
Essex: Harrow	23.67	98	28.3	39	Emo	15.05 18.92	45 50	65.9 82.1	47 41
_ Leamington	22.51	82	36.6	25	Kenora	11.12	39	87.0	43
FRONTENAC: Kingston	32.16	120	65.7	43	Mine Centre Sioux Lookout	14.36	46 81	94.1 78.5	52 74
GREY:					Atikokan	13.07	37	99.1	38
Halton:	In	com	plete		RENFREW: Clontarf	23.49	69	95.6	32
Georgetown	In	com	plete		Pembroke	28.18	91	75.5	36
HASTINGS: Belleville	23.31	118	96.0	52	SIMCOE: Orillia	23.07	106	98.5	67
Queensboro		com	plete		Washago	24.73	105	107.5	51
Trenton	25.76	100	9.33	42	Sudbury: Chapleau	16.92	84	101.5	59
Brucefield	20.43	72	62.4	42	Coniston	21.97	78	75.3	64
Lucknow	20.69	77 71	123.3	61 38	TimminsThunder Bay:	17.58	91	84.3	91
Kenora:					Kakabeka Falls	17.98	73	84.6	38
Ignace	17.95	34	114.0	32	Port Arthur Schreiber	17.17	58 68	39.2 85.2	47 50
Chatham	18.94	77	39.8	25	VICTORIA:				
LEEDS: Brockville	28.51	76	65.5	27	Fenelon Falls	23.21	100	96.4	54 48
LINCOLN:					WELLAND:				
St. Catharines	16.41 21.66	89 102	52.9 71.0	21	Welland	20.36	98	100.8	54
Manitoulin:				1	Guelph	23.08	80	61.5	33
Providence Bay MIDDLESEX:	22.42	47	150.5	30	YORK: Agincourt	22 41	90	68.9	57
London	24.02	103	77.7	70	Toronto	21.31	95	66.8	52
Lucan	26.55	91	111.0	61	Average for the				
Beatrice	24.18	84	110.0	39	Province 1936	21.78	84	90.2	79
NIPISSING: Algonquin Park	19.53	61	99.8	46	1935 1934	23.00	82	68.1	42
Haileybury	22.09	103	96.8	78	1882-1936	24.25	74	73.0	40
Iroquois Falls	21.04	88		76					
Madawaska Montreal River	15.02 23.44	48 118		33 76					
Rutherglen	22.11	76		31					

RAIN AND SNOW

Table IV.—Monthly summary of inches of rain and snow in precipitation in the several districts in Ontario in 1936. Also the average derived from the fifty-five years, 1882-1936.

Months	West South		North North		Cen	tre	East North		Th Provi	
	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow
1936	in.	in.	in.	in.	in.	in.	in.	in.	in.	in
January	0.37	22.5	Trace	18.3	0.34	17.9	0.41	23.4	0.28	20.5
February	0.69	20.2	0.03	17.9	0.40	21.6	0.36	18.9	0.37	19.6
March	1.01	8.9	0.98	19.4	1.81	22.3	3.50	21.0	1.82	17.9
April	2.25	5.3	0.96	8.5	2.06	4.6	2.54	2.4	1.95	5.
May	1.27		0.25	4.0	1.37	0.2	1.74		1.16	1.1
June	2.68		2.12		2.70		3.06		2.64	
July	0.83		2.01		0.98		1.54		1.34	
August	2.00		2.67		2.01		2.78		2.37	
September	4.19		3.23	Trace	3.87		4.11		3.85	
October	3.47	1.2	2.14	6.0	3.18	1.2	3.62	1.4	3.10	2.5
November	1.34	11.8	0.65	15.2	1.28	8.8	1.35	8.3	1.15	11.0
December	2.28	7.2	0.71	17.7	2.21	12.3	1.78	12.5	1.75	12.4
The year	22.38	77.1	15.75	107.0	22.21	88.9	26.79	87.9	21.78	90.2
1882–1936										
January	1.17	16.1	0.50	22.6	1.04	16.8	0.96	19.4	0.92	18.7
February	1									
March	1									
April	1									1
May	1									
June	1						ì		1	
July										
August	i			3	:	2				
September	1			Trace				Trace	2.79	
October					1		1			
November			1							
December										
The year		-	-	-		-	-		-	

SUNSHINE

TABLE V.—Monthly summary of bright sunshine at the principal stations in Ontario for 1936 showing the number of hours the sun was above the horizon, the hours of registered sunshine, the total for the year and average derived from the fifty-five years, 1882-1936.

	oove	tock	0.	y	on		Av	erage of stations	five
Months	Sun above horizon	Woodstock	Toronto	Lindsay	Kingston	Ottawa	1936	1935	1882- 1936
1936	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.
January	285.7	48.3	54.7	55.1	73.0	77.2	61.6	93.9	
February	302.5	104.0	117.3	91.9	124.2	130.6	113.6	98.4	
March	369.9	100.3	96.3	81.0	107.4	97.4	96.5	144.6	
April	406.4	103.2	100.3	93.1	116.1	145.2	111.6	166.3	
May	461.1	279.0	274.8	237.7	248.3	243.0	256.6	261.4	
June	465.7	284.7	298.6	211.9	253.8	290.3	267.9	226.8	
July	470.9	358.7	354.2	270.1	320.2	301.0	320.8	283.7	
August	434.5	228.8	240.4	183.2	230.6	216.8	220.0	265.6	
September	376.3	183.6	210.6	160.0	210.5	209.6	194.9	177.2	
October	340.2	143.7	146.8	119.5	138.1	138.4	137.3	154.8	
November	286.9	97.5	103.8	87.2	89.4	82.2	92.0	63.0	
December	274.3	94.4	85.1	73.9	79.9	77.9	82.2	69.0	
For year	4,474.4	2,026.2	2,082.9	1,664.6	1,991.5	2,009.6	1,955.0	2,004.7	
1882–1936									
January		66.4	77.3	72.1	79.5	88.9			76.8
February		93.1	107.4	98.7	110.9	113.2			104.7
March		125.0	150.3	138.4	143.6	149.4			141.3
April		167.3	185.6	171.9	177.6	188.1			178.1
May		217.9	228.3	205.8	213.7	218.8			216.9
June		256.9	265.4	230.6	250.8	245.0			249.3
July		281.0	288.4	246.6	273.6	264.2			270.8
August		238.9	254.7	222.4	249.5	244.7			242.0
September		177.4	204.1	174.7	182.3	174.9			182.7
October		147.1	153.1	126 8	136.2	133.5			139.3
November		76.0	83.0	68.6	79.9	80.7			77.6
December		55.8	65.4	57.1	68.8	68 0			63.0
For year		1,902.8	2,063.0	1,813.7	1,966.4	1,969.4			1,943.0

RURAL AREA ASSESSED

Table VI.—Showing by County Municipalities the rural area of Ontario as returned by Municipal Assessors for 1936 to the Department of Municipal Affairs.

Counties and	Acres	of Assessed	Land	Ac	cres Cleare	d ·	Per
Districts	Resident	Non- resident	Total	Resident	Non- resident	Total	cent. cleared
Alaama	262,409	71,935	334,344	67,716	3,514	71,230	21.30
Algoma	213,159	1,712	214,871	177,940		179,010	83.31
Brant Bruce	910,649	21,466	932,115	576,162	6,111	582,273	62.47
Carleton	545,234		561,186	382,039	6,757	388,796	
Cochrane	129,824	36,849	166,673	22,759	4,657	27,416	16.45
Dufferin	356,151	100	356,251	284,179		284,179	79.77
Dundas	239,864		239,864	192,071		192,071	80.07
Durham	366,317	3,881	370,198	308,989	2,220	311,209	
Elgin	432,796	4,067	436,863	361,881	3,339	365,220	
Essex	403,076		416,382	368,047		379,905 253,601	
Frontenac	589,382		665,877 288,692	238,968 197,343		197,971	68.58
Glengarry	287,689 273,066		273,066	187,367		187,367	
Grenville		2,164	1,065,763	688,471		689,454	64.69
Haldimand			282,016	206,265		248,445	
Haliburton	1		489,062	41,640		48,721	
Halton	1		224,417	173,087	1,863	174,950	
Hastings	0 4 4 4 6 6		1,080,141	398,689		415,687	
Huron	. 783,641		799,513	665,321		679,659	
Kenora	. 89,727		105,406	13,263		15,070	
Kent			568,486	498,140		505,590	
Lambton			662,540	549,496		551,186	
Lanark			664,927	334,286 271,853		340,696 274,346	
Leeds	. 465,461		473,398 445,733	251,896		252,854	
Lennox & Addington			188,996			164,399	
Lincoln			296,993			44,254	
Middlesex			754,113			679,802	
Muskoka			564,762	74,223		77,931	
Nipissing				73,930		76,517	24.23
Norfolk			393,680			271,453	
Northumberland			433,540			352,268	
Ontario						384,723	
Oxford			471,353				
Parry Sound			606,678			91,713	
Peel			288,659 519,105			458,55	88.34
Perth				249,711	10,969		45.23
Peterborough			288,903				77.5
Prince Edward			234,375	197,542		197,542	84.2
Rainy River			399,838			64,14	
Renfrew				381,046	5 20,093	401,139	37.3
Russell	. 225,883	3 21,052	246,935	157,813		170,51	
Simcoe	. 953,520						
Stormont			246,732				
Sudbury				72,824	8,952		
Thunder Bay	. 526,273		551,104		3,068		
Timiskaming		0 40,629 8 12,968	295,559	78,787		83,09 302,14	1 28.1 0 51.0
Victoria			591,526 306,410	257,031	3,072	257,03	
Waterloo			222,111			183,15	
Wellington			619,276			521,49	
Wentworth			264,850			207,76.	
York							
The Province:	, , ,						
1936	. 24,057,159	9 1,217,566	25,274,725				
1935	. 24,046,683	8 1,257,957	25,304,645				
1934		EI4 222 000	25,313,083	14,957,763	7 218,719	15,176,486	59.90

Note —Statistics regarding non-resident lands which should include unoccupied lands assessable are not satisfactory, as many assessors do not make any distinction on their rolls.

FALL WHEAT AND SPRING WHEAT

Table VII.—Showing by County Municipalities of Ontario the area, produce and market value of Fall Wheat and Spring Wheat for the year 1936, together with the comparative totals for the Province for 1935.

	1							
C .: 1	·	F	all Wheat			Spi	ring Wheat	
Counties and Districts		1 1						
Districts	Acres	Per	Bushels	Market	Acres	Per	Bushels	Market
		acre		value		acre	2 40	value
				\$				S
Algoma		20.5	2,337	2,746	1,239		16,727	18,217
Brant	10,700	[21.2]	226,840	253,380		16.6	9,064	10,007
Bruce	18,333	22.6	487,658 3,322	527,158 3,671	1,705 4,776		34,612 96,475	37,104
Cochrane		21.5	774	887		18.6	7,700	101,685
Dufferin	1,994		56,231	61,854	2,319		46,612	50,341
Dundas		23.0	2,553	2,801	1,702		34,891	40,264
Durham	6,861		170,153	190,401	3,088		52,187	55,631
Elgin	17,443 46,708		348,860 1,078,955	384,095 1,152,324	1,066	17.9	4,600 20,147	5,009 21,477
Frontenac		22.3	4,594	5,007	1,826		28,120	31,663
Glengarry		21.6	2,549	2,845	2,435		38,473	42,397
Grenville		22.9	1,420	1,569		19.7	12,884	13,953
Grey	15,195 14,615		428,499 314,223	468,349 345,960	2,563 1,575		52,285	55,108
Haliburton		21.5	323	359		14.0	24,413 1,008	27,416 1,113
Halton	5,275		132,403	148,027	2,676		49,238	52,980
Hastings		21.0	20,979	23,434	1,923		32,691	36,418
Huron	24,116		627,016	685,956	2,624		55,104	56,978
Kenora	72,564	21.6	1,610,921	533	2,322	12.3	3,087 40,403	3,390 43,191
Lambton	46,613		1,156,002	1,269,290	1,148		17,220	18,288
Lanark	158	25.0	3,950	4,250	3,405		62,993	69,229
Leeds		21.0	4,704	5,038	1,489		28,887	32,527
Lennox & Add'gton		20.8	9,880	10,957	2,043		34,527	37,669
Lincoln	7,634	23.8	185 506 5,855	197,378		16.1	7,841 14,757	8,264 16,838
Middlesex	36,513		894,569	975,975	1,049		18,987	20,240
Muskoka	21	20.5	431	472		16.9	1,555	1,717
Nipissing		23.3	1,095	1,229		15.7	9,765	10,566
Norfolk	11,843 6,212		260,546 155,300	275,397		17.5	11,235	12,010
Ontario	4,913		132,160	173,004 145,772	2,667 2,847		47,473 48,968	50,084 53,326
Oxford	19,465		445,749	495,673		19.0	10,317	11,204
Parry Sound		20.5	451	485		16.0	6,576	6,911
Peel	6,602		183,536	203,908	3,724		58,467	61,390
Perth Peterborough	19,745 7,001	23 5	539,039 164,524	585,935 178,673	1,087 1,403		22,610 21,887	23,786 22,784
Prescott		19.5	1,463	1,562	1,639		32,124	35,240
Prince Edward	1,154	21.3	24,580	27,038	1,193		16,106	17,072
Rainy River		16.9	2,484	2,916		13.5	12,434	14,610
RenfrewRussell		24.0 22.5	8,856 1,778	9,618 1,938	14,985 1,405		247,253 27,117	268,517 29,774
Simcoe	37,751		1,045,703	1,174,324	1,679		25,521	28,175
Stormont	48	22.8	1,094	1,204		17.6	11,704	12,804
Sudbury	57	22.5	1,283	1,561	1,102		18,403	21,936
Thunder Bay	62	21.5 19.9	1,333 816	1,580		17.4	13,972	15,844
Timiskaming Victoria	5,545		129,753	932 144,415	1,784		28,139	29,124
Waterloo	16,784		486,736	522,268		21_0	8,799	9,714
Welland	13,507	19.9	268,789	285,185	362	16 3	5,901	6,243
Wellington	7,682		222,010	244,211	2,683		56,075	59,159
Wentworth	8,385 14,252		186,986 430,410	206,059 475,603	5,259	14 0	10,948 105,180	11,627
The Province:			430,410	473,003	3,239	20 0	103,130	110,334
1936	509,306	24.5	12,478,456	13,601,343	97,972		1,735,147	1,874,293
1935	555,073	[22.7]	12,600,690	8,946,898	98,807	18 8	1,857,135	1,356,077
						1		

OATS AND BARLEY

Table VIII.—Showing by County Municipalities of Ontario the area, produce and market value of Oats and Barley for the year 1936, together with the comparative totals for the Province for 1935.

Counties and		Oats					Barley	
Districts	Acres	Per	Bushels	Market	Acres	Per	Bushels	Market
	Acres	acre	Dustiels	value	Acres	acre	Dusileis	value
Algoma	12,649	17 8	225,152	\$- 128,787	1,747	16 7	29,175	\$ 20,393
Brant	29,188		671,324	316,194	6,102	25 3	154,381	111,309
Bruce	94,166		2,815,563	1,309,237	17,063	29 9	510,184	442,840
Carleton	68,211		2,585,197	1,227,969	11,409		394,751	326,854
Cochrane	5,817		127,974	79,472		19.6	19,130	13,582
Dufferin	43,321	20.5	888,081	452,921	16,044	21.7	348,155	279,917
Dundas	17,446		648,991	300,483	6,935		228,162	178,879
Durham	40,227		776,381	400,613	8,995		195,192	164,937
Elgin	45,764		1,395,802	647,652	5,023		143,658	102,572
Essex	64,503		3,244,501	1,443,803	8,473		320,279	262,949
Frontenac	34,368		831,706	398,387	4,336		94,091	72,074
Glengarry	42,238		1,507,897	664,983	6,228 2,768	31.1	193,691	149,723
Grenville	26,516 122,628		840,557 3,274,168	403,467	34,237	25 0	86,085	66,458 629,584
Haldimand	38,079		1,070,020	1,578,149 514,680	7,715		886,738 182,846	144,997
Haliburton		14.2	97,611	51,539		11.9	8,580	7,044
Halton	26,488		619,819	311,769	7,669		177,921	135,932
Hastings	72,145		1,507,831	761,455	14,017		269,126	199,691
Huron	105,331			1,263,150			822,456	700,733
Kenora	3,456	20.6	71,194	38,872		17.1	12,244	7,848
Kent	64,086		3,402,967	1,548,350	12,874	42.1	541,995	458,528
Lambton	82,801			1,176,983	13,344		457,699	411,471
Lanark	37,532	34.7	1,302,360	627,738	6,247	34.5	215,522	161,426
Leeds	40,378			635,501	4,262		116,353	85,403
Lennox & Add'gton					6,579		170,396	133,250
Lincoln	21,724				2,018		45,001	30,376
Manitoulin Middlesex	97,236	22.6			1,878 16,044		38,311 505,386	27,890 444,740
Muskoka	10,971		275,372	146,773		23.0	12,558	9,054
Nipissing	17,161		538,855	265,656	2,305		63,849	39,906
Norfolk	32,253		757,946	356,993	2,633		66,615	50,428
Northumberland	56,189		1,359,774	675,808	8,664		207,070	162,343
Ontario	57,782			649,019	17,017		439,039	336,304
Oxford	55,332	32.2	1,781,690	837,394	8,886	34.4	305,678	225,285
Parry Sound	17,709		341,784	170,892	1,741		38,128	25,698
Peel	32,191		486,084	240,612	16,832		321,491	245,619
Perth	74,111		2,312,263	1,126,072	22,641		708,663	610,868
Peterborough	45,283		869,434	446,020	8,592		164,966	115,476
Prince Edward	53,105 26,035		1,853,365	941,509 294,175	8,146 9,756		274,520 158,047	214,126 120,116
Rainy River	8,637		557,149 159,785	88,201	4,129		95,380	67,243
Renfrew	69,723		2,523,973	1,198,887	11,265		323,306	258,321
Russell	38,787	34.4	1.334.273	605,760	5,479		179,163	149,780
Simcoe	108,036	22.4	2,420,006	1,205,163	40,321		874,966	734.096
Stormont	29,482		1,034,818	484,295	4,126		129,969	104,365
Sudbury	15,004		421,612	223,876	2,626		58,035	34,125
Thunder Bay	5,732		192,595	93,794	1,326		35,139	21,716
Timiskaming	14,676		463,762	224,925	4,122		119,538	71,962
Victoria	48,238		805,575	428,566	17,687		341,359	274,111
Waterloo	46,278		1,360,573	670,762	7,621	29.9	227,868	178,649
Welland	25,111		484,642	222,935	1,748	17.3	30,240	18,023
Wellington	81,673	20.4	2,058,160	977,626	20,202	27.5	555,555	455,555
Wentworth York	30,844 63,370	27 1	629,218 1,717,327	293,845	5,249 32,496		121,777 997,627	87,801 832,021
The Province:	03,370	21.1	1,717,327	913,618	32,490	30.1	991,021	032,021
1936	2,345,906	28 5	66,857,962	32,091,668	519,233	27 0	14,018,054	11,214,391
1935	2,376,736	36.0	85,560,799	23,957,144	523,035	32.2	16,841,004	6,736,335
	-,0,00	0.0	50,000,199	20,201,111	020,000	22,2	-0,011,001	0,.00,000

PEAS AND BEANS

Table IX.—Showing by County Municipalities of Ontario the area, produce and market value of Peas and Beans for the year 1936, together with the comparative totals for the Province for 1935.

Counties and			Peas				Beans	
Districts		1						
Biotilices	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
		1		\$			1	\$
Algoma	611	12.4	7,576	12,122		11.7	269	506
Brant		11.7	10,846	16,703		12.0	2,724	5,448
Bruce	3,739		52,346	80,613		11.8	1,310 1,279	2,463 2,532
Cochrane		16.1 12.3	14,313 3,075	22,615 4,920		12.7	76	141
Dufferin		15.4	14,384	22,583		12.3	332	618
Dundas		15.3	2,096	3,249		12.2	1,110	2,220
Durham	5,380		50,034	76,552		10.7	4,194	7,885
Elgin		12.0	6,360	10,049	9,049		105,873 7,008	214,922 13,806
Essex	1,024	14.3	16,589 887	25,879		$\begin{vmatrix} 16.0 \\ 14.7 \end{vmatrix}$	1,294	2,549
Frontenac		15.6	2,402	3,795		15.0	1,455	2,735
Grenville		18.1	1,068	1,709		15.2	973	1,849
Grey	2,838		33,205	51,468		13.8	759	1,442
Haldimand		11.9	8,187	12,690		10.2	1,408 84	2,746 160
Haliburton	61 258	9 1	555 3,380	866 5,205		11.2	235	435
Halton Hastings	1,402		16.544	25,643		10.7	1,616	3,167
Huron	2,158		29,996			13.3	110,164	230,243
Kenora		11.6	232	378		10.7	43	80
Kent		16.6	10,192	16,205	28,605		394,749 22,862	793,445
Lambton		12.1 16.7	7,563 7,365	11,874 11,268		14 0 15.7	1,335	46,638 2,577
LanarkLeeds		18.8	1,560			14.7	1,132	2,264
Lennox & Add'gton		14.8	11,870	17,805		15.2	897	1,758
Lincoln		12.4	1,860			13.1	1,284	2,542
Manitoulin		11.7	8,611	13,605		12.4	298	566 90,827
Middlesex		13.6	12,240 4,032			12.0	44,964 155	307
Muskoka Nipissing		17.9	9,952			13.7	301	575
Norfolk		12.9	9,056			12.0	3,024	5,897
Northumberland		11.4	40,835	61,253		13.9	3,656	7,129
Ontario	1,428		15,851	23,777		14.2	639 1,263	1,272 2,438
Oxford		13.4	12,489 7,261	18,734 11,618		11.8	292	584
Peel		11.9	5,010			10.7	621	1,161
Perth		18.2	24,079	36,119		11.3	1,096	2,028
Peterborough	2,605		20,840				389	727
Prescott		16.7	6,430			17.7	2,885 1,562	5,770 3,124
Prince Edward Rainy River	3,061	$\begin{vmatrix} 8.3 \\ 13.3 \end{vmatrix}$	25,406 1,330			10.7	1,302	280
Renfrew	11,941		, ,			12.7	3,480	6,925
Russell		16.4	3,477		154	13.8	2,125	4,208
Simcoe		3 11.2				11.7	1,743	3,312
Stormont		16.9				2 13 . 5	972 233	1,944 454
Sudbury Thunder Bay		$\begin{vmatrix} 12.5 \\ 17.2 \end{vmatrix}$		5,199		14.7	132	260
Timiskaming	680	17.1	11,628	18,605		13 5		161
Victoria	2,399	8.3	19,912	29,868	18	3 10 9	196	378
Waterloo		13.4				12 8		1,931
Wellington		7 10.9 3 14.3				0 11 0 13 3		9,384 905
Wellington Wentworth		10.7				2 10 7	1,091	2,073
York		111.5				3 12.7	800	1,600
The Province:						1112 2	= 42.02=	1 501 301
1936	66,831					1 13 2		1,501,391 1,496,499
1935	68,709	17.0	1,168,244	1,109,639	30,98	7 18.1	1,031,071	1,170,177

RYE AND BUCKWHEAT

Table X.—Showing by County Municipalities of Ontario the area, produce and market value of Rye and Buckwheat for the year 1936, together with the comparative totals for the Province for 1935.

Counties and		Rye				Buckwheat	Bushels		
Districts	Acres	Per acre	Bushels	Market value	Acres	Per acre	Bushels	value	
Algoma	72	13.5	986	\$ 677	0.2	17.5	1 620		
Brant		17.8	70,292	57,850		17.6			
Bruce		16.8	3,679	3,131	5,438				
Carleton		19.0	4,009	3,211		24.5			
Cochrane		14.2	128	116		18.8		296	
Dufferin		17.0	24,684	20,661		19.3		37,581	
Dundas		18.5	1,573	1,296		24.8			
Durham	4,652	17.4	65,593 33,077	54,508	7,522				
Essex		22.7	12,916	26,693 10,514	6,428 1,144				
Frontenac		16.6	6,092	4,941	1,417				
Glengarry		17.8	730	610	2,502				
Grenville		17.7	1,540	1,300	4,931				
Grey		17.3	3,547	3,089	4,829	15.5			
Haldimand		16.6	5,793	4,930	1,186				
Haliburton		14.8	548	466		17.7		5,156	
Halton		16.0	2,208	2,034		16.0			
Hastings		18.2 16.5	34,252 3,449	28,121	5,731				
Kenora		15.0	90	3,211	8,794	16.0			
Kent	1,461		31,704	25,870	3,417				
Lambton		17.9	7,142	5,721	1,783				
Lanark	181	15.6	2,824	2,307	4,211			73,051	
Leeds	122	17.1	2,086	1,765	4,292			75,254	
Lennox & Add'gton		17.2	5,624	4,690	3,022			50,280	
Lincoln		17.4	1,705	1,451		15.2			
Manitoulin		17.6	739	675		12.6			
Middlesex		18.2 17.1	10,956	8,995 277	6,742				
Nipissing		17.3	325 1,782	1,602		$17.5 \\ 20.0$			
Norfolk	8,474		147,448	125,478	4,992				
Northumberland	5,235		90,566	76,981	11,573				
Ontario	2,883		46,993	40,931	11,061				
Oxford	1,606		29,069	23,866	5,548	19.0		69,572	
Parry Sound		15.5	667	574		18.0			
Peel		16.8	12,113	11,217	1,647				
Perth Peterborough		18.0 16.3	1,908 8,297	1,595	4,718				
Prescott		18.4	2,043	6,936 1,739	5,740 1,768				
Prince Edward	2,621		39,053	35,187	4,361				
Rainy River		17.5	1,278	1,190		12.5			
Renfrew	3,975	15.4	61,215	49,033	4,708				
Russell		15.7	801	670	2,117		51,231		
Simcoe	3,434		51,167	42,417	15,544		211,398		
Stormont		16.2	437	370	2,487		63,419	43,823	
Sudbury Thunder Bay		17.0 18.1	3,162	2,928		15.3	6,503	4,682	
Timiskaming	14	17.2	1,520 241	1,389 228	134	21.1 17.0	464 2,278	334 1,613	
Victoria	226	16.7	3,774	3,476	10,009		181,163	130,981	
Waterloo	739	17.7	13,080	11,523	1,425	23.0	32,775	23,467	
Welland	347	17.8	6,177	5,380	1,422	14.0	19,908	13,936	
Wellington		16.9	3,870	3,286	7,996	21.4	171,114	122,860	
Wentworth		16.6	11,653	9,159	1,749		29,208	20,446	
York	1,021	17.0	17,357	14,771	7,582	21.7	164,529	111,880	
The Province:	53,212	16 9	893,962	751,119	196,971	20 1	3,959,741	2,732,034	
	33.212	10.0	093.9021	731.1191	190.9/11	4U. I	3.939.7411	4.1.37.11.54	
1935	59,340	17 6	1,044,363	417,797	186,427		3,896,451	1,558,406	

FLAX AND MIXED GRAINS

TABLE XI.—Showing by County Municipalities of Ontario the area, produce and market value of Flax and Mixed Grains for the year 1936, together with the comparative totals for the Province for 1935.

Counties and			Flax			M	ixed Grains	
Districts	Acres	Per acre	Bushels	Market value	Acres	Per acre	Bushels	Market value
Algoma	21	5.5	116	\$ 172	2,741	20. 2	55,368	\$ 34,494
Brant	31	5.7	176		18,752		465,050	233,455
Bruce	596	7.5	4,470	6,616	33,452		1,097,226	596,891
Carleton	44		264	378	16,445		669,312	
Cochrane	6	5.0	30 226	45	31,538	21.7	12,044	
Dufferin	41 21	6.5	137	334 200	20,955		725,374 850,773	382,997 417,730
Durham	65		286	409	31,943		712,329	
Elgin	29		168	242	16,996	31.1	528,576	
Essex	37	6.7	248	365	4,448		195,267	94,314
Frontenac Glengarry	9 21	5.0	45 158	65 228	5,131 3,302		157,009 100,711	78,504 54,384
Grenville	33		231	340	6,189		207,332	105,532
Grey	203		1,380	2,070	50,321		1,383,828	747,267
Haldimand	91	5.5	501	736	14,991		409,254	220,588
Haliburton						14.1	7,092	3,794
Halton Hastings	6 41	5.5	33 185	46 270	14,379 13.566		349,410 279,460	211,742 149,511
Huron	1,330		8,645	12,881	56,823		1,596,726	836,684
Kenora	3	4.3	13	20		21.9	3,548	2,115
Kent	39		242	361	12,026		576,045	307,032
Lambton Lanark	511	6.8	3,475 186	5,213 272	22,648		751,914	390,995
Leeds	32		208	295	10,533 7,955		356,015 248,196	192,604 135,267
Lennox & Add'gton	33		215	318	11,109		293,278	161,889
Lincoln	11	6.6	73	108	4,576		110,739	59,135
Manitoulin Middlesex	18 116		81 719	119 1,078	3,409		67,839	40,636
Muskoka	110	0.2	/19	1,070	32,282	27.7	1,078,219 21,800	542,344 12,600
Nipissing	25	6.7	168	242	1,489		36,481	21,232
Norfolk	24	5.7	137	203	7,374		179,188	86,369
Northumberland Ontario	121 94	5.5	666 423	979 605	22,314 41,562		613,635	328,295
Oxford	77	5.5	424	606	56,731	35.5	1,059,831 2,013,951	576,548 1,013,017
Parry Sound	18	4.5	81	114	1,593	23.0	36,639	20,518
Peel	33	5.5	182	257	22,626		475,146	315,972
Perth Peterborough	152 16	7.5	1,140	1,642 97	53,534		1,814,803	965,475
Prescott	44	6.8	299	425	7,786 2,932		169,735 104,086	101,841 59,537
Prince Edward	5	5.2	26	36	8,801		196,262	104,804
Rainy River	278	7.5	2,085	3,086		20.0	4,780	2,892
Renfrew	102 92	7.0	714 690	1,007	5,077		166,018	85,831
Russell	309	7.5	2,009	994 2,993	5,815 39,237		188,988 953,459	102,620 512,007
Stormont	21	7.5	158	229	5,968	36.0	214,848	115,159
Sudbury	21	6.0	126	189	1,109	28.5	31,607	18,490
Thunder Bay			127		938	32.2	30,204	16,944
Timiskaming Victoria	24 54	5.7	137 270	206 373	1,711 21,961	28.7	49,106	26,566
Waterloo	103	6.2	639	946	40,452		443,612 1,282,328	273,265 698,869
Welland	11	4.8	53	74	3,865	21.0	81,165	38,310
Wellington	212	5.8	1,230	1,808	82,137	28.5	2,340,905	1,175,134
Wentworth	12	5.6	67	95	21,165		507,960	259,568
York	22	5.4	119	175	48,146	51./	1,526,228	839,425
1936	5,289	6.5	34,423	50,819	953,079	29.2	27,830,699	14,750,022
1935	7,436		75,277	98,277	926,557	36.5	33,821,188	11,499,206
		1						

CORN

Table XII.—Showing by County Municipalities of Ontario the area, produce and market value of Corn for husking and for fodder for the year 1936, together with the comparative totals for the Province for 1935.

Counties and		Corn	for Huskin	g		Со	rn for Silo	
Districts	Acres	Per	Bushels (shelled)	Market value	Acres	Per acre	Tons (green)	Market value
Algoma	2,491 162 463	31.1	1,965 82,701 5,038 16,066	\$ 1,281 54,748 3,239 11,760	8,457 4,428 13,182	9.00	966 55,816 39,852 122,197	\$ 3,381 178,611 117,962 384,921
CochraneDufferinDundasDurhamEgin	21 348 455 10,050		63 643 13,189 12,740 381,900	39 439 9,430 9,186 248,617	513 10,193 5,324 14,847	8.00	44 4,032 81,544 42,592 97,396	152 11,814 253,602 152,479 312,641
Essex Frontenac Glengarry Grenville Grey	163 484 194	40.9 37.6 38.4 27.2	18,586 5,277	1,319,428 18,802 4,615 14,163 3,456	4,381 4,896 5,637 5,322	8.60 9.60 6.67	60,905 36,800 42,106 54,115 35,498	195,505 110,400 129,686 164,510 103,299
Haldimand Haliburton Halton Hastings Huron	1,522 1,038	33.4 20.9 31.3 28.9 33.4	1,400 3,036 43,986 34,669	920 2,016 31,450 23,977	216 3,607 5,723 6,445	6.53 9.21	22,162 1,080 21,317 37,371 59,358	70,032 3,845 63,311 134,162 178,074
Kenora	49,025 10,271 722 1,169		1,931,585 415,976 24,476		14,245 15,344 7,068	8.42 9.37	42 126,923 129,196 66,227 97,110	146 408,692 414,719 203,979 301,041
Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka	1,872 25 5,007	2 40.9 2 32.2 5 22.4 7 32.6 5 21.4	60,278 560 163,228	18,987 43,521 388 111,321 543	4,121 349 22,489	6.35 8.16 9.40 7.13 6.20	18,815 33,627 3,281 160,347 2,337	57,573 106,934 11,516 516,317 8,273
Nipissing Norfolk Northumberland Ontario Oxford	7,722 1,456 579	25.2 35.9 26.8 31.1 32.8	39,021 18,007	384 174,926 26,222 12,461 47,963	7,426 6,705 8,114	8.70 6.56 8.25 6.96 8.44	922 48,715 55,316 56,473 191,926	3,209 156,375 200,244 203,303 612,244
Parry Sound Peel Perth Peterborough Prescott	204 204 265 89	21.9 28.7 34.2 23.2 42.4	1,073 5,855 9,063 2,065	690 3,788 6,553 1,408	152 3,831 9,054 3,776	6.12 6.67 9.20 7.07	930 25,553 83,297 26,696 45,508	3,376 74,870 247,392 94,771 136,524
Prince Edward Rainy River Renfrew Russell Simcoe	1,429 28 214 249	32.9 32.4 36.1 32.2 32.4	47,014 627 7,725 8,018	33,333 421 5,191 5,917 7,035	2,706 82 3,039 4,673	7.15 7.00 8.98 9.90 7.46	19,348 574 27,290 46,263 45,812	69,266 1,980 84,599 142,027 133,771
Stormont Sudbury Thunder Bay Timiskaming	463	35.9 20.9 24.9 24.9	16,622 460 224 100	12,383 314 151 64	5,281 54 6	9.28 7.80 7.80 7.40	49,008 421 47 96	150,455 1,461 164
Victoria. Waterloo. Welland. Wellington. Wentworth. York.	187 3,488 151 846	22.5 729.3 328.1 28.1 530.9 531.3	5,479 98,013 4,243 26,141	3,709 60,964 2,974 18,351	8,271 5,185 5,305 6,895	6.12 8.70 6.40 9.20 7.38 8.33	28,464 71,958 33,184 48,806 50,885 60,268	212,276 105,193 143,002 162,832
The Province: 1936	164,399 167,710	37.0	6,082,942	4,136,165	306,934	8.05	2,470,816 3,033,659	7,858,238

POTATOES AND TURNIPS

TABLE XIII.—Showing by County Municipalities of Ontario the area, produce and market value of Potatoes and Turnips for the year 1936, together with the comparative totals for the Province for 1935.

	1							
Counties and			Potatoes				Turnips	
Districts						1	1	1
Districts	Acres	Per	Hundred	Market	Acres	Per	Bushels	Market
	110.00	acre	weight	value	1 201 00	acre		value
	1			S	1	i	1	\$
Algoma	1,166	80.0	93,280		396	308	121,968	
Brant	2,669		178,823		1,327	285		
Bruce	3,532	65.0	229,580		2,579	402		
Carleton	4,809		327,012	408,765	1,012	382		
Cochrane	845	39.3	33,209	56,123	67	228	15,276	2,139
Dufferin	5,203	65.6	341,317	375,449	1,422	346	492,012	68,882
Dundas	1,407	51.6	72,601	95,833	135	380		
Durham	3,225	48.7	157,058	210,458	1,964	387	760,068	
Elgin	2,554	72.0	183,888	285,026	158	267	42,186	
Essex	3,509	82.0	287,738	543,825	84	274	23,016	3,222
Frontenac	2,333	65.0	151,645	207,754	218	425	92,650	12,971
Glengarry	1,642	57.9	95,072	134,052	177	390 332	69,030 46,812	9,664
Grenville	1,949 4,873	63.6	123,956 238,777	158,664 274,594	141 2,938	396	1,163,448	162,883
Grey Haldimand	893	61.0	54,473	75,717	47	250	11,750	1,645
Haliburton	426	50.0	21,300	30,885	81	300	24,300	3,402
Halton	1,442	54.6	78.733	96.054	892	342	305,064	42,709
Hastings	3,964	50.8	201,371	298,029	705	373	262,965	36,815
Huron	3,128	56.4	176,419	220,524	2,606	389	1,013,734	141,923
Kenora	348	45.0	15,660	28,031	18	210	3,780	529
Kent	4,075	68.0	277,100	498,780	61	337	20,557	2,878
Lambton	3,047	67.0	204,149	293,975	225	275	61,875	8,663
Lanark	1,998	63.0	125,874	157,343	407	324	131,868	18,462
Leeds	2,322	62.5	145,125	197,370	348	402	139,896	19,585
Lennox & Add gton	2,167	60.1	130,237	166,703	92	318	29,256	4,096
Lincoln	917	43.0	39,431	59,147	52	189	9,828	1,376
Manitoulin	522	67.1	35,026	39,229	115	386	41,390	6,215
Middlesex	5,677	60.0	340,620	480,274	1,124	288 337	323,712 99,752	45,320 13,965
Muskoka	935 1,531	47.6	44,506 115,437	65,424 140,833	296 352	313	110,176	15,425
Nipissing	2,722	62.0	168,764	246,395	223	290	64,670	9,054
Northumberland.	3,654	58.7	214,490	317,445	2,039	425	866,575	121,321
Ontario	5,671	53.6	303,966	379,958	4,532	412	1,867,184	261,406
Oxford	2,128	63.0	134,064	182,327	3,957	388	1,535,316	214,944
Parry Sound	1,199	57.4	68,823	94,288	382	251	95,882	13,423
Peel	2,467	67.2	165,782	185,676	643	330	212,190	29,707
Perth	2,667	48.8	130,150	171,798	2,485	385	956,725	133,942
Peterborough	2,064	45.2	93,293	135,275	1,236	416	514,176	71,985
Prescott	1,857	72.2	134,075	170,275	186	278	51,708	7,239
Prince Edward	1,225	43.9	53,778	76,365	117	231	27,027	3,783 4,336
Rainy River	684	36.5	24,966	45,438 337,488	116	267 361	30,972 114,076	15,971
Renfrew	3,857	70.0	269,990 107,337	134,171	316 588	339	199,332	27,906
Russell	1,941 10,898	55.3	659,329	817,568	5,006	374	1,872,244	262,114
Stormont	1,326	52.3	69,350	95,703	58	295	17,110	2,395
Sudbury	2,183	68.0	148,444	178,133	324	315	102,060	14,288
Thunder Bay	2,187	69.2	151,340	208,849	466	312	145,392	20,355
Timiskaming	963	49.4	47,572	73,261	241	242	58,322	8,165
Victoria	1,602	42.5	68,085	86,468	2,279	355	809,045	113,266
Waterloo	2,754	61.5	169,371	196,470	3,157	397	1,253,329	175,466
Welland	1,772	39.0	69,108	111,264	39	165	6,435	900
Wellington	5,955	52.1	310,256	381,615	6,639	363	2,409,957	337,394
Wentworth	4,221	64.0	270,144	372,799	1,155	218	251,790	35,250
York	5,941	58.6	348,143	543,103	5,679	439	2,493,081	349,031
The Province:	145.046	60 0	£ 700 027	11,744,902	61,902	375	23,226,804	3,251,753
1936 1935	145,046 149,245	60.0 52.8	8,700,037 7,877,771	7,878,163	62,248	350	21,786,804	2,614,416
1955	177,473	\$2.0	7,077,771	7,070,103	02,240	330	21,100,004	_,011,110

MANGELS AND SUGAR BEETS

Table XIV.—Showing by County Municipalities of Ontario the area, produce and market value of Mangels and Sugar Beets for the year 1936, together with the comparative totals for the Province for 1935.

Counties and]	Mangels			Sug	ar Beets	
Districts	Acres	Per	Bushels	Market value	Acres	Per acre	Tons	Market value
Algoma Brant. Bruce. Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville. Grey Haldimand Haliburton Halton. Hastings Huron Kenora Kent. Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott.	151 33 1,148 28 44 287 644 1,83 2,066 33 455 2,411	315 350 410 216 365 401 395 318 362 418 380 366 411 279 290 365 421 214 356 318 322 335 421 214 356 318 323 335 335 335 337 335 337 337 33	9,765 363,300 567,850 146,370 3,024 94,535 34,486 344,835 124,656 272,586 23,408 24,320 23,424 655,134 49,104 4,930 240,840 90,060 1,025,977 1,070 131,364 153,912 37,990 44,240 25,795 44,243 10,626 432,796 9,436 14,940 105,616 262,344 781,284 908,291 9,690 179,725 1,042,158 9,690 179,725 1,042,158 169,150 22,525	\$ 1,367 50,862 79,499 20,491 423 13,235 4,828 48,277 17,451 38,162 3,277 3,405 3,279 91,719 6,875 690 33,718 12,608 143,636 15,00 18,391 21,548 5,319 6,194 3,611 6,194 1,488 60,591 1,321 2,092 14,786 36,728 109,386 127,160 1,357 25,162 145,902 23,681	124 7 41 94 14 334 6,417 62 35 51 125 39 4 24 121 469 4 22,133 4,472 55 67 31 107 9 1,573 9 8 11 22 11 22	6.68 9.60 10.11 8.92 6.64 10.13 8.68 9.70 10.64 10.86 8.68 8.79 8.34 10.68 9.45 8.68 10.20 10.90	140 182 455 1,106 46 415 816 136 3,554 69,689 538 308 425 1,335 369 248 1,171 5,839 24 225,757 49,013 435 649 255 1,166 51 16,454 87 192 1,047 454 308 8790 130 225 180 130 130 130 130 130 130 130 130 130 13	*** 745 968 2,421 5,884 245 2,208 4,341 724 18,907 370,745 2,862 1,639 2,261 7,102 1,963 1,863 1,319 6,230 31,063 1,863 1,357 6,203 271 87,535 463 1,021 5,570 2,415 1,639 4,203 692 1,197 958 979 1,756
Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wentworth York	9. 4. 22. 7. 1,42 6. 3. 3. 5.3 2,42 1. 1. 2,13 1,17	3 254 8 294 2 372 4 355 3 395 1 312 1 329 2 324 4 366 3 434 1 268 9 419 8 311	23,622 14,112 82,584 26,27(562,085 19,030 10,199 10,366 7,966 195,444 1,051,582 29,744 896,244 366,358	3,30° 1,97° 11,56° 3,67° 78,69° 2,66° 1,42° 3 1,45° 3 1,11° 4 27,36° 147,22° 4,16° 125,47° 3 51,29°	7 3: 1. 1. 2. 6. 3. 3. 1. 1. 2. 1. 1. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 8.68 3 6.68 1 7.68 4 7.57 6 11.15 9 7.68	278 87 468 257 1,739 376 154 19 100 150 106 666 353 609	1,479 463 2,490 1,367 9,251 2,000 819 101 532 798 564 3,543 1,878 3,240
The Province: 1936 1935						4 10.40 2 8.50		

ALSIKE AND SWEET CLOVER

TABLE XV.—Showing by County Municipalities of Ontario the area, produce and market value of Alsike and Sweet Clover for the year 1936, together with the comparative totals for the Province for 1935.

Counties and			Alsike		 !	Sv	veet Clover	
Districts	Acres	Per	Tons	Market value	Acres	Per acre	Tons	Market value
Algoma Brant. Bruce. Carleton Cochrane. Dufferin. Dundas. Durham Elgin. Essex. Frontenac. Glengarry. Grenville. Grey. Haldimand. Halburton. Hastings. Huron. Kenora. Kent. Lambton. Lanark. Leeds. Lennox & Add'gton Lincoln. Manitoulin. Middlesex. Muskoka. Nipissing. Norfolk. Northumberland. Ontario. Oxford. Parry Sound. Peel. Perth. Peterborough Prescott. Prince Edward. Rainy River. Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay Timiskaming. Victoria. Waterloo. Welland. Wellington. Wellington. Wellington. Wellington. Wellington.	342 2,209 1,246 372 1,793 1,074 1,199 1,154 472 2,763 8,743 1,568 2,859 1,927 2,777 1,408 1,996 2,777 1,408 1,004 1,047 817 284 2,118 2,118 2,118 2,117 2,175 1,152 1,735 625 466 3,149 1,044 1,047 1,152 1,735 625 1,279 1,152 1,735 625 1,279 1,152 1,735 625 1,244 7,794 505 1,244 505 1,244 505 1,218 1,218 1,224 1,244 1,047 1,047 1,047 1,047 1,047 1,152 1,244 1,241 1,	1.20 1.43 .80 1.00 1.50 1.25 1.43 1.36 1.30 1.00 1.00 1.00 1.32 1.60 1.32 1.60 1.32 1.60 1.35 1.30 1.40 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	393 325 2,651 1,782 298 1,793 1,611 1,499 1,650 2,797 1,470 3,592 8,074 73 1,662 3,774 3,083 895 2,595 3,888 1,901 1,305 1,413 874 395 3,707 334 518 1,535 1,555 1,735 781 781 781 781 781 781 781 781 781 781	\$ 2,814 2,113 18,239 12,670 2,110 12,372 10,778 10,493 11,138 19,579 10,217 7,174 4,130 24,964 53,692 4,864 1,351 27,135 21,427 6,444 17,205 27,216 13,649 9,396 9,750 6,249 2,710 26,320 2,258 3,626 11,252 10,885 11,278 5,077 3,647 25,818 11,170 9,576 12,512 6,627 5,213 13,825 3,837 83,598 5,301 2,488 3,677 14,449 21,086 3,353 1,152 4,172 42,586	5,307 11,754 2,943 9,285 2,385 9,377 9,139 11,756 2,418 1,404 3,041 11,156 4,316 4,52 2,017 9,014 18,366 83 6,411 11,694 4,923 3,391 5,889 1,892 1,127 14,294 235 228 4,961 112,261 10,307 9,324 4,921 112,323 6,779 1,176 6,985 373 4,859 1,479 17,319 1,392 4,911 112,323 6,779 1,176 6,985 373 4,859 1,479 17,319 1,392 541 4,99	1.95 1.84 1.63 2.00 1.63 2.09 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 2.10 1.75 1.85 2.12 1.69 1.75 1.85 2.12 1.69 1.75 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.8	490 9,287 22,920 5,415 200 15,599 4,770 15,285 19,096 25,275 3,627 2,457 6,386 19,523 7,769 12,49 11,860 24,791 8,320 6,172 12,661 3,784 2,175 35,449 306 456 9,525 24,154 19,789 13,986 456 9,525 24,154 19,789 13,986 456 9,525 24,169 12,609 12,009 13,784 20,789 13,986 483 8,987 24,769 12,609 12,009 13,986 483 8,987 24,769 12,009 13,986 483 8,987 24,769 12,009 2,270 9,500 615 9,718 2,958 40,353 2,784 2,958 40,353 2,784 11,801 11,80	\$ 2,528 43,928 114,600 25,721 1,040 76,123 23,278 76,425 95,480 120,056 18,026 12,678 34,165 96,639 35,970 2,477 17,045 81,241 192,074 666 61,079 122,715 41,350 30,860 61,659 19,866 10,875 179,017 1,530 2,440 47,625 117,872 97,956 69,930 2,468 42,688 120,130 59,893 10,601 48,640 3,192 47,521 14,790 204,993 14,226 4,903 4,115 2,393 56,055 100,748 15,355 173,3110 85,884
The Province: 1936	78,570 59,071		102,277 90,969	711,660 559,749	309,407 289,956		598,902 693,022	2,977,973 2,966,209

ALFALFA AND HAY AND CLOVER

Table XVI.—Showing by County Municipalities of Ontario the area, produce and market value of Alfalfa, Hay and Clover for the year 1936, together with the comparative totals for the Province for 1935.

Counties and	Alfalfa			Hay and Clover				
Districts	Acres	Per	Tons	Market	Acres	Per	Tons	Market
Algoma Brant Bruce. Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kenora Kenot Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington	307 14,697 32,905 7,896 62 8,254 6,582 18,698 21,224 6,799 2,857 3,638 48,778 31,342 27,578 34,677 9,979 6,241 10,99 17,622 2,342 30,231 128 16,529 8,544 11,83 21,24 12,24 12,24 12,24 12,24 13,43 21,24 11,93 6,05 11,96 6,32 11,96 6,32 11,96	acre 2.40 2.12 2.20 2.42 1.45 1.92 2.54 2.25 2.45 2.25 2.45 2.25 2.45 2.25 2.45 2.25 2.10 2.23 2.14 1.87 1.62 2.23 2.15 1.92 2.23 2.15 2.25 2.15 2.25	737, 31,158 72,391 19,108 900 15,848 15,786 14,810 45,810 48,815 60,000 8,113 104,385 62,808 73,633 93,281 23,151 13,605 22,868 37,006 4,965 84,344 198 176 35,537 20,427 31,301 50,983 28,513 11,753 20,427 31,301 50,983 4,524 4,524 4,524 4,626 4,059 30,831 11,753 2,324 12,332 4,524 4,626 4,059 30,983 31,175 11,753 2,324 12,332 4,524 4,626 13,463 30,933 14,838 47,838	** c 6,854 283,538 542,933 152,864 936 123,773 132,602 139,214 418,245 445,681 118,791 47,100 75,045 824,642 602,957 1,887 360,227 373,778 543,596 1,219 572,865 792,889 208,359 132,649 213,816 374,871 43,196 759,096 2,178 1,637 321,610 206,313 294,229 453,749 2,956 500,275 228,389 128,108 1,081 1,0754 1,077 47,050 196,980 21,596 488,292 31,254 3,157 11,270 5,039 116,186 272,738	26,648 17,940 94,768 88,121 10,615 50,367 46,493 40,454 48,731 18,324 67,518 56,359 49,918 118,679 31,045 21,532 78,059 93,547 4,932 28,942 44,382 66,553 69,674 58,154 21,245 30,965 27,821 80,398 36,542 63,407 49,086 54,618 30,965 27,821 80,398 36,542 63,407 25,044 21,245 88,988 47,411 87,408 44,776 27,087 25,044 21,245 88,988 47,411 87,408 44,776 27,087 30,555 94,748	1.20 1.60 1.50 1.84 1.00 1.30 1.42 1.50 1.64 1.30 1.63 1.40 1.38 1.61 1.50 1.63 1.40 1.50 1.63 1.40 1.50 1.63 1.40 1.50 1.63 1.40 1.50 1.63 1.60 1.63 1.60 1.77 1.56 1.56 1.56 1.57 1.56 1.57 1.56 1.57 1.56 1.57 1.56 1.57 1.56 1.57 1.56 1.57 1.56 1.57 1.57 1.56 1.57 1.57 1.56 1.56 1.57 1.56 1.56 1.56 1.56 1.56 1.56 1.56 1.56	31,978 28,704 142,152 162,143 10,615 65,477 86,942 57,445 73,097 30,051 87,773 90,174 81,366 166,151 39,738 16,088 29,714 125,675 149,675 4,094 46,307 75,006 117,799 108,691 101,783 24,038 30,230 127,169 38,124 38,741 42,934 77,574 80,501 98,312 38,706 43,401 140,691 141,691 142,934 77,574 80,501 98,312 38,706 43,401 140,691 162,487 105,256 33,809 25,282 160,171 143,349 76,119 33,859 31,901 37,824 60,259 70,196 32,880 161,072	\$ 280,767 275,578 1,121,579 1,220,937 104,558 547,388 681,625 572,152 701,731 288,490 754,848 660,975 708,698 1,400,653 391,419 170,533 262,969 1,234,129 1,326,121 45,443 405,186 660,053 990,690 1,013,000 808,570 239,899 250,002 1,252,615 404,114 342,470 408,732 744,710 792,935 919,217 429,637 390,175 1,105,831 646,740 744,160 324,566 251,050 1,297,385 589,937 1,274,373 542,728 332,834 298,274 360,841 530,279
Wentworth York The Province: 1936 1935	31,80 666,37	7 2.35 $4 2.28$	74,746	717,562	45,32° 2,510,32°	1.75	79,322 3,936,141	801,152 34,612,053 32,593,451

CARROTS-ALL FIELD CROPS

TABLE XVII.—Showing by County Municipalities of Ontario the area, produce and market value of Carrots and all Field Crops enumerated in Tables VII to XVII for the year 1936, together with the comparative totals for the Province of 1935.

Counties and			Carrots		All Field Crops			
Districts	Acres	Per acre	Bushels	Market value	Acres	Value	Per acre	
Algoma	27	145	3,915	\$ 548	48,700	\$ 650,421	\$ c. 13.36	
Algoma	9	128	1,152	161	127,743	2,212,280	17.32	
Bruce	44		6,820	955	328,633	5,492,370	16.71	
Carleton	105		24,360	3,410	227,850	4,433,034	19.46	
Cochrane	13	131 203	1,703	238 85	20,218 177,653	284,052 2,541,575	14.05 14.31	
Dundas	11	147	1,617	226	118,671	2,214,925	18.66	
Durham	25	196	4,900	686	178,617	2,728,857	15.28	
Elgin	24 129	194 193	4,656 24,897	652 3,486	209,501 254,829	3,838,362 6,390,667	18.32 25.08	
EssexFrontenac	35	161	5,635	789	133,364	1,872,111	14.04	
Glengarry	25	196	4,900	686	125,542	1,970,757	15.70	
Grenville	21	170	3,570	500	106,779	1,854,530	17.37	
Grey	33	137	4,521 1,088	633 152	429,529 161,765	6,577,260 2,550,995	15.31 15.77	
Haliburton	7	118	826	116	20.888	286,284	13.71	
Halton	26	143	3,718	521	108,664	1,769,645	16.29	
Hastings	58	179	10,382	1,453	231,597	3,565,984	15.40	
Huron Kenora	14	143 104	2,002 416	280 58	399,644 11,081	6,785,234 136,397	16.98 12.31	
Kent	97	224	21,728	3,042	352,940	9,532,464	27.01	
Lambton	61	175	10,675	1,495	298,939	6,247,031	20.90	
Lanark	39	186	7,254	1,016	156,107	2,804,140	17.96	
Leeds Lennox and Addington	18 38	169 184	3,042 6,992	426 979	153,558 138,117	2,717,736 2,175,392	17.70 15.75	
Lincoln	32	152	4,864	681	86,581	1,412,800	16.32	
Manitoulin	3	112	336	47	39,014	571,587	14.65	
Middlesex	41	171	7,011	982	353,738	6,986,920	19.75	
Muskoka	32 22	107 102	3,424 2,244	479 314	40,678 53,344	680,459 873,561	16.73 16.38	
Norfolk	59	136	8,024	1,123	141,162	2,377,903	16.85	
Northumberland	37	128	4,736	663	197,438	3,499,682	17.73	
Ontario	51 11	168 127	8,568 1,397	1,200 196	235,008 268,200	4,148,595	17.65 19.89	
Oxford	22	109	2,398	336	55,892	5,334,799 792,156	14.17	
Peel	87	141	12,267	1,717	154,306	2,385,701	15.46	
Perth	12	169	2,028	284	300,025	5,602,490	18.67	
Prescott	31 23	124 116	3,844 2,668	538 374	136,853 142,924	2,157,898 2,428,040	15.77 16.99	
Prince Edward	22	105	2,310	323	101,907	1,404,278	13.78	
Rainy River	11	94	1,034	145	39,769	544,179	13.68	
Renfrew	55	178	9,790	1,371	235,925	4,195,057	17.78	
Russell	35 74	132	4,620 12,432	647 1,740	112,179 409,108	1,881,451 7,291,509	16.77 17.82	
Stormont	15	161	2,415	338	98,802	1,624,879	16.45	
Sudbury	62	136	8,432	1,180	51,954	861,744	16.59	
Thunder Bay	37 25	93	3,441 2,775	482	35,982	705,950		
Timiskaming	19	111	2,175	389 298	54,739 184,221	846,026 2,369,283	15.46 12.86	
Waterloo	25	143	3,575	502	190,556	3,891,802	20.42	
Welland	21	123	2,583	362	102,472	1,376,645	13.43	
Wellington	21 85	155 156	3,255 13,260	456 1,854	359,954 130,485	5,947,806 2,254,060	16 52 17.27	
York	87	191	16,617	2,326	284,862	6,253,759	21.95	
The Province:								
1936	1,931	163	313,854	43,940	9,119,007	162,333,522	17.80	
1935	2,075	170	352,761	42,331	9,106,295	131,260,274	14.41	

PASTURE, FALLOW, ORCHARD, SMALL FRUITS

Table XVIII.—Showing by County Municipalities the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits in 1936, together with the comparative totals for the Province for 1935.

Counties and Districts	Cleared pasture	Summer fallow	Orchard	Small fruits	Total
	Acres	Acres	Acres	Acres	Acres
Algoma	9,604	937	264	157	10,962
Brant	24,557	2,877	3,146	553	31,133
Bruce	127,848	12,523	6,013	305	146,689
Carleton	84,676	526	1,194	341	86,737
Cochrane	3,795 52,786	53	1 770	17 127	3,865
Dufferin	32,760	3,631 218	1,779 1,626	273	58,323 41,796
Dundas	55,516	4,103	7,082	290	66,991
Durham Elgin	73,675	3,303	5,327	775	83,080
Essex	33,418	1,506	5,285	1,951	42,160
Frontenac	69,072	305	892	222	70,491
Glengarry	43,735	115	852	141	44,843
Grenville	46,587	324	965	266	48,142
Grey	133,031	10,914	8,787	518	153,250
Haldimand	34,701	8,519	3,582	293	47,095
Haliburton	11,378	154	94	29	11,655
Halton	24,117	4,284	5,181	876	34,458
Hastings	99,484	1,825	3,155	460	104,924
Huron	145,379	9,526	9,446	601	164,952
Kenora	1,142	71	F 255	7	1,220
Kent	67,925	1,972	5,355 9,083	845	76,097 136,919
Lambton		4,011 526	1,071	728 253	111,139
LanarkLeeds		216	1,048	306	80.055
Lennox and Addington	65,616	1,576	1,306	334	68,832
Lincoln		4,176	14,145	11,791	46,868
Manitoulin		142	163	34	11,667
Middlesex	173,313	6,556	9,417	1,139	190,425
Muskoka	15,912	413	191	74	16,590
Nipissing		157	21	91	11,821
Norfolk		4,416		2,118	50,540
Northumberland		2,312	8,736	707	74,814
Ontario	60,364	3,921 2,655	4,417 6,312	355 472	69,057 76,151
OxfordParry Sound	1		82	77	17,968
Peel				794	54,131
Perth	81.674	10,219		278	96,949
Peterborough	53,884		1,627	290	60,398
Prescott	54,948			130	55,598
Prince Edward	36,886		3,881	500	42,444
Rainy River			9	35	7,748
Renfrew				261	83,181
Russell				220	34,874
Simcoe				771	126,246
Stormont				202	43,955 11,133
Sudbury	1			83 120	5,214
Thunder Bay				30	10,627
Victoria				186	61,492
Waterloo				325	34,063
Welland	20,357	8,219	5,314	2,059	35,949
Wellington	72,516	9,509	4,024	270	86,319
Wentworth	. 23,118				38,352
York	. 47,477	13,688	5,595	635	67,395
The Province:	2 020 240	107.400	104.040	*27.000	2 245 555
1936	. 2,828,310				3,247,777
1935	. 2,831,416	189,883	186,112	*37,112	3,244,523
	1		<u> </u>	<u>'</u>	

[•]Including 8,962 acres in strawberries and 15,318 in vineyards in 1936; and 8,861 acres in strawberries, and 14,871 in vineyards in 1935.

MARKET PRICES

Table XIX.—The following table shows by Counties the average prices of agricultural products for 1936, together with the average prices for 1935.

Counties and Districts	Fall Wheat, per bush.	Spring Wheat per bush.	Oats, per bush.	Barley, per bush.	Peas, per bush.	Beans, per bush.	Rye, per bush.	Buckwheat, per bush.	Corn shelled, per bush.	Hay, per ton.	Potatoes, per cwt.
Brant. Bruce Carleton Cochrane Dufferin Dundas Durham Elgin. Essex. Frontenac Glengarry Grenville Grey Haldimand. Haliburton Halton. Hastings Huron Kenora Kent Lambton Lanark Leeds. Lennox and Addington Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford. Parry Sound Peel. Perth. Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe. Stormont Sudbury Thunder Bay. Timiskaming Victoria. Waterloo Wellington Wentworth	cts. 117 5 111 7 7 108 1 110 5 114 6 6 110 0 111 6 6 110 110 111 6 6 6 110 6 6 6 6 6 6 6 6 6	cts. 108 9 110 4 107 2 105 4 113 0 108 0 115 4 116 6 118 9 106 6 112 6 110 2 108 3 105 4 112 3 110 4 113 10 6 111 4 103 4 104 108 2 109 9 112 6 110 1 105 1 105 1 105 5 108 9 105 5	cts. 57 2 47 1 46 5 47 5 62 1 51 0 46 3 46 4 44 5 47 9 48 0 48 2 48 1 50 3 50 5 47 4 54 6 48 2 51 1 50 7 57 3 44 7 57 3 44 7 57 3 47 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 49 7 40 8 50 0 60 0	cts. 69.9 72.1 86.8 82.8 71.0 80.4 78.4 84.5 71.4 82.1 76.6 77.3 77.2 85.2 64.1 84.6 89.9 74.9 74.9 74.9 75.7 77.8 88.0 72.1 62.5 75.7 77.8 88.0 77.3 88.0 77.3 88.0 78.0 79.0	\$ c. 1.60 1.54 1.54 1.58 1.60 1.57 1.53 1.58 1.56 1.56 1.55 1.55 1.55 1.56 1.56 1.55 1.55	\$ c.1 88 2 000 1 888 2 000 1 888 2 000 1 888 2 000 1 888 2 000 1 888 2 000 1 9	cts. 782 3 85 1 90 9 83 7 82 4 83 1 80 7 81 4 87 1 85 1 82 1 92 1 82 1 82 1 82 1 82 1 82 1 82	cts. 70.3 63.0 70.0 65.6 69.0 64.7 66.3 69.0 63.0 67.0 68.7 67.0 62.0 73.5 71.0 72.7 70.5 66.0 69.5 70.0 71.3 69.0 71.3 70.2 64.6 67.7 70.5 70.5 70.0 71.3 70.0 71.3 71.6 71.8 70.0 71.8 70.0 71.8 70.0 71.8 70.0	cts. 65. 2 66. 2 66. 2 66. 2 67. 1 65. 1 66. 4 4 70. 4 75. 3 65. 5 70. 1 65. 7 72. 1 65. 1 66. 4 71. 5 66. 2 67. 2	\$ c. 8 78 9 60 9 60 8 7 53 9 85 8 86 7 9 60 9 60 8 60 8 8 8 8 71 8 8 8 8 8 11 10 60 8 8 8 8 8 11 10 60 8 8 8 8 10 7 9 8 5 10 60 8 8 8 9 8 8 27 9 8 5 10 60 9 8 5 9 8 5 9 8 9 8	\$ c. 1 22 1 29 1 13 1 25 1 69 1 10 1 32 1 34 1 55 1 89 1 37 1 41 1 28 1 15 1 39 1 45 1 25 1 36 1 41 1 25 1 36 1 37 1 41 1 25 1 36 1 36 1 37 1 41 1 41 1 41 1 41 1 42 1 46 1 47 1 48 1 15 1 36 1 36 1 36 1 36 1 36 1 36 1 36 1 36
York The Province: 1936 1935	109.0	108.0	48.0	80.0	1.55		84.0	69.0	68.0	8.79	

HORSES ON HAND

Table XX.—Showing by County Municipalities the number and value of Horses on hand, June 15th, 1936, together with the totals for the Province for the past three years.

Counties and	Stallions,	Mares,	Geldings,	Colts and Fillies,	Total Horses		
Districts	2 yrs. old and over	2 yrs. old and over	2 yrs. old and over	under 2 years	Number	Value	
Algoma	14	1.668	1,937	186	3,805	\$ 469,841	
Brant	34	3,798	3,564	612	8,008	1,015,116	
Bruce	55	9,312	7,896	2,265	19,528	1,936,372	
Carleton	46	6,663	5,815	1,469	13,993	1,466,928	
Cochrane	14	1,587	2,064	95	3,760	473,363	
Dufferin	29	5,148	4,237	1,216	10,630	1,127,150	
Dundas	20	3,852	3,427	758	8,057	821,916	
Durham	39	5,395	4,218	1,085	10,737	1,137,055	
Elgin	34 52	5,897	5,417	1,193	12,541	1,370,503	
Essex	28	7,155 4,379	5,824 3,906	1,465 748	14,496 9,061	1,696,220	
Frontenac	25	3,386	3,329	761	7,501	802,135	
Grenville	14	2,988	2,675	492	6,169	643,635	
Grey	56	12,197	10,216	2,436	24,905	2,524,805	
Haldimand	25	4,253	3,697	821	8,796	1,052,429	
Haliburton	6	628	604	95	1,333	144,530	
Halton	25	3,078	2,755	517	6,375	697.516	
Hastings	38	6,681	6,417	1,179	14,315	1,480,132	
Huron	61	11,535	9,127	2,738	23,461	2,403,350	
Kenora	5 60	522 9,518	691 8,207	29 2,064	1,247 19,849	150,099 2,407,184	
Kent	66	8,349	7,178	2,188	17,781	1,912,338	
Lambton	33	4,297	3,744	946	9,020	925,700	
Leeds	29	4.645	4,426	935	10,035	1,046,865	
Lennox and Addington	36	3,849	3.792	714	8,391	874,164	
Lincoln	18	2,816	2,793	285	5,912	682,300	
Manitoulin	9	1,285	996	337	2,627	306,759	
Middlesex	93	11,977	9,463	2,804	24,337	2,690,119	
Muskoka	11	1,262	1,097	141	2,511	304,014	
Nipissing	22 22	1,332	1,445	158 799	2,957 10,656	373,380	
Norfolk	28	5,174 6,197	4,661 5,655	1.051	12,931	1,393,330	
Northumberland Ontario	38	7,372	5,828	1,196	14,434	1,582,416	
Oxford	36	8,426	7,164	1,278	16,904	1,861,470	
Parry Sound	21	1,966	1,784	214	3,985	449,211	
Peel	41	4,738	3,647	912	9,338	1,018,376	
Perth	65	9,349	7,658	2,417	19,489	2,152,856	
Peterborough	29	4,209	3,927	826	8,991	992,008	
Prescott	40	3,618	2,654	789	7,101	739,793	
Prince Edward	16	3,667 1,158	2,894 1,209	475 168	7,052 2,546	781,316 305,439	
Rainy River	57	6,666	5,558	1,355	13,636	1,350,564	
Russell	29	3,065	2,031	779	5,904	616,291	
Simcoe	78	13,273	11,224	2,198	26,773	2,861,379	
Stormont	16	2,984	3,101	517	6,618	694,044	
Sudbury	22	1,562	1,763	196	3,543	437,073	
Thunder Bay	21	952	1,669	73	2,715	318,516	
Timiskaming	14	1,763	1,864	181	3,822	463,906	
Victoria	33	5,075	4,117	896	10,121	1,068,302	
Waterloo	16	2,844	5,233 2,687	1,254 328	12,553	1,350,337	
Welland		9,782	8,569	1,511	19,927	2,148,105	
Wentworth		4,385	4.116	547	9,066	1,049,147	
York		8,196	7,358	1,165	16,798	1,890,451	
The Province:							
1936		271,894	237,328	51,857	562,916	61,229,630	
1935		273,264	238,387	49,336	562,877	57,946,376	
1934	1,900	274,911	239,452	47.394	563,657	54,492,559	

CATTLE ON HAND

TABLE XXI.—Showing by County Municipalities the number of Cattle on hand, June 15th, 1936, together with the totals for the Province for the past three years.

Bruce 1,348 35,914 3,767 5,323 20,655 22,697 13,261 Carleton 2,156 41,487 2,036 9,115 4,125 16,356 2,992 Cochrane 451 3,417 212 1,059 465 2,137 75 Dufferin 548 14,611 1,069 2,679 8,558 10,458 3,217 Dundas 1,662 25,739 663 5,428 127 8,033 138 Durham 677 16,992 2,175 3,214 5,623 9,187 2,212 Elgin 1,307 27,441 1,322 2,209 749 5,784 375 Frontenac 1,824 7,555 728 5,684 295 7,692 132 Grenville 1,185 18,337 382 3,769 130 6,732 133 Grey 1,614 43,102 4,352 6,643 23,877 29,525 10,228		ī	ı		1			
Algoma		Bulls	Cows	Cows	Yearlings	Yearlings		All
Algoma	Districts	1			for milk	for beef	Calves	
Brant. 778 15,283 541 3,872 1,738 6,236 643 641 64		breeding	purposes	purposes	purposes	purposes		cattle
Brant. 778 15,283 541 3,872 1,738 6,236 643 641 64	Algoma	375	0.802	320	1 647	1 515	4 516	778
Bruce 1,348 35,914 3,767 5,323 20,965 22,697 13,261 Carleton 2,156 41,487 2,036 9,115 4,125 16,362 2,992 Cochrane 451 3,417 212 1,059 165 2,137 2,75 Dundas 1,662 25,739 663 5,428 127 8,053 138 Dundas 1,662 25,739 663 5,428 127 8,053 138 Burdan 677 16,992 2,175 3,214 5,623 9,187 2,212 Elgin 1,307 27,441 1,323 5,927 3,458 12,115 2,663 Elegin 1,307 27,441 1,323 5,927 3,458 12,115 2,663 Grenville 1,824 27,555 728 5,684 295 7,692 132 Grenville 1,185 3,688 1,317 20,22 7,62 1,02 Grenville <td>Brant</td> <td></td> <td></td> <td></td> <td></td> <td>1,738</td> <td></td> <td>643</td>	Brant					1,738		643
Cochrane 451 3,417 212 1,059 165 2,137 75 Dunfferin 548 14,611 1,693 2,679 8,588 10,683 3,217 Dundas 1,662 25,739 663 5,428 127 8,053 138 Burdam 677 16,992 2,175 3,214 5,623 9,187 2,212 Elgin 1,307 27,441 1,323 5,927 3,458 12,115 2,633 Essex 617 17,899 1,172 2,226 749 5,784 3,77 Frontenac 1,807 30,445 1,027 5,453 1,819 10,673 366 Grenville 1,185 363 32,769 130 6,321 135 Grenville 1,185 363 461 3,709 2,229 7,692 132 Haldimand 704 15,486 461 3,709 2,229 7,50 627 Haliburton <								13,261
Durldas.								2,992
Dundas 1,662 25,739 663 5,428 127 8,053 138 Durham 677 16,992 2,175 3,214 5,623 9,187 2,215 Essex 617 17,899 1,172 2,226 749 5,783 1,815 26,63 Frontenac 1,807 30,445 1,027 5,453 1,819 5,784 10,877 664 Glengarry 1,824 27,555 728 5,664 295 7,692 132 Grenville 1,185 18,317 382 3,769 130 6,732 135 Grey 1,614 43,102 4,352 6,643 23,877 29,525 10,228 47,182 627 40,22 7,7182 627 40,22 97,7182 627 40,22 97,7182 62,74 40,22 97,182 627 40,23 3,68 42,197 7,513 21,818 23,42 43,66 43,62 42,197 17,571 12,818 12,718 12,84					1,059			
Durham	Dundas							
Elgin. 1,307 27,441 1,323 5,927 3,458 12,115 2,653 Essex. 617 17,899 1,172 2,226 749 5,763 1,819 10,877 664 (Clengarry. 1,824 27,555 728 5,684 295 7,692 132 Grenville. 1,185 18,337 382 3,769 130 6,732 135 Grey. 1,614 43,102 4,352 6,643 23,877 29,525 10,228 Haldimand. 704 15,486 461 3,709 2,229 7,182 627 Haldiburton. 167 3,756 161 567 1,030 2,429 366 Haltion. 761 12,788 845 3,107 2,003 6,276 902 Hastings. 2,422 41,313 1,526 8,324 2,197 17,571 1,218 Huron. 1,602 39,967 4,617 7,613 21,081 27,819 12,332 Kenora. 87 1,397 25 252 75 586 16 Kent. 658 19,749 2,764 4,236 6,336 11,514 5,016 Lambton. 996 28,103 2,682 4,491 13,377 18,032 6,378 Lanark. 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leends. 2,029 39,085 581 8,704 638 11,568 133 Lendox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln. 397 8,774 322 1,456 359 3,258 177 Manitoulin. 211 5,064 358 738 3,038 4,092 1,337 Manitoulin. 211 5,064 358 738 3,038 3,092 11,747 1,531 0,448 25,545 2,862 5,431 7,777 1,77	Durham	,						
Essex	Elgin							2,653
Glengarry 1, 1,824 27,555 728 5,684 295 7,692 132 135 Grey 1,614 43,102 4,352 6,643 23,877 29,525 10,228 Haldimand 704 15,486 461 3,709 2,229 7,182 627 Haldimand 704 15,486 461 3,709 2,229 7,182 627 Haldimand 704 15,486 461 3,709 2,229 7,182 627 Haldimand 704 15,486 461 3,709 2,229 7,182 627 Haldimand 704 15,486 461 3,709 2,229 7,182 627 Haldimand 704 12,788 845 3,107 2,003 6,276 902 4481 4181	Essex							375
Grey	Frontenac							664
Grey. 1,614 43,102 4,352 6,643 23,877 29,525 10,228 Haldimand 704 15,486 461 3,790 2,299 7,182 627 Haliburton. 167 3,756 161 567 1,030 2,429 366 Halton. 761 12,788 845 3,107 203 6,276 902 Huron. 1,602 39,967 4,617 7,613 21,081 27,819 12,332 Kenora. 87 1,397 25 252 25 586 16 Kent. 658 19,749 2,764 4,236 6,336 11,514 5,016 Leambton. 996 28,103 2,682 4,491 13,377 18,032 6,378 Leads. 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds. 2,029 39,085 581 8,704 638 11,688 183 L	Glengarry							
Haldimand								
Haliburton. 167 3,756 161 567 1,030 2,429 366 Hastings. 701 12,788 845 3,107 2,003 6,276 902 Hastings. 1,602 39,967 4,617 7,613 21,081 27,7819 12,332 Kenora. 87 1,397 25 252 75 586 16 Kent. 658 19,749 2,764 4,236 6,336 11,514 5,016 Lambton. 996 28,103 2,682 4,491 13,377 18,032 6,378 Lanark. 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds. 2,029 39,085 581 8,704 638 11,688 183 Lennox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln. 397 8,774 322 1,456 359 3,258 177 Manitoulin. 211 5,064 358 738 3,038 4,092 1,337 Middlesex. 1,943 49,626 3,667 9,857 13,000 24,131 9,508 Muskoka. 259 6,747 401 1,286 918 3,752 375 Norfolk. 868 18,263 469 3,758 624 6,404 334 Northumberland. 1,396 25,441 1,665 6,007 3,229 11,747 1,531 Ontario. 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford. 2,437 47,001 1,287 9,463 3,721 11,785 2,118 Oxford. 2,437 47,001 1,287 9,463 3,721 11,785 2,118 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough. 983 19,701 795 4,099 4,021 10,149 1,567 Prescott. 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River. 242 4,269 255 973 752 2,496 188 Simcoe. 1,171 2,6136 502 4,478 170 7,826 108 Sudbury. 823 9,152 729 2,348 658 5,093 2,448 Victoria. 727 19,486 1,968 3,772 8,699 1,431 1,855 Stormont. 1,171 26,136 502 4,478 170 7,826 108 Sudbury. 823 9,152 729 2,348 658 5,693 2,448 Victoria. 727 19,486 1,968 3,707 8,699 1,431 1,855 Simcoe. 1,176 1,375 41,822 3,026 8,419 1,441 1 2,437 3,531 Finiskaming. 553 7,216 408 1,865 1,103 4,131 1,855 Victoria. 727 19,486 1,968 3,707 8,699 1,441 1,786 5,755 Waterloo. 1,107 19,857 728 4,374 4,332 10,931 1,449 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,901 539 2,418 172 Welliand. 421 10,305 345 1,907 523,212 246,64								
Halton	Haliburton							366
Hastings. 2,422 41,313 1,526 8,324 2,197 17,571 1,218 Huron. 1,602 39,967 4,617 7,613 21,081 27,819 12,332 Kenora. 87 1,397 25 252 75 586 166 Kent. 658 19,749 2,764 4,236 6,336 11,514 3,016 Lambton. 996 28,103 2,682 4,491 13,377 18,032 6,378 Lanark. 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds. 2,029 39,085 581 8,704 638 11,688 183 Lennox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln. 397 8,774 322 1,456 359 3,258 177 Manitoulin. 211 5,064 388 738 3,038 4,092 1,337 Middlesex. 1,943 49,026 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Norfolk. 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,331 Ontario. 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford. 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Perth. 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River. 242 4,269 255 973 752 2,496 188 Renfrew. 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Rainy River. 242 4,269 255 973 752 2,496 188 Renfrew. 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Rainy River. 242 4,269 255 973 752 2,496 188 Rainy River. 242 4,269 255 973 752 2,496 188 Rainy River. 242 4,269 255 973 752 2,496 188 Rainy River. 242 4,269 255 973 752 2,496 188 Rainy River. 242 4,269 255 9	Halton	761		845				902
Kenora 87 1,397 25 252 75 586 16 Kent 658 19,749 2,764 4,236 6,336 11,514 5,016 Lambton 996 28,103 2,682 4,491 13,377 18,032 6,378 Lanark 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds 2,029 39,085 581 8,704 638 11,688 183 Lennox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln 397 8,774 322 1,456 359 3,258 177 Mairtoulin 211 5,064 388 738 3,038 4,092 1,337 Middlesex 1,943 49,626 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 N	Hastings			/				1,218
Kent. 658 19,749 2,764 4,236 6,336 11,511 5,016 Lambton. 996 28,103 2,682 4,491 13,377 18,032 6,376 Lanark 1,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds 2,029 39,085 581 8,704 638 11,688 188 Lenox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln 397 8,774 322 1,456 359 3,258 177 Maitoulin 211 5,064 358 738 3,038 4,092 1,337 Middlesex 1,943 49,626 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Norfolk 868 18,263 409 3,758 624 6,404 334	Huron					·		,
Lambton. 996 28,103 2,682 4,491 13,377 18,032 6,378 Lanark 2,118 25,425 2,176 5,233 6,851 13,459 3,868 Leeds. 2,029 39,085 581 8,704 638 11,688 183 Lennox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln 397 8,774 322 1,456 359 3,238 177 Manitoulin 211 5,064 358 738 3,038 4,092 1,337 Middlesex 1,943 49,626 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Nipissing 857 8,126 602 1,984 826 5,253 295 Norfolk 868 18,263 469 3,758 624 6,404 334 Nortolk 868 18,263 469 3,758 624 6,404	Kenora							
Lanark	Lambton							
Leeds 2,029 39,085 581 8,704 638 11,688 183 Lennox and Addington 1,175 24,112 569 4,466 1,719 9,264 942 Lincoln 397 8,774 322 1,456 359 3,288 177 Manitoulin 211 5,064 358 738 3,038 4,092 1,337 Middlesex 1,943 49,626 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Nipissing 857 8,126 602 1,984 826 5,253 295 Norfolk 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario 1,184 25,5441 1,665 6,097 3,229 11,747 1,531 <	Lanark							
Lennox and Addington Lincoln	Leeds							
Lincoln. 397 8,774 322 1,456 359 3,258 177 Manitoulin. 211 5,064 358 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Nipissing. 857 8,126 602 1,984 826 5,253 395 Norfolk. 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario. 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford. 2,437 47,001 1,287 9,463 3,711 7,118 2,118 Parry Sound. 437 10,415 538 1,826 3,014 6,117 846 Perl. 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,806 25,567 602 5,834 442 <	Lennox and Addington		24,112	569		1,719		942
Middlesex. 1,943 49,626 3,667 9,857 13,090 24,131 9,508 Muskoka 259 6,747 401 1,286 918 3,572 375 Nipissing 857 8,126 602 1,984 826 5,253 295 Norfolk 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Parry Sound 437 10,415 538 1,826 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,806 25,567 602 8,584 4099 4,021 10,149 1,567	Lincoln							
Muskoka 259 6,747 401 1,286 918 3,572 375 Nipissing 857 8,126 602 1,984 826 5,253 295 Norfolk 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Parry Sound 437 10,415 538 1,626 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 <t< td=""><td>Manitoulin</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Manitoulin							
Nipissing 857 8,126 602 1,984 826 5,253 295 Norfolk 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Parry Sound 437 10,415 538 1,826 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 Prince Edward 815 15,407 481 2,735 190 5,589 72	Muskoka							
Norfolk 868 18,263 469 3,758 624 6,404 334 Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Oxford 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Parry Sound 437 10,415 538 1,826 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632	Ninissing							
Northumberland 1,396 25,441 1,665 6,097 3,229 11,747 1,531 Ontario 1,184 25,545 2,862 5,431 7,372 14,925 3,157 Oxford 2,437 47,001 1,287 9,463 3,721 17,185 2,118 Parry Sound 437 10,415 538 1,826 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632	Norfolk							
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Parry Sound 437 10,415 538 1,826 3,014 6,117 846 Peel 973 20,758 707 4,415 2,117 7,019 1,451 Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 Prescott 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661	Ontario							
Peel. 973 20,758 707 4,415 2,117 7,019 1,451 Perth. 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough. 983 19,701 795 4,099 4,021 10,149 1,567 Prince Edward. 815 15,407 481 2,735 190 5,589 72 Rainy River. 242 4,269 255 973 752 2,496 188 Renfrew. 2,012 31,678 2,782 6,654 9,265 20,1197 4,632 Russell. 1,657 21,517 546 4,964 609 8,482 183 Simcoe. 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Sudbury. 823 9,152 729 2,348 658 5,693 243 Timiskaming. 553 7,216 408 1,865 1,103 4,131 185	Oxford							
Perth 1,804 38,012 1,826 8,569 10,067 20,467 3,137 Peterborough 983 19,701 795 4,099 4,021 10,149 1,567 Prescott 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243	Parry Sound							
Peterborough. 983 19,701 795 4,099 4,021 10,149 1,567 Prescott. 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 <td< td=""><td>Perth</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Perth							
Prescott. 1,806 25,567 602 5,834 442 8,709 162 Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Water	Peterborough							
Prince Edward 815 15,407 481 2,735 190 5,589 72 Rainy River 242 4,269 255 973 752 2,496 188 Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449	Prescott							162
Renfrew 2,012 31,678 2,782 6,654 9,265 20,197 4,632 Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 <tr< td=""><td>Prince Edward</td><td></td><td>15,407</td><td>481</td><td>2,735</td><td>190</td><td>5,589</td><td>72</td></tr<>	Prince Edward		15,407	481	2,735	190	5,589	72
Russell 1,657 21,517 546 4,964 609 8,482 183 Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288	Rainy River							188
Simcoe 1,375 41,842 3,026 8,419 14,411 23,638 5,661 Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288	Rentrew							
Stormont 1,711 26,136 502 4,478 170 7,826 108 Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wentworth 862 16,387 671 3,052 1,206 5,517 2*8 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119	Simone							
Sudbury 823 9,152 729 2,348 658 5,693 243 Thunder Bay 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705								
Thunder Bay. 232 4,728 93 1,358 113 2,487 33 Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria. 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo. 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645	Sudbury							243
Timiskaming 553 7,216 408 1,865 1,103 4,131 185 Victoria 727 19,486 1,968 3,707 8,699 11,786 5,755 Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645 555,558 122,725	Thunder Bay							33
Waterloo 1,107 19,857 728 4,374 4,332 10,931 1,449 Welland 421 10,305 345 1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645 555,558 122,725	Timiskaming							185
Welland 421 10,305 345 '1,901 539 2,418 172 Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645 555,558 122,725	Victoria							
Wellington 1,422 31,643 3,166 5,078 14,294 21,228 3,776 Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645 555,558 122,725	Waterloo							
Wentworth 862 16,387 671 3,052 1,206 5,517 288 York 1,527 33,588 2,124 6,565 2,951 11,073 1,266 The Province: 1936 59,109 *1,181,456 70,732 236,025 242,810 564,705 119,357 1935 59,229 *1,181,787 71,075 232,212 246,645 555,558 122,725	Wellington						21,418	
York	Wentworth							
The Province: 1936	York							1,266
1935	The Province:							
	1936							
1934 39,004 1,170,040 09,117 248,977 245,210 303,781 130,070	1935							
	1934	39,004	1,170,840	09,117	248,9771	243,210	303,781	130,070

^{*}Including dual purpose cows.

TOTAL CATTLE AND SHEEP AND LAMBS ON HAND

Table XXII.—Showing by County Municipalities the number and value of Cattle on hand, June 15th, 1936, together with the totals for the Province for the past three years.

Counties and	Total	Cattle	Sheep and Lambs			
Districts	Number	Value	Ewes for breeding	1 year and over	Under 1 year	
	10.062	\$ 570	4.047	770	4.020	
Algoma	18,962	536,572 1,186,629	4,047 3,083	770 631	4,929	
Brant	29,091 103,275	3,174,223	21,054	4,011	3,265 25,972	
Bruce	78,267	2,326,701	9,818	1,871	11,712	
Cochrane	7,516	223,438	535	94	604	
Dufferin	41,764	1,222,025	13,385	2,742	14,939	
Dundas	41,810	1,155,225	1,257	222	1,495	
Durham	40,080	1,202,439	10,205	1,801	11,217	
Elgin	54,224	1,802,166	7,606	1,670	9,498	
Essex	28,822	1,088,367	4,555	742	4,966	
Frontenac	52,092	1,591,899	5,888	1,293	7,003	
Glengarry	43,910	1,327,622	1,724	280	1,776	
Grenville	30,670	917,932	4,018	709	4,643	
Grey	119,341 30,398	3,640,836 1,132,135	31,689 4,966	6,956 1,017	42,177 6,475	
Haldimand	8,476	246,574	1,872	357	1,965	
Halton	26,682	897,925	3,981	648	4,132	
Hastings	74,571	2,105,618	11,526	2,531	13,569	
Huron	115,031	3,416,300	10,961	1,935	12,934	
Kenora	2,438	73,712	392	64	442	
Kent	50,273	1,683,278	6,026	1,323	7,272	
Lambton	74,059	2,453,281	13,553	2,775	14,569	
Lanark	58,130	1,466,098	13,259	2,716	15,524	
Leeds	62,908	2,001,413	5,235	1,149	6,125	
Lennox and Addington	42,247	1,137,666	3,438	559	3,743	
Lincoln	14,743	592,945	2,265	432	2,643	
Manitoulin	14,838 111,822	362,929 3,829,228	8,571	1,755	10,007	
Middlesex	13,558	417,178	12,349 2,489	2,179 439	13,085	
Muskoka	17,943	495,043	3,302	725	3,678	
Norfolk	30,720	1,129,120	2,816	459	3,198	
Northumberland	51,106	1,690,908	5,920	1,128	6,729	
Ontario	60,476	1,905,906	13,160	2,322	15,686	
Oxford	83,212	3,242,180	3,622	795	4,349	
Parry Sound	23,193	664,191	6,364	1,037	6,552	
Peel	37,440	1,347,680	4,638	884	5,134	
Perth	83,882	2,631,862	4,787	845	5,708	
Peterborough	41,315	1,158,746	5,672	1,080 306	6,481	
Prescott	43,122 25,289	1,227,869 765,258	1,737 2,685	590	3,036	
Prince Edward	9,175	255,721	3,285	673	4,217	
Renfrew	77,220	1,670,762	25,243	4,808	26,543	
Russell	37,958	1,041,544	2,097	399	2,477	
Simcoe	98,372	2,845,606	21,729	4,450	24,447	
Stormont	40,931	1,299,745	1,233	235	1,395	
Sudbury	19,646	571,979	2,046	390	2,123	
Thunder Bay	9,044	266,248	390	68	439	
Timiskaming	15,461	440,737	3,691	601	3,611	
Victoria	52,128	1,273,823	10,127	2,074	12,368	
Waterloo	42,778	1,420,922	2,090	368 323	2,372 1,957	
Welland	16,101 80,607	663,855 2,462,268	1,693 15,752	3,000	18,255	
Wentworth		1,172,976	2,842	583	3,406	
York	59,094	2,092,002	9,407	1,791	11,536	
The Province:						
1936	2,474,194	76,949,305	376,075	73,605	436,835	
	2,469,231	72,031,320	401,072	78,466	466,200	
1935	2,494,471	66,581,103	428,590	59,339	474,396	

TOTAL SHEEP AND SWINE ON HAND

Table XXIII.—Showing by County Municipalities the number and value of Swine on hand, June 15, 1936, together with the totals for the Province for the past three years.

Counties and	Total Sh Lan		Swi	ine	Total Swine		
Districts	Number	Value	Six months and over	Under six months	Number	Value	
A1	0.746	\$	065	2.050		\$	
Algoma	9,746 6,979	53,141 50,217	865 3,744	3,859 12,169	4,724 15,913	39,023	
Bruce	51,037	346,217	9,987	34,328	44,315	148,831 418,657	
Carleton	23,401	139,475		24,326	29,234	210,729	
Cochrane	1,233	9,150		2,648	3,405	34,375	
Dufferin	31,066	217,229		24,595	31,777	314,476	
Dundas	2,974	17,715	4,422	17,248	21,670	182,864	
Durham	23,223 18,774	166,379 114,314		19,623	25,822	264,954	
Essex	10,263	63,691		22,054 32,733	28,915 44,851	258,641 435,137	
Frontenac	14,184	88,512		13,375	16,891	155,576	
Glengarry	3,780	24,670		15,272	19,529	183,530	
Grenville	9,370	60,517		11,292	13,385	119,541	
Grey	80,822	570,088		46,022	61,269	596,600	
Haldimand	12,458 4,194	78,631 27,127		12,272	15,383	141,902	
Halton	8,761	60,580		1,408 11,106	1,720 14,331	14,641 139,124	
Hastings	27,626	167,383		34,656	43,800	405,664	
Huron	25,830	167,857		62,145	79,171	769,576	
Kenora	898	5,161		846	1,135	10,913	
Kent	14,621	95,390		55,137	74,780	736,431	
Lambton	30,897 31,499	203,537 207,572		36,171 14,174	47,027	446,792	
Leeds	12,509	83,204		19,047	16,836 23,016	152,804 219,056	
Lennox and Addington	7,740	46.063		17,014	20.009	188,764	
Lincoln	5,340	35,143		6,138		77,877	
Manitoulin	20,333	127,197	1,169	3,723	4,892	47,341	
Middlesex	27,613	196,015		39,611	49,052	467,021	
Muskoka	5,521 7,705	34,810 47,631		1,816	2,218	19,728	
Nipissing	6,473	40,281		5,556 12,656	6,958 16,853	65,517 167,302	
Northumberland	13,777	88,938		26,822	34,016	337,851	
Ontario	31,168	220,448	9,127	31,264	40,391	398,766	
Oxford	8,766	59,259		32,588	41,822	410,622	
Parry Sound	13,953	92,858		3,608	4,660	43,140	
Peel	10,656	66,422 80,952		14,295 54,214	19,048 68,076	189,193 628,706	
Peterborough	13,233	88,847		13,438	16,183	153,555	
Prescott	3,907	23,206			20,749	189,162	
Prince Edward	6,311	41,427	3,013		15,108	138,910	
Rainy River	8,175 56,594	52,355		2,216	2,911	27,468	
Russell	4,973	297,191 32,456			23,291 17,097	200,048 158,222	
Simcoe	50,626	313,465			70,860	638,554	
Stormont	2,863	17,028		15,715	19,092	164,037	
Sudbury	4,559	27,116		4,815	6,597	61,013	
Thunder Bay	897	5,772			2,586	27,257	
Timiskaming	7,903 24,569	52,894 164,387				48,488 252,956	
Waterloo	4,830	31,600		35,237	48,036	447,328	
Welland	3,973	24,747				82,465	
Wellington	37,007	253,802	13,393	51,041	64,434	611,121	
Wentworth		44,935				147,261	
York	22,734	165,870	12,371	38,504	50,875	523,829	
The Province:							
1936		5,790,872		1,096,787	1,408,308	13,313,339	
1935					1,225,310	12,348,955	
1934	962,325	5,335,210	269,491	908,422	1,177,913	10,971,007	
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POULTRY ON HAND

Table XXIV.—Showing by County Municipalities the number and value of Poultry on hand. June 15th, 1936, together with the totals for the Province for the past three years.

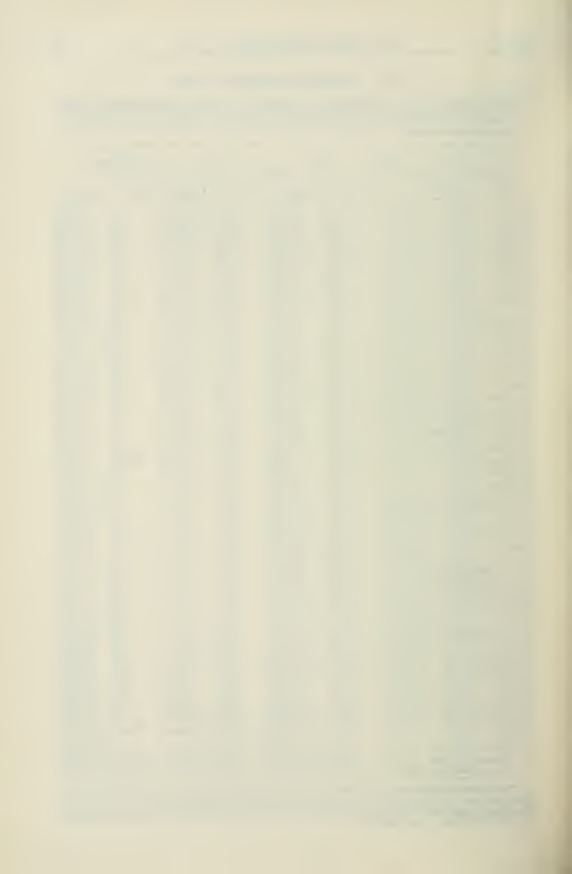
3 ,				•	•		
Counties and				Other	Total Poultry		
Districts	Turkeys	Geese	Ducks	Fowls	Number	Value	
4.1	2.000	0.475	1.002	100 702	100 241	\$ 70.717	
Algoma	3,200	2,175	1,083	122,783		72,717	
Brant	1,291 17,399	5,409 16,340	4,242 14,420	295,150 597,369	306,092 645,528		
Bruce	14,837	13,936	8,146	532,036	568,955		
Cochrane	831	417	302	81,287	82,837	53,321	
Dufferin	1,540	15,695	4,957	246,401	268,593		
Dundas	9,886	8,069	6,172	392,900	417,027	209,641	
Durham	2,791	11,355	6,947	458,114	479,207	245,847	
Elgin	10,983	7,937	7,379	574,258	600,557	288,217	
Essex	8,855	11,374	17,428	895,377	933,034	417,816	
Frontenac	23,563 17,292	3,841 1,692	3,884	248,873 232,415	280,161 253,272	151,280 142,864	
GlengarryGrenville	8,441	4,001	3,301	241,026	256,769		
Grey	9,250	26,296	13,955	714,500	764,001	448,240	
Haldimand	9,045	5,296	6,198	463,540	484,079		
Haliburton	1,378	541	137	26,266	28,322	16,690	
Halton	3,271	6,204	5,180	279,759	294,414		
Hastings	11,952	7,981	4,081	496,799	520,813	286,572	
Huron	7,196	23,445	23,518	1,144,482	1,198,641	613,721	
Kenora	487	181 13,116	210 23,060	19,024 906,547	19,902 953,080	11,713 455,049	
KentLambton	10,357 30,019	19,933	18,947	955,285	1,024,184	507,700	
Lanark	15,421	4,261	2,373	277,832	299,887	180,633	
Leeds	18,718	4,045	4,470	310,647	337,880	200,912	
Lennox and Addington.	6,655	3,593	4,136	291,219	305,603	155,331	
Lincoln	6,231	2,641	5,423	275,713	290,008		
Manitoulin	10,147	1,717	488	57,097	69,449	46,509	
Middlesex	36,701	20,865	21,940	1,046,279	1,125,785		
Muskoka	1,271 707	624	673	76,377	78,945 72,401	48,150 43,490	
Nipissing	7,760	1,106 4,994	4,246	70,243	503,389	259,426	
Norfolk	4,060	7,719	5,105	554,895	571,779		
Ontario	8,233	15,404	8,428	535,652	567,717	330,917	
Oxford	1,598	9,922	12,175	831,704	855,399	479,583	
Parry Sound	2,105	2,226	965	79,637	84,933		
Peel	4,242	12,090	8,924	413,242	438,498		
Perth	1,664	19,392	15,209	732,817	769,082		
Peterborough	12,230 7,674	7,426 3,259	3,414 1,895	306,406 216,262	329,476 229,090	185,306 130,255	
Prince Edward	3,060	2,591	3,332	227,260	236,243	126,820	
Rainy River	6,508	720	725	55,673	63,626	43,695	
Renfrew	14,735	8,969	2,592	325,029	351,325	214,657	
Russell	1,595	7,181	1,747	222,840	233,363	126,005	
Simcoe	15,694	26,060	18,512	795,632	855,898	456,029	
Stormont	9,754	3,169	3,116	353,412	369,451	193,353	
Sudbury	935	597	353	93,952	95,837	56,115	
Thunder Bay	1,533 1,219	1,091	434 963	185,814 84,652	188,872 88,427	109,258 55,467	
Timiskaming	10,267	1,593 13,170	4,444	337,802	365,683		
Victoria	521	7,599	5,041	444,968	458,129	253,121	
Welland	3,371	2,914	5,116	324,170	335,571	183,843	
Wellington	1,832	24,506	9,694	637,768	673,800	377,262	
Wentworth	2,127	5,842	4,353	402,441	414,763	233,172	
York	5,696	19,511	18,555	745,603	789,365	462,132	
The Province:	420 420	452.021	254 (06	21 722 610	22 059 202	12 416 270	
1936	428,128 421,469	452,031 454,458	354,606 354,719	21,723,618	22,958,383 22,961,834	12,416,378	
1935 1934	419,948	455,439	361,212	21,731,188			
1704,	117,710	200,207	001,212	21,000,717	-2,002,070	22,002,201	

PART II—CHATTEL MORTGAGES

Table showing by County Municipalities of Ontario the total number and amount of Chattel Mortgages on record and undischarged on December 31st, for the years 1934, 1935 and 1936, together with totals for the Province for all occupations as well as for "farmers," as far as given in the records.

Counties and Districts	15	936	1935		1	1934	
	No.	Amount	No.	Amount	No.	Amount	
Algoria	138	\$ 290,912	150	\$ 234,035	166	\$ 223,613	
Algoma	413	440,069	411	460,972	425	488,346	
Bruce.	444	531,263	483	572,701	496	560,745	
Carleton	3,973	2,057,057	3,079	1,725,620	1,805	1,353,499	
Cochrane.	257	217,763	287	424,629	283	763,785	
Dufferin	214	393,329	228	425,336	234	415.047	
Elgin	368	717,441	388	739,116	427	766,137	
Essex.	2,074	3,521,185	1,979	3,172,158	2,466	3,554,615	
Frontenac	237	300,221	270	286,720	313	258,340	
Grey	580	844,688	597	873,182	658	929,089	
Haldimand	172	271,750	181	306,281	198	293,254	
Haliburton	12	17,399	45	35,178	52	24,947	
Halton	285	523,555	276	573,794	263	568,363	
Hastings	482	844,252	480	626,834	541	710,004	
Huron	482	853,059	506	914,804	564	881,628	
Kenora	62	125,594	34	74,540	46	68,194	
Kent	760	2,118,001	785	1,884,746	838	1,900,747	
Lambton	345	476,989	370	547,800	385	587,601	
Lanark	215	335,696	215	335,695	235	370,343	
Leeds and Grenville	385	688,958	413	553,025	432	553,797	
Lennox and Addington	144	526,671	162	574,680	170	209,745	
Lincoln	406	498,695	390	553,179	482	582,820	
Manitoulin	81	74,418	72	66,924	81	62,593	
Middlesex	1,099	871,422	1,059	871,421	1,056	873,077	
Muskoka	89	174,922	91	182,350	97	176,411	
Nipissing	245	341,275	254	381,563	270	336,080	
Norfolk	279	293,587	309	396,918	412	416,811	
Northumberland and Durham	510	901,901	513	796,098	505	791,945	
Ontario	594	1,050,193	551	883,708	541	957,507	
Oxford	416	732,507	416	700,132	439	679,569	
Parry Sound	187	237,698	151	233,788	166	236,875	
Peel	226	389,069	218	383,120	237	407,801	
Perth	393	530,104	443	367,806	466	572,170	
Peterborough	274	404,689	251	372,505	266	443,709	
Prescott and Russell	509	976,820	544	961,705	602	1,001,639	
Prince Edward	240	379,294	136	347,266	256	376,837	
Rainy River	106	125,666	134	141,341	138	154,831	
Renfrew	326	604,687	342	634,148	369	740,019	
Simcoe	717	743,941	697	1,277,499	770	1,040,749	
Stormont, Dundasand Glengarry	589	1,187,150	609	1,018,582	646	1,121,029	
Sudbury	475 231	465,305	301	579,159	346	409,911	
Thunder Bay	231	481,397	237	458,418	199	367,956	
Timiskaming	257	466,689 438,676	208	423,804	219	394,582	
Victoria	444	677,510	212 497	345,408	215	304,844	
Waterloo	665	876,326	698	777,859 857,238	761	660,237	
Wellington	500	853,545	500		699	823,065	
Wellington	2,507	1,911,706	1,514	908,510 1,809,433	519 1,217	942,046	
York	12,495	7,287,846	10,568	6,584,066	9,668	1,607,833	
Total:	12,173	7,207,040	10,500	0,304,000	9,008	6,080,709	
All occupations	37,133	40,072,890	33,287	38,655,794	32,639	38,045,494	
Farmers as given	8,982	18,255,547	9,545	19,327,824	10,647	19,831,625	
	16,264	7,857,542	13,876		12.840		

^{*}A number of these may be "farmers." Nearly every clerk reports a number of instruments as unclassified as to occupation. Certain finance corporations have adopted the practice of filing chattel mortgages instead of liens on automobiles. This is very noticeable in Essex and Middlesex Counties (included in unclassified).



PART III.

Comparative Farm Statistics for Fifty-Five Years—1882-1936

STATISTICS OF FARM CROPS FALL WHEAT AND SPRING WHEAT

The following table gives the area, produce and market value of fall wheat and spring wheat for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the fifty-five years.

		Fall Wi	neat			Spring W	heat	
Years	Acres	Bushels	Per acre	Market Value	Acres	Bushels	Per acre	Market value
1036	500 206	12 479 456	24 5	\$ 12 601 242	07.073	1 725 147	17 7	\$ 274 202
1936 1935	509,306 555,073	12,478,456 12,600,690		13,601,343 8,946,898	97,972 98,807	1,735,147 1,857,135		1,874,293 1,356,077
1934	425,594	6,724,089		5,917,025	96,373	1,803,088		1,533,062
1933	558,970	14,030,553		9,259,526	96,701	1,662,969		1,114,229
1932	536,292	15,061,600		6,929,113	100,068	1,990,368		895,980
1931	525,024	15,013,555		7,747,787	90,183	1,982,594		1,008,547
1930	676,802	18,047,207		11,958,527	98,966	2,179,204		1,426,734
1929 1928	691,662 693,660	17,820,739 16,766,408		22,092,590 20,456,753	106,610 109,805	1,929,892 2,181,855		2,416,054 2,599,815
1927	751,377	19,447,536		24,254,806	119,580	2,408,055	20.1	2,939,777
1926	807,015	20,988,030		26,262,506	115,497	2,166,054		2,708,690
925	747,101	22,764,736	30.5	30,420,639	113,338	2,440,632		3,245,576
1924	722,366	21,396,621	29.6	28,646,679	101,401	1,948,853		2,669,773
1923	717,307	16,599,067		15,976,322	111,601	1,937,937		1,865,540
1922 1921	813,935 621,420	17,792,958 13,667,879		18,616,746 15,096,980	124,206 152,904	2,099,503 1,907,459		2,207,565 2,087,264
1920	762,371	18,492,013		35,759,610	267,367	4,480,472		8,237,182
1919	619,494	15,051,703		35,698,096	361,150	5,646,544		13,603,841
1918	362,616	7,054,845		14,877,794	351,423	8,186,191		17,076,203
1917	585,946	13,384,207		28,078,738	182,957	3,679,516		7,716,693
1916	704,867	14,942,050		24,099,591	144,305	2,213,961		3,591,681
1915 1914	811,185 685,692	24,737,011 14,333,548		24,023,286	162,142 118,607	3,439,949 2,169,425		3,392,996 2,340,520
1913	646,533	15,945,717		15,641,232 13,550,459	116,581	2,109,423		1,818,652
1912	759,888	15,039,885	19.8	13,795,968	123,080	2,302,339		2,072,266
1911	837,492	17,926,586		15,519,411	133,711	2,295,534		2,081,580
1910	743,473	19,837,172		17,172,678	129,319	2,489,833	19.3	2,229,999
1909	663,375	15,967,653		16,335,950	135,161	2,223,567		2,237,189
1908 1907	679,642 676,164	16,430,476 15,545,491		14,649,061 14,410,670	142,124 144,514	2,197,716 2,473,651		1,996,230 2,137,234
1906	787,287	18,841,774		13,321,134	171,745	3,267,000	19 0	2,250,963
1905	796,213	17,933,961		13,719,480	190,116	3,582,627		2,683,387
1904	605,458	9,160,623	15.1	9.041,535	225,027	3,471,103		3,269,779
1903	665,028	17,242,763		12,949,315	248,518	4,650,707		3,460,126
1902	748,592	20,233,669		14,305,204	303,115	6,048,024		4,209,425
1901 1900	911,587 1,068,640	15,943,229 23,369,737		10,538,474 15,517,505	358,048 376,905	5,498,751 6,940,333		3,673,166 4,684,725
	1,049,691	14,439,827		9,631,365	398,726	7,041,317		4,682,476
1898	1,048,182	25,158,713		17,460,147	389,205	6,873,785		4,756,659
1897	950,222	23,988,051		18,758,656	323,305	4,868,101		3,826,327
1896	876,955	15,078,441		10,705,693	255,361	3,519,322		2,484,641
1895 1894	743,199	14,155,282		9,809,610	223,957	3,472,543	15.5	2,423,835
1893	778,992 913,954	16,512,106 17,545,248		9,081,658 10,509,604	230,016 356,721	3,367,854 4,186,063		1,869,159 2,486,521
1892	966,522	20,492,497		14,488,195	651,302	3,290,395		5,620,888
1891	849,956	21,872,488		20,800,736	510,634	10,711,538		9,951,019
1890	720,101	14,267,383	19.8	13,439,875	601,753	7,683,905	12.8	7,015,405
1889	822,115	13,001,865		11,493,648	398,610	5,697,707		5,019,680
1888 1887	826,537 897,743	13,830,787		14,162,726	367,850	6,453,559		6,408,384
1886	886,402	14,440,611 18,071,142		11,321,439 13,300,361	484,821 577,465	5,633,117 9,518,553		4,393,831 6,900,951
1885	875,136			17,504,799	799,463	9,129,881		7,358,684
1884	864,740	20,717,631		16,677,693	721,647	14,609,661		11,892,264
1883	1,097,210	11,656,957	10.6	12,239,805	586,410	9,726,063	16.6	10,406,887
1882	1,188,520	31,255,202	26.3	31,567,754	586,817	9,665,999	16.5	10,245,959
Annual Averages: 1922-1931	714 625	10 662 677	26 4	20 642 226	110.010	2 127 450	10. 2	2 200 000
1912–1921	714,625 656,001	18,663,676 15,264,886		20,643,336 22,062,175	110,019 198,052	2,127,458 3,609,481		2,308,807 6,193,730
1902-1911	720,272			14,142,444	182,335	3,269,976	17 9	2,655,591
1892–1901	930,794			12,650,091	356,355	5,405,846		3,650,840
10/2 1/01,								
1882–1891 1882–1936	902,846 760,557			16,250,884 16,384,422	563,547 265,327	8,882,998 4,400,115		7,959,300 4,262,843

OATS AND BARLEY

The following table gives the area, produce and market value of Oats and Barley for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the fifty-five years.

		Oats				Barle	y	
Years	Acres	Bushels	Per	Market value	Acres	Bushels	Per	Market value
	110103	Dusticis	lacic	S	110103	Dusticis	1	ŝ
1936	2 315 006	66,857.962	28 5	32,091,668	519,233	14,018,054	27 0	11,214,391
1935	2 376 736	85.560.799		23,957,144	523,035	16,841,004		6,736,335
1936. 1935. 1934.	2,390,817	81,526,069		28,534,021	484,908	14,741,263		7,370,538
1933	2.315.700	65,543,218	28.3	21,629,214	461,226	12,037,325		4,935,203
1932	2,338,569	75,517,411		18,878,732	456,000	13,771,000		4,958,004
1933. 1932. 1931.	2,330,128	77,979,490		19,499,057	437,588	13,407,038		4,898,775
1930	2.468.913	97.481.866	39.5	28,983,780	609,879	20,910,731		7,496,760
1929. 1928.	2,335,310	73,640,478		45,918,227	622,063	18,032,191	29.0	13,799,386
1928	2,659,980	93,461,068		51,912,665	615,433	19,944,133		14,790,285
1927	2,689,295	101,913,746		58,438,236	514,802	17,238,125		13,382,864
1926	2,831,755	95,722,130	33.8	49,615,846	449,095	14,447,174		9,823,171
1925	2,837,390	118,100,471 114,249,129	41.6	53,404,626	436,383	14,917,247	34.2	10,160,463
1924	2,891,990	114,249,129	39.5	61,899,999	439,177	14,570,403	33.2	11,970,808
1923	2,907,417	116 022 560	34.9	46,937,124	452,490	13,523,349		8,487,609
1922. 1921.	3,034,090	72 575 101	22.4	50,450,114 36,555,194	433,922	13,971,811		8,561,782
1920	2 880 052	129,171,312	44 0	75,159,913	462,176 484,328	10,149,353 16,660,350		6,665,865 15,631,613
1919	2 674 341	78 388 018	20 3	76,572,899	569,183	13,133,757		19,146,902
1919. 1918. 1917.	2,924,468	131,752,601	45.1	98,798,745	660,404	24,247,673		25,112,912
1917	2,763.355	111,232,817	40.3	86,640,057	551,298	18,387,741		23,118,166
1916	12.689.762	1 71.297.528	3126.5	47,066,428	527,886	12,388,969		12,621,940
1915. 1914.	2,871,755	120,217,952	41.9	47,452,121	552,318	19,893,129		11,130,811
1914	2,776,883	103,564,322	237.3	51,232,043	579,473	18,096,754		11,640.790
1913	2,699,459	98,426,902	2 36.5	36,342,489	623,658	18,255,958		10,136,759
1912	2,601,735	98,444,807	37.8	38,005,016	647,382	19,232,275		11,296,962
1911	2,699,230	84,829,232	31.4	37,494,695	616,977	16,248,129		12,000,154
1910. 1909.	2,151,933	102,084,924		35,698,964	626,144	19,103,107		9,930,410
1008	2,093,363	90,235,579		35,612,676 38,987,985	695,262 734,029	18,776,777 20,888,569		10,286,328 10,943,788
1908. 1907.	2 932 500	83,524,301		40,759,859	766,891	21,718,332		12,900,689
1906	2 716 711	108,341,455		36,836,095	756,163	25,253,011		11,363,855
1905	2.668.416	105.563.572	39.6	35,469,360	772,633	24,265,394		10,409,854
1905 1904 1903	2,654,936	102,173,443	38.5	33,002,022	772,434	24,567,825		10,736,140
1903	2,638,665	109,874,053	41.6	32,193,097	709,839	24,378,817	34.3	10,263,482
1902	2,500,758	106,431,439	42.6	37,038,141	661,622	21,890,602		9,872,661
1902 1901 1900	2,408,264	78,334,490	32.5	28,357,085	637,201	16,761,076		7,542,484
1900	2,398,834	89,693,327	37.4	23,768,732	577,810	16,909,751		6,577,893
1899	2,303,778	89,897,724	38.0	24,901,670	490,374	14,830,891		5,858,202
1898. 1897.	2,370,300	86,858,293 86,318,128		22,409,440	438,784	12,663,668		4,812,194 3,245,880
1896	2,432,491	82,979,992		19,507,897	451,515 462,792	12,021,779 12,669,744	27.4	4,003,639
1895	2,373,309	84,697,566		16,595,998 24,646,992	478,046	12,009,744		4,884,565
1894	2.342.766	70,172,516		21,613,135	486,261	10,980,404		4,447,064
1893	1.936.644	58,584,529		19,450,064	467,315	9,806,088		3,932,241
1892	1,861,469	64.758.053		19,945,480	499,225	12,274,318		5,069,293
1891	1,840,636	75.009.542	40.8	27,378,483	553,166	16,141,904		7,925,675
1890	11,882,366	52,768,207		21,687,734	701,326	15,600,169		7,831,285
1889	1,923,444	64.346.301		19,625,622	875,286	23,386,388		10,290,011
1888	1,849,868	65,466,911	1	26,514,099	895,432	23,366,569	00 0	14,043,308
1887	1,082,463	49,848,101			767,346	17,134,830		9,715,448
1886		58,665,608	30.2	18,772,995	735,778	19,512,278		10,009,799
1885 1884	1 481 829	55,229,742 57,696,304			597,873	16,533,587		9,126,540
1883	1 418 300	54,573,609		20,737,971	700,472 757,156			10,247,806 10,496,172
1882	1,387,487			21,715,731	848,617	24,284,407		15,784,865
Annual Averages:	1,001,101	00,001,701	00.4	21,113,131	1,710,017	27,207,707	20.0	10,701,000
1922-1931	2,704,627	99,206,739	36.7	46,705,967	501,083	16,096,220	32.1	10,337,190
1912-1921				59,382,491	565,811	17,044,596		14,650,272
1902-1911	2.703.900	98.968.442			711,199			10,870,736
1892-1901	2,291,902	79,229,462	234.6	22,119,649	498,932	13,100,823	26.3	5,037,346
1882-1891					743,245	19,349,351		10,547,091
1882-1936	2,425,106	86,331,443	2 35 6	36.189.812	593,584	17,171,075	28 9	9,993,469

STATISTICS OF FARM CROPS PEAS AND BEANS

The following table gives the area, produce and market value of Peas and Beans for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the fifty-five years.

1935. 68,709 1,168,244 17. 0 1,109,639 56,987 1,031,871 18. 1 1,496,48 1934 68.811 1,156,0271 6. 8 1983,041 49,445 692,025 14. 0 778,456 1933 58,746 938,755 16. 0 750,856 52,320 779,476 14. 9 717,32 1931 58,944 972,832 16. 5 696,348 16. 18.21 1,059,559 17. 1 1519,13 1931 58,094 972,832 16. 5 608,586 76,312 1,184,172 15. 5 685,93 1930 80,093 1,581,468 19. 7 7 1,657,822 67,540 905,498 13. 4 1,306,88 1929 79,523 1,235,658 15. 5 2,013,045 63,732 1,113,310 17. 5 3,373,22 1928 109,887 1,892,588 17, 2 2,892,490 50,953 873,427 17. 1 3,348 17. 2 1,922 105,662 2,035,687 19. 3 3,049,924 47,156 725,011 15. 4 1,700,22 1925 133,434 2,607,871 9. 5 3,532,258 11,721 81,916 15. 8 1,913,22 1925 133,434 2,607,871 9. 5 3,532,258 11,721 81,916 15. 8 1,913,22 1925 133,499 2,245,164 18. 8 3,712,042 30,999 622,781 15. 6 1,938,67 1922 105,544 2,076,065 19. 7 2,214,220 39,999 622,781 15. 6 1,538,67 1922 105,544 2,076,065 19. 7 2,214,220 39,999 622,781 15. 6 1,538,67 1922 105,544 2,076,065 19. 7 2,214,220 39,999 622,781 15. 6 1,539,74 1919 127,253 1,816,517 14. 3 4,794,268 2,290 288,880 12. 6 1,154,001 1919 127,253 1,816,157 14. 3 4,794,268 2,290 288,880 12. 6 1,154,001 1919 127,253 1,816,157 14. 3 4,794,268 2,290 288,880 12. 6 1,154,001 1914 177,856 2,095,585 14. 7 3,505,674 51,149 835,895 16. 3 1,787,44 1914 177,856 2,095,585 14. 7 3,505,674 51,149 835,895 16. 3 1,787,44 1914 177,856 2,095,585 14. 7 3,505,674 51,149 835,895 16. 3 1,787,44 1914 177,856 2,095,585 14. 7 3,505,696 49,778 892,927,17 9 1,336,79 1910 403,414 6,016,003 14. 9 4,855,88 11,080 1,182,132 17. 0 2,280,11 1910 403,414 6,016,003 14. 9 4,855,88 11,080 1,182,132 17. 0 2,280,11 1910 403,414 6,016,003 14. 9 4,855,88 16. 6,639 1,121,213 15. 7 1,389,190 306,642 7,401,336 18. 7 6,144,149 81,545,141 19. 81,545,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136,141 19. 9 1,136			Peas				Beans		
1936	Years .	Acres	Bushels			Acres	Bushels		
1936									
1935	1936	66,831	815,101	12.2	1,263,360	56,344	743,037	13.2	1,501,391
1934	1935				1,109,639				1,496,499
1933. \$8,746 938,755 16.0 750,856 52,320 779,47614.9 771,32 1931 358,944 972,832 16.5 696,348 61,821 1,059,559 17.1 519,13 1931 38,944 972,832 16.5 696,348 61,821 1,059,559 17.1 519,13 1930 80,093 1,581,468 19.7 1,657,822 67,540 905,498 11.3 4,1306,85,81 1929 79,523 1,235,658 15.5 2,013,945 63,732 1,113,310 17.5 3,373,1927 105,662 2,035,687 19.3 3,049,924 47,156 725,011 15.4 1,700,22 1925 133,434 2,607,287 19.5 3,532,258 51,721 819,166 15.4 1,700,22 1925 133,434 2,607,287 19.5 3,532,258 51,721 819,166 15.4 1,913,22 1925 133,434 2,607,287 19.5 3,532,258 51,721 85,668 601 65,193 17,409 2,030,850 17.3 2,940,685 41,127 63,731 15.4 1,536,193 11.7,409 2,030,850 17.3 2,940,685 41,127 63,731 15.4 1,536,193 11.7,409 2,030,850 17.3 2,940,685 41,127 63,731 15.4 1,536,193 11.7,409 2,030,850 17.3 2,940,685 41,127 63,731 15.4 1,536,193 11.7,409 2,000,533 20.2 4,270,938 22,744 38,80,12.6 1,598,66 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	1934				983,041	49,445			878,504
1931	1933								717,326
1930. 80,093 1,581,468 19.7 1,557,822 67,540 905,498 13.4 1,303 1,373,23 1928 109,887 1,892,588 17.2 2,892,490 50,953 873,42717.1 1,33,3017.5 1,700,22 1,500 19.2 1,500 19.2 2,831,588 51,721 819,166 15.8 1,913 1,700,22 1,925 133,434 2,607,287 19.5 3,532,288 51,721 819,166 15.8 1,913 1,700,22 1,925 133,434 2,607,287 19.5 3,532,288 51,721 819,166 15.8 1,913 1,700,22 1,925 133,434 2,607,695 19.7 3,532,242 52,047 856,860 16.5 1,958,67 19.23 117,409 2,030,850 17.3 2,940,685 41,127 633,713 15.4 1,535 1.6 1,579,54 19.22 105,544 2,076,965 19.7 2,914,720 39,999 622,781 15.6 1,579,54 19.21 105,964 1,441,095 13.6 2,205,423 20,509 427,531 16.1 1,005,119 1.0 1,009,187 2,209,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,187 2,209,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,137 2,009,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,137 2,009,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,137 2,009,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,137 2,009,523 20.2 4,270,938 22,744 380,499 16.7 1,009,119 1.0 1,009,137 2,009,523 20.2 4,270,938 10,0082 1,387,334 13.9 6,230,019 17 1,009,132 2,009,523 20.2 4,270,938 20,008 20,388,380 12.6 1,154,00 19.1 1.0 1,009,132 2,009,523 20.2 4,270,938 20,008 20,387,387,341 3,96,230,019 1.0 1,009,132 2,009,523 20.2 4,270,938 20,008 20,387,387,381,391 2,00,399 2,387,380 2,009	1932	59,535					1,059,559	17.1	519,132
1922 109,887 1,892,588 17. 2 2,892,490 50,953 873,4271. 1 3,343,8: 1927 105,662 2,035,687 19. 3 3,049,924 47,156 725,011 15. 4 1,703 1926 97,865 1,880,301 19. 2 2,831,588 51,721 81,91661 58 81,913,615 81,913,22 1925 133,434 2,607,287 19. 5 3,532,258 61,080 1,154,317 18. 9 2,431,481 1924 130,989 2,456,164 18. 8 3,712,042 52,047 85,680 16. 5 1,958,66 1923 117,409 2,030,850 17. 3 2,940,685 41,127 63,713 15. 4 1,558,71921 105,964 1,441,095 13. 6 2,205,423 26,509 427,531 16. 1 1,005,03 1920 109,187 2,209,523 20. 2 4,270,388 22,744 380,499 16. 7 1,095,103 1920 109,187 2,209,523 20. 2 4,270,388 22,744 380,499 16. 7 1,095,103 1919 127,253 1,816,517 14. 3 1,4794,268 22,290 288,480 12. 6 1,154,019 19. 127,253 1,816,517 14. 3 1,4794,268 22,290 288,480 12. 6 1,154,019 19. 127,253 1,816,517 14. 3 1,4794,268 22,290 288,480 12. 6 1,154,019 19. 127,253 1,816,517 14. 3 1,4794,268 10,680 1,078,510 9,77 ,446,66 1916 95,542 1,243,979 13. 4 2,618,754 53,999 583,105 10. 8 3,830,101 1914 177,805 2,609,585 14. 7 3,565,974 51,149 835,895 16. 3 1,788,91 1914 177,303 3,108,263 17. 5 3,127,551 66,639 1,021,243 15. 1,138,01 1,138,01 1,138,01 1,139,101 1,130 1,177,303 3,108,263 17. 5 3,127,551 66,639 1,021,243 15. 1,138,01 1,138	1931						1,184,172	15.5	
1928	1930				1,057,822				
1926. 97.865 1,880,301 19. 2 2,831,588 51,721 819,166 15. 8 1,913,22 1925 133,434 2,607,287 19.5 3,532,288 61,080 1,154,317 18. 9 2,431,44 1924 130,989 2,456,164 18. 8 3,712.04 25,204 7 856,860 16. 5 1,958,66 1923 117,409 2,030,850 17. 3 2,940,685 41,127 856,860 16. 5 1,958,66 1923 117,409 2,030,850 17. 3 2,940,685 41,127 830,731 15. 4 1,538,76 1922 105,544 2,076,965 19. 7 2,914,720 39,999 622,781 15. 6 1,579,86 1920 109,187 2,209,523 20. 2 4,270,938 22,744 20,7531 16. 1 1,005,03 1920 109,187 2,209,523 20. 2 4,270,938 22,744 20,7531 16. 1 1,005,03 1919 127,253 1,816,517 14. 3 4,794,268 22,920 288,480 12. 6 1,154,00 1918 113,862 2,381,937 20. 9 5,184,332 100,082 1,387,834 13. 9 6,230,01 1917 90,322 1,512,567 16. 7 4,855,888 110,680 1,078,510 9, 7 7,446,6 1916 95,542 1,243,979 13. 4 2,618,734 53,999 583,105 10. 8 3,183,04 1914 177,856 2,609,585 14. 7 3,565,974 51,149 835,895 16. 3 1,787,44 1913 177,303 3,108,263 17. 5 3,127,551 66,639 1,078,510 9, 7 7,446,6 1916 94,04 14,462,182 14. 7 4,856,986 49,778 892,121 7. 4 1,711,079,191 11 304,491 4,462,182 14. 7 4,856,986 49,778 892,217 17 4 1,711,079,190 381,609 7,613,656 20. 0 6,437,685 45,029 882,121 7. 4 1,711,079,190 381,609 7,613,656 20. 0 6,437,685 45,029 882,121 7. 9 1,386,791 1910 403,414 6,016,003 14. 9 4,856,986 49,778 892,927 17 9,1386,791 1905 374,181 7,100,021 19. 0 4,636,314 50,543 80,441 18. 4 1,334,31 1904 339,260 6,629,866 19. 5 4,414,94 4,477 783,757 19,1386,791 1905 374,181 7,100,021 19. 0 4,636,314 50,543 80,441 18. 4 1,334,31 1904 339,260 6,629,866 19. 5 4,414,922 50,543 846,443 10. 7 1,113,61 19. 10,114,114,115,115,114,115,115,115,115,115	1029	19,323	1,233,038	17.3	2,013,943		272 427	17.3	
1926. 97,865 1,880,301 19.2 2,831,588 51,721 819,166 15.8 9,2431,44 1924 130,989 2,456,164 18.8 3,712,042 52,047 81,154,317 18.9 2,431,44 1924 130,989 2,456,164 18.8 3,712,042 52,047 856,860 16.5 1,158,317 18.9 2,431,44 1924 117,400 105,544 17,400 105,544 17,400 105,544 17,400 105,544 17,400 105,544 17,410,513.6 2,201,423 20,5432 20,5423 20,540 427,531 16.1 1,105,05 1920 109,187 (2,09,523 20.2 4,270,938 22,744 380,499 16.7 1,105,05 1919 127,253 1,816,517 14.3 4,794,268 2,2920 288,480 12.6 1,154,06 1918 113,862 2,381,937 20.9 5,184,332 100,082 1,387,834 13.9 6,230,00 1917 90,322 1,512,567 16.7 4,855,888 110,680 1,785,510 9,7 7,446,66 1915 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,11 1914 177,836 2,609,581 4.7 3,316,517 16.1 1,717,303 3,108,263 17.5 3,127,551 66,639 583,185 10.8 3,183,09 1912 221,524 3,667,005 16.6 40,47,354 69,703 1,182,132 17.0 2,280,17 1910 403,441 6,016,003 14.9 4,856,986 49,778 892,977 17.9 1,386,73 1900 381,609 7,613,656 20.0 6,437,685 45,09 32,243,148,4 1,334,31 190,00 381,609 7,613,656 20.0 6,437,685 45,09 32,263 41,84 1,334,31 190,00 381,609 7,736,305 20.6 6,437,685 45,09 32,263 41,84 1,334,31 190,00 381,609 7,736,305 20.6 6,437,685 45,09 32,263 41,84 1,334,31 190,00 381,609 7,736,305 20.6 6,437,685 45,09 32,263 41,84 1,334,31 190,00 381,609 7,736,305 20.6 6,437,685 45,09 32,263 41,84 1,334,31 190,00 661,592 14,038,178 18.0 5,216,625 51,272 590,312 18.5 1,320,99 18,90 18	1927								
1924. 133,434 2,607,287 19.5 3,352,288 1,080 1,154,317 18.9 2,481,44 1924 130,989 2,486,164 18.8 3,712,042 52,047 856,860 16.5 1,579,86 1923 117,409 2,030,850 17.3 2,940,685 41,127 633,713 15.4 1,1538,70 1922. 105,544 1,441,095 13.6 2,205,423 26,509 427,531 16.1 1,055,04 1,1441,095 13.6 2,205,423 26,509 427,531 16.1 1,005,01 1920 109,187 2,209,523 20.2 4,270,938 22,744 380,499 16.7 1,007,11 1919 127,253 1,816,517 14.3 4,794,268 22,920 288,480 12.6 6,151,154,01 1919 17.7 90,322 1,512,567 16.7 4,855,888 110,680 1,078,510 9.7 7,446,6 1916 95,542 1,243,979 13.4 2,618,734 539,99 183,105 10.8 381,091 1917 1917 190,232 1,243,979 13.4 2,618,734 539,99 183,105 10.8 3,218,101 1914 177,856 2,609,585 14.7 3,565,974 51,149 335,895 16.3 1,787,41 1914 177,856 2,609,585 14.7 3,565,974 51,149 335,895 16.3 1,787,41 1911 304,491 4,462,182 14.7 4,480,883 51,508 82,181 14.0 2,787,41 1911 304,491 4,462,182 14.7 4,480,883 51,508 82,181 17.0 2,280,17 1911 304,491 4,462,182 14.7 4,480,883 51,508 898,212 17.4 1,711,07 1900 381,609 7,613,656 20.0 6,437,685 45,029 838,212 17.4 1,711,07 1907 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,24 1906 401,356 7,388,987 180 5,216 25 51,272 950,312 18.5 1,320,99 1905 374,518 7,100,021 19.0 4,636,314 50,543 82,418 17.9 1,386,73 1900 661,502 14,058,178 10.5 12,268,189 17.9 17.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19	1926								
1924. 130,989 2,456,16418.8 3,712,042 52,047 856,860 16.5 1,558,67 1922. 105,544 2,076,965 19.7 2,914,720 39,999 622,781 15.6 1,579,56 1921 105,964 1,441,095 13.6 2,205,423 26,509 427,531 16.1 1,005,00 1920 109,187 2,209,523 20.2 4,270,938 22,744 380,499 16.7 1,097,13 1919 172,253 1,816,517 14.3 4,794,268 22,920 288,480 12.6 1,154,00 1918 113,862 2,381,937 20.9 5,184,332 100,082 1,387,834 13.9 6,230,01 1917 90,322 1,512,567 16.7 4,855,888 110,680 1,078,510 9.7 7,446,6 1916 95,542 1,243,979 13.4 2,618,754 53,995 83,105 10.8 3,183,01 1915 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,10 1914 177,856 2,609,585 14.7 3,565,974 51,149 835,895 16.3 1,787,1913 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,90 1912 221,524 3,667,005 16.6 4,047,354 69,703 1,182,132 17.0 2,280,17 1911 304,491 4,462,182 14.7 4,380,883 51,888 82,217 1.4 1,711,00 1910 403,414 6,016,003 14.9 4,856,986 49,778 892,277 17.9 1,386,77 1909 381,609 7,613,656 20. 6,437,685 45,029 826,344 18.4 1,334,37 1908 396,642 7,401,336 18.7 6,121,449 46,477 783,757 16.9 1,160,16 1907 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,20 1906 410,335 87,738,897 18.0 5,216,625 51,272 950,312 18.5 1,220,9103 407,133 8,924,650 21.9 5,738,550 53,039 978,246 18.4 1,334,31 1908 829,6735 13,567,818 15.1 1,40,700 20.4 8,675,673 44,058 82,412 15.4 1,334,31 1908 829,6735 13,567,818 15.5 8,389,17 18.9 5,738,550 53,039 978,246 18.4 1,379,31 1904 339,600 66,629,866 19.5 4,176,816 50,999 178,246 18.4 1,379,31 1904 339,600 66,629,866 19.5 4,176,816 50,999 178,246 18.4 1,379,31 1904 339,600 66,629,866 19.5 4,176,816 50,999 178,246 18.4 1,379,31 1904 339,600 66,629,866 19.5 5,738,550 53,039 978,246 18.4 1,379,31 1904 339,260 6,629,866 19.5 5,738,550 53,039 978,246 18.4 1,379,31 1904 339,260 6,629,866 19.5 5,738,550 53,039 978,246 18.4 1,379,31 1904 339,260 6,629,866 19.5 5,738,550 53,039 978,246 18.4 1,379,31 1904 339,260 6,629,866 19.5 5,738,550 53,039 978,246 18.4 1,379,31 1909 1900 661,592 14,506,500 14,506,500 14,506,500 14,506,500 14,506,5	1925								2,431,446
1923. 117,409 2,030,850,17.3 2,940,685 41,127 633,713,115.4 1,538,77 1921. 105,544 2,076,965,19.7 7,291,4720 39,999 622,781,15.6 1,579,54 1921. 105,964 1,441,095,13.6 2,205,423 26,509 427,531,16.1 1,005,05 1920. 109,187 2,209,523,20.2 4,270,938 22,744 38,099 16.7 1,007,11919. 127,253 1,816,517,14.3 4,794,268 22,920 288,480 12.6 1,154,08 1918. 113,862 2,381,937,20.9 5,184,332 100,082 1,387,834 13.9 6,230,00 1917. 90,322 1,512,567 16.7 4,855,888 110,680 1,078,510 9.7 7,446,66 1916. 95,542 1,243,979,13.4 2,618,754 53,999 583,105 10.8 3,183,05 1915. 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,14 1913. 177,303 3,108,203,175,31 1,738,999 583,105 10.8 3,183,05 1914. 177,856 2,609,585 14.7 3,565,974 51,149 835,895 16.3 1,787,43 1913. 177,303 3,108,203,175,31 1,738,91 1,21 2,215,24 3,667,005 16.6 4,047,354 69,703 1,182,132 17.0 2,2280,17 1911. 304,491 4,462,182,14.7 4,380,883 51,508 898,212 17.4 1,711,09 1910. 403,414 6,016,003 14.9 4,856,986 49,78 899,227 17.9 1,386,78 1909 381,609 7,613,656 20.0 6,437,685 45,029 826,344 18.4 1,334,37 1908. 396,642 7,401,336 18.7 6,121,449 46,477 78 892,2271 7.9 1,386,78 1909 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,27 1906. 410,356 7,388,987 18.0 5,216,625 51,272 950,312 18.5 1,320,99 1905. 374,518 7,100,021 19.0 4,636,314 50,43 44,441,47 18,358,79 190. 661,592 1,408,917 316.7 6,588,230 978,246 18.4 1,379,37 1902 532,639 7,664,679 14.4 5,441,922 53,964 670,633 12.4 905,31 1901. 602,724 10,089,173 16.7 6,588,230 53,688 824,122 15.4 1,301,11 1904. 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,61 1904. 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,61 1904. 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,61 1903. 407,313 8,924,650 21.9 5,738,550 53,039 978,246 18.4 1,379,37 1902. 532,639 7,664,679 14.4 5,441,922 53,964 670,633 12.4 905,33 1901. 602,724 10,089,173 16.7 6,588,230 53,688 824,122 15.4 1,301,11 1904. 339,260 6,629,360 19.5 4,176,816 50,892 912,849 17.9 1,113,60 1899. 743,139 15,588,279 10,089,173 16.7 6,588,	1924								1,958,602
1922. 105,544 2,707,965 19.7 2,914,720 39,99 622,781 15.0 1,757,945 1920. 109,187 2,209,523 20.2 4,270,938 22,744 380,499 16.7 1,097,12 1919 127,253 1,816,517 14.3 4,794,268 2,290 28,84 880 12.6 1,154,06 1918 113,862 2,381,937 20.9 5,184,332 100,082 1,387,834 13.9 6,230,01 1917 90.322 1,512,667 16.7 4,855,888 110,680 1,078,510 9.7 7,446,65 1916 95,542 1,243,979 13.4 2,618,754 3,99 583,105 10.8 3,183,08 1915 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,11 1914 177,856 2,609,585 14.7 3,565,744 51,149 835,895 16.3 1,787,44 1913 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,94 1912 221,524 3,667,005 16.6 40,407,354 69,703 1,182,2127 0, 2,280,17 1911 304,491 4,462,182 14.7 4,380,883 51,508 898,212 17.4 1,711,08 1910 403,414 6,016,003 14.9 4,856,986 49,778 892,927 17.9 1,386,73 1909 381,609 7,736,5036 20. 6,437,685 45,029 826,3418.4 4,334,34 1908 396,642 7,401,336 18.7 6,121,449 46,477 783,757 16.9 1907 340,977 7,365,036 1.6 5,744,728 47,562 790,269 16.6 1,201,201 1906 410,356 7,388,987 18.0 5,216,625 51,272 950,312 18.5 1,320,93 1905 331,938 407,133 8,924,650 21.9 5,738,550 53,039 978,246 18.4 1,334,37 1901 60,2724 10,089,173 16.7 6,588,230 33,688 824,122 15.4 1,334,37 1901 60,2724 10,089,173 16.7 6,588,230 33,688 824,122 15.4 1,334,37 1901 60,2724 10,089,173 16.7 6,588,230 33,688 824,122 15.4 1,090,1899 783,444 1,458,1892 789,664 670,485 15,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,588,131 12,230,155,141 13,249 13	1923	117,409	2,030,850	17.3		41,127	633,713	15.4	1,538,701
1921. 109, 187 2,209,523 20.2 4,276,279,38 22,744 380,499 16.7 1,005,01 1919 127,253 1,816,517 14.3 4,794,268 22,920 288,480 12.6 1,154,00 1918 113,862 2,381,937 20.9 5,184,332 100,082 1,387,834 13.9 6,230,01 1917 99,322 1,512,567 16.7 4,885,888 110,680 1,078,510 9.7 7,446,65 1916 95,542 1,243,979 13.4 2,618,754 53,999 583,105 10.8 3,183,01 1915 126,943 3,20,43,049 16.1 3,302,641 6,286 38 82,819 14.0 2,745,11 1914 177,856 2,609,885 14.7 3,565,974 51,149 835,895 16.3 1,787,41 1913 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,91 1912 221,524 3,667,005 16.6 4,047,354 69,703 1,182,132 17. 0,280,17 1911 304,491 4,462,182 14.7 4,380,883 51,508 888,212 17.4 1,711,01 1910 403,414 6,016,003 14.9 4,856,986 49,778 892,927 17.9 1,386,75 1909 381,609 7,613,656 20.0 6,437,685 45,029 826,344 18.4 1,334,32 1908 396,642 7,401,336 18.7 6,121,449 46,477 783,77 16.9 1,100,11 1907 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,20 1906 410,356 7,388,987 18.0 5,216,625 51,272 950,312 18.5 1,320,93 1905 374,518 7,100,021 19.0 4,636,314 5,543 846,443 16.7 1,117,31 1904 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,61 1,000,10 602,724 10,089,173 16.7 6,588,230 53,688 824,121 5. 1,220,31 1901 602,724 10,089,173 16.7 6,588,230 53,688 824,122 15. 4 1,030,1899 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,03 1899 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,03 1899 783,044 18.6 13,521,263 15.6 7,089,985 68,369 1,197,535 17.5 819,1895 799,63 13,867,03 15.5 5,838,046 50,591 981,340 19.4 639,889 798,068 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,1890 788,99 781,006 15,568,103 15.5 5,838,04 19.5 7,744,173 144,94,430 18.7 7,927,756 39,456 61,001 19.4 639,99 781,002 15,568,103 15.5 5,838,046 50,591 981,340 19.4 639,889 798,668 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,149,149 19.5 1,568,000 18.6 6,609,331 19.7 9,279,756 39,456 61,001 19.4 639,000 18.6 61,592 19.5 1,498,99 783,359,91 10.1 7,524,645 21,330 371,893 17.0 471,493 1889 798,606 13,509,331 18.9 17,572,4645 2	1922						622,781	15.6	1,579,549
1920. 109,187 2,209,523 20,22 4,270,938 22,744 380,499 16.7 1,097,1919 127,253 1,816,517 14.3 4,794,268 2,2920 2,884,80 12.6 1,154,00 1,151,00	1921						427,531	16.1	1,005,057
1918.	1920	109,187	2,209,523	20.2	4,270,938				
1917. 99,322 1,512,56716.7 4,855,888 110,689 5,785,105 10, 8 3,183,06 1915. 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,16 1914 177,856 2,609,585 14.7 3,565,974 51,149 835,895 16.3 1,787,43 1913. 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,9 1912. 221,524 3,667,005 16.6 40,047,354 69,703 1,182,132 17.0 2,280,17 1911. 304,491 4,462,182 14.7 4,380,883 51,508 898,212 17.4 1,711,00 403,414 6,016,003 14.9 4,856,986 49,778 892,927 17.9 1,386,75 1909. 381,609 7,613,656 20.0 6,437,685 45,029 826,344 18.4 1,334,33 1909. 381,609 7,613,656 20.0 6,437,685 45,029 826,344 18.4 1,334,33 1909. 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,22 1,006 410,356 7,388,987 18.0 5,216,625 51,272 950,312 18.5 1,320,93 1902 374,518 7,100,021 19.0 4,636,314 50,543 846,443 16.7 1,117,3 1904 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,67 1903 407,133 8,924,650 21.9 5,738,550 53,039 978,246 18.4 1,379,33 1901 602,724 10,089,173 16.7 6,588,230 53,688 824,122 15.4 1,030,11 1900 661,592 14,058,198 21.2 8,027,231 44,053 820,373 18.6 817,9 1900 661,592 14,058,198 21.2 8,027,231 44,053 820,373 18.6 817,9 1899 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,001 1898 865,951 13,521,263 15.5 6,708,099 45,220 759,657 16.8 819,1 1895 799,963 15,568,103 19.5 8,531,320 72,747 14,494,179 20.5 14,054,198 1899 788,063 13,521,263 15.5 6,708,099 45,220 759,657 16.8 819,1 1895 799,963 15,568,103 19.5 8,531,320 72,747 74 1,494,179 20.5 14,149,1893 788,000 781,206 15,389,313 19.7 9,279,756 68,369 1,197,535 17.5 819,1 1895 799,963 15,568,103 19.5 8,531,320 72,747 74 1,494,179 20.5 14,149,1893 788,1894 799,963 15,568,103 19.5 8,531,320 72,747 74 1,494,179 20.5 14,149,1893 798,33 738,741 14,168,955 19.2 7,565,236 88,369 1,197,535 17.5 819,1 1895 799,963 15,568,103 19.5 8,531,320 72,747 74 74,494,419 20.5 14,149,149 20.5 14,058,149 18.9 18.9 18.9 18.9 18.9 18.9 18.9 18.	1010				4,794,208				
1916. 95,542 1,243,979 13.4 2,618,754 53,999 583,105 10.8 3,183,08 1915. 126,943 2,043,049 16.1 3,302,641 62,863 882,819 14.0 2,745,11913 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,91 1912 221,524 3,667,005 16.6 4,047,354 69,703 1,182,132 17.4 1,738,91 1911 304,491 4,462,182 14.7 4,380,883 51,508 889,212 17.4 1,711,00 1,00	1017				3,104,332				
1915.	1916		1,312,307	13.4					
1914	1915	126 943							2 745 105
1913. 177,303 3,108,263 17.5 3,127,551 66,639 1,021,243 15.3 1,738,91 1911. 304,491 4,462,182 14.7 4,380,883 51,508 898,212 17.4 1,711,08 1910. 403,414 6,016,003 14.9 4,856,986 49,778 892,927 17.9 1,386,73 1908. 381,609 7,613,565 20.0 6,437,685 45,029 826,5344 18.4 1,334,33 1908. 396,642 7,401,336 18.7 6,121,449 46,477 783,757 16.9 1,160,10 1907 340,977 7,365,036 21.6 5,744,728 47,562 790,269 16.6 1,201,20 1906 410,356 7,388,987 18.0 5,216,625 51,272 950,312 18.5 1,320,93 1905 374,518 7,100,021 19.0 4,636,314 50,543 846,443 16.7 1,117,30 1904 339,260 6,629,866 19.5 4,176,816 50,892 912,849 17.9 1,113,6 1903 407,133 8,924,650 21.9 5,738,550 53,039 978,246 18.4 1,379,33 1902 532,639 7,664,679 14.4 5,441,922 53,964 670,633 12.4 905,33 1900 661,592 14,088,198 21.2 8,8027,231 44,053 820,373 18.6 817,9 1899 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,09 1898 865,951 13,521,263 15.6 7,058,099 45,220 759,657 16.8 817,9 1899 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,09 1898 865,951 13,521,263 15.6 7,058,099 45,220 759,657 16.8 531,7 1897 880,735 13,867,093 15.5 8,381,320 72,747 1,494,179 20.5 1899 774,732 14,494,430 18.7 8,531,741 4,94,479 20.5 1899 774,732 14,494,430 18.7 8,531,741 4,94,494,318 18.7 8,531,741 4,94,430 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,31 18.7 8,531,741 4,94,494,430 18.7 8,531,741 4,94,494,31 18	1914								1,787,432
1912	1913		3.108.263	17.5			1.021.243	15.3	1,738,900
1911	1912		3,667,005	16.6			1,182,132	17.0	2,280,173
1910	1911		4,462,182	14.7					1,711,089
1909	1910		6,016,003	14.9	4,856,986		892,927	17.9	1,386,798
1907.	1909						826,344	18.4	1,334,325
1906.	1908								1,160,103
1905.	1907								
1904.	1900								
1903.	1903								
1902.	1903								
1901. 602,724 10,089,173 16.7 6,588,230 53,688 824,122 15.4 1,030,18 1899. 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,09 1898. 865,951 13,521,263 15.6 7,058,099 45,220 759,657 16.8 531,77 1897. 896,735 13,867,093 15.5 5,838,046 50,591 981,340 19.4 639,83 1896. 829,601 17,493,148 21.1 7,696,985 68,369 1,197,535 17.5 1895. 799,963 15,568,103 19.5 8,531,320 77,747 1,494,179 20.5 1,414,93 1894. 785,007 14,022,888 17.9 7,516,268 59,281 827,514 14.0 913,57 1893. 738,741 14,168,955 19.2 7,651,236 48,8858 664,310 13.6 783,84 1892. 774,732 14,494,430 18.7 8,551,714 33,249 535,931 16.1 529,50 1890. 752,453 18,323,459 24.4 11,690,367 41,451 769,600 18.6 816,57 1890. 781,206 15,389,313 19.7 9,279,756 1889. 708,068 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,11 1888. 696,653 14,269,863 20.5 9,332,490 22,700 534,526 23.5 607,73 1887. 726,756 12,173,332 16.8 6,804,892 20,275 275,975 13.6 270,11 1884. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 16.1 1,983,14 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,76 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902-1911 134,576 2,	1902	532,639							905,355
1890. 661,592 14,058,198 21.2 8,027,231 44,053 820,373 18.6 703,90 1898. 865,951 13,521,263 15.6 7,058,099 45,220 759,657 16.8 531,70 1896. 829,601 17,493,148 21.1 7,696,985 68,369 1,197,535 17.5 1895 799,963 15,568,103 19.5 8,531,320 72,747 1,494,179 20.5 1,414,91 1894 785,007 14,022,888 17.9 7,516,268 643,310 13.6 783,81 1892 774,732 14,494,430 18.7 8,551,714 33,249 535,931 16.1 529,50 1891 752,453 18,323,459 24.4 11,690,367 41,451 769,600 18.6 816,55 1890 781,206 15,389,313 19.7 9,279,756 39,456 761,341 19.3 978,33 1889 708,068 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,11 1888 696,653 14,269,863 20.5 9,332,490 22,700 534,526 23.5 607,73 1884 570,928 13,691,601,221 7,578,343 25,907 10,673,723 19.7 10,673,723 19.7 10,673,723	1901	602.724							1,030,153
1899. 743,139 15,140,790 20.4 8,675,673 40,485 651,009 16.1 703,00 1898. 865,951 13,521,263 15.6 7,058,099 45,220 759,657 16.8 531,70 1896. 896,735 13,867,093 15.5 5,838,046 50,591 981,340 19.4 639,8 1896. 829,601 17,493,148 21.1 7,696,985 68,369 1,197,535 17.5 819,1 1895. 799,963 15,568,103 19.5 8,531,320 72,747 1,494,179 20.5 1,414,91 1894. 785,007 14,022,888 17.9 7,516,268 59,281 827,514 14.0 913,5 1893. 738,741 14,168,955 19.2 7,651,236 48,858 664,310 13.6 783,8 1892. 774,732 14,494,430 18.7 8,551,714 33,249 535,931 16.1 529,51 1890. 781,206 15,389,313 19.7 9,279,756 39,456 761,341 19.3 978,33 1888. 696,653 14,269,863 20.5 9,332,490 22,700 534,526 23.5 607,71 1886. 703,936 16,043,734 22.8 8,439,004 21,	1900								817,912
1898.	1899								703,090
1897. 896,735 13,867,093 15.5 5,838,046 50,591 981,340 19.4 639,8 1896. 29,601 17,493,148 21.1 7,696,985 68,369 1,197,535 17.5 819,1 1895. 799,963 15,568,103 19.5 8,531,320 72,747 1,494,179 20.5 1,414,91 1894. 785,007 14,022,888 17.9 7,516,268 59,281 827,514 14.0 913,57 1893. 738,741 14,168,955 19.2 7,651,236 48,858 664,310 13.6 783,81 1891. 752,453 18,323,459 24.4 11,690,367 14,451 769,600 18.6 816,5 1890. 781,206 15,389,313 19.7 9,279,756 39,456 761,341 19.3 978,3 1889. 708,068 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,11 1888. 696,653 14,269,863 20.5 9,332,490 22,700 534,526 23.5 607,73 1886. 703,936 16,043,734 22.8 8,439,004 21,072 482,072 22.9 403,44 1885. 646,081 14,006,192 21.7 8,123,591 24,	1898								531,760
1896	1897								639,834
1894	1896								819,114
1893.	1893						1,494,179	20.5	
1892	1894				7,510,208		664 310	14.0	
1891. 752,453 18,323,459 24.4 11,690,367 41,451 769,600 18.6 816,52 1889. 708,068 15,389,313 19.7 9,279,756 39,456 761,341 19.3 978,33 1889. 708,068 13,509,237 19.1 7,524,645 21,830 371,893 17.0 471,11 1888. 696,653 14,269,863 20.5 9,332,490 22,700 534,526 23.5 607,73 1887. 703,936 16,043,734 22.8 8,439,004 21,072 482,072 22.9 403,44 1885. 646,081 14,006,192 21.7 8,123,591 24,651 496,564 20.1 397,23 1884. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 542,771 11,006,115 19.6 8,144,525 19,787 409,910 20.7 807,55 Annual Averages: 1922–1931 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70	1892								529,500
1890	1891								816,546
1889.	1890					39,456			978,323
1888.	1889		13,509,237	19.1		21,830	371,893	17.0	471,188
1887. 726,756 12,173,332 16.8 6,804,892 20,275 275,975 13.6 270,18 1886. 703,936 16,043,734 22.8 8,439,004 21,072 482,072 22.9 403,48 1885. 646,081 14,006,192 21.7 8,123,591 24,651 496,564 20.1 397,22 1884. 570,928 13,691,607 24.0 8,817,395 24,878 592,044 23.8 698,6 1883. 542,771 10,673,723 19.7 7,578,343 25,907	1888	696,653	14,269,863	20.5	9,332,490	22,700	534,526	23.5	607,756
1886	1887	726,756	12,173,332	16.8	6,804,892	20,275	275,975	13.6	270,180
1884	1886								403,494
1883	1885				8,123,591	24,651			397,251
1882	1002							23.8	098,012
Annual Averages: 1922–1931 101,935 1,876,980 18.4 2,615,406 55,167 888,826 16.1 1,983,10 1912–1921 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70 1902–1911 389,104 7,056,642 18.1 5,275,196 50,006 854,999 17.1 1,263,0	1882						400.010	20 7	807 523
1922-1931 101,935 1,876,980 18.4 2,615,406 55,167 888,826 16.1 1,983,16 1912-1921 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,76 1902-1911 389,104 7,056,642 18.1 5,275,196 50,006 854,999 17.1 1,263,0	Annual Averages	300,770	11,000,113	19.0	0,144,323	19,707	409,910	20.7	007,525
1912-1921 134,576 2,203,352 16.4 3,797,312 58,729 806,805 13.7 2,866,70	1922-1931	101 935	1.876.980	18 4	2.615.406	55 167	888 826	16 1	1,983,162
1902-1911 389,104 7,056,642 18.1 5,275,196 50,006 854,999 17.1 1,263,0									2,866,760
									1,263,012
			14,242,404	18.5	7,613,480				818,381
1882-1891 668,962 13,908,658 20,8 8,573,501 26,201 469,393 17.9 545,0	1882-1891	668,962	13,908,658	20.8	8.573.501	26,201	469,393		545,087
1882-1936 381,211 7,236,906 19.0 5,155,494 48,991 786,585 16.1 1,452,3	1882-1936	381,211	7,236,906	19.0	5,155,494	48,991	786,583	16.1	1,452,307

RYE AND BUCKWHEAT

The following table gives the area, produce and market value of Rye and Buckwheat for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the fifty-five years.

		Rye				Buckw	heat	
Years	Acres	Bushels	Per	Market value	Acres	Bushels	Peri	Market value
	Acres)	Dusileis	acre		Acres	Dualiera	acre	\$
1936	52 212	893,962	16 8	751,119	196,971	3,959,741	20 1	2,732,034
1935	53,212 59,340	1,044,363		417,797	186,427	3,896,451		1,558,406
1934	55,947	865,988		475,984	213,904	4,384,994		2,060,966
1933	54,006	913,024		465,739	207,124	4,349,266		1,826,807
1932	57,500	1,024,000		378,924	196,552	4,511,006		1,579,166
1931	61,701	1,104,754		462,594	178,719	3,665,584		1,551,607
1930.	52,881	937,302		454,565	275,317	5,675,616	20.6	2,935,428
1929.	52,023	873,239		847,938	294,388	5,562,013		4,627,121
1928	66,307	1,131,172		1,076,724	271,243	5,692,376		4,638,578
1927	72,323	1,289,058		1,228,421	249,210	5,892,510		4,593,204
1926	86,355	1,501,390		1,309,840	234,870	4,975,192	21.2	3,830,695
1925	98,652	1,784,625	18.1	1,553,529	257,932	5,579,109	21.6	4,086,236
1924	126,641	2,299,545	18.2	2,471,369	240,552	6,449,496		5,593,465
1923	123,354	2,011,325		1,481,691	230,276	5,012,010		3,670,511
1922	152,709	2,500,354		1,959,112	197,812	4,266,215		3,137,448
1921	122,868	1,775,599		1,467,086	147,944	3,354,201		2,482,999
1920	133,090	2,349,880		3,336,240	143,204	3,190,478		3,367,161
1919	140,072	2,219,042		3,531,031	178,569	4,071,959		5,727,413
1918	112,726	1,812,909	10.1	2,750,561	223,662	4,597,990		6,207,986
1917	133,077	2,222,325 2,354,410		3,614,591	153,457	2,992,391		4,278,256 3,555,699
1916. 1915.	148,738 173,736	3,210,512		2,797,290 2,532,051	229,205 193,497	3,261,888 4,278,366		3,057,398
1914.	138,913	2,315,532		1,965,522	177,227	4,251,421		3,041,564
1913.	118,429	1,979,775		1,310,306	228,279	4,012,418		2,549,398
1912.	105,949	1,839,675		1,287,208	205,893	5,414,796		2,950,001
1911.	98,652	1,562,971		1,326,510	189,039	3,852,231		2,324,992
1910	95,397	1,620,333	17.0	1,024,787	194,913	4,693,881	24.1	2,346,387
1909	94,661	1,573,921	16.6	1,060,566	176,630	4,280,790		2,284,440
1908	87,908	1,453,616	16.5	1,012,953	140,605	3,323,668	23.6	1,799,890
1907	67,158	1,039,021	15.5	721,081	113,039	2,546,468		1,461,673
1906	79,870	1,327,582		808,497	106,444	1,792,903		887,487
1905	101,292	1,714,951		974,092	101,591	2,199,652		1,099,826
1904	130,702	2,001,826		1,153,052	100,608	2,066,234		1,004,190
1903	179,277	2,970,768		1,443,793	95,487	2,049,169		907,782 917,608
1902. 1901.	189,318 158,236	3,509,332	16.3	1,772,213	93,324	1,911,683 1,757,071		850,422
1900.	142,213	2,545,268 2,357,635		1,254,817 1,143,453	88,266 102,570	1,874,261		819,052
1899.	137,824	2,284,846		1,142,423	132,082	2,203,299		1,002,501
1898.	165,089	2,673,234		1,162,857	150,394	2,373,645		906,732
1897.	187,785	3,382,005		1,275,016	151,669	3,464,186		1,039,256
1896	148,680	2,230,873		816,500	145,606	2,603,669		794,119
1895	120,350	1,900,117		866,453	135,262	2,791,749		1,027,364
1894	90,144	1,386,606	15.4	612,880	145,268	2,534,335	17.4	993,459
1893	68,486	994,771		472,516	133,828	2,380,456		995,031
1892	73,073	1,132,504		631,937	125,104	2,521,214		1,063,952
1891	67,865	1,134,630		820,337	107,879	2,608,142		1,150,191
1890	103,061	1.563,345		823,883	90,111	2,053,720		883,100
1889	90,106	1,451,679		728,725	56,398	1,272,578		502,668
1888	84,087	1,295,302	40 4	779,772	57,528	1,222,283		602,585
1887	68,362	894,887		442,969	04,143	1,025,353 1,678,708		461,409 565,725
1886 1885	67,779	1,106,462		577,573	·70,792			600,024
1884	78,293 103,416	1,271,506 1,648,259		701,871 984,010	61,776 65,836	1,530,675 1,484,570		593,828
1883	188,111	3,012,240		2,018,201	67,802	1,101,370	22.5	0,0,020
1882	185,276			2,223,231	50,035	1,262,973	25.2	505,189
Annual Averages:	3,2.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_,,	55,000	-,-3-,70		-,-,-
1922-1931	89,295	1,543,279	17.3	1,284,578	243,032	5,277,012		3,866,429
1912-1921	132,760	2,207,966		2,459,189	188,094	3,942,591		3,721,788
1902-1911	112,424			1,129,754	131,168	2,871,668		1,503,428
1892-1901	129,188			937,885	131,005	2,450,389		949,189
1882-1891	103,636			1,010,057	69,230	1,413,900		586,472
1882-1936	108,237	1,795,419	10 6	1,306,269	156,841	3,284,674	20.9	2,109,644

STATISTICS OF FARM CROPS FLAX AND MIXED GRAINS

The following table gives the area, produce and market value of Flax and Mixed Grains for the years 1907 to 1936, together with the annual averages for the various periods and for the whole term of years.

		Flax				Mixed	Grain	Grains		
Years			Per [Market			Per	Market		
	Acres	Bushels	acre	value	Acres	Bushels	acre	value		
	1			S				\$		
1936	5,289	34,423	6.5	50,819	953,079	27,830,699	29.2	14,750,022		
1935	7,436	75,277	10.2	98,277	926,557	33,821,188	36.5	11,499,206		
1934	5,666	56,716	10.0	75,550	941,448	32,195,970	34.2	12,878,261		
1933	5,548	49,474	9.0	59,357	946,779	27,552,147	29.1	10,470,240		
1932	6,280	61,569	9.8	55,540	986,161	33,327,100	33.8	10,997,537		
1931	7,325	79,555		83,812	1,012,347	35,155,615	34.7	12,510,754		
1930	5,235	51,257	9.8	78,809	958,086	37,512,279	39.2	13,857,314		
1929	5,492	46,927	8.5	109,034		29,903,638		21,890,640		
1928	7,964	67,441	8.5	141.111	905,693	33,691,418		23,420,648		
1927	7,080	68,173		121,004	799,333	31,918,944		22,882,169		
1926	7.712	75,736		148,149	770,981	28,577,629		18,697,998		
1925	9,789	123,134		262,386	681,624	28,246,057		16,559,729		
1924	6,619	77,801		162,590		26,403,332		18,231,508		
1923	6,766	68,684		140,376	648,934	23,880,889		14,290,315		
1922	4,556			106,046	552,399	21,270,479		11,882,085		
1921	7,534			130,995	618,289	16,188,510		10,579,352		
1920	21.053			515,983		25,712,447		20,556,442		
1919	13,717	129,461	9 4	670,608		19,735,287		26,403,773		
1918	15,925	196,221				27,462,374		28,253,556		
1917	7,372			1,221,700	515,593	20,102,421		20.876.501		
1916	5,880				485,986	13,297,354		12,485,065		
1915	5,334				475,738			10,602,271		
1914.					456.631	16,854,550		10,074,687		
1913.	7 431				414,517	15,113,480		7,953,111		
1912	9,125				448,402					
1911	12,128				486,112			9,104,141		
1910	12,021				497,936			9,187,822		
1909					474.530			8,825,196		
1908	8 562				456,049			8,444,893		
1907	0,302				443,100			7.811.381		
Annual Averages:	7,270				113,100	17,202,311	32.1	7.011,501		
1922-1931	6,854	70,737	10 3	135,332	786,792	29,666,028	37 7	17,422,316		
1912-1921			10.5	100,002						
1907–1911	10.652				471,545					
1907–1936	8 380				674,155					
	0,300				077,133	27,013,709	.55.0	14,400,370		

*Including seed of fibre variety commandeered and shipped to Ireland to the value of \$930,769. No estimates of yields of flax were made previous to 1918. The average for the nineteen years, 1918-1936, was 8,262 acres, yielding 84,324 bushels, valued at \$222,907.

Товассо

The following table gives the estimated area and production of Tobacco for the years 1922 to 1936, together with the annual average for this period.

Years	Acres	Pounds	Per acre
1936	45.746	35,500,000	776
1935	41.428	48,492,220	1.171
1934	32,300	31,400,000	940
1933	39,326	32,996,200	839
1932	45,106	45,759,830	1.014
1931	47,360	44,770,000	945
1930	27.376	27,546,447	1,006
1929	23,073	20,693,776	897
1928	33,977	35,585,848	1.047
1927	34,555	39,520,986	1,144
1926	19,992	25,557,724	1,278
1925	12,719	15,315,935	1,204
1924	12,399	14.525.471	1.172
1923	8.630	10,797,228	1,251
1922	9,189	10.031,870	1,202
Annual Averages:	.,	,,	3,202
1922–1931	22.927	24,534,529	1,070
1922–1936	28,878	29,299,569	1.015

HUSKING CORN AND SILO CORN

The following table gives the area, produce and market value of *Corn (for husking and for silo) for the years 1892 to 1936, together with the annual averages for the various periods of ten years and the average for the forty-five years.

		Corn for H	uskin	g		Corn fo	r Silo	
Years					1			
	Δ	Bushels	Per	Market	Δ	Tons	Per	Market
	Acres	(shelled)	acre	value	Acres	(green)	acre	value
1001	444.000			\$	201021			\$
1936 1935	164,399 167,710	6,082,942 7,764,981	37.0	4,136,165 3,494,268	306,934 324,799	2,470,816 3,033,659	8.05 9.34	7,858,238 9,100,977
1934	161,137	6,797,863	42 2	4,419,012	323,173	2,990,000	9.34	11,960,000
1933	136,596	5,054,297	37.0	2,830,032	286,021	2,440,009	8.53	7,320,027
1932	130,257	5,056,623		2,275,625	285,343	2,573,977	9.02	6,434,943
1931	123,960 130,094	5,434,159 5,148,898		2,157,322 3,569,682	264,286 311,817	2,301,527 2,619,049	8.71	9,206,108 10,476,196
1929	120,000	4,449,961		4,460,367	287,566	2,221,467	7.73	9,574,523
1928	110,192	4,614,567		4,714,511	299,307	2,685,727	8.97	11,199,482
1927	102,626	3,632,809		3,613,287	326,964	2,490,660	7.62	10,012,453
1926	179,325 207,767	6,886,293 9,736,311	46 9	5,529,069 8,131,617	367,772 373,133	3,497,071 3,614,233	9.51	15,736,820 15,360,490
1924	263,615	11,141,331		11,737,059	403,060	3,977,017	9.87	17,896,577
1923	285,335	12,861,496		9,710,461	409,628	3,651,102		14,604,408
1922	265,018 250,684	12,306,242 13,542,441		8,609,503 8,012,455	438,819 438,343	4,413,191 5,015,082		17,652,764 25,075,410
1920	243,909	12,914,851		12,867,119	449,176	4,668,054		23,340,270
1919	221,004	10,101,650	45.7	16,400,838	399,549	4,013,946	10.05	20,069,730
1918	195,310	8,676,715		13,650,415	380,946	3,944,313		17,749,409
1917 1916	258,935 258,332	7,675,675 8,478,048		14,278,407 9,446,060	511,329 439,411	4,587,176 3,276,185		18,348,704 10,647,610
1915	309,773	14,506,997		9,885,292	443,736	4,874,377		12,185,943
1914	290,817	15,488,240		10,622,455	418,105	4,751,223		11,878,058
1913 1912	299,871 301,251	14,809,343 14,646,312		9,545,538 8,162,565	388,138 377,982	4,059,345 3,969,597		10,148,363 9,923,993
1911	308,350	14,608,860		9,693,994	335,935	3,764,227		9,410.568
1910	320,519	16,600,257	51.8	9,301,245	326,627	3,788,364	11.60	7,576,728
1909	322,789	15,079,793		9,705,826	288,346	3,374,655	11.70	6,749,310
1908 1907	299,690 338,573	15,734,081 14,599,644		9,440,336 6,219,448	233,753 200,354	2,729,265 2,029,547		5,458,530 4,059,094
1906	289,456	15,992,455		9,019,744	180,796	2,149,413		4,298,826
1905	295,005	13,948,613		7,720,557	184,784	2,284,812		4,569,624
1904 1903	329,882 378,924	13,494,609		7,570,476 10,807,230	193,115 209,727	2,023,340 2,564,400		4,046,680 5,128,800
1902	371,959	13,674,796		8,327,951	209,727	2,504,400		5,222,668
1901	323,923	16,558,737	51.1	9,438,480	197,932	2,359,514	11.92	4,719,028
1900	330,772	18,062,374		8,588,659	179,798	2,147,532		4,295,064
1899 1898	333,590 330,748	14,448,823 15,628,395		4,291,300 4,711,961	171,935 189,948	1,697,755 2,128,073		3,395,510 4,256,146
1897	335,030	16,442,665		4,858,808	209,005	2,669,822		5,339,644
1896	317,667	16,047,576		4,717,987	178,962	1,948,780	10.89	3,897,560
1895	302,929 267,348	16,546,599 10,850,235		5,609,297	149,899	1,775,654		3,551,308 2,099,530
1894 1893	207,348	9,381,974		4,247,867 3,729,335	111,361 95,865	1,049,765 1.049,524		2,099,530
1892	181,463	7,486,332		2,953,358	91,403	948,907		1,897,814
Annual Averages:	170 703	7 601 005	12 -	6 222 202	240.025	2 147 10	0.01	12 174 000
1922-1931 1912-1921	178,793 262,989	7,621,207 12,084,027		6,223,288 11,287,114	348,235 424,672	3,147,104 4,315,930		13,171,982 15,936,749
1902–1911	325,515	15,325,837		8,780,681	236,330	2,731,936		5,652,083
1892-1901	294,076	14,145,371	48.1	5,314,705	157,611	1,777,533	11.28	3,555,065
1892–1936	252,752	11,611,580	45.9	7,404,733	293,439	2,960,744	10.09	9,462,955

^{*}The combined average area for corn for the ten years, 1882–1891, was 195,878 acres, the average value of the produce for the same period being \$3,704,614. The combined average for corn for the fifty-five years, 1882–1936, was 482,315 acres, the average value of the produce for the same period being \$14,474,402.

POTATOES AND TURNIPS

The following table gives the area, produce and market value of Potatoes and Turnips for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the fifty-five years.

		Potato	es			Turnij	os	
Years	A	Hundred-	Per	Market	A	D 1.1	Per	Market
	Acres	weight	acre	value	Acres	Bushels	acre	value
1026	145 046	0.700.027	(0, 0	\$ 11.744.003	61.002	22 226 004	275	2 015 752
1936	145,046 149,245	8,700,037	60.0	11,744,902	61,902 62,248	23,226,804	375	3,215,753 2,614,416
1935	164,325	7,877,771 11,829.864	52.8 72.0	7,878,163 6,506,762	65,021	21,786,804 25,368,247	350 390	3,550,155
1933	157,536	8,694,295	55.2	8,694,061	66,100	20,228,057	306	2,427,366
1932	156,252	9,515,764	60.9	6,565,765	65,952	25,456,398	386	2,036,511
1931	168,158	12,015,901	71.5	4,735,770	68,323	23,489,120	344	2,348,912
1930	159,192	10,965,033	68.9	10,906,175	74,133	25,386,998	342	5,077,400
1929	148,435	8,484,053	57.2	15,271,732	72,502	22,848,692	315	4,569,738
1928	181,241	11,275,111	62.2	11,052,928	71,791	34,323,412	478	6,864,682
1927	159,871	9,297,184	58.2	13,662,224	68,479	29,452,281	430	5,448,672
1926	153,468	9,897,774	64.5	18,627,771	71,500	23,204,013	325	4,640,803
1925 1924	163,790 169,145	9,428,872 14,979,918	57.6 88.6	21,513,125 13,355,441	73,318 70,110	28,015,466 32,547,607	382 464	5,042,784 5,533,093
1923	164,682	11,479,188	69.7	14,306,447	65,193	27,099,910	416	5,419,982
1922	172,858	12,209,725	70.6	10,385,525	67,635	29,923,528	442	5,984,706
1921	164,096	9,240,085	56.3	13,589,599	70,715	24,265,547	343	6,673,025
1920	157,509	14,377,025	91.3	23,776,530	80,588	40,141,406	498	11,038,887
1919	157,286	9,086,953	57.8	25,026,467	85,312	28,740,526	337	7,903,645
1918	166,203	11,625,568	69.9	19,238,431	85,449	42,190,382	494	10,547,596
1917	146,481	10,975,041	74.9	22,530,291	93,034	39,989,556	430	7,997,911
1916	139,523	4,445,057	31.9	9,684,215	91,670	24,067,699	263	3,369,478
1915	173,934	7,960,214	45.8	10,805,026 11,747,332	97,451	46,598,851	478	4,659,885 4,633,671
1914 1913	167,591 159,661	16,030,552 11,414,469	95.7 71.5	12,114,656	95,371 97,572	46,336,708 41,889,894	486 429	4,188,989
1912.	158,888	12,807,836	80.6	13,604,052	101,529	49,561,566	488	4,956,157
1911	162,457	8,351,219	51.4	11,722,539	100,593	39,664,275	394	3,966,428
1910	168,454	13,156,682	78.1	10,798,597	108,360	49,425,472	456	4,942,547
1909	169,695	14,787,170	87.1	8,989,452	113,400	50,738,940	447	5,073,894
1908	166,974	11,110,585	66.5	8,874,201	120,920	41,210,189	341	4,121,019
1907	177,186	12,034,605	67.9	11,693,625	123,011	48,205,605	392	4,820,561
1906	136,064	9,012,179	66.2	8,080,921	132,512	57,060,151	431	5,706,015
1905 1904	132,530 133,819	8,619,629 9,287,473	65.0 69.4	6,608,383 7,847,915	135,348 133,207	57,654,086 64,861,703	426	5,765,409 6,486,170
1903	139,011	10,005,868	72.0	7,354,313	134,469	69,316,341	515	6,931,634
1902	144,733	7,765,501	53.7	7,312,514	136,725	71,740,204	525	7,174,020
1901	154,155	10,869,982	70.5	7,717,687	145,909	68,287,467	468	6,828,747
1900	163,754	12,885,863	78.7	5,605,351	156,583	59,330,395	379	5,933,040
1899	168,148	11,960,020	71.1	6,538,144	153,440	58,078,390	379	5,807,839
1898	169,946	8,615,175	50.7	6,332,154	151,601	64,727,882	427	6,472,788
1897	169,333	9,660,478	57.1	6,424,218	149,336	68,297,148	457	6,829,715
1896	178,965	12,783,286	71.4	5,582,035	148,234	69,814,841	471	6,981,484
1895 1894	184,647 167,253	17,634,530 10,297,878	95.5	5,936,959 6,075,748	151,806 147,657	63,496,702 61,694,487	418	6,349,670 6,169,449
1893	142,601	7,746,727	54.3	5,099,929	136,604	56,975,355	417	5,697,535
1892	145,703	7,373,890	50.6	6,194,068	129,627	63,541,641	490	6,354,164
1891	160,218	14,433,532	90.1	7,842,219	126,075	68,853,452	546	6,885,345
1890	158,094	10,536.670	66.6	7,779,575	111,055	47,040,563	424	4,704,056
1889	145,812	8,613,317	59.1	6,531,766	111,103	37,021,260	333	3,702,126
1888	153,915	13,364,164	86.8	7,060,733	113,188	47,640,237	421	4,764,024
1887	140,283		45.7	6,705,784	105,322 98,931	31,413,456	298	3,141,346 4,706,105
1886 1885	140,143 159,741	9,607,415 12,654,686	68.6 79.2	7,189,548 8,668,460	102,303	47,061,053 41,137,735	476 402	4,700,105
1884	168,757	16,527,757	97.9	11,018,504	102,303	41,137,733	426	4,440,636
1883	166,823	9,840,469	59.0	10,168,485	98,429	29,879,354		2,987,935
1882	160,700		68.8	11,796,573	78,823	35,359,331	448	3,535,933
Annual Averages:	,							
1922–1931	164,084	11,063,276	67.4	13,381,714	70,298	27,629,103	393	5,093,077
1912-1921	159,117	10,796,280	67.9	16,211,660	89,869	38,378,214	427	6,596,924
1902-1911	153,092	10,413,091	68.0	8,928,246	123,855	54,987,697	444	5,498,770
1892-1901	164,451	10,982,783	66.8	6,150,629	147,080	63,424,431		6,342,443
1882–1891 1882–1936	155,449 158,806	11,304,410 10,767,566	72.7 67.8	8,476,165 10,415,877	104,943	42,981,280 43,455,700	410	4,298,128 5,312,248
1002-1930	138,800	10,707,300	07.8	10,415,877	103,303	43,433,700	421	3,312,240

MANGELS AND SUGAR BEETS

The following table gives the area, produce and market value of Mangels for the years 1882 to 1936, and of Sugar Beets for the years 1907 to 1936, together with the annual averages for the various periods of ten years and the average for the full period.

		Mange	ls			Sugar	Beets	
Years	Acres	Bushels	Per	Market value	Acres	Tons	Per acre	Market value
1026	22.400	40.044.400	200	\$	07.74		10.10	\$
1936	32,408	12,941,428		1,811,800	37,564	390,667	10.40	2,078,348
1935	33,829	12,787,436		1,534,492	39,892	339,086	8.50	1,800,547
1934	33,079	13,826,991	418	1,935,779	37,575	255,695	6.80	1,457,462
1933	32,071 31,797	10,785,774 12,781,446	336 402	1,294,293 1,022,515	31,904 33,256	319,040	10.00	1,993,966 1,745,939
1931	32,399	11,855,500	366	1,185,550	35,258	332,560 327,899	9.30	1,745,939
1930.	29,055	10,626,135	366	2,125,227	38,220	340,158	8.90	2,333,909
1929	30,395	9,728,083	320	1,945,617	36,864	303,391	8.23	2,022,347
1928	33,567	14,738,443	439	2,947,689	45,294	380,470	8.40	2,757,898
1927	34,665	13,494,700	389	2,496,520	38,503	336.131	8.73	2,606,653
1926	34,009	13,548,484	398	2,709,697	41,594	471,260	11.33	3,766,217
1925	35,385	14,881,069	421	2,678,592	37,718	416,784	11.05	3,003,608
1924	35,958	15,616,128	434	2,654,742	36,080	333,740	9.25	2,272,570
1923	35,118	14,865,791	423	2,973,158	22,450	216,194	9.63	1,729,523
1922	35,274	16,366,353	464	3,273,271	20,725	190,256	9.18	1,523,246
1921	31,225	11,909,854	381	3,275,210	28,367	268,068	9.45	2,946,068
1920	36,450	17,174,290	471	4,722,930	36,288	412,957	11 38	4,536,693
1919	35,010	13,409,270	383	3,687,549	24,500	239,610	9.78	2,636,286
1918	40,714	18,244,453	448	4,561,113	22,894	235,350	10.28	2,349,535
1917	49,148 42,793	19,492,626 9,756,015	397	3,898,525	22,039	169,700	7.70	1,356,223
1916. 1915.	50,799	25,356,323	228 498	1,365,842 2,028,506	22,482 22,890	150,629 216,311	6.70	843,351 1,080,535
1914.	50,663	25,439,520	502	2,025,300	18,534	186,823	9.45	933,352
1913.	54,568	21,935,847	402	1,754,868	19,083	159,916	8.38	798.647
1912	60,103	27,671,114	460	2,213,689	21,054	195,381	9.28	977,383
1911	64,855	28,126,313	434	2,250,105	24,664	223,949	9.08	1,117,707
1910	68,966	34,686,137	503	2,774,891	26,879	280,886	10.45	1 348,629
1909	70,488	28,928,347	410	2,314,267	19,812	174,940	8.83	840,188
1908	67,937	29,870,966	440	2,389,677	17,453	175,054	10.03	840,570
1907	68,644	30,260,315	441	2,420,825	16,851	206 088	12.23	988,445
1906	69,352	32,863,192	474	2,629,055				
1905	69,035	33,216,930	481					
1904	71,344	33,595,440	471	2,687,635				
1903	80,918	41,768,239	516	3,341,459				
1902	76,553	39,140,924	511	3,131,274				
1901 1900	61,095 54,543	29,683,324 24,728,525	486 453	2,374,666	• • • • • • •			
1899	53,401	20,898,387	391	1,978,282 1,671,871				
1898.	47,923	21,957,564	458	1,756,605	• • • • • • • •			
1897	41,175	18,103,387	440	1,448,271				
1896	36,101	16,849,401	467	1,347,952				
1895	34,383	15,961,502	464	1,276,920				
1894	27,670	11,532,127	417	922,570				
1893	21,519	8,582,568	399	686,605				
1892	22,026	10,350,474	470	828,038				
1891	22,961	11,779,448	513	942,356				
1890	25,953	11,594,518	447	927,561				
1889. 1888.	21,211	7,223,478	341	5//,8/8				
	21,459	10,020,659	467					
1886	17,924 18,170	5,695,761 8,787,743	318					
1885	16,435	7,660,729	466	703,019				
1884	18,341	8,655,184	472	692 415				
1883	17,219	6,252,015	363					
1882	15,792	7,711,420	488					
Annual Averages:				-,				
1922–1931	33,583	13,572.069	404	2,499,006	35,271	331,547	9.40	2,398,185
1912-1921	45,147	19,038,931	422	2,954,339	23,813	223,366	9.38	1,845,807
1902-1911	70,809	33,245,680	470	2,659,654	*21,132	*212,377	*10.05	*1,027,108
1892–1901 1882–1891	39,984	17,864,726	447	1,429,178				
1XX/_1VU1	19,546	8,538,096	437	683.048				
1882-1936	40,980	17,922,147	437	1,997,293	420 222	1071 011	10 11	†1,888,391

STATISTICS OF FARM CROPS ALFALFA AND HAY AND CLOVER

The following table gives the area, produce and market value of Alfalfa for the years 1912 to 1936, and of Hay and Clover for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the whole period.

		Alfalf	a			Hay and C	lover	
Years	Acres	Tons	Per acre	Market value	Acres	Tons	Per acre	Market value
				\$				\$
936	666,374	1,519,010	2.28	13,276,250	†2,510,329	3,936,141		34,612,05
935	588,911	1,519,349		11,499,393	†2,529,452	4,603,677		32,593,45
934	510,215	934,035		12,559,686	†2,618,811	2 775,995		35,032,42
933	560,518	1,300,039		10,023,129	†2,769,610	4,127,139		34,708,44
932	527,793	1,403,923		11,527,009	†2,780,349	4,420,718		32,005,88
931	431,110	971,304		9,816,770	†2,858,923	4,615,372		38,906,04
930	641,686	1,409,528		16,065,846	†2,849,702	4,353,094		45,365,72
929	685,880	1,596,212		19,546,701	†2,915,221	4,661,660		52,573,55
928	743,230	1,730,135		20,020,248	†2,811,076	4,455,615		50,026,37
927	806,397	1,865,868		21,915,225	†2,832,813	4,914,515		54,161,23
926	748,473	1,850,392		25,889,781	†2,889,143	4,248,048		54,154,45
925	550,645	1,397,462	2.34	19,306,047	†3,022,507	4,181,206		50,738,65
924	381,258	1,067,717	2.80	12,252,536	3,545,856	5,615,238		61,283,37
923	299,610 221,326	788,431		8,915,438	3,596,484 3,575,662	5,799,422		64,069,15 66,964,03
922		629,135		7,439,403		5,568,459		76,193,21
921 920	177,205 162,820	456,378 399,581		8,023,795 10,172,434	3,551,655 3,533,740	3,954,166	1 26	109,036,15
919	146,790	314,419		7,293,462	3,508,266			126,750,9
918	144,010	328,971		6,579,420	3,470,036	4,596,854		83,344,59
917	189,109	462,956		5,460,205	3,358,579	6,156,340		72,705,99
916	177,565	460,788		4,822,622	3,294,419	6,739,259		71,503,87
915	165,284	428,739		6,044,599	3,066,468	3,825,024		55,660,17
914	163,685	372,759		5,195,667	3,251,799	3,469,795		50,721,7
913	167,707	380,606		5,090,267	3,261,139	3,543,957		46,212,29
912	189,959			5,542,772	3,177,410	4,760,512		55,906,65
911					3,301,468			55,767,6
910					3,204,021	5,492,653		54,407,10
909			1		3,228,445	3,885,145		49,754,07
908			1		3,253,141	4,635,287		47,696,57
907					3,289,552	3,891,863		58,806,03
906					3,069,917	4,684,625		42,630,08
905					3,020,365	5,847,494		45,142,65
904					2,926,207	5,259,189	1.80	41,915,73
903					2,783,565	4,336,562	1.56	34,432,30
.902					2,646,202			40,386,83
901					2,557,263	4,632,317	1.81	37,012,2
900					2,526,566			26,568,2
899					2,505,422			27,010,00
.898					2,453,503			27,362,1
897					2,341,488			27,366,6
896					2,426,711	2,260,240		21,879,1
895					2,537,674	1,849,914		22,753,94
894					2,576,943			27,028,5
893					2,766,894		1.79	37,921,5
892					2,515,367	4,384,838		35,955,6
891					2,549,975			28,498,2
890					2,462,002			34,232,0
889					2,386,223			37,208,5
888					2,292,638			
887					2,280,643			
886					2,295,151			
885					2,268,091			
884								
883								
882					1,825,890	2,090,626	1.14	24,125,8
Annual Averages	FF0.000	1 220 (4)	2 40	16 146 000	2 144 000	101616	1 57	54 004 5
1922-1931				16,116,800				
1912-1921		400,540	J Z.41	6,422,524				
1902-1911					*3,072,288	4,722,662		
1892-1901					*2,520,783			
1882-1891 1882-1936	±101 003	061.01	2 20	11 371 140	*2,290,495 2,843,911			
1002-1930	14401,907	901,918	34.39	11,3/1,149	4,043,911	4,154,40	1.40	46,143,4

^{*}Including Alfalfa. †Exclusive of Alsike and Sweet Clover, previously included. ‡1912-36.

STATISTICS OF FARM CROPS CARROTS AND ALL FIELD CROPS

The following table gives the area, produce and market value of Carrots and of all Field Crops for the years 1882 to 1936, together with the annual averages for the various periods of ten years and the average for the whole period.

ten years and the av	verage 10.	Carr		1	Al	1 Field Crops	
Years			Per	Market			Per
1 341 3	Acres	Bushels	acre	value	Acres	Value	acre
				\$		\$	\$ c.
1936	1,931	313,854	163	43,940	9,119,007	162,333,522	17.80
1935	2,075	352,761	170	42,331	9,106,295	131,260,274	14.41
1934	2,140	386,800	181	54,152	8,999,999	143,755,962	15.97 13.56
1933 1932	2,086 2,238	271,229 349,175	130 156	32,547 27,934	9,194,940 9,225,680	124,679,714 114,150,521	12.37
1931	3,179	436,517	137	43,652	9,176,062	125,219,586	13.65
1930	1,772	236,642	134	47,328	10,009,097	173,498,548	17.33
1929	1,777	222,903	125	44,581	10,020,294	236,651,277	23.62
1928	2,002	317,998	159	63,600	10,357,960	244,445,136	23.60
1927	1,743	286,863	165	53,070	10,305,045	256,627,042	24.90
1926	1,672	253,966	152	50,793	10,434,401	257,686,886	24.70
1925	1,835	325,478	177	58,586	10,364,317	261,490,292	25.23
1924	2,128	402,446	189	68,416	10,264,614	264,370,642 219,114,500	25.76 21.28
1923	1,780 2,124	285,270 472,643	160 223	57,054 94,529	10,296,961 10,258,613	223,342,150	21.77
1922 1921	2,124	410,501	185	112,888	10,238,013	222,177,881	22.05
1920	2,706	674,101	249	185,378	10,108,272	367,608,619	36.37
1919	2,706	605,803	224	166,596	9,915,884	397,238,400	40.06
1918	2,706	689,557	255	172,389	9,992,825	363,909,778	36.42
1917	2,920	758,292	260	151,658	9,718,259	333,353,438	34.30
1916	2,391	331,124	138	46,357	9,548,876	223,748,948	23.43
1915	2,439	686,232	281	85,779	9,762,951	210,674,415	21.58 20.70
1914	2,448 2,400	766,170 592,016	313	95,771 74.002	9,621,444 9,541,537	199,152,945 168,455,253	17.65
1913 1912	2,742	747,207	247 273	93,401	9,574,474	185,790,341	19.40
1911	3,207	815,129	254	101,891	9,718,741	179,974,358	18.52
1910	3,551	1,049,348	296	131,169	9,725,684	175,115,742	18.01
1909	3,506	1,001,653	286	125,207	9,578,323	167,966,577	17.54
1908	4,080	1,120,145	275	140,018	9,621,683	164,077,282	17.05
1907	4,530	1,585.500	350	198,187	9,750.615	176,354,759	18.09
1906	4,980	1,598,698	321	199,837	8,962,925	144,570,075	16.13
1905 1904	5,509	1,846,659	335	230,832	8,897,898	142,804,431 134,304,690	16.05 15.48
1903.	7,805	2,022,945 2,612,778	305	252,868 326,597	8,673,525 8,731,405	136,657,807	15.65
1902	8,625	3,227,161	374	403,395	8,677,988	146,421,171	16.87
1901	9,221	3,199,967	347	399,996	8,667,512	128,325,648	14.81
1900	10,320	3,469,123	336	433,640	8,794,953	114,758,761	13.05
1899	11,891	3,674,035	309	459,254	8,753,926	105,771,321	12.08
1898	12,418	4,313,861	347	539,233	8,835,272	110,528,947	12.51
1897	12,025	4,433,628	369	554,204	8,701,705	106,952,471 88,900,135	12.29 10.44
1896 1895	12,333	4,618,441 4,581,373	374 352	577,305 572,672	8,511,444 8,321,173	99,655,895	11.98
1894	11,186	3,716,140	332	464,518	8,227,153	94,055,392	11.43
1893	9,288	2,971,450	320	371,431	8,054,612	101,886,557	12.65
1892	9,941	3,827,361	385	478,420	8.080,206	110,562,493	13.68
1891	9,858	3,814,016	387	476,752	7,834,213	130,866,023	16.70
1890	11,977	4,210,542	352	526,318	7,912,297	114,382,305	14.46
1889	11,261	3,431,959	305	428,995	7,758,583	106,500,799 124,244,503	13.73
1888 1887	11,524 9,110	3,898,584 2,105,686		487,323 263,210	7,616,350 7,429,084	99,583,524	
1886		-,,	375	434,844	7,403,281	104,001,865	14.05
1885	9,024					110,068,586	14.97
1884	10,987	4,197,200	382	524,650	7,203,958	120,615,798	16.74
1883		3,984,436		498,055	7,542,623	114,754,141	15.21
1882	9,955	4,009,975	403	501,247	7,125,223	136,939,533	19.22
Annual Averages:	2.001	221 072	163	20 164	10 149 726	225 211 606	22 10
1922–1931 1912–1921	2,001 2,568	324,073 626,100	162 244	58,164 118,422		225,244,606 *267,211,002	22.19 27.31
1902–1911	5,243	1,688,002	322	211,000		156,824,689	16.98
1892–1901	11,163	3,880,538	348	485,068	8,494,796		12.49
1882-1891		3,659,347	351	457,417	7,517,606	116,195,708	15.48
1882-1936	5,899	1,880,989		245,483	9.044.649	170.951.594	18 90
*Including Flow 10	10 1021						

^{*}Including Flax, 1918-1921. No statistics of "mixed grains" were taken previous to 1907, when an acreage of 443,100 was estimated.

The following table gives the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits, for the years 1909 to 1936. Strawberries and Vineyard for the years 1925-1936.

					1	
Years	Pasture (cleared)	Summer fallow	Orchard	Small fruits	Straw- berries	Vineyard
1936 1935 1934 1933 1932 1931 1930	acres 2,828,310 2,831,416 2,908,275 2,995,468 3,012,529 3,039,026 3,149,460	acres 197,420 189,883 210,525 215,126 221,696 221,174 247,067	acres 184,218 186,112 196,612 197,246 203,794 203,231 212,232	acres 13,549 13,380 13,126 13,547 14,059 14,206 12,376	acres 8,962 8,861 8,253 8,565 8,719 8,012 7,286	acres 15,318 14,871 15,106 15,328 15,189 15,793 11,586
1929 1928 1927 1926 1925 1924	3,134,614 3,000,172 3,012,786 3,077,424 3,193,941 3,317,532	247,802 211,015 212,906 189,488 162,649 179,527	214,370 207,003 211,225 215,779 223,343 229,708	12,367 12,733 13,437 13,672 14,147 27,315	7,613 7,773 7,836 7,274 7,185	11,255 8,855 7,905 7,545 6,558
1923 1922 1921 1920 1919 1918 1917	3,472,642 3,401,033 3,401,998 3,432,620 3,499,802 3,561,754 3,509,945	186,123 198,841 260,277 216,377 276,337 248,463 232,679	235,349 239,914 242,921 248,395 257,006 265,678 280,326	27,497 27,242 26,175 25,635 25,244 24,596 21,964		
1916. 1915. 1914. 1913. 1912. 1911. 1910. 1909.	3,409,581 3,350,420 3,302,503 3,120,146 3,082,671 3,116,768 3,159,712 3,180,780	331,736 226,217 268,714 268,487 278,317 279,220 254,038 231,707	280,653 288,825 298,627 306,764 310,096 303,188 298,347 300,364	22,817 23,443 23,863 24,360 24,699 25,360 24,384 24,614		

1909-1924 Strawberries and Vineyard included in Small Fruits.

STATISTICS OF FARM CROPS

ALSIKE AND SWEET CLOVER

The following table gives the area, produce and market value of Alsike and Sweet Clover for the years 1925 to 1936.

		Alsike				Sweet Clover			
Years	Acres	Tons	Per	Market value	Acres	Tons	Per	Market value	
1936 1935 1934 1933 1932 1931	59,071 67,386 92,306 95,113 97,128 141,480	102,277 90,969 73,503 125,844 143,668 152,516 206,020	1 .54 1 .09 1 .36 1 .51 1 .57 1 .46	\$ 711,660 559,749 844,704 882,624 918,106 1,276,341 2,010,571	309,407 289,956 284,224 303,072 318,552 306,067 338,234	598,902 693,022 502,960 630,039 705,119 669,446 704,281	2.39 1.77 2.08 2.21 2.19 2.08	\$ 2,977,973 2,966,209 4,728,875 3,244,726 3,701,809 4,519,783 5,363,894	
1929. 1928. 1927. 1926.	189,848 155,867 176,870 129,477 177,382	289,560 235,325 290,345 179,664 259,649	1.51 1.64 1.39	2,958,780 2,457,119 2,991,247 2,217,556 2,855,850	388,106 413,468 400,296 365,102 344,114	803,576 924,608 927,342 810,852 792,340	2.24 2.32 2.22	6,595,169 7,067,707 7,075,797 7,222,221 7,144,050	

STATISTICS OF FARM CROPS RATIOS OF AREA UNDER CROP

The following table shows the number of acres under the various crops per 1,000 acres of cleared land for the years 1882 to 1936, together with the annual averages for the various periods of ten years and for the whole term of years.

								1	1	1			
	Fall Wheat	Spring Wheat						Buckwheat		S		pq er	92
Voor	\ <u>\</u>	ng Vho	Barley			13		K.W.	_	Potatoes	Roots	Hay and Clover	Mixed Grains
Year	듵	ori.	arl	Oats	Peas	Beans	Rye	nc	Corn	ota	80	\$\bar{C}\$	C.X.
	至	S	B	0	<u>P</u>	8	\simeq	22	0	2	*	王	2
1936	33 5	6.4	34.1	154_2	4.4	3 7	3.5	12.9	31 0	9.5	8 8	165 0	62.6
1935	36.5	6.5	34.4	156.2	4.5	3.7			32.4	9.8	9.1	166.2	60.9
1934	28.0			157.5	4.5	3.3			31.9			172.6	62.0
1933	36.8			152.4	3.9	3.4			27.8			182.3	62.3
1932 1931	35.3			154.1 153.5	3.9	4.1			27.4 25.6		0.0	183.2 188.3	65.0
1930	44.6			162.6	5.3	4.4			29.1			187.7	63.1
1929	45.6			154.0	5.2	4.2			26.9			192.2	58.9
1928	45.8	7.2	40.6	175.5	7.3	3.4	4.4	17.9	27.0	12.0	10.1	185.5	59.8
1927	49.6	7.9		177.7	7.0	3.1			28.4			187.1	52.8
1926	53.4		29.7	187.3	6.5	3.4	5.7	15.5	36.2	10.2	9.8	191.1	51.0
1925. 1924.	49.5	7.5	20.1	187.9 191.7	8.8	4.0	6.5	15 0	38.5 44.2	10.8	9.8	234.7 235.1	45.1
1923	47.6			197.1	7.8	2.7	8 2	15.3	46.2	10 9	8 3	238.9	43.1
1922	54.2			202.1	7.0	2.7	10.2	13.2	46.9	11.5	8.4	238.1	36.8
1921	41.4	10.2	30.8	206.1	7.1	1.8	8.2	9.9	45.9	10.9	8.8	236.5	41.2
1920	51.0	17.9	32.4	192.5	7.3	1.5	8.9					247.1	38.9
1919	41.6	24.2	38.2	179.5	8.5	1.5	9.4		41.7			245.3	42.2
1918. 1917.				187.6	7.7	6.8	0.0	10.4	52.3	10.0	11.3	244.2 240.9	41.9
1916	47.9			183.0			10 1	15 6	47.5			236.2	33.1
1915	55.5			196.4		4.3	11.9	13.2	51.5			221.0	32.5
1914	47.0	8.1	39.7	190.2	12.2	3.5	9.5	12.1	48.6	11.5	11.5	234.0	31.3
1913	44.5			186.0		4.6						236.2	28.5
1912	52.6			180.1		4.8						233.1	31 0
1911. 1910.	58.2			187.7 192.5		3.6						229.6 223.7	33.8
1909	46.5			189.0		3.2	6.6	12.4	42 9	11 9	14.5	226.5	33.3
1908	48.1		51.9	196.3	28.1	3.3		9.9	37.7	11.8	14.9	230.2	32.3
1907		10.2	54.3	207.7	24.1	3.4	4.8	8.0	38.2	12.6	15.1	233.0	31.4
1906	55.8	12.2	53.6	192.6	29.1	3.6		7.5	33.3	9.7	14.7	217.6	
1905. 1904.	57.2	15.0	33.3	191.5	26.9	3.6			34.4			216.8	
1903	18 8	18.3	52.9	192.2 193.4	24.0	3.7	9.5	7 0	37.9	10.7	16.4	211.9 204.0	
1902				184.3			13.9	6.9	42.9	10.7	16.3	195.0	
1901	67.8	26.6	47.4	179.3	44.9	4.0	11.8	6.6	38.8	11.5	16.1	190.3	
1900				180.4			10.7	7.7	38.4	12.3	16.7	190.0	
1899				180.3		3.1						191.1	
1898 1897	73 0	25 2	35.8	182.9 189.3	60.0		12.7 14.6	11.3	40.1	13.1	10.4	188.8	
1896	69 2			191.4		5.4	11 7	111.6	39 2	14 1	15 4	191.5	
1895				191.0		5.8	9.7	10.9	36.4	14.9	16.0	204.2	
1894	63.4	18.7	39.6	190.6	63.9	4.8	7.3	11.8	30.8	13.6	15.2	209.6	
1893	75.5	29.4	38.6	159.9	61.0	4.0	5.6	11.0	25.9	11.8	13.9	228.4	
1892 1891	80.6			155.3		2.8	6.1	10.4	22.8	12.2	13.4	209.8	
1890.	61.8			156.0			5.7	7.	7 10 2	13.0	13.4	216.1	
1889	71.6			167.6			7.9	4.0	16.3	12.7	12.5	211.2	
1888	73.2	2 32.5	79.2	163.6	61.6	2.0	7.4	5.	19.7	13.6	12.9	202.8	
1887	80.8			151.5		1.9	6.2	2 5.8	3 14.7	12.6	11.9	205.3	
1886	81.0			148.3		1.9	6.2	6.5	14.3	12.8	11.5	209.8	
1885 1884	80.0	15.0	55.1	142.2 138.0	59.5	2.3	0.4	5.	115.5	14.7	11.7	208.9	
1883	104	1 55 6	171 8	3 134.6	51 5							204.3	
1882	116.8			136.4			18.2	4.0	20.3	15.8	3 10.3	179.5	
Annual Averages:							1						
1922-1931	47.3			178.9		3.6	5.9	16.	134.9	10.9	9.3	207.8	52.0
1912–1921 1902–1911	44.			189.9								237.5	
1892–1901				192.8			10 1	10	3 35 5	10.9	15.8	3 219.0 5 198.2	[33.1
1882-1891	81.0	5 50.	67.2	150.4	60.5	2.4	9.4	6	2 17 7	14 (12.3	2 207.1	
1882–1936	55.0	5 19.4	4 43.4	177.2	227.9	3 6	7.9	11	5 35 .3	3 11.6	5 13	207 9	‡45 4
*Mangels, turnips, o		and	sugar	beets	s. †1	907-	1911.	110	007-1	936.			
			3		,			-					

MARKET PRICES

The following table gives the average Market Prices of Agricultural Products for the years 1882 to 1936, together with the annual averages for the various periods of ten years and for the whole term of years.

whole term	1 of year	115.									
Years	Fall Wheat per bush.	Spring Wheat per bush.	Oats per bush.	Barley per bush.	Peas per bush.	Beans per bush.	Rye per bush.	Buckwheat per bush.	Corn (shelled) per bush.	Hay per ton	Potatoes per cwt.
1936. 1935. 1934. 1933. 1933. 1931. 1930. 1929. 1929. 1926. 1925. 1924. 1923. 1922. 1921. 1920. 1919. 1918. 1917. 1916. 1919. 1918. 1917. 1916. 1919. 1918. 1917. 1916. 1919. 1918. 1917. 1916. 1919. 1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910. 1909. 1908. 1907. 1906. 1905. 1904. 1903. 1907. 1906. 1905. 1904. 1903. 1907. 1906. 1905. 1904. 1903. 1907. 1906. 1908. 1899. 1898. 1897. 1896. 1899. 1899. 1899. 1899. 1899. 1899. 1899. 1899. 1888. 1887. 1886. 1887. 1888. 1887. 1886. 1888.	cents 109.0 71.0 88.0 66.0 46.0 51.6 66.3 124.0 122.0 124.7 125.1 133.6 133.9 96.2 104.6 110.5 193.4 237.2 210.9 209.8 161.3 97.1 109.1 85.0 86.6 102.3 89.2 77.0 76.5 98.7 75.1 70.7 66.1 66.4 66.4 78.2 71.0 69.3 55.0 69.3 55.0 101.0 110.6	cents 108.0 73.0 67.0 85.0 67.0 45.0 67.0 45.0 67.0 103.0 137.0 137.0 137.0 137.0 137.0 137.0 105.1 1483.8 240.9 208.6 107.9 87.0 90.7 89.6 100.6 90.7 89.6 66.8 67.5 66.8 67.5 66.8 67.5 69.2 74.4 69.6 66.8 67.5 69.2 74.6 67.8 92.9 91.3 78.0 72.5 80.6 81.4 107.0 108.5	cents 48.0 28.0 28.0 33.0 25.0 25.0 25.5 57.3 51.8 25.5 57.3 51.8 26.4 43.5 44.2 45.4 43.5 44.2 45.4 43.5 44.2 45.4 43.5 44.2 45.5 40.5 40.5 31.5 31.6 32.3 33.8 36.5 40.5 34.6 32.3 33.8 36.5 40.5 34.6 32.3 33.8 36.5 41.1	cents 80 0 40 0 41 0 36 0 36 0 76 5 74 2 77 6 68 0 82 2 62 8 61 3 65 7 93 8 145 8 103 6 125 7 73 9 56 0 41 0 36 0 68 1 182 2 62 8 64 3 55 5 74 2 77 6 64 0 42 9 43 7 45 1 45 1 46 0 40 1 40 1 56 7 57 0 68 0 6	cents 155.0 95.0 85.0 85.0 86.0 62.6 61.4 81.63.0 152.8 149.8 150.6 61.5 51.1 144.8 140.3 263.9 217.7 3210.5 161.6 6	\$ c. 2.02 1.45 1.27 .92 .49 .58 1.44 3.03 3.83 2.35 2.34 2.11 2.29 2.43 2.54 2.35 4.00 4.49 6.91 1.70 1.93 1.55 1.61 1.41 1.70 1.93 1.32 1.22 1.35 1.32 1.35 1.32 1.35 1.32 1.35 1.32 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	cents 84 0 40 0 0 55 0 0 51 0 0 55 0 0 51 0 0 57 0	40.0 73.3	cents 68.0 45.0 56.0 56.0 56.0 39.8 69.3 100.2 102.2 99.5 80.3 75.5 69.9 99.6 162.3 157.4 111.5 68.1 68.6 64.5 55.8 66.3 56.0 64.4 60.0 64.6 55.4 55.4 56.1 55.4 56.1 60.9 57.0 47.6 29.4 33.9 39.2 39.8 39.5 44.0 43.1 41.4 67.5	\$ c. 8 .79 7 .08 12 .62 8 .41 7 .24 8 .43 10 .42 11 .28 11 .02 12 .75 11 .61 10 .91 11 .05 12 .03 19 .27 24 .25 22 .68 18 .13 11 .81 10 .60 14 .51 14 .55 13 .07 11 .7 .97 11 .7 .97 12 .81 10 .7 .72 7 .97 7 .97 8 .15 7 .99 8 .48 9 .68 12 .30 11 .91 7 .7 .56 7 .64 8 .20 11 .91 7 .7 .95 9 .85 9 .68 11 .54 11 .62 9 .68 11 .54 11 .62 9 .68 11 .54 11 .62	cents 135.0 100.0 55.0 100.0 69.0 39.3 99.5 180.0 93.0 147.0 165.3 275.3 165.5 205.3 216.8 135.7 73.3 106.2 140.3 82.0 60.8 79.8 4.5 94.3 71.0 43.5 94.3 71.0 43.5 54.7 73.5 66.5 43.5 75.8 52.8 104.7 75.8
1912-1921 1902-1911 1892-1901 1882-1891 1882-1936 •Average f	144.5 83.6 67.8 90.0 96.2	171.6 81.2 67.5 89.6 96.9	58.5 36.7 27.9 34.3 41.9	86.0 50.1 38.5 54.5 58.2	172.3 74.8 53.5 61.6 71.2	2.35 1.48 .93 1.16 1.85	111.4 60.2 44.9 60.0 72.8	94.4 52.4 38.7 41.5 64.2	93.5 57.3 37.5 *63.8	15.88 9.97 7.97 10.34 11.11	150.2 85.7 56.0 75.0 96.7

STATISTICS OF LIVE STOCK

Number of Live Stock on Hand

The following table gives the number of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-five years, 1882-1936.

Years	Horses	Cattle	Sheep	Swine	Poultry
	No.	No.	No.	No.	No.
936	562,916	2,474,194	886,515	1,408,308	22,958,38
935	562,877	2,469,231	945,738	1,225,310	22,961,834
934	563,657	2,494,471	962,325	1,177,913	22,802,578
933	567,093	2,522,180	1,000,872	1,257,870	22,991,450
932	578,615	2,528,615	1,039,692	1,375,115	22,929,143
931	578,157	2,509,205	1,044,355	1,359,176	23,736,12.
930	606,719	2,675,488	1,134,457	1,661,556	22,560,26
29	606,505	2,671,594	1,130,395	1,681,263	22,045,09
928	609,249	2,682,053	1,014,106	1,833,538	19,703,57
927	617,136	2,709,954	956,267	1,883,177	19,048,04
926	629,659	2,757,799	886,483	1,735,355	17,693,00
925	644,138	2,809,373	868,526	1,678,595	17,778,58
924	663,875	2,917,302	870,279	1,807,903	16,751,34
923	673,371	2,838,087	907,673	1,734,734	15,203,38
922	685,852	2,836,181	986,617	1,553,434	13,964,31
921	094,237	2,890,113	1,081,828	1,563,807	11,458,20
920	710,560	2,881,827	1,129,084	1,614,356	11,005,64
919	719,569	2,927,191	1,101,740	1,695,487	11,705,80
918	732,977	2,867,722	972,341	1,656,386	12,281,10
917	765,873	2,827,609	956,986	1,664,639	13,606,29
916	775,732	2,734,767	908,066	1,735,254	14,377,84
915	779,131	2,674,746	908,095	1,769,295	14,273,09
914	774,544	2,604,628	922,375	1,770,533	14,175,21
913	751,726	2,628,845	996,155	1,618,734	13,511,38
912	742,139	2,624,780	1,021,848	1,702,652	13,024,93
911	737,916	2,593,205	1,040,245	1,744,983	12,942,29
910	724,384	2,567,128	1,065,101	1,561,042	12,460,78
909	728,308	2,668,584	1,130,667	1,551,187	12,086,58
908	726,471 725,666	2,824,859 2,926,236	1,143,898 1,106,083	1,818,763 2,049,666	12,285,61
907	688,147	2,963,618	1,304,809	1,819,778	
906	672,781	2,889,503	1,324,153	1,906,460	10,254,82 9,738,49
904.	655,554	2,776,304	1,455,482	2,008,984	9,730,49
903.	639,581	2,674,261	1,642,627	1,977,386	9,683,57
902	626,106	2,562,584	1,715,513	1,684,635	9,762,80
901	620,343	2,507,620	1,761,799	1,491,885	9,745,23
900	617,309	2,429,330	1,797,213	1,771,641	9,541,24
900	615,524	2,318,355	1,772,604	1,971,070	9,341,24
898	611,241	2,215,943	1,677,014	1,640,787	9,084,2
897	813,670	2,182,326	1,690,350	1,284,963	8,435,34
896	624,749	2,181,958	1,849,348	1,269,631	7,734,10
895	647,696	2,150,103	2,022,735	1,299,072	7,752,8
894	674,777	2,099,301	2,015,805	1,142,133	7,752,6
893	685,187	2,057,882	1,935,938	1,012,022	7,114.4
892	688,814	2,029,140	1,850,473	996,974	7,078.9
891	678,459	1,978,815	1,693,751	1,156,316	7,006.09
890	659,636	1,894,712	1,339,695	1,140,559	6,854,8
889	618,795	1,891,899	1,344,180	835,469	6,304,29
888	596,218	1,928,638	1,349,044	819,079	6,164,1
887	575,361	1,948,264	1,396,161	832,817	6,438,3
886	569,649	2,018,173	1,610,949	860,125	6,968,9
1885	558,809	1,976,480	1,755,605	822,262	6,336,80
884		1,970,480	1,890,733	916,158	6,237,60
1883	560,133	1,828,613	1,868,784	906,727	5,847,34
882	503,604	1,586,312	1,915.303	850,226	5,352,1

VALUE OF LIVE STOCK ON HAND

The following table gives the value of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-five years, 1882-1936, except for the ten years, 1882-1891, when farm live stock was valued in bulk.

Years	Horses	Cattle	Sheep	Swine	Poultry	Total
	\$	\$	\$	\$	\$	\$
1936	61,229,630	76,949,305	5,790,872	13,313,339	12,416,378	169,699,524
1935	57,946,376	72,031,320	5,488,972	12,348,955	11,987,918	159,803,541
1934	54,492,559	66,581,103	5,335,210	10,971,007	11,631,434	149,011,313
1933	49,889,016	69,379,352	5,533,134	8,732,796	12,036,762	145,571,060
1932	43,507,517	78,323,693	5,111,312	7,219,718	10,418,176	144,580,416
1931	50,528,572	91,834,417	6,652,107	11,987,324	10,729,925	171,732,345
1930	60,606,827	136,496,344	10,835,770	18,643,164	13,372,682	239,954,787
1929	66,603,793	150,480,760	12,457,554	20,430,803	13,473,814	263,446,724
1928	67,085,352	128,937,680	11,209,872	19,808,890	12,452,203	239,493,997
1927	66,724,527	117,162,152	10,433,761	24,159,535	12,333,645	231,145,720
1926	68,239,756	115,386,214	9,688,685	24,525,126	12,400,985	230,240,766
1925	69,787,791	115,844,069	9,576,722	24,424,238	13,527,454	233,160,274
1924	72,617,565	113,046,599	7,081,500	16,201,699	13,446,621	222,393,984
1923	74,542,351	109,467,066	6,597,087	19,018,668	12,401,083	222,026,255
1922	74,535,855	103,899,416	6,612,959	16,550,636	12,241,252	213,840,118
1921	75,680,750	103,861,565	8,207,564	19,205,488	11,168,318	218,123,685
1920	89,606,594	176,897,490	16,191,741	32,253,804	11,787,708	326,737,337
1919	92,823,683	184,041,594	18,128,240	33,263,051	11,351,364	339,607,932
1918	95,710,928	172,259,261	15,690,055	31,140,181	9,307,051	324,107,476
1917	99,439,558	150,309,828	9,946,030	21,464,366	8,517,195	289,676,977
1916	101,434,391	128,324,526	7,386,710	18,790,755	7,933,157	263,869,539
1915	107,982,037	115,363,336	6,403,907	17.562.726	7,670,326	254,982,332
1914	112,576,793	106,635,148	6,155,451	17,951,258	7,551,428	250,870,078
1913	113,240,047	95,759,022	6,242,672	15,393,192	6,956,952	237,591,885
1912	109,000,214	90,403,902	6,181,595	14,141,908	6.121.323	225,848,942
1911	103,373,206	84,634,962	6,213,021	14,593,917	5,905,318	214,720,424
1910	92,757,431	76,872,723	6,127,018	13,265,834	5,393,031	194,416,037
1909	87,682,689	75,247,197	6,262,493	11,144,135	4,411,386	184,747,900
1908	85,847,391	77,255,267	6,336,265	12,135,979	4,439,854	186,014,756
1907	85,041,144	79,485,780	5,928,325	14,174,502	4,854,381	189,484,132
1906	79,814,953	80,303,276	6,721,119	12,770,708	3,697,338	183,307,394
1905	73,911,177	76,764,482	6,191,774	12,280,667	3,335,660	172,483,760
1904	68,138,228	72,821,003	6,425,100	12,921,743	3,077,029	163,383,103
1903	61,811,456	69,289,924	7,228,498	13,023,743	2,973,646	154,327,267
1902	55,173,637	63,517,342	7,634,284	11,262,265	2,957,286	140,544,814
1901	50,038,465	59,527,119	7,772,793	9,298,712	2,859,172	129,496,261
1900	46,916,999	56,320,810	7,711,496	9,598,153	2,727,363	123,274,821
1899	42,713,557	52,938,500	7,315,729	10,180,338	2,658,321	115,806,445
1898	38,659,896	47,286,254	6,499,695	8,720,242	2,578,136	103,744,223
1897	36,111,805	42,683,557	6,003,194	6,533,210	2,318,038	93,649,8 04
1896	37,185,692	44,383,638	6,652,202	6,505,227	2,130,807	96,857,566
1895	40,283,754	46,708,017	7,708,442	7,101,211	2,156,623	103,958,047
1894	46,245,614	47,577,587	8,606,671	6,909,262	2,208,518	111,547,652
1893	50,527,472	47,718,025	9,016,118	6,622,129	2,187,158	116,070,902
1892	55,812,920	45,548,475	8,569,557	5,479,093	2,091,450	117,501,495
1891						108,721,076
1890						104,086,626
1889						105,731,288
1888						102,839,235
1887						104,406,655
1886						107,208,935
1885						100,690,086
						102 104 020
1884					• • • • • • • • •	103,106,829
1885 1884 1883 1882						100,082,365 80,540,720

VALUES PER HEAD OF LIVE STOCK AND POULTRY ON HAND FOR THE YEARS 1892 TO 1936

		Cat	tle	Sheep	Swine	Poultry
Years	Horses all Ages	Milch Cows	Other Cattle	and Lambs	all Ages	all Kinds
1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1919 1918 1917 1916 1915 1914 1913 1991 1910 1909 1909 1908 1909 1908 1909 1908 1909 1908 1909 1900 1890	\$ 109 103 97 88 75 87 100 110 110 110 108 108 109 111 109 109 127 129 131 130 131 131 131 132 145 151 147 140 128 120 118 117 116 110 104 97 88 81 76 69 63 59 60 62 69 74 81	\$ c. 43 40 40 56 36 94 38 41 43 42 52 79 73 11 80 34 68 33 60 92 59 14 55 55 41 55 24 52 68 51 56 85 84 88 71 83 55 75 54 66 35 60 83 57 01 50 56 47 82 45 31 40 76 38 19 36 90 36 43 35 99 35 06 34 70 34 15 32 96 31 74 31 01 30 31 28 28 26 13 27 60 29 74 31 02 31 02 31 02 9 75	\$ c. 19 86 18 71 17 53 17 87 20 18 22 49 32 42 35 61 30 09 27 05 26 84 27 70 27 05 25 14 24 25 24 77 44 67 46 37 45 52 39 55 34 91 32 18 30 81 27 29 25 61 24 07 22 43 21 45 21 13 21 15 21 62 21 29 20 84 20 58 19 46 19 46 17 93 17 41 15 98 14 58 15 05 16 08 17 15 17 69	\$ c. 6 53 5 80 5 54 5 73 4 92 6 37 9 55 11 02 11 05 10 91 10 93 11 03 8 14 7 27 6 70 7 59 14 34 16 45 16 14 10 39 8 13 7 05 6 67 6 27 6 05 5 97 5 75 5 54 5 54 5 54 5 36 6 4 41 1 40 4 45 4 41 4 42 4 13 3 88 3 55 3 60 3 81 4 27 4 66 4 63	\$ c. 9 45 10 08 9 31 6 94 5 25 8 81 11 22 12 15 10 80 12 83 14 13 14 55 8 96 10 96 10 65 12 28 19 98 19 62 18 80 12 89 10 83 9 93 10 14 9 51 8 31 8 36 8 50 7 18 6 67 6 92 7 02 6 44 6 43 6 59 6 69 6 23 5 42 5 16 5 31 5 08 5 12 5 47 6 05 6 54 5 50	\$ c. 54 52 51 52 45 45 45 45 45 45 45 45 45 45 45 45 45



THIRTY-FIFTH ANNUAL REPORT

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY

Hon, Mitchell F. Hepburn—Premier

FOR THE YEAR ENDING March 31st, 1936

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 23, 1937



TORONTO

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To THE HONOURABLE DR. H. A. BRUCE,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Thirty-fifth Annual report of the Temiskaming and Northern Ontario Railway Commission, for the year ending March 31st, 1936.

Respectfully submitted,

M. F. HEPBURN.

Prime Minister and President of the Council.



TEMISKAMING AND NORTHERN ONTARIO RAILWAY

The financial statements of the Railway for the fiscal year ending March 31st, 1936, presented herewith, continue to reflect the upward trend of business in the territory served. The Thirty-fourth Report of the Railway covered the five month period November 1st, 1934 to March 31st, 1935. In order to permit comparison, the results for the full year April 1st, 1934, to March 31st, 1935, have been calculated and are submitted with the figures for the present fiscal year, as follows:

	April 1, 1935, to Mar. 31, 1936	April 1, 1934, to Mar. 31, 1935
Revenue—Transportation		\$ 3,531,125.04 343,489.11
Increase (7.59%)		3,874,614.15 293,966.99
Expenditures—Operations Decrease (4.44%)		$-\frac{2,840,459.09}{126,228.37}$
Net revenue from Operations Increase (40.63%) Other Income (Equipment and Join		1,034.155.06 420,195.36
Facility Rents earned)	. 30,745.98	34,315.75
Total Income Deductions from Income (Equipmen and joint facility rents paid and	t	1,068,470.81
miscellaneous deductions)		148,856.76
Fixed Charges (interest and amortiza		919,614.05
Net Result (to Profit and Loss		659,054.58
Account)	792,012.49	260,559.47 $531,453.02$

The significant features reflected by the above figures are that while revenues showed an increase of 7.59%, operating expenses were reduced by 4.44%. This is the more noteworthy as the service to the public was not sacrificed to achieve this result but rather was improved.

The Net Result which exceeds the result for the previous twelve months by over 200% amply justifies the optimism expressed in previous reports. The territory served by the Railway has forged steadily ahead and indications all point to even more prosperous times for years to come. The lumbering business is more active, agriculture has improved somewhat, while mining, and in particular gold mining in the territory served continues to expand in a very marked manner.

The Railway keeps pace with and assists materially in the development of the north and thus contributes directly and indirectly to the prosperity of the Province as a whole. The continued development of mining, lumbering and agricultural industries in the north which the Railway serves will inevitably be reflected in the revenues of the Railway in future years.

Attention is directed to the General Balance Sheet as submitted for the year ending March 31st, 1936. During this period certain abandoned steam line mileage was lifted and the cost written, off. This is reflected by the amount of \$476,381.14 on the debit side of Profit and Loss Account. In addition the Electric Lines of the Nipissing Central Railway, which had been running at a loss for a number of years, were abandoned and tracks lifted. A reserve to cover the resulting loss has been set up during this fiscal year — leaving a balance at credit of Profit and Loss Account of \$89,904.39.

Not only were these extraordinary charges taken care of but during the period under review, the Provincial Loan account was reduced by \$800,000.00.

With the expansion of business throughout the territory served by the Railway, we look forward with confidence to the future.

M. Lang, Chairman.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY MILEAGE OPERATED AT THE CLOSE OF THE FISCAL YEAR MARCH 31, 1936

Minch on 1000		Total
Main Line	Miles	Miles
North Bay to Cochrane	252.29 186.19	438.48
Branch Lines		
Elk Lake Branch Charlton Branch Iroquois Falls Branch Porcupine Branch	28.50 7.60 7.00 33.11	76.21
Other Tracks		
Yard Tracks and Sidings	119.17	122.13
Private Sidings Operated by the Raifway		
Private Siding Agreement Owned by Private Companies	$ \begin{array}{r} 20.21 \\ 0.55 \end{array} $	20.76
Total Mileage		657.58
Sidings Operated by Private Companies		
Private Siding Agreement		7.12
		664.70

STATEMENT OF PURCHASES AND ISSUES—APRIL, 1934, TO MARCH, 1935, INC.—COMPARED WITH APRIL, 1935, TO MARCH, 1936, INC.

Stock	April, 1934, to	March, 1935, Inc.	April, 1935, to	March, 1936, Inc.
	Purchases	Issues	Purchases	Issues
Shop	.\$ 267,907.67	\$280,670.91	\$ 356,016.33	\$ 327,128.25
Stationery	. 26,344,38	26,502.67	26,270.22	25,187,71
Tie	. 82,301.59	118,194.10	75,338.03	72,999.25
Oil and Waste	. 17,398.05	18,286.81	18,388.19	18,764.23
Soft Coal	. 492,880.93	493,521.60	537,412.10	535,679.88
Hard Coal	. 15,454.97	14,685.62	16,639.12	15,194.81
Rail	. 15,770.14		26,733.17	26,063.75
Ice	. 12,874.61	10,254.24	5,757.40	5,969.53
	\$ 930,932.34	\$981,526.82	\$1,062,554.56	\$1,026,987.41
Total Purchases.	.\$ 930,932,34		\$1,062,554.56	
Total Issues			1,026,987.41	
	\$1,912,459.16		\$2,089,541.97	

BLACK, HANSON & CO.

Chartered Accountants

Port Arthur, Ontario, August 4, 1936.

Malcolm Lang, Esq., Chairman,
Temiskaming and Northern Ontario Railway Commission,
North Bay, Ontario.

Dear Sir:

In accordance with our appointment, we have examined the books and records of the Temiskaming and Northern Ontario Railway and the Nipissing Central Railway for the year ended 31st March, 1936, and we now submit Balance Sheets of the two Railways as at that date.

The terms of our appointment did not make provision for a fully detailed audit coverage and the work which we have done, therefore, consisted to a major extent of tests of various portions of the records for limited periods. The entries coming within the scope of our examination were found to be in order.

We submit the following explanatory report on the various items appearing on the Balance Sheets.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

INVESTMENT

\$455,407,01

Railway Equipment, \$5,358,773.20, represents the cost of rolling stock and shows a reduction in the year under review of \$13,063.12, which is accounted for as follows:—

\$ 13.063.12

We understand that the account still includes some disused and obsolete equipment and we have recommended to the Management that the value of same be ascertained and written off. Depreciation at the rate of 2% per annum has been provided on the Equipment and the accumulated Reserve at 31st March, 1936, amounted to \$1.742.619.90.

We observe from the minutes of the Commission dated September 14, 1935, that an order was placed with the Canadian Locomotive Company for two locomotives for which the sum of \$284,500.00 was included in the list of proposed expenditures approved by an Order-in-Council dated May 20, 1936. The locomotives had not been delivered at 31st March, 1936, and, consequently, neither the cost of the locomotives nor the relative liability is reflected on the Balance Sheet.

Additional expenditures of \$633.59 were made in the year on Restaurant and News Equipment. This asset is shown at a cost of \$12,789.07 against which a Reserve for Depreciation of \$8,279.42 has been provided.

The Investment in Affiliated Companies consists of advances made to the Nipissing Central Railway at and since the date of the purchase of the Railway in 1911. The Advances aggregated \$4,762,743.43 at 31st March, 1936, and it will be observed that a Reserve of \$706,764.04 has been provided for Loss on Realization. The Reserve equals the Deficit shown on the annexed Balance Sheet of the Debtor Company.

CURRENT ASSETS

The Cash, amounting to \$514,508.37, is made up as follows:— Cash in Banks at 31st March, 1936

Bank of Nova Scotia, North Bay	. \$228,774.04
Provincial Savings Bank, Toronto	. 320,456.47

\$549,230.51 Remittances from Agents applicable to March business deposited in April 54,603.19

Deduct Cheques Outstanding		\$603,833.70 89,325.33
	-	

\$514,508.37

We obtained certificates in confirmation of the Bank Balances at 31st March and we saw deposit slips receipted by the Bank covering the cash applicable to March business deposited in April. It has been the custom to include the remittances applicable to March business received from Agents during the first week of April each year in the Cash on Hand at 31st March. We have pointed out the advisability of closing the Cash Account promptly on 31st March so that the Cash and Agents' Balances may be shown on the Balance Sheet exactly as they stood at the close of business on that date.

We have examined the Accounts Receivable and Traffic Balances and we find that they include accounts owing by the Nipissing Central Railway aggregating \$120,800.00 which are offset by Contra Accounts to the extent of \$19,700.00, leaving a net balance owing of \$101,000.00. The Balance Sheet of the Nipissing Central Railway indicates that a substantial loss upon realization may be expected. The Accounts Receivable include a number of other balances which are considered doubtful but no material losses are anticipated.

An examination of the balances due on Townsite Sales totalling \$4,108.71 indicates that collections have been slow and that, in most instances, the balances are doubtful.

The Agents' and Conductors' balances aggregating \$59,770.16 consist chiefly of accounts owing by agents of the railway for tickets, freight and telegraph and telephone charges. We examined a number of the accounts carried in the Head Office books and they appeared to be current. Periodical inspections of agents' books are made at the various stations by the Audit Department and the reports which we examined indicated that the accounts were found to be in order.

We obtained a certificate signed by the Internal Auditor and the Storekeeper stating that the Inventory of Material and Supplies had been compiled from book figures, that it was priced at laid down cost and that it included no obsolete material. The last physical inventory previous to this Balance Sheet was taken on October 31,

1935. We examined the summaries of stores prepared by the Storekeeper at 31st March, scrutinized the adjustments which had been made and ascertained that the balances of the various stock accounts kept by the Storekeeper were in agreement with those in the General Ledger, but we did not verify the quantities on hand nor the pricing of the Inventory.

Ballast Pit Sidings, \$43,495.29, represents the cost of rails and ties used in the construction of sidings to gravel pits. The value of the asset is adjusted from time to time as the sidings are dismantled and the rails and ties returned to stock or

transferred to other uses.

DEFERRED ASSETS

The Investments and Bank Accounts of the Pension Fund and the Fire Insurance Fund are carried at the Bank of Nova Scotia in the joint custody of the Treasurer and Assistant Treasurer. We have checked the transactions in both funds, examined the securities and obtained certificates in confirmation of the Bank Balances.

The Pension Fund, as the name indicates, was established for the purpose of providing pensions for superannuated employees. Contributions to the fund have been made voluntarily by the Commission with no provision for assessments on employees. The following is a statement of the Fund for the year:

Deduct Pensions paid\$ 18,012.46

18,032.46

Pension Fund at 31st March, 1936 \$215,698.55

The Fund is invested as follows, the securities maturing at various dates in the years 1943 to 1970, inclusive:-

	Cost and
Par Value	Book Value
Temiskaming and Northern Ontario Railway\$ 98,000.00	\$ 88,666.85
Province of Ontario	58,919.50
Canadian Northern Railways	26,600.00
Hydro-Electric Power Commission of Ontario 19,000.00	17,524.80
Dominion of Canada	14,737.50
Toronto Harbor Commission	5,026.50
	
\$231,500.00	3211,475.15
Cash in Bank	4,223.40

\$215,698.55

Fire Insurance Fund, \$18,628.29. The Fire Insurance Contract carried by the Commission has a schedule attached to it totalling \$3,268,169.00 which apparently covers the assets of the Commission subject to loss by fire as well as Freight in the custody of the Railway. It is stipulated in the contract that the Commission assumes for its insurance fund as co-insurer a participation of 50% of the entire schedule and in this capacity shall bear their pro rata proportion of any loss that may occur. The contract is in force for thirty-six months from February 1, 1935, and the premium amounts to \$9,702.35.

Commencing December 1, 1934, the Commission has appropriated \$1,500.00 monthly for Insurance and the balance of this appropriation, after providing for the payment of premiums, has been transferred to the Insurance Fund. The Fund has been charged with the Commission's share of Losses and the balance of \$18,628.29 in the Fund at 31st March, 1936, is made up as follows:-

Fire Insurance Fund at 31st March, 1935...... \$ 3,904.22 Add Appropriations during year. 18,000,00 Earnings on Investments. 119.63

\$ 22.023.85 Deduct Cost of Insurance Premiums.....\$ 3,065.50 Fire Losses and Adjustments..... 330.06

3,395.56

Balance at 31st March, 1936..... \$ 18,628,29

The Fund is invested as follows:	Cost and
Par Value	Book Value
Temiskaming and Northern Ontario Railway Debentures— 4%—due February 1, 1960\$ 6,000.00 Hydro-Electric Power Commission Bonds—4%—due June	\$ 6,240.00
Hydro-Electric Power Commission Bonds—4%—due June 1, 1958	7,052.50
\$ 13,000.00	\$ 13,292.50
Cash in Bank	5,335.79
	\$18,628.29

It will be observed that the investments of both the Pension Fund and the Insurance Fund are carried at cost and that annual adjustments of discounts and premiums have not been made.

have not been made.
UNADJUSTED DEBITS
The assets under this heading include the item, Discount on Debentures Issued,
\$42,329.10, which is made up as follows:— Discount on Sale of Debentures issued February 1, 1928\$202,026.00 Advertising, engraving, legal expense, etc4,439.95
Less Amounts charged to Earnings to March 31, 1935\$131,427.73 Amount charged to earnings in year ended March 31, 1936
164,136.85
Balance at March 31, 1936

We understand that the balance of \$42,329.10 will be written off during the next twenty-two months at the rate of \$1,924.05 per month so that the final charge will be disposed of a year previous to the first payment of principal on the Debenture Debt which is due on February 1, 1939.

LIABILITIES

PROVINCIAL LOANS

We obtained written confirmation of the Loans payable to the Province of Ontario and we were also furnished with copies of Orders-in-Council dated April 22, 1936, setting forth the provisions as to the payment of interest on the loans, which apply as follows:—

Non-interest bearing loan	\$30,207,934.92
Interest bearing loan	

\$36,407,934 92

The interest rates on the loan of \$6,200,000.00 are to be determined from time to time and are to be based on the cost incurred by the Province in raising the money for the Commission. The interest bearing loan was reduced by \$800,000.00 during the year and interest on same at the rate of 4.56% has been paid to March 31, 1936.

LONG TERM DEBT

The Long Term Debt consists of a Debenture issue of \$6,000,000.00 dated February 1, 1928, guaranteed by the Province of Ontario and bearing interest at the rate of 4% per annum. The first payment of principal, amounting to \$107,000.00, falls due on February 1, 1939, and thereafter the principal is payable annually in increasing instalments until the final date of maturity, February 1, 1968.

CURRENT LIABILITIES

We examined the balances making up the various items shown under the heading of Current Liabilities and found them to be in agreement with the books. We also examined the Accounts Payable Register and Invoices for the month of April and found no vouchers of any consequence applicable to the period covered by the attached statements which had not been recorded.

We consider that the items under the headings of Deferred Liabilities and Unadjusted Credits are clearly indicated by their titles and do not require further explanation.

OPERATING ACCOUNT

The operation of the railway for the year resulted in a profit of \$792,012.49. In view of the comprehensive Operating Statements which have been prepared by the Accounting Department, we do not believe that any good purpose would be served by the submission at this time of detailed statements or other particulars. We found that various items of Earnings relative to the year under review were not entered on the books until the following year. In explanation of this fact, we were informed that this was the customary procedure with these items at each year end and that the omissions from this year's earnings, which we have referred to, were offset by the inclusion of similar items carried over from the previous year.

THE NIPISSING CENTRAL RAILWAY BALANCE SHEET

The Balance Sheet of this Railway shows that substantial reductions have been made in the assets by the elimination of Retired Road and Equipment. Obsolete Material and Supplies, Bad Debts, etc. Full details of the items written off are set forth as charges to the Deficit Account. These adjustments were due principally to the fact that the operation of the Electric Line was discontinued in February, 1935. This was referred to in our Report of April 6, 1936.

The Advances from the Temiskaming and Northern Ontario Railway amounted to \$4,762,743.43 at March 31, 1936, and consisted of:—
Advances made to cover purchase price of Nipissing Central Railway in

\$4,762.743.43

The Liability for this amount on the Balance Sheet of the Nipissing Central Railway consists of:—

Capital Stock (Held by Temiskaming and Northern Ontario Railway

\$4.762,743.43

It will be noted that the difference of \$76,483.81, referred to in our Report of April 6, 1936, which existed between the liabilities setting forth the advances on the books of The Nipissing Central Railway and the corresponding asset on the books of the Temiskaming and Northern Ontario Railway has how been adjusted. The adjustment was made on the books of the debtor Company by an entry increasing the Advance Account by the amount of the difference and charging same to Deficit Account.

OPERATING ACCOUNT

The operation of this railway for the year resulted in a loss of \$17.797.86 and this amount, together with losses of \$1,669.87 applicable to Retired Road and Bad Debts of the Steam Lines Department has been charged to the Temiskaming and Northern Ontario Railway.

Subject to the qualifications contained in the foregoing Report, in our opinion, the attached Balance Sheets set forth correctly the positions of the affairs of the Railways according to the books and the information furnished us.

Yours faithfully,

BLACK, HANSON & CO., Per (Sgd.) F. H. Black, F. C. A.

TEMISKAMING AND NORTHERN ONTARIO RAHMAY GENERAL BALANCE SHEET—MARCH 31St, 1936

	DAN LANGE STATE STATE	district balance substituted alst, 1956	
Assets			
Property Owned: Cost of Road*\$33,592,201.97 Cost of Equipment	-\$38,950,975.17	Provincial Loan: Without Interest	
Investment in Affiliated Companies: Nipissing Central Railway— Advance 4,762,743.43			\$36,407,934.92
Less Reserve	4.055.979.39	Current Liabilities:	
Restaurants' and News' Equipment	12,789.07	Audited Accounts\$ 291,688.00 Payrolls 7.333.16 Traffic Balance—Car Service 12.197.62	
Cash			
: :			354,201.91
Material and Supplies 599,546.92 Ballast Pit Operations		Pension Fund Reserve \$ 215,698,55 Fire Insurance Reserve 18,628.29	234 326 84
	1,504,061.22	Unadjusted Credits:	
Pension Department \$ 215,698.55 Fire Insurance Fund 18,628.29		Equipment Retirement Reserve \$ 1,742,619.90 Restaurants' and News Equip-	
	234,326.84		
l in		Accounts in Suspense 6,570.15	1100 410
Advance		Pree Surplus: Profit and Loss—Balance	89,904.39
Accounts in Suspense 3,899.80	88,955.84		
1 05-	\$44,847,087.53	4%	\$44,847,087.53
	PROFIT AND	LOSS ACCOUNT	
Profit and Loss on Retired Road and Equipment \$ Townsites Doubtful Accounts	476,381.14 172.90 420.30	By Balance, March 31, 1935	505,231.75
Surveys Retired Nipissing Central Railway—Steam Lines Reserve for Loss on Advance to Nipissing Central	4,281.47 19,467.73	Unclaimed Wages	136.60
Railway—Electric Lines Balance Carried Forward	706,764.04		
66-	\$ 1,297,391.97	60	\$ 1,297,391.97

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, APRIL 1, 1934, TO MARCH 31, 1936

RECEIPTS	April 1, 1935, to March 31, 1936	April 1, 1934, to March 31, 1935
Transportation 101. Freight 102. Passenger 103. Excess Baggage 105. Parlor and Chair Car 106. Mail 107. Express 109. Milk 110. Switching 111. Special Service Train	\$2,998,245.98 633,867.09 6,318.16 1,359.45 52,451.19 118,415.97 7,314.78 16,557.73 4,475.47	\$2,714,922.97 619,907.57 5,375.76 1,629.95 50,811.44 115,877.79 7,207.15 14,923.67 468.74
Total	\$3,839,005.82	\$3,531,125.04
Incidental	Ţ0,000,000.0 2	00,001,120.01
131. Dining and Buffet 132. Hotel and Restaurant 133. Station, Train and Boat Privileges 135. Storage Freight 136. Storage—Baggage 137. Demurrage 138. Telegraph and Telephone 142. Rents of Buildings and Other Property 143. Miscellaneous	$ \begin{array}{c} \$ & 29,130.40 \\ 40,164.78 \\ & 476.31 \\ 1,243.97 \\ & 426.60 \\ 7,489.00 \\ 226,537.53 \\ 21,719.08 \\ 2,660.47 \end{array} $	$\begin{array}{c} \$ & 29,465.35 \\ 40,016.32 \\ & 547.04 \\ 1,538.68 \\ & 330.35 \\ 4,878.50 \\ 239,215.98 \\ 21,720.73 \\ 5,861.61 \end{array}$
Total	\$ 329,848.14	\$ 343,574.56
Joint Facility		
152. Joint Facility—Dr	\$ 272.82	\$ 85.45
Total	\$ 272.82	\$ 85.45
Total Revenue	\$4,168,581.14	\$3,874,614.15
EXPENDITURES		
Maintenance of Way and Structures Maintenance of Equipment Traffic Transportation Miscellaneous Operations General Transportation for Investment—Cr.	\$ 508,983.11 567,462.78 16,821.43 1,321,139.28 168,944.12 130,880.00	\$ 747,556.53 567,999.40 17,443.26 1,191,775.00 157,128.64 159,417.14 860.88
Total Operating Expenses	\$2,714,230.72	\$2,840,459.09
BALANCE	\$1,454,350.42	\$1,034,155.06
OTHER INCOME		
Ore Royalties I Hire of Freight Cars I Rent—Locomotives Rent—Passenger-Train Cars Rent—Work Equipment Joint Facility Rent Income Joint Facility Rents I Interest and Exchange I Interest—Funded Debt I Amortization of Discount—Funded Debt I Miscellaneous Income	Or. 121.819.63 3,268.08 250.93 670.78 26,427.39 Or. 3,356.00 Or. 291.661.49 Or. 240.000.00	Dr. 141.535.12 5,074.64 1,406.91 1,350.71 26,371.99 Dr. 2,781.77 Dr. 372.877.20 Dr. 240,000.00
Total	Or. \$ 662,337.93	Dr. \$ 773,595.59
NET RESULT	\$ 792,012.49	\$ 260,559.47

MAINTENANCE OF WAY AND STRUCTURES

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	April 1, 1935, to	April 1, 1934, to
0.0.1	Constitution desired	March 31, 1936	March 31, 1935
201.	Superintendence	\$ 25,970.26 92,974.27	38,286.58 $91,530.64$
208.	Bridges, Trestles and Culverts	16,051.74	25,255.85
212.	Ties	88,202.53	118,500.19
214.	Rails	48,025.14	32,470.44
216.	Other Track Material	21,120.39	25,326.61
$218. \\ 220.$	Ballast	8.53 $164,541.73$	$14,290.58 \\ 169,608.90$
221.	Right-of-Way Fences	3,124.02	4,514.79
223.	Snow and Sand Fences and Snowsheds	364.56	34.51
225.	Crossings and Signs	2,217.64	3,494.60
227.	Station and Office Buildings	46,696.84	30,734.99
229.	Roadway Buildings	8,435.94	7,061.71
$231. \\ 233.$	Water Stations	8,218.10 $2,746.45$	$11,172.43 \\ 2,868.67$
235.	Shops and Enginehouses	10,384.57	12,357.84
247.	Telegraph and Telephone Lines	13,584.78	10,556.37
249.	Signals and Interlockers	468.59	10.02
253.	Power Plant Buildings	303.01	233.67
257.	Power Transmission Systems	74.91	163.49
$259. \\ 269.$	Power Distribution Systems	$ \begin{array}{r} 1.14 \\ 5,192.62 \end{array} $	$\begin{array}{c} 155.18 \\ 5,500.61 \end{array}$
271.	Small Tools and Supplies	9,419.44	9,776.70
272.	Removing Snow, Ice and Sand	62,030.70	49,587.78
273.	Assessments for Public Improvements	38.19	105.92
274.	Injuries to Persons	5,886.98	6,422.62
$275. \\ 276.$	Insurance	7,176.18	5,449.68 1,114.69
277.	Stationery and Printing Other Expenses	1,279.62 $1,119.00$	1,313.75
278.	Maintaining Joint Tracks, Yards and Other	1,110.00	1,010.10
	Facilities—Dr	1,061.00	871.03
279.	Maintaining Joint Tracks, Yards and Other		
0.00	Facilities—Cr	12,735.76	16,214.31
$\frac{280}{280}$.	Equalization—Way and Structures—Dr Equalization—Way and Structures—Cr	75,000.00 $200,000.00$	329,816.92 $244,816.92$
280.	Equalization—way and Structures—Cr		244,010.32
	Total	\$ 508,983.11	\$ 747,556.53
	MAINTENANCE OF EQU	TIPMENT	
	•	April 1, 1935, to	April 1, 1934, to
		March 31, 1936	March 31, 1935
301.	Superintendence	\$ 25,748.74	\$ 23,730.86
$302. \\ 304.$	Shop Machinery Power Plant Machinery	8,843.85 $2,977.04$	5,588.62 1,865.36
304.	Steam Locomotives—Repairs	199,583.06	208,568.52
309.	Steam Locomotives—Depreciation	49,875.54	51,524.43
314.	Freight-Train Cars—Repairs	105,232.48	101,568.46
315.	Freight-Train Cars—Depreciation	20,742.60	20,793.39
317.	Passenger-Train Cars—Repairs	91,244.61	94,352.44
318.			94 020 42
320.	Passenger-Train Cars—Depreciation	23,309.52	24,938.43
326	Motor Equipment of Cars—Repairs	23,309.52 895.41	
$326. \\ 327.$	Motor Equipment of Cars—Repairs Work Equipment—Repairs	$23,309.52 \\ 895.41 \\ 22,086,65$	21,163.08
326. 327. 332.	Motor Equipment of Cars—Repairs	23,309.52 895.41 $22,086,65$ $9,654.46$ $2,515.86$	21,163.08 9,776.18 2,300.91
327. 332. 333.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance	23,309.52 895.41 $22,086,65$ $9,654.46$ $2,515.86$ $8,027.78$	21,163.08 9,776.18 2,300.91 5,995.75
327. 332. 333. 334.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing	$\begin{array}{c} 23,309.52\\ 895.41\\ 22,086,65\\ 9,654.46\\ 2,515.86\\ 8,027.78\\ 1,482.48 \end{array}$	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24
327. 332. 333. 334. 335.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses	23,309.52 895.41 $22,086,65$ $9,654.46$ $2,515.86$ $8,027.78$	21,163.08 9,776.18 2,300.91 5,995.75
327. 332. 333. 334.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals	$\begin{array}{c} 23,309.52\\ 895.41\\ 22,086,65\\ 9,654.46\\ 2,515.86\\ 8,027.78\\ 1,482.48 \end{array}$	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24
327. 332. 333. 334. 335.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr.	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52
327. 332. 333. 334. 335.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC Superintendence	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78 \$ 13,195.41	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC Superintendence Advertising	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78 \$ 13,195.41 1,298.81	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC Superintendence Advertising Traffic Associations	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78 \$ 13,195.41	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40 \$ 12,648.05 2,238.14 241.46 20.00
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC Superintendence Advertising	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78 \$ 13,195.41 1,298.81 584.27	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40 \$ 12,648.05 2,238.14 241.46
327. 332. 333. 334. 335. 337.	Motor Equipment of Cars—Repairs Work Equipment—Repairs Work Equipment—Depreciation Injuries to Persons Insurance Stationery and Printing Other Expenses Maintaining Joint Equipment at Terminals —Cr. Total TRAFFIC Superintendence Advertising Traffic Associations Industrial and Immigration Bureaus.	23,309.52 895.41 22,086,65 9,654.46 2,515.86 8,027.78 1,482.48 3,212.04 7,969.34 \$ 567,462.78 \$ 13,195.41 1,298.81 584.27 17.70	21,163.08 9,776.18 2,300.91 5,995.75 2,098.24 1,225.25 7,490.52 \$ 567,999.40 \$ 12,648.05 2,238.14 241.46 20.00

TRANSPORTATION

		April 1, 1935, to	April 1, 1934, to
0.74		March 31, 1936	March 31, 1935
371.	Superintendence	\$ 40,869.13	\$ 31,400.07
372. 373.	Dispatching Trains	19,723.40	20,706.61
374.	Station Employees	225,195.77	220,595.60
017.	Bureaus	700.18	759.09
376.	Station Supplies and Expenses	26,859.52	26,780.79
377.	Yardmasters and Yard Clerks	33,839.04	35,145.68
378.	Yard Conductors and Brakemen	45,506.10	43,490.88
379.	Yard Switch and Signal Tenders	1,931.94	1,852.41
380. 382.	Yard Enginemen	30,407.07	28,730.41
385.	Fuel for Yard Locomotives	$\begin{array}{c} 49,797.18 \\ 1,967.07 \end{array}$	46,669.28 2,095.25
386.	Lubricants for Yard Locomotives	327.35	315.41
387.	Other Supplies for Yard Locomotives	315.29	287.72
388.	Enginehouse Expenses—Yard	22,660.92	24,158.66
389.	Yard Supplies and Expenses	1,374.22	1,364.96
390.	Operating Joint Yards and Terminals—Dr.	2,295.40	1,909.75
391.	Operating Joint Yards and Terminals—Cr.	81,025.24	80,224.73
392. 394.	Train Enginemen	$160,897.34 \\ 370,940.56$	$136,257.50 \\ 328,055.48$
397.	Water for Train Locomotives	19,847.19	20,981.13
398.	Lubricants for Train Locomotives	5,455.55	5,492.13
399.	Other Supplies for Train Locomotives	2,734.88	1,799.96
400.	Enginehouse Expenses—Train	58,953.60	53,063.81
401.	Trainmen	175,769.29	149,469.26
402.	Train Supplies and Expenses	60,970.23	54,920.13
405.	Crossing Protection	1,237.57 $15,561.33$	1,066.83 $15,193.19$
411.	Other Expenses	623.39	173.26
414.	Insurance	2,411.55	2,149.74
415.	Clearing Wrecks	3,876.84	354.00
416.	Damage to Property	116.03	52.44
417.	Damage to Live Stock on Right-of-Way	81.13	332.55
419.	Loss and Damage—Freight Loss and Damage—Baggage	5,426.37 4.75	3,380.76 116.89
420.	Injuries to Persons	13,487.34	12,878.10
	Total	21 201 120 20	01 101 555 00
	Total	\$1,321,139.28	\$1,191,775.00
	MISCELLANEOUS OPE		
		April 1, 1935, to	April 1, 1934. to
441.	Dining and Buffet Service	March 31, 1936 \$ 30,591.94	March 31, 1935 \$ 27,839.41
442.	Hotels and Restaurants	39,192.59	38,245.79
447.	Commercial Telegraph—Maintenance	10,678.89	9,053.90
448.	Commercial Telegraph—Operation	26,917.85	24,512.28
449.	Commercial Telephone—Maintenance	13,522.87	13,708.09
450.	Commercial Telephone—Operation	48,039.98	43,769.17
	Total	\$ 168,944.12	\$ 157,128.64
	GENERAL		
	CARACLERIA	April 1, 1935, to	April 1, 1934, to
		March 31, 1936	March 31, 1935
451.	Salaries and Expenses of General Officers	\$ 37,084.59	\$ 46.532.00
452.	Salaries and Expenses of Clerks and Attendants	62,205.88	27 261 07
453.	General Office Supplies and Expenses	3,299.42	87.364.07 $4,559.44$
454.	Law Expenses	4,412.30	2,815.45
455.	Insurance	63.05	87.17
45 7 . 458.	Pensions Stationery and Printing	18,801.42	12,118.78
460.	Stationery and Printing Other Expenses	3,925.16 1,568.00	4,204.96
462.	General Joint Facilities—Cr.	479.82	2,246.42 511.15
		\$ 130,880.00	\$ 159,417.14

982,354

TRAFFIC AND MILEAGE STATISTICS

Passenger Traffic

Passenger Traffic			
Total passengers carried earning revenue Number of passengers carried one mile Number of passengers carried one mile per mile of road Average distance carried—miles Total passenger revenue Average amount received from each passenger Average receipts per passenger per mile (cents) Total passenger train service revenue Passenger service train revenue per mile of road Passenger service train revenue per train mile	$\begin{array}{c} 335,700 \\ 25,149,960 \\ 48,864 \\ 74,92 \\ 633,867.09 \\ 1.89 \\ .02.52 \\ 819,726.64 \\ 1,592.66 \\ 1.94 \end{array}$		
Freight Traffic			
Number of tons carried earning revenue Number of tons carried earning revenue one mile Number of tons carried earning revenue one mile per mile of road. Average distance haul of one ton—miles Total freight revenue Average amount received for each ton Average amount received per ton per mile (cents) Freight revenue per mile of road Freight revenue per train mile	$1,103,991 \\ 217,707,075 \\ 422,987 \\ 197.2 \\ 2,998,245.98 \\ 2.72 \\ .01.38 \\ 5,825.34 \\ 5.35$		
Total Traffic			
Operating revenue Operating revenue per mile of road Operating revenue per train mile Operating expenses Operating expenses per mile of road Operating expenses per train mile Net operating revenue Net operating revenue per mile of road	$4,168,581.14 \\ 8,099.21 \\ 4.24 \\ 2,714,230.72 \\ 5,273.53 \\ 2.76 \\ 1,454,350.42 \\ 2,825.68$		
Car Mileage			
Average number of passengers carried one mile per car mile	$\begin{array}{c} 8.8 \\ 59.6 \\ 6.8 \\ 2,872,389 \\ 10,148,471 \\ 3,965,420 \\ 26.2 \\ 18.1 \\ 7.1 \\ 388.6 \\ 21.5 \\ 514.69 \end{array}$		
Train Mileage			
Mileage of revenue passenger trains	422,146 $560,208$ $982,354$		

FREIGHT TRAFFIC

Total revenue train mileage

Railway's Material Excluded-April 1st, 1935, to March 31st, 1936

COMMODITY

COMMODIA	
Products of Agriculture:	Whole Tons
Wheat	65
Corn	33
Oats	1,624
	8
Barley	8

Other Grain	646
Flour	4,414
Other Mill Products	13,373
Hay and Straw	4,193
Apples (fresh)	1,685
Other Fruit (fresh)	3,441
Potatoes	4,256
Other Fresh Vegetables	3,952
Other Agricultural Products	273
	0
Products of Animals:	
Horses	984
Cattle and Calves	1.011
Sheep	80
Hogs	44
Dressed Meats (fresh)	$7,7\hat{7}\hat{2}$
Dressed Meats (cured, salted, canned)	12
Other Packing House Products (Edible)	1,143
Poultry	26
Eggs	510
Butter	269
Hides and Leather	18
mides and Beather	10
Products of Mines:	
Anthracite Coal	18,337
Bituminous Coal	117,384
Coke	2,289
Other Ores and Concentrates	4,928
Sand and Gravel	935
Stone (crushed, ground, broken)	7.758
Slate, Dimension or Block Stone	20
Asphalt (Natural, By-Product Petroleum)	439
Salt	1,314
Other Mine Products	
Other Mile Froducts	30
Products of Forests:	
Logs, Posts, Poles, Piling	
	23 000
	23,000
Cordwood and Other Firewood	12,629
Cordwood and Other Firewood	12,629 1,112
Cordwood and Other Firewood Ties Pulpwood	$ \begin{array}{r} 12,629 \\ 1,112 \\ 135,129 \end{array} $
Cordwood and Other Firewood	12,629 1,112
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material	$ \begin{array}{r} 12,629 \\ 1,112 \\ 135,129 \end{array} $
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous:	12,629 1,112 135,129 96,047
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene	$ \begin{array}{r} 12,629 \\ 1,112 \\ 135,129 \end{array} $
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and	12,629 1,112 135,129 96,047 22,367
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene)	12,629 1,112 135,129 96,047 22,367 9,143
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar	12,629 1,112 135,129 96,047 22,367 9,143 4,543
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Tron and Steel (Bar, Sheet, Structural, Pipe)	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Tron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone	12,629 1,112 135,129 96,047 22,367 2,143 4,543 403 2,742 12,160 13,888 11,236 9,327
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron', Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster	12,629 1.112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron', Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile	12,629 1,112 135,129 96,047 22,367 2,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture	12,629 1,112 135,129 96,047 22,367 9,143 4,543 4,03 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 3,94
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages	12,629 1.112 135,129 96,047 22,367 9,143 4.543 403 2.742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 3,94 15,044 91
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 91 283,758
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 3,94 15,044 15,044 283,758 100
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp	12,629 1,112 135,129 96,047 22,367 9,143 4,543 4,03 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 15,044 283,758 100 88,158
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp Fish (fresh, frozen, cured, etc.)	12,629 1.112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 91 283,758 100 88,158 408
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp Fish (fresh, frozen, cured, etc.) Canned Goods (all Canned Food Products except meats)	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 283,758 100 88,158 408 6,611
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp Fish (fresh, frozen, cured, etc.) Canned Goods (all Canned Food Products except meats) Other Manufactures and Miscelianeous	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,048 100 88,158 408 6,611 70,318
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp Fish (fresh, frozen, cured, etc.) Canned Goods (all Canned Food Products except meats)	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 283,758 100 88,158 408 6,611
Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material Manufactures and Miscellaneous: Gasolene Petroleum Oils and Other Petroleum Products (except asphalt and gasolene) Sugar Iron, Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than Autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers' Effects Furniture Liquor, Beverages Fertilizers, all kinds Newsprint Paper Other Paper Wood Pulp Fish (fresh, frozen, cured, etc.) Canned Goods (all Canned Food Products except meats) Other Manufactures and Miscelianeous	12,629 1,112 135,129 96,047 22,367 9,143 4,543 403 2,742 12,160 13,888 11,236 9,327 22,851 312 432 1,826 1,489 394 15,044 15,0

STATISTICS

			TISTICS		
	Comparati	ve Passenger ar	id Freight Traff		
				Passengers	Revenue
Number of	Passengers ca	rried during year		86,648	\$ 108,681.76
	44		1906	359,861	254,759.33
44	* 6	"	1907	518,678	388,343.03
4.6	44		1908	479,005	366,504.53
4.6	66	44	1909	580,748	483,110.89
	66	"	1910	670,913	606,967.91
"	"		1911	479,102	653,063.01
66	"	"	1912	497,452	599,681.73
44	4.6	**	1913	508,055	576,049.37
44	"	4.6	1914	535,869	544,820.08
**	66	66	1915	480,995	482,349.80
"	"	"	1916	485,759	-624,808.12
* 6	66	"	1917	499,759	$655,127.58 \\ 647.162.91$
"	66	6.6	1918	436,984	
4.4	6 6	44	1919	525,714 $609,879$	853,363.52 $1,021,079.95$
6.6	4.4	6.6	1920		1,223,387.14
"	6.6	6.6	1921 1922	$685,928 \\ 633,491$	1,097,394.03
6.6	6.6	6.6	1923	708,144	1,273,807.69
6.6		4.6	1924	725,922	1,369,045.61
6.6	6.6	6.6	1925	664,242	1,150,278.18
4.6	6.6	66	1926	634,320	1,180,543.65
4.6	6.6	**	1927	647,740	1,248,100.25
44	6.6	6.6	1928	637,145	1,277,950.61
4.6	••	**	1929	549,973	1,063,426.10
4.6	4.6	4.6	1930	516,816	997,649.44
"	4.6	"	1931	422,552	838,019.24
4.4	4.6	"	1932	295,347	578,126.20
6.6	6.6	4.4	1933	245,451	500,684.85
Number o	of Passengers	carried durin		,	
	_			314,047	599,445.08
Number of	Passengers of	carried during p	eriod November		
1st, 1	934, to March	31st, 1935		165,838	265,987.70
		31st, 1935 arried during ye		165,838	265,987.70
Number of	Passengers c		ar ended March	165,838 335,700	265,987.70 633,867.09
Number of	Passengers c	arried during ye	ar ended March	335,700	633,867.09
Number of	Passengers c	arried during ye	ar ended March		
Number of	Passengers c	arried during ye	ar ended March	335,700	633,867.09 \$24,163.586.38
Number of 31st,	Passengers con 1936	arried during ye	ar ended March	335,700 15,938,077 Tons	633,867.09 \$24,163.586.38 Revenue
Number of 31st,	Passengers con 1936	arried during ye	ar ended March	335,700 15.938,077 Tons 99,192	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46
Number of 31st,	Passengers con 1936	arried during ye	g year 1905	335,700 15.938,077 Tons 99,192 273,749	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63
Number of	Passengers con 1936	arried during ye	g year 1905 1906	335,700 15,938,077 Tons 99,192 273,749 393,589	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29
Number of	Passengers of 1936	arried during ye	g year 1905 1906 1907	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444	633,867.09 \$24,163,586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41
Number of	Passengers of 1936	arried during ye	g year 1905 1906	335,700 15,938,077 Tons 99,192 273,749 393,589	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29
Number of	Passengers of 1936	arried during ye	g year 1905 1906 1907 1908 1909	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645	633,867.09 \$24,163,586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66
Number of	Passengers con 1936	arried during ye	g year 1905 1906 1908 1909	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46
Number of 31st, Number of " " " " " " "	Passengers con 1936	arried during ye tht carried during	g year 1905 1906 1907 1908 1909 1910	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120	633,867.09 \$24,163.586.38 Revenue \$ 121.530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33
Number of 31st, Number of "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye tht carried during	g year 1905 1906 1907 1909 1910 1911	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Passengers of 1936	arried during ye	g year 1905 1906 1907 1908 1909 1910 1911 1913	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye The carried during	g year 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye tht carried during	g year 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye tht carried during	g year 1905 1906 1907 1908 1909 1911 1912 1913 1914 1915	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937.054.80
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye th carried during	g year 1905 1906 1907 1908 1909 1911 1913 1914 1915 1916 1917	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775	633,867.09 \$24,163,586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937,054.80 2,036,274.38
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye	g year 1905	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 922,618 960,714 1.233,510 1,068,775 1,361,185	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937.054.80 2,036,274.38 2,728.092.92
Number of 31st, Number of """""""""""""""""""""""""""""""""""	Tons of Freig	arried during ye	g year 1905	335,700 15,938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775 1,361,185 1,298,400	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937,054.80 2,036,274.38 2,728,092.92 3,047,925.57
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974.678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937.054.80 2,036,274.38 2,728.092.92 3,047,925.57 2,779.673.11
Number of 31st, Number of "" "" "" "" "" "" "" "" "" "" "" "" ""	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1923	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1.068,775 1,361,185 1,298,400 1,185,453 1,550,651	\$24.163.586.38 Revenue \$ 121.530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459.459.93 1,937.054.80 2,036,274.38 2,728.092.92 3,047.925.57 2,779.673.11 3,431.621.04
Number of 31st, Number of """""""""""""""""""""""""""""""""""	Tons of Freig	arried during ye th carried during	g year 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937,054.80 2,036,274.38 2,728,092.92 3,047,925.57 2,779,673.11 3,431,621.04 3,296,211.95
Number of 31st, Number of	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1909 1911 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,350,795	633,867.09 \$24,163.586.38 Revenue \$ 121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937,054.80 2,036,274.38 2,728.092.92 3,047,925.57 2,779.673.11 3,431,621.04 3,296,211.95 3,181,378.01
Number of 31st, Number of """""""""""""""""""""""""""""""""""	Tons of Freig	arried during ye	g year 1905	335,700 15,938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,355,298	\$24,163,586,38 Revenue \$121,530,46 230,552,63 390,894,29 471,203,41 756,141,66 852,886,46 974,678,33 929,464,66 906,476,16 952,090,35 925,735,37 1,320,569,33 1,459,459,93 1,937,054,80 2,036,274,38 2,728,092,92 3,047,925,57 2,779,673,11 3,431,621,04 3,296,211,95 3,181,378,01 3,146,070,59
Number of 31st, Number of	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1909 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,355,298 1,355,298 1,321,110	\$24.163.586.38 Revenue \$121.530.46 230.552.63 390,894.29 471,203.41 756,141.66 852,886.46 974.678.33 929,464.66 906,476.16 952.090.35 925,735.37 1,320,569.33 1,459,459.93 1,937.054.80 2,036,274.38 2,728.092.92 3,047,925.57 2,779.673.11 3,431.621.04 3,296,211.95 3,181,378.01 3,146,070.59 3,336,174.25
Number of 31st, Number of	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,350,795 1,355,298 1,321,110 1,371,021	\$24.163.586.38 Revenue \$ 121.530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937.054.80 2,036,274.38 2,728.092.92 3,047,925.57 2,779.673.11 3,431.621.04 3,296,211.95 3,181,378.01 3,146,070.59 3,336,174.25 3,437,452.26
Number of 31st, Number of	Tons of Freig	arried during ye	g year 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,350,795 1,355,298 1,321,110 1,376,581	\$24,163,586,38 Revenue \$ 121,530,46 230,552,63 390,894,29 471,203,41 756,141,66 852,886,46 974,678,33 929,464,66 906,476,16 952,090,35 925,735,37 1,320,569,33 1,459,459,93 1,937,054,80 2,036,274,38 2,728,092,92 3,047,925,57 2,779,673,11 3,431,621,04 3,296,211,95 3,181,378,01 3,146,070,59 3,336,174,25 3,437,452,26 3,308,624,11
Number of 31st, Number of	Tons of Freig	arried during ye th carried during	g year 1905 1906 1907 1908 1909 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1929	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,350,795 1,355,298 1,321,110 1,376,581 1,376,581 1,391,655	633,867.09 \$24,163.586.38 Revenue \$121,530.46 230,552.63 390,894.29 471,203.41 756,141.66 852,886.46 974,678.33 929,464.66 906,476.16 952,090.35 925,735.37 1,320,569.33 1,459,459.93 1,937,054.80 2,036,274.38 2,728.092.92 3,047,925.57 2,779.673.11 3,431.621.04 3,296,211.95 3,181,378.01 3,146,070.59 3,336,174.25 3,437,452.26 3,308,624.11 3,336,628.11
Number of 31st, Number of """""""""""""""""""""""""""""""""""	Passengers of 1936	arried during ye	g year 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	335,700 15.938,077 Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1.233,510 1,068,775 1,361,185 1,298,400 1,185,453 1,550,651 1,410,725 1,350,795 1,355,298 1,321,110 1,376,581	\$24,163,586,38 Revenue \$ 121,530,46 230,552,63 390,894,29 471,203,41 756,141,66 852,886,46 974,678,33 929,464,66 906,476,16 952,090,35 925,735,37 1,320,569,33 1,459,459,93 1,937,054,80 2,036,274,38 2,728,092,92 3,047,925,57 2,779,673,11 3,431,621,04 3,296,211,95 3,181,378,01 3,146,070,59 3,336,174,25 3,437,452,26 3,308,624,11

Number of Tons of Freight carried during year 1933 Number of Tons of Freight carried during year ended	823,946	2,279,649.73
October 31st, 1934	930,433	2,608,355.56
November 1st, 1934, to March 31st, 1935 Number of Tons of Freight carried during year ended	420,231	1,078,612.83
March 31st, 1936	1,103,991	2,998,245.98
	30,232,646	\$64,552,862.16

NIPISSING CENTRAL RAILWAY

Mileage Operated at the Close of the Fiscal Year March 3	1, 1936	Total
	Miles	Miles
Kirkland Lake Sub-Division	111100	111105
Main Track Swastika to Noranda, Que	59.74	
Sidings and Yard Tracks	8.98	
		68.72
Private Sidings under siding agreement	2.20	
Private Sidings under privately owned	1.37	
		3.57
Total		72.29

General Balance Sheet-March 31, 1936 NIPISSING CENTRAL RAILWAY

	ACHOUR INGUING MICE		
Assets Property Owned: Cost of Road	\$4,106,740.15	Liabilities \$ 159,000.00 T. & N. O. Rallway Advance 4,603,743.43	0 69
Agents and Conductors \$ 63,133.88 Acounts Collectible 22,669.91 Agents and Conductors 17,017.11 Ballast Pit Operations 9,671.59		Audited Accounts	10
Profit and LossDeficit	112,492.43 706,764.04		
	\$4,925,996.68	\$4,925,996.68	%
	Profit and 1	Profit and Loss Account	
ch 31st, 1935ric Road and	\$ 273,398.78	By Loss and Adjustments Steam Lines Transferred to T. & N. O. Railway \$ 19,467.73	65
Equipment: Road		By Deficit at March 31st, 1936, as per 706,764.04) 4
	351,705.61		
Townsite Sales 3,859.28 Accounts in Suspense 1,315.56	5 174 84		
To Franchise Written Off — Electric Lines To Betived Pood and Equipment	1.00		
Steam Lines	1,590.41		
Lines To Loss from Operating for Year —	79.46		
Steam Lines	17,797.86		
N. C. nallway			
	\$ 726,231.77	\$ 726,231.77	7.7

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION APRIL 1, 1934, TO MARCH 31, 1936

	April 1, 1935, to March 31, 1936	April 1, 1934, to March 31, 1935
REVENUE	March 51, 1956	March 51, 1955
Transportation		
101. Freight 102. Passenger 103. Excess Baggage 106. Mail 109. Milk 110. Switching 111. Special Service Train	\$ 279,337.84 68,385.52 1,452.28 2,309.89 171.39 597.29 1,023.25	\$ 283,826.16 66,194.84 821.29 1,869.82 144.35 545.88
Total	\$ 353,277.46	\$ 353,402.34
Incidental		
133. Station, Train and Boat Privileges	\$ 31.86 649.58 124.35 528.00 4,312.38 404.49	$\begin{array}{c} \$ & 18.50 \\ 789.77 \\ 82.05 \\ 476.52 \\ 4.166.58 \\ 669.50 \end{array}$
Total	\$ 6,050.66	\$ 6,202.92
Total Revenue	\$ 359,328.12	\$ 359,605.26
EXPENDITURES		
Maintenance of Way and Structures Maintenance of Equipment Traffic Transportation General	\$ 98,916.01 46,152.81 2,258.28 189,099.42 16,192.32	\$ 105,106.94 16,424.52 959.13 160,221.53 6,118.26
Total Operating Expenses	\$ 352,618.84	\$ 288,830.38
BALANCE	\$ 6.709.28	\$ 70,774.88
OTHER INCOME		
Hire of Freight Cars Rent—Locomotives Rent—Passenger-Train Cars Rent—Work Equipment Interest and Exchange Miscellaneous Income Miscellaneous Rents Taxes	1,504.38 146.25 Dr. 127.00 Dr. 2,517.17	Dr. 1,299.03 Dr. 802.36 Dr. 174.77 1,764.93 139.50 Dr. 127.00
Total	Dr. \$ 24,507.14	Dr. \$ 12,571.56
NET RESULT	Dr. \$ 17,797.86	\$ 58,203.32

STATEMENT OF EXPENDITURES ON CONSTRUCTION—FISCAL YEAR ENDING MARCH 31, 1936

ELECTRIC LINES

Road Cr. Equipment Cr.	\$ 285,526.97 82,993.23	Cr. \$	368,520.20
STEAM LINES			
1. Engineering 2. Land for Transportation Purposes 3. Grading 6. Bridges, Trestles and Culverts 8. Ties 9. Rails 10. Other Track Material 11. Ballast 12. Track Laying and Surfacing 16. Station and Office Buildings 16. Telegraph and Telephone Lines	$\begin{array}{c} 531.63\\ 7.03\\ 7.03\\ 51,300.45\\ 996.64\\ 310.93\\ 385.86\\ 3,309.52\\ 3,860.00\\ 124.06\\ 2,523.35\\ 469.17\\ \end{array}$		56,329.62
		Cr. \$	312,190.58
DETAILS OF CHARGES			
ELECTRIC LINES			
Retirement of Electric Lines—Road Cr. Retirement of Electric Lines—Equipment Cr. Retirement of Haileybury Lumber Co. Spur Cr.	\$ 284,154.92 82,993.23 1,372.05	Cr. \$	368,520.20
STEAM LINES			
Revision of Line M.P. 7, Kirkland Lake SubDiv. Culvert in Kirkland Lake Yard Shelter Station—Argonaut Road Cr. Station—Arntfield, Que. Shelter Station—Evain, Que. Track Changes—Cheminis Cr.	\$ 53,313.40 860.35 533.88 2,523.35 533.88 2,667.90		54,029.20
PRIVATE SIDINGS INSTALLED AND REMOVED			
McNamara Construction CoM.P. 4.9, Kirkland	\$ 665.97 528.21 741.28 841.28 1,206.24		2,300.42
		Cr. \$	312,190.58





Thirty-First Annual Report

OF THE

ONTARIO MUNICIPAL BOARD

To December 31st, 1936

PRESENTED TO THE LEGISLATIVE ASSEMBLY
BY COMMAND

SESSIONAL PAPER No. 24, 1937



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty 1937 commendation of the Proof.

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To Colonel, The Honourable Herbert A. Bruce,

Lieutenant-Governor of the Province of Ontario, in Council.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Thirty-First Report of the Ontario Municipal Board for the year ending December 31st, 1936.

Respectfully submitted,

DAVID A. CROLL,

Minister of Municipal Affairs.

Parliament Buildings, Toronto, March, 1937.

Parliament Buildings, Toronto, Canada, March 17th, 1937.

DEAR SIR:

Re Thirty-first Annual Report.

I have the honour to send you herewith the Thirty-first Annual Report of the Ontario Municipal Board, to December 31st, 1936.

Your obedient servant,

M. B. SANDERSON,

Acting Secretary.

The Honourable David A. Croll,
Minister of Municipal Affairs,
Parliament Buildings,
Toronto.

ORGANIZATION



THIRTY-FIRST ANNUAL REPORT

of the

Ontario Municipal Board

To December 31st, 1936

In pursuance of Section 162 of "The Ontario Municipal Board Act, 1932", the Ontario Municipal Board beg leave respectfully to submit their Thirty-first Annual Report.

THE ONTARIO MUNICIPAL BOARD ACT

Since the passing of "The Ontario Municipal Board Act, 1932" (Chapter 27), amendments have been made by Chapter 39, Ontario Statutes, 1934; Chapter 51, Ontario Statutes, 1935; and Chapter 45, Ontario Statutes, 1936.

APPLICATIONS TO THE BOARD

There were 895 applications to the Board during 1936, and in regard to 143 of these public Hearings were held. The applications included a great variety of matters falling within the jurisdiction of the Board and are set out in the "Abstract and Summary" contained in the Appendix to this Report.

SITTINGS OF THE BOARD

The Board held meetings for the transaction of routine business and the disposal of applications every juridical day throughout the year and, as will be noted, over eighty per cent. of the applications were dealt with informally. These informal applications, disposed of without the necessity of Hearings, entailed in many instances a considerable amount of inquiry and consideration on the part of the Board's officials, especially those coming under the amendment of 1935 to the Board's Act requiring all capital undertakings and expenditures by Municipalities to be approved by the Board.

REVENUE

During 1936 the total amount of the Board's Revenue was \$15,202.53.

Of this amount \$9,462.85 was collected by the Board in Law Stamps. The balance, \$5,739.68, represents the amount of fees, collected by the Department of Highways and credited to the Board, in respect to the Hearing of applications for public Vehicle and Public Commercial Vehicle Licenses.

In 1932 the amount collected in Law Stamps was \$9,033.00; 1933—\$6,935.50; 1934—\$5,159.00; and \$4,934.00 in 1935.

APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES BY MUNICIPALITIES

On the 18th April, 1935, an Act to amend "The Ontario Municipal Board Act, 1932" (Chapter 51), came into effect, enacting, by section 4 thereof, section 89, whereby a Municipality is prohibited from exercising any of its powers to proceed with, authorize or provide any moneys for any undertaking, work, project, scheme, act, matter or thing, the cost or any portion of the cost of which it is intended or required to be provided or raised by the issue of debentures of the Municipality, until the approval of this Board is first obtained. This enactment over-rides the provisions of any general or Special Act. This of course necessitated a great many applications to the Board, a list of which will be found in the Summary, indexed under "Capital Expenditures".

In the 417 applications filed with the Board under this legislation the total amount of the expenditures involved was \$19,911,716.67.

ARBITRATIONS

In 1936 the Board acted as Arbitrators in connection with eight applications made to it under "The Power Commission Act", "The Public Utilities Act", "The Highway Improvement Act" and "The Ontario Municipal Board Act, 1932".

DETACHMENT OF FARM LANDS

Under section 21 of "The Municipal Act" three applications were made to the Board in 1936 for the detachment of certain farm lands from urban municipalities. A list of these will be found in the Summary.

RESTRICTED AREAS

Under section 398 of "The Municipal Act" the Board considered seventeen applications for approval of Municipal By-laws placing restrictions on certain areas, as to use of land and the erection and use of buildings thereon, and also, under subsection (2b) of this section, thirty-one applications for variation of restricted areas already established. A list of these will be found in the Summary, and are indexed under "Restricted Areas".

SUPERVISED MUNICIPALITIES

During 1936 Orders were issued by the Board under Part III of "The Department of Municipal Affairs Act, 1935", respecting the supervision of three municipalities. Prior to the coming into effect of this Act the supervision of the financial affairs of Municipalities in default was under the control of a Committee of Supervisors appointed by the Board; such control is now vested in the Department of Municipal Affairs.

Schemes for the refunding of the debts of two supervised Municipalities—the City of Windsor and the Town of Mimico—were before the Board for consideration pursuant to "The Department of Municipal Affairs Act".

EXTENSION OF MUNICIPALITY UTILITIES

(Section 399 (2) of "The Municipal Act")

An alphabetical list of the Municipalities applying to the Board for approval of extensions of Public Utilities under this legislation will be found in the Summary, indexed under the word "Approval". The debenture issues therefor approved by the Board in 1936 amounted to \$65,000.

FLOATING INDEBTEDNESS

(Section 78 (d) of Part V., Chapter 27, Ontario Statutes, 1932)

Under this legislation the Board issued Orders in respect to thirteen Municipalities, authorizing debenture issues totalling \$900,119.56. This meant a considerable saving of expense to the Municipalities concerned, as special Acts of the Legislature would otherwise have been necessary.

UNEMPLOYMENT RELIEF

(Section 7 of 'The Unemployment Relief Act, 1935").

In 1936 the Board considered and approved applications for debenture issues for Unemployment Relief measures amounting to \$2,216,039.76. These applications were necessarily co-related with applications for approval of the undertaking of capital expenditures, and are included with the list of same in the summary and are so indexed.

The policy of the Board is to curtail, as far as possible, the funding of Direct Relief costs by Municipalities. Having regard, however, to the special circumstances in each case, the Board granted permission to eleven Municipalities to the funding of a total amount of \$4,426,392 for Direct Relief costs in 1936.

ASSESSMENT APPEALS

There were 93 Assessment Appeals filed with the Board during 1936, under section 83 of "The Assessment Act". The assessed value of the properties in question therein amounted to \$16.778,711.00. A list of these will be found in the Summary, indexed under "Assessment Appeals".

VALIDATION OF MUNICIPAL DEBENTURES

49 Applications were made to the Board in 1936 for validation of Municipal By-laws and certification of the debentures authorized thereunder. The total of such debenture issues was \$2,503,336.19.

While purchasers of debentures have, in some cases, been satisfied with Orders of the Board under section 89 of the Board Act as enacted by section 4, Chapter 51, Ontario Statutes, 1935, it has been found that Orders validating the By-laws as finally passed, and providing for certification of the debentures, facilitates the marketing of the issue. Part V. of the Board's Act, 1932, is the only legislation giving the Board authority to issue a Validation Order.

PLANS

(Land subdivisions)

Under "The Planning and Development Act" (Chapter 236, R.S.O., 1927); "The Land Titles Act" (Chapter 158 R.S.O., 1927), Section 110; and "The Registry Act" (Chapter 155, R.S.O. 1927), Section 80, subsections (14) and (18), 21 plans were presented to the Board for approval and certification. An alphabetical list of the owners of the properties in question is contained in the Summary.

PROVINCIAL RAILWAYS

An alphabetical list (under the names of the Railway Systems affected) of applications to the Board during 1936 is contained in the Summary.

Extensions of and improvements to Provincial Railways during 1936, as reported to the Board, will also be found in the Summary, (arranged alphabetically) under the names of the several Systems reporting.

Annual Reports, to December 31st, 1936, by Railway Companies under the Board's jurisdiction were received, of which a summarized tabulation has been prepared for publication herein. The Board has no means of auditing these reports as received and does not therefore represent or guarantee that the figures taken therefrom are correct or accurate.

ACCIDENTS

A tabulation of Accident Reports received by the Board from Provincial Railways during the year 1936 is included in the Summary and shows that 24 persons were killed and 1,263 injured during the year

TRUCK LICENSES AND PUBLIC COMMERCIAL VEHICLE LICENSES.

Pursuant to Chapter 49, Ontario Statutes, 1933, the hearing of applications for Truck and Public Commercial Vehicle licenses is vested in this Board, and the Board, in the exercise of the powers so conferred, may grant or refuse a Certificate. It then rests with the Department of Highways, in its discretion, to issue or refuse the license.

It has been necessary, to conduct these inquiries, for the Board to set aside at least two days a month for the hearing of these applications, and the first and third Mondays have accordingly been reserved. During 1936 the Board heard approximately 95 applications for bus licenses and 1646 for Public Commercial Vehicles licenses.

In pressing an application before the Board the Applicant may appear in person or be represented by his Solicitor, or, if unable to appear in person may send to the Board such information as he thinks will entitle him to the Certificate. The Board endeavors, to the best of its ability, to obtain a knowledge of all the relative facts and circumstances in regard to each application and, taking into consideration only the necessity and convenience of service to the general public, to decide accordingly.

FORMS

The Board has (for distribution to parties interested) the following forms and specifications, namely:—

- 1. The Board's Rules of Practice and Procedure and Practice Forms.
- 2. Regulations, Specifications and Forms respecting Railways.
- 3. Standard Specifications for Bridges, Viaducts, Trestles or other structures.
- 4. Memorandum of material required in support of application for approval of undertaking of capital expenditure involving debenture issue, under section 89 of "The Ontario Municipal Board Act, 1932", as enacted by section 4, Chapter 51, Ontario Statutes, 1935.

- Forms for submission of a By-law or question to a poll, under "The Municipal Act".
- 6. Form for Money By-law.
- 7. Forms of affidavits in support of application under Part V. of "The Ontario Municipal Board Act, 1932".
- 8. Preliminary Resolution under Section 8 of "The Local Improvement Act".
- 9. Forms for Annual Reports by Railway Systems.
- 10. Forms for Reports as to Examination of Motormen.
- 11. Forms for Reports of Accidents by Railway Systems.
- 12. Directions for guidance of applicants under subsection (2) of section 399 of "The Municipal Act".
- 13. Tariff of the Board's fees.
- 14. Forms under "The Planning and Development Act", with directions for guidance of applicants thereunder.
- 15. "The Telephone Act".
- 16. Form of Annual Report to be furnished to the subscribers to a Telephone System established under Part II of "The Telephone Act".
- 17. Instructions for preparation of Annual Report as mentioned in No. 16.
- 18. Pamphlet containing information regarding Provincial Telephone Systems, and including
 - (a) Form of By-law providing for the establishment of a Telephone System under Part II of "The Telephone Act".
 - (b) Form of By-law providing for the issue of debentures to pay for the cost of establishing a telephone system under Part II of "The Telephone Act".
 - (c) Form of By-law to regulate the management and operation of a telephone system established under Part II of "The Telephone Act".
 - (d) Form of Account for the use by Telephone Companies using the "Discount System of Collections".
 - (e) Form of Municipal Debenture-Instalment Plan.
 - (f) Form of Constitution and By-laws for a Telephone Company.
- 19. Forms of Petition praying for the establishment or extension of a Telephone System, under Part II of "The Telephone Act".
- 20. Forms of By-laws granting to a Telephone Company the right to use the highways of a Township.
- 21. Form for Return by Municipality operating a Telephone System.
- 22. Form for Return by Company, etc., operating a Telephone System.
- 23. Form for Tariff of Tolls for Telephone System.
- 24. Form for Return by Companies required by Order of the Board to set up a reserve for depreciation.

MISCELLANEOUS MATTERS UNDER THE BOARD'S JURISDICTION

A classified analysis of miscellaneous matters dealt with by the Board in 1936 will be found in the Summary. These include Arbitrations; Assessment Appeals, under section 83 of "The Assessment Act"; Applications under "The Beaches and River Beds Act (Chapter 299, R.S.O., 1927); Appeals to the Board under "The Department of Municipal Affairs Act; Detachment of Farm lands-Section 21 of "The Municipal Act"; Deviation of Boundary roads between Townships-Section 480 of "The Municipal Act"; Extension of debenture issue period of Municipal By-laws-Section 296 (11) and (12) of "The Municipal Act"; Floating Indebtedness, authority to Municipalities to issue debentures to pay—Section 78 (d) of Chapter 27, Ontario Statutes, 1932; "The (Municipal) Franchises Act, Section 8, subsections (3) and (4), as enacted by section 2, Chapter 39, Ontario Statutes, 1933; Highways, Department of, Claims against-Applications under section 77a of "The Highway Improvement Act"; Highways (Narrow), approved under Section 490 (2) of "The Municipal Act"; Increased borrowings by Municipal Councils-Section 334 (7) of "The Municipal Act" as reenacted by section 10 (2) of Chapter 37, Ontario Statutes, 1933; Interest Decrease By-laws approved under section 300 of "The Municipal Act"; Lanes, opening and paving of-Section 27a of "The Local Improvement Act", as re-enacted by section 3, Chapter 26 Ontario Statutes, 1933; Legislation (Special)-By-laws, etc., approved under; License fee-approval of the fixing of Annual fee for bicycles-Section 411 (9) of the "Municipal Act"; Local Improvements, approval of the passing of Construction By-laws therefor, under section 8 of "The Local Improvement Act" as re-enacted by section 2, Chapter 30, Ontario Statutes, 1932; Local Improvements, abandonment of part of work-Section 18 of "The Local Improvement Act"; Apportionment of cost of Local Improvement Work, aproval of By-laws under section 26 (3) of "The Local Improvement Act"; The Ontario Municipal Board Act, 1932"; "The Public Parks Act"-Chapter 248, R.S.O., section 12; approval of the setting aside portion of Park for athletic purposes, etc.; Restrictions as to use of land or buildings, etc., approval of Bylaws providing for-section 398 of "The Municipal Act" and repeal or amendment to restricted areas—subsection (2b) of said section 398; Sinking Funds—approval of investment of-section 317 of "The Municipal Act"; Supervised Municipalities, under Part III, Chapter 16, Ontario Statutes, 1935; Tax Rate, approval of further debt and levies,-Section 306 (2) of "The Municipal Act"; Unemployment Relief Measures and Direct Relief-Section 7 of "The Unemployment Relief Act, 1935"; and Works ordered by the Dominion Railway Board, approval of By-laws for—under section 297 (2), (f), of "The Municipal Act", as re-enacted by section 18, Chapter 50, Ontario Statutes 1931.

M. B. SANDERSON,

Acting Secretary.

THE ONTARIO MUNICIPAL BOARD

REPORT OF THE INSPECTOR OF TELEPHONE SERVICE FOR THE YEAR 1936.

The following applications under the provisions of "The Telephone Act" were dealt with by the Board in 1936:

Under	Section	31	For approval of the purchase of an existing telephone system by a municipality, or any portion thereof	
Under	Section	52	For an order approving appointment of commissioner to fill	1
Under	Section	59		
Under	Section	80	meeting of subscribers	8
Under	Section	88	For the approval of by-laws of a telephone company	
	Section		For the approval of agreements providing for interchange of	
Under	Section	98	For an Order fixing the terms and conditions for interchange	7
	~		of service	1
	Section		For the approval of the sale of telephone systems	7
Under	Section	104	For the approval of charges for telephone service	
Under	Section	105	For authority to furnish free telephone service	1
Under	Section	110	For authority to expend a portion of the moneys set aside for depreciation upon new construction or extensions or in the purchase of securities	
Under	Section	111	For authority to issue stocks and bonds	3
			Total Number of Applications	77

The continued policy of the Board in endeavouring to secure an amicable settlement of matters in dispute between the application and respondent has proved successful in the majority of cases.

In addition to the applications and complaints referred to, a vast amount of correspondence relating to telephone matters has been dealt with by the Board's Telephone Department, through the medium of which much information and assistance has been given to municipalities, companies and other persons interested, and many difficulties which might otherwise have necessitated a formal application and public hearing have been satisfactorily adjusted.

The following changes in the Board's records of telephone systems coming within its jurisdiction were made during the year:

The Municipal Corporation of the City of Fort William acquired from the Municipality of the Township of O'Connor its System known as the O'Connor Municipal Telephone System, comprising 7 telephones.

Anthony N. Mousseau acquired from M. J. O'Brien all interests in the system known as the Calabogie and Renfrew Telephone Association, comprising 53 telephones.

The System of the Houghton and Bayham Telephone Company Limited, comprising 153 telephones was acquired in part by the Aylmer and Malahide Telephone Company, Limited and the balance by the Norfolk and Tillsonburg Telephone Company, Limited.

A new Company known as the Algoma Central Telephone Company, Limited obtained Letters Patent of Incorporation.

The Bell Telephone Company of Canada purchased the systems of the Salem Telephone Company, Limited, comprising 8 telephones and the Bethesda Mutual Telephone Company, Limited, comprising 12 telephones.

The telephone lines formerly operated by the Carpenter-Hixon Company have been acquired by the Forests Branch of the Department of Lands and Forests of Ontario.

The number of telephone systems within the jurisdiction of Ontario of which the Board has record is 596, operating 106,374 telephones, 32,600 miles of pole lead carrying 172,366 miles of wire and representing an investment of about \$10,250,000.00.

There are eleven systems owned and operated by municipalities under the provisions of Part I of the Act, viz: the Cities of Fort William, and Port Arthur, the Towns of Cochrane, Dryden, Fort Frances, Kenora, Keewatin and Rainy River, and the Townships of Allerton, Caledon and Hilliard.

One hundred and twenty-one systems are now established and operating under Part II of the Act, and furnishing service in two hundred and seventy-seven towns, villages and townships.

In addition to the before-mentioned systems, the Forests Branch of the Department of Lands and Forests is operating an extensive system in connection with its work of fire prevention. This system comprises 653 telephone stations, 1,390 miles of pole lead, 1,284 miles of tree line, and 5,046 miles of wire, the total investment being \$301,090.19.

Detailed statistics and other information relative to these systems will be found in the appendix to this report, entitled "Telephone Systems 1937".

JAS. A. McDonald,

Inspector of Telephone Service.

ABSTRACT AND SUMMARY

of

APPLICATIONS TO THE BOARD

APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER PART V. OF CHAPTER 27, ONT. STATUTES, 1932 (Note: Abbreviation "I.C." means Irregularities cured; Abbreviation "I" means Irregularities Not Cured).

Procedure File	A-5548-a A-5803-a A-5099-b A-5922-a A-6453-b A-5948-a A-5948-a	A-5737-c	A-6021-d A-6021-e A-6352-a	A-5071-a A-5864-a A-6128 A-6254-a A-5548-a A-5941-a A-6385-b A-5989-a A-5989-a A-5989-a A-5989-a A-5989-a A-5989-a A-6340-a A-5935-a A-5936-a A-6354-a A-6364-c	A-6149-d A-6022-a A-6003-a
				I.C.	
Amount	9,058.16 18,200.00 40,000.00 8,434.76 30,000.00 3,500.00	3,600.00	28,000.00 6,000.00 10,000.00	30,550.50 87,177.67 2,520.25 400,000.00 9,491.64 135,000.00 8,660.00 115,000.00 2,880.67 784.18 765.53 25,000.00 3,000.00 60,000.00 60,000.00 72,000.00 1,500.00	170,700.00 34,348.19 12,000.00
Purpose	Local Improvements (Pavements) Unemployment Relief (Retaining Wall) Unemployment Relief (Waterworks Extension) Unemployment Relief (Sewer) Waterworks System Local Improvements Local Improvements	Additional cost School Bldg. S.S. No. 5	Waterworks System Completion of Waterworks System Community Hall	Local Improvements Provincial Highway purposes 1934-5 Local Improvement (Sewers) Floating debt Local Improvements (part Unemployment Relief Works) Unemployment Relief Works and Direct Relief Repair to Waterworks Intake pipe Direct Relief, 1936 Local Improvement (Water Main) Local Improvements (City's portion) Local Improvements (City's portion) Provincial Highway Construction County Highway Construction Public School purposes S.S. No. 7 Unemployment Relief Works (West Ward Storm Drain and completion of 9-hole Golf Course) Direct Relief—1936 Public School purposes Local Improvement (Front Street Sidewalk)	Relief Undertakings
No.	(1936) (1936)	(1934)	G T	(1936)	(p
By-law N	827 812 822 833 694 329 25	232		e m	2106 (amended 2159 2163
Municipality	Burlington, Town of Burlington, Town of Burlington, Town of Burlington, Town of Crowland, Town of Crowland, Township of Cornwall, Town of	Denbigh, Abinger & Ashby, Township of		y of y of ty of ty of finite f	Ushawa, City of

A-6139-a A-5974-b A-6084-a A-5784-a A-6159-a A-6159-a A-6159-a A-6141-b A-6096 A-6097- A-6221-c A-6221-c A-6221-c A-6258-f A-6177-a A-6558-f A-6177-a	OF "THE	Procedure File	A-6021-a	A-5932-a A-5933-a A-6075-
17,000.00 12,000.00 20,000.00 50,000.00 64,000.00 639,213.00 20,000.00 150,000.00 44,000.00 150,000.00 150,000.00 3,000.00 3,000.00	SECTION 399	Amount	28,000.00	10,000.00 10,000.00 17,000.00
Floating Indebtedness Direct Relief 1935-6 Public School purposes (S.S. No. 29) Direct Relief Floating Indebtedness Local Improvements Direct Relief 1936 City Hall, etc. Suburban Road Construction 1934-5 Parks purposes Waterworks purposes Drainage Tunnel Waterworks extensions etc. Public School purposes (Sanitary conveniences)	APPLICATIONS TO THE BOARD FOR APPROVAL OF BY-LAWS UNDER SUBSECTION (2) OF SECTION 399 OF "THE MUNICIPAL ACT"	Purpose	Amended by	(1936) Waterworks extensions etc. Extension to Gas Works Revenue Mains
Preston, Town of Preston, Town of Preston, Town of Rockcliffe Park, Village of Stratford, City of Stratford, City of Stratford, City of Stratford, City of Stratford, City of Stratford, City of Stratford, City of St. Catharines, City of Toronto, City of Toronto, City of Toronto, City of Tisdale, Township of Tisdale, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of Teck, Township of	APPLICATIONS TO THE BOARD FOR	Municipality By-law No.	Exeter, Village of Amended	Owen Sound, City of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

- Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)
- Also approved under Section 7 of "The Unemployment Relief Act, 1935". (a)

Procedure	File	A-5875	A-6008	A-6113-a	A-6113-b	A-6133	A-6141-a	A-6141-b	A-6154	A-6167	A-6267	A-6353	A-6364	A-5922	A-5938	A-6002	A-6047	A-6067	A-6132	A-6147	A-6148	A-6182	A-6210	A-6225	A-6229	A-6234	A-6259	A-6288	A-6418	A-6453		A-6517	A-5897	A-5919	A-5948	
	Amount	1,150.00	1,736.00	20,000.00	16,200.00	3,593.23	432.00	366.00	1,205.00	2,000.00	543,00	346.00	5,500.00	8,434.76	30,000.00	119,065.00	165,000.00	22,900.00	35,000.00	1,782.40	2,044.00	6,733.28	2,131.00	1,950.00	1,770.00	5,000.00	2,500.00	5,000.00	7,000.00	30,000.00		50,000.00	8,000.00	52,120.00	3,500.00	
	Purpose	High School purposes	"Hamilton" Drain	Direct Relief—1934-1935	Direct Relief—1936	Provincial Highway purposes	Repair, etc. of 'Campbell' Drain	Repair, etc. of "Danby" Drain	"Gier" Drain	Water Works Extension	Repair, etc. "Slack" Drain	Repair etc. No. 1 North Outlet of Robinson Award Drain.	Fire Protection purposes (By-law 390)	Unemployment Relief Works-Sanitary Sewers	Direct Relief Program, 1936	Unemployment Relief Works. Pavements, etc.	Direct Relief—1936	f Wor	Local Improvement—King Street Pavement	Local Improvement (Petition) Alexander Street Curbing	Local Improvement (Petition) Tragina Ave. Water Main	Water Works Extension	Local Improvement—Pavements	Local Improvement (Petition) Weir Street Water Main	Drainage—Repairs—to Parker-Lucas Drain, etc	Addition to Garbage Incinerator	Purchase of Mechanical Loader	Widening of Manitoba Street	Local Improvement (Petition) King St. E. Water Main	Water Works System	Payments maturing instalments of principal payable in 1936	(in part)	Public School purposes—S.S. No. 4 (Mille Roche)	Unemployment Relief Works—Water Works Extensions	Local Improvement (Fetition) Trunk Sewer—Beatrice Street and Ontario Road	
	Municipality	Arthur, Villarge of	Amaranth, Township of	Arnprior, Town of	Arnprior, Town of	Aylmer, Town of	Aldborough, Township of	Aldborough, Township of	Amaranth, Township of	(b) Almonte, Town of	Aldborough, Township of	Aldborough, Township of	Athens, Village of	(b) Burlington, Town of	Brockville, Town of	(a) (b) Brantford, City of	Brantford, City of	(b) Belleville, City of	(a) Brockville, Town of	Belleville, City of	Barton, Township of	Belle River, Village of	(a) Brockville, Town of	Barton, Township of	Brooke, Township of	Brockville, Town of	Brockville, Town of	Bracebridge, Town of	Barton, Township of	Bolton, Village of	Brantford, City of		Cornwall, Township of	(b) Cornwall, Town of	Crowland, Lownship of	

A-5992 A-6140 A-6204 A-6220 A-625-a A-625-b A-625-b A-6327-a A-6327-c A-6327-c A-6408 A-6408 A-6419 A-6415 A-6415 A-6415 A-6415 A-6415 A-6415 A-6514	A-5737-b A-5969 A-5369 A-6150 A-6150 A-6248 A-6248 A-6302 A-6494 A-6193 A-6193 A-6193 A-6389 A-6389 A-6389 A-6389 A-6483-a A-6483-a A-6483-a A-6483-a
2,500.00 19,470.00 2,000.00 31,000.00 613.00 230.00 230.00 172.00 828.00 6,930.00 2,507.00 2,100.00 1,651.00 496.00	3,600.00 62,000.00 5,000.00 1,689.00 5,490.00 200.00 12,000.00 200.00 12,000.00 9,210.00 9,210.00 10,000.00 11,600.00 11,600.00 11,439.00 6,000.00
	Public and Continuation School (Denbigh Township) Provincial Highway Construction—1934 Floating Indebtedness Repairs, etc. to "Hind" Drain "McKillop Drain No. 1" Repairs etc. "Catfish" Drain Municipal Building Repairs etc. "Bennett" Drain Tile Drainage Loan Local Improvement—Water Main, Louisa St. Water Works purposes Drainage purposes Water Main, Montrove Ave. Drainage purposes—"Keith" Drain Housing Scheme Repairs to "Sutton" Drain Repairs to "Sutton" Drain Repairs to "Mills Tap" Drain Completion Water Works Extensions "Beauchamp Creek Drain" "Nicholson (Main) Drain" "Rock Branch Drain" "Main North West Drain"
Canboro, Township of Cumberland, Township of Cornwall, Township of Carleton, County of Chatham, Township of Camden, Township of Camden, Township of Camden, Township of Camden, Township of Camden, Township of Colchester, North Township of Colchester, North Township of Chatham, City of Chatham, Township of Chatham, Township of Chesterville, Village of Culross, Township of Cornwall, Town of Dawn, Township of Dawn, Township of	

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)

Also approved under Section 7 of "The Unemployment Relief Act, 1935". (p)

Procedure	File	A-5864	A-5879-a A-5879-b	A-5944 A-5988	A-6050 A-6054	A-6058 A-6099	A-6100	$A-6152-a \\ A-6152-b$	$A-6187-a \\ A-6187-b$	$A-6191-a \\ A-6191-b$	$A-6050 \\ A-6254 \\ A-6256-8$	A-6256-b	A-6281 A-6304	A-6334-a A-6334-b A-6334-c	A-6335 A-6254-1
	Amount	76,663.00) 10,514.00)	3,176.00 5,050.00	112,000.00 $40,000.00$	95,721.00 1,300.00	3,500.00	315.00	15,330.00	$10,447.00\\11,695.00$	12,670.00 $4,800.00$	758.00 $400,000.00$ $5.460.00$	2,765.00	2,873.00 403.00	$17,200.00 \\ 13,700.00 \\ 5,200.00$	200 000 006
	Purpose	Provincial Highway Expenditure 1934 1935	Local Improvements (Petition) Water Main Wembley Ave	Public School purposes Floating Indebtedness	Local Improvements—Sewers etc. Arthur Street, etc Floating Indebtedness	Floating Indebtedness Local Improvement—Additional cost widening Spadina Road	Local Improvement—Additional cost Water Main construc- tion Spadina Parkway	Local Improvements (Petition) Pavement—Wembley Road Pavement—Whitmore Ave.	Local Improvements—Water Main Caldow Road etc Hydro-Blectric System Extensions	Pavement—Whitmore Ave. Storm and Sanitary Sewer—Whitmore Ave.	Local Improvements (Petition) Sidewalk on Brown Street Floating Indebtedness	Water Main on new street east of Bathurst Street	Local Improvement (Petition)—Walks on Lane Road, etc Local Improvement (Petition) McIntosh Street Sidewalk	Ridgewood Drive Sewer Ridgewood Drive Pavement Glenarden Road Pavement	Local Improvement (Petition) Selkirk Street, etc
T. J. J. J. J. J. J. J. J. J. J. J. J. J.	Municipality	Frontenac, County of	Forest Hill, Village of	Forest Hill, Village of Frontenac, County of	(a) Fort William, City of	Faraday, Township of Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of Forest Hill, Village of	Forest Hill, Village of	Fort William, City of Fort William, City of	Forest filli, Village of	Fort William, City of Fort William, City of Forest Hill William of	0.000	Fort William, City of

A-6358 A-6359 A-6367 A-6191-c A-6191-d A-6391	A-6409 A-6413 A-6430 A-6431-a A-6431-b	A-6451 A-6474 A-6502 A-5865 A-5941	A-5997 A-6103 A-6368 A-6385 A-5945 A-5989 A-6989 A-6202	A-6213 A-6215 A-6252 A-6220 A-6340 A-6340 A-6340 A-6491 A-6491 A-6384 A-6384
10,900.00 1,538.00 3,991.00 1,342.00 1,200.00 8,100.00	12,771.00 6,300.00 1,125.00 781.00	2,023.00 2,404.00 870.00 8,095.00 20,000.00 125,000.00	5,000.00 3,450.00 832.00 8,660.00 432,000.00 1,500.00 20,500.00 5,880.00	8,000.00 1,366.00 1,022.00 1,022.00 2,700.00 2,218.00 801.00 3,500.00 2,500.00 2,500.00
Local Improvement (Petition) Roseberry Ave. Pavement Local Improvement (Petition) John and Rankin Streets Local Improvements—Franklin Street etc Local Improvement—Watermain Whitmore Avenue Local Improvement—(Petition) Straightening Whitmore Ave. Local Improvement (Petition) Pavement Wembley Road	Unemployment Relief Works Local Improvement—Pavement Chaplin Crescent Purchase of Scales—By-law 798 Repairs to Prince St. Drain Repairs to George, James and Watt Street Drains.	Water Main south side Eglinton Ave.—Local Improvement (Petition) Water Main Fairleigh Crescent Local Improvement (Petition) Park—Wembley and Glenarden Roads—Local Imp. (Pet.). Local Improvements—Sewers Rowand St. etc. (Petition) Water Works purposes (Wells) Direct Relief Programme 1936 Local Improvement (Petition) Installation of Geneva Street	Water Works System Water Main (S.S. No. 7) Local Improvement—Curb and Gutter Pearl Street Water Works Repairs—Intake Pipe Direct Relief Programme—1936 Repair of School House, S.S. No. 5 Local Improvements—Whiting Avenue Sewer, etc. Installation of Water Meters Installation Improvement (Petition) Dunsmore Road Water Works Extension (emergency) for residents of Moun-	"Cranberry Marsh Drain" "Wetherford" and "Lucas" Drains "Wetherford" and "Lucas" Drains Local Improvement (Petition) Cumberland Ave. Public School purposes, S.S. No. 7 Local Improvement—Central Ave. etc. Construction "McBrayne" Drain Repairs, etc to "Eastman" Drain Repairs, etc. to "Appleford" Drain County Roads East Avenue Sewer Public School Heating System Continuation School Addition (Village of Jarvis and Sec. 10 Township of Walpole)
Forest Hill, Village of Fort William, City of Fort William, City of Forest Hill, Village of Forest Hill, Village of	(b) Fort William, City of (a) Forest Hill, Village of Forest, Town of Forest, Town of	Forest Hill, Village of Forest Hill, Village of Forest Hill, Village of Fort William, City of Guelph, City of Grelph, City of Grantham, Township of	Grantham, Township of Guelph, City of Grimsby, Town of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of	Howard, Township of Harwich, Township of Hamilton, City of Hamilton, Township of Hamilton, City of Hamilton, City of Harwich, Township of Harwich, Township of Harwich, Township of Harwich, Township of Harwich, Vownship of Harwich, Village of Iroquois, Village of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

- Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)

175,000,00 A-5991 486,581.00 A-6006 72,300,00 A-6059 1,697.00 A-6066 435.00 A-6085 900,00 A-6188			240.00 A-6400-e 3,878.00 A-6004 820.00 A-6019 7,427.00 A-6121 24,000.00 A-6136 10,991.00 A-6137 371.00 A-6158-b 661.00 A-6158-c	,
Under authority of "City of London Act, 1906". Unemployment Relief Works York Street Bridge Local Improvement (Petition) Pavement Main Street. Local Improvement (Petition) N. Central Ave. & N. Hope St. Repair, etc. "Fowler-Davis" Drain Local Improvement (Petition) N York Street Ornamental	ements (Petition itreet; Cement W Gutter Ashdale vay Construction ement (Petition)	Curb and Gutter, E. Marley Place, etc. Local Improvement—Cement Walk E. Belgrave Ave. Local Improvements—By-laws 442-443-444-445 Local Improvement (Petition) Sidewalk N. Osborne St. Highway purposes Housing Scheme Improvements, etc. "Kistner" Drain Improvements, etc. "Korth West Main" Drain Improvements, etc. "Logan Road" Drain Improvements etc. "Nicholson" Drain Improvements etc. "Nicholson" Drain	Improvements etc. Branch 3 of "Ahrens" Drain Local Improvement (Petition) Water Main Lake Shore Road (By-law 757) Drain Local Improvement—Water Main Caille Ave High School purposes Repairs etc. "Catfish Drain" "Osborne" Drain (By-law 6-1936) "Wardrop" Drain (By-law 8-1936) "Conboy" Drain (By-law 8-1936)	"Coon Creek" Drain (By-law 773) "Croff Drain (By-law 1446) Tile Drainage (By-laws 1447-8-9) Completion "Ennis" Drain Repairs, etc. "Kettlewell-Laughton" Drain (By-law 110) Public School purposes, S.S. No. 8 Water Main, Con. "B" Road Public School, Sec. No. 5 (Trout Lake Area, etc.) Public School, Sec. No. 6 (Minnow Creek Area)
London, City of London, City of London, City of Lion's Head, Village of London, City of Lochiel, Township of London, City of	London, City of	London, City of Loaside, Town of Leaside, Town of London, City of London, City of Lennox & Addington, County of Long Branch, Village of Logan, Township of	Mersea, Township of Malahide, Township of Mattawa, Town of Malahide, Township of Moore, Township of	Minto, Township of Maidstone, Township of Maidstone, Township of Mountain, Township of Metcalfe, Township of Mulmur, Township of Mersea, Township of Mersea, Township of Mersea, Township of Merkim, Township of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)

Also approved under Section 7 of "The Unemployment Relief Act, 1935". (p)

	$rac{ ext{Frocedure}}{ ext{File}}$	A-6349 A-6350 A-6078	A-6207 $A-6264-a$	A-6426 A-6426 A-6449 A-5916	A-5933 A-5937 A-5951 A-6044	A-6048 A-6057-1 A-6057-2 A-6057-3 A-6081 A-6089	A-6105 A-6118 A-6129 A-6155 A-6156	A-6102-a A-6102-b A-6102-c A-6186 A-6216
	Amount	1,606.00 2,118.00 2,464.00	6,000.00 1,500.00	2,100.00 2,100.00 6,441.00 1,570.00	10,000.00 537,875.00 610,000.00 40,000.00	53,500.00 8,010.00 4,337.00 36,144.00 1,123.00 5,591.00	1,176,00 6,165.00 7,800.00 1,813.00 10,200.00	27,495.00 19,140.00 5,030.00 200.00 115.00
And distribution in the Act, 1909 .	Purpose	"Kistner" Drain—By-law 8-1936	Local Improvement (Petition) Mary Street Pavement Local Improvement (Petition) Front Street Sidewalk Local Improvement (Petition) Front Street Sidewalk Local Improvement (Petition) Front Street Sidewalk	Public School purposes, S.S. No. 1 Local Improvements—Buckingham Ave., etc	Gas Works Extensions and Improvements Direct Relief Programme 1936 Direct Relief for 1935 Road-making machinery Dunbar-Campbell-Adams Drain Wotor Mains Commisco and Hudrants in "Talesida Park"	Subdivision Local Improvements—By-law 793 Local Improvements—By-law 794 Local Improvement (Petition) Kenilworth Ave. Sewer Local Improvement (Petition) Sidewalks, Hamilton Ave. etc. Local Improvements (Petition) Fourth Ave. F. and Second	Local Improvements—First Ave. Pavement, etc. Local Improvement—Ruskin Ave. Local Improvement (Petition) Inglewood Place—Sewers. Local Improvement (Petition) Kenilworth Ave. Sidewalks.	Local Improvement (Tetricol) Opeongo Road, etc. Kippewa Drive Local Improvement (Petition) Market Square Local Improvement (Petition) Spencer Street
(a) trise approved and containing the original ment and the containing the contai	Municipality	McKillop, Township of McKillop, Township of Nipigon, Township of North Gwillimbury, Township of	New Liskeard, Town of Nipigon, Township of Nipigon, Township of	Nipissing, Township of North York, Township of Ottawa, City of	Owen Sound, Gity of Ottawa, City of Ottawa, City of Ottawa, City of Ottawa, City of Ostawa, City of Ostawa, City of Ostawa City of Ostawa City of Ostawa City of	Owen Sound, City of Ottawa, City of Ottawa, City of Owen Sound City of	(a) Owen Sound, City of (a) Ottawa, City of Ottawa, City of Ottawa, City of Ottawa, City of	Owen Sound, City of Ottawa, City of

A-6224 A-6272 A-6273 A-6274 A-6275 A-6297 A-6319 A-6319 A-6319 A-6156-a A-6149-b A-6425 A-6432 A-6433 A-64433 A-64433 A-6463 A-6463 A-6463 A-6503	A 5968 A-5974 A-5975 A-5968-a A-6003 A-6068 A-6091 A-6119	A-6133 A-6153 A-6175 A-6176 A-6247 A-6294 A-6326 A-6326 A-6326 A-6326
25,000.00 9,028.00 6,665.00 7,604.00 8,534.00 19,730.00 70,997.00 281.00 43,576.00 350,000.00 1,560.00 28,759.00 150,300.00 17,500.00 39,000.00 17,500.00 39,000.00	6,000.00 10,300.00 6,000.00 5,000.00 11,500.00 34,348.00 5,000.00 10,000.00 30,000.00	17,000.00 70,000.00 21,000.00 9,000.00 1.000.00 2,800.00 740.00 20,000.00 2,500.00 2,500.00
Purposes of Royal Sanatorium Local Improvement—Resurfacing Queen Street Local Improvement—Sidewalk, Metcalfe Street etc. Local Improvement—Sidewalk, John Street, etc. Local Improvement—Cumberland and Besserer Sts. Local Improvement—Hamilton Avenue etc. Drainage Repairs—"Cranberry Marsh" Paving Track Section on Holland Avenue Trunk Sewers Local Improvement—Sidewalks and Curb, Murray St., etc. Unemployment Relief Works Local Improvement (Petition) Wendover Street Sidewalk. Local Improvement (Petition) Sehool Unemployment Relief Works Local Improvement (Petition) Severs, Champagne Ave. etc. Tile Drains	Construction of tourist cabins, bathing beach, etc. Direct Relief — 1935 Direct Relief — 1936 Completion of tourist camp Extension to "Current River" School Unemployment Relief Works—Resurfacing part of Cumberland Street Private Sewer Connections, 1936 Additional cost of Algoma Street Bridge Umployment Relief Works—Memorial Avenue Pavement.	Floating Indebtedness
Ottawa, City of (a) Ottawa, City of (a) Ottawa, City of (a) Ottawa, City of (b) Ottawa, City of (c) Ottawa, City of (d) Ottawa, City of (e) Ottawa, City of (f) Ottawa, City of (g) Ottawa, City of (h) Ottawa, City of (h) Oshawa, City of (h) Oshawa, City of (h) Oshawa, City of (h) Owen Sound, City of Ottawa, City of	Port Arthur, City of Perk Management) Preston, Town of Preston, Town of Port Arthur, City of Port Arthur, City of (a) Port Arthur, City of Port Arthur, City of Port Arthur, City of (b) Port Arthur, City of Port Arthur, City of Port Arthur, City of Port Arthur, City of (a) Port Arthur, City of Port Arthur, City of (b)	(a) Preston, Town of Peterborough, County of Port Arthur, City of Port Arthur, City of Port Arthur, City of Picton, Town of (a) Port Arthur, City of (b) (a) Pa'merston, Town of Portland, Town of (b) Port Perry, Village of (b) Port Arthur, City of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

- Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)
- nt Dollaf Aat 1935"

A-6249 A-6277 A-6278 A-6287 A-6311 A-6320	A-6330-a A-6330-b A-6332-a A-6332-a	A-6337 A-6337 A-6341 A-6356	A-0303 A-6378 A-6390 A-6404 A-6455	A-6472 A-6489 A-5874 A-5877-a A-5877-a	A-5877-c A-5912 A-5925 A-5929 A-5929-a A-5929-a A-5982 A-5983 A-5983	A-5985 A-5987 A-5994
100,000.00 2,025.00 3,493.00 5,500.00 1,047.00	377.00 565.00 473.00 500.00	210.00 427.00 8,200.00 2,147.00	1,100.00 104.00 500.00 1,760.00 174.00 157.00	3,674.00 76.00 15,000.00 1,530.00 4,320.00	6,488.00 74,107.00 4,370.00 2,926,700.00 2,625.00 6,000.00 12,399.00 926.00	3,760.00 12,728.00 387,000.00
Sanitorium for Consumptives Drainage purposes (By-law 70 F) Drainage purposes (Caffish Drain) By-law 365 Public School purposes, S. S. No. 6 Local Improvement—Water Main Extension, Dufferin Street Drainage Works—(By-law 779) Local Improvements (Petition)	Currie St. Sidewalk Bartlett St. Sewer Wychwood Road Sidewalk Spence Street Sewer and Watermain (Petition) Unemployment Relief Works—Leonard Ave. and Leeming	Local Improvement (Petition) Talbot Street Sidewalk, etc. Housing Scheme Local Improvement—Sewer on Cedar Ave. etc. Local Improvement (Petition) Opening, etc. Barbara Street,	Local Improvement (Petition) Flora Street Sidewalk Watermain, Highway No. 8—Local Improvement Local Improvement (Petition) Watermain, Wellington St. Local Improvement (Petition) Louisa Street Sidewalk Sidewalks	Local Improvement (Petition) Riverside Drive Local Improvement (Petition) St. Anne's Place Rublic School purposes (S.S. No. 12) Local Improvement—Sewer—Lane first west of Spadina Ave. Local Improvement—Eaver—Lane first west of Manning Ave Local Improvement—Paverent of Lane first south of Barton	Ave. and Lane first east of Clinton Street Work ordered by Dominion Board Local Improvement (Petition) Pavement Swanwick Avenue Local Improvement (Petition) Sewer Orchard View Blvd. Direct Relief—1936 Local Improvement (Petition) Sewer Elwood Blvd. Current Indebtedness Local Improvement—Weston Road Sidewalk Local Improvement—Weston Road Sidewalk Local Improvement—Weston Road Sidewalk Local Improvement—Petition) Onconing Local English	Local Improvement — Swanwick Ave. Replacement of Dundas Street Bridges
Stormont, Dundas & Glengarry, United Counties of Sarnia, Township of South Dorchester, Township of Sarnia, Township of (a) Sudbury, City of Sandwich South, Township of St. Cathorines City of	Stamford, Township of	St. Thomas, City of	St. Thomas, City of	Swansea, Village of St. Thomas, City.of Trafalgar, Township of Toronto, City of Toronto, City of Toronto, City of	City of City o	(a) Toronto, City of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Amendment	•	Procedure File	A-5996 A-6016 A-6049 A-6061			A-6065			A-6069 A-6070 A-6071	A-6072 A-6073 A-6074	A-6098-a A-6098-b A-6098-c	A-6098-d A-6098-e A-6104
ocal Improvement		Amount	$\begin{array}{c} 206,552.00 \\ 11,897.00 \\ 905.00 \\ 2,756,000.00 \end{array}$	46,000.00 42,000.00 116,000.00 1,843,000.00	75,000.00 81,000.00	17,000.00 \\ 35,000.00 \\ 82,000.00 \\	18,000.00 203,000.00 164,000.00	372,000.00 148,000.00 253,000.00	159,298.00 9,000.00 8,000.00	32,000.00 17,260.00 37,000.00	$88,779.00 \\ 1,815.00 \\ 71,500.00$	30,000.00 5,000.00 75,000.00
8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment	7 of "The Unemployment Relief Act, 1935".	Purpose	Waterworks, etc. Water Mains, Areas 7, 8, 9 and 10 Local Improvement — Courtleigh Blvd. Sidewalks Direct Relief — balance 1935	Under Special Act	Park purposes Ordered by Dominion Board (Carlaw Ave. & Gerrard St. Subways) County Subruban Roads 1934-5	Watermains Toronto Transportation Co. track allowances Rount Root	Grant to St. Joseph's Hospital Grant to Women's College Hospital Provincial Highway Construction 1934	Grant to Toronto Western Hospital Collegiate purposes, North Toronto Public School purposes Mannt Plancant Read Bridge	Mount Pleasant room Dringe Water Mains and Sewers Drainage Tunnel Local Improvement — Retread pavement	Construction Fire Hall Local Improvement (Petition) Sidewalks School purposes	Comp struc	Addition to Allenby School
(a) Also approved under Section 8 of "The Loc	Act, 1932". Also approved under Section	Municipality	Timmins, Trafalgar Toronto,	(b) Toronto, City of					Teck, Township of Teck, Township of Teck, Township of	Township Township Township	to, City of	

100,000.00 A-6126 557.00 A-6127-a 1,990.00 A-6127-b 5,305.00 A-6127-c 1,100.00 A-6127-c 1,786.00 A-6127-c 133,000.00 A-6177-c 2,414.00 A-6174-a 1,172.00 A-6173-c 5,895.00 A-6173 5,215.00 A-6173 5,215.00 A-6189 5,215.00 A-6189	2,510.00 A-6231-a 1,956.00 A-6231-b 15,640.00 A-6230 11,24.00 A-6232 12,000.00 A-5996-a 15,000.00 A-5996-b 90,000.00 A-5996-d 7,500.00 A-5996-d 15,000.00 A-5996-d 60,000.00 A-5996-d		38,422.00 A-5579 10,000.00 A-6373 3,874.00 A-6375 3,196.00 A-6376
Payment of Mortgages 1438-56 Yonge Street Local Improvements (Petition) Sidewalk Melrose Ave. Sewer in Lane west Rosethorn Ave. Pavement Lane west Rosethorn Ave. Sewer in Lane south Gerrard St. Local Improvement (Notice) Pavement Lane South Gerrard St. Breakwater—Toronto Island Local Improvement (Petition) Lane 1st East of Shaw Street Watermain, Garland Ave. Local Improvement (Petition) Sidewalk, Queen St. W. Fire Alarm System, South Porcupine Fire Alarm System, Schumacher Z5-bed Hospital Water Works Extensions, etc. Water Works Extensions, etc.	Sidewalk. Eastern Ave.—Caroline to Rushbrooke Ave. Local Improvement.—Pavement Lansdowne Ave. S Dundas St. Local Improvement (Petition) Water Main—Main Street Water Main Water Mories Extension By-law 479 Municipal Building By-law 475 Cement Sidewalks By-law 476 Consert Pavements By-law 477	Cement Pavements Local Improvement — Pavement Union Ave. Waterworks and Sewer Extensions Waterworks and Sewer Construction South Porcupine and Gold Centre Townsite (P.646) Local Improvements—Castlewood Road Pavement Mona Street Pavement Local Improvement—Norway Ave. Pavement 6 in. Revenue Water Main on Oriole Parkway Local Improvement (Petition) "Traffic way" asphalt paye-	ment on Avenue Road from College View Ave. to Egimton Ave. West Local Improvement—Extension Laughton Ave., Bowood to Roslin Local Improvement (Petition) Sidewalks, etc. Eglinton Ave. West, and Mallory Gardens Local Improvement (Petition) Pavement, Rivercrest Road.
Toronto, Gity of Toronto, Gity of Toronto, City of Toronto, City of Tisdale, Township of Tisdale, Township of Tisdale, Township of Tisdale, Township of	City of City of Town of	Toronto, City of Toronto, City of Tisdale, Township of Tisdale, Township of Toronto, City of Toronto, City of Toronto, City of Toronto, City of Toronto, City of	Toronto, City of

Procedure

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935-(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

- Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932". (a)
- Also approved under Section 7 of "The Unemployment Relief Act, 1935". (p)

File	A-6388 A-6157	A-6446 A-6454	A-5996-d	A-6177	A-5924 A-5927	A-5973	A-5087 A-5687-a	A-6151	A-6179 A-6217-a	A-6217-b	A-6217-c	A-6217-d	A-6257	A-6303	A-6324	A-6370	A-6387	A-6434-b	A-6439	A-6495	A-6498	A-6110 A-6321	A-6402	A-6316 A 6317	1 TOOL W
Amount	25,000.00 $21,254.00$	1,000.00	7,500.00	3,000.00	15.914.00 $125.331.00$	28,817.00	22,312.00 $2,947.00$	1,000.00	3,500,000	422.00	534.00	683.00	1,054.00	930.00	1,326.00	1,300.00	225.00	365.00	1,953.00	3,177.00	55,000.00	681.00 8 135.00	528.00	735.00	100.00
Purpose	Sewer Extension (By-law 482)	Retread Pavement	Additional Cost Kirby Ave. Sewer	Sanitary Conveniences, Public School	"Holland Marsh Syndicate" Agreement	Direct Relief 1936	Public School purposes Resurfacing Hounsfield St. etc.	Local Improvement (Petition) Water Main Ellerby Square	High School purposes	Local Improvement (Petition) Gas Wain Extension	Local Improvement (Petition) Water Works Extension		Local Improvement (Petition) Sidewalk Dundas Street, N.S.	(Petition)	Improvement of "Oatman" Drain	Local Improvement (Petition) Dover Street Curb	Local Improvement (Petition) Mary Street Sidewalk	Local Improvements (Fetition) Vincent Street Sewer	Local Improvement (Petition) Water Main Janes Street	Extension Deleware Ave. Drain	Water Works System	"Free" Drain Translament Delief	Construction "Hammond" Drain	Repair, etc. South Branch of Dankey Creek Drain	Kepair of Vogler Drain
Municipality	Timmins, Town of Toronto, City of	Tiverton, Village of	Timmins, Town of	Uxbridge, Town of	West Gwillimbury, Township of Wentworth, County of	Welland, City of	West Ferris, Township of Woodstock, City of	Woodbridge, Village of	Waterford, Village of	Waterloo, Town of	Waterloo, Town of	Waterloo, Town of	Westminster Township of	Woodstock, City of	Westminster, Township of	Woodstock, City of	Waterloo, Town of	Woodstock, Oity of	Westminster, Township of	Westminster, Township of	West Lorne, Village of	Yarmouth, Township of	Yarmouth, Township of	Zone, Township of	Zone, 10wnship of

MISCELLANEOUS

ARBITRATIONS		Procedure
Lake Shore Municipalities		File
and Toronto Transportation Performance of Agreement re ac commission and fares charged in Mimico		A-6117
Ranger, Oscar et al. vs. Compensation re land expropria Hydro-Electric Power Commission. Compensation re land expropria 1/2 Lots 12 and 13. Con. V., Lancaster, County Glengarry		A-6513
ASSESSMENT APPEALS		Procedure
	Amount	File
J. Kerr Fisken Estate vs. City of Toronto (Land and Buildings) Canadian National Railway Company vs. Town of Port Colborne	\$237,325.00 55,500.00	A-5861 A-5862 A-5863
Canadian Industries Ltd. v. Town of New Toronto (Land and Buildings) The Reg. N. Boxer Co. Ltd. vs. Town of New Toronto	186,380.00	A-5866
(Land and Buildings)	222,100.00 165,000.00	A-5867 A-5872
Toronto, City of vs. Albert Bay Co. Ltd. (Land and Buildings) Selected Realty Ltd. vs. City of Toronto (Land and Buildings) Selected Realty Ltd. vs. City of Toronto (Gibson Bros., Agent)	311,000.00 98,725.00	A-5873 A-5881
(Land and Buildings)	2,812.00	A-5881-a
Selected Realty Ltd. vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings)	62,541.00	A-5882
Selected Realty Ltd. vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings) Woolnough, Frank J. vs. City of Toronto (Gibson Bros., Agent)	57,300.00	A-5883
(Land and Buildings)	154,000.00	A-5884
(Land and Buildings)	125,100.00	A-5885
(Land and Buildings)	80,400.00	A-5886
Gundy, James H. vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings) Carnarvon, Henry J., Est. of (Royal Bank of Scotland, Trustee)	156,066.00	A-5887
vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings)	123,488.00	A-5888
Gartshore, Helen W. et al. vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings)	119,267.00	A-5889
Chamberlain, William vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings)	47,267.00	A-5890
Canadian Bank of Commerce vs. City of Toronto (Gibson Bros., Agent) (Land and Buildings)	137,900.00	A-5891
Yonge & Dundas Investments Ltd. vs. City of Toronto (Land and Buildings)	76,750.00	A-5892
(Land and Buildings) Yonge & Dundas Investments Ltd. vs. City of Toronto (Land and Buildings)	89,250.00	A-5893
Norwich Union Life Insurance Society vs. City of Toronto (Land and Buildings)	60,725.00	A-5894
R. B. Rice & Sons (for Carrie E. George) vs. City of Toronto		
R. B. Rice & Sons (for Frank Stollery) vs. City of Toronto	177,063.00	A-5899
(Land and Buildings) McBrien, Fred G. vs. City of Toronto (Land and Buildings)	254,166.00 32,000 00	A-5900 A-5901
Della Stair vs. City of Toronto (Land and Buildings) Royal Trust Company vs. City of Toronto (Central Building)	81,600.00	A-5902
(Land and Buildings) Royal Trust Company vs. City of Toronto	278,437.00	A-5903
(Claridge Apartments) (Land and Buildings)	271,002.00	A-5904
(Clarendon Apartments) (Land and Buildings)	225,067.00	À-5905
(Land and Buildings) Linzon, A. vs. City of Toronto (Land and Buildings)	94,487.00 60,038.00	A-5906 A-5907

ASSESSMENT APPEALS - Continued

	-	Procedure
	Amount	File
Sigal, Moses vs. City of Toronto (Land and Buildings)	60,551.00	A-5908
Peters, Isabella C. and Frances E. vs. City of Toronto (Land and Buildings)	50,654.00	A-5909
Fisken, A. D. (Agent for H. C. Boultbee) vs. City of Toronto	50,054.00	A-0000
(Land and Buildings)	115,900.00	A-5915
Hotel) (Land and Buildings)	305,350.00	A-5921
	1,898,320.00	A-5934
(a) Fort Frances Pulp and Paper Company		A-5934-a
(b) International Bridge & Terminal Company		A-5934-b
(c) Seine River Improvement Company	98,255.00	A-5934-c A-5953
Port Arthur, City of vs. Central Buildings (Land & Buildings)	19,650.00	A-5954
Port Arthur, City of vs. Canadian Department Stores	10,000.00	11 0001
(Land and Buildings)	60,730.00	A-5955
Port Arthur, City of vs. John Covello	10,580.00	A-5956
Port Arthur, City of vs. John Covello (Land) Port Arthur, City of vs. McComber, J. A. (Land and Buildings)	5,950.00 $10,280.00$	A-5957 A-5958
Port Arthur, City of vs. McColl-Frontenac (Land)	13,425.00	A-5959
Port Arthur, City of vs. Matthews, I. L. (Land and Buildings)	8,420.00	A-5960
Port Arthur, City of vs. Matthews, I. L. (Land and Buildings)	13,550.00	A-5961
Port Arthur City of vs Emerson J. T. (Land and Ruildings)	15,680.00	A-5962
Port Arthur, City of vs. Emerson, J.T. (Land and Buildings) Port Arthur, City of vs. Emerson, J. T. (Land and Buildings)	10,270.00	A-5963
Port Arthur, City of vs. Emerson, J. 1. (Land and Buildings) Port Arthur, City of vs. Ross, Fenton A. and Hasking, Maggie	1,880.00	A-5966
(Land and Buildings)	25,535.00	A-5965
Port Arthur, City of vs. John & Robert & Filip Joseph Co.	,	
(Land and Buildings)	12,000.00	A-5964
Bryson Graham Co. Ltd. vs. City of Ottawa	500 705 00	A C099
(Land and Buildings)	598,725.00	A-6023
(Land and Buildings)	345,300.00	A-6024
Brouse, Estate of Harry vs. City of Ottawa	,	
(Land and Buildings)	171,575.00	A-6025
Christie, William Stewart vs. City of Ottawa (Land and Buildings)	49,375.00	A-6026
Dunkelman, David vs. City of Ottawa (Land and Buildings)	206,950.00	A-6027
Famous Players Canadian Corporation Ltd. vs. City of Ottawa	200,000.00	11 0021
(Land and Buildings)	213,900.00	A-6028
Hardy, Hon. Arthur Charles vs. City of Ottawa	10405000	4 4000
(Land and Buildings)	124,050.00 $52,850.00$	A-6029 A-6030
Hastey, Robert Patterson vs. City of Ottawa (Land and Buildings)	52,650.00	A-0000
(Land and Buildings)	83,025.00	A-6031
Northwood, Isabel et. al. vs. City of Ottawa		
(Land and Buildings)	60,350.00 160,775.00	
R. J. Devlin Estate (Royal Trust Company) vs. City of Ottawa	100,775.00	A-6033
(Land and Buildings)	252.650.00	A-6034
Runge, Frederick vs. City of Ottawa (Land and Buildings)	56.475.00	
St. Charles Hotel, Ltd. vs. City of Ottawa (Land and Buildings)	51.450 00	
Sovereign Realty Ltd. vs. City of Ottawa (Land and Buildings) Victoria Realty Corporation Ltd. vs. City of Ottawa	449,775.00	A-6037
(Land and Buildings)	521,650.00	A-6038
(Land and Buildings) Whyte, J. P. & Son Ltd. and Leslie P. Whyte vs. City of Ottawa	,	1
(Land, Buildings and business)	149,098.00	
The Elias Rogers Co. Ltd. v. City of Toronto (Lands) Collingwood, Town of vs. Collingwood Shipyards Ltd.	42.033.00	
Mutual Life Assurance Co. vs. City of Toronto	432,716.00	A-6405
(53 High Park Blvd.)	21,250.00	A-6414
Mutual Life Assurance Co. vs. City of Toronto	,00.00	3.1.1
(180-2 St. Clair Ave. West)	21,250.00	A-6415
W. H. Bosley & Co. (Agents for Reginald and Henry Taylor) vs. City of Toronto (1375-87 Yonge Street)	50.975.00	A 6401
The Elias Rogers Co. Ltd. vs. City of Toronto (Lands)	50,875.00 . 14,660.00	
John, William vs. City of Toronto (Land and Buildings)	154,525.00	

ASSESSMENT APPEALS — Continued	l	
	Amount	Procedure File
Selina H. Perry Estate vs. City of Toronto (Arthur W. Roebuck, Exec.) (Land and Buildings)	40,600.00	A-6447
Metropolitan Building Ltd. (by Chartered Trust & Executor Co.) vs. City of Toronto (Land and Buildings)	851,375.00	A-6448
Gerstein, Frank (by Louis M. Singer) vs. City of Toronto (Land)	206,708.00	A-6460
(Land) Molly Miller, MacLean Publishing Co. Ltd. et al. vs. City of	242,954.00	A-6461
Toronto (Land and Buildings)	683,101.00	A-6464
and Centre Avenue (business, land and buildings) Norwich Union Life Assurance Society vs. City of Toronto	496,813.00	A-6464
(Land and Buildings) The Eastwood Land Co. Ltd. vs. City of Toronto	342,909.00	A-6465a-b
(Land and Buildings)	102,400.00	A-6468
vs. City of Toronto (Land and Buildings)	227,179.00	A-6476
Agent) vs. City of Toronto (Land and Buildings) Childs Company vs. City of Toronto (Land and Buildings)	104,717.00 690,583.00	A-6478 A-6477
Knowles, Estate of Robert E. (Toronto General Trusts Corp. et al., Executors) vs. City of Toronto (Land & Buildings)	177,400.00	A-6479
Ellis Brothers, Ltd. vs. City of Toronto (Lands and Buildings) Birks-Ellis-Ryrie Ltd. vs. City of Toronto (Land and Buildings)	266,833.00 520,600.00	A-6480 A-6481
Nordheimer Estate of Samuel, vs. City of Toronto, (Toronto General Trusts Corp., Executors) (Land and Buildings)	990 =00 00	4 0405
Two Hundred St. Clair Ave. West Ltd. vs. City of Toronto (Land and Buildings)	230,708.00	A-6487
Four Hundred Avenue Road, Ltd. vs. City of Toronto (Land and Buildings)	115,900.00 177,000.00	A-6499
Isabel Orr & L. E. J. McCarron vs. City of Toronto (Land) Boake Manufacturing Co. Ltd. vs. City of Toronto	145,776.00	A-6500 A-6507
(Land and Buildings)	92,000.00	A-6510
"THE BEACHES AND RIVER BEDS AC	TT:	
(Chapter 299, R.S.O. 1927)	.1	
Municipality Sherbrooke, Township of Removal of sand and gravel from	,	Procedure File
Sherbrooke, Township of Removal of sand and gravel from of Lake Erie (Petition Ivan Dicko		A-6093
DV LAWG FORMS OF APPROXIMATION		
BY-LAWS—FORMS OF—APPROVED BY BO (Section 548 of "The Municipal Act")	JARD	Procedure
Municipality Rockcliffe Park, Village of By-law No. Purpose 187 Purchase of lands for	Park pur-	File
poses	\$13,500.00	A-5856
DEFAULTING MUNICIPALITIES		
(Part VI, Chapter 27, Ontario Statutes, 193		
Trenton, Town of		A-6143 A-6145
		A-6211
DEFAULTING MUNICIPALITIES-REFUNDING OF BOND	ED INDEB	TEDNESS
Windsor, City of		A-6222
Mimico, Town of		A-6420

DETACHMENT OF FARM LANDS FROM TOWN OR VILLAGE

(Section 21 of "The Municipal Act", Chapter 233, R.S.O. 1927)

Municipality	Procedure File
Markdale, Village ofApplication Mrs. Henrietta Armstrong for detachment of Lot 102 and part Lot 101 Con. 11, and annexation of same to Glenelg Township	
Port Carling, Village of Application by Municipal Council for detachment of lands (Lots 26, 27, 28, Con 11; Lots 26, 27 and part 28, Con. 111; Lots 26 and 27, Con. IV) and annexation	
of same to Medora Township. Plan 645. Port Carling, Village of Petition W. K. Foreman et al. detachment of certain lands and annexation of same to Townships of Medora and Wood.	;

DEVIATION OF BOUNDARY ROADS

(Section 480 of "The Municipal Act", Chapter 233, R.S.O. 1927)

EXTENSION OF DEBENTURE ISSUE PERIOD

(Secti	on 296 (11) an	id (12) of The	Municipal		
Municipality	By-lav	v Purpose		Amount	Procedure File
Exeter, Village of Sarnia, City of	7 (1934)	Waterworks Ext Curb Ontario St		28,000.00	A-6021
, •		Improvement		3,190.00	A-6056-a
Swansea, Village of Oshawa, City of		Local Improvem	ent		A-6194-a
Oshawa, City of	amended	Relief Undertal	kings	170,700.00	А-6149-с

FLOATING INDEBTEDNESS

(Authority to Municipalities to Issue Debentures to Pay—Under Section 78 (d) of Part V. of Chapter 27, Ontario Statutes 1932)

Municipality	Amount	Procedure File
St. Marys, Town of Stratford, City of Thessalon, Township of Frontenac, County of Fauquier, Township of Faraday, Township of Delaware, Township of	30,000.00 63,319.56 6,000.00 40,000.00 1,300.00 3,500.00 5,000.00	A-5979 A-5980 A-5982 A-5988 A-6054 A-6058
Preston, Town of Cumberland, Township of Stratford, City of Fort William, City of Portland, Township of Fort William, City of	17,000.00 50,000.00 64,000.00 400,000.00 20,000.00 200,000.00	A-6139 A-6140 A-6159 A-6254 A-6326 A-6254-1

"THE (MUNICIPAL) FRANCHISES ACT"	
(Section 4, Chapter 240, R. S. O. 1927) (Also Sec. 8 (3) as enacted by sec. 2, Chap. 39, O. S. 1933) and Sec. 6 ((c).
	ocedure File
Cochrane, Town of	I'lle
energy from Abitibi Electrical Develop-	A 5047
ment Company for period of one year Westminster, Township ofApproval—by Certificate of Public Con-	A-5947
venience and Necessity—of supply of gas to Police Village of Byron, by Union Gas	
Company Limited. (By-law 1065). St. Thomas, City of	A-6188
Company LimitedA Hepworth, Village ofSupply of Gas by Nottawa Pipe Line Com-	k-6262-a
pany Limited	A-6263
Brydges by Union Gas Company Limited —Certificate of Public Convenience and	
Necessity	A-6343
ship Dereham, by Aloka Oil Company Limited	A-6505
——————————————————————————————————————	A-0000
HIGHWAYS (NARROW)	
(Section 490 (2) of "The Municipal Act") Municipality By-law Pr	cocedure
No. Purpose	File
Windsor, City of	A-6184
Waterloo, Town of1156 Limit (50') Establishment of Dearborn Street	A-6362
(60')	A-6386
HIGHWAYS, DEPARTMENT OF (ONTARIO) CLAIMS AGAINST	
	rocedure File
Claimant Property Summit Golf Club Part Lot 58, Con. 1, Tp. Markham, County York Harnden, Mary E. and Part Lot 22, Con. 11, Township Darlington, Dur-	A-5930
Agnes J	A-6282
Countly Halton — 1,458 acres	A-6428
County Halton — 3.130 acres	A-6429
INORTHAGED BORDOWINGS BY WYNYGYDAY	
INCREASED BORROWINGS BY MUNICIPALITIES (Section 334 of "The Municipal Act" as re-enacted by Section 10, Chapter 37,	Ontario
Statutes, 1933)	rocedure
Municipality Amount Lennox & Addington, County of	File A-6233
Halton, County of	A-6244
Wellington, County of 30,000.00 Kenora, Town of 90%	A-6286 A-6305
Belleville, City of 100% Lincoln, County of 104,545.00	A-6325 A-6348
Dresden, Town of 10,000.00 Lanark, County of 65,000.00	A-6397 A-6452
St. Marys, Town of	A-6471 A-6473
Guelph, City of 150,000.00 Dundas, Town of 25,000.00	A-6506 A-6512
North Bay, City of 10,000.00 Scarborough, Township of 100,000.00	A-6518 A-6519
100,000,00	11-0013

CHANGE IN RATE OF INTEREST ON DEBENTURES (Approval of under Section 300 of "The Municipal Act")

(Approval of under Section 300 of "The Municipal Act")
INTEREST DECREASE Debenture Amending Procedure
Municipality By-law No. Purpose By-law Rate Amount File Thornbury, Town of 1 (1936) Hydro-Electric
Extensions 5(1936) 5% to 4% 4,000. A-5786-1 Thornbury, Town of 2 (1936) Provincial
Highway Imp. 4 (1936) 5% to 4% 3,000. A-5786-a
Swansea, Village of 333,839. A-6124 536 to 542 inc. & 487 Local Improvements 333,839. A-6124 Oshawa, City of2106 Relief purposes 6% to 4% 170,700. A-6149 Exeter, Village of 7 (1934) Water Works 7 (1934) Water Works 7 (1934) Water Works
Purposes 2(1936) 5% to 4% 28,000. A-6021-b Tisdale, Township of 439 Water Works
and Sewers 447 5½% to 5% 150,000. A-6221-b
LANES—ASSESSMENT OF PROPERTIES FOR OPENING AND PAVING OF— Approval of Municipal By-laws for, under s.s. (3) of section 27a of "The Local Improvement Act" as enacted by section 2, Chapter 26, O.S. 1933. Municipality By-law No. Toronto, City of 14511 Opening of lane east of Laughton Avenue between Rutland and Exeter Streets (on petition) Toronto, City of 14573 Paving Lane first west of Rosethorn Ave. A-5985-a Toronto, City of 14576 Paving Lane first east of Shaw Street Toronto, City of 14592 Paving Lane first south of Gerrard
Toronto, City of 14592 Paving Lane first south of Gerrard Street, East
A FIGURE A MENONE (ADDITIONAL)
Municipality LEGISLATION (SPECIAL) Procedure
London, City of Approval passing of proposed By-law —
East York, Township of Street Bridge
East York, Township of A-6120 Approval of By-law 2704, amending By-law 2474 —Increased remuneration to Reeve and members of Council. (Township of East York Act 1933, (Chapter 76) section 2)
York, Township of Fixing of rates to be charged by City of Toronto for water supply(Agreement July 18th, 1916) A-6194
York, Township of Housing Scheme (Unemployment Relief) \$8,135.00
Ottawa, City of Construction of Trunk Sewers—\$350,000.00 A-6322 Kenora, Town of and Keewatin Power Company Ltd.—determination of amount of certain monies payable
under Agreement of February 27th, 1933 A-6339 East York, Township of Amalgamation of Sewer Areas—By-law 2709— Appointment of Referee to adjust, etc. assets of several areas
LICENSE FEE (Section 411 (9) of "The Municipal Act", Chapter 233, R. S. O. 1927) Municipality Procedure
Purpose File Sudbury, City of Annual fee of 50 cents for Bicycle By-law 1719 A-5946
Collingwood, Town of Annual fee of 50 cents for Bicycle and 25 cents for transfer of license—By-law 1197 A-5970
Cornwall, Town of Annual fee of 50 cents for Bicycle—By-law 20 (1936)
York, Township of Annual fee of 25 cents for Bicycle By-law 11474 A-6172 Windsor, City of Annual fee of 50 cents for Bicycle—By-law 29 A-6365 Niagara Falls, City of Annual fee of 50 cents for Bicycle—By-law 2450 A-6389

	LOCAL IMPROVEME		
·	of, under section 8 of 2 of "The Local Improve Date of Notice	"The Local Improvement ement Amendment Act,	1932". Procedure
Municipality Peterborough, City of			
Peterborough, City of	Nov. 4, 1936 Sev	wer, Donegal St.	A-6485
	PROVEMENTS — PART Local Improvement Act		927)
Municipality	Amending By-law No.	Original By-law No.	Procedure File
Owen Sound, City of Swansea. Village of	804	7.50	A-6057-b A-6347
	YEMENTS — APPORTI		
	Local Improvement Act	", Chap. 235, R. S. O.	Procedure
Municipality Nipigon, Township of	Purpose Front Street S	Sidewalk	File A-6264-d
"THE ON	TARIO MUNICIPAL BO	— DARD ACT, 1932''	
	(Chapter 27)		Procedure
Thorold, Township of	By-law author Agreement wi	izing execution of certa th Hydro-Electric Pow	in er
Lake Shore Municipalities	and City of Toronto Tra Performance o	nsportation Commission f Agreement re "Mimi	ico
		_	
	G ASIDE PART OF FO he Public Parks Act", Ch		7)
Municipality	Property Affected		Procedure File
Dundas, Town of Port Arthur, City of	Town Park — for Current River P	or Athletic purposes ark — Amusement	A-5949 A-5968
DOWER	COMMISSION AND PU		
(Chapter 57, R. S. O. 1927			utes, 1931)
The Pell Telephone Comp.	ony of Conodo Limited	A	Procedure File
(Sec. 32 as r	of certain poles in Pole- e-enacted by sec. 2 (5) C	lice Village of Smithvi Thap. 57, O. S. 1931)	lle A-5868
Dominion Natural Gas Con	npany Limited — Approva t. Thomas — of portion of	al Agreement for sale to	_
REPEAL OF MONEY BY	Y-LAWS AS TO RESIDI	IE NOT RAISED (SEC	CTION 301
	(2) of "THE MUNICIPA	L ACT")	210.001
By	y-law Auth	ntures New Not orized By-law Required	Procedure File
Etobicoke.	School purposes		

School purposes S.S. No. 3

\$40,000.

5080

\$8,000.

A-6269

5060

Etobicoke, Township of

RESTRICTED AREAS (Section 308 of "The Municipal Act")

(Section 398 o	of "The Municipal Act")	
By-law	Pr	ocedure
Municipality No.	Area Restricted	File
North York, Township of 2202	Part Lots 5, 6 and 7, Con. 11 East of Yonge Street	A-5990
St. Clair Beach, Village of 133	St. Clair Road (sometimes called Riverside Drive)	A-6011
Ottawa, City of 8214	Elmdale Ward	A-6088
Forest Hill, Village of 1005	Briar Hill and Ridelle Ave. from	
2 02020 2200,	Bathurst St. to Chippewa Ave	A-6114
Forest Hill, Village of 1006	Whitmore Ave. from Roseberry Ave.	
, ,	to Glenarden Road	A-6115
North Monaghan, Township of 1065	South of Lansdowne Street, etc	A-6134
North Monaghan, Township of 1066	Within 500 ft. of Provincial Highway	
	No. 28, etc.	A-6135
Toronto, City of 14553	Spacing of buildings — Bracken Ave.	4 01 10
–	Bingham Ave. to Scarboro' Road	A-6142
Leaside, Town of 440	Donegal Road, etc.	A-6144
Kingston, Township of 335	Dovercourt & Dovercourt Subdivision	1 0000
0.070	Plans 137 and 162	A-6226
Ottawa, City of 8278	Part "Capital" Ward	A-6296
Forest Hill, Village of 1032	Fairleigh Crescent, Connaught Ave.	A-6336
Cl	and Whitmore Ave	A-6372
Gloucester, Township of11 (1936) Forest Hill, Village of 929	Lots omitted from By-law No. 285	A-6392
1 Olobo 11111, Timedo Timedo	Lot 5, Plan 326	A-6401
Forest Hill, Village of 1043 Leaside, Town of 449	Millwood Road, etc.	A-6412
North York, Township of 2212	Part Plan 1967	A-6435
TOTAL TOTA, TOWNSHIP OF ZZZZZ	* 410 * 1411 2001 ********************************	11-0400
	,	

REPEAL OR AMENDMENT OF RESTRICTED AREAS

	(Section 3	398 (2b)	of "The Municipal Act")	
Municipality	Amending By-law	Original By-law	Areas Affected	Procedure File
Municipanty	No.	No.	111000 11110000	1
Toronto, City of	14441	9209	No. 127 Inglewood Drive and lands	
			north and east thereof	A-5878
Toronto, City of			Land west side Highland Crescent	A-5917
	a	mended	by	
		12721		
Toronto, City of		11474	26 and 28 Rowanwood Ave	A-5943
Toronto, City of		14317	367 Spadina Road	A-5952
Forest Hill, Village o	f 932	358	Whitmore Avenue	A-5999
Kitchener, City of	2511	1823,	1834 and) Belmont Boulevard	4 0000
m	1 4 400	10050	1835 ("Business District C")	A-6000
Toronto, City of	14420	12958	North-west corner Hillhurst Blvd.	A COOO
The state of the state of	1440	0015	and Avenue Road	A-6020
Toronto, City of		8815	62 Roxborough St. W	A-6051
East York, Township	p of 2697	1243	Part Lots 334 and 337 and Lots	A-6082
Toronto, City of	1/5/0	12958	335 and 336—Plan M. 484 North side St. Clements Ave.	A-0064
Toronto, City of	14040	12300	(Allenby School)	A-6111
East York, Township	n of 2702	1243	North side Don Mills Road—100'	A-0111
East Tork, Townsin	01 2102	1240	east of Donlands Ave	A-6082-a
Burlington, Town of	842	676	Enlargement of area described in	A-0002-a
Burnington, Town of	044	010	paragraph 3 (b)—63' frontage	
			on Water Street.	A-6125
Toronto, City of	14562	9533	No. 17 St. Andrews Gardens	A-6130
Forest Hill, Village		285	Lot 6, Rosemary Avenue	A-6192
Toronto, City of	14579	12604	Block F, Plan 489-E, East side	
			Oriole Parkway	A-6196
Toronto, City of	14556	12958	Lot 146 and part Lot 147 North	
			side Lytton Blvd	A-6200
Forest Hill, Village		730	Caldow Avenue	A-6201
Toronto, City of		12958	No. 500 St. Clements Ave	A-6205
Toronto, City of		9533	No. 1 Beaumont Road	A-6253
Toronto, City of	14407	11955	Lands immediately North of No.	A COCO

8 Kendall Ave. A-6260

REPEAL OR AMENDMENT OF RESTRICTED AREAS — Contin	ued
Amending Original Municipality By-law By-law Areas Affected No. No.	Procedure File
Toronto, City of14584 8815 85 Roxborough St. West Kitchener, City of2532 1823 and 1834-5 Addition of area to Business District	A-6299 A-6355
Forest Hill, Village of . 929 285 Lonsdale Road, etc. (Lots omitted from By-law 285)	A-6392
Toronto, City of14605 9712 Maynard Ave. — west side Forest Hill, Village of 1043 540 Lot 5, Plan 326 Toronto, City of14626 9411 No. 85 Hilton Ave Forest Hill, Village of 1046 285 Lots 161 and 162, Plan 824 Forest Hill, Village of Forest Hill, Village of Forest Hill, Village of	A-6394 A-6401 A-6406 A-6410
Toronto, City of14619 9651 186 Cottingham St	A-6422
Toronto, City of14635 11572 mary Lane South-east corner Lawrence Ave. and St. Edmunds Drive	A-6456 A-6490
SEWAGE AND SEWAGE DISPOSAL WORKS (Sec. 95 of "The Public Health Act" (Chap. 262, R. S. O. 1927)	
	Procedure File
North Monaghan, Township ofTerms for use of sewage disposal works of City of Peterboro'	A-6416
SINKING FUNDS (Approval of Investment of, under Section 317 of "The Municipal Action 118 of "The Munic	Act'')
Sinking Fund Municipality Investment Debenture Purpose Amount	Procedure
By-law By-law	File
Owen Sound, City of 796 793-4-5 Local Improvements 48,491.72 King, Township of Public School 3,500.00	
Owen Sound, City of 796 793-4-5 Local Improvements 48,491,72	File A-6057-a
Owen Sound, City of 796 King, Township of Fort William, City of	File A-6057-a A-6383
Owen Sound, City of 796 793-4-5 Local Improvements 48,491.72 3,500.00 Purposes S. S. No. 19 Unemployment Relief Works . 12,771.57 TAX RATE (Section 306 (2) of "The Municipal Act")	File A-6057-a A-6383 A-6409-a
Owen Sound, City of 796	File A-6057-a A-6383
Owen Sound, City of 796	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a
Owen Sound, City of 796 793-4-5 Public School purposes S. S. No. 19 Unemployment Relief Works . 48,491.72 3,500.00 purposes S. S. No. 19 Unemployment Relief Works . TAX RATE (Section 306 (2) of "The Municipal Act") By-law No. Purpose Amount Orillia, Town of 1329 Stratford, City of 3618 Stratford, City of 3629 New Liskeard, Town of Local Improvement Local Improvement Local Improvement 100,000.00 64,000.00 100,000.00 64,000.00	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a
Owen Sound, City of 796 793-4-5 Local Improvements Public School	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a A-5784-b A-6159 A-6207-a A-6139-a A-5974-a
Owen Sound, City of 796 793-4-5 Local Improvements Public School 3,500.00 480,491.72 3,500.00 3,500.00 3,500.00 12,771.57 TAX RATE (Section 306 (2) of "The Municipal Act") Works 12,771.57 TAX RATE (Section 306 (2) of "The Municipal Act") Amount Orillia, Town of 1329 Minden Power Development completion 100,000.00 100,000.00	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a A-5784-b A-6159 A-6207-a A-6139-a
Owen Sound, City of 796 793-4-5 Public School purposes S. S. No. 19 48,491.72 3,500.00 TAX RATE (Section 306 (2) of "The Municipal Act") Direct Relief — 1935 50,000.00 Orillia, Town of 1329 Minden Power Development completion 100,000.00 Stratford, City of 3618 Direct Relief — 1935 50,000.00 Stratford, City of 3629 Floating Indebtedness 64,000.00 New Liskeard, Town of 1169 Floating Indebtedness 64,000.00 Preston, Town of 1169 Floating Indebtedness 30,000.00 Preston, Town of 1170 Direct Relief 1935-1936 12,000.00 York, Township of 1170 Direct Relief 1935-1936 12,000.00 Housing Scheme (Unemployment Relief) R.135.00 7,500.00 49,500.00 49,500.00 Timmins, Town of 480, 481 Ar5, 476 Grimsby, Town of 791 Water Works Improvements 8,660.00	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a A-5784-b A-6159 A-6207-a A-6139-a A-5974-a A-6321 A-5996-1 A-6385-a
Owen Sound, City of 796 793-4-5 Local Improvements Public School 3,500.00 480,491.72 3,500.00 3,500.00 3,500.00 12,771.57 TAX RATE (Section 306 (2) of "The Municipal Act") Works 12,771.57 TAX RATE (Section 306 (2) of "The Municipal Act") Amount Orillia, Town of 1329 Minden Power Development completion 100,000.00 100,000.00	File A-6057-a A-6383 A-6409-a Procedure File A-5755-a A-5784-b A-6159 A-6207-a A-6139-a A-5974-a A-6321 A-5996-1

"THE UNEMPLOYMENT RELIEF ACT, 1935" APPROVAL BY-LAWS FOR DIRECT RELIEF PROGRAMMES

APPROVAL BY-LAWS FOR DIRECT RELIEF PROGRAMME	S
	Procedure
Municipality	File
Willicipativ	A-5936
Kitchener, City of Budget By-law 2506 60,000.00 Ottown City of 1936 Direct Relief Programme 537,875.00	A-5937
Ottawa, City of	A-5938
Brockville, Town of	A-5940
Toronto, City of	11 00 10
Guelph, City of	A-5941
Hamilton, City of	A-5945
(80% approved)	
Welland, City of	A-5973
Preston, Town of1936 Direct Relief Programme 6,000.00	A-5975
St. Catharines, City of 1936 Direct Relief Programme. 55,000.00	A-5986
Kingston City of 1936 Direct Relief Programme. 60,000.00	A-5942
Brantford, City of 1936 Direct Relief Programme 165,000.00	A-6047
"THE CITY OF WINDSOR AMALGAMATION ACT, 1935"	
	rocedure
I	File
Windsor, City ofFunding and refunding of debts of Munici-	r ne
nality comprising new city	A-6222
Windsor, City of Windsor Finance Commission vs. Levy of	11-0222
additional rate of 5½ mills for deficit in	
expenditures for welfare	A-6238
expenditures for westure	
WEIGH SCALES AND WEIGHING OF COAL PEC	
WEIGH SCALES AND WEIGHING OF COAL, ETC.	
(Section 400 (1) of "The Municipal Act")	
	Procedure
Hamilton, City of. Amending Purpose	
namilton, City of Amending 1 of pose	File
	rne
By-law 4586 Regulating the weighing of coal and coke	A-5019-a
By-law 4586 Regulating the weighing of coal and coke	A-5019-a
By-law 4586 Regulating the weighing of coal and coke	
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246
By-law 4586 Regulating the weighing of coal and coke	A-5019-a
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 UERS FOR
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 UERS FOR
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By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 MERS FOR Chapter 50,
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 UERS FOR Chapter 50,
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By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 UERS FOR Chapter 50,
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 MERS FOR Chapter 50, Procedure File
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 MERS FOR Chapter 50, Procedure File
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 HERS FOR Chapter 50, Procedure File A-5912
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 MERS FOR Chapter 50, Procedure File A-5912 S DURING
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 MERS FOR Chapter 50, Procedure File A-5912 S DURING dure
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By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 NERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 NERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan
By-law 4586 Regulating the weighing of coal and coke	A-5019-a A-6246 A-6323 NERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan
By-law 4586 Regulating the weighing of coal and coke Regulating the weighing of coal and coke Regulating the weighing of coal and coke Regulating the weighing of coal and coke Regulating the weighing of coal and coke Regulating the weighing of coal and coke WORKS ORDERED BY THE BOARD OF RAILWAY COMMISSION CANADA AND THE ONTARIO MUNICIPAL BOARD (Section 297 (2) (f) of "The Municipal Act" as enacted by section 18, Ontario Statutes, 1931) Municipality Purpose Toronto, City of Balance of cost payable to Hydro Electric Power Commission (Toronto) and Toronto Transportation Commission re construction of Carlaw Avenue and Gerrard Street Subways—\$74,107.13 LIST OF APPLICATIONS RESPECTING PROVINCIAL RAILWAYS 1936 Procee File Ottawa Electric Railway Company—Appointment of C. W. Carson as Examiner of Operators of One-Man cars A-65 Sudbury-Copper Cliff Suburban Electric Railway	A-5019-a A-6246 A-6323 VERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan 279
By-law 4586 Regulating the weighing of coal and coke Forest, Town of	A-5019-a A-6246 A-6323 VERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan 279
By-law 4586 Regulating the weighing of coal and coke Coke Regulating the weighing of coal and coke Regulating the veighted and coke Regulating the veighted and coke Regulating the veighted and coke Regulating the veighted and coke Regulating the veighted and coke Regulating	A-5019-a A-6246 A-6323 VERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan 279
By-law 4586 Regulating the weighing of coal and coke Forest, Town of	A-5019-a A-6246 A-6323 HERS FOR Chapter 50, Procedure File A-5912 S DURING dure e Plan 279 292

LIST OF APPLICATIONS RESPECTING PROVINCIAL RAILWAYS DURING 1936 — Continued

	Procedure File	Plan
Toronto Transportation Commission:		
Approval of Plans for reconstruction of tracks, Prince Edward Viaduct—Parliament Street to Broadview Ave. Performance of Agreement with Lake Shore Municipalities re	A-6053	641
accounting and fares charged on Mimico Division (Application by J. P. O'Donnell)	A-6117	
at St. Patrick Street		642
Approval of Pin for reconstruction of special track work at Adelaide and Victoria Streets	A-6235	643
Avenue and Brown's Line	A-6261	
Approval of Plan for proposed re-alignment of exit at Bloom and Jane Streets Loop		647

PLANS OF LAND SUBDIVISIONS

Approved by the Board under "The Planning and Development Act", "The Land Titles Act" and "The Registry Act".

	, b	rocedure
Owner	Description	File
Beaudoin, Henry	Part South ½ Lot 16, Con. IX, Township of Tiny, County of Simcoe ("The Registry Act" and "The Planning and Development Act")	A-6094
Boissonneault, Fabien	velopment Act")	
Boys, John R	Titles Act") Part West ½, Lot 27, and part broken Lot 28, Con. VI, Township of Oro, County	A-6223
Don Valley Paper Company Ltd	of Simcoe Parts of Lots 10 and 11, 2nd Con, from Pav, rarts Lots 6 and 11 Third Con, from Bay, and parts original road al- lowances (whole Reg, Plan 6090) Town-	A-6357
Fife, Victor	ship of East York, County of York. Part Lots 4 and 5, Con. V, Township of Smith. County of Peterboro' ("The P'anning and Development Act" and	A-6013
Forest Hill, Village of	"The Registry Act")	A-5895
Hamelin, Emery	of City of Toronto. (Plan 648) Part North part Lot 1, Con. 111, Township of Mountjoy, District of Cochrane. ("The Planning and Development Act"	A-6377
Homuth, Karl	and "The Land Titles Act") Part of Township Lot 2 and part Lots 81,	A-6107
Longworth, Wm. et al	82 and 83, Reg. Plan 69, Town of Preston Surface rights of south part of Mining Claim T. B. 11618. Township of Sum- mers (unorganized), District of Thun- der Bay ("Empire" Subdivision)	A-6314
Larder, City Townsite	der Bay ("Empire" Subdivision) Re-subdivision part of—See "Proprietary	A-5998
Moorehead, T. H	Re-subdivision part of—See "Proprietary Mines, Ltd." Part E. ½ Lot 5, Con. V, W. Township of Chinguacousy, County of Peel.	A-6488
Murray, Norma C	("The Registry Act" and "The Planning and Development Act"	A-5896
	ment to Reg. Plan No. 596 of said Town-ship	A-6329

PLAN OF LAND SUBDIVISIONS - Continued

		rocedure
Owner	Description	File
0 11 11 01	<u>*</u>	
Murphy, J. W Niagara Parks Commission.	Part Lots 8 and 9, Broken Front Concession, Township of Plympton, County of Lambton. ("The Registry Act") See "Welland Securities, Ltd."	A-6482 A-5926
Neff, Lloyd V	Part Township Lot 13, Con. 1, Township of Wainfleet, County of Welland. Morgan's Point Addition")	A-6306
"Old Orchard Skating Rink" Proprietary Mines Ltd	property—See "Scott, Wm. D. and Victor L." Re-subdivision of part Larder, City Town-	
	site, Townships of Hearst and McVittie —District of Temiskaming. ("The	A-6488
Ramsay, Township of	Land Titles Act") Part W. ½ Lot 3, Con. X, Township of Ramsay (now within limits of Village	
Scott, William Douglas and Victor Lewis Scott	of Appleton) County of Lanark Parts Reg. Plans 565, 635 and 746, Toronto ("Old Orchard Skating Rink" property)	A-6427 A-5950
Toronto, City of	Amendment to General Plan—Sheet 59, Forest Hill Village. Plan 648	A-6377
Welland Securities Ltd. et al.	Park Lots 1 to 10 inc. and 40 ft. road allowance in front thereof (Samuel Street Survey), Township of Willoughby.	
Watson, William H. et al	County of Welland	A-5926 A-6218
Wheeler, W. A. et al	Sunnidale, County of Simcoe Part Broken Lot No. 34, Con. 11, Township of Nottawasaga, County of Simcoe	A-6218 A-6442
LIST OF APPLICATIONS T	TO THE BOARD UNDER "THE TELEPH	ONE ACT

LIST OF APPLICATIONS TO THE	E BOARD ONDER "THE TELEPH	ONE ACT
		Procedure File
Ansonville Telephone Co. Ltd	Approval terms for interchange of service with Abitibi Power & Paper Co. Ltd	A-6052
Abitibi Power & Paper Co. Ltd	Approval terms for interchange of service with Ansonville Telephone Co. Ltd.	A-6052
Aylmer & Malahide Telephone Co. Ltd	Approval agreement for purchase of portion of property of Houghton	
Aylmer & Malahide Telephone Co.	& Bayham Telephone Co. Ltd Approval of its By-law No. 31	A-6170 A-6240
Algoma Ceneral Telephone Co. Ltd.	Approval of its By-laws Nos. 1, 2 and 3	A-6298
Abitibi Power & Paper Co. Ltd	Approval of Agreement for inter- change of service with the Anson- ville Telephone Co. Ltd	A-6052 a
Ansonville Telephone Co. Ltd	Approval of Agreement for inter- change of service with the Abitibi Power & Paper Co. Ltd	A-6052 a
Algoma Ceneral Telephone Co. Ltd. & Algoma Central & Hudson Bay	Approval of Agreement for inter- change of telephone service	A-6462
Railway Co	Approval By-law No. 63, granting use of highways to the Rocktown	
Byron Telephone Company, Ltd	Telephone Co. Ltd	A-6497 A-5911
Bruce Municipal Telephone System	Approval of date for holding annual meeting of subscribers	A-5978
Bell Telephone Co. of Canada, Ltd.	Approval Agreement for interchange of service with the T. & N. O. Railway	A-6116

LIST OF APPLICATIONS TO TH	IE BOARD UNDER "THE TELEPH Continued	ONE ACT"
	Continued	Procedure File
Byron Telephone Co. Ltd	Approval of investment of portion of Depreciation Reserve Fund in Dominion of Canada 3% Perpetual Bonds	A-6450
Bell Telephone Co. of Canada, Ltd.	Approval of sale to of The Salem	
Bell Telephone Co. of Canada, Ltd.	Telephone Co. Ltd	A-6492
Bethesda Mutual Telephone Co.	Mutual Telephone Co. Ltd Approval of sale of to the Bell Tele-	A-6493
Ltd Bethesda Mutual Telephone Co.	phone Company of Canada, Ltd. Approval of By-law No. 3 re Cor-	A-6493
Ltd	porate Seal	A-6508
Den Telephone Go. of Canada, Det.	edon of certain telephone plant	A 6516
Dawn, Township of	and equipment	A-6516
	ship of Moore of certain telephone plant and equipment of The Dawn	
East Whitby, Township of	Municipal Telephone System Approval of By-law No. 1183—right	A-6146
	to use the highways for the erec- tion of poles & wires thereon to the	
Fort Frances, City of	Home Telephone Co. Ltd Approval of charges for service of	A-6015 (d)
	Fort Frances Municipal Telephone System to hotels having private	
Fort William, City of	switchboards	A-6161
	system of Township of O'Connor	A-6486
Howick Municipal Telephone System	Approval of date for holding Annual Meeting	A-5972
Home Telephone Co. Ltd	Approval By-laws 18 and 19—decreasing number of members of Board	
Home Telephone Co. Ltd	of Directors from 12 to 5 Approval following By-laws granting	A-5981
	right to erect poles and wires on highways in respective Townships	
	—Pickering (By-law No. 1451) Markham (By-law No. 997 West	
	Whitby (By-law No. 1317) East Whitby (By-law No. 1183), Reach	
	(By-law No. 1573) and Ux- bridge (By-law No. 1089)	A-6015 a-f
Hagarty Municipal Telephone Sys-	Approval Agreement for intercommunication etc. with the South Al-	A-0015 a-1
tem	gona Municipal Telephone Sys-	1 2040
Howick Municipal Telephone Sys-	Approval Agreement for interchange	A-6043
tem	of service with The Wroxeter Telephone Company	A-6165
Houghton & Bayham Telephone Co. Ltd	Approval Agreement for sale to Aylmer & Malahide Telephone Co.	
Houghton & Bayham Telephone	Ltd. of portion of its property Approval Agreement for sale to	A-6170
Co. Ltd.	Norfolk & Tillsonburg Telephone Co. Ltd. of portion of its property	A-6169
Houghton & Bayham Telephone Co. Ltd.	Approval of its By-law No. 100	A-6241
Houghton & Bayham Telephone Co. Ltd.	Approval of its By-law No. 101	A-6242
Hillman, J. H. Jr. et al	Interchange of service with Monck	A 6280
Home Telephone Company, Ltd	Municipal Telephone System Approval of the issue of notes in part payment of certain telephone	A-6289
	plant & equipment purchased from the Bell Telephone Co. of Canada	
	Ltd.	A-6417

LIST OF APPLICATIONS TO THE BOARD UNDER "THE TELEPHONE ACT" Continued

		Procedure
		File
Ingersoll Telephone Company, Ltd.	Approval of the investment of portion of Reserve Depreciation Fund in new construction etc	A-6014
Leeds & Grenville Independent Telephone Co. Ltd	Authority to furnish free service to M. Houghm, Assistant Lineman.	A-6161
London Township Municipal Tele- phone System	Approval of appointment of A. Ferguson as Commissioner in place of A. Stewart (resigned)	A-6270
Long Lac Telephones, Ltd Markham, Township of	Approval Constitution and By-laws Approval By-law No. 997—right to Home Telephone Company, Ltd. to	A-6344
	erect poles & wires on highways	A-6015 b
Mousseau, Anthony N	Approval sale to by M. J. O'Brien, of his interest in the Calabogie & Renfrew Telephone Association.	A-6092
Moore, Township of	Approval of purchase of certain telephone plant and equipment from Tp. of Dawn ("Dawn Municipal Telephone System")	A-6146
Monck Municipal Telephone System	Approval of agreement for inter- change of service with J. H. Hill-	A-0140
Metcalfe Rural Telephone Co. Ltd.	man. Jr. and John M. Wilson, Pittsburg, Pa. U. S. A Authority to invest portion of De-	A-6289
·	preciation Reserve Fund in pur- chase of Province of Ontario Bonds	A-6515
Mono, Township of	Approval By-law No. 553—use of highways to the Rocktown Tele-	1 0100
McCreary Telephone Co. Ltd	phone Co. Ltd	A-6496
Northern Telephone Co. Ltd	by Township of Tyendinaga Approval of expenditure of portion of Depreciation Reserve on con-	A-6112
Norfolk & Tillsonburg Telephone	struction etc. during 1935 (See A-6424)	A-5993
Co. Ltd.	of portion of property of Houghton & Bayham Telephone Co. Ltd	A-6169
Norfolk & Tillsonburg Telephone Co. Ltd	Approval of its By-law No. 4	A-6239
Northern Telephone.Co. Ltd	Approval of expenditure of portion of Depreciation Reserve Fund on	1 2121
Northern Telephone Co. Ltd	new construction etc	A-6424
O'Brien, M. J.	new construction etc	A-6459
O'Connor, Township of	eau	A-6092
O'Connor Municipal Telephone Sys-	pal Telephone System Approval of purchase of by City of	A-6486
tem	Fort William Approval of By-law No. 1451—right to Home Telephone Co. Ltd. to	A-6486
Duingle W W		A-6015 a
Pringle, W. W. et al	Approval of purchase of all issued shares in Redden Telephone Co. Ltd. from W. W. Redden et al	A-6041

LIST OF APPLICATIONS TO TH	E BOARD UNDER "THE TELEPH Continued	ONE ACT"
•	Continued	Procedure
Reach, Township of	Approval of By-law No. 1573-right	File
Acaem, 20 memp 02 vvvvvvvvvv	to Home Telephone Co. Ltd. to erect poles and wires on high-	
	ways therein	A-6015 e
Redden, Walter et al	Approval sale of all issued shares in The Redden Telephone Co. Ltd.	
	to W. W. Pringle et al	A-6041
Rocktown Telephone Co. Ltd	Approval of By-law No. 553 of Township of Mono granting use	
Backtown Tolonhone Co. Itd	of highways to,	A-6496
Rocktown Telephone Co. Ltd	Township of Amaranth granting	
Southern Ontario Telephone Co.	use of highways to	A-6497
Ltd	management of System	. A-5898
South Bruce Rural Telephone Co.	Approval of investment of \$5,000.00 of Depreciation Reserve Fund in	
South Algoma Municipal Telephone	interest bearing securities Approval of agreement for inter-	A-5971
System	change of service etc. with the	
	Hagarty Municipal Telephone System	A-6043
South Monaghan Municipal Tele-	Approval of increased charges	A-6407
phone System	Approval of sale of to Bell Tele-	
	phone Company of Canada, Ltd. and of By-laws Nos. 1 & 2 in re-	
a	gard thereto	A-6492
Salem Telephone Co. Ltd	Approval of By-law No. 3 (re Corporate Seal)	A-6509
Tyendinaga Municipal Telephone	Approval of purchase of certain tele-	
System	phone plant and equipment from the McCreary Telephone Co. Ltd.	A-6112
Temiskaming & Northern Ontario Railway	Approval of Agreement for inter- change of service with the Bell	
•	Telephone Company of Canada,	A C11C
Uxbridge, Township of	Ltd	A-6116
	right to Home Telephone Co. Ltd. to erect poles and wires on	
Tr. Hailan e Tr. 1 m. 1	highways therein	A-6015 f
Woodbridge & Vaughan Telephone Co. Ltd	Approval of expenditure of portion of Depreciation Reserve Fund	
West Whitby, Township of	on new construction etc Approval of By-law No. 1317—	A-6012
west winds, fownship of	right to Home Telephone Co. Ltd.	
	to erect poles & wires on highways therein	А-6015 с
Welland County Telephone Co. Ltd.	Approval of investment of portion of Depreciation Reserve Fund in	
	new construction etc	A-6017
Wroxeter Telephone Co. Ltd	Approval of agreement for inter- change of service with the Howick	
Wilson I M of al	Municipal Telephone System	A-6165
Wilson, J. M. et al	Approval of interchange of service with Monck Municipal Telephone	
	System	A-6289
LIST OF BELL TELEPHONE	AGREEMENTS APPROVED BY T	HE BOARD
UNDER SECTION 9 EXCHANGE &	OF "THE TELEPHONE ACT" TOLL LINE AGREEMENTS	Procedure
	Association	File A-6214
Muskoka & Parry Sound Telephone	e Company, Ltd.	A-6077
SERVICE S	TATION AGREEMENTS	
Muskoka & Parry Sound Telephone	e Company, Ltd	A-6077

TARIFF OF FEES

TARIFF OF FEES PAYABLE IN CASH OR LAW STAMPS UNDER SECTIONS 160 AND 161 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932"

For copy of any Document, 10 cents for each 100 words and 50 cents for each Certificate.

For copy of any map or plan, applicants are to pay draughtsman's and engineer's fees for same and 50 cents for each Certificate.

In contentious matters, including arbitrations or references to the Board under Public General Acts of Ontario, requiring a Hearing, there shall be paid in Law Stamps the sum of \$15.00 for each day or fraction thereof over one half-day, and the sum of \$10.00 for each half-day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.

In all other arbitrations or references requiring a Hearing there shall be paid in Law Stamps the sum of \$50.00 for each day or fraction thereof over one half-day, and the sum of \$25.00 for each half-day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.

IN CASES IN WHICH THERE IS NO OPPOSING PARTY

 Applications by Municipalities for approval of undertaking of capital expenditures under section 89 of "The Ontario Municipal Board Act" as amended in 1935:

Wher	e propose	d expenditu	re does not exceed \$5,000\$	5.00
			\$ 10,000	10.00
4.6	10,000	íî.	15,000	15.00
44	15,000	4.6	20,000	20.00
"	20,000	66	25,000	25.00
6.6	25,000	46	30,000	30.00
46	30.000	46	35,000	35.00
"	35,000	4.6	40,000	40.00
16	40,000	44	50,000	45.00
16	50,000	44	75.000	50.00
"	75,000	44	100,000	75.00
6.6	100,000	66	125,000	85.00
46	125,000	+6	150,000	95.00
+6	150,000	44	200,000	100.00
46	200,000	64	500,000	175.00
66	500,000,	such sum as	s the Board may order or direct.	

(Drainage purposes—see paragraph 8)

- 2. Where the assent of the Electors is dispensed with by Order of the Board, or where the Board holds a Public Hearing, upon all applications under Section 89 a fee of \$15.00 may, on direction of the Board, be added to the above.
- 3. In cases of capital expenditure, where monies are provided for direct relief costs of the Municipality, the Board's fee on applications up to \$25,000 will be \$5.00 and on applications over \$25,000 will be \$10.00.
- 4. Where approval of debentures is required under Section 89 for debentures to provide monies for capital expenditures already ordered by the Board's Order approving the Construction By-law, no additional fee should be required.
- 5. Where the Board is required to certify the validity of debentures under Section 83 of "The Ontario Municipal Board Act," the following fees shall be paid:
- ON ORDER under Part V of *The Ontario Municipal Board Act*, validating a By-law and Debentures, the following sums shall be paid in Law Stamps:

(These fees shall be payable on each group of four By-laws (grouped by serial numbers) consolidated under The Local Improvement Act).

Wher	e proposed	l expendit	ure does not	exceed	\$5,000		 \$ 7.50
Over	\$ 5,000	and up to	\$ 10,000				 10.00
+ 6	10,000	66					
"	15,000	66					
66	25,000	"					
66	50,000	64					30.00
44	100,000	66					35.00
44	125,000	66	150,000				40.00
6.6	150,000	44					
44	200,000	44	500.000				50.00
4.6	500,000,	such sum	as the Boar	d shall	order or	direct.	 00100

6. Applications under Section 8 of *The Local Improvement Act* as enacted in 1932 (Chap. 30, sec. 2):

TARIFF OF FEES — Continued

The Board's fee on applications for approval of Local Improvement By-law the above section, where public hearing is held, will be \$15.00 for one By-\$5.00 additional if approval of more than one By-law is sought.	s under law and
7. Assessment Appeals: The party appealing to the Board under Section 83 of The Assessment A pay \$15.00 upon each appointment for a Hearing.	ct shall
8. Drainage By-laws: Where proposed expenditure does not exceed \$1,000	. \$1.00
Over \$1,000 and up to \$2,000	. 2.00
" 2,000 " 3,000	3.00
" 3,000 " 5,000 " 5,000 " 10,000	5.00
" 5,000 " 10,000	. 10.00
Municipal Board—Section 297 (2) (F) of The Municipal Act	\$10.00
Approval of By-law authorizing expenditure for fire hall, fire engines, etc.	Ψ=0.00
—Section 27 of The Municipal Amendment Act, 1931 (Chapter 50)	10.00
Approval of By-law for extension of Waterworks or Electric Light of Gas-	10.00
works, etc.—Section 399 (2) of The Municipal Act Approval of By-law under Special Legislation	10.00
Approval of Increased Borrowings by Municipal Councils, 334 of The Muni-	10.00
cipal Act, as re-enacted by Section 10, Chapter 37, Ontario Statutes, 1933	\$10.00
Approval of a plan under The Railway Act	5.00 5.00
Approval of Railway Fenders	5.00
Extension of Debenture Issue period—Section 296 (11) and (12) of The	0.00
Municipal Act	5.00
Approval of Bridge Construction By-law—Section 297 (2) (e) of The Muni-	5.00
cipal Act	0.00
300 of The Municipal Act	5.00
Repeal of By-law as to amount not required—Section 301 (2) of The Muni-	~ 00
cipal Act	5.00
(2) of The Municipal Act	5.00
Approval of Sinking Fund Investment By-law—Section 317 of The Municipal	E 00
Act Approval of Municipal Fuel By-law—Section 397 (38) of The Municipal Act	$5.00 \\ 5.00$
Approval of laying out of highway less than sixty-six feet in width—Section	0,00
490 of The Municipal Act	5.00
Approval of By-law abandoning part of local improvement work—Section 18 of The Local Improvement Act	5.00
Approval of By-law apportioning cost of local improvement work—Section 26	0.00
(3) of The Local Improvement Act	5.00
Approval of Pailway Company's Public Pulsary and Pulsar	5.00
Approval of Railway Company's Public By-laws and Rules Approval of Railway Company's Tolls and Tariffs	$\frac{2.00}{2.00}$
Approval of Railway Company's Examiner of Motormen	1.00
On orders not included in the above list, such sums as the Board may o	rder or
direct.	
TARIFF OF FEES PAYABLE IN LAW STAMPS IN PROCEEDINGS U	INDER
"THE TELEPHONE ACT"	
ON ORDER:	
Authorizing the passing of a By-law extending the period for repayment of	
debentures to cover the cost of telephone system established pursuant	
to Section 19, beyond ten years; under Section 26	\$10.00
Authorizing the extension of a telephone system established pursuant to Section 19, into unorganized townships; under Section 18	5.00
Approving a Municipal By-law, providing for the establishment or extension	0.00
of telephone system; under Section 19	10.00
Extending the period within which Debenture By-law to cover cost of establishing a telephone system pursuant to Section 19 may be passed; under	
Section 25	\$10.00
Authorizing a Municipal Council to pass a By-law for reconstruction etc.:	
under Section 27	5.00
for furnishing service to persons not being assessed landowners; under	
Section 28	10.00

TARIFF OF FEES - Continued

Authorizing the passing of a By-law providing for the issue of new deben-	
tures to provide for the payment of a portion of the principal of the	
original debentures falling due in any year; under Section 30	10.00
Approving the purchase of telephone systems; under Sections 31 and 102	5.00
Approving the appointment of Commissioner by Municipal Council; under	
Section 52	5.00
Prescribing date for holding Annual Meeting of Subscribers; under Section 59	5.00
Consenting to duplication of pole lead on highway; under Section 59	5.00
Approving Connecting Agreement with The Bell Telephone Company of Can-	
ada, Limited; under Section 97	5.00
Authorizing a Company to extend a portion of its Depreciation Reserve in	
new construction, etc.; under Section 110	5.00
Authorizing a Company to issue additional stock or bonds; under Section 111	10.00
Authorizing the removal of signatures from a petition, praying for the	
establishment of a telephone system pursuant to Section 19; under section	
12	5.00
Granting the use of highways in unorganized townships; under Section 84	2.00
Approving the By-laws of a telephone company; under Section 88	2.00
Approving Connecting Agreement between telephone systems within the juris-	
diction of Ontario; under Section 97	2.00
Approving regulations to prevent the misuse of system by subscribers;	
under Section 112	2.00
Approving Municipal By-law granting the use of highway; under Section 80	1.00
On any Order not included in the above list such sums as the Board ma	y order
or direct.	
In contentions meeting requiring a Usering \$15.00 for each day or fraction	thoront

In contentious matters requiring a Hearing \$15.00 for each day or fraction thereof occupied in connection with the Hearing, and \$1.00 on each original subpoena.

Where inquiry is made by the Board's expert \$10.00 for each day or fraction thereof occupied in connection with such inquiry.

For copy of any Document, 10 cents for each 100 words, and 50 cents for each Certificate.

THE FOLLOWING GIVES A BRIEF SUMMARY OF THE EXTENSIONS AND IMPROVEMENTS MADE TO THE RAILWAYS UNDER PROVINCIAL JURISDICTION DURING THE YEAR 1936

CORNWALL STREET RAILWAY, LIGHT AND POWER COMPANY LIMITED

During the year December 31st, 1935 to December 31st, 1936, this Company reports that there were no extensions made to their track.

During the same period the Company also reports a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc. of \$17,195.90.

FORT WILLIAM ELECTRIC RAILWAY

It is reported that during the year ending December 31st, 1936, this company did not make any extensions to track.

The Company also reports during the same period a total expenditure on track improvements, overhead structure, rolling stock, buildings, etc. of \$9,481.99.

GUELPH RADIAL RAILWAY

(Hydro-Electric Radial Railway)

It is reported by the Hydro-Electric Power Commission of Ontario that during the year ending December 31st, 1936, there were no extensions made to the track of the above railway.

The Commission also reports that there were no expenditures made on track improvement, overhead structure, rolling stock, buildings, machinery or other improvements.

HAMILTON STREET RAILWAY COMPANY

During the year ending December 31st, 1936, it is reported that no extensions were made to track.

During the same period the company reports an expenditure of \$16,440.50 on track improvements, overhead structure, rolling stock, buildings, machinery and other improvements.

THE HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY

The company reports that during the year ending December 31st, 1936 they

made no extensions to track.

They also report an expenditure of \$380.83 upon track improvement, overhead structure, rolling stock, buildings, etc. the railway being operated only during the summer months.

THE INTERNATIONAL TRANSIT COMPANY

During the year ending December 31st, 1936, this company reports that no expenditure was made on track extensions, or for track improvements, overhead structure, rolling stock, buildings, machinery, or other improvements.

KITCHENER-WATERLOO and BRIDGEPORT RAILWAY

It is reported that during the year December 31st, 1935 to December 31st, 1936, no extension was made to track. It is also reported that no expenditure was made on track improvements etc. during the same period.

LONDON STREET RAILWAY

This Company report that during the year ending December 31st, 1936, they did not make any track extensions.

They report however, that during the same period a total expenditure was made on busses and bus equipment of \$57,237.63.

MIDLAND-SIMCOE RAILWAY COMPANY

During the year ending December 31st, 1936, it is reported that no extensions were made to track.

During the same period it is reported that \$65.56 was expended on replacing 72 lb. rail with 86 lb. siding rail on two curves.

MOUNT McKAY AND KAKABEKA FALLS RAILWAY

This railway company did not make any extensions to track during the year ending 31st December, 1936.

They also report no expenditure during the same period on track improvements etc.

NIAGARA PENINSULAR RAILWAY

During the year ending 31st December, 1936, it is reported that this railway did not make any extension to track. They also report no expenditure on track improvements, etc.

NORTH YONGE RAILWAYS

During the year ending 31st December, 1936, this company made no expenditure upon track extensions or on improvements to track, etc.

PORT ARTHUR CIVIC RAILWAY

During the year ending December 31st, 1936, it is reported that this railway did not make any extensions to track.

It is reported however, that during the same period an expenditure was made on track improvements, overhead structure, rolling stock, building, etc. of \$29,312.38.

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY COMPANY

During the year ending December 31st, 1936, it is reported that this Company did not make any extensions to track.

It also reports that during the same period it did not make any expenditure on track improvements, overhead structure, rolling stock, etc.

SUDBURY-COPPER CLIFF SUBURBAN ELECTRIC RAILWAY

It is reported by this Company that during the year ending December 31st, 1936, no extension was made to track.

It is also reported during the same period that the Company did not make any expenditure on track improvements, overhead structure, rolling stock, etc.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

It is reported by the Temiskaming and Northern Ontario Railway Commission that during the year December 31st, 1936, they did not make any extensions to the track of the Temiskaming and Northern Ontario Railway.

The Commission also reports that during the same period a total expenditure was

made on track improvements, rolling stock, buildings, etc. of \$208,641.68.

THURLOW RAILWAY COMPANY

During the year ending December 31st, 1936, it is reported that this Company did not make any extensions to track, nor was there any expenditure upon track improvements, rollingstock, buildings, etc.

TILLSON SPUR LINE RAILWAY COMPANY

It is reported that during the year ending 31st December, 1936, this Company did not make any extensions to track. They also report no expenditure on track improvements, overhead structure, buildings, etc. during the same period.

TORONTO TRANSPORTATION COMMISSION

The Commission report that during the year December 31st, 1935, to December

31st, 1936, they made no track extensions.

It is also reported that during the same period they made an expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc. of \$765.820.11.

TOWNSHIP OF YORK AND WESTON RAILWAY

The Toronto Transportation Commission, which operated the above railway, reports that no extension was made to the tracks during the year ending December 31st, 1936.

It is also reported that during the same period no expenditure was made on

track improvements, overhead structure, rolling stock, machinery, etc.

WENTWORTH INCLINE RAILWAY, LIMITED

This company reports no expenditures on track extension or improvements, they having ceased operations in August, 1936.

TABULATED SUMMARY OF ACCIDENT REPORTS IN 1936

Total	Injured	1162
Ţ	Killed	24
llers	Injured	ïż
Travellers	Killed	Z.
Trespassers at Crossings	Injured	Zii
Tresp:	Killed	II Z
Hers ways	Injured	169
Travellers on Highways	Killed	22
Employees	Injured	26
Empl	Killed	67
Passengers	Injured	967
Pass	Killed	i

TORONTO, 1936

Summary of all Accidents on lines of the Toronto Transportation Commission from January 1st to December 31st, 1936.

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with Cars Collisions with Autos Collisions with Motorcycles	352 352	2 584	Nil 385	2 196	1170	2 181	Nil 182	1 178		1 239	Nil 293	Nil 564	14 3567
and Bicycles Collisions with Wagons Boarding Cars Alighting from Cars	13 54	8 4 11 43	5 4 12 30	9 5 7 19	1 10 22	7 4 8 21	6 2 13 18	7 8 13 18	5 11 21	8 3 7 7	12 11 18 24	18 2 9 25	93 53 132 302
Falling within Cars. Derailment of Cars. Miscellaneous.	48	51 1 81	30 Nil 69	33 Nil 50	26 Nil 49	28 1 35	23 Nil 31	23 Nil 41	26 Nil 36	30 Nil 7	51 Nil 60	27 Nil 41	396 3 578
Total all Accidents Personal Injuries all Degrees:	519	785	535	321	283	287	275	289 67	347	342	469 81	686	5138 806
To Passengers To Others	18	22	24	20	6	12	10	11	16	18	20	15	192
	114	108	85	81	70	65	55	78	78	78	101	84	998
	Nil Nil	Nil 1	Nil 2	Nil 4	Nil 2	Nil 1	Nil Nil	Nil 3	Nil Nil	Nil 4	Nil 1	Nil Nil	Nil 18
Total	Nil	1	2	4	2	1	Nil	3	Nil	4	1	Nil	18

HAMILTON, 1936

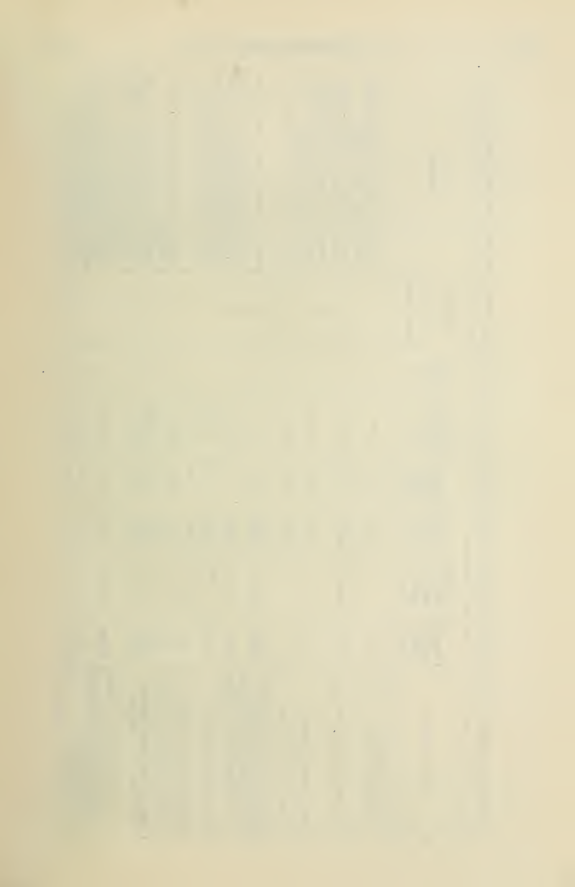
Summary by Months of all Accidents on the Hamilton Street Railway From January 1st to December 31st, 1936

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with CarsCollisions with AutosCollisions with Motorcycles	Nil 24	Nil 74	Nil 40	Nil 29	Nil 28	Nil 38	Nil 19	Nil 11	Nil 19	Nil 41	Nil 32	Nil 67	Nil 422
and Bicycles	1	1 4 3	2 2 2	Nil 1	1 1 1 Nil	1 1 1	2 1 1 1	Nil Nil 1 Nil	Nil Nil 2	Nil 1	1 1 2	Nil Nil 1	9 14 17 9
Alighting from Cars Derailment of Cars Miscellaneous	Nil Nil Nil	Nil 1	Nil 1	Nil 2	Nil Nil Nil	Nil 2	Nil 2	Nil Nil 1	Nil 1	Nil 1	Nil 1	Nil 1	Nil 13
Total, all Accidents	28	84	48	34	31	44	26	13	23	45	38	70	484
Personal Injuries all Degrees: To Passengers To Others	1	4 1	5 2	6 Nil	1 1	4 2	2 3	1 Nil	4 Nil	2 3	1 Nil	1 1	32 14
Total	2	5	7	6	2	6	5	1	4	5	1	2	46
Fatal Accidents: To Passengers To Others	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil
Total	Nil	Nil	Nil	Ńil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

LONDON, 1936

Summary by Months of all Accidents on the London Street Railway From January 1st to December 31st, 1936.

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with CarsCollisions with AutosCollisions with Motorcycles	Nil 36	Nil 50	Nil 20	Nil 17	Nil 19	Nil 15	Nil 10	Nil 24	Nil 13	Nil 31	Nil 27	Nil 31	Nil 293
and Bicycles	Nil Nil 2 4	1 1 1 3	Nil 1 2	Nil 1 Nil Nil	1 1 1 3	Nil Nil 1	Nil Nil 1 2	Nil Nil 1	Nil 1 2 2	1 1 6 1	Nil Nil 1 4	Nil 1 3 2	3 7 21 24
Derailment of Cars Miscellaneous	Nil	Nil 7	Nil 4	Nil 3	Nil 1	Nil 1	Nil 4	Nil 3	Nil 7	Nil 4	Nil 6	Nil 4	Nil 52
Total, all Accidents Personal Injuries all Degrees:	50	63	28	21	26	18	17	29	25	44	38	41	400
To Passengers To Others	8 5 13	5 4	$\begin{bmatrix} 2\\2\\4 \end{bmatrix}$	Nil 3	$\frac{\frac{4}{\text{Nil}}}{\frac{4}{4}}$	1 3	$\begin{bmatrix} 3\\2\\-5 \end{bmatrix}$	1 1 2	5 5 10	6 3	3 5 8	$\begin{bmatrix} 3\\3\\-\\6 \end{bmatrix}$	42 34 76
Fatal Accidents: To Passengers	Nil Nil	Nil Nil	Nil Nil		Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil 1	Nil Nil	Nil Nil	Nil Nil	Nil 1
Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	1	Nil	Nil	Nil	1



ELECTRIC, STEAM AND INCLINE RAILWAYS UNDER PROVINCIAL JURISDICTION, YEAR ENDING 31st DECEMBER, 1936

	Remarks		Power purchased from St. Lawrence Power Co. Ltd. & supplied to Town	Power purchased from Hydro Electric Power Commission of Fort William &	supplied to Canadian National Kys. Power purchased from Guelph Board of Light & Heat Commission.	Power purchased from Hamilton Hydro Electric System.	Power purchased from Great Lakes	Power purchased from Public Utilities Commission, Kitchener	Power purchased from Hydro Electric Power Commission of Ontario.		Leased to and operated by City of Fort William.	Operated by Canada Cement Co. Ltd. Power purchased from Electric Light & Power Department, Public Utilities	Commission, Port Arthur. Power purchased from Hydro Electric Power Commission of Ontario.	Power purchased from Hydro Electric Power Commission of Ontario.
	o. Power Houses	Steam Water	-			:								
	No. Power Houses	Steam			:					:	:			
	Length under construc-	tion								:				
	Total computed as single	track	9.00	24.430	8.506	42.80	1.75 5.06	10.35	9.9593	5.00	6.50	5.440 20.57	66.531	8.2
	Length of computed sidings as single	and turnouts	3.50	.800	2.094	2.63	.31	.94	.5048	4.00	1.50	2.115	5.516	.30
	Total	track	5.50	24.630	6.412	40.17	1.45	9.41	9.4545	1.00	5.00	3.325	61.015	7.9
	Length of road	main		19.695			1.17	2.86	3.0377			6.10	12.729	
	Length of	main	5.50	4.935	6.412		1.45	6.55	6.4168	1.00	5.00	3.325	48.286	7.9
	Name of Railway	indilic of trails ay	Cornwall Street Railway Light & Power Co. Ltd	2 Fort William Electric Railway	3 Guelph Radial Railway	Hamilton Street Railway	Huntsville & Lake of Bays Ry. International Transit Co	Kitchener-Waterloo & Kitchen- er Bridgeport Street Railway	London Street Railway	Midland-Simcoe Railway	Mount McKay & Kakabeka Falls Railway	Niagara Peninsular Railway Port Arthur Civic Railway		Sudbury-Copper Cliff Suburban Electric Railway
-	Z		-	2	3	4	20	_	∞	6	01	11	13	41

Town of Cochrane, Hydro Electric Power Commission of Ontario, North- ern Ontario Power Co. Ltd. and Abitibi Power & Paper Co. Ltd.	<u> </u>	Power purchased from Toronto Hydro Electric System & supplied to Town-	Ship of York & Weston Kaliways. Power purchased from North Yonge Hydro Electric Commission.	Power purchased from Toronto Transportation Commission.	
				:	
	7.337	245.034	11.548	14.213	
	4.666	30.139	1.301	.148	1936.
	2.671	214.895	10.247	14.065	August
		103.100		6.002	Ceased o peration August 1936.
	2.671	111.795	10.247	8.063	
	Churlow Railway Company	nission	" North Yonge Railway	ton Railway	21 Wentworth Incline Railway
	Town of Cochrane, Hydro Electric Power Commission of Ontario, Northern Ontario Power Co. Ltd. and Abitibi Power & Paper Co. Ltd.	2.671 2.671 4.666 7.337 1.010 .051 1.061	2.671 4.666 7.337 1.010 .051 4.666 7.337 1.010 .051 1.061 111.795 103.100 214.895 30.139 245.034	2.671 4.666 7.337 1.010 0.051 4.666 7.337 111.795 103.100 214.895 30.139 245.034 10.247 1.301 11.548	Thurlow Railway Company 2.671 4.666 7.337 Flison Spur Line Railway Co. 1.010 1.010 .051 1.061 Foronto Transportation Commission 111.795 103.100 214.895 30.139 245.034 " North Yonge Railway 10.247 10.247 10.247 1.301 11.548 " Township of York & Weston Railway 8.063 6.002 14.065 .148 14.213

INDEX TO RAILWAY LEGISLATION

The following Index has been made with the object of continuing in chronological order all the legislation passed by the Dominion and Provincial Governments since 1867, affecting railways situated wholly or partially within the Province of Ontario.

"List No. 2" was commenced on page 272 of our Ninth Annual Report (1914), and is continued on page 172 of our Twenty-fifth Annual Report (1930) on page 165 of our Twenty-sixth Annual Report (1931), on page 160 of our Twenty-seventh Annual Report (1932), and on page 146 of our Twenty-eighth Annual Report (1933), page 152 of Twenty-ninth Annual Report (1934), page 51 of our Thirtieth Annual Report and in the following list up to and inclusive of 1936.

RAILWAY COMMISSIONERS may be appointed members of a commission established under "The Power Commission Act, "The Public Utilities Act" or any special Act for the management or control of a public utility

SANDWICH, WINDSOR AND AMHERSTBURG' RAILWAY

Amending "Sandwich, Windsor & Amherstburg Railway Act, 1930

SUDBURY-COPPER CLIFF SUBURBAN RAILWAY

Renewal of guarantee by City of Sudbury of bonds of Street Railway

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

Act to amend "The Temiskaming and Northern Ontario Railway Act".

WINDSOR, ESSEX AND LAKE SHORE RAILWAY

"The Windsor, Essex and Lake Shore Railway Act, 1933" to remain in force until June 30th, 1937.

FORMS THAT MAY BE USED IN CONNECTION WITH THE EXAMINATION OF MOTORMEN

Name of City or Town NAME OF RAILWAY

This is to certify that, acting under "The Railway Act, 1927", R.S.O., Chapter 224. Section 265, I save fully examined the......who is.....years of age and......feet.....inches high, weighs.....lbs., complexion....., as to his fitness as a motorman, that the said......is of steady habits, and is in physical ability, intelligence and general knowledge of, and experience in, this work, qualified to act as motorman on any electric car of said Company.

I have been duly appointed an examiner under the said Act, my appointment being dated.....

> Name.... Examiner

FORM TO BE USED BY COMPANIES IN REPORTING ACCIDENTS

ACCIDENTS: Regulations under and in pursuance of Sections 275 and 276 of "The Railway Act, 1927", R.S.O., Chapter 224.

ACCIDENTS.—Every company upon the happening of an accident shall give to the

Ontario Railway and Municipal Board notice thereof in writing by delivering the same at the office of the Board in the City of Toronto or by mailing it, postage prepaid, in a registered letter addressed to the Board.

Such notice shall contain a statement signed by a duly authorized officer of such company setting forth the information and particulars hereinafter mentioned.

Such statement shall be divided into paragraphs, each of which shall include and refer to one (or one group) only of the numbered particulars hereinafter mentioned, and the paragraph referring to each respective numbered particular shall bear the number corresponding to the number hereinafter given for each such particular.

The numbers of paragraphs and the particulars to which each shall refer as

aforesaid are as follows:

1. Name or names of company or companies concerned in accident.

Numbers of train, engine, car or motor.

3. Date and time of accident.

4. Nature of accident.

- 5. Exact location.
- 6. Name in full, address and legal addition of each person injured or killed.

Age.

8. Married or single.

9. Passenger, employee or other

10. If employee, length and nature of service with dates and periods of different occupations (if more than one).

11. If employee, character, experience, skill and fitness with respect to occupation at time of accident. How engaged at time of accident and how long on duty.

12.

13. Cause of accident, how same occurred, with full particulars and details, and diagram, if required.

14. Persons in charge, with full names, addresses and the particulars referred to in paragraphs 10, 11 and 12.

15. Result to person and particulars of injury.

16. Result to property, including amount of damage.

Names and addresses of all persons present at, or eye witnesses of, the accident. What investigation (if any), and result of same. 17.

18.

Verdict (if any).

The Board reserves the right to require such further and other details, particulars. maps, plans, profiles, documents, models and information or illustration of any kind as to the nature of the accident and a full understanding thereof may suggest or require.

In pursuance of Sections 275 and 276 of said Act, the Board declares that all such information so given in pursuance of this regulation shall be privileged.

N.B.—Give name of officer who fills out this report.

Signature of Officer.

REGULATIONS

REGULATION AS TO HEIGHT OF CAR STEPS

Under and in pursuance of a certain order of the Board bearing date the 2nd day of June, A.D. 1909, the Ontario Railway and Municipal Board made the following regulations:

The steps on all cars hereafter constructed and used by The Toronto Railway Company and all other street and electric railways under the jurisdiction of this Board shall have steps conforming to the following regulations.

On closed single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches.

On closed double truck cars the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches.

On open single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and nine inches respectively.

On open double truck cars, the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and fourteen inches respectively.

REGULATION RE DRINKING WATER ON PASSENGER CARS

Every Electric Railway in Ontario, subject to the jurisdiction of the Board, shall provide in each passenger car which runs 20 miles or more, a suitable receptacle for water with paper cups attached upon or near such receptacle, and shall keep such receptacle, while the car is in use, constantly supplied with cool drinking water for the use of passengers and the conductor and motorman in charge of such car.

This regulation shall not apply to street railways in towns or cities.

Dated at Toronto, this 10th day of April, A.D. 1928.

ANALYSIS OF GROSS EARNINGS AND MISCELLANEOUS INCOME FOR YEAR ENDING DECEMBER 31st, 193.6

. Total	\$133,424.06 118,782.54 1,005,859.85 1,005,859.85 60,089.95 411,039.53 101,432.48 495,842.30 12,517.50 135,047.65 576,993.01 90,943.29 12,400.00 10,436,936.49 70,715.31 205,106.51
From other mis-cellaneous sources	\$891.24 629.09 2,087.06 3,717.65 2,162.80 3,291.66 651.13 64.29 38,789.86 146.68 1,805.13
From	\$534.15 851.18 6,645.23 264.36 440.39 573.17 2,227.50 387.24 3188.70 202.50 202.50 3188.70 3188.70 202.50 3188.70
From Rental of track buildings, and other property	\$71,538.97 \$8.00 3,800.70 1,019.48 8,880.87 266.64 1,087.00 1,087.00 1,1,836.82 1,600.31 2,1,836.82 1,600.31 2,40.00 12,400.00 Canadian Na tional Railwa yr 79,076.99 1,389.90
From	\$71,538.97 3,800.70 1,019.48 8,880.87 12,517.50 12,517.50 12,400.00 Canadian Na
From Express Parcels and Newspapers	\$60,459.70
From	\$60,459.70 116,394.37 993,283.86 46,960.00 46,960.03 41,049.14 93,076.63 487,243.14 134,660.41 565,541.19 90,381.13 All rolling sto ck owned and 10,207,421.63 68,760.26 202,461.18 Ceased opera tion.
F r om Passengers	
Name of Railway	Cornwall Street Railway Fort William Electric Railway Humiston Street Railway Huntaville & Lake of Bays Ry. Hydro Electric Rys. (Guelph Div.) International Transit Co. Kitchener-Waterloo Street Ry. London Street Railway. Mount McKay & Kakabeka Falls Ry. Niagara Peninsular Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Sandwich Windsor & Amherstburg Ry. Thurlow Railway Tillson Spur Line Railway Tillson Spur Line Railway Toronto Transportation Commission. """ North Yonge Ry. "" Twp. York Ry.

TABULATION OF CAR MILES RUN, PASSENGERS CARRIED, ACCIDENTS ETC., FOR YEAR ENDING DECEMBER 31st, 1936

		_																				
lan-	Ferry Boat	-	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	ij.	n.	
Miscellan- eous	Refrigerator	-	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	Co m.	Co m.	
M	Locomotives		~	:	:	:	1	:	:	:	:	2	:		:	:	:	:	:	Tr	Tr	
	Loading Cranes		:	;	:	:	:		:	:		:	:		:	:	3	:		0	onto	
	swold won2		-	2	:	:	:	:	:	:	:	:	:		-	-	:	:	Ξ	Tor	Tor	
Cars	Snow Sweepers		3	-	4	-	-	1		2	-				-		-		28	by	py	
icc	looT		:	:	:	:	:	:	:	:	:	:	:		_	:	:	:	:	n e d	n e d	
Other Service Cars	Coal & Dump		:	:	:	:	-		:	-	10	59	:		-	37	_	_		OW	W O	
the	Platform		-:	:	:	3	:	:	:	:		_	:		:	2	:	:	:	s toc k	stock	
C	Cattle & Box		:	:	:	:	:	:	-	:		-	:		:	:		ay.	. :			
	Baggage & Mail		:	:	:	2	:	:	:	:		:	:		7	:	:	ailw	:	~		
ger	stəlistT			S	:	3		:	:	:		:	:		-	:		nal R	195	ted &	ted &	
Passenger Cars	Ореп Сага		:	:	:	:	:	:	:	:		:	:		:	:	:	tio	:	era	era	
Pa	Enclosed Cars		17	18	73		7	00	:	20		:	:		63	12	:	m Na	683	ay op	ay op	
	No. of Men Employed		48	:	343	3	28	23	31	177	lease.	4	20		208	21	7	by Canadia m Na tio nal R	3,206	Railw ay op era ted	Railw ay op era ted &	
ents	bərujmI			S	119	-	7	-	-	91	under		-		98	-		by C	314	-	9	
Accidents	Killed		:	:	:	:	-		:	:	lliam	-			-				13		2	
	Passenger carried per mile of main track owned	The second secon	260,226			5,839	98,632	217,048	240,376		of Fort William		110,249		138,180	133,980		and oper				
	Passengers carried		1,431,245	1,900,364	18,414,846	5,839	863,559	824,783	2,261,036	8,852,399	Line opera ted by City		2,153,155		8,431,055	1,058,430		All rolling stock owned and oper ated	54,064,056		4,137,870	
	Passenger car miles run		408,656	654,657	4,132,991		336,111	213,960	312,032	2,501,867	Line opera		606,828		2,476,703	000,16		All rolling	26,500,512 154,064,056	255,974	594,458	
	Length of switches & sidings miles		3.00	6.580	2.63	.312	2.004	60.	.94	.504	1.5	2.115	1.04		5.516	.1600	4.666	.051	30.139	1.301	.148	op eration.
	Length of track owned miles		5.50	18.916	40.17	1,438	6.412	4.97	9.41	9.454	5.00	3.325	19.53		61.015	7.9	2.671	1.010	214.895	10.247	14.065	Ceased op
	Name of Railway		Cornwall Street Railway	Fort William Electric Raılway	Hamilton Street Railway	Huntsville & Lake of Bays Ry	Hydro Electric Rys. (Guelph Radial)	International Transit Co	Kitchener & Waterloo Street Ry	London Street Railway	Mt. McKay & Kakabeka Falls Ry	Niagara Peninsula Railway	Port Arthur Civic Railway	Sandwich Windsor & Amherstburg	Railway	Sudbury Copper-Cliff Suburban Ry	Thurlow Railway	Tillson Spur Line	Toronto Transportation Commission	" " North Yonge Ry	" " Twp. York Ry	Wentworth Incline Ry

TABULATION OF COMPARISON WITH PREVIOUS YEARS AS TO CAR MILES RUN PASSENGERS CARRIED ETC. For year Ending December 31st. 1936.

	Net Earnings	Decrease	(b) 9,877.71 †193,636.73 * 12,199.90 (b) 893.65 3,539.50 (b) 2,626.16
	Net E	Increase	21,045.43 220.52 (a) 3,531.36 (a) 2,954.70 2,425.39 (a) 5,230.49 a) 26,489.40 11,989.73 ay. 683.14
	Injured	De- crease	(a) (a) (b) (b) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
Accidents	Inj	In- De- In- De- crease crease crease	1 18 116 116 116 116 116 116 116 116 116
Accio	Killed	De- crease	ase. 1
	Kil	In- crease	1 1 Canad Canad 1
Passengers	Carried	Decrease	1,146,949 1,146,949 121,237 206,167 City of For t William u nder le ase. 3,800 162,714 3,800 162,714 3,800 163,714 162,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 3,800 163,714 1,766,253 2,61,130
Passe	Carl	Increase	4,476 4,196 1,146,949 43.643 18.33 110,213 123 866 1 2 562 3,409 866 1 1 562 121,237 866 1 1 Line ope rated by City of For t William under le ase. 16 16 63,272 3,980 3800 4 7 All rolling stock owned and operated by 300 1,766,253 1,766,253 1 188,256 26,124 1 1 2 18. 26,124 1 1 2
	es Kun	De- crease	4,476 4,196 110,213 529 562 11,683 Line ope rated by 3,980 63,272 3,980 63,272 3,980 63,272 3,980 63,272 3,980 63,272 5.8
	Car Miles Kun	In- crease	4,476 110,213 562 Linc opc 63,272 350 31 rollin 188,256 300 925
Length of	ıck	De- crease	13.88 Ei
Leng	=	ln- crease	7.77
		realite of realitedy	Cornwall Street Railway Hamilton Street Railway Huntsville & Lake of Bays Ry Hydro Electric Kys. (Guelph Div.) International Transit Co Kitchener-Waterloo Street Ry London Street Railway Mount McKay & Kakabeka Falls Ry. Niagara Peninsular Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Sulbury-Copper Cliff Suburban Ry. Tillson Spur Line Railway Toronto Transportation Commission """ Twp. York Ry. Weutworth Incline Railway

(a) Decrease in deficit.

(b) Increase in deficit.

†\$150,000.00 transferred to Depreciation Reserve in 1936 in lieu of \$2,822.13 in previous year. *Dividend at 24% \$36,000.00 paid in lieu of 7% \$10,500.00 in previous year.

TABULATION OF OPERATING EXPENSES FOR YEAR ENDING DECEMBER 31st. 1936

	Total	\$ 75,065.08 856,457.76 856,457.76 988.68 68,185.10 35,721.82 76,353.31 421,027.39 1,059.83 10,041.57 109,921.12 514,803.03 68,455.84 12,749.14 12,749.14 15,749.14 15,749.14
	Miscellan- eous	\$ 1.147.97 2,996.66 218,916.51 34.00 9,508.85 5,237.01 3,739.63 260,194.76 19,614.17 41,104.46 3,803.69 860.09 1,074,208.58 33,019.71 94,059.07
and a second	Damages to persons and Property	\$ 522.90 354.46 26,928.07 5.91 9.00 6,878.32 123.54
IABULATION OF OIENATING EATENOISS FOR TEACH EATENOISS SECTION	Wages	\$ 28,765.23 48,626.94 238,053.35 183.05 19,454.50 10,569.98 42,418.67 59,451.46 3,050.63 33,038.63 173,903.37 22,857.45 2,153.10 tional Railway 2,660,985.09
ON LEATH	Motive Power	\$10,468.57 20,295.03 156,557.52 20,537.52 20,133 11,363.43 7,620.00 10,664.31 27,620.28 2,376.67 19,999.92 94,639.64 13,115.84 428.79 Canadian Na 1,000,944.17 18,065.89 25,073.34
EXI ENGES	Main- tenance Equipment	\$14,928.40 106,981.64 106,981.64 11,697.07 11,697.07 27,290.81 1,429.09 17,215.21 81,947.51 6,878.33 4,665.17 14,719.54 14,719.54
ENTITUD	Main- tenance of Roadbed and Buildings	\$13,226.58 \$ 6,005.43 12,699.92 21,650.18 56,164.84 50,855.83 144.45 193.56 12,950.96 4,204.38 5,825.01 1,701.88 10,274.82 5,923.57 14,393.53 27,198.23 1,659.33 1,659.33 1,659.34 7,982.14 12,071.05 7,982.14 5,363.50 13,060.21 8746.32 91.40 4,550.59 All rolling st ock owned an 483,764.02 7,343.64 10,933.90 Ceased opera tions
A LIOIN OF O	General Expenses	
IABUL	Name of Railway	Cornwall Street Railway Fort William Electric Railway Hamilton Street Railway Hydro Electric Rys. (Guelph Div.) International Transit Co. Kitchener-Waterloo Street Ry London Street Railway Mount McKay & Kakabeka Falls Ry. Niagara Peninsular Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Sandwich Windsor & Amherstburg Ry. Thurlow Railway Tillson Spur Line Railway Tillson Spur Line Railway Toronto Transportation Commission """ North Yonge Ry "" Twp. York Ry " Wentworth Incline Railway

TABULATION OF CHARGES OTHER THAN OPERATIGN COSTS FOR YEAR ENDING DECEMBER 31st, 1936.

Name of Railways	Interest on Funded Debt.	Interest or Discount on Unfunded Debt.	Taxes	Transfer to Special Accounts	All Charges other than Operating Costs	Total Expenditure including Operating Costs	Total Expenditure excluding Operating Costs	Total Revenue from all sources	Net Deficit from Year's Operations	Net Surplus from Year's Operations
Cornwall Street Railway	\$9,100.00		\$2,274.92	\$21,284.93	\$32,840.64	(a) \$86,621.41	(a) \$11,555.71	\$134,174.06		\$20,268.34
Fort William Electric Railway		\$41,330.00	199.34	18,160.64	59,689.98	(a) 166,167.39	(a) 41,529.34	118,782.64	65,545.30	
Hamilton Street Railway			27,231.26	156,257.45	183,488.71	(a) 881,689.02	(a) 27,231.26	1,005,859.85	**32,086.62	
Huntsville & Lake of Bays Railway			95.02		95.02	1,093.70	95.02	1,841.88		748.18
Hydro Electric Rys. (Guelph Radial)	26,700.00		246.61	8,009.00	33,803.71	(a) 95,140.71	(a) 34,955.61	60,089.55		41,899.26
International Transit			8,115.71	9,895.69	54,011.40	(a) 79,837.53	(a) 44,115.71	88,863.86	* 10,869.36	
Kitchener & Waterloo Street Railway	96.888.96		408.19	18,829.77	26,118.92	(a) 83,642,46	(a) 7,289.15	101,432.48	1,039.75	
London Street Railway	21,680.40		8,979.89	63,400.00	94, 60.29	(a) 451,687.68	(a) 30,660.29	495,842.30	19,245.38	
Mount McKay & Kakabeka Falls Ry			394.23	21,194.15	21,588.38	(a) 1,454.06	(a) 394.23	1,841.96	- 20,806.25	
Niagara Peninsular Railway			33.25		33.25	10,074.82	10,041.57	12,517.50		2,442.68
Port Arthur Civic Railway	21,642.47		108.82	9,075.60	30,826.89	(a) 131,672.41	(a) 21,751.29	135,047.65	5,700.36	
Sandwich Windsor & Amherstburg Ry	242,371.22		2,400.00	163,697.42	409,221.94	(a) 760,327.55	(a) 244,771.22	576,993.01	347,031.96	
Sudbury-Copper Cliff Suburban Ry	2,916.57	3,550.00	600.65	12,983.04	20,050.26	(a) 77,523.06	(a) 7,067.22	90,943.29		2,437.22
Thurlow Railway			26.71	6.13	26.71	(a) 12,775.85	(a) 26.71	12,400.00	381.98	
Tillson Spur Line Railway	All rolling st	Il rolling stock owned & operated by	operated by	Canadian Na	Canadian Na tional Railwa y.	у.				
Toronto Transportation Commission	1,518,512.69		224,736.86	2,637,785.37	2,637,785.37 4,398,258.42	(a)8,021,116.81	(a)1,777,696.55	10,650,096.34		8,417.66
" " North Yonge Railway			157.92		157.92	73,687.63	157.92	70,715.31	2,972.32	
" " Township York Ry		18,158.31	36,924.31	101,123.00	156,205.62	156,205.62 (a) 213,364.31 (a)	(a) 55,082.62	205,106.51	109,380.80	
Wentworth Incline Railway	Ceased opera tion.	tion.								

(a)-Does not include transfer to special accounts.

^{*-} Dividends at rate of 24% (\$36,000.00) paid in lieu of 7% (\$10,500.00) in previous year.

**- Dividends amounting to \$6,257.45 paid and \$150,000.00 transferred to depreciation Account.

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31st. 1936.

			ASSETS			L	LIABILITIES		
Name of Railway	Authorized Capital	Cost of Rail- way Equip- ment, Land & Buildings	Cash and other assets	Deficit	Capital Stock outstanding	Funded Debt. and Real Estate and Mortgages	Current Liabilities	Accrued Liabilities Sinking and other Special Funds	Surplus
Cornwall Street Railway	\$200,000.00	\$492,169.67	\$ 24,869.22		\$200,000.00	\$130,000.00	\$2,548.99	116,667.70	\$67,822.20
Fort William Electric Railway	3.205.000.00	864,000.00	687,726.67	21,318.01	3,205,000.00	599,168.96		709,045.38	26,224.27
Huntsville & Lake of Bays Railway	50,000.00	31,331.20	10,749.63		27,800.00		2,021.18	11,511.47	748.18
Hydro Electric Railways (Guelph Radial)		441,193.53	93,085.03	6,515.94		340,742.02	7,838.34	192,214.14	
International Transit.	150,000.00	627,403.85	16,797.04		150,000.00		4,668,49	307,554.52	181,977.88
Kitchener-Waterloo Street Railway		513,844.37	27,617.77	18,051.50		116,180.58	961.42	442,371.64	
London Street Railway	637,480.00	1,058,295.15	99,106.56	163,644 41	637,480.00	430,000.00	42,456.37	211,109.69	
Mount McKay & Kakabeka Falls Railway	200,000.00	83,310.78	67,643.52	273,200.47	386,300.00			37,854.77	
Niagara Peninsular Railway	200,000.00	55,550.88	111,580.24		50,000.00				117,131.12
Port Arthur Civic Railway		552,858.34	451,710.98	4,222.66	00 302 908 9	469,634.00	34,711.95	504,446.03	1 024 858 82
Sandwich, Windsof & Almerstourg Kaliway Sudbury-Copner Cliff Suburban Railway	250.000.00	359,660.80	2,956,32	49.031.53	173,100.00	109,000.00	12,256,06	117,292,59	20000127017
Thurlow Railway.	50,000.00	58,211.42		59,890.55	25,000.00		93,101.97		
Tillson Spur Line Railway	20,000.00	All rolling stoc	All rolling stock owned and operated by Canadian National Railway	erated by Ca	nadian Nati	onal Railway.			
Toronto Transportation Commission		51,288,820.81	7,584,214.74			26,375,000.00		31,213,870.38	518,428.72
" " North Yonge Railway		All rolling stoc	All rolling stock etc. owned &		Toronto Tra	operated by Toronto Tra nsportation Commission.	ommission.		
Township of York Ry.		1,393,256.10	640,716.36	109,380.80		996,533.64	546,695.05	600,124.57	
Wentworth Incline Kallway	Ceased operation	on.							

INDEX

\mathbf{A}

Accidents, Reports of, on Railways	10	CU S	cų.
" " Form for	51		
"Summary of, on lines in City of Hamilton, 1936 " London, 1936	52		
" " Toronto, 1936	50		
" Tabulated Summary of Reports of	49		
Amendments to Ontario Municipal Board Act	7		
Applications to Board	7		
Act"	31		
Arbitrations	8	and	
Assessment Appeals Beaches and River Beds Act, Chap. 299 R.S.O. 1927		and	29
Defaulting Municipalities (Part VI Chap. 27, O.S. 1921	31 31		
Detachment of Farm Lands from Town or Village (Sec. 21 of	-		
Detachment of Farm Lands from Town or Village (Sec. 21 of "The Municipal Act" Chap. 233, R.S.O. 1927)	32		
Deviation of Boundary Roads (Sec. 480 of "The Municipal	29		
Act") Extension of Municipal Utilities (Sec. 399 (2) of "The Municipal Act")	32		
icipal Act")	8	and	15
Floating Indebtedness (Section 78(d), Part V, Chap. 27, O.S.	_	,	00
1932) Highways, Department of, Claims Against Highways, Narrow, (Sec. 490 (2) of "The Municipal Act")	33	and	32
Highways, Narrow. (Sec. 490 (2) of "The Municipal Act")	33		
Increased Borrowings by Municipalities (Sec. 10(2) of Chap. 37	,		
O.S. 1933) Interest, Change in Rate of, on Debentures (Sec. 300 of "The	33		
Municipal Act" Chan 233 RSO 1927)	34		
Interest Decrease (Section 300 of "The Municipal Act")	34		
Municipal Act" Chap. 233, R.S.O. 1927) Interest Decrease (Section 300 of "The Municipal Act") Land Subdivision Plans, Approval of	9	and	39
Land Subdivision Plans, Approval of Lanes, Assessment of properties for opening of (Sec. 27a of "The Local Improvement Act" Legislation, Special License Fee (Sec. 411 (9) of "The Municipal Act") Local Improvements Approvious of Cost	34		
Legislation Special	$\frac{34}{34}$		
License Fee (Sec. 411 (9) of "The Municipal Act")	34		
Local Improvements, Apportionment of Cost	35		
approval of undertaking of Local Improvement Works (Sec. 8 of "The Local Improvement W			
cal Improvement Act')	35		
" Part only of work (Section 18 of "The			
Local Improvement Act") Miscellaneous Matters		a m d	20
Miscellaneous Matters "Ontario Municipal Board Act" 1932, Chap. 27	35	and	20
Parks, setting aside part of for athletic purposes (Sec. 12 of			
Parks, setting aside part of for athletic purposes (Sec. 12 of "The Public Parks Act", Chap. 248, R.S.O. 1927)	35		
Planning and Development Act" and "The Registry Act"	9	and	30
Power Commission and Public Utilities (Chap. 57, R.S.O. 1927)	35	anu	00
Repeal of Money By-laws as to residue not raised (Sec. 301(2)			
of "The Municipal Act") Restricted Areas, Establishment of (Sec. 398 of "The Mun-	35		
	8	and	36
Restricted Areas, Repeal or Amendment of, (Séc. 398 2(b) of			
"The Municipal Act"	8	and	36
"The Municipal Act" Sewage and sewage disposal works (Sec. 95 of "The Public Health Act. Chap. 262, R.S.O. 1927)	37		
Sinking Funds, Approval Investment of (Sec. 317 of "The	01		
Municipal Act)	37		
Tax Rate (Sec. 306 (2) of "The Municipal Act" Telephone Systems "The Municipal Act"	37		
Telephone Systems, "The Municipal Act" "Agreement with Bell Telephone Co. of	40		
Canada (Sec. 97 of The Telephone			
Act'')	43		

Truck Licenses and Public Commercial Vehicle Licenses Undertaking of Capital Expenditure, Approval of, (Sec. 89 of "The Ontario Municipal Board Act, 1932" "Unemployment Relief Act (Ontario) 1935"—Direct Relief. "Unemployment Relief Act (Ontario) 1935"—Works under Windsor, City of ("The City of Windsor Amalgamation Act, 1935") Works ordered by the Dominion Railway Commission and On- tario Municipal Board (Sec. 297 (2) of "The Municipal Act") Approval of By-laws respecting Municipal Utilities Approval of By-laws under Sec. 78 (c) of "The Ontario Municipal Board Act, 1932"	8 38 9 38 38 8 35	and and and	38	et	seq
Approval of Forms of By-law under Sec. 548 of "The Municipal Act" Arbitrations Assessment Appeals	31 8	and and	29 29		
В					
Beaches and River Beds Act,—Applications under Bell Telephone Co. of Canada—List of Agreements with. Board Act, 1932, Ontario Municipal "—Amendments to "—Applications to "—Applications to "—Applications to "—Miscellaneous Matters under Jurisdiction of "—Ontario Municipal, Organization of "—Revenue of "—Sittings of "—Tariff of Fees of Borrowings by Municipalities, Increased Boundary Roads, Deviation of By-laws, Municipal (see also "Applications to Board") ——Approval of under Section 78 (c) of the Ontario Municipal Board Act, 1932 ——Approval of forms of under Sec. 548 of "The Municipal	43 35 35 14 7 7 12 5 7 7 44 33 32 32				
Act" Capital Expenditure, undertaking of	8	and	16		
Detachment of Farm Lands from Town or Village Extension of Municipal Utilities Floating Indebtedness Highways, Narrow Interest, change in rate of on debentures Legislation, Special Local Improvements, Apportionment of cost "" Approval undertaking of "" Part only of work Repeal of Money—as to residue not raised Restricted Areas, Establishment of "" Repeal or amendment of Sinking Funds, Approval of Investment of Tax Rate "Unemployment Relief Act (Ontario), 1935"—Direct Re-	8 9 33 34 34 35 35 35 35 37 37		36		
, lief ,					
Works Under '' Validation of '' Works ordered by Dominion Railway Commission and The Ontario Municipal Board	8	and and			

D

Debentures, Municipal Change in rate of interest on Decrease in rate of interest on Validation of Defaulting Municipalities Detachment of Farm Lands from Town or Village Deviation of Boundary Roads Direct Relief—"Unemployment Relief Act (Ontario), 1935" Dominion Railway Commission and Ontario Municipal Board— Works ordered by Drinking Water on passenger cars—Regulations respecting	8 31 32 32 38 38	and	14	
E				
Electric, Steam and Incline Railways under Provincial Jurisdiction, 1936 Examination of Motormen, Form of Certificate for Extension of Municipal Utilities Extension and Improvements to Provincial Railways	8	and	15	
F				
Fees, Tariff of Board's Form of Certificate for Examination of Motormen Form of Reports of Accidents on Railways Forms of By-law—Approval of under Sec. 548 of "The Municipal Act" Forms for Distribution to Parties Interested Franchises. "The (Municipal) Act", Application under Funds, Sinking, Approval of By-laws for Investment of	31 10 33			
H				
Hamilton Street Railway—Summary of Accidents 1936 on lines of,. Height of Car Steps—Regulations respecting Highways, (Narrow) Highways, Department of (Ontario)—Claims against	58 33			
I				
Increased Borrowings by Municipalities Indebtedness, Floating (re issue of debentures to take care of) Index to Railway Legislation Inspector of Telephone Service, Report of Interest, Change in Rate of on Debentures Interest, Decrease By-laws, Approval of	9 56 12 34	and (a)	32 and	(b)
1				
Jurisdiction of Board, Miscellaneous matters under	12	and	29	
L				
Lanes, Assessment of properties for opening of Land Subdivision Plans, Approval of "Land Titles Act"—Approval of Plans under Law Stamps. Tariff of Board's Fees Legislation, Railway, Index to Legislation, Special License Fee, Applications under Section 411 (9) of "The Municipal	9 9 44 56 34	and and	39 39	
Act"	21			

		П
Local Improvement	d Public Commercial Vehicles	
Hondon Street Ran		
	M	
Money By-laws, rep Motormen, Form o	ers under Board's Jurisdiction	
Municipal Debentur " Utilitie	res, Validation of	
Municipalities, Inc.	aulting—See "Defaulting Municipalities", reased borrowings by	
	N	
Narrow Highways	Approval of By-laws for 33	
itarion ingajo,		
	O 755	
Ontario Department	t of Public Highways—See "Highways, (Public)	
"Ontario Municipal	tment of	
order	Board, Organization of	
Organization of the	Board, Organization of	
	n.	
	P	
"Planning and Dev	e part of for athletic purposes	
Plans, (land subdiv	risions), Approval of	
Provincial Railways	S—See "Railways"	
Public Highways of Public Utilities—Se	Ontario, Department of—See "Highways"	
	n	
	R	
Railway Legislation Railways, Provincia	n, Index to	
??	Accident Reports	
19 19	Accident Reports, Tabulated Summary of 49	
44 72	Accidents, Summary of on lines in City of Hamilton	
	Accidents, Summary of on lines in City of London 52	
" "	Accidents, Summary of on lines in City of Toronto 50	
31 21	Electric, Steam and Incline under Provincial Jurisdiction	
11 31	Examination of Motormen, Forms of Certificate for	
"	Extensions and Improvements to, Summary of 46 et seq.	
	Regulations re drinking water on passenger cars	
))))	Regulation re Height of Car Steps 58 Reports, from, Summaries of 59 et seq.	
))))))	Returns by	
	neturns by, Summaries of 59 et seq.	

Rate of Interest on Debentures, Change of "Registry Act" Approval of Plans under Regulations re Drinking Water on Passenger Cars Regulations as to Height of Car Steps "Relief Act (Ontario), 1935 Unemployment"—Direct Relief "" " —Works Under Repeal of Money By-laws as to residue not raised Reports of Accidents on Railways " " —Form to be used. " " " —Form to be used. " " " —Tabulated summary of. Reports on Examination of Motormen—Form for Reports by Railways—See "Railways" Report of the Inspector of Telephone Service Restricted Areas, Approval of By-laws establishing Restricted Areas, Repeal or Amendment of Revenue of Board River Beds and Beaches Act, The—Applications under	9 58 58 38 9 35 10 57 49 57 12 8 8 7 31	and 38 (a) and (b) and 36	
Roads, Boundary, Deviation of	32		
S			
Sewage and Sewage Disposal Works Sinking Funds, Approval of By-laws for investment of Sittings of the Board Special Legislation Stamps, (Law) Tariff of Fees payable in Subdivision Plans (Land) Approval of Supervised Municipalities—See "Defaulting Municipalities" Systems, Telephone—Agreements with Bell Telephone Co. of Canada """—Applications respecting ""—Report of Inspector respecting	37 7 34 44 9 46 40	et seq.	
т			
Tariff of Board's Fees Tax Rate—Approval Further Debt where Rate is too high Telephone Systems—Agreements with Bell Telephone Co. of Canada " - List of Applications respecting " - Report of Inspector re Toronto, City of, Summary of Accidents on Lines in. Truck Licenses and Public Commercial Vehicle Licenses	37 43 40 14 50	et seq. (a) and (b)	
U			
Undertaking of Capital Expenditure, Approval of. "Unemployment Relief Act (Ontario), 1935"—Direct Relief Unemployment Relief Works under "Unemployment Relief Act, Ontario, 1935" Utilities (Municipal), Extension of Utilities, Public	38	and 16 et seq	
v			
Validation of Municipal By-laws and Debentures—List of Applica- tions respecting	14 8		
W			
Windsor, City of—Applications under "The City of Windsor Amalgamation Act" Works ordered by Dominion Railway Commission and The Ontario Municipal Board Works, Unemployment Relief	38	and 38	



RETURN FROM THE RECORDS

OF THE

BY-ELECTIONS

TO THE

LEGISLATIVE ASSEMBLY IN 1935-6

IN THE ELECTORAL DISTRICTS OF

NIPISSING AND HASTINGS EAST

Held on the Twenty-fifth day of February, and the Fourth day of March, 1935; and the Second and Ninth days of December, 1936.

SHOWING

- (1) The number of Votes Polled for each Candidate in each Electoral District in which there was a contest; District in which there was a contest;

 (2) The majority whereby each successful Candidate was returned;

 (3) The total number of Votes Polled;

 (4) The number of Votes remaining Unpolled;

 (5) The number of Names on the Polling Lists;

 (6) The number of Ballot Papers sent out to each Polling Place;

 (7) The Used Ballot Papers;

 (8) The Unused Ballot Papers;

 (9) The Rejected Ballot Papers;

 (10) The Cancelled Ballot Papers;

 (11) The Declined Ballot Papers; and

 (12) The Ballot Papers taken from Polling Places;

 (13) Total number of printed Ballots not distributed to D.R.O.'s.

 (14) Total number of ballot papers printed.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 25, 1937



ONTARIO

TORONTO

Printed and Published by the Printer to the King's Most Excellent Majesty 1937

THE HONOURABLE ARTHUR W. ROEBUCK, Attorney-General.

SIR:

I have the honour to present to you the Return of the By-Elections as held in the Electoral Districts of Nipissing and Hastings East in the years 1935 and 1936.

Respectfully submitted,

C. F. BULMER, The Clerk of the Crown in Chancery.

Parliament Buildings, Toronto, January 7th, 1937.

TO THE HONOURABLE

The Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Return of the By-Elections as held in the Electoral Districts of Nipissing and Hastings East in the years 1935 and 1936.

Respectfully submitted, ARTHUR W. ROEBUCK Attorney-General.

Department of the Attorney-General, January 7th, 1937.

RETURN FROM THE RECORDS OF THE BY-ELECTIONS TO THE LEGISLATIVE ASSEMBLY IN THE DISTRICTS OF:

NIPISSING—Held on the 25th day of February and the 4th day of March, 1935. HASTINGS EAST-Held on the 2nd and 9th days of December, 1936.

Constituency	Seat Vacated by the	Date
Nipissing	Death of Member	January 17th, 1935 October 15th, 1936.

RETURNING OFFICERS

Constituency	Name	Post Office
Nipissing Hastings East		

STATEMENT OF VOTES POLLED: Number of Polling Booths and Number of Names on Voters' Lists

Constituency	No. of Polling Booths	No. of Votes Polled	No. of Names on Voters' Lists
Nipissing	129	14,947	24,963
Hastings East	84	13,100	15,319

SUMMARY OF VOTES CAST: Showing the number of votes polled for each candidate and the majority accorded to the one elected where there was a contest.

Constituency	Candidates	No. of Votes Polled	Remarks
Nipissing	J. Henri Marceau	10,877 4,070	
	Majority for Marceau	6,807	
Hastings East	Harold Edward Welsh Harold Austin Boyce	7,118 5,982	
	Majority for Welsh	1,136	

LIST OF CANDIDATES

NIPISSING: Joseph Henri Marceau, 241 First Avenue West, North Bay, General Contractor and Lumberman (10,877);

Edward John Lawrence, Widdifield Township, P.O. Address, North Bay (4,070).

Harold Edward Welsh, Roslin P.O., Physician (7,118); HASTINGS EAST:

Harold Austin Boyce, Deseronto, Physician (5,982).

STATEMENT BY RETURNING OFFICER RESPECTING VOTES POLLED AND BALLOT PAPERS USED AT THE POLLING PLACES OF THE ELECTORAL DISTRICT OF NIPISSING AT THE ELECTION HELD ON THE 4th DAY OF MARCH, 1935

F MAKCH, 1935	Ballot Papers sent out and how disposed of in each Polling Place	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	132 82 82 165 165 171 145 171 171 173 174 174 174 174 174 174 174 174
r DAY O	Papers of in	each Polling Place. Used Ballot Papers.	300 166 300 166 300 166 300 166 300 166 300 166 325 225 118 325 200 325 201 325 201 335 225 187 201 187 201 187 201 330 187 201 187 201 330 187 201 187 201 330 201 340 201 35
1E 4T	Ballot	Yumber of Ballot Papers sent out to	
	ach	Number of Names on the Polling Lists.	282 271 282 284 388 388 388 388 388 388 388 388 388 3
IELD	Voters at each Polling Place	Number of Votes re- maining Unpolled.	137 137 137 137 137 137 157 163 163 163 163 163 163 163 163 163 163
A AT THE ELECTION I	Vote	Total Number of Votes Polled	166 134 134 125 128 228 228 118 118 118 221 128 230 230 231 231 231 231 231 231 231
		ndidates and Votes Polled ach	J. H. Marceau 74 71 74 71 88 139 139 78 79 70 92 92 66 77 77 76 106 99 66 111
OF NICISSING		Names of Candidates and Number of Votes Polled for each	Ed. J. Lawrence 92 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
PLACES OF THE ELECTORAL DISTRICT OF NITISSING AT THE ELECTION HELD ON THE 4TH DAY OF MARCH, 1935		Numbers of Polling Places	No. 1-1-13 No. 1-1-13 Returning Officer. No. 1-1-13 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-1-14 No. 1-
PLACES O		Electoral District	N. Aubry, Returning Officer.

STATEMENT BY RETURNING OFFICER RESPECTING VOTES POLLED AND BALLOT PAPERS USED AT THE POLLING PLACES OF THE ELECTORAL DISTRICT OF NIPISSING AT THE ELECTION HELD ON THE 4TH DAY OF MARCH, 1935—Continued

	out and how disposed Polling Place	Ballot Papers taken from Polling Places.	
	w dis	Declined Ballot Papers.	
200	d hov	Cancelled Ballot Papers.	
100	ıt anı Əlling	Rejected Ballot Papers.	
2001	sent	Unused Ballot Papers.	88 1000 1000 1123 1123 1130 1130 1130 1130
MANAGII, 1703	apers of in	Used Ballot Papers.	137 173 173 173 173 173 173 173 173 173
5	Ballot Papers of in	Number of Ballot Papers sent out to each Polling Place.	225 375 375 375 375 375 375 375 375 375 37
I DAI		Number of Names on the Polling Lists.	206 3356 330 320 320 320 320 320 321 321 321 321 321 321 321 321 321 321
111111111111111111111111111111111111111	Voters at each Polling Place	Number of Votes re- maining Unpolled.	001 107 117 117 1110 1100 1100 1000 100
	Vote Pol	Total Number of Votes Polled	137 249 199 100 100 100 100 100 100 100 100 10
LECTION HEL		Names of Candidates and Number of Votes Polled for each	J. H. Marceau 49 149 149 149 149 149 149 163 86 85 84 84 171 117 117 118 173 173 173 173 173 173 173 173
ING AT THE E		Names of Candidates an Number of Votes Polled for each	Ed. J. Lawrence 888 1118 1117 117 117 117 117 117 117 1
THE ELECTORAL DISTRICT OF NIPISSING AT THE ELECTION HEED ON THE \$111 DATE		Numbers of Polling Places	Nipissing—Con North Bay No.12-B """""""""""""""""""""""""""""""""""
THE		Electoral	Nipissing—Con.

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	34
-486028999-0-128853-1-10-8000-1-0-128-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	32.
4 0 4414081 1 0 1 14	
28282828282828282828282828282828282828	788
Dunnett's Corner. St. Charles. Crystal Falls Crystal Falls Crystal Falls Noelville Feronia Widdifield Township Feronia Widdifield Station Carmichael's Corner. Nipissing Junction West Ferris East Ferris Astorville Nosbonsing Corbeil Bunherglen Rutherglen Anderson's Corner. Cheswick. St. Jean's Corner. Township of Mattawan Township of Papincau. Calvin MacPherson Lavigne Township of Kirkpatrick " " " Field Village Desaulnier. Township of Kirkpatrick " " Kiver Valley Eield Village Desaulnier. Kiver Valley Kipling. Laprariteville Martin River Martin River	ownship

STATEMENT BY RETURNING OFFICER RESPECTING VOTES POLLED AND BALLOT PAPERS USED AT THE POLLING PLACES OF

	posed	Ballot Papers taken from Polling Places.	
i l	disp e	Declined Ballot Papers.	
nued	l how Plac	Cancelled Ballot Papers.	
-Continued	t and olling	Rejected Ballot Papers.	
CH, 1935—Continue	sent out and how disposed each Polling Place	Unused Ballot Papers.	7.4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
RCH,	apers of in	Used Ballot Papers.	28 10 10 10 10 10 10 10 10 10 10 10 10 10
SED A	Ballot Papers of in	Number of Ballot Papers sent out to each Polling Place.	7.5 100 200 200 200 125 175 175 175 175 175 175 175 17
E 4TH DAY OF MAR		Number of Names on the Polling Lists.	38 108 108 108 108 149 129 129 177 173 193 193 193 193 193 193 193 193 193 19
HE 4TH	Voters at each Polling Place	Number of Votes re- maining Unpolled.	01 63 63 63 64 64 64 65 65 65 65 66 68 68 68 68 68 68 68 68 68 68 68 68
BALLUI ON TH	Vote	Total Number of Votes Polled	28 115 85 85 85 85 87 113 87 81 81 81 81 81 81 81 81 81 81 81 81 81
RESPECTING VOLES POLLED AND BALLOT PAPERS USED AT THE POLITISSING AT THE ELECTION HELD ON THE 4 TH DAY OF MARCH, 1935-		Names of Candidates and Number of Votes Polled for each	Ed. J. Lawrence J. H. Marceau 13 13 13 13 13 13 13 13 14 14 14 110 15 15 120 120 13 13 13 14 110 13 13 14 15 12 120 13 13 14 12 12 12 12 12 13 14 15 12 12 13 14 15 15 14 15 15 15 11 11 11 11 11 11 11 11 11 11
STATEMENT BY RETURNING OFFICER RESPECTING THE ELECTORAL DISTRICT OF NIPISSING AT		Numbers of Polling Places	McCallum
STATEMENT BY THE EL		Electoral District	Nipissing—Con

: : :					-	
					4	
				:	38	
32		2			95	
60 53 38					12,815	
64 45 59			_	1	14,947	
125 100 100					24,963 27,900	
92	35	94.8 85			24,963	
28 20 10					10,024	
64 59	13	747	84 29	4	14,947	
60 27 25	22	11 49 61	65 13 52	4	10,877	6,807
		110.1-	0.10.1-			
4 18 34 34		22	19 16 107		4,070	
95 96 97	86	101	103 104	5	:	au
Tossmill	Brule Lake	Township of Peck	Lake of Two Rivers" Advance North Bay "	Advance, Mattawa	Totals	Majority for J. H. Marceau

Total number of printed ballots not distributed to D.R.O.'s: 1,490. Total number of ballot paper printed: 29,390.

SOF	osed	Ballot Papers taken from Polling Places.	
ACE	v disp	Declined Ballot Papers.	
G PL 1936	d hov g Plac	Cancelled Ballot Papers.	εσσ-4εσεν ν ·ν4
LIN ER,	ut an olling	Rejected Ballot Papers.	
THE POLLING PLACES OF DECEMBER, 1936	sent out and how disposed each Polling Place	Unused Ballot Papers.	115 886 886 887 887 887 887 887 887 887 887
AT TH OF DE	Papers of in	Used Ballot Papers.	235 150 151 151 254 200 200 200 200 200 200 108 138 138
	Ballot	Number of Ballot Papers sent out to each Polling Place.	350 2000 3000 3000 3000 3000 1000 1125 1250 2000 2000 2000 2000
PAPERS USED THE 9TH DAY		Number of Names on the Polling Lists.	289 1644 1677 2777 2777 2445 1005 1005 1005 1005 1005 1005 1005 1
OT PAI	Voters at each Polling Place	Number of Votes re- maining Unpolled.	23 23 33 33 33 33 33 33 33 33 33 33 33 3
AND BALLOT ION HELD ON	Vote Poll	Total Number of bolled	235 150 151 254 216 223 200 200 75 75 198 183 183 183
ELECT		Names of Candidates and Number of Votes Polled for each	H. E. Welsh 157 100 78 94 146 67 85 22 37 30 40 40 64 105 33 35 35 37 77 77 77
TING VOTES PO EAST AT THE		Names of Ca Number of I	H. A. Boyce 75 47 72 158 69 92 173 33 33 442 47 747 747 744 74 74 74 74 74 74 74 74
SPECINGS			-000040000 -001000 -10000 AHAH
OFFICER RESPECTING ICT OF HASTINGS EAST		of Polling Places	Na a a a a a a a a a a a a a a a a a a
OFF ICT		Numbers of Pollir	TYENDINAGA— Shannonville. Melrose. Lonsdale Moult's. Black's. Maryville. Hambley's. Reserve. DESERONTO— Centre Ward. " West Ward " West Ward " " THURLOW Point Anne. First Concession. Second Concession.
STATEMENT BY RETURNING THE ELECTORAL DISTR		Electoral District	Hasting Officer.

No. 25

121 100 84 64 59 66 77 72 73 73 118 118	5 1 2 2 3 3 1 1 2 2 2 3 3 1 1 1 2 2 2 3 3 1 1 1 1	63 63 50 111 98 77 25 11 125 115 115
254 190 166 136 141 109 128 127 127 257	150 130 130 130 172 202 134 182 1182 1182 128 128 128 128 128 128 1	240 137 150 239 223 223 223 75 161 161 175
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Donovan's. College Hill. Cannifton. Corbaville. Eoxboro. Zion Hill. Plainfield.	Moreynorden Moira West Huntingdon Ivanhoe White Lake Moira Lake Moira Lake HUNGERFORD Thomasburg Chapman Victoria Marlbank Bogart Stoco Gaffney Moneymore Moneymore Moneymore Moneymore Moneymore Moneymore	Breen's House Quinn's Store La Chappelle House ELZEVIR AND GRINSTHORPE Queensboro Johnston's Corners Madoc Township Riggs Riggs Remington Eldorado Eldorado Eldorado

STATEMENT BY RETURNING OFFICER RESPECTING VOTES POLLED AND BALLOT PAPERS USED AT THE POLLING PLACES OF THE ELECTORAL DISTRICT OF HASTINGS EAST AT THE ELECTION HELD ON THE 9rn DAY OF DECEMBER, 1936—Continued

led	posed	Ballot Papers taken from Polling Places.	<u> </u>		: : :	: :	: :	:	: : : :
ntini	w dis	Declined Ballot Papers.				<u> </u>	::	:	
2)—(d hov	Cancelled Ballot Papers.				::		:	212
1930	nt an olling	Rejected Ballot Papers.		2	1: 2		3.1		5 : 5
MBER,	Papers sent out and how disposed of in each Polling Place	Unused Ballot Papers.	108	66 63 100 95	105 42 44	65	108	114	67 38 192 85
DECE	Papers of in	Used Ballot Papers.	217	160 137 200 180	195 83 106	135	242	261	158 62 183 115
7 OF 1	Ballot	Number of Ballot Papers sent out to each Polling Place.	325	226 200 300 275	300 125 150	200	350	375	225 100 375 200
ги DA		Number of Names on the Polling Lists.	254	. 153 . 244 219	235 102 117	158	274	299	170 64 295 151
FHE 9 ₁	Voters at each Polling Place	Number of Votes re- maining Unpolled.	37	17 16 44 39	40 11 11	23	32	38	112
D ON	Voter Polli	Total Number of Votes Polled	217	160 137 200 180	195 83 106	135	242	261	158 62 183 115
OF HASTINGS EAST AT THE ELECTION HELD ON THE 9TH DAY OF DECEMBER, 1936—Continued		adidates and Otes Polled ach	H. E. Welsh	787 787 887 887	88 29 80	88	131	128	130 88
ST AT THE E		Names of Candidates and Number of Votes Polled for each	H. A. Boyce	71 59 104 100	105 22 25 25	47 56	110	132	93 18 35 35
S EA		···········	4	1 A 1 B 2 A 2 B	327	2 1	2	-	1284
ING		laces	No.	3 3 3 3	3 3 3	3 3	3 3	z	3333
		ers of Polling Places	WNSHIP	.t.AGE— ull	CASHELL (**)				b. eck le Valley
RAL DISTR		Numbers	Madoc Township O'Hara's	MADOC VILLA Town Hall O'Riordon's	Tudor and C Millbridge Gilmour Gunter	St. Ola Ormsby	Dungannon— Detlor Bronson	Hermon	Maynooth Bird's Creek Monteagle \text{Musclow}
THE ELECTORAL DISTRICT		Electoral District	Hastings East						

		13	
:			
- : :	2	22	
	2	115	
72 27 31	93 120 59	6,129 115	
178 73 19	207 155 16	9,379 13,250	
250 100 50	300 275 75	19,379	
206 82 21	237 210 16	13,250 2,109 15,319 19,	
28 6 2	30	2,109	
178 73 19	207 155 16	13,250	
98 23 9	125 35 6	7,118	1,136
78 4 9	80 118 10	5,982	
Craigmont	Maynooth " 2 Abvance Pollow	Totals	Majority for H. E. Welsh

Total number of printed ballots not distributed to D.R.O.'s.: 625. Total number of ballot paper printed: 20,004.











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