







Ont. Obbaro- Les Marin Character

SESSIONAL PAPERS

VOL. LXII.—PART II.

FIRST SESSION

OF THE

EIGHTEENTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO

2534 H. 31

SESSION 1930

TORONTO:



CONTENTS FOR PART II.

GENERAL ELECTIONS HYDRO ELECTRIC POWER COMMISSION, REPORT TEMISKAMING AND NORTHERN ONTARIO, REPORT MINISTER OF EDUCATION REPORT



RETURN FROM THE RECORDS

OF THE

GENERAL ELECTION

TO THE

LEGISLATIVE ASSEMBLY IN 1929

HELD ON

19th AND 30th OCTOBER

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;

- (10) The Cancelled Ballot Papers;
 (11) The Declined Ballot Papers;
 (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. 3, 1930



TORONTO:



LIST OF RETURNING OFFICERS AT GENERAL ELECTION, 1929

	5	D . 000
Constituency	Returning Officer	Post Office
4 4 1 11	n o i	D - 1
1. Addington	Lawson B. Cronk	Parnam.
2. Algoma	R. Poynter Scott	Dind River.
3. Brant County	Cecil F. Saunders	Burford.
4. Brantford	Stephen P. Pitcher	Brantford.
5. Brockville	John S. Webster	Brockville.
6. Bruce, North	Robert M. White	Paisley, R.R. 2.
7. Bruce, South	Jos. G. Carter	Greenock.
	Frederick E. Cummings	
9. Cochrane, North	John D. McKay	Cochrane.
10. Cochrane, South	Gerald D. O'Meara	Kirkland Lake.
	Alfred Menary	
	Thomas Faulkner	
	James McCamus	
14. Elgin, East	Harry Huntley	Aylmer.
15. Elgin, West	George C. Haynes	St. Thomas.
16. Essex, North	E. E. Lancaster	Comber.
	Philip Fader	
18. Fort William	Frank F. Daglish	Fort William.
19. Frontenac-Lennox	John S. Sibbit	Kingston, R.R. 1.
20. Glengarry	Alexander L. McDermid	Apple Hill.
21. Grenville	Wm. S. Johnston	Prescott.
22. Grey, North	Wm. Breese	Owen Sound.
23. Grey, South	H. G. Brigham	Hanover.
	John A. McConnell	
25. Halton	James McDowell	Hornby.
26. Hamilton, Centre	Arthur B. Doughty	Hamilton.
	George C. Gage	
	Robert Askew	
	David H. Morrison	
30. Hastings, North	Newell Broad	Madoc, R.R. 2.
31. Hastings, West	R. H. Ketcheson	Belleville.
32. Huron, North	Albert J. Goldthorpe	Goderich, R.R. 4.
	Fred O. Ford	
	Lachlan D. McCallum	
	Fred L. Arnold	
	Alexander Ira McCall	
	W. Kent Macnee	
	Donald Wallace	
	D. P. Jamieson	
40. Lanark, North	Raymond A. Jamieson	Almonte.
	Frank Hutchinson	
	George Gardiner	
43. Lincoln	Clarence W. Lewis	Grimsby.
44. London, North	Frank H. Curran	London.
45. London, South	Wm. C. Fitzgerald	London.
	J. W. Kinney	
47. Middlesex, North	John Pedden	Strathrov, R.R. 6.
48. Middlesex, West	Michael Wightman	Muncey.
49. Muskoka	Herbert C. Budd	Milford Bay.
50. Niagara Falls	Reginald S. W. Fordham	Niagara Falls.
51. Nipissing	William Martin	North Bay.
	R. M. Hamilton	
	John C. Birmingham	
	John Ashenhurst	
	Albert W. Jackson	
	Alfred Desjardins	
	Harold McK. Code	
58. Ottawa, South	James L. Kemp	Ottawa.
59. Oxford, North	James Lattimer	Woodstock, R.R. 7.
60. Oxford, South.	Geo. H. Hollier	Tilsonburg.
61. Parry Sound	Ias. H. Tully	Parry Sound.
62. Peel	Albert W. Fleming	Mono Road.
63. Perth, North	McCausland Irvine	Stratford.

LIST OF RETURNING OFFICERS AT GENERAL ELECTION, 1929—Continued

Constituency	Returning Officer	Post Office
64. Perth, South	Mrs. Carrie Hoflich	Vitchell
65. Peterborough City		
66. Peterborough County		
67 Port Arthur	A. P. Freed.	
	Louis Larocque	
	Frank Dempsey	
	Norman L. Croome	
71. Renfrew, North	Alex. Morris	Pembroke.
72. Renfrew, South	Robert G. Wilson	Renfrew.
73. Russell	John A. Gamble	Russell.
	Roswell L. Smith	
	Albert R. Hugill	
76. Simcoe, Centre	Walter Crowe	Elmvale, R.R. 1.
77. Simcoe, East	David H. Church	Orillia.
78. Simcoe, Southwest	Thos. Irwin	Lisle.
79. Stormont	Donald A. McIntosh	Finch.
80. Sturgeon Falls	A. J. Rivet	Sturgeon Falls.
81 Sudbury	Alexander Irving	
82. Temiskaming	George Caldbick	Haileybury.
83. Beaches	Alfred Wm. Eade	Toronto.
	A. E. Fegan	Toronto.
	W. E. Dunlop	Toronto.
86. Brockton	Leslie G. Abrey	Toronto.
• 87. Dovercourt	I. O. Bates	Toronto.
• 88. Eglinton	Harold E. Willmot	Toronto.
89. Greenwood	Wm. Shea	Toronto.
 90. High Park	Albert O. Wilson	Toronto.
91. Parkdale	Robert N. McElhinney	Toronto.
92. Riverdale	J. Graham	Toronto.
93. St. Andrew	Chas. J. Garfunkel	Toronto.
94. St. David	Norman Johnston	Toronto.
95. St. George	Frank G. Hassard	Toronto.
96. St. Patrick	C. Harold Hewgill	Taronto.
97. Woodbine	John L. Bolton	Toronto.
98. Victoria, North	Gilbert McEachern	Woodville.
99. Victoria, South	Wesley Mason	Lindsay.
100. Waterloo, North	Otto Vogelsang	Kitchener.
101. Waterloo, South	John A. Head	Galt.
102. Welland	John F. Best	
103. Wellington, Northeast		Mount Forest.
104. Wellington, South	R. T. Pritchard	Fergus.
	W. J. Stutt	West Flamboro'.
106. Wentworth, South	John H. Carscallen	Bartonville.
107. Windsor, East	Harry H. Howe	Walkerville.
	Charles Sale	Windsor.
109. York, East		
110. York, North	John A. Watson	King.
	Ralph Russell	
112. York, West	Albert E. Baker	TOTORIO.

STATEMENT OF VOTES POLLED: Number of Polling Booths and Number of Names on Voters' Lists at the General Election held on the 19th and the 30th of October, 1929.

Legislature dissolved on the 17th September, 1929.

	1		
Constituency	No. of Polling Booths	No. of Votes Polled	No. of Names on Voters' Lists
1. Addington 2. Algoma 3. Brant County 4. Brantford 5. Brockville 6. Bruce North 7. Bruce South 8. Carleton 9. Cochrane North 10. Cochrane South	67 76 38 53 48 71 69 64 76 109 52	6,336 6,764 7,172 13,361 7,629 8,678 9,395 5,630 7,155 10,778 7,511	10,444 10,755 10,077 20,368 12,557 12,368 13,593 11,811 11,344 19,187 9,887
11. Dufferin 12. Dundas 13. Durham 14. Elgin East 15. Elgin West 16. Essex North 17. Essex South 18. Fort William 19. Frontenac-Lennox 20. Glengarry 21. Grenville	57 82 41 73 104 52 100 57 54 50	7,587 11,710 7,848 11,713 14,371 8,567 9,308 8,069 6,535 6,869	10,435 16,552 10,300 18,609 22,940 13,077 15,053 12,265 10,728 10,528 19,334
22. Grey North. 23. Grey South. 24. Haldimand. 25. Halton. 26. Hamilton Centre. 27. Hamilton East. 28. Hamilton West. 29. Hastings East. 30. Hastings, North. 31. Hastings, West. 32. Huron, North.	95 61 63 107 121 94 43 58 76	13,253 12,450 9,958 11,320 10,019 13,229 9,185 Acclamation Acclamation 8,012 10,135	17,610 13,393 16,593 21,873 25,294 18,093 9,847 8,984 14,396 14,621
33. Huron, South. 34. Kenora. 35. Kent, East. 36. Kent, West. 37. Kingston. 38. Lambton, East. 39. Lambton, West. 40. Lanark, North. 41. Lanark, South. 42. Leeds.	79 82 62 98 62 111 85 54 58 52	9,538 6,653 8,188 13,601 Acclamation 10,545 10,413 7,129 7,505 7,621	14,492 9,814 11,892 23,310 15,291 15,427 16,924 9,708 11,237 10,436 11,616
43. Lincoln. 44. London, North. 45. London, South. 46. Manitoulin. 47. Middlesex, North. 48. Middlesex, West. 49. Muskoka. 50. Niagara Falls. 51. Nipissing. 52. Norfolk. 53. Northumberland.	72 87 49 71 71 71 89 62 75 74	8,192 9,143 11,630 4,579 10,409 9,685 Acclamation 10,338 8,379 13,009 13,533	19,503 22,154 6,178 14,876 13,374 9,434 22,934 13,510 16,709 19,428
54. Ontario, North. 55. Ontario, South. 56. Ottawa, East. 57. Ottawa, North. 58. Ottawa, South. 59. Oxford, North. 60. Oxford, South.	57 94 86 97 98 76	6,490 18,109 13,537 7,685 Acclamation 10,796 9,939	9,118 28,109 27,037 26,460 20,743 15,303 13,883

STATEMENT OF VOTES POLLED: Number of Polling Booths and Number of Names on Voters' Lists at the General Election held on the 19th and the 30th of October, 1929.

Legislature dissolved on the 17th September, 1929.

	Constituency	No. of Polling		No. of Names
		Booths	Polled	Voters' Lists
61	Parry Sound	06	7 000	12 126
		96	7,980	13,126
	Peel	71	12,414	17,926
	Perth, North	105	13,712	20,753
	Perth, South	53	7,663	10,826
	Peterborough City	74 55	11,412	16,463
	Peterborough County		6,205	8,807
	Port Arthur	76	Acclamation	11,359
	Prescott	60	9,260	12,096
	Prince Edward	55 72	8,297	10,382
70.	Rainy River	39	6,047	7,831 12,542
	Renfrew, North	82	Acclamation	
	Renfrew, South	100	9,893	14,781
	Russell	75	12,089	18,798 20,997
		90	10,302	
76	Sault Ste. Marie	75	8,019	15,770
	Simcoe, Centre		10,178	13,287
	Simcoe, East	104	12,949	18,416
	Simcoe, Southwest	78	11,413	16,490
	Stormont	60	8,521	16,398
	Sturgeon Falls	50 73	5,178	7,705 14,488
	Sudbury		Acclamation	
02.	Temiskaming	87 108	8,397 10,634	13,499 26,433
84	BeachesBellwoods	95	6,874	19,899
85	Bracondale	102	10,076	23,807
86	Brockton	133	12,286	30,538
	Dovercourt	66	6,448	14,721
	Eglinton	154	16,878	35,871
	Greenwood	96	7,317	20,467
	High Park	123	13,119	27,347
91.	Parkdale	77	8,801	19,457
	Riverdale	95	7,708	20,968
	St. Andrew	75	5,399	14,626
94.	St. David	122	9,650	26,295
	St. George	108	9,380	28,646
96.	St. Patrick	66	6,699	14,672
	Woodbine	105	8,596	24,301
	Victoria, North	59	6,247	8,639
	Victoria, South	55	8,319	11,510
	Waterloo, North	113	16,469	29,103
	Waterloo, South	68	13,819	22,085
	Welland	71	9,314	18,160
103.	Wellington, Northeast	76	9,832	13,769
	Wellington, South	98	13,637	20,227
	Wentworth, North	65	8,435	26,764
	Wentworth, South	117	11,818	23,186
	Windsor, East	99 90	9,538	26,329
	Windsor, West	130	10,013 14,931	25,969 35,019
1109.	York, East	67		14,247
110.	York, North	114	10,701 11,454	31,376
112	York, West	102	12,707	28,633
	1 UIN, 17 COL	102	12,101	20,000

SUMMARY OF VOTES CAST AT THE GENERAL ELECTION HELD ON THE 30th DAY OF OCTOBER, 1929

Showing the number of votes polled for each candidate and the majority accorded to the one elected in each constituency in which there was a contest.

	1		1
Constituency	Candidates	Votes Polled	Remarks
1. Addington	William David Black	4,273 2,063	
	Majority for Black	2,210	
2. Algoma	John M. Robb	4,565	
21	Charles A. Young	2,199	
	Majority for Robb	2,366	
3. Brant County	Harry Corwin Nixon	3,831 3,341	
	Majority for Nixon	490	
4. Brantford	William George Martin Ernest Russell Read	7,740 5,621	
	Majority for Martin	2,119	
5. Brockville	Hezekiah Allen Clark	4,633 2,996	
	Majority for Clark	1,637	
6. Bruce, North	Frederick W. Elliott	4,520 4,158	Election deferred to Nov. 27, 1930
	Majority for Elliott	362	100. 27, 1930
7. Bruce, South	William John MacKay Foster Graham Moffat	4,983 4,412	
	Majority for MacKay	571	
8. Carleton	Adam Holland Acres	3,781 1,849	
	Majority for Acres	1,932	

Constituency	Candidates	Votes Polled	Remarks
9. Cochrane, North	Albert V. Waters. Joseph R. H. Tremblay. Frederick D. Foster. Edward J. Stephenson	3,121 2,531 1,298 205	
	Majority for Waters	590	
10. Cochrane, South	Alfred F. Kenning	5,686 5,092	
	Majority for Kenning	594	
1. Dufferin	Thomas Kerr Slack George Harold Campbell	3,778 3,733	
	Majority for Slack	45	
12. Dundas	George Holmes Challies Norman Wright Beach J. Wesley Hamilton	3,362 2,363 1,862	
	Majority for Challies	999	
3. Durham	William J. Bragg	5,860 5,850	Recount
	Majority for Bragg	10	
14. Elgin, East	H. J. Davis E. Blake Miller	4,068 3,780	
	Majority for Davis	288	
15. Elgin, West	Charles E. Raven	6,579 5,134	
	Majority for Raven	1,445	
16. Essex, North	Paul Poisson	8,043 6,328	
	Majority for Poisson	1,715	
17. Essex, South	Austin B. Smith	4,548 4,019	
	Majority for Smith	529	

Constituency	Candidates	Votes Polled	Remarks
18. Fort William	Frank Spence	5,467 3,841	
	Majority for Spence	1,626	
19. Frontenac-Lennox	Charles Wesley Hambly Edward Ming	4,419 3,650	
	Majority for Hambly	769	
20. Glengarry	James Alexander Sangster Angus McGillis	3,290 3,245	
	Majority for Sangster	45	
21. Grenville	George Howard Ferguson Thomas H. Bradley	4,452 2,417	
	Majority for Ferguson	2,035	
22. Grey, North	David James Taylor	6,912 6,341	
	Majority for Taylor	571	
23. Grey, South	Farquhar Robert Oliver John Nelson Perdue	6,607 5,843	
	Majority for Oliver	764	
24. Haldimand	Richard Nixon Berry Robert Francis Miller	4,993 4,965	Recount
	Majority for Berry	28	
25. Halton	Thomas A. Blakelock	5,696 5,624	
	Majority for Blakelock	72	
26. Hamilton, Centre	Thomas W. Jutten Frank Morison	7,568 2,451	
	Majority for Jutten	5,117	

Constituency	Candidates	Votes Polled	Remarks
27. Hamilton, East	William Morrison	8,287 4,469 473	
	Majority for Morrison	3,818	
28. Hamilton, West	Fred T. Smye	6,974 2,211	
	Majority for Smye	4,763	
29. Hastings, East	James Ferguson Hill	Acclamation	
30. Hastings, North	John Robert Cooke	Acclamation	
31. Hastings, West	William Henry Ireland	5,304 2,708	
	Majority for Ireland	2,596	
32. Huron, North	Charles Alexander Robertson James Benson Whitely	5,795 4,340	
	Majority for Robertson	1,455	
33. Huron, South	William George Medd	4,785 4,753	Recount
	Majority for Medd	32	
34. Kenora	Earl Hutchinson	3,529 3,124	
	Majority for Hutchinson	405	
35. Kent, East	Philip James Henry Angus Gilanders Chris. Gardiner	3,157 2,722 2,309	=
	Majority for Henry	435	
36. Kent, West	Archibald C. CalderArthur St. Clair Gordon	6,911 6,690	
	Majority for Calder	221	

Constituency	Candidates	Votes Polled	Remarks ·
37. Kingston	Thomas Ashmore Kidd	Acclamation	
38. Lambton, East	Thomas Howard Fraleigh Leslie Warner Oke Fred Cormack Eastman	4,632 3,857 2,056	
	Majority for Fraleigh	775	
39. Lambton, West	Andrew R. McMillen	5,724 4,689	
	Majority for McMillen	1,035	
40. Lanark, North	John A. CraigAlbert Downing	4,038 3,091	
	Majority for Craig	947	
41. Lanark, South	James A. Anderson		
	Majority for J. A. Anderson	1,111	
42. Leeds	Frederick J. Skinner John P. Sinclair Thomas I. Ellis	2,205	
	Majority for Skinner	1,550	
43. Lincoln	Sidney J. Wilson	2,889	
	Majority for Wilson	668	
44. London, North	James Percy Moore		
	Majority for Moore	3,299	
45. London, South	John Cameron Wilson Hugh Allan Stevenson		
	Majority for Wilson	1,972	

		1	
Constituency	Candidates	Votes Polled	Remarks
46. Manitoulin	Alvin E. Graham Thomas Farquhar Majority for Graham	2,291 2,288	Recount
	Majority for Granam	3	
47. Middlesex, North	Fred V. Laughton	5,288 5,121	
	Majority for Laughton	167	
48. Middlesex, West	Lloyd Wm. Freele John Giles Lethbridge Thomas G. Turnbull Majority for Freele	3,371 3,185 3,129	
49. Muskoka	George Walter Ecclestone	Acclamation	
50. Niagara Falls	William G. Willson	6,713 3,625	
	Majority for Willson	3,088	
51. Nipissing	Henry Morel	4,859 3,520	
	Majority for Morel	1,339	
52. Norfolk	John Strickler Martin	7,206 5,803	
	Majority for Martin	1,403	
53. Northumberland	Fred J. McArthur	7,108 6,425	
	Majority for McArthur	683	
54. Ontario, North	James Blanchard John Wesley Widdifield George Veale	3,072 2,196 1,222	
	Majority for Blanchard	876	
	I		

Constituency	Candidates	Votes Polled	Remarks
55. Ontario, South	. William E. N. Sinclair Frank L. Mason	9,791 8,408	
	Majority for Sinclair	1,383	
56. Ottawa, East	. Louis Coté Joseph Albert Pinard	7,813 5,724	
	Majority for Coté	2,089	
57. Ottawa, North	Albert E. Honeywell	5,198 2,487	
	Majority for Honeywell	2,711	
58. Ottawa, South	Arthur Ellis	Acclamation	
59. Oxford, North	David Munroe Ross	5,449 5,347	
	Majority for Ross	102	
60. Oxford, South	Robert Andrew Baxter	5,217 4,722	
	Majority for Baxter	495	
61. Parry Sound	George V. Harcourt	4,507 3,473	
	Majority for Harcourt	1,034	
(2. D. J.			
62. Peel	Thomas Laird Kennedy Thomas Herbert Graham	6,737 5,677	
	Majority for Kennedy	1,060	
63. Perth, North	Joseph D. Monteith	7,273 6,439	
	Majority for Monteith	834	

			-
Constituency	Candidates	Votes Polled	Remarks
64. Perth, South	David Bonis. A. A. Colquhoun Wm. A. McKenzie.	3,428 2,182 2,053	
	Majority for Bonis	1,246	
65. Peterborough City	James Fordyce Strickland Archibald Moir	5,931 5,481	
	Majority for Strickland	450	
66. Peterborough County	Thomas P. Lancaster	3,117 3,088	Recount
	Majority for Lancaster	29	
67. Port Arthur	Donald MacDonald Hogarth	Acclamation	
68. Prescott	Joseph St. Denis L. P. Beaudoin F. X. Berthiaume	3,996 3,028 2,236	
	Majority for St. Denis	968	
69. Prince Edward	Horace S. Colliver	4,457 3,840	
	Majority for Colliver	617	
70. Rainy River	William Herbert Elliott James Arthur Mathieu	3,142 2,905	
	Majority for Elliott	237	
71. Renfrew, North	Edward Arunah Dunlop	Acclamation	
72. Renfrew, South	Thomas P. Murray	4,990 4,903	
	Majority for Murray	87	
73. Russell	Charles Avila Seguin	6,190 5,899	
	Majority for Seguin	291	

Constituency	Candidates	Votes Polled	Remarks
74. St. Catharines	. Edwin Cyrus Graves	5,562 4,740	
	Majority for Graves	822	
75. Sault Ste. Marie	James Lyons Ernest L. DeCourcy	6,216 1,803	
	Majority for Lyons	4,413	
76. Simcoe, Centre	Leonard Jennett Simpson John Forgie	5,199 4,979	
	Majority for Simpson	220	
77. Simcoe, East	William Finlayson	7,980 4,969	
	Majority for Finlayson	3,011	
78. Simcoe, Southwest	James Edgar Jamieson	6,213 5,200	
	Majority for Jamieson	1,013	
79. Stormont	Duncan A. McNaughton Adam C. Fetterly	6,546 1,975	
	Majority for McNaughton	4,571	
80. Sturgeon Falls	Albert Z. Aubin	3,051 2,127	
	Majority for Aubin	924	
81. Sudbury	Charles McCrea	Acclamation	
32. Temiskaming	Angus John Kennedy Charles Alston Byam	4,888 3,509	
	Majority for Kennedy	1,379	

Constituency	Candidates	Votes Polled	Remarks
83. Beaches	Thomas Alexander Murphy William H. Ford	8,034 2,600	
	Majority for Murphy	5,434	
84. Bellwoods	Thomas Hamilton Bell	5,114 1,365- 395	
-	Majority for Bell	3,749	
85. Bracondale	Arthur Russell Nesbitt	7,108 2,756 212	
	Majority for Nesbitt	4,352	
86. Brockton	Fred G. McBrien	8,731 3,555	
	Majority for McBrien	5,176	
07 D	C. LED WILL		
87. Dovercourt	Robert D. Stanley	4,316 2,132	
	Majority for Wright	2,184	
88. Eglinton	A. Coulter McLean	10,009 6,869	
	Majority for McLean	3,140	
89. Greenwood	George J. Smith	5,783 1,534	
	Majority for G. J. Smith	4,249	
90. High Park	William A. Baird	8,447 4,672	
	Majority for Baird	3,775	

Constituency	Candidates	Votes Polled	Remarks
91. Parkdale	William H. Price	6,203 2,216 382	
	Majority for Price	3,987	
92. Riverdale	George Oakley	5,604	
	James McLaughlin	2,104	
	Majority for Oakley	3,500	
93. St. Andrew	E. Frederick Singer	3,436 1,963	
	Majority for Singer	1,473	
04 6. 70 11	W. W. L. Y. L. L.	7 100	
94. St. David	Wilfrid Heighington James William Carrick	7,199 2,451	
	Majority for Heighington	4,748	
95. St. George	Henry Chadwick Scholfield Janet Grant Needham	6,450 2,930	
	Majority for Scholfield	3,520	
96. St. Patrick	Joseph Early Belfry	1,242	
	Robert Edward Knowles, Jr	125	
	Majority for Murphy	3,231	
97. Woodbine	George S. Shields	6,839 1,757	
	Majority for Shields	5,082	
98. Victoria, North	William Newman	3,139 3,108	Recount
	Majority for Newman	31	

Constituency	Candidates	Votes Polled	Remar k s
99. Victoria, South	. Wellesley Wilson Staples Frederick George Sandy	4,607 3,712	
	Majority for Staples	895	
00. Waterloo, North	. Sydney Charles Tweed William George Weichel John Emil Hett	6,080 5,685 4,704	
	Majority for Tweed	395	
01. Waterloo ,South	Karl K. HomuthSylvester E. Charlton	7,707 6,112	
	Majority for Homuth	1,595	
02. Welland	Marshall Vaughan Benjamin Hewitt	6,663 2,651	
	Majority for Vaughan	4,012	
03. Wellington, Northeast.	G. A. McQuibban	6,288 3,544	
	Majority for McQuibban	2,744	
04. Wellington, South	Lincoln Goldie	7,554 6,083	
	Majority for Goldie	1,471	
05. Wentworth, North.	Alexander Lawrence Shaver John Wilkie Lawrason Herbert Chatland	4,750 3,378 307	
	Majority for Shaver	1,372	
06. Wentworth, South	Thomas J. Mahony	8,460 3,358	
	Majority for Mahony	5,102	

Constituency	Candidates	Votes Polled	Remarks
07. Windsor, East	Frank Worthington Wilson Byron Ross McKenzie Becky Buhay	6,224 2,977 337	
	Majority for Wilson	3,247	
98. Windsor, West	John Frederick Reid	6,419 3,594	
	Majority for Reid	2,825	
09. York, East	George S. Henry Harold A. Sanders	9,619 5,312	
	Majority for Henry	4,307	
10. York, North	Clifford Case. Peter William Pearson.	5,448 5,253	
	Majority for Case	195	
11. York, South	Leopold Macaulay	7,862 3,592	
	Majority for Macaulay	4,270	
12. York, West	Forbes Elliott Godfrey	8,296 4,411	
	Majority for Godfrey	3,885	

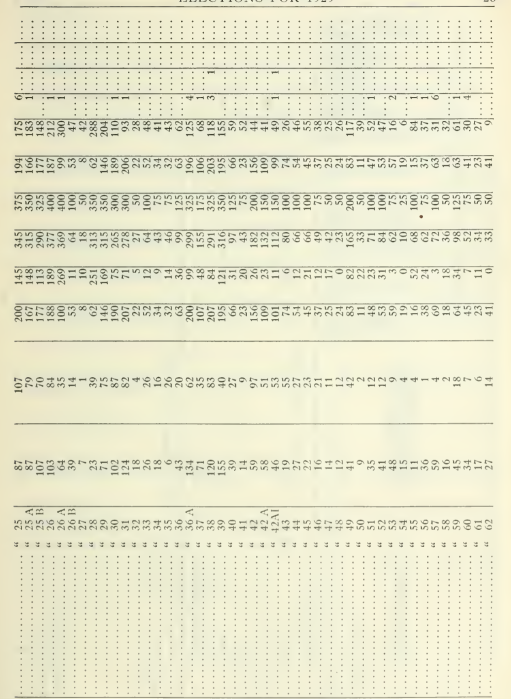
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Ballot Papers sent out and how disposed of in each Polling Place.	Janused Ballot Papers. Rejected Ballot Papers. Papers. Declined Ballot Papers. Papers. Sallot Papers taken from Polling Places.	23
Papers sen	Jeed Ballot Papers.	
Ballot	Number of Ballot Papers sent out to each Polling Place.	125.55.55.55.55.55.55.55.55.55.55.55.55.5
ach ce.	Number of names on the Polling Lists.	22,288 22,287 22,287 23,27,24 24,27,24 24,27,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,24 24,27,
Voters at each Polling Place.	Number of Votes remaining Unpolled.	4 1 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Vote	Potal Number of Votes Polled,	252 260 360 360 360 360 360 360 360 360 360 3
0	Names of Candidates and Number of Votes Polled for each.	Aylsworth Wm. D. Black 8 8 6 7 8 8 6 7 8 8 6 7 8 8 7 8 8 7 8 7
	Names of Number f	G. A. Aylsw 6 6 8 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Numbers of Polling Places.	Bedford Tp. No. 1 Bedford Tp. " 2 " 2 " 3 " 4 Camden Tp. " 4 " 4 " 4 " 7 " 8 " 8 " 8 " 9 " 10 " 11 Clarendon and Miller Tp. " 2 " 2 " 3 Hinchinbrooke Tp. " 3 " 3 " 4 " 4 " 5 " 6 " 7 " 7 " 8 " 10 " 10 " 11 " 11 " 11 " 2 Hinchinbrooke Tp. " 2 " 3 " 3 " 3
	Electoral District.	Addin B. Croxr,

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67 58	102 148														117									37 63										110								6,386 6,113 42 6 2		inted: 17,976.	
125	250					~																		100																		12,500		Total number of ballot papers printed:	
105	226																							7.1																		10,444		ballot 1	
38	124																				1			4																		4,057		iber of	
19	102	45	80	101	102	701	132	101	808	000	167	107	340	30	183	173	137	45	40	105	47	1	, 92	37	3.1	23	00%	110	011	126	150	10	171	141	0.2	00	110	110	146	128	27	6,386		otal nun	
31	76	36	25.	25	113	7 4	29	20	2 - 1	7.00	22	24	777	28	102	143	103	1	32	163	88	000	20	3,4	30	0	5.1		400	4 17 0 1-	0 5	÷ 11	2 5.	16	04	00	100	700	109	94	23	4,273	2.210	5,476.	
36	26	× 0×	7 ?	71 9	50	† C	69	07	35	200	17.	1.7	71	7 2	78	29	33	-4	17	20	3	*	40	, r;	-1	14	3.7	14	L 1.4	74	33	27	17	1.1	2 6	22	27	70	3.7	34	4	2,063		distributed to D.R.O's:	
4		C1 (· ·		2 - 2	1 00	- c	V 1 7	17 7	7 ~	2 -	†+ Li	0	0			, 1 A	-	, 2		7	•	1	2	2 %	7	, ,	, ,	A C ,		2 -	+ u	4		- 0	1 4	17 (K 7.	ς,	4			distribu	
Kaladar Anglesea and Eff.	ingham Tps.	33	1 41	Nennebec 1 p	99	"	Loughboro Tn	9	"	"					Newburgh Village	Olden Tp	"	Oso Tp	"	7)	99	Palmerston North and South	Canonto Tos.	77	"	"	Portland Tn	9))	"	"	77	"	"	Sheffeld Tra	"	99	77				Totals	Majority for Black	ballots not	

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

<u> </u>	1515	ECTIONS FOR 1929 No. 3
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers.	250
	Number of names on the Polling Lists.	25 23 23 24 68 25 25 25 25 25 25 25 25 25 25 25 25 25
Voters at each Polling Place.	Votes Polled. Number of Votes remaining Unpolled.	145 90 41 41 20 415 48 48 48 48 42 147 42 114 42 114 42 114 42 114 43 117 45 117 45 117 45 117 45 117 45 117 45 117 45 48 48 48 48 48 48 48 48 48 48 48 48 48
	Total Number of	
	Names of Candidates and Number of Votes Polled for each.	C. A. Young 153 on 154 of 66 of 64 o
	Names of (Number o	J. M. Robb 14 14 14 152 152 152 152 106 112 204 108 112 204 112 204 108 112 204 108 112 204 108 112 204 108 106 112 204 106 112 204 106 112 204 106 107 107 108 108 108 108 108 108 108 108
		100 100 100 100 100 100 100 100 100 100
	Numbers of Polling Places.	
	Electoral District.	R. Poyater Scott, Returning Officer.



RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

osed		Ballot Papers taken from Polling Places.		:			
disp		Declined Ballot Papers.		9			
how	lace.	Cancelled Ballot Papers.		10			173
and	ling I	Rejected Ballot Papers.		54			
cnt out	of in each Polling Place.	Unused Ballot Papers.	32 25 22 17 91	5,841		4,980.	108 108 117 120 120 108 822 822 822 824 108 941 711 714 715 716 716 716 716 716 716 716 716 716 716
apers s	of in ea	Used Ballot Papers.	18 24 27 8 8	6,765		nted: 1	167 227 227 227 227 193 193 1143 118 118 118 118 118 118 118 118 118 11
Ballot Papers sent out and how disposed		Number of Ballot Papers sent out to each Polling Place.	50 50 50 25 100	12,675		ers prii	275 375 375 375 225 225 225 225 225 225 225 225 225 2
		Number of names on the Polling Lists.	36 30 30 10 93	10,755		llot par	250 314 352 251 271 272 205 205 208 208 208 208 208 208 208 209 209 377
Voters at each	Polling Place.	Number of Votes remaining Unpolled.	18 2 2 2 84	3,939		er of ba	888 889 889 889 889 889 889 889 889 889
Vote	Polli	Total Number of Votes Polled.	18 25 28 8 8	6,834		Total number of ballot papers printed: 14,980.	165 226 226 226 226 193 180 116 118 118 131 131 158 158 158 158 158 158 158 158 158 15
		ndidates and /otes Polled ach.	C. A. Young 10 7 7 6 6 6 0 11	2,199		2,305. Tot	H. C. Nixon 92 114 114 138 135 148 92 89 61 79 87 113 136 136 186
		Names of Candidates and Number of Votes Polled for each.	J. M. Robb 8 17 21 8 8	4,565	2,366	1	Wm. A. Douglas 73 110 118 58 31 23 53 56 77 77 44 44 44 41 44 41 44 41 44 41 44 41 46 41 46 41 46 41 46 41 46 41 46 41 46 41 46 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47
			63 64 65 66 67	:	:	ribut	122420128012842
		t. Numbers of Polling Places.	No.	Totals	Majority for Robb	Total number of printed ballots not distributed to D.R.O's:	Brant County Burford Tp
		Electoral District.	Algoma—Con			Tota	Brant County

	176 116 77 77 126 102 86 152 4	103 2 3 122 2 1 105 3 1 1 86 1 76 3 96 6 116	ω,	11,775.	106 170 102	221 177 190 126 153 173 173 173 151 151 160 249
177 75 75 178 281 340 206	283 283 283 173 173 274 273 273	347 253 220 220 189 164 104 104 106	7,232	inted:	194 280 298	329 310 324 324 297 1113 327 301 340
2212 2724 2725 2725 2725 2725 2725 2725 272	475 325 325 325 325 425	450 375 325 275 225 200 175	10,948	apers pi	300 450 400	550 550 550 550 550 550 550 550 550 550
203 104 254 452 451 298	352 352 306 402 306 402	304 304 304 252 207 207 175 175	2,859 10,077 10,948	allot pa	326 450 425	45444455 527444455 5275 5275 5275 5275 5
26 76 172 92 92	149 94 43 43 104 83 65 65	103 85 63 63 71 71 88	2,859	Total number of ballot papers printed:		
1777 75 178 280 340 206 70	280 280 172 248 223 213	253 219 219 189 164 104 106 84	7,218	tal nun	193 281 300	3.55 3.75 3.25 1.13 3.00 3.00 3.42
153 50 142 109 132 142 39	1117 101 100 130 130 132	127 84 953 172 193 193 193 193 193 193 193 193 193 193	3,831	825. Read	80 112 156 156	100 130 130 130 130 100 100 131
24 25 25 34 168 205 64	181 172 172 127 127 115 115	169 169 135 135 70 70 74 84 84 64	3,341	uted to D.R.O's	113 168 141 252	253 265 195 192 210 210 197 197 207
Brantford Tp	Keturning Office	Si	Totals	Total number of printed ballots not distributed to D.R.O's:	N = = =	" 1

RETURN from the Records of the General Election to the Legislative Assembly, 1929—Continued.

peso	Ballot Papers taken from Polling Places.	
v disp	Declined Ballot Papers.	
d how	Cancelled Ballot Papers.	5-1-2
ut an	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	192 193 193 193 193 193 193 193 193 193 193
Papers of in 0	Used Ballot Papers.	258 250 330 302 302 302 274 274 274 274 274 274 274 274 274 27
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place,	4 450 4 450 5 50 6 00 6 00
ach	Number of names on the Polling Lists.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Voters at each Polling Place.	Number of Votes remaining Unpolled.	
Vot	Total Number of Votes Polled.	258 2633 330 330 2033 2033 2034 2034 2034 2034
	Names of Candidates and Number of Votes Polled. for each.	Read 105 105 130 130 149 149 127 127 127 121 133 111 111 111 121 121 121 121 121
	Names of (Number o	Martin 153 197 197 150 165 165 165 163 179 179 179 179 179 179 175 163 163 175 165 165
		01-80108450180108450180108
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	of Polling Places.	
	Numbers of	DB Tanti O Tan
	ž	City of Br Ward 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Electoral District.	Brantford—Con City of Brantford—Vard 2 Ward 2 Ward 3 Ward 3 Ward 4 Ward 4 Ward 4 Ward 5
	Elec	Brar

299 101 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13,460 7,440 66 21 12	ed: 21,000.	146 229 156 169 160 165 183 192 233 193 226 199 231 167 244 161 180 195 180 195 180 211 252 248 165 16 165 16 165 16 181 16 182 18 183 14 164 186 165 3 166 3 167 16 168 16 169 16 160 3 160 3 160 3 160 3 160 3 160 3		
300 300 300 300 300 400 500 120 120 120 100	20,900	ers prin	375 325 325 325 325 325 325 325 325 325 32		
385 3180 340 340 343 343 343 343 389 389 389 389 389 389 389 389 389 38	20,368	allot pa	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
299 265 265 270 270 292 292 293 36 36 36 37 37	27 6,941	nber of b	146 205 155 165 160 180 183 180 183 180 183 180 184 180 185 185 187 188 188 105 188 188 105 188 105 188 105 188 105 188 105 188 105 188 105 188 105 18		
140 91 75 88 75 75 99 63 63 63 116 15 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	5,621 13,427	100. Total number of ballot papers printed:	W. T. Rogers 40 50 53 53 65 87 87 87 87 40 103 103 103 104 40 41 117 71 118 129 130 141 161 161 161 161 161 161 161 161 161		
158 117 117 1173 1185 180 60 60 67 124 118 40 40 40 41 118	7,740	ed to D.R.O's:	11. A. Clark 106 105 104 105 104 105 115 65 116 116 117 109 120 100 107 107		
Ward 5. S.D. No. 4 " 5. S.D. " 5 " 5. S.D. " 5 " 5. S.D. " 6 " 5. S.D. " 7 " 5. S.D. " 7 " 5. S.D. " 7 " 7 " 8 Brantford TownshipS.D. " 4 " 8. S.D. " 3 " 8. S.D. " 4 " 8. S.D. " 4 " 8. S.D. " 4 " 8. S.D. " 6 " 8. S.D. " 6 City of Brantford Advance Poll	Totals	Total number of printed ballots not distributed to D.R.O's:	Brockville, South		
		To	Jony Standarde Webster, Returning Officer.		

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

0		1515	ECTIONS FOR 1929	10. 3
-	peso	Ballot Papers taken from Polling Places.		
	Ballot Papers sent out and how disposed of in each Polling Place,	Declined Ballot Papers,		
		Cancelled Ballot Papers.		
		Rejected Ballot Papers.		3 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
		Unused Ballot Papers.	123 1923 1923 1923 100 100 100 100 100 100 100 100 100 10	122 81 81 109 64
		Used Ballot Papers.	177 108 264 264 147 141 163 113 113 113 113 113 113 113	153 94 144 141 136
		Number of Ballot Papers sent out to each Polling Place.	300 300 320 320 320 320 300 300 300 300	275 175 175 225 250 200
	Voters at each Polling Place.	Number of names on the Polling Lists.	284 209 209 209 108 1316 132 132 132 147 174 161 161 162 163 163 164 165 166 166	252 161 196 234 185
		Number of Votes remaining Unpolled.	107 52: 52: 52: 53: 53: 53: 53: 64: 65: 65: 66: 67: 67: 67: 67: 67: 67: 67: 67: 67	99 67 52 94 94 49
	Vote Poll	Total Number of Votes Polled,	771 108 108 108 108 108 117 117 117 118 119 119 119 119 119 119 119 119 119	153 94 144 140 136
	Names of Candidates and Number of Votes Polled for each.		W. T. Rogers 70 17 100 71 100 71 100 71 100 113 148 48 75 82 82 82 17	348 348 33 65 65
			H. A. Clark 107 107 107 108 108 109 109 109 109 109 109 109 109	92 57 88 107 67
	Numbers of Poling Places.		7 :112848307 11 128483	327 27
			N.0. N.0. "	ey
			Brockville West. Advance Poll. Elizabethtown. " " " " " " " " " " " " " " " " " "	South Elmsley Rear of Yonge and
		Electoral District.	Brockville,—Con., Brockville West., Advance Poll., Elizabethtown, " " " " " " " " " " " " " " " " " " "	

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===	52			· · ·	:		: :	1	:	: :	: *	-	-	:	:	:		:	:			:	:	2	2			:	- :
162	6,050	00.	=	74	52 45	27.		82		23	46	200	51	51	96	. 63	200	95	407	16	46	79	. 29	47	91	59	. 25	56	56
		15,000.																											
196	7,700	inted:	02	126	73	48	107	93	00	27	20	120	74	74	167	87	130	230	106	159	154	96	45	153	134	141	177	119	94
275	13,750	pers pr	1001	200	125	75	175	175	175	50	75	175	125	125	175	150	250	325	100	275	300	175	125	300	225	300	225	175	150
246	12,557	llot pa	779	166	97	00	148	155	140	34	43	153	89	103	140	127	232	307	283	250	267	152	97	271	204	283	194	141	122
52	4,984	er of ba	1	40	2 4	12	41	62	57	-	14	23	122	29	61	700	102	77	23	100	113	200	31	118	70	142	17	22	28.
196 ₁	7,681	Fotal number of ballot papers printed:	0	126	73	488	107	93	900	27	29	120	174	74	79	107	130	230	106	159	154	96	¢+9	153	134	141	177	119	94 72
129	2,996	1,250. Tot	F. W. Elliott	30	37	0 1	36	25	37	17	w (22.5	14.8	29	37	61	39	$10\overline{3}$	777	54	84	70	36	112	93	62	113	82	70 54
991	4,633	ballots not distributed to D.R.O's:	D. J. Byers	96	235	38	71	99	53	10	24	30	50	77	42	90	91	127	3 0 3 0 3 0	105	70	42	24	39	39	28	62	37	23
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Athens	Totals Majority for Clark	Total number of printed ballots not	Cr Edmind's To	of Leginuing 5 1 p	Lindsay Tp	"	Eastnor Tp				Albermarle Tp		, , , , , , , , , , , , , , , , , , , ,	"	Amabel Tp		22		Arron To	falletti I D	"		99	Elderslee Tp		33	Saugeen Tr.	39	
		Tota	0									190	·Ш(0.2	Buji	ult.	1397	E											

Robert M. White, Returning Officer.

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	posed	Ballot Papers taken from Polling Places.	
ĺ	disp acc.	Declined Ballot Papers.	
	I how ng Pla	Cancelled Ballot Papers.	
	ıt and Pollir	Rejected Ballot Papers.	
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	100 100 1110 1110 1110 1110 1110 1110
	Papers of ii	Used Ballot Papers.	98 148 148 148 148 119 119 119 119 119 119 119 119 119 11
	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 200 200 200 200 200 300 300 300 300 30
	ach .ce.	Number of names on the Polling Lists.	239 239 239 238 250 250 250 250 250 250 250 250 250 250
-	Voters at each Polling Place.	Number of Votes remaining Unpolled.	22888888888888888888888888888888888888
	Vot	Total Number of Votes Polled.	98 1156 148 148 148 119 119 119 119 119 119 119 119 119 11
		Names of Candidates and Number of Votes Polled for each.	F. W. Elliott 67 102 102 102 102 102 102 102 102 102 102
		Names of C Number of for	D. J. Byers 38 38 38 38 38 55 38 55 55 55 55 55 55 55 55 55 55 55 55 55
-			21284201284412841128 12
		Numbers of Polling Places,	Saugeen Tp. No. Bruce Tp. " " " " " Wiarton Town " " " " " Chesley Tp. " " " " " " " " " Lion's Head Village No. Hepworth No. Tiverton Village "
-		nict.	Sou Che Lior Tarr
		Electoral District.	North Bruce—Con

2 1	5,847 37 15 7	.00.	102 102 121 56 102 102 103 103 103 103 103 103 104 108 108 109 109 100 100 100 100 100 100
	8,678	ted: 14,6	173 173 173 173 173 173 173 173 173 173
200 200 2225 2225 2225 2250 2275 250 250 250 250	14,525	ers prin	275 275 275 275 275 275 275 275 275 275
160 197 187 224 188 236 226 51 42	3,690 12,368 14,525	llot pap	250 174 174 174 174 174 174 174 174 185 185 185 185 185 185 185 185 185 185
245 200 200 200 111 111		er of bal	288 88 88 88 88 88 88 88 88 88 88 88 88
115 140 157 182 183 168 168 33	8,678	Total number of ballot papers printed: 14,600.	173 173 173 173 173 173 173 173 173 173
68 93 93 93 84 124 8 8	4,520	75.	Moffat 75 75 75 75 75 70 70 70 70 70 70 70 70 70 70 86 86 86 86 86 86 86 86 86 86 86 86 67
23 23 23 23 23 23 23	4,158	ited to D.R.O's	MacKay 98 98 98 98 98 98 99 99 99 99 99 99 99
11 B B B B B B B B B B B B B B B B B B	: :	stribı	
Paisley Village" " Port Elgin Village" " " Cape Croker Reserve Saugeen Reserve.	Totals	Total number of printed ballots not distributed to D.R.O's:	South Bruce. """ """ """ """ """ """ """ """ """

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	posed	Ballot Papers taken from Polling Places.	
	disp.	Declined Ballot Papers.	
	l how Place	Cancelled Ballot Papers.	- 2
	t and ling l	Rejected Ballot Papers.	.0 .0 .0 .0
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	100 100 111 111 111 111 111 112 113 113
пининеа	Papers of in e	Used Ballot Papers.	110 110 110 110 110 110 110 110 110 110
27.—00	Ballot	Number of Ballot Papers sent out to each Polling Place.	225 225 250 250 250 250 250 250 250 250
DIY, 19.	ich	Number of names on the Polling Lists.	182 175 170 271 273 274 274 275 274 275 277 277 277 277 277 277 277 277 277
Weselli (Voters at each Polling Place.	Number of Votes remaining Unpolled.	2527888242878888338875888888888888888888888888888
Sisidilye	Vote Poll	Total Number of Votes Polled.	116 116 135 135 135 135 136 137 145 145 167 167 167 167 167 167 167 167 167 167
יכווסא נס נווכ ויכ		ndidates and otes Polled ach.	Moffat 851 86 93 93 57 73 72 73 72 10 111 101 101 111 101 133 34 66 66 61 68 63 63 63
Accords of the General Libertion to the Legislative Assembly, 1929.—Committed		Names of Candidates and Number of Votes Polled for each.	MacKay 65 70 77 71 115 115 100 100 84 61 61 61 61 61 61 77 77 70 70 70 70 70 70 70 70 70 70 70
		t. Numbers of Polling Places.	Kincardine A to L No. 3 " M to Z " 3 Lucknow, Northern A to L " Northern Kincardine Tp " 1 " " 2 " " 4
		Electoral District.	South Bruce.—

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42		
105 105 105 1127 1144 1144 1147 1162 1162 1162 1162 1163 1163 1163 1163	0.	118 59 1161 1161 1164 1173 1173 1173 1173 1173 1173 1173 117
	7,25	
170 1999 1444 1444 1444 172 185 186 186 138 129 63 129 63 129 63 129 63 129 63 129 63 129 63 63 63 63 63 63 63 63 63 63 63 63 63	1:1	132 412 413 609 609 609 609 609 609 609 609
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275 250 250 300 300 300 300 300 200 225 350 150 125 125 125	s br	250 1000 1000 1000 1000 1000 1000 1000 1
3 3 3 4 9 4 6 4 7 7 9 5 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aper	847.82117.048.00108.00101.011.011.011.011.011.011.01
246 211 263 236 236 236 215 215 304 1157 304 1169 1169 1169 1169 1169 1169 1169 116	ot p	228 747 748 749 749 749 749 749 749 749 749 749 749
76 246 275 12 211 250 47 191 250 80 263 300 60 215 300 54 139 200 79 157 225 18 304 350 20 164 225 70 199 225 20 164 225 60 9 13,593 17,000	ball	96 104 1112 1102 1102 142 142 162 163 164 164 174 174 174 174 174 174 174 174 174 17
4,0	Total number of ballot papers printed: 17,250.	
170 144 144 172 172 172 178 178 178 178 178 178 178 178 178 178	mbe	132 411 411 411 411 411 411 411 411 411 41
6,	l nu	
	Tota	Stratton 24 24 27 33 33 33 33 34 35 26 27 28 88 88 87 44 44 45 45 45 45 45 45 46 47 47 47 47 47 47 47 47 47 47 47 47 47
		ta t
50 45 45 33 33 33 33 99 99 99 99 43 43 160 65 74 44 11 11 11 11 11 11 11 11 11 11 11 11	1 .	1/-1
	250.	
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120 154 1154 1115 1339 57 56 56 42 33 33 35 10 11 10 44 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	to I	A. H. Acres 108 40 40 40 40 40 40 40 40 40 40 40 40 40
	ted	₹.
01040_N-010400100	ballots not distributed to D.R.O's:	220 A A A A A A A A A A A A A A A A A A
	dist	
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	llots	
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ay.	f pri	
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Mildmay	Total number of printed	Neppen
	al n	
	Tot	
		Returning Officer.
		Fred. E. CUMMIXES,
		arle

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken trom Polling Places.	216 194 107 1120 1120 1185 67 58 1185 63 63 63 151 185 63 63 63 63 151 185 63 64 151 185 63 64 1139 64 1139 1139 1139 1139 1139 1139 1139 113
. manuana	Papers ser of in each	Used Ballot Papers.	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 200 200 200 200 150 1150 115
16.	ach ace.	Number of names on the Polling Lists.	247 1944 1660 167 168 130 130 130 130 148 168 168 168 168 168 168 168 168 168 16
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	189 140 677 677 110 911 911 110 110 110 110 110
	Vot Pol	Total Xumber of Votes Polled.	883 883 883 883 883 883 883 883 884 884
		Names of Candidates and Number of Votes Polled for each.	W. E. Stratton 11 11 11 11 12 23 23 23 24 48 14 48 17 17 17 17 17 17 17 17 17 17 17 17 17
		Names of Candic Number of Vote for each	A. H. Acres 38 38 38 38 56 57 23 23 23 47 129 47 47 47 47 47 47 47 47 47 47 47 47 47
		strict. Numbers of Polling Places.	Carleton.—Con Nepean
		Electoral District.	Carleton.—C

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922 1114 1158 1109 103 103 120 120 120 120 120 120 120 120 120 120	8,421	98. 121 140 140 140 153 160 175 175 175 175 175 175 175 175
281 1111 1131 1131 1131 1131 1131 1131 1	5,630	Total number of ballot papers printed: 14,998 16
175 175 175 175 175 175 175 175 175 175	14,070	s printe 150 150 100 100 100 200 200 200 100 100 100 175 175 175 175 175 175 175 175 175 175
128 136 198 198 198 130 130 113 114 179 170 170	11,811 14,070	28 28 319 107 107 107 107 107 107 107 107 107 107
747 787 878 883 860 110 110 110 110 110 110 110 110 110 1	6,181	of ball(1) 15 1 15 1 15 1 15 1 15 1 15 1 15 1 1
281 281 1111 1111 1111 1111 1111 1111 1	5,630	29 60 104 129 377 129 129 129 129 129 129 129 129 129 129
		Total 1 10 10 10 10 10 10 10 10 10 10 10 10 1
20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,849	10 10 10 10 10 10 10 10 10 10 10 10 10 1
65 855 1140 1140 1103 33 40 40 40 40 40 40 40 40 40 40 40 40 40	3,781	Aistributed to D.R.O's: Solution Foster Steph- S
6 5 4 3 2 2 4 3 2 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 4		00000000000000000000000000000000000000
0,0 4 (1(4), 4 4 (4), 4 5, 6		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	or Acres	Illots not
Huntley Fitzroy	Totals	Total number of printed barrane Advance Poll.
<u> </u>		A A C C C C C C C C C C C C C C C C C C
		Jona D. Mackay, Returning Officer. Advance Poll Returning Officer.

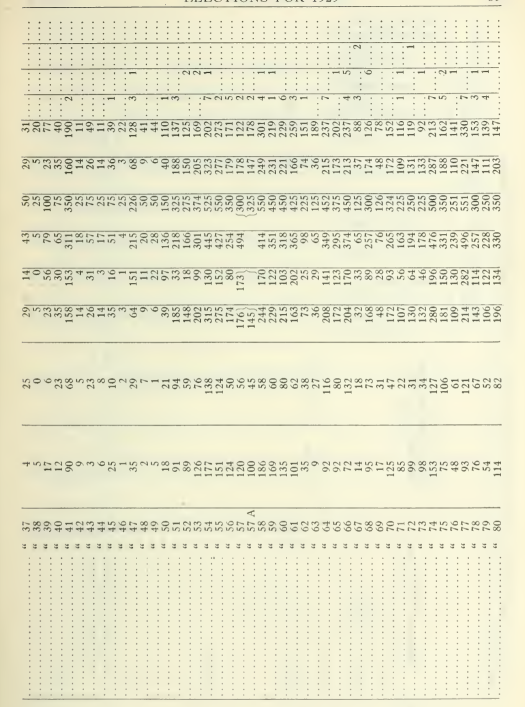
RETURN from the Records of the General. Election to the Legislative Assembly, 1929.—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	17 4 48 448 50 69 10 11 12 13 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19
Papers ser	Used Ballot Papers.	
Ballot	Number of Ballot Papers sent out to each Polling Place.	75 125 125 125 125 205 205 205 205 150 150 205 205 205 205 205 205 205 205 205 2
ach	Number of names on the Polling Lists.	115 115 115 115 116 116 116 117 125 125 125 125 125 125 125 125 125 125
Voters at each Polling Place.	Number of Votes remaining Unpolled.	252 332 333 333 343 343 343 343 34
Vot	Total Xumber of Votes Polled.	54 101 181 193 193 193 113 114 173 173 173 173 173 173 173 173 173 173
	Names of Candidates and Number of Votes Polled for each.	h- Tremb- Maters 18 18 18 18 18 18 18 18 18 18 18 18 18
•	Names of Number fr	Foster ensor Step Step Step 16 4 3 3 3 3 3 3 4 4 1 1 1 1 1 1 1 1
	Numbers of Polling Places.	No. 21 " 22 23 24 25 " 25 " 25 " 25 " 26 " 27 28 " 33 " 33 " 34 " 34 " 44 " 44 " 44 " 44 " 44 " 44 " 44
	Electoral District.	North Cochrane

110 34 34 35 36 40 10 10 10 10 10 10 10 10 10 1	
1000 1000 1000 1000 1000 1000 1000 100	
733 733 734 735 735 736 737 737 737 737 737 737 737	lot papers 11,344 1344 1344 13 14 13 15 15 16 13 16 13 16 13 16 13 16 13 15 15 15 15 15 15 15
108 41 41 41 41 42 43 44 44 44 44 44 44 44 44 44	7,155 4,189 ber of ballot 38 15 17 46 19 22 19 22 19 24 9 4 9 4 4 159 124
33 7 7 33 9 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3,121 590 otal num cInnis
20 0 2 3 3 3 3 3 1 1 1 2 2 3 3 5 0 0 1 1 2 2 3 3 3 3 1 1 1 2 2 3 3 3 3 3 3 3	2,531 5. 1. A. N
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100224 3317018250 250224 210024 210024 2100224 21002	d to D.K
### ### ### ### ### ### ### ### ### ##	Totals. Majority for Waters

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

71	coant I Suura	1
diaposed	Declined Ballot Papers. Ballot Papers taken from Polling Places.	
how Place.	Cancelled Ballot Papers.	
ut and	Rejected Ballot Papers.	
sent or	Unused Ballot Papers.	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
apers sent out and how of in each Polling Place	Used Ballot Papers.	00000000000000000000000000000000000000
Ballot Papers sent out and how disposed of in each Poiling Place.	Number of Ballot Papers sent out to each Polling Place.	255 1255 1000 1000 1000 1255 1255 1255 1
ach	Number of names on the Polling Lists.	122 123 134 145 125 125 125 125 125 125 125 125 125 12
Voters at each Polling Place.	Number of Votes remaining Unpolled.	333333334446 0000000000000000000000000000000000
Vot	Total Number of Votes Polled.	100 100 100 100 100 100 100 100 100 100
	Names of Candidates and Number of Votes Polled for each.	McInnes 2 8 8 8 33 33 34 31 35 35 36 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10
	Names of Number	Kenning Kenning 4 4 4 4 11 31 32 33 23 23 23 24 41 62 6 6 6 7 7 7 8 8 8 8 8 8 7 7 8 8 8 7 7 8
		11111111111111111111111111111111111111
	Numbers of Polling Places.	Na a a a a a a a a a a a a a a a a a a
	Electoral District.	South Cooth Cochran D. О'Мвака, Ветигліпg О'Мвака, Ветигліпg О'Мвака, Ветигліпд О'Мвака,



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

Voters at each Polling Place.	Names of Candidate of Candidate of Candidate of Votes Polled of Votes Polled. Total Number of Votes Polled. Number of names on the Polling Lists. Number of names on the Polling Lists. Papers sent out to Papers of Papers. Papers sent out to Papers. Number of Ballot Papers. Unused Ballot Papers. Unused Ballot Papers. Papers.	Kenning McInnes 128 108 236 250 129 121 66 62 89 79 168 200 90 110 1 41 86 127 169 296 350 131 219 1 51 100 161 192 353 400 162 238 1 39 85 124 123 247 275 130 11 1
s at ea	Number of Votes remaining Unpolled.	1088 1089 1089 1089 1089 1089 1089 1089
Voter Pollir	Votes Polled.	22 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Names of Candidates am Number of Votes Polled for each.	
		882 882 883 884 885 886 887 888 889 990 990 990 990 990 990 990 990
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NEIORN HOIL HIGH CAN	Numbers of Polling Places.	O _N

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	61				:	•	:	:	:								:					:	:	:	:	:	:	:					:	:	:				
- : 	157	-			:	: -	· -	: -		1 ~	-	4	-		1	:	:	:				3		7	_	:	:	-	:	:	:	: -	10	7 -	70	4	-	-	4
174		-		1	. 77	. 70	27	000	20	7.2	7.2	70	· ×	000	1 ×	70.		. 77		45	124	84	127	110	72	85.	99	16	000	7 7 7	. 04	. 00	0 0	27	7 4	70	1 1	2 00	5
	12,7		23,986.																											-							216		5
76	110,30 12,725		d: 23,		128																																		
150	23,755		printe	-000	200	175	000	2007	272	223	117	275	27.2	0000	175	170	100	150	350	105	325	175	275	300	250	250	350	350	125	2007	077	200	000	007	100	200	527	275	717
175	19,187 2		papers	_	:	:	:	:	:		:		:	:	:	:	:	:						:	:	:	:	:	:		:	:		:	:	:	:	:	
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Ξ	8,389		of bo		:			:	:	:	:	:	:	:	:	:	:	:	:	:	:					:	:	:	:	:	:	:	:	:	:	:	:	:	:
75	10,788		Total number of ballot papers printed:		128	115	110	137	1/3	777	100	102	0 6 1	7+1	111	70.	201	00	070	60	200	01	148	190	178	165	251	256	69	103	152	152	177	140	7.5	149	1/0	100	120
			Potal r	ell																																			
16	5,092		245.	Campbell	84	67	09	81	117	200	0.5	200	800	00	87	33	50	2	0101	101	121	7.7	10%	200	74	91	159	96	17	36	35	29	69	40	28	59	700	123	701
33	5,686	594	llots not distributed to D.R.O's: 2	Slack	++	46	55	50	S S	152	00	51	111	70	81	70	7	/0		6 6 6 6	770	16	2 %	103	103	74	92	159	57	29	115	123	107	86	77	000 E	6/	- t	27
107			tribute	-	1	2	~	+	S	91	,	_ ′	7	2	-1- 1	S	9	-	· 00	- 1	7 ^	2 =	tv	, <	to L	M to Z			~1	~	7	S	9	7	20		to L		A to L
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	:	Majority for	prir									: : :		:	:			:			:	:		:			. 37	hon								Valle		e 1,0	Cillo
	als.	N	oer of		no						•	Amaranth	33	99	33	"	9.9	9,9	39	Mulmur	,,	: :	: 3	"	Ibur	,	" S. Ward	Melancthon	93	"	99	"	39	33	"	Grand Valley.	99	Advance Poll	anno
	Totals.		num	-	Mono	"	"	"	"	"	"	Am								Mu					S. P.			Me								5		Ac	0
			Total number of printed ba																																				
			T													٠	19.	oif	Ю	St	ıin	ını	RY.	K VN	ЭЦ	V	(1:	ВЕ	4 T	V									
					fferin.																					-													

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.-Continued.

 	151.	ECTIONS FOR 1929			
Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Ballot Papers taken from Polling Places.		4		
how d lace.	Papers. Declined Ballot		2		
t and Iling P	Rejected Ballot Papers. Cancelled Ballot	1104010 11 11	41		
apers sent out and how of in each Polling Place	Unused Ballot Papers.	96 129 129 99 882 882 67 117 108 888 888 888 888 888	3,942		1,737.
Papers of in e	Used Ballot Papers.	154 178 137 137 193 143 143 183 183 183 183 183 183 183 183 183 18	7,558		nted, 14
Ballot]	Number of Ballot Papers sent out to each Polling Place.	250 250 250 275 275 275 275 275 275 275 275 275 275	11,500		Total number of ballot papers printed, 14,737
ach .ce.	Number of names on the Polling Lists.		9,887		llot pal
Voters at each Polling Place.	Number of Votes remaining Unpolled.		2,329		er of ba
Vot Pol	Total Number of Votes Polled.	154 178 1378 1378 1378 183 183 183 187 187 187 187 187	7,558		dmun le
	Names of Candidates and Number of Votes Polled for each.	Campbell 82 109 109 109 115 115 115 118 559 28 28 26 559 559 559 559 559 559 559 559 559 55	3,733		3,237.
	Names of C Number of for	Slack 77 77 68 68 68 83 68 1123 123 39 89 65	3,778	45	ed to D.R.O's:
	ict. Numbers of Polling Places.	Orangeville, E. Ward M to Z " W. Ward A to L " W. Ward M to Z " S. Ward A to L " S. Ward A to L " S. Ward A to L " N. Ward M to Z " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Majority for Slack	Total number of printed ballots not distributed to D.R.O's:
	Electoral District.	Dufferin—Con			Tot

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	138	154	194	108	117	13/	129	110	115	157	148	209	153	103	142	222	140	87	153	120	140	107	204	133	19	96	87	171	147	131	130	151	15/	171	171	105	160	139	174	111	171	151
	175	200	253	175	176	175	175	175	175	225	225	276	200	150	200	275	228	150	250	200	237	175	275	200	100	150	150	225	200	175	175	225	200	250	250	150	250	577	1/3	200	2520	225
	154	173	242	148	150	169	167	150	160	186	189	252	185	132	177	263	217	133	228	189	198	160	256	183	77	133	125	209	170	163	150	196	184	227	223	122	218	193	155	1/3	233	193
	16	23	20	41	33	32	39	40	46	29	43	45	34	30	35	41	78	47	78	69	79	56	53	53	16	37	39	39	23	32	22	46	49	00	52	17	29	55	31	00	200	8 4 7
	138	150	192	107	117	137	128	110	114	157	146	207	151	102	142	222	139	86	150	120	134	104	203	130	61	96	98	170	147	131	128	150	135	169	168	105	159	138	124	113	173	170
nilton	32	35	50	33	36	34	46	48	24	10	0.4	00	1			10	09	80.00	99	36	52	25	68	43	3	27	30	10	38	70	11	14	38	75	80	14	12	18	3	6	C 1	
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Challies	99	73	96	29	16	97	73	√	71	44	32 4	69	27	3,7	34	80	67	24	45	4.	45	000	75	44	45	09	51	69	53	39	54	63	59	55	57	65	59	58	67	59	45	106
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		. K to Z		MorrisburgA to H "	I to Z "	A to H "	" Z of I	4	1 to Z "	1	-		Winchester. A to K "	-	1	" I to Z "				K	7						79	Winchester Tp "	"	99	77	29	A to G "	H to Z "	"		Mountain TpA to H "	I to Z "	A to G "	H to Z	77	A to I "
	Iroquois.	31	. 33	Morrisbu	33	"	99	33	"	Chestery	177	"	Winchest	"	"	33	Williams	99	"	33	99	77	99	99	99	39	,	Winches	7,9	39	**	99	**	39	73	79	Mountai	2 3	*	77	3	3

Tnos. Faukkere, Returning Officer.

Dundas.....

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

1.1	1.7	ELECTIONS FOR 1929	110. 3
Ballot Papers sent out and how disposed of in each Polling Place.	the Polling Lists.	## 161 51 202 225 152 73 1 1	145 150 117 33 3 3 1 155 150 91 59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Voters at each Polling Place.	Number of Votes remaining Unpolled. Number of names on	1 51 16 16 18 83 107 77 77 2,848 10,77 77 2,848 10,77 77 77 2,848 10,77 72 9 10,77 1	288
Verion to the Legislativ	ndidates and ach. Total Number of Votes Polled.	11,8	M. J. Elliott 114 25 91 91 38 89 24 116 96 151
LIIE GENEKAL ELEG	Names of Candidates and Number of Votes Polled for each.	Beach Challi 76 71 38 21 38 38 38 38 38 38 38 38 38 38	A W. J. Bragg B 66 66 51 55 55 55
Voters at each Ballot Papers Polling Place. of in	Numbers of Polling Places.	Dundas—Com Mountain TpK to Z No. 5 "	Durham Clarke Tp
	Electoral District.	Dundas—Con	Durham

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35	135	78	87	77	6	110	89	55	59	50	84	55	63	00	83	35	67	72	47	36	99	52	99	62	67	0/	\$ 1 4. 1	97	200	91	69	37	131	31	146	15	98	108	55	119	601	10.10	2
165	65	122	63	123	191	115	132	95	141	175	166	170	187	142	19	140	83	178	153	156	234	248	134	138	133	124	166	149	142	109	231	213	119	269	104	192	152	142	195	131	166	171	11.1
200	200	200	150	200	200	225	200	150	200	225	250	225	250	150	150	175	150	250	200	192	300	300	200	200	200	200	200	225	200	200	300	250	250	300	250	300	250	250	250	250	330	222	1077
179	160	167	86	189	100	188	185	135	171	225	219	225	268	163	139	168	161	275	175	165	256	276	165	149	161	149	185	210	167	103	265	200	188	280	196	325	235	200	220	190	090	235	1007
71	95	45	35	99	6	73	53	40	30	50	53	55	8	21	72	28	78	97	22	6	22	28	31	11	28	25	61	01	25	75	3.5	13	69	-	92	40	83	28	25	59	1 1	1 5	110
164	64	120	63	123	188	113	131	94	141	174	166	169	184	138	19	137	82	175	144	154	231	244	134	136	131	124	162	146	141	901	230	200	119	261	102	278	145	139	191	126	677	160	107
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99	19	55	33	61	74	43	7.5	52	77	108	70	131	107	62	26	61	30	67	30	42	86	85	45	44	81	54	65	38	26	21	136	111	5.1	167	67	110	63	69	122	72	101	771	70
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86	45	65	30	62	114	70	20	42	1 70	99	22	38.	77	92	41	76	52	108	114	112	133	159	89	9.2	50	70	26	108	115	00	101	104	68	94	35	120	8 2 2	70	69	5.4	00	7.1	1.1
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"	39		77		"	"	Cartwright To	"	"	33	"	Cayan Tp. "	» » –	"	"	"		39	Darlington Tp "	"	"	"		"	"	"	"	"	3	3	Bowmanville Town—	יי פון אימין מייייייייייייייייייייייייייייייי	"	North Ward	"	"	"	"	South Ward	"	Milliament Williams	Millibrook village	

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

-	pesc	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	d how ng Pla	Cancelled Ballot Papers.	
	ut an Polli	Rejected Ballot Papers.	000 HH .WHONE
	oers sent out and how di of in each Polling Place	Unused Ballot Papers.	882 1132 1022 1132 1132 1132 1132 1134 114 1154 1154 1154 1154 1154 1154
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	141 151 151 151 153 160 160 160 160 160 160 160 160 160 160
	Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
	ach ce.	Number of names on the Polling Lists.	220 220 220 220 220 220 220 220 220 220
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	33 213 223 33 34 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37
	Vote	Total Number of Votes Polled.	133 2073 150 150 151 160 160 160 160 160 160 160 160 160 16
		Names of Candidates and Number of Votes Polled for each.	M. J. Elliott 54 81 82 84 73 73 72 72 72 72 72 72 72 72 72 72 72 72 72
		Names of Candid Number of Vote for each	W. J. Bragg 126 126 60 60 62 80 78 57 57 67 67 108 1108 1108 1105 86 65 65 65 67 67 67 67 63 86 86 86 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88
-			21 111111 21 33222233211111 21 BACBABA BACBABA BACBABA
		Polling Places.	
		Polling	
		ers of	rillage Fown-urddd
		Numbers of	Durham—Com Newcastle Village. Port Hope Town—North Ward South Ward South Ward West Ward " " Advance Poll. Hope Tp " " " " " " " " " " " " " " " " " "
		ct.	Po
		Electoral District.	-Com.
		toral	ham-
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			EBBOTTONS FOR 1727
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			H. HUNTLEY, Schutzing Officer,
			HCNTREY,
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929,—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Declined Ballot Papers. Ballot Papers taken from Polling Places.		36 8 2 29	2 1 2 1
	sent ou ach Pol	Unused Ballot Papers.	69 777 770 50 63 63 81 117 481	2,952	2,000. 189 131 115 146 161 161 161 161 161 161 161
пинив	Papers of in e	Used Ballot Papers.	81 200 223 171 100 112 93 169 230 230	7,898	559 118 118 160 202 202 164 179 120
29.—Co	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 275 275 300 250 150 175 175 150 275 275 275 275	10,300 10,875	Total number of ballot papers printed: 12,000. 559
ıbly, 19	ach ce.	Number of names on the Polling Lists.	149 275 298 238 138 130 157 130 249 275 275	10,300	10t pap 238 259 339 298 316 258 258 258 258 258
Assem	Voters at each Polling Place.	Number of Votes remaining Unpolled.	8277 8377 8378 8378 8478 8478 8478 8478	2,472	120 120 137 137 138 138
gislative	Vote Poll	Total Xumber of Votes Polled.	81 200 223 171 100 112 93 169 204 194	7,898	559 118 118 160 202 164 179 179
crion to the Le		adidates and ootes Polled ach.	E. B. Miller 37 104 90 82 46 70 70 50 89 84 126	3,780	1,125. Tota Galbraith 112 34 39 67 68 65 68 67 76
IE GENERAL ELE		Names of Candidates and Number of Votes Polled for each.	H. J. Davis 44 96 133 89 89 84 41 41 41 43 80 119 68 131	4,068	
Return from the Records of the General Election to the Legislative Assembly, 1929,—Continued		Electoral District. Numbers of Polling Places.	East Elgin.—Con. Bayham	Totals	Total number of printed ballots not distributed to D.R.O's: West Elgin

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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

,	131.	Bellono Polt 1/2/	
	Ballot Papers taken from Polling Places.		2
dispo	Declined Ballot Papers.		15
l how Place	Cancelled Ballot Papers.	:::::::::::::::::::::::::::::::::::::::	10
nt and Illing	Rejected Ballot Papers.		46
sent or ach Po	Unused Ballot Papers.	52 114 116 117 118 118 118 118 118 118 118 118 118	8,786
apers sent out and how of in each Polling Place	Used Ballot Papers.	123 2053 1395 1395 1119 1119 1119 1131 1234 137 148 1191 1192 1193 1193 1193 1193 1193 1193	11,713
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250	20,575
	Number of names on the Polling Lists.	171 171 171 171 171 171 171 171 171 171	7,455 18,609 20,575 11,713
Voters at each Polling Place.	Number of Votes remaining Unpolled.	1100 1100 1100 1100 1100 1100 1100 110	7,455
Vote Polli	Total Number of Votes Polled,	123 2053 1395 1395 1316 1317 1317 1317 1317 1317 1317 1317	11,713 7,455 18,609 20,575 11,713 Total number of hallot papers printed:
	olled	Galbraith 68 114 93 121 113 113 114 119 110 111 83 83 83 83 83 84 44 84 84	34
	Names of Candidates and Number of Votes Polled for each.	Ga	
	Names o Numbe	Raven 55 91 93 46 69 83 84 72 102 72 72 73 73 73 73 73 73 73 74 75 75 76 77 77 77 77 77 77 77 77 77 77 77 77	6,579 1,445 buted to L
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	Polling Places.	N to Z No.	or Raven
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	Electoral District.	West Elgin.— Con. Southwold. Dunwich " " " " " " " " " " " " " " " " "	Tot

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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

wea.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers.	124 101 2 213 162 3 110 65 111 65 1264 124 1 127 73 138 139 1 139 144 55 139 17 1 144 45 12 1 15 185 2 178 112 1 188 1 188 1
у.—Сониниеа	ulot Paper of ii	Papers sent out to each Polling Place. Used Ballot Papers.	2225 3755 1150 1175
mony, 192		Number of names on the Polling Lists. Number of Ballot	204 352 1352 160 3354 3354 3354 3356 160 170 170 170 170 170 170 170 170 170 17
Ne Visso	Voters at each Polling Place.	Number of Votes remaining Unpolled.	880 588 588 588 588 690 600 611 633 644 777 777 777 777 777 777 777 777 777
cgisiati	Vot Pol	Total Number of Votes Polled.	122 210 210 210 225 225 31 113 33 113 33 113 113 113 113 113 1
ECTION TO THE I		Names of Candidates and Number of Votes Polled for each.	Poisson 146 50 77 146 50 77 166 156 156 156 17 17 17 188 88 88 193 141 111 103 147 111 111 111 111 111 111 111 111 111
e General El		Names of Candic Number of Vote for each	Marentette 45 45 45 46 45 33 33 47 117 117 118 81 81 82 82 83 33 33 33 33 33 33 33 33 33
10 6			
NELUKN HOHI GIE NECOLUS OF CHE GENEKAL ELECTION OF THE LEGISLATIVE ASSEMBLY, 1929,—		Electoral District. Numbers of Polling Places.	Essex, North. Riverside " " " " " " " " " " " " " " " " " "

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707 103 103 104 105 105 105 105 105 105 105 105 105 105	135 84 113 31 32 32 33 46 36 22 19 20 20 1,715
137 100 100 1442 1442 1442 1443 1443 1443 1443 1443	50 33 63 77 72 127 119 119 100 100 48 133 55 6,328
15, 16 17, 16 18, 16 19, 16 19 19, 16 19, 16	22122 2212 2212 22122 2212
East Windsor	Sandwich, West

Total number of ballot papers printed: 27,000. Total number of printed ballots not distributed to D.R.O's: 2,500.

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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	195 155 156 173 173 174 156 173 174 156 173 174 156 175
Ballot Pap	Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers.	250 250 250 250 250 250 250 250 250 250
ach	Number of names on the Polling Lists.	326 1370 2538 2538 2539 2539 2539 305 254 254 169 169 165 165 165 165 165 165 165 165 165 165
Voters at each Polling Place.	Number of Votes remaining Unpolled.	131 652 1386 1386 102 102 102 103 103 103 103 103 103 103 103 103 103
Vot	Total Number of Votes Polled.	195 925 1866 197 197 197 197 197 197 197 197 197 197
	Names of Candidates and Number of Votes Polled for each.	Smith Fletcher 70 125 44 44 96 96 96 96 96 96 96 96 96 96 96 96 96
	t. Numbers of Polling Places.	North Colchester No. 1 "
	Electoral District.	ESSON SON WHILIP FADER, Officer. Returning Officer.

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100 100 100 100 100 100 100 100 100 100	4,548 529 6d to D.R.O's: Frank Spence 112 137 83 99 80 37 126 99 70 70 101
B	ibutec
************	distr.
" " " " " " " " " " " " " " " " " " "	Totals. Majority for Smith. of printed ballots not distributed to D.R.O's: No. 1
Mersea Tp	Totals Najority for a number of printed b m
	Total r

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

		Electoral District.	Frank F. Daglish, Returning Officer.
Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Numbers of Polling Places.	No. 11 B A 11 B A 12 B A 12 B A 12 B A 13 B A 13 B A 14 B B A 15 B A 1
the GENERAL EI		Names of Candi Number of Vott for each	Frank Spence 82 82 82 82 82 82 82 82 82 82 82 82 82
ECTION to the L		Names of Candidates and Number of Votes Polled for each.	J. E. Crawford 62 20 20 44 43 101 101 29 43 80 84 84 84 84 87 73 73 73 73 73 73 73 73 80 80 80 80 80 80 80 80 80 80
egislative	Vote Polli	Total Number of Votes Polled.	144 494 152 152 194 194 194 195 196 196 197 177 177 177 177 177 177 177 177 177
e Assem	Voters at each Polling Place.	Number of Votes remaining Unpolled.	160 178 178 178 178 178 178 179 170 170 170 170 170 170 170 170 170 170
ibly, 15	ch e.	Number of names on the Polling Lists.	3004 3004
7.7.	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	300 125 300 150 350 175 175 300 150 300 150 150 150 150 150 150 150 150 150 1
ntinuea	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	149 155 100 100 100 100 100 100 100 100 100
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	151 145 145 156 156 156 156 156 157 157 157 157 157 157 157 157 157 157
	t and ling P	Rejected Ballot Papers. Cancelled Ballot	ν·ω·· ω ω··
	how dace.	Papers. Declined Ballot	· · · · · · · · · · · · · · · · · · ·
	ispose	Papers. Ballot Papers taken from Polling Places.	

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:	:	: :	:	:	:	:	: :	: :		:		:	:	:	:	: :		:	:	:	:			:	:	:	:	:		:			:	:
:	:		:	: :		:				:		:	:	:	:			:	:	:	:			:	:	:	:	:	:	:	:		:	-:
:	:	: :	:	: :						:		:	:		_			:		:	:			:	:	:	:	:	:	:	:		2	
=	-		:	:-	rv.	4	: 4	3		: -	1	2	_	_	:			2	:	:	: -	4		_	:	-	:	:	:	_	:			
131	163	83	106	780	146	63	25	9		8	42	56	37	134	130	0 00 0 00 0 00	25	85	39	41	747	99	64	94	30	20	24	19	707	20	13	19	41	38]
169	237	92	169	122	204	87	134	190	0.3	160	83	44	13	99	120	88	50	06	61	6	55	84	86	31	20	30	26	91	0.5	47	12	31	0	12
300	400	175 350	275	200	350	150	74	250	100	250	125	100	20	200	250	175	75	175	100	50	071	150	150	125	20	100	20	25	22	00	200	20	50	50
{232 }	252	153	261	170	335	130	53	(169)	(87	220	927	72	24	170	218	146	52	163	76	25	130	117	145	101	40	08	34	17	24	200	00	39	36	27
106	143	90	92	50	136	48	# «	69			7 -	30	12	106	66	X X X X X X X X X X X X X X X X X X X	2	75	16	16	18	33	59	71	20	51	°C	11	19	30	0	. 00	29	15
168	236	91 244	169	120	199	82	154	187	03	160	83	42	12	64	119	88 8	50	88	09	6	53	× ×	86	30	20	29	26	9	N 6	23	12	31	7	121
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69	101	34 89	09	44	76	18	200	86	30	39	11	16	3	33	72	27	28	62	13		14	22	525	23	17	9	18	3	. (13	7	:-	:	6
66	135	155	109	38 76	123	64	200	68	E.	40.0	77	26	6	31	47	61	22	26	47	6	19	04	34.	7	33	23	00	33	,	10	2,7	30	1-	3
27	267	32)	34 A	35 13	36 A		38	391	40)	: -	. 41	43	44	45	46	7 4 4 2 8	46	20	51	52	55	1 1. 1 1.	20	-	2	3	4	ıc,	9	- 0	000	0 0	10	11
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Fort William...

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

0		1.	ELECTIONS FOR 1929	110.
	osed	Ballot Papers taken from Polling Places.		-
	disp .	Declined Ballot Papers.		
	how	Cancelled Ballot Papers.	-	25
	t and ling	Rejected Ballot Papers.		103
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	7,138
Continued.	apers s	Used Ballot Papers.	313 227 237 237 237 237 237 237 237 237 23	9,437
	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	255 255 250 250 250 250 250 250 250 250	16,575
11/13/1		Number of names on the Polling Lists.	30 10 10 10 10 10 10 10 10 10 1	15,053 16,575
C A ROBOCO	Voters at each Polling Place.	Number of Votes remaining Unpolled.	71111111111111111111111111111111111111	5,843
Signative	Vote Poll	Total Number of Votes Polled.	818 818 818 818 818 818 818 818 818 818	9,308 5,843 15,053 16,575 9,437 7,13
The state of the s	Names of Candidates and Number of Votes Polled for each.		nam,	,841
			Frank Spence 25 25 25 25 26 26 27 21 21 21 21 21 21 21 21 21 21 21 21 21	5,467 1,626
		rict. Numbers of Polling Places.	Unorganized No. 12 """ """ """ """ """ """ """ """ """	Majority for Spence
		Electoral District.	Fort William—Con	l to

Antherst Island. Antherst Isl			Carried and Control			_			_	_		_
Ambers Island	hustownNo. 1	82	129	212	34	246	350	212	138		:	:
### Bath Village	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	32	62	10	72	150	166		:	:	:
Bath Village	t significant sign	345	4.3	78	65	142	250	78	172	:	: -	:
Earnestown	Village	7.8	215	130	61	191	300	130	170	-		
North Fredericksburg	sstown	63	51	114	88	202	300	114	186			
North Fredericksburg 101 101 105	4 3	128	110	241	102	343	400	241	159	3		
North Fredericksburg	7 79	79	115	195	62	257	350	195	155	-	:	
North Fredericksburg	2 23	159	95	159	59	218	300	159	141	-		
North Fredericksburg (1) 1011 97 202 97 299 350 202 202 85 5 5 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6	9 " " " " " "	06	125	215	133	348	450	215	235			
South " 2 85 138 179 45 224 300 179 South " 2 85 153 148 152 300 179 West Ward, Napance " 2 1 11 996 101 252 100 252 350 134 200 344 300 344	Fredericksburg " 1	101	97	202	16	299	350	202	148	4		
South	2	74	103	179	45	224	300	179	121	2		
South " 3 186 153 343 62 405 500 343 South " 4 2 8 66 209 84 293 400 209 West Ward, Napanee " 2 B 11 11 98 178 175 100 252 350 152 West Ward, Napanee " 2 B 103 882 188 178 366 158 Centre Ward " 4 2 B 103 882 188 178 366 158 Kichmond " 2 B 125 136 123 306 153 Kichmond " 4 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" 2	85	53	138	14	152	250	138	112			
South " 4 28 66 94 20 114 150 94 66 94 94 94 94 94 94 94 94 94 94 94 94 94		186	153	343	62	405	200	343	157	3	_	
South " 111 98 209 84 293 400 209 West Ward, Napanee " 1 111 98 118 152 100 252 350 152 West Ward, Napanee " 2 A 103 89 183 326 450 152 Centre Ward " 2 B 106 110 242 76 338 221 350 183 East Ward " 2 B 126 110 242 76 318 425 242 Richmond " 2 B 126 110 242 76 318 425 221 Richmond " 2 B 128 152 136 114 104 250 113 Kingston " 2 B 13 114 34 148 250 114 Kingston " 2 B 13 113 200 107 104 117 118 350 117 Kingston " 2 B 13 113 887 200 107 104 117 118 118 118 118 118 118 118 118 118	77 77	28	99	94	20	114	150	94	56			
West Ward, Napanee		111	86	209	84	293	400	209	191			
West Ward, Napanee " 1 196 101 304 68 372 500 304 " a 2 A 103 82 188 378 366 450 188 " a 2 A 103 89 183 372 500 304 Centre Ward " 2 B 126 110 242 76 318 455 242 Richmond " 2 B 65 57 221 30 179 30 179 Richmond " 2 B 65 126 110 242 76 318 425 240 Richmond " 2 B 65 84 153 65 213 416 250 123 Richmond " 2 B 90 84 153 65 218 300 179 " 2 B 113 114 22 114 31 436 425 291 " 3 B " 3 B 145 24 45 48 114	" 2	11	74	152	100	252	350	152	198	_		
Centre Ward " " 2 A 103 82 188 178 366 450 188 Centre Ward " 2 B 92 89 183 38 221 350 183 East Ward " 2 A 126 110 242 76 318 425 242 Richmond " 2 B 65 57 123 41 164 250 123 Richmond " 2 B 65 84 153 300 179 " 2 B 65 84 153 300 183 300 Howe Island " 2 A 81 145 246 45 291 Kingston " 2 B 65 84 153 300 179 " 2 B 7 B 81 179 300 179 " 3 B 7 B 82 179 300 179 " 4 B 81 188 179 300 179 " 5 B 7 B 81 179 114 145 150 150 " 6 B 8	Ward, Napanee	196	101	304	89	372	200	304	196	4		
East Ward " 2 B 92 89 183 38 221 350 183 East Ward " 1 D 126 110 242 76 318 404 550 306 Richmond " 2 B 65 136 153 404 550 306 Richmond " 2 B 65 136 291 139 404 550 306 Richmond " 1 B 68 84 153 67 291 139 425 291 Richmond " 2 B 68 84 153 40 550 291 Richmond " 2 B 8 153 41 44 50 179 Richmond " 2 B 8 153 41 425 291 130 153 Richmond " 4 B 8 144 23 24 25 291 309 <t< td=""><td>" " 2 A</td><td>103</td><td>82</td><td>188</td><td>178</td><td>366</td><td>450</td><td>188</td><td>262</td><td>3</td><td></td><td></td></t<>	" " 2 A	103	82	188	178	366	450	188	262	3		
East Ward " " 1 170 133 306 158 464 550 306 158 464 550 306 158 464 550 306 158 464 550 306 158 464 550 306 158 405 15	" " 2 B	92	68	183	38	221	350	183	167	2		
East Ward		170	133	306	158	464	550	306	244	1 00		
East Ward " 2 B 65 57 123 41 164 250 123 Richmond " 1 68 84 152 139 430 525 291 Richmond " 1 68 84 179 35 218 300 153 " " 2 90 86 179 35 218 300 179 " " 4 81 33 145 239 65 218 300 179 Howe Island " 4 99 142 246 45 291 350 246 Kingston " 1 59 48 107 104 350 246 Kingston " 1 59 48 107 104 350 246 " " 3 73 35 117 36 250 117 " " 3 113 82 22 117 21 42 21 " </td <td></td> <td>126</td> <td>110</td> <td>242</td> <td>76</td> <td>318</td> <td>425</td> <td>242</td> <td>183</td> <td>9</td> <td></td> <td></td>		126	110	242	76	318	425	242	183	9		
East Ward " 152 136 291 139 430 525 291 Richmond " 1 68 84 153 65 218 300 153 " 2 90 86 179 35 214 300 179 " 3 93 145 236 69 308 425 239 " 4 81 33 144 34 148 250 114 Howe Island " 5 99 142 246 45 291 350 246 Kingston " 1 59 48 107 104 211 300 107 " " 1 59 48 107 104 30 107 " " 4 82 22 117 51 108 250 118 " " 4 82 22 15 250 128 45 " " 4 82 22 12 42 250 11 " " 4 8 27 8 12 42 20 21 <td< td=""><td></td><td>65</td><td>57</td><td>123</td><td>41</td><td>164</td><td>250</td><td>123</td><td>127</td><td>-</td><td></td><td></td></td<>		65	57	123	41	164	250	123	127	-		
Richmond " 1 68 84 153 65 218 300 153 " 3 99 145 239 65 214 30 179 " 3 93 145 239 69 308 425 239 " 4 81 33 114 34 148 250 144 Howe Island " 1 59 48 107 104 201 350 246 Kingston " 1 59 48 107 104 300 107 " " 1 59 48 107 104 301 107 " " 1 82 48 107 104 310 360 250 " " 4 82 13 54 64 192 250 117 " " 4 82 22 15 45 45 45 45 " " 4 8 27 22 15 45 11 " " 4 8 27 45 142 200 94 " <		152	136	291	139	430	525	291	234	3		
" " 2 90 86 179 35 214 30 179 " 3 93 145 239 69 308 425 239 Howe Island " 4 81 33 114 45 291 308 425 239 Kingston " 1 59 48 107 104 211 300 147 Kingston " 113 87 200 160 360 450 246 " 13 73 54 107 104 211 300 107 " " 2 113 87 64 192 20 " 4 82 35 117 51 168 250 128 " 4 82 22 15 37 60 97 150 " 5 33 12 45 128 45 145 " 6 33 12 45 142 250 17 " 8 27 8 13 13 13 168 " 9 74 20 97 142 <td>nond</td> <td>89</td> <td>84</td> <td>153</td> <td>65</td> <td>218</td> <td>300</td> <td>153</td> <td>147</td> <td>-</td> <td></td> <td></td>	nond	89	84	153	65	218	300	153	147	-		
" 3 93 145 239 69 308 425 239 " 4 81 33 114 34 148 250 114 " 5 99 142 246 45 291 350 246 " 1 59 48 107 104 211 300 54 " 3 73 87 200 164 211 300 54 " 4 82 35 117 51 168 250 128 " 5 22 115 37 60 97 150 37 " 6 33 12 45 18 250 17 " 7 8 13 21 22 24 " 8 27 85 57 142 250 94 " 8 27 88 57 142 250 94 " 10 69 32 101 34 135	44 2	06	86	179	35	214	300	179	121			
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" 5 99 142 246 45 291 350 246 " 1 59 48 107 104 300 107 " 2 113 87 200 160 360 45 200 " 2 113 87 200 107 107 107 107 " 4 82 128 64 192 250 128 " 5 22 15 64 192 250 117 " 6 33 12 45 18 250 117 " 6 33 12 45 14 20 97 150 " 8 27 8 12 44 12 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45	73	81	33	114	34	148	250	114	136			
45 45 9 54 97 151 200 54 6 13 87 200 104 211 300 107 73 84 128 64 92 20 107 8 22 15 37 60 97 15 117 51 60 97 15 37 12 45 18 25 11 12 45 18 25 11 12 45 18 25 45 13 27 20 94 91 185 250 13 27 20 94 91 185 250 94 13 8 27 8 13 30 425 168 13 8 13 8 13 30 425 168 13 8 14 10 14 31 10 10 <td>3</td> <td>66</td> <td>142</td> <td>246</td> <td>45</td> <td>291</td> <td>350</td> <td>246</td> <td>104</td> <td>2</td> <td>~</td> <td></td>	3	66	142	246	45	291	350	246	104	2	~	
" 1 59 48 107 104 211 300 107 " 2 113 87 200 160 360 450 200 " 3 73 54 128 64 192 250 128 " 4 82 35 117 51 168 250 117 " 5 22 15 37 60 97 150 37 " 6 33 112 45 18 63 150 37 " 8 27 8 85 57 142 200 85 " 9 74 20 94 91 185 250 94 " 10 69 32 101 34 135 200 101 " 1 87 80 168 108 108 108 108 " <td< td=""><td>Island</td><td>45</td><td>6</td><td>54</td><td>16</td><td>151</td><td>200</td><td>54</td><td>146</td><td></td><td></td><td></td></td<>	Island	45	6	54	16	151	200	54	146			
" 2 113 87 200 160 360 450 200 " 3 73 54 128 64 192 250 128 " 4 82 35 117 51 168 250 117 " 5 33 12 45 18 63 150 37 " 6 33 12 45 18 63 125 45 " 8 27 8 13 21 42 125 20 " 8 27 85 85 57 142 20 85 " 9 74 20 94 91 185 250 94 " 10 69 32 101 34 135 200 101 " 1 87 80 168 132 108 108 " 1 87 108 114 37 108 108	ston	59	87	107	104	211	300	107	193			
" 3 73 54 128 64 192 250 128 " 4 82 35 117 51 168 250 117 " 5 22 15 37 60 97 150 " 6 33 12 45 18 25 " 7 8 13 21 21 45 " 8 27 85 87 142 20 " 9 74 20 94 91 185 250 " 10 69 32 101 34 135 200 " 1 87 80 168 114 37 425 108 134 312 425 168	7 "	113	× 22	200	160	360	450	200	250			
" 4 82 35 117 51 168 250 117 " 5 22 15 37 60 97 150 37 150 37 150 37 150 37 150 37 150 37 150 37 150 37 150 37 150 37 142 20 37 45 108 45 108 45 108 45 108 45 108 45 108 45 108	3	73	54	128	100	192	250	128	122		-	
" 5 22 15 37 60 97 150 37 " 6 33 12 45 18 63 125 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 21 45 10 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 16 45 <td>7 "</td> <td>82</td> <td>3.5</td> <td>117</td> <td>.21</td> <td>168</td> <td>250</td> <td>117</td> <td>133</td> <td></td> <td>1</td> <td></td>	7 "	82	3.5	117	.21	168	250	117	133		1	
" 6 33 12 45 18 63 125 45 " 7 8 13 21 21 42 125 45 " 8 27 58 85 57 142 20 85 " 9 74 20 94 91 185 250 94 " 10 69 32 101 34 135 200 101 " 1 87 80 168 132 300 425 168 " 2 134 34 34 34 34 34 35 108	3	22	25	37	09	0.7	150	37	113	:		:
" 7 8 13 21 21 42 125 21 " 8 27 58 85 57 142 200 85 " 9 74 20 94 91 185 250 94 " 10 69 32 101 34 135 200 101 " 1 87 80 168 132 300 425 168 " 2 134 134 34 37 108	3	3 2 2	12	45	2000	6.3	125	4.5	80	:	:	
6 8 27 58 85 57 142 22 21 74 20 94 91 185 250 94 74 20 94 91 185 250 94 87 87 87 87 80 101 87 80 168 132 300 425 168 88 134 34 37 34 37 108	7 3) O#	12	21	21	4.2	125	21	107	:	:	:
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	0 3	11.	000	000	010	101	200	000	113	:	:	:
	6 10	+ 0 9	20	101	2.4	125	000	101	130	:	:	:
	OI 33	700	700	101	123	200	1007	101	777	:	:	:
	" " " " " " " " " " " " " " " " " " "	124	00	108	117	310	105	108	107	:	:	:
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	Ballot Papers taken from Polling Places.		::::
4.	Declined Ballot Papers,	· · · · · · · · · · · · · · · · · · ·	
Place	Cancelled Ballot Papers,	· · · · · · · · · · · · · · · · · · ·	
olling	Rejected Ballot Papers.		
each Po	Unused Ballot Papers.	307 347 347 347 347 128 1128 1128 1177 365 204 1111 1111 78 80 9,299	97 53 72 92
of in 6	Used Ballot Papers.	193 112 253 253 96 82 82 135 46 26 26 26 26 39 22 20 20 39 46 135 46 46 46 46 46 46 46 46 46 46 46 46 46	178 97 118 158
	Number of Ballot Papers sent out to each Polling Place.	500 500 600 225 225 220 220 320 320 320 150 100 17,425	275 150 200 250
	Number of names on the Polling Lists.	347 16 366 366 367 186 186 186 186 126 347 143 74 79 42 12,265	229 117 155 216
ing Pla	Number of Votes remaining Unpolled.	154 113 58 64 66 51 114 114 78 212 97 40 20 20 40 40 40 60 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60	51 20 37 58
I'oll	Total Number of Votes Polled.	193 1122 90 122 96 82 131 131 135 46 26 26 26 26 39 22 22 20 20 39 40 135 40 40 135 40 40 135 40 40 135 40 40 135 40 40 135 40 40 40 40 40 40 40 40 40 40 40 40 40	178 97 118 158
didates and otes Polled ich.		3dw. M 122 122 122 40 322 525 525 525 64 7 47 47 47 47 47 49 88 82 22 82 82 82 82 82 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	J. A. Sangster 112 57 63 68
	Names of Ca Number of V	>	A. McGillis 64 40 55 90
	dectoral District. Numbers of Polling Places.	rontenac-Lennox —ConStorrington	Glengarry Alexandria————————————————————————————————————
	rolling race.	Names of Candidates and Number of Votes Polled for each, Total Number of Votes Polled. Total Number of Votes Polled. Total Number of Votes Polled. Total Number of Notes Polled. Total Number of Notes Polled. Total Number of Notes Polled.	Names of Candidates and Numbers of Candidates and Numbers of Polling Places. Number of Votes Polled Or each. Number of Votes Polled Or each. O

224 115 116 117 118 1196 1196 1196 1197
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252 253 253 253 253 253 253 253 253 253
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133 134 135 136 137 137 138 138 138 138 138 138 138 138
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

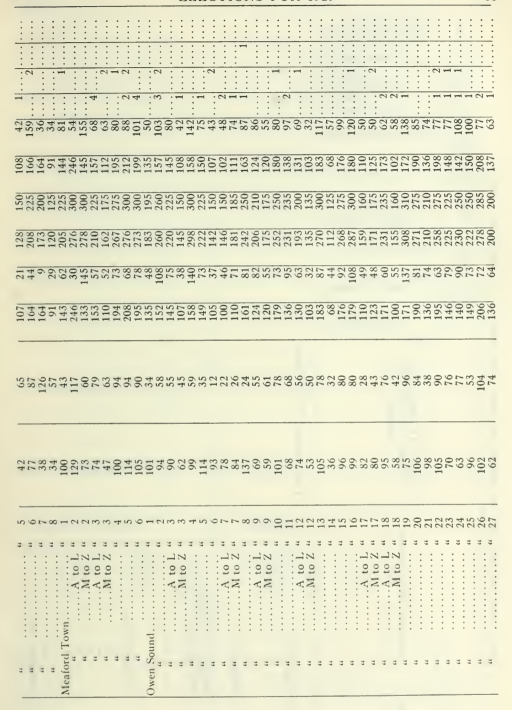
,	posed	Ballot Papers taken from Polling Places.		:		
	v disp	Declined Ballot Papers.	: : : : : :	3		3. 2
	d hov Place	Cancelled Ballot Papers.	: : - : :	7		
	ut an Uling	Rejected Ballot Papers.	::: : : : :	27		18 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 1
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	97 132 156 156 115	6,748	1,900.	857 132 102 102 102 102 123 123 123 103 90 90 90 90
Continued	Papers of in e	Used Ballot Papers.	103 93 142 110 84	6,562	ted: 1	220 99 93 253 143 143 185 86 88 86 88 86 117 1115 1115
1727.	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	200 225 300 225 200	13,320	Total number of ballot papers printed: 14,900.	305 175 175 205 205 175 175 175 175 205 205 205 205 200 200 200 200 200 20
Security, 1.	ach .ce.	Number of names on the Polling Lists.	174 184 267 184 166	10,728	llot pap	302 173 213 352 192 166 186 135 112 112 204 204 189
7 7 7000	Voters at each Polling Place.	Number of Votes remaining Unpolled.	71 91 125 74 82	4,166	er of ba	822 747 749 99 99 99 99 99 90 120 120 120 120 120 120 120 120 120 12
Succession	Vot	Total Number of Votes Polled,	103 93 142 110 84	6,562	I numbe	220 99 99 143 143 85 152 88 88 88 88 96 117 1115
	Names of Candidates and Number of Votes Polled for each.		J. A. Sangster 48 48 73 53 31	3,290	1,579.	Ferguson 114 66 66 66 66 66 66 66 66 66 66 66 66 66
		Names of Number of fo	A. McGillis 55 45 69 56 56	3,245	d to D.R.O's	Bradley 88 88 31 22 128 94 41 106 30 51 77 77 70 39
		District. Numbers of Polling Places.	Glengarry—Con Lochiel TpNo. 6 " 7 " 8 " 8 " 9 " 10	Totals	. œ	Grenville Edwardsburg Tp
		Electoral District.	Glengarry			Grenville.

			113 11;
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	001401014010005404		1 27
11178	00000000000000000000000000000000000000	055 777 777 773 773 80 882 882 882 957 957 106 1106 1129 833	4,021
100 158 135 135 113 133 192 160	100 163 186 173 173 143 98 98 178 178 178 178 178 178 178 178 178 17	135 102 102 136 120 203 203 203 204 174 174 174 174 171	
200 275 250 175 250 125 200 155 330 240	150 275 300 225 205 150 130 175 175 200 200	200 175 175 175 200 200 220 285 285 285 285 285 300 300 275	6,954 3,534 10,528 10,975 6,95 Total number of ballot papers printed:
190 259 225 166 230 100 200 152 327	146 270 270 203 203 150 164 164 185 185	195 1165 1165 1198 1209 179 280 285 285 287 287 287 287 287 287	10,528
90 101 90 69 117 28 67 135 135	001 102 103 103 104 105 105 105 105 105 105 105 105 105 105	60 67 67 73 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	3,534 er of ba
100 158 1358 1358 113 113 133 192 160	100 163 163 173 143 173 173 173 173 173 173 173 173 173 17	135 98 1102 1102 1203 203 203 207 174 1171 194	6,954 I numbe
81 109 47 48 88 80 64 103 134 101	9.4 101 103 105 105 52 58 58 69 69 89 89	81 63 86 92 157 178 140 110 1110	2,035 1,003. Tota
3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	228 682 83 83 83 83 83 83 83 84 84 85 85 85 86 87 86 87 87 87 87 87 87 87 87 87 87 87 87 87	440 0 8 8 7 7 7 8 8 8 7 7 7 8 8 7 7 7 8 8 7 7 7 8 8 7 7 7 8 8 7 7 7 8 8 9 8 9	Totals
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	5555	A TOP	Ferguson
oxford Tp	South Gower Tp Wolford Tp " " " " " " Prescott Town	Kemptville Village Cardinal Village " Cardinal Village " Merrickville Village	Totals Majority for of printed ba
a Oxford T	South Ge	" " " " Kemptvi Cardinal " "	M number of
	леситину Отисет.		Total

W. S. Јониятои, Весигліпд Оfficer.

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929, -- Continued.

	151.	NO. 3
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 Isallot Papers taken	111 100 100 100 100 100 100 100
apers ser	Used Ballot Papers.	114 2 3 3 3 4 4 5 3 3 4 5 5 5 5 5 5 5 5 5 5 5
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	75. 100 125 200 125 200 125 200 100 100 200 200 200 200 200 200 200
each ace.	Number of names on the Polling Lists.	445 445 447 447 447 447 448 4102 4102 4103 4103 4103 4103 4103 4103 4103 4103
Voters at each Polling Place.	Number of Votes remaining Unpolled.	225 272 272 273 273 273 273 273 273 273 273
Vot	Total Number of Votes Polled.	30 440 440 110 110 110 110 110 11
	Names of Candidates and Number of Votes Polled for each,	dle D. J. Taylor 17 23 23 23 25 21 25 21 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25
	Names o Number	T. H. Randle of the control of the c
Numbers of Polling Places.		Advance Poll. Collingwood Tp. No. 1 " " 3 " " 4 " " 4 " " 6 " " 6 " " 10 " " 10 " " 11 " " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " 11 " " " 11 " " " 11 " " " 11 " " " 11 " " " 11 " " " "
	Electoral District.	Note the second of the second



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

0		1.71.	1010
	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.	95 88 88 88 88 83 111 110 110 111 111 111 112 113 114 115 116 117 117 118 119 119 119 119 119 119 119
	apers ser of in eac	Used Ballot Papers.	118 118 120 121 123 123 123 124 125 127 128 128 129 129 139 139 139 139 139 139 139 139 139 13
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
161	ach .ce.	Number of names on the Polling Lists,	25 190 190 190 190 190 190 190 190
11230011	Voters at each Polling Place.	Number of Votes remaining Unpolled.	200 200 200 200 200 200 200 200 200 200
Legislative rissembly,	Vote	Total Number of Votes Polled.	161 172 172 172 172 173 173 173 173 173 173 173 173 173 173
בבבכווסא נס חוב דכ	Names of Candidates and Number of Votes Polled for each.		D. J. Taylor 101 101 58 58 50 40 40 107 107 100 1147 50 63 63 63 63 63 63 63 63 63 63
GENERAL			T. H. Randle 63 63 65 65 65 65 65 65 65 65 65 65 65 65 65
NELOKIN HOII! CHE MECOLUS OL CHE		Numbers of Polling Places.	North Grey—Con. Owen Sound. " M to L " 29 " 30 " 31 Sarawak Tp " 31 Shallow Lake Village " 1 Sullivan Tp " 4 " A to L " 3 " 30 " 30 " 30 " 30 " 30 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 7 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8
		Electoral District.	North Grey—Con.

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	51		
539 131 131 131 131 131 131 131 131 131 1	7,498	50.	5.58 5.58 5.59
78 666 666 67 1132 1167 1169 1169	13,377	d: 20,850	141 1123 1133 1333 1333 1335 1005 1004 1044 1045 1045 1045 1045 104
125 125 125 125 175 175 125 125 125 125 125 125 125 125 125 12	20,815	printe	199 175 175 175 175 175 175 175 175 175 175
100 96 139 130 115 170 204 109 118 70 202 202	19,334	papers	166 155 155 189 189 189 189 189 191 191 191 191 191
225 4322 4322 50 6322 6332 6332 6332 6332 6332 6332 633	6,120	ballot	22440441188833351267276888888888888888888888888888888888
78 666 97 106 132 132 155 155 89 45 45 176	13,253	Total number of ballot papers printed:	139 1117 1117 1129 129 102 102 103 104 104 104 104 104 104 104 104 104 104
40 83 83 81 52 52 125 10 68 68 120	6,912		J. N. Perdue 33 40 40 47 47 47 47 47 47 47 47 47 47 47 47 47
38 163 163 163 163 164 164 164 164 164 164 164 164 164 164	6,341	ted to D.R.O's:	F. R. Oliver 99 84 84 101 101 105 85 85 86 86 87 174 175 175 175 175 175 175 175 175
371098766543		ribu	
### ##################################	Total'	. 6	Returning officer.
			Н. С. Ввіснам,

RETURN from the Records of the General Election to the Legislative Assembly, 1929, -Continued.

osed	Ballot Papers taken from Polling Places,	T
disp	Declined Ballot Papers.	
d how	Cancelled Ballot Papers.	5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
out an Polli	Rejected Ballot Papers.	
oers sent out and how di	Unused Ballot Papers.	88888888888888888888888888888888888888
Papers of in	Used Ballot Papers.	227 177 177 177 177 177 177 177 177 177
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	275 1250 1250 1250 1250 1250 1250 1250 125
ach	Number of names on the Polling Lists.	251 1125 1111 191 191 193 193 193 193 1111 1111
Voters at each Polling Place.	Number of Votes remaining Unpolled.	37.7. 37. 3
Vot	Total Number of Votes Polled.	175 88 175 175 175 189 96 96 97 175 175 175 175 175 175 175 175 175 17
	Names of Candidates and Number of Votes Polled for each.	F. R. Oliver J. N. Perdue 56 120 25 25 25 25 25 25 25
	 R N n n	4. 3. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 6. 7. 8. 9. 10. 11. 12. 12. 13. 14. 15. 16. 17. 18. <
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	Numbers of Polling Places.	Euphrasia. No. Osprey. " " A to M " " A to M " "
•	Electoral District.	Grey, South.— Com

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250 100 100 100 100 100 100 100 1	0+0'/	557.
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110 110 110 110 110 110 110 110	12,430	Total number of ballot papers printed:
188 193 193 193 193 193 193 193 193	2,043	163. Total
1394 14894 1	764	d to D.R.O's:
		tribute
Egremont	Majority for Oliver	otal number of printed ballots not distributed to D.R.O's:

			10.0
	posed	Ballot Papers taken from Polling Places.	
	v disp	Declined Ballot Papers.	
	1 hov Place	Cancelled Ballot Papers.	
	ıt and Iling	Rejected Ballot Papers.	8
1.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	
ontinue	Papers of in e	Used Ballot Papers.	
929.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 275 200 200 200 200 200 200 200 200 200 20
mbly, 1	each ace.	Number of names on the Polling Lists.	
re Asser	Voters at each Polling Place.	Xumber of Votes remaining Unpolled.	
gislativ	Vot	Total Xumber of Votes Polled.	232 1795 1706 1707 1707 1707 1707 1707 1707 1707
ECTION to the L	Names of Candidates and Number of Votes Polled for each.		R. N. Berry 132 132 132 134 124 124 127 138 141 141 141 141 141 141 141 141 141 14
he GENERAL EI		Names of C Number of for	R. F. Miller 100 100 55 55 52 108 117 63 63 63 63 65 69 66 69 65 65 65 65 65 65 65 65 65 65 65 65 65
s of t			-100108-0108-10088844-01-10 -4848
Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Numbers of Polling Places.	Caledonia No. " Canboro " Cayuga. " Cayuga. " " Dunn. " " " " " " " " " " " " " " " " " "
		Electoral District.	Нарада А. МсСохиелл, ва Ветигліпу Оfficer.

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on arg ument	3,863	
	disallo 10,037	
125 200 200 175 110 1175 1175 1175 1175 1175 1175	006	
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	3,435 13,393 13,900 10,037	
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	3,43	
84 125 125 129 129 113 113 1119 151 151 167 105 105 105 105 105 105 105 105 105 105	9,958	
2, 6	9,9	
73 55 56 56 56 56 56 56 56 56 56	4,993	4,993
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\$55 \$55 \$55 \$55 \$55 \$55 \$55 \$55 \$55 \$55	4,965	28
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Cayuga Cayuga Im Im Im Reserve Reserve	als.	
Cayuga " " " Cayuga Cayuga IIII IIII Reserve Reserve	Totals	
North Cayuga North Cayuga Oneida " " Rainham Seneca " " " " Sherbrooke South Cayuga " " " " Indian Reserve The 28 disputed arenment distribu	11 S 12	
The North No		

Total number of printed ballots not distributed to D.R.O.'s, 1,050; Total number of ballot papers printed, 15,000.

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

2		EL	ECTIONS FOR 1929 No. 3
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	111 142 142 169 104 217 217 26 3 38 38 34 38 38 38 38 38 38 39 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30
	Papers se of in ea	Used Ballot Papers.	243 1343 1360 108 108 108 108 108 108 108 108 108 10
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2250 2250 2250 2250 2250 2250 2250 2250
16.0	each lace.	Number of names on the Polling Lists.	2
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	124 172 173 174 171 171 171 171 174 174 174
	N A	Total Mumber of Votes Polled.	382 473 342 331 342 393 389 389 389
	Names of Candidates and Number of Votes Polled for each.		Blakelock Hillmer 119 824 825 149 83 132 83 149 83 106 36 86 107 86 86 113 103 113 113 113 113 114 115 115 116 117 117 118 118 118 118 118 118 118 118
		Numbers of Polling Places.	Acton No. 1 " " " 2 Burlington " " 2 " " 2 " " 2 " " 2 " " 3 " " 3 Milton, South Ward " " 4 Milton, South Ward " " 4 " East " " 2 " " " 2 " " 2 " " 2 " " 3 Oakville " " 3 " " 2 " " 2 " " 4 " " 2 " " 3 Oakville " " 3 Oakville " " 3
		Electoral District.	The part of the pa

325 275 275 275 150 175 175 175 175 175 175 175 175 175 175	490 223 179 490 3 490 225 97 153 3 355 325 263 62 1 483 250 167 1 1 270 275 125 160 1 270 275 189 61 2 280 280 167 33 2 280 167 33 2 1 280 167 33 2 1 280 167 33 2 1 280 167 33 2 1 280 167 33 2 1 280 275 142 133 3 290 275 144 81 1 290 225 144 81 1 280 226 16 5 1 280 226 16 5 1	16,593 16,400 11,410 4,990 63 14 16 3
38.0 1055 1055 171 171 171 127 342	85 85 87 87 87 87 87 87 87 87 87 87	11,416 5,201
	147 147 147 163 163 100 100 100 100 100 100 100 100 100 10	5,696 5,624
Esquesing # # 3 B B # # 1 B B # # 1 B B # # 1 B B # # 1 B B # # 1 B B # # # 1 B B # # # 1 B B # # # 1 B B # # # 1 B B # # # #	Nassagaweya	Totals

Total number of ballot papers printed: 17,000. Total number of printed ballots not distributed to D.R.O's: 600.

	pasod	Ballot Papers taken from Polling Places.	
	v dis	Declined Ballot Papers.	
	d hov	Cancelled Ballot Papers.	
	it an	Rejected Ballot Papers.	3: 5: 33: : : : : : : : : : : : : : : :
d.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	1193 1193 1193 1193 1193 1193 1193 1193
ontinue	Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	129 133 198 198 198 199 199 198 110 110 110 110 110 110 110 110 110 11
929.—Ce	Ballot I	Number of Ballot Papers sent out to each Polling Place.	223 223 223 223 223 300 220 220 220 220
nbly, 1	ach ce.	Number of names on the Polling Lists.	325 215 269 215 215 215 216 2130 2205 2205 221 1108 311 1110 1110 1110 1110 1110 1110
e Assei	Voters at each Polling Place.	Number of Votes remaining Unpolled.	196 1111 1111 1117 1117 1118 1118 1118 111
gislativ	Vote	Total Number of Votes Polled.	129 133 133 104 106 106 107 107 110 110 110 110 110 110 110 110
GENERAL ELECTION to the Legislative Assembly, 1929.—Continued	Names of Candidates and Number of Votes Polled for each.		F. Morison 58 58 58 31 31 44 44 44 44 45 64 64 64 64 64 64 64 64 64 64 64 64 64
e GENERAL ELE			T. W. Jutten 45 45 47 77 75 77 78 70 70 73 73 73 74 73 74 75 76 78 88 88 88 88 88 88 88 88 88 88 88 88
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ords		· s	N
the Records of the		Polling Places.	
RETURN from		_	ision
ETUI		Numbers of	,
14		Ž	Ward 2
		Electoral District.	A. B. Doughty, Returning Officer. Mard 2, Ward 2, Ward 2, Division.

ELECTIONS FOR 1929
100 100 100 100 100 100 100 100
150 150 150 150 150 150 150 150 150 150
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100 100 100 100 100 100 100 100 100 100
28-32 330 330 330 330 331 331 331 331 331 331
15, Division. No. 16-17-1. """""""""""""""""""""""""""""""""""
Ward 6,

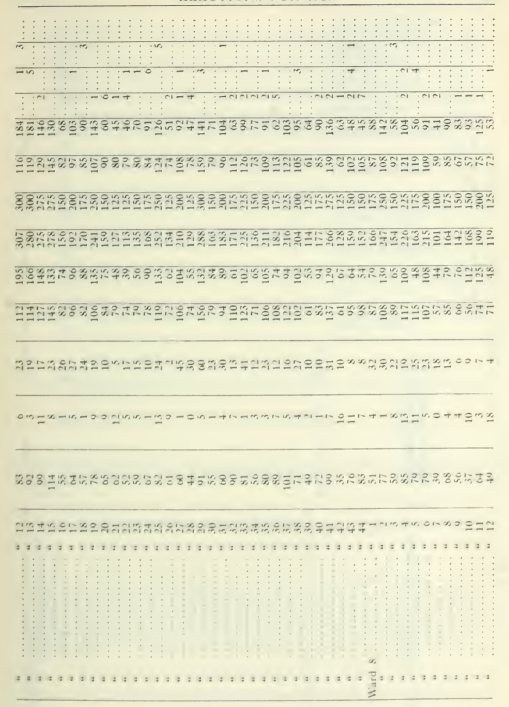
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken trom Polling Places.	134 79 82 92 125 65 165 165 165 165 165 178 188 198 198 198 198 198 198 19
	t Papers s of in ea	Used Ballot Papers.	66 67 67 67 67 67 67 67 67 67
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2000 2000
	each lace.	Number of names on the Polling Lists.	184 1658 1658 1658 1658 1658 1658 1658 1658
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	11.00
0	Vc	Total Number of Votes Polled.	9946 9927 833 711 111 111 111 111 111 111 111 111 1
	Names of Candidates and Number of Votes Polled for each.		F. Morison 35 35 35 35 35 35 35 35 35 35 35 35 35
			T. W. Jutten 50 10 10 10 10 10 10 10 10 10 10 10 10 10
		Numbers of Polling Places.	on. Ward 6, Division No. 22 "
		· Electoral District.	Centre Hamilton.

		Total	George C. Gaer, Returning Officer:
" " " " " " " " " " " " " " " " " " "	Totals	Total number of printed by	Pre-M
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447 447 520 532 5332 5332 5332 5332 5332 5332 5	:	tributed	. 8 . 8 . 9 . 10 . 11 . 12 . 13 . 13 . 13 . 13 . 13 . 13 . 14 . 16 . 17 . 18 . 19 . 23 . 23 . 23 . 23 . 24 . 25 . 35 . 3
101 71 121 100 120 120 49 88 88 57	7,568	2,117, to D.R.O's:	Morrison 72 72 72 72 72 72 72 72 72 72 72 72 72
	2,451	1,525.	Smith
3584432181	15	Total	releavan 53 777 777 777 777 777 779 779 77
122 889 11143 1143 1143 106 63 106 133 133 144 153 153 153 153 153 153 153 153 153 153	10,019	Total number of ballot papers printed:	138 149 149 149 149 177 177 177 178 178 178 178 178 178 178
944 1113 145 1111 145 1111 1111	11,867 21,	of ballot	2.00 2.00
216 208 2208 2208 2219 2256 224 224 224 224 224 227 115 115 130	,873 22,2	papers I	2744 1339 1339 1339 1339 1346 3346 1350 1350 1350 1350 1350 1350 1350 1350
225 200 200 200 114 200 113 200 100 100 100 100 100 100 100 100 100	22,275 10,019	printed:	2275 1125 1250 1125 1250 1125 1250 1150 1250 12
2 97 9 107 9 107 9 107 9 3 86 9 3 86 9 3 36 9 3 36 9 3 187 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	9 12,093	23,800.	141 134 68 88 88 88 88 88 88 88 88 88 88 88 88
041812	129		3: 1: 3: 5: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:
	25 9		11.17.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929. Confinned.

1 0	from Polling Places.	
9800	Ballot Papers taken	
disp.	Declined Ballot Papers.	
how	Cancelled Ballot Papera.	
t and lling	Rejected Ballot Papera.	
ers sent out and how in each Polling Place	Unused Ballot Papers.	<u> </u>
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	######################################
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	255 255 255 255 255 255 255 255 255 255
sch ce.	Number of names on the Polling Lists.	200 200 200 200 200 200 200 200 200 200
Voters at each Polling Place.	Number of Votes remaining Unpolled.	#54488444888888888888888888888888888888
Vote	Total Number of Votes Polled.	#5255555555555555555555555555555555555
	Polled	Trelayan \$5.53 \$2.53 \$2.53 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.45 \$3.55 \$3.
	Names of Candidates and Number of Votes Polled for each.	200-4-040044444444444444444444444444444
	Names o	Morrison 72 78 77 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75
		0112244847440828282-12248052001
	aces,	×
	olling Places	
	Numbers of 1	
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	Electoral District.	Con
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_	pes	Ballot Papers taken from Polling Places.		-	
	lispos	Declined Ballot Papers.		48	
	how clace.	Cancelled Ballot Papers.	7	100	
	and I ing P	Papers.	2 .41 . 2	179	
	nt out ch Poll	Unused Ballot Papers. Rejected Ballot	126 101 101 101 104 104 104 104 104 104 104	11,942	
Continued.	tpers sent out and how of in each Polling Place	Used Ballot Papers.	99 449 449 1113 1113 122 138 86 152 100 100 100 100 100 100 100 100 100 10	557	
	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	225 225 2205 2205 2205 2205 2206 2206 22	69 13,229 12,085 25,294 25,499 13,5	
ly, 1929		Number of names on the Polling Lists.	229 136 223 1893 1893 123 123 123 123 123 123 123 123 123 12	25,294	
Assemb	Voters at each Polling Place.	Number of Votes remaining Unpolled.	131 880 106 106 117 118 119 119 119 119 119 119 119 119 119	12,085	
lative 1	Vote	Total Number of Votes Polled.	98 471 1101 1001 120 500 77 77 75 88 133 88 100 100 100 100 100 100 100 100 100	13,229	
to the Legis		es and Polled	Treleavan 16 12 18 18 112 112 114 114 117 117 117 118 118 118 118 118 118 118	4,469 Total	
ELECTION t		Names of Candidates and Number of Votes Polled for each.	Smith 255 255 255 255 255 255 255 255 255 25		
GENERAL		Names o Number	Morrison 57 36 76 86 84 84 87 87 87 87 87 87 87 87 87 87 87 87 87	8,287 3,818	
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929		t. Numbers of Polling Places.	Ward 8 No.13-14 " 15 " 16 " 17 " 17 " 17 " 18 " 19 " 21 " 22 " 22 " 22 " 22 " 23 " 24 " 25 " 27 " 27 " 27 " 28 " 27 " 28 " 27 " 28 " 27 " 28 " 28 " 28 " 28 " 28 " 28 " 28 " 28 " 28 " 28 " 28 " 33 " 33 " 33 " 34	Majority for Morrison 3,818 Total number of printed ballots not distributed to D. R.O's:	
		Electoral District.	East Hamilton—Con	Total	

144	
101 101 101 101 101 101 101 101 101 101	99
250 250 250 250 250 250 250 250 250 250	1001
1211234 2020 2020 2020 2020 2020 2020 2020 2	105
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39
- 601 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	99
J. A. Soule 1. A.	9
F. T. Smye 70 70 70 70 70 70 70 70 70 7	09
3833008444 3833008446 5830084657 5830084657 5830084657 5830084657 5830084657 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 583008467 58300847 583008 583008 583008 583008 583008 583008 583008 583008 58300	35
Ward 2, 42 Main W. No. 8 Robinson (rear). 69 Charles St. 107 Charles St. 107 Charles St. 90 Jackson W 21 Hunter W 22 Hunter W 23 Robinson (rear). 85 Robinson (rear). 85 Robinson St 23 Caroline St 24 Caroline St 25 George St 26 George St 27 Robinson St 28 Caroline St 28 Caroline St 28 Caroline St 29 Hunter W 20 Bold St 20 Bold St 21 Herkimer St 22 Caroline St 23 Markland 24 Rent St 25 Queen St. S 26 George St 27 Charlton W 28 Pearl St. S 28 Pearl St. S 39 Charlton W 28 Hunter W 30 Charlton W 28 Hunter W 28 Hunter W 30 Charlton W 26 Charlton W 27 Charlton W 28 Hunter W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 27 Charlton W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 27 Charlton W 28 Hunter W 28 Hunter W 28 Hunter W 38 Hourian St. W 40 Charlton W 38 Hourian Ave 38 Hourian St. W 40 Charlton W 38 Hunter W 39 Love St. S 30 Love St. S	0.2
ROBERT Askew, Robert Askew, Standard Officer.	

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

1	pa	from Polling Places.	
	spose	Papers. Ballot Papers taken	
	ν dis lace.	Declined Ballot	
	l hov	Cancelled Ballot Papers.	
	t and Pollin	Rejected Ballot Papers.	
	oers sent out and how disorting of in each Polling Place.	Unused Ballot Papers.	13.7 11.7 12.3 88.8 88.8 90.0 90.0 90.0 90.0 90.0 90.0
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	111 125 125 125 126 127 138 88 88 88 86 151 119 119 119 119 119 119 119 119 119
	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
	nch ce.	Number of names on the Polling Lists.	258 246 246 246 284 201 183 173 184 173 160 160 160 160 160 160 160 160 160 160
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	147 173 173 173 173 173 175 175 175 175 175 175 175 175 175 175
	Vote Poll	Total Number of Votes Polled.	111 125 1125 1110 1100 1100 1100 1100 11
	Names of Candidates and Number of Votes Polled for each.		J. A. Soule 321 321 321 322 422 422 422 423 433 433 433 433 434 434
		Names of Candid Number of Vote for each	F. T. Smye 90 92 83 772 88 83 100 107 67 76 86 86 87 77 77 77 90 101 101 101 101 101 101 101 101 101
			82
		ces.	8, 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Polling Places.	Ver N
			30 Chatham St. 362 Charlton W. 376 Herkimer St. 337 Herkimer St. 313 Dundurn S. 135 Homewood. 16 South St. 48 Beulah Ave. 135 Market St. 13 Hess St. N. 132 Warket St. 134 Bay N. 152 Warket St. 152 Warket St. 148 York St. 178 Bay N. 178 Napier. 178 Napier. 178 Napier. 178 Ucoomotive. 40 Locomotive.
		ers o	
		Numbers of	3, 30 C 3,62 C 3,64 C 3,37 F 3,337 F 3,337 F 1,35 F 1,135 F 1,
			Ward 3, 30 8
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		Dist	milto
		Electoral District.	Соп
		Elect	West Hamilton-Com

76 66 142 150 76 73 1 128 84 175 175 91 82 2 1 151 140 291 300 128 70 2 2 151 140 291 300 151 147 2 2 1 127 98 225 225 127 97 1 1 1 1 1 2 3 <	9,185 8,908 18,093 18,425 9,185 9,077 106 22 35	Total number of ballot papers printed 21,000.
## 408 York St ## 19 66 100	Totals	Total number of printed ballots not distributed to D.R.O's: 2,575. Total num ist Hastings: James Ferguson Hill, by acclamation—David H. Morrison, Returning Officer.

North Hastings: John Robert Cooke by acclamation-Newell Broad, Returning Officer.

	17
	173
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	W. H. Ireland
The second secon	G. H. Holton
	No.
	ster
	Foster
	Hastings
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			G. H. Holton	W. H. Ireland									
ings	FosterNo	1	19	78	16	92	173	175	66	76	:	2	:
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	37	2	33	132	165	171	336	325	167	158 2	:	:	:
	Sampson	3	20	102	122	142	264	250	123	127 1	:	•	:
	99	+	26	19	93	93	186	175	93	82	:	•	
	99	4 A	39	99	105	196	201	200	105	95		_: :	:

84

Communa.	Ballot Papers sent out and how disposed of in each Polling Place.	llot Papers. Sallot Ballot	Used Ballo Unused Ba Rejected F Papers. Cancelled Papers. Declined B Papers.		120	125 55 70 1 1 150 78 72 1	116 110	157	000	85	139	123	∞ v	77	7.5	69	86	08	125	116 134	108
come registante moscillity, 1727.	Ballc	ent out to																			
	each ace.	names on ng Lists.	Number of			123															
Deet Jac	Voters at each Polling Place.	Votes Unpolled.	Vumber of	-		72															
gisiani	Vol		Total Num		911	78	116	156	575	85	138	123	88 8	76	75	89	86	08.5	123	116	106
TO THE TO	Names of Candidates and Number of Votes Polled for each.		W. H. Ireland	55	39	68	103	4 p	48	8 28	98	63	882	523	10 m	55	99	97	73	65	
IIC GENERAL DE	Names of C Number of for				% % \$2 \$2	15 27	43 42	53	10	37	0 0 %	37	21	∞ -	18	13	31	14	20 20	43	41
		. Numbers of Polling Places.			Sampson No. 5	Ketcheson	A 7 %	Baldwin	3 3	, 10 A	" 10 B	3	Bleecker	6 13	" 15 A	14 A	" 15 A	, 16	, 10A	***************************************	Murney 18
		Electoral District.		West Hastings				°I.°	ээщ	O 3	uin. 'N	eso osa	гсні	каУ	г.н	К. Я	I				

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0.000	2,708
## 18 A ## 19 A ## 19 A ## 20 A ## 20 A ## 21 A ## 22 A ## 22 A ## 23 A ## 24 A Gelberts ## 24 A Gelberts ## 24 A ## 24 A ## 24 A ## 25 A ## 27 A Sniders ## 27 A Sniders ## 27 A Sniders ## 27 A ## 28 A #	Totals

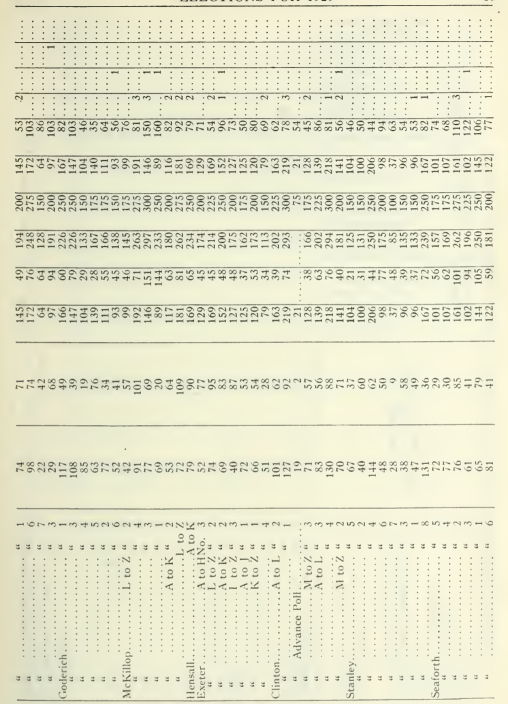
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	sed	from Polling Places.	
	dispo	Papers. Ballot Papers taken	
	now a	Papers. Declined Ballot	
	and P	Papers, Cancelled Ballot	
	out	Rejected Ballot	1121 1221 1221 1232 1242 1253 1253 1253 1253 1253 1253 1253 125
	ers sent out and how in each Polling Place	Unused Ballot Papers.	111
2000	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	8 4 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1
Care de la company de la compa	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 2250 2250 2250 2250 2250 2250 2250
	ach	Number of names on the Polling Lists.	243 230 200 200 1081 1085 1085 1085 1185 1185 1185 11
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	105 82 82 82 82 82 100 100 100 100 100
Signatur	Vot	Total Xumber of Votes Polled,	138 127 127 117 117 117 117 117 117 117 117
2000	Names of Candidates and Number of Votes Polled for each.		Whitely 44 44 445 71 71 72 72 72 70 70 93 84 84 87 107 107 110 111 111 87 87
			Robertson 777 80 80 82 82 82 82 82 82 82 82 82 82 82 82 82
			400 400 400 400 400 400 400 400 400 400
		Polling Places.	N
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		Nun	Ashfield "" "" Blyth "" Colborne "" Goderich Town "" "" ""
		t	
		Electoral District.	Д Боргановре, А. J. Goldanner, Ветигпіпg Оfficer.
		Electo	Huron

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<pre>473 214</pre>									^											•										
31	•																													
177	113	128	100	144	94	159	182	102	121	152	114	225	116	122	136	154	101	182	120	132	137	129	103	110	151	7 8	97	114	160	208
803																														
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				115	08	66;	111	61		115	61	178	87		84	116	24.5	134	93	102		_								

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	pasoc	Ballot Papers taken from Polling Places.					
	disp.	Declined Ballot Papers.		7			
	l how Place	Cancelled Ballot Papers.		6			
	t and ling]	Rejected Ballot Papers.	5:	47			
a.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	71 26 63 62 44	5,505			872 1044 1044 1044 1044 1044 1044 1044 104
опиние	Papers of in e	Used Ballot Papers.	104 128 147 111 1113	10,135		ted:	63 171 121 130 130 138 138 138 138 138
729.—0	Ballot	Number of Ballot Papers sent out to each Polling Place.	175 175 175 175 175 50	15,700		ers prin	150 175 175 175 175 175 175 175 175 175 175
noiy, 1	ich ce.	Number of names on the Polling Lists.	306 302 302 151	14,621		llot pap	132 128 128 186 147 130 146 176 117 157 157 157 157 157 157 157 157 157
e ussei	Voters at each Polling Place.	Number of Votes remaining Unpolled.	74 44 32	4,502		er of bal	69 65 65 65 65 77 73 73 73 73 73 73 73 73 73 73 73 73
gistativ	Vote	Total Number of Votes Polled.	104 128 147 111 1113	10,135		Total number of ballot papers printed:	121 121 822 832 139 139 138 138 138 138
KETURN HOIR THE RECORDS OF THE CENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1923.—Continued		ndidates and otes Polled ach.	Whitely 53 60 60 74 56 69 69 55	4,340		. Tota	W. G. Medd. 41 36 73 45 79 79 70 41 104 32
e GENERAL ELE		Names of Candidates and Number of Votes Polled for each.	Robertson 51 68 73 73 55 44	5,795	1,455	d to D.R.O's:	G. H. Elliott 22 35 48 48 37 27 27 27 27 27 27 49 49 49 49 45 49 45
de of the		.:	o. 3 A 4 A 4 B 5 Poll		:	tributed	1074190000400
Hom the Recor		of Polling Places			for Robertson.	d ballots not distributed to D.R.O's:	N 0
KETUKN		Numbers of	Wingham	Totals	Majority f	Total number of printed	Hay Usborne " " Stephen
		Electoral District.	Huron North.—			Total r	South HuronHay



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	-	coant i Suura i mari		
	posec	Ballot Papers taken from Polling Places.		
	v disp	Declined Ballot Papers.		2
	d hov Place	Cancelled Ballot Papers,		9
	it and Iling	Rejected Ballot Papers.	4	54
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	109 99 78 73 73 73 107 74 66 64 64 64 64 66 66 66 66 66 67 67 67 67 67 67 67 67	6,365
	Papers of in e	Used Ballot Papers.	137 150, 150, 142, 142, 142, 142, 143, 144, 145, 146, 147, 148, 148, 148, 148, 148, 148, 148, 148	9,538
	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 225 225 250 250	15,975
1	ich Se.	Number of names on the Polling Lists.	229 246 205 205 205 206 176 207 207 207 207 207 207 207 207 207 207	4,944 14,492 15,975
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	901 102 103 104 105 105 105 105 105 105 105 105	4,944
	Vote Poll	Total Number of Votes Polled.	138 150 150 172 172 172 173 174 175 176 178 178 178 178 178 178 178 178 178 178	9,538
		Names of Candidates and Number of Votes Polled for each.	W. G. Medd 85 Medd 100 100 100 100 100 100 100 100 100 1	4,785
		Names of C Number of for	G. H. Elliott 53 72 74 72 74 72 74 75 75 76 76 77 76 76 76 76 76 76 76 76 76 76	4,753
			214889728841987948875	
TOTAL THE HOLD WAS A STATE OF THE PARTY OF T		t. Numbers of Polling Places.	Tuckersmith No. " " " " " " " " " " " " " " " " " " "	Totals
		Electoral District.	South Huron—Con	

Total number of printed ballots not distributed to D.R.O's: 1,025.

Total number of ballot papers printed: 17,000.

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ora													Advance Poll	watin	99	",	rey abd Mellick	3	le River	mitaki	million Bay	den	horne	ace	ax Lookout					ersund	att	ewatin, Unorganized Feorow Island	nch Portage	itefish	Lon School
Kenora	,	99		"					3		***		" Advance Poll	Keewatin	"		Jaffrey abd Mellick	3	Eagle River	Minnitaki	Vermillion Bay	Dryden	Vanhorne	lgnace	Sioux Lookout					Ostersund	Pellatt	Neewatin, Unorganized Corbector: Jeland	French Portage	Whitefish	Indian School.

L. D. McCalling Officer, Returning Officer,

Nenora

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	posed	Ballot Papers taken from Polling Places.	
	v dis	Declined Ballot Papers.	
	d hov Place	Cancelled Ballot Papers.	
	ıt an Iling	Rejected Ballot Papers.	
1.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	20 41142 80 22 81 82 82 83 82 84 84 84 84 84 84 84 84 84 84 84 84 84
литие -	Papers of in e	Used Ballot Papers.	133 133 133 133 133 133 133 133 133 133
27.—(2	Ballot	Number of Ballot Papers sent out to each Polling Place.	52 52 52 52 53 53 53 54 54 54 55 55 55 55 55 55 55 55 55 55
el, ylar	ach ce.	Number of names on the Polling Lists.	28 188 198 108 108 108 108 108 108 108 108 108 10
e Assen	Voters at each Polling Place,	Number of Votes remaining Unpolled.	233: 883: 883: 883: 883: 883: 883: 883:
gisiativ	Vote	Total Number of Votes Polled.	22 193 193 193 193 193 193 193 193 193 193
METORN HOUR THE NECOLDS OF THE CENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1929.—(only med		Names of Candidates and Number of Votes Polled for each.	Hutchinson 6 1 11 7 41 11 21 22 24 20 28 20 20 20 20 20 20 20 20
HE GENERAL I		Names of Number of fo	Earngey 16 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 81			64444444444444444444444444444444444444
o lona		laces,	
TOKN HOIII LIIE IN		Numbers of Polling Places.	North Dev. Rushing River Hawk Lake Vermillion Bay Waldhof Aubrey Pine Grove Oxdrift Carinbrogie Rugby Britton Britton Britton Chowe Control Carinbrogie Rugby Britton Britton Carinbrogie Rugby Carinbrogie Rugby Mabigoon Dinorwic Dynent Osquan Ignace, Unorganized Gull River Gull River Minaki Redditt McIntosh Quibell
NE			North Dev. Rus Hawk Lake Hawk Lake Vermillion Bay. Waldhof Aubrey Pine Grove Oxdrift Carinbrogie Rugby Bartdon Bartton Bartton Britton Britton Britton Caninbrogie Rugby Mabigoon Dinorwic Dyment Osaquan Ignace, Unorgan Gull River Malachi Malachi McIntosh Quibell Amesdale
		Electoral District.	Kenora—Con

The state of the s		Total nu	F. I Akkold, Returning Officer.
Richan " 64 Hudson " 65 Sioux Lookout, Unorganized 66 Superior Junction " 67 McDougall Mills " 68 Mith " 69 Alcona " 70 Vatcomb " 71 Tannin " 71 Tannin " 72 Far Falls " 75 Gold Pines " 75 Red Lake " 77 Narrow Lake Portage " 77 Swains Lake " 78 Swains Lake " 79 Swains Lake " 79 Swains Lake " 79 Marcow Lake " 70 Marcow Lake " 77 Swains Lake " 77 Swains Lake " 77 Marcow Lake " 77 Swains Lake " 77 Marcow L	Totals	G	Blenheim. No. 1
106 5 96 6 96 96 96 96 96 96 96 96 96 96 96 9	3,124	ed to D.R.O's:	Gardiner Gill 24 28 28 28 28 28 28 29 29 29 29 29 13 16
20 17 17 22 13 13 14 16 16	3,528		landers Henry 78 110 82 82 83 82 83 82 83 82 83 82 83 82 83 84 40 40 40 40 40 40 40 40 40 40 40 40 40
126 114 114 114 60 114 125 125 127 129 130 142 130 142 142 143 143 144 145 145 145 145 145 145 145 145 145	6,699 3,357	Total number of ballot papers printed:	200 135 126 126 136 126 136 102 14 167 137 138 139 139 139 139 14 139 139 139 139 139 139 139 139 139 139
21 17 14 35 60 17 14 8 4 8 4 8 8 9 9 9 17 17 17 17 17 17 17 17 17 17	7 9,814	allot pap	33 33 33 33 33 33 33 33 33 33 33 33 33
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36 47 86 10 10 11 11 11 12 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4,820 47	000.	150 111 105 111 105 111 105 111 111 111
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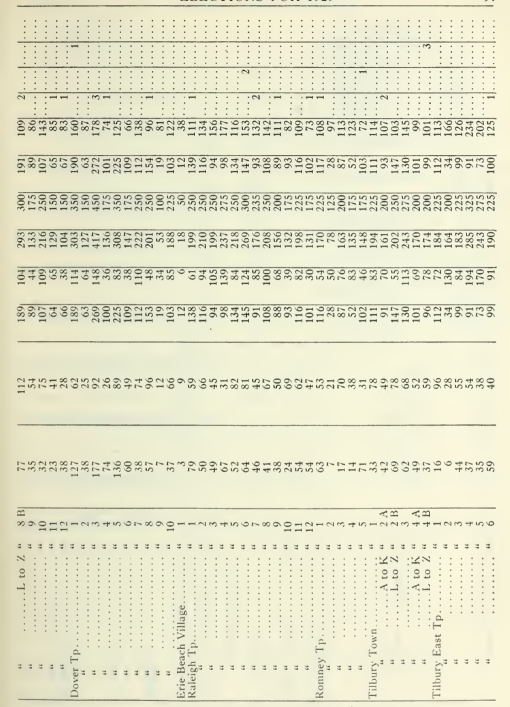
RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Itom Papers taken	4.8 5.6 8.7 4.8 7.1 7.1 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0
	t Papers of in e	Used Ballot Papers.	100 100 100 100 100 100 100 100
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2550 2550
	each lace.	Number of names on the Polling Lists.	11.2
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	2 4 4 4 5 6 6 1 1 1 2 6 1 1 2
0		Total Number of Votes Polled.	102 167 167 167 167 167 167 167 167 167 167
		Names of Candidates and Number of Votes Polled for each.	Gillanders Henry 35 50 88 88 87 77 55 55 55 55
		Names of C Number of for	Gardiner Gill 29 29 29 29 29 29 29 29 29 29 29 29 29
		Numbers of Polling Places.	Ridgetown L to Z No. 2 " L to Z " " A to K " " A to K " " A to K " " L to Z " " L to Z " " S. Half " <
		Electoral District.	East Kent.—Con. Ridgetown

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100 80 810 33 33 33 33 41 47 47 47 47 47 47 47 47 47 47 47 47 47	96.	125 83 83 83 108 84 87 88 87 88 87 81 111 111 111 111 111 1
145 168 168 168 168 168 168 168 168 168 168	Total number of ballot papers printed: 13,996.	222 1425 139 139 195 117 117 1182 129 129 129 120 120 120 120 121 124 124 124 127 127 127 127 127 127 127 127 127 127
250 225 225 220 275 200 100 75 175 175 175 175 175 175 175 175 175	printe	350 225 225 225 225 230 330 350 350 350 350 350 350 350 450 450 450 450 450 450 450 450 450 4
234 250 205 225 226 226 244 275 81 100 182 200 99 125 73 100 68 75 125 150 134 150 11,892 13,095	papers	299 186 186 186 186 186 193 205 250 250 251 193 241 181 183 250 250 250 250 250 250 250 250 250 250
89 76 76 76 76 77 71 77 71 73,639	f ballot	888 888 1122 1122 1222 1222 1222 1223 1224 1225 1227 1227 1227 1227 1227 1227 1227
145 168 168 168 168 168 168 179 477 1142 1142 1142 1142 1142 1142 1143 1144 1142 1143 1144 1144	nber of	22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
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3.157 3.157 3.157	435 Tota	C. Gordon 3 3 121 122 1 122 1 96 99 90 90 90 90 90 90 90 90 90 90 90 90
55 222 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37		A. St.
2.309	Majority for Henry	A. C. Calder 0 0 44 44 49 88 88 88 89 88 89 81 102 111 111 112 113 113 113 113 113 113
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NZZW	Henry Hots n	aceburg A to L A to
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	y fo	Wall own own Charles and Charl
Totals	Majority for of printed ba	City Oll
	Maj of p	ee communication of the commun
	Jer c	Advance Poll, Wall Wallaceburg Town " " " " " " " " " " " " Advance Poll—Cha Chatham City " " " " " " " " " " " " " " " " "
0		Advance Poll, Wall Wallaceburg Town " " " " " " Wheatley Village Advance Poll—Cha Chatham City " " " " " " " " " " " " " " " " "
	al n	
	Tot	
		A. J. McCall, Returning Off cer.
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	sposed	Papers. Ballot Papers taken from Polling Places.	
	Papers sent out and how disposed of in each Polling Place.	Cancelled Ballot Papers. Declined Ballot	
	ut and Uling]	Rejected Ballot Papers.	NH
d.	apers sent out and how of in each Polling Place	Unused Ballot Papers.	182 102 102 102 102 103 103 103 103 103 103 103 103 103 103
ontinue	Papers of in	Used Ballot Papers.	168 100 100 100 100 100 100 100 100 100 10
929.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	33000 33000 33000 33000 33000 33000 33000 33000 33000
nbly, 19	ach	Number of names on the Polling Lists.	34 2779 363 363 363 3779 3779 3779 3779 3779
e Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	181 180 1130 1150 1150 1150 1151 1151 1151 115
egislativ	Vot	Total Number of Votes Polled.	160 90 90 90 142 213 225 225 225 225 227 227 227 227 227 227
110111 the records of the General Election to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	Gordon 577 433 443 443 443 443 443 443 443 443 4
ne GENERAL EL		Names of Candid Number of Vote for each	Calder 103 47 47 47 47 47 47 47 47 47 47 47 47 47
n io sp	-		0789001111110099876 484878787878787878 48484848484848484848
		Numbers of Polling Places.	y
NETUKN			West Kent—Con. Chatham City. """" """" """ """ """ Chatham Tp
		District	tt—Con.
		Electoral District.	West Ker



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1979 — Continued

osed	Ballot Papers taken from Polling Places.	::	:				r ::::::::::::::::::::::::::::::::::::
disp	Declined Ballot Papers.	: :	=		-		
i how Place	Cancelled Ballot Papers.		21				: : : : : : : : : : : : : : : : : : : :
ut and Ming	Rejected Ballot Papers.						74
sent or	Unused Ballot Papers.	138	12,371		00.		382222336 382222336 382222336 382222336 38222336
apers of in e	Used Ballot Papers.	62			: 26,8		194 132 132 132 101 129 129 103 103 103 103 103 103 103 103 103 103
Ballot P.	Number of Ballot Papers sent out to each Polling Place.	200			s printed		27.5 12.5 12.5 12.5 12.5 13.0 10.0 10.0 15.0 15.0 15.0 15.0 15.0 15
ach	Number of names on the Polling Lists.	168	23,310		ot papers		254 1255 1200 123 123 174 175 132 132 100 100 156
ers at e ing Pla	Number of Votes remaining Unpolled.	106	9,709		of ball		202 232 233 233 233 233 233 233 233 233
Vote	Total Number of Votes Polled.	62	13,601		number	icer.	192 128 144 144 100 126 117 117 117 117 103 55
	lidates and tes Polled h.	Gordon 15 36	069'9		5. Total	Returning Off	gh Oke 26 48 47 47 47 47 47 47 40 88 88 88 88 88 88 88 88 88 88 88 88 88
	umes of Canc umber of Vo for eac	alder 47	911	221	D.R.O's: 673	T MACNEE,	Eastman Fraleigh 115 29 21 48 49 49 49 49 22 22 22 21 22 22 22 2
	žz		6,		ed to	7. KE	Eastm 115 115 116 117 118 118 118 118 118 118 118 118 118
		. 8	:		tribut	N—no	11121288489786 987684898
				v for Calder	ed ballots not dis		ON SEE SEE SEE SEE
		Tilbury East T	Totals.	Majority	number of printe	nas Ashmore Kie	Arkona Alvinston " Brooke Tp. " " " " " " " " " " " " " " " " " "
	Electoral District	West Kent—Con.				- 1	East Lambton Arkona Alvinston Brooke Tp " " " " " " " " " " " " " " " " "
	Voters at each Polling Place.	Votes Polled. Number of Votes remaining Unpolled. Number of names on the Polling Lists.	Numbers of Polling Places. Number of Candidates and for each. Number of Votes Polled for each. Total Votes Polling Place. Total Votes Place. Total Vo	Polling Places. Names of Candidates and Number of Votes Polled for each. Number of Votes Polled for each. Total Number of Votes Polled Votes Polling Lists. Total Number of Votes Polled Votes Polling Lists. Total Number of Votes Polled for each. Total Number of Votes Polled Votes Polling Lists. Number of Votes Polled for each. Total Number of Votes Polling Lists. Number of Votes Polling Lists. Total Number of Votes Polling Lists. Number of Votes Polling Lists.	Polling Places. Names of Candidates and Number of Votes Polled for each. Number of Votes Polled for each. Total Number of Votes Polled Votes Polled. Total Number of Votes Polled Votes Polled. Number of Votes Polled Folling Lists. Number of Votes Polled for each. Total Number of Votes Polled Votes Polling Lists. Number of Votes Polled Votes Polling Lists. Number of Votes Polled Folling Lists. Number of Votes Polling Lists.	Polling Places. Names of Candidates and for each. Number of Votes Polled for each. Total Number of Votes Polled for each. Total number of ballot paper.	Polling Places. Names of Candidates and Number of Votes Polled of Candidates and for each. Number of Votes Polled of Calder for each. Calder Gordon 6,690 13,601 9,709 23,310 r Calder 221 r Calder 6,690 13,601 9,709 23,310 by acclamation—W. Kent Macnee, Returning Officer.

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99	99	33	Bosanguet Tp.	57	"	"	"	99		77	Jawn Tp.	77	77	79	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	79	, , , , , , , , , , , , , , , , , , , ,	" " " " " " " " " " " " " " " " " " " "	"	Enniskillen			"	"	Enniskillen Tp	"	,			3				"		99	" " " " " " " " " " " " " " " " " " " "	79				

RETURN from the Records of the General Election to the Legislative Assembly, 1929,-Continued.

		The state of the s
peg	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
nt and	Rejected Ballot Papers.	37. 27. 2
ent or ach Pe	Unused Ballot Papers.	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	36 106 106 106 106 107 107 107 107 107 107 107 107 107 107
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	200 1125 1125 1125 1125 1225 1225 1225 1
ach	Number of names on the Polling Lists.	2333 132 132 125 125 102 119 119 103 103 103 104 104 104 105 105 105 105 105 105 105 105 105 105
Voters at each Polling Place.	Number of Votes remaining Unpolled.	41
Vot	Total Number of Votes Polled.	26 26 38 38 38 38 38 38 38 38 38 38 38 38 38
	tes and Polled	Oke 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Candidates and Number of Votes Polled for each,	Fraleigh 20
	Names o Numbe	Eastman 23 7 14 14 12 29 6 6 8 8 10 17 11 18 18 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10
		22 27 27 27 27 27 27 27 27 27 27 27 27 2
	laces.	O. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	olling Places	
	H-14	t Town
	Numbers of	en Tp Forest, " " " " " " " " " " " " " " " " " "
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		Euphe Euphe " " " " " " " " " " " " " " " " " " "
	Electoral District.	
	oral I	East Lambton-Con
	Elect	Con.

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	8	
138 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10, d:	117 113 113 110 110 113 113 114 117 117 117
225 225 225 225 225 330 175 175 175 175 225 225 225 225 225 225 225 225 225 2	17,225 10 17,225 10 s printed:	225 200 225 225 225 225 226 200 200 200 200 250 250 250 250 250 250
56 646 646 647 647 647 647 647 64	15,427 papers	201 186 211 199 202 190 244 193 375 188 187 231
435455544444465546666666666666666666666	4,882 f ballot	884 899 93 108 77 77 150 69
7 4 4 4 7 8 8 8 1 1 3 8 8 8 1 1 1 1 1 1 1 1 1 1 1	3,857 10,545 4,882 15,427 1 Total number of ballot papers	117 117 122 106 94 113 122 122 122 117 117
	3,857 1	
1283995374 10847	3, To	Miller 52 49 49 47 50 35 56 60 60 77 66
		2
023888622484682333544652388 023888623346823356333563388888888888888888888888888	4,632 775 s: 875.	
46 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4,632 775 s: 875.	McMillen N 65 65 65 55 55 65 65 65 65 65 65 65 65
	4,632 775 s: 875.	len
4533334447567222288833166744632 4502222233334575675757575757575757575757575757575757	4,632 775 s: 875.	No. 1 McMillen 1
4533334447567222288833166744632 4502222233334575675757575757575757575757575757575757	distributed to D.R.O's: 875.	No. 1 NcMillen NcMillen No. 1 65 65 64 64 64 65 65 65
4533334447567222288833166744632 4502222233334575675757575757575757575757575757575757	eigh	No. 1 McMillen
2. 2 B 33 3 3 3 3 4 4 7 7 6 6 6 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8	Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	1. A to L. No. 1 65 65 64 15 A to L. No. 1 65 15 64 15 A to L. " 2 75 75 75 75 75 75 75 75 75 75 75 75 75
2. 2 B 33 3 3 3 3 4 4 7 7 6 6 6 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8	Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	1. A to L. No. 1 65 65 64 15 A to L. No. 1 65 15 64 15 A to L. " 2 75 75 75 75 75 75 75 75 75 75 75 75 75
2. 2 B 33 3 3 3 3 4 4 7 7 6 6 6 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8	Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	1. A to L. No. 1 65 65 64 15 A to L. No. 1 65 15 64 15 A to L. " 2 75 75 75 75 75 75 75 75 75 75 75 75 75
2. 2 B 33 3 3 3 3 4 4 7 7 6 6 6 7 7 8 8 8 8 8 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	1. A to L. No. 1 65 65 64 15 A to L. No. 1 65 15 64 15 A to L. " 2 75 75 75 75 75 75 75 75 75 75 75 75 75
con Tp	Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	1. A to L. No. 1 65 65 64 15 A to L. No. 1 65 15 64 15 A to L. " 2 75 75 75 75 75 75 75 75 75 75 75 75 75
2. 2 B 33 3 3 3 3 4 4 7 7 6 6 6 7 7 8 8 8 8 8 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	r Fraleigh 2,056 4,632 775 allots not distributed to D.R.O's: 875.	City, Ward 1. A to L. No. 1 65 65 65 65 64 65 66 64 65 66 64 65 66 65 66 65 66 65 66 65 66 65 6

posed	Ballot Papers taken from Polling Places.	
r disp	Declined Ballot Papers.	
I how Place	Cancelled Ballot Papers.	
ıt and Iling	Rejected Ballot Papers.	
ent ou	Unused Ballot Papers.	88 93 102 112 123 123 102 102 103 103 103 103 103 103 103 103 103 103
Papers of in e	Used Ballot Papers.	112 132 132 133 133 133 133 133 133 133
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	200 2255 2255 2255 2250 2250 2250 2250
lch	Number of names on the Polling Lists.	210 210 2110 2217 2227 2277 2277 2277 22
rs at ea ing Plac	Number of Votes remaining Unpolled.	68 103 103 103 103 103 103 103 103
Vote	Total Number of Votes Polled.	110 123 123 131 131 132 133 134 142 142 142 143 163 163 163 163 163 163 163 163 163 16
Names of Candidates and Number of Votes Polled for each.		Miller 58 58 58 54 54 54 73 73 73 73 74 74 74 74 74 74 74 74 74 88 89 89 89 89 89 89 89 89 89 89 89 89
		McMillen 52 75 75 75 69 69 70 80 92 92 94 110 110 110 117 66 66 66 66 66 66 83 76 131 94
		384-088448000084480084
	ices.	2 1 1 2 2 2 3 3 3 3 3 3 3
	g Pla	M
	Pollir	20000000000000000000000000000000000000
	l jo s	
	mber	ity,
	Z	Sarnia City, Ward """ """ """ """ """ """ """
	<u>.</u>	- Sa
	Electoral Distric	Weturning Officer. Ветитија В
	Voters at each Polling Place.	Votes Polled. Number of Votes Number of Votes remaining Unpolled. Number of names on the Polling Lists.

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M to Z = 4 72 28 100 91 192 194 196 192 196 194 196 196 196 191 196 196 191 196 197 196 197 196 197 196 197 196 197 196 197 196 197 196 197 196 197 196 197 196 197 196 197	0448-00408-00
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M to Z " 4 72 28 100 A to L " 2 140 40 144 A to L " 2 140 47 182 A to L " 2 140 47 182 A to L " 2 157 25 99 A to J " 2 133 48 17 A to J " 3 17 17 18 A to J " 3 17 17 17 A to J " 3 17 17 17 A to J " 3 17 17 17 A to J " 4 17 17 17 A to J " 4 17 18 17 A to J " 4 17 18 11	282 282 282 282 282 346 163 163 163 163 177 177 177 177 177 177 177 177 177 17
M to Z = 4 A to L = 2 A to J = 1 A to J = 2 A to J = 3 A to J = 3 A to J = 4 A to J	10100000000000000000000000000000000000
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M	
	25 25 25 25 25 25 25 25 25 25 25 25 25 2
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Advance Poll. Advance Poll. Courtright Malpole Island Moore Tp. " " " " " " " " " " " " " " " " " "	
Advance Poll Advance Poll Courtright Walpole Islan Moore Tp " " " " " " " " " " " " " " " " "	zzzzzzz :
Advana Advana Walpol Walpol Moore " " " " " " " " " " " " " " " " " " "	Tp Tp Tp Tp
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	peso	Ballot Papers taken from Polling Places.	::	:			
	disp	Declined Ballot Papers,		∞			
	l how Place	Cancelled Ballot Papers.		15			: : : : : : : : : : : : : : : : : : :
	t and Iling	Rejected Ballot Papers.		52			· · · · · · · · · · · · · · · · · · ·
<i>t</i> .	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	54	8,037		0,000.	25.5 11.1 10.5 10.5 10.5 10.5 10.5 10.5 1
ontinue	Papers of in e	Used Ballot Papers,	46	10,488		nted: 2	125 182 182 194 194 194 194 194 194 194 194 194 194
29.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	100	6,600 16,924 18,525 10,488		ers prin	200 150 300 150 150 150 250 250 250 250 100 100
obly, 19	ach ce.	Number of names on the Polling Lists.	887	16,924		llot par	196 129 286 286 61 133 104 205 2705 2705 2705 146 146 188 88 88 88 88 88 88 88 88 88 88 88 88
e Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	41	009'9		er of ba	717 100 108 388 388 371 122 371 144 144 144 144 144 144 144 144 144 1
gislativ	Vote Poll	Total Number of Votes Polled.	46	10,413		Total number of ballot papers printed: 20,000.	252 1862 1863 1864 1964 1974 1974 1974 1974 1974 1974 1974 197
ECTION to the Le		Names of Candidates and Number of Votes Polled for each.	Miller 31 33	4,689			Downing 48 48 48 109 44 58 31 90 178 92 2 13 120 881
ie GENERAL EL		Names of Candid Number of Vote for each	McMillen 15 16	5,724	1,035	d to D.R.O's:	Craig 77 77 77 77 77 33 34 36 46 64 36
KETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued		rict. Numbers of Polling Places.	bton— Sombra TpNo. 8	Totals	Majority for McMillen	Total number of printed ballots not distributed to D.R.O's: 1,475	Lanark, North Division No. 1 """""""""""""""""""""""""""""""""""
	Electoral District.		West Lambton—			Tot	Lanark, North

Total number of ballot papers printed: 15,000.

Total number of printed ballots not distributed to D.R.O's: 3,600.

33	11 4
523 524 725 727 727 728 811 1118 1118 121 121 122 123 131 131 131 131	3,235 21
100 100 100 100 100 100 100 100 100 100	7,165 3,
1000 1000 1000 1000 1000 1000 1000 100	10,400
2000 2000	9,708
38 477 78 78 78 78 78 78 78 78 78	29 2,602
	7,129
112 123 123 124 125 125 125 125 125 125 125 125	3,091
152	4,038
: 25	
(3) (3) (3) (3) (4) (1) (2) (2) (4) (1) (1) (2) (4) (1) (4) (1) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Totals Majority for Craig
Add.	

Катиомр А. Јампезом, Весигијив Оfficer.

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Declined Ballot Papers. Ballot Papers taken from Polling Places.	
how Place.	Cancelled Ballot Papers.	
nt and olling	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	57 100 100 100 100 100 100 100 100 100 10
Papers of in e	Used Ballot Papers.	179 179 179 188 188 188 170 170 170 170 170 170 170 170 170 170
Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 350 350 350 350 350 350 250 250 250 250 250 250 250 250 250 2
ach .ce.	Number of names on the Polling Lists.	219 223 223 223 224 246 246 246 250 250 250 250 250 250 250 250 250 250
Voters at each Polling Place.	Number of Votes remaining Unpolled.	252 252 30 30 30 30 30 30 30 30 30 30 30 30 30
Vot	Total Number of Votes Polled.	178 178 178 188 188 188 197 197 198 188 188 188 188 188 188 188 188 188
	Names of Candidates and Number of Votes Polled for each.	J. Ernest Anderson 104 107 107 107 101 101 101 103 86 85 133 83 83 83 83 83 83 83 83 83 83 83 83 8
	Names of Ca Number of 7	James A. Anderson Secondary A. Anderson 74 47 47 47 101 87 1
		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Numbers of Polling Places.		Bathurst
Electoral District.		Lanark, South Bathurst """ Burgess, Burgess, "" Returning Officer. Elmsley, Elmsley, Reth

91 85 176 200 91 196 96 292 300 197 166 110 276 350 155 180 120 300 350 180 118 68 186 200 118 261 112 373 400 261 261 67 228 250 63 63 30 93 150 63	70 184 77 261 300 184 116 20 72 36 108 150 72 78 41 176 60 236 300 184 116 59 167 81 150 124 102 124 41 176 61 228 250 167 83 20 65 24 89 100 67 33 20 86 174 300 187 113 80 181 124 305 36 44 13 80 181 124 305 350 181 169 141 169 80 187 144 305 36 181 169 142 142 142 142 142 142 142 142 142 142 142 142 143 144 144 145 145 145 145	3,197 7,541 3,696 11,237 13,200 7,553 5,647
" " 1 B 38 " " 2 A 35 " " 3 84 " " 4 92 " " 5 108 " 5 A 114 " 6 A 60 Smith's Falls " 1 A 38	ance Poll.	Majority for James A. Ander-

RETURN from the Records of the General Election to the Legislative Assembly 1020 - Continued

108	08 ELECTIONS FOR 1929 No. 3				
y, 1929.—Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Line Polling Lists. Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Papers. Papers. Ballot Papers.	248 250 196 54 3 324 350 233 117 3 158 175 122 52 12 221 225 158 67 3 380 233 117 3 1 380 225 158 67 3 212 225 162 63 6 220 275 162 63 6 220 275 170 49 4 217 150 10 24 4 220 175 10 24 4 217 225 101 64 5 217 225 100 24 5 218 100 69 1 1 220 225 156 69 1 221 225 16 64 2 222 126 65 1 1		
gislative Assembly	Voters at each Polling Place.	Total Number of Votes Polled. Number of Votes remaining Unpolled. Number of manies on Mumber of Mumber o	1996 233 122 123 158 158 158 158 161 170 170 170 170 170 170 170 17		
the Kecords of the General Election to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	Ellis Sinclair Skinner 124 124 124 124 124 124 124 124 124 124		
KETURN from the Records of t.		Numbers of Polling Places.	Gananoque No. 1 "		
		Electoral District.	Сеоксе Сакрімек, Ветитліпу Оfficer		

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123 242 242 242 123 1111 1105 1105 1105 1106 111	7,689 2,747 10,436 11,150 7,68 Total number of ballot papers printed:	179 154 163 163 107 107 106 106 106 106 106 106 106 106 106 106
	Fotal	00874478901081
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Leeds and Lansdowne Rear """ North Crosby. South Crosby. "" "" Bastard and Burgess. "" "" "" Westport " Newboro	Totals	
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	teaan i Suuro i mori	,
posed	Ballot Papers taken from Polling Places.	
v dispace.	Declined Ballot Papers.	
d ho	Cancelled Ballot Papers.	
ut an Polli	Rejected Ballot Papers.	
vers sent out and how di	Unused Ballot Papers.	201 215 219 219 134 247 247 219 190 110 110 113 113 1145 115 117 118 118 118 118 118 118 118 118 118
Papers of i	Used Ballot Papers.	60 81 81 82 83 84 81 81 81 81 81 81 81 81 81 81
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	250 275 275 275 275 275 275 275 275 275 275
ach ce.	Number of names on the Polling Lists.	247 287 287 3189 3179 3179 3179 3179 3179 3179 3179 317
Voters at each Polling Place.	Number of Votes remaining Unpolled.	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Vote	Total Number of Votes Polled.	201 215 219 219 219 219 219 219 219 219 219 219
	Polled	Wilson 1167 116 38 38 38 1159 1159 1150 1150 1160 1161 364 37 37 37 38 38 39 39 39 30 31 31 31 31 31 31 31 31 31 31 31 31 31
	Names of Candidates and Number of Votes Polled for cach.	Kemp 104 104 104 104 104 104 104 104 104 104
	Names of Numbe	Dannude 21 21 22 24 27 27 27 27 27 27 27 27 27 27 27 27 27
		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ices.	N
	olling Places.	
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	o s	
Electoral District. Numbers of P		
		Сьявьчсе W. Lewis, Officer.
	Elector	Lincol

207 207 4 109 156 156 169 170 170 170 170 170 170 170 170	8,268 60 10 6	193 123 69 27 100 255 227 135 194 174 174 162 183 183 183 183 183 195 174 174 174 174 174 174 174 174
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200 200 200 200 200 200 200 200 200 200	3,557	Mossop 22 10 10 10 10 19 37 29 29 29 29 25 36 33 29 25 20 20 20 20 20 20 20 20 20 20 20 20 20
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252 233 252 233 253 253 253 253 253 253	2,889	distributed to D.R.O's; No. 41 42 43 44 45 44 45 46 49 49 49 49 49 49 40 40 40 40
## 28 ## 30 ## 31 ## 33 ## 33 ## 34 ## 35 ## 35 ## 35 ## 36 ## 36 ## 36 ## 37 ## 36 ## 37 ## 36 ## 36 ## 36 ## 37 ## 36 ## 36 ## 37 ## 36 ## 36	Totals Majority for Wilson	Total number of printed balots not distribute don, North Advance Poll

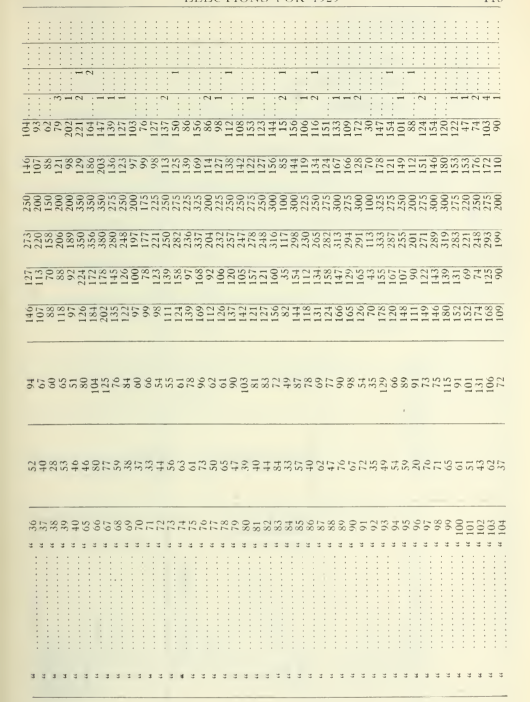
Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	osed	Ballot Papers taken from Polling Places.	
	v disp e.	Declined Ballot Papers,	7
	d hov Place	Cancelled Ballot Papers.	
	ut an olling	Rejected Ballot Papers.	
α.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	196 1141 1179 1179 1179 1179 1179 1179 1179
munua	Papers of in	Used Ballot Papers.	101 131 132 132 132 132 146 146 148 148 168 168 168 168 168 168 168 168 168 16
23.—.67	Ballot	Number of Ballot Papers sent out to each Polling Place.	300 275 300 275 275 275 275 300 300 300 300 300 300 300 300 300 30
101y, 19	ach ce.	Number of names on the Polling Lists.	293 293 293 293 277 283 283 274 185 274 185 334 185 286 286 287 287 287 287 287 287 287 287 287 287
Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	188 199 199 199 199 199 199 199 199 199
gistative	Vote Poll	Total Number of Votes Polled.	100 100 100 100 100 100 100 100 100 100
CINON to tile reg	Names of Candidates and Number of Votes Polled for each.		Mossop 32 32 33 33 34 46 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57
IIE OENEKAL EL		Names of Candic Number of Voto for each	Moore 72 93 93 93 93 95 96 97 102 117 117 117 117 117 117 117 11
NETORN HOW THE NECOLUS OF THE GENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1929.—Continued		Numbers of Polling Places.	Division. Ward 2—Continued 656 656 657 656 658 659 659 659 659 659 659 659 659 659 659
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21.35 21.35	2,922 3. Wilse 66 97 33 76 67 91 92 92
	7,723.
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RETURN from the Records of the General Election to the Legislative Assembly, 1929,—Continued,

14		151	ECTIONS FOR 1929	No. 3
	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 trom Polling Places.	11.05 11.05 11.05 12.05 13.05 13.05 13.05 13.05 13.05 14.15	66 64 105
	Papers se of in eac	Used Ballot Papers.	156 156 156 156 157 157 157 157 157 157 157 157 157 157	
	Ballot	Number of Ballot Papers sent out to each Polling Place.	225 225 225 225 225 330 330 330 330 330 330 330 330 330 33	
	ach ace.	Number of names on the Polling Lists.	2833 2824 2824 2824 2824 2824 3824 3824	
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	125 125 125 125 125 125 125 125 125 125	
	Vot	Total Number of Votes Polled.	111 1888 8888 1823 1833 1833 1833 1833 1	136
		Names of Candidates and Number of Votes Polled for each.	Stevenson Wilson 448 448 448 448 63 448 63 448 63 643 644 645 644 647 647 648 648 649 649 649 649 649 649 649 649 649 649	
		Nam	Stev	
		Numbers of Polling Places,	Division	# 34 # 34 # 35
		Electoral District.	London, Comming Officer. "Wa. Fitzgerald, Couth Returning Officer.	



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Cancelled Ballot Papers. Papers. Papers. Ballot Papers taken		12 3		
	t and	Rejected Ballot Papers.		55		4 . 0
1.	oers sent out and how dis	Unused Ballot Papers.	120 81 108 86 88 88 81 82 82	10,275	5,700.	255 128 44 44 66 66 66 67 72 72 72 74 74
оппина	Papers of it	Used Ballot Papers.	154 130 94 142 114 114 94 118	21,975 11,700 10,275	ted: 20	145 170 247 166 161 161 161 124 123 81
7.67	Ballot	Number of Ballot Papers sent out to each Polling Place.	225 250 175 250 200 200 200 300		ers prin	200 225 375 375 250 125 125 175 125 125 125
muly, to	ach	Number of names on the Polling Lists.	226 245 179 263 195 178 207 290	11,630 10,618 22,154	llot pap	180 2225 3355 235 235 200 200 200 175 175 1140
Deer o	Voters at each Polling Place.	Number of Votes remaining Unpolled.	73 116 87 121 81 87 90	10,618	er of ba	355 888 711 711 339 100 120 171 172
egisiduiv	Vot	Total Number of Votes Polled.	153 129 92 142 114 91 117	11,630	Total number of ballot papers printed: 26,700.	142 170 245 245 164 164 161 176 176 176 176 176 176 176 176 176
ECHON to the D		Names of Candidates and Number of Votes Polled for each.	Wilson 104 91 52 84 71 71 65 63	6,801	4,725. Tota	Graham 83 108 108 1105 102 55 55 61 20 32 36 53 36
HE GENERAL LI		Names of Ca Number of for	Stevenson 349 38 40 40 58 58 43 43 43 43 43 43 43 43 43 43 43 43 43	4,829	1	Farquhar 59 62 109 62 21 100 24 92 22 70 50 50 50
ABJORN HOUR CHE ACCOLUS OF THE CENERAL ELECTION OF THE LEGISLATIVE ASSEMBLY, 1729.—CONTINUED		Numbers of Polling Places.	Division No. 105 " " 106 " " 107 " " 108 " " 109 " " 1109 " " 111	Totals	Total number of printed ballots not distributed to D.R.O's:	Gore Bay No. 1
		Electoral District.	London, South. —		Total n	Manitoulin

Total number of ballot papers printed: 9,000.

Total number of printed ballots not distributed to D.R.O's: 1,600.

JOHN W. KINNEY,
Returning Officer,

ed.	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.	65 66 66 66 66 66 66 66 66 66
.—Continu	illot Papers of in	Papers sent out to each Polling Place. Used Ballot Papers.	200 135 200 150 150 100 100 100 100 100 100 100 1
y, 1929		the Polling Lists. Number of Ballot	171 177 177 177 177 177 177 177 177 177
Assembl	Voters at each Polling Place.	Number of Votes remaining Unpolled.	36
gislative	Voter Pollin	Total Number of Votes Polled.	13.5 1.3.5 1
the General Election to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	F. V. Laughton W. H. McLeish 128 28 24 24 29 22 25 25 25 25 25 25 25 25 25 25 25 25
RETURN from the Records of		Numbers of Polling Places.	Adelaide Tp. No. 1 " " " 2 " " " 4 " " " 4 " " " 6 " " " 7 " " " 8 Biddulph Tp. " " 1 Biddulph Tp. " " 1 Lucan Village " 1 London Tp. " " 2 " " 3 " " 4 " 1 London Tp. " " 4 " 1 " 1 " 1 " 1 " 1 " 1 "
		Electoral District.	Middlesex North. Adelaide Tp. Milsa Craig Biddulph Tp. Returning Lucan Villag London Tp.

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London Annex. McGilliwray Tp Missouri West Tp Missouri West Tp

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

osed	Ballot Papers taken from Polling Places.							
disp	Declined Ballot Papers.							
d how	Cancelled Ballot Papers.	271						
ut an Uling	Rejected Ballot Papers.	3. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.						
pers sent out and how in each Polling Place.	Unused Ballot Papers.	122 124 124 125 127 127 127 127 127 127 127 127 127 127						
t Papers of in e	Used Ballot Papers.	223 1264 1174 1174 1174 1174 1174 1174 1174 11						
1 8	Number of Ballot Papers sent out to each Polling Place.	2300 2300 2300 2500 2500 2500 2500 1000 1000 1000 10						
ach ce.	Number of names on the Polling Lists.	241 241 241 241 241 241 241 241 241 241						
Voters at each Poljing Place.	Number of Votes remaining Unpolled.	255 266 267 268 344 268 268 268 268 268 268 268 268 268 268						
Vote	Total Number of Votes Polled.	223 1794 1774 1774 1775 1776 1776 1776 1776 1776 1776 1776						
Voters at each Bal	Names of Candidates and Number of Votes Polled for each.	ge Turnbull 88 86 67 71 71 11 12 88 88 88 88 88 88 88 88 88 88 88 88 88						
	of Candic r of Vote for each	Lethbridge S8 S8 S8 S8 S8 S8 S8 S						
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	Polling Places							
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	Numbers of							
	ž	Caradoc. """ """ Metcalfe """ """ """ """ """ """ "" ""						
	Electoral District.	Middlese, Michael Wichtman, Meturning Officer. Moss						
	rai D	Michael Wichtman, Returning Officer.						
	Electo	Microsoft and Microsoft						

Total number of ballot papers printed: 15,625.

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Total number of printed ballots not distributed to D.R.O's: 825.

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	sposed	Papers. Ballot Papers taken from Polling Places.						
	now disace.	Papers. Declined Ballot						
	t and l ling Pl	Rejected Ballot Papers. Cancelled Ballot						
	ent ou	Unused Ballot Papers.						
ontinued	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.						
929.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.						
mbly, 1	ach	Number of names on the Polling Lists.						
ve Asser	oters at each Polling Place.	Number of Votes remaining Unpolled.						
egislatir	Vot Pol	Total Xumber of Votes Polled.						
the Records of the GENERAL BLECTION to the Legislative Assembly, 1929.—Continued.	Names of Candidates and Number of Votes Polled for each.							
RETURN from the Records	Numbers of Polling Places.							
		Electoral District.						

Muskoka: George Walter Ecclestone, by acclamation-Herbert C. Budd, Returning Officer.

Ningara Falls. 373 Bridge St. Wo. 1 C. F. Monroe W. C. Willson 152 Terrace Ave. 2 A 17 101 118 154 272 255 116 115 185 115 115 115 115 115 115 115 115				_													_		_	_			_
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373 Bridge St. No. 1 152 Terrace Ave. 2 153 Fire Hall, Bridge St. 3 Fire Hall, Bridge St. 3 " Queen St. 4 1047 Willmott St. 5 Band Hall 6 Collegiate Institute 8 Canadian Legion Club House 9 1015 Centre St. 9 Memorial School 6 11 Memorial School 7 11 B Fire Hall South 6 11 B	- T																						
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R. S. W. Fordham, Returning Officer.		-	1 -	<u> </u>	4	_	_	=		2	_	Ξ	Ç	-		0		=		2		_	[I
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Niaga		alls					٠.	193	ощ	10	81	un	ILI	าวส	ıζę								
ž		ra Falls					٠.	190	эщ	Ю	21	nii	11.1	136 7H	КD	0	Ι,	Λ		S	В.		
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ELECTIONS FOR 1929		12
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2000 2000 2000 2000 2000 2000 2000 200	10,338	Fotal number of ballot papers printed:
130 1430 1430 1431 140 140 140 140 140 140 140 140 140 14	6,713	550. Tota
88 100 100 100 100 100 100 100 1	3,625	d to D.R.O's:
" " 12 A Wintemute School Annex. " 14 St. Mary's Hall " 15 A Council Chambers " 16 Council Chambers " 16 Council Chambers " 16 Town Hall " 19 Town Hall " 19 School House, No. 2 " 20 Spear's Hall " 22 Willick's Hall " 25 School House, Ridgeway " 26 Willick's Hall " 25 School House, Ridgeway " 26 Willick's Hall " 25 School House, Ridgeway " 26 Amrs. Church's Shop " 27 Community Hall, Falls View 30 30 School House, No. 6 " 31 Kool G " 31 Kool G " 31 Kamford High School " 33 Townshin Hall " 33 Willick's House "	Totals Majority for Willson	Total number of printed ballots not distributed to
Bridgeburg Crystal Beach Fort Erie Bertie		Tota

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

_			10.0
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Papers. Papers. Itom Papers taken from Polling Places.	147 147 151 148 148 148 149 150 151 151 152 153 154 154 154 165 166 177 172 173 174 175 169 177 178 179 177 178 179 179 179 179 179 179 179 179
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
carrony,	each lace.	Number of names on the Polling Lists.	7,823
1001	Voters at each Polling Place.	Number of Votes remaining Unpolled.	3,521 3,521 3,521 572 573 573 573 574 575 575 575 575 575 575 575
2	Vo Pc	Total Number of Votes Polled.	151 172 173 173 173 173 173 173 173 173 173 173
SENERAL MERCHAN CO CO.		Names of Candidates and Number of Votes Polled for each.	McDonald H. Morel S5 S5 S1 S5 S5 S5 S5 S5
INELORN HOM CHE INCOMES OF CHE		Numbers of Polling Places.	North Bay No. 1A J. I. " " " 1 B " " " 2 B " " 2 B " " 2 B " " 3 A " " 4 A " " 4 B " " 5 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 6 B " " 1 B " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " 1 A " " " " 1 A " " " " " " " " " " " " " " " " "
		Electoral District.	N. Martin, Meturning Officer.

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20100000000000000000000000000000000000	57
Bonfield Town Widdifield Tp Widdifield Tp " " " West Ferris Tp " " " Bonfield and Pt. Boulter Tps Bonfield Tp " " " Calvin, Lauder and Wilk " Tps. Mattawan Tp Papineau Tp Cameron Tp Papineau Tp Papineau Tp Papineau Tp Cameron Tp Baxton Tp, etc Canisby Tp, etc Canisby Tp, etc Canisby Tp, etc Sabine Tp Baxton Tp, etc Canisby Tp, etc Canisby Tp, etc Raivy Tp, etc Sabine Tp Murchison Tp, etc Sabine Tp Murchison Tp, etc Sabine Tp Murchison Tp, etc Sabine Tp, etc	Boyd Tp., etc

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

pasc	Ballot Papers taken from Polling Places.	::		:	}	
disp	Declined Ballot Papers.			9		
l how Place	Cancelled Ballot Papers.	2		17		
nt and	Rejected Ballot Papers.			47		32. 1
apers sent out and how of in each Polling Place	Unused Ballot Papers.	36	56 38 46 25	4,876	000	87 73 881 700 890 900 891 788 788
Papers of in e	Used Ballot Papers.	12 16	144 12 4	8,379	tod.	288 152 152 144 105 111 111 111 111 111 111 111 128 147 161 161 161 161 161 161 161 161 161 16
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	50	200 50 50 25	13,325	Total number of ballot names printed: 18 000	375 2255 2255 2250 2250 2250 2250 3350 335
ach	Number of names on the Polling Lists.	23		5,291 13,510 13,325	Hot par	325 130 1130 1130 1130 1130 1130 130 130 13
Voters at each Polling Place.	Number of Votes remaining Unpolled.	111		5,291	r of ba	32 52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Vot	Total Number of Votes Polled.	12 16	144 12 4	8,379	duin [288 152 105 111 111 185 149 161 281 281
	Names of Candidates and Number of Votes Polled for each.	J. H. McDonald H. Morel 10 8	100 11 4	4,859	1,339 4.516. Tota	H. Ma 107 35 62 43 52 86 62 62 108 101
	Names of Candidates and Number of Votes Polled for each.		**************************************	3,520		
	istrict. Numbers of Polling Places.		Mattawa	Totals	Majority for Morel	Charlotteville No. 1 " " 2 " " 3 " " 4 " 4 " 4 " 6 " 7 Delhi " 8 Delhi No. 1 Houghton X " 1
	Electoral District.	Nipissing—Con			Te	Norfolk

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Middleton Bort Dover Advance Poll, Port Dover Advance Poll, Port Dover Advance Poll, Port Dover M to Z M to	South Walsingham

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	PT .			
	oseq	Ballot Papers taken from Polling Places.		1
	dis _F	Declined Ballot Papers.	2	
	how	Cancelled Ballot Papers.	2	
	t and ling l	Rejected Ballot Papers.	118222281 :18 :81 :482 2	
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	6,802 (6,802)	,300.
	apers s	Used Ballot Papers.	87 119 119 1194 1194 1194 1194 1194 1194	na . nan
	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	150 250 225 225 225 225 275 300 275 325 325 350 400 400	ers prin
	ach ce.	Number of names on the Polling Lists.	31 118 150 46 207 255 58 190 225 59 240 275 43 230 233 275 44 230 275 57 281 300 47 281 325 55 242 275 55 242 275 57 281 325 57 282 325 57 281 325 57 283 275 57 281 325 57 282 325 57 322 325 57 348 350 77 348 350 77 348 350 77 348 350	not pap
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	on 87 31 118 150 87 6 161 46 207 250 162 8 161 181 150 87 6 8 119 10 8 110 10 8 119 10 10 10 10 10 8 10 10 10 10 8 10 10 8 10 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 10 8 10	el Oi Da
0	Vote Poll	Total Number of Votes Polled.	87 161 119 119 130 190 194 197 197 197 197 197 197 197 197 197 197	Militari I
		ndidates and otse Polled och.	W. H. Mason 37 69 69 58 1125 119 1101 114 83 103 88 88 88 87 99 79 79 79 67 120 131 5,803	
TO CENTENNIA CON		Names of Candidates and Number of Votes Polled for each.		
NELOKN HOM the records of the		Electoral District. Numbers of Polling Places.		Total number of printed ballots not distributed to D.K.U s:
		Electoral	Norfolk	

4000		2823761	
			170 203 170 130 143 143 145 140 140 140 140 140 140 140 140
300 125 100	200 200 200 200 150	300 300 300 300 300 300 300	22222 22222 22222 22222 22222 22222 2222
			255 255 267 277 287 287 287 287 287 287 287 287 28
			203 888 888 2203 888 2203 888 888 2203 888 888 2203 888 2203 898 2203 898 2209 898 2209 898 2209 898 2209 898 2209 898 2209 898 2209 898 2209 898 2209 898 2209 2209
- 2			
Robertson 125 21 33	64 62 70 36	06 06 06 70 70 51	70 84 84 33 33 102 77 77 702 703 80 80 80 80 80 80 80 80 80 80 80 80 80
McArthur 91 34 27 48	52 44 61 59	78 122 123 158 158 1158	100 1124 101 101 103 103 103 103 103 103 103 103
No	4 K	4 0 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 2 2 2 2 2 2 2 2 2 2 2
Alnwick.	3 3 3 3	Brighton Village	Advance Poll, Cobourg Towr Campbellford Town " " " Colborne Village " " " Cramahe Tp
orthumberland . Alnwick			Ј. С. Втвитъсили, Весигијиg Оfficer.

5 E.R.

Ballot Papers taken from Polling Places.	1 - 1 1 1 1 1 1 1 1 1
Declined Ballot Papers.	2
Cancelled Ballot	
Rejected Ballot Papers.	
Unused Ballot Papers.	155 140 140 140 140 140 140 140 140 140 140
Used Ballot Papers.	190 195 107 107 117 117 118 118 118 119 119 119 119 119 119 119
Number of Ballot Papers sent out to each Polling Place.	350 250 250 250 200 200 200 200 200 200 2
Number of names on the Polling Lists.	298 200 200 200 1688 1152 1172 1172 1185 1185 1185 1185 1185 1185 1185 118
Number of Votes remaining Unpolled.	100 802 803 804 804 804 804 804 804 804 804 804 804
Total Number of Votes Polled,	190 107 107 107 117 117 117 117 117 117 11
andidates and Votes Polled each.	Robertson 127 127 127 127 127 127 127 127 127 127
Names of Ca Number of for e	McArthur 105 68 68 51 80 72 72 59 59 41 41 41 60 60 60 60 60 64 64 69 69 69
	4 v v - 1 - 1 - 1 - 2 v v 4 v 0 v 8 0 0 1 - 2 v 4 v 0 v 8 0 0 1 - 2 v 4 v 0 v 8 0 0 1 - 2 v 4 v 0 v 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Numbers of Polling Plac	Trhumberland —Com Hastings, Village Haldimand Tp " " " " " " " " " " " " " " " " "
Electoral District.	Northumberland — Con
	Number of Notes Polling Places, Number of Votes Polled. Total Number of Ballot Papers. Number of Ballot Papers. Unused Ballot Papers.

LECTIONS FOR	1727	
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	23,050 13,5	165 1 175 1 175 1 175 1 190 1 190 1 190 1 190 1 190 1 190 1 125 1 125 1 125 1 125 1 135 1 15 1 15
2000 2000 2000 2000 2000 2000 2000 200		apers p
22126 22126	19,428	allot par 161 174 273 203 213 211 83 113 113 115 26
035544445484554455445565555656565656565656	5,895	Total number of ballot papers printed: 118
105 105 105 105 105 105 105 105 105 105	13,533	118 130 219 219 156 149 176 63 63 88 88 88 88 88 88
		Tota Widdifield 47 47 47 89 99 22 12 12 16 22 23 23 29 19
56 56 57 57 53 53 53 53 53 53 53 53 53 53	6,425	Wideline in the state of the st
		Veale Veale 21 17 24 67 53 53 64 11 11 11 11 11 11 11 11 11 11 11 11 11
76 25 25 25 25 25 25 25 25 25 25 25 25 25	7,108	A to L No. 1 A Blanchard M to Z " 1 B 74 A to L " 2 A to L " 1 B 84 M to Z " 1 B 84 M to Z " 1 B 84 M to Z " 2
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Murray Tp	Totals	Total number of printed ballots not dist Ontario Cannington A to L No. a Beaverton A to L a Thorah M to Z a Thorah " Thorah Island " "

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued,

	pesoc	Ballot Papers taken from Polling Places.	
	disp.	Declined Ballot Papers.	
	d how Place	Cancelled Ballot Papers.	
	ut ano Uling	Rejected Ballot Papers.	
a.	oers sent out and how in each Polling Place.	Unused Ballot Papers.	55 100 100 100 100 100 100 100 100 100 1
Continued	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	172 173 173 173 173 173 173 173 173 174 175 175 175 175 175 175 175 175 175 175
7.67.	Ballot	Number of Ballot Papers sent out to each Polling Place.	223 233 233 223 223 223 223 223 223 23
IDIY, T	ich	Number of names on the Polling Lists.	222 222 222 222 222 263 138 138 117 117 117 117 118 118 118 118 118 11
IDSSU D	Voters at each Polling Place.	Number of Votes remaining Unpolled.	33.24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
gisidily	Vote	Total Xumber of Votes Polled.	171 174 174 174 174 173 173 173 173 173 174 174 174 174 174 174 174 174 174 174
וא נס נווב דיב		rtes and Polled	Widdifield 462 483 332 331 341 744 744 78 78 78 79 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70
ר בבפכווס		Names of Candidates and Number of Votes Polled for each.	Neale 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ile OENEKA		Names o	Blanchard 74 74 74 74 74 74 74 74 74 74 74 74 74
3 01 1			ν-00κ+νον-80-0844νο-00κ+νον 4E 4E 4E
KETURN from the Records of the General Election to the legislative Assembly, 1929,—		Numbers of Polling Places.	N to L & & & & & & & & & & & & & & & & & &
KEJ		N	Thorah. Brock. " " " " " " " " " " " " " " " " " "
		Electoral District.	Оотт Оону Азнехнияст, Веситпіпв Оfficer.

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		9995
23882 23882 23882 1164 1173 1173 1173 103 103 103 103 103 103 103 103 103 10	6,549	Total number of ballot papers printed: 9,995. 195
1165 1175 1175 1175 1175 1175 1175 1175	18	9350 3350 3350 3350 3350 3375 3375 3375 3375 3375 3375 3375 3400 4400 4400 4400
	9,400	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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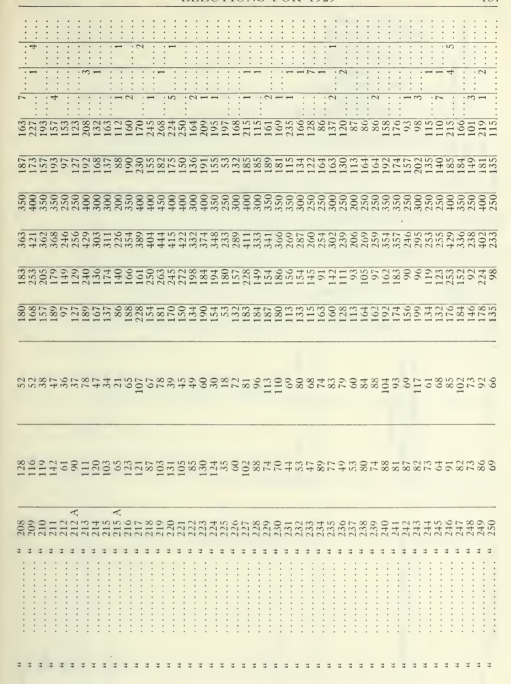
RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	peso	Ballot Papers taken from Polling Places.	
	v disp e.	Declined Ballot Papers,	.2
	d hov	Cancelled Ballot Papers.	
	ut an Olling	Rejected Ballot Papers.	
	sent or	Unused Ballot Papers.	181 150 1179 1179 1136 1136 1173 1173 1173 1173 1173 1173
пенина	Papers of in	Used Ballot Papers.	269 196 196 196 196 164 193 3317 271 287 193 306 271 287 287 287 287 287 287 287 287 287 287
27	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	350 350 350 350 350 350 350 350 350 350
101y, 12	ach	Number of names on the Polling Lists.	3443 3413 3413 3413 3413 3413 3413 3413
Haser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	1755 1746 1747 1746 1746 1746 1747 1747 1747
Sisiative	Vot	Total Number of Votes Polled,	267 193 193 193 158 158 158 158 158 158 167 167 167 167 167 167 167 167 167 167
Precion to the r	Names of Candidates and Number of Votes Polled for each.		Sinclair 117 117 91 100 100 100 1157 1178 1178 1178 1178 1178 1178 1178
IC GENERAL		Names of Number f	Mason 150 95 95 96 97 155 1138 1140 140 140 63 63 63 63 63 63 63 63 63 63 63 63 63
NETUKN ITOIII UIE NECOIUS OL UIE GENEKAL PLECITON VO UIE EEGISIALIVE ASSEIIIDIY, 1929.—COMUMICA		Numbers of Polling Places.	Oshawa A to G No. 7 "" H to O " 7 "" A to G " 8 "" H to M " 8 "" H to M " 8 "" A to F " 9 "" A to F " 10 "" A to F " 10 "" A to F " 11 "" A to D " 11 "" A to B " 11 "" A to B " 11 "" A to B " 12 "" A to B " 13 "" A to G " 13
		Electoral District.	Outh Ontariong Officer. Albert W. Jackson, Returning Officer.

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200 200 200 200 200 200 200 200 310 310	325 325 325 200 200 200 275 300 300	2555 2500 2500 2500 2500 2500 2500 2500	225 200 125 250 250 250 225 225 225 225 250 125
501 125 473 246 290 168 194 151 174 174	23.0 3.18 2.3.6 1.8.5 1.8.7 2.3.0 2.3.0 2.3.0 2.3.0	217 341 180 157 157 179 220 200 200 254 143 168	220 197 117 247 176 218 233 129
120 206 54 554 550 572 572 573 573 573 574 574 574 574 574 574 575 576 577 577 577 577 577 577 577 577	7,200 1,200	. 0.8 0.7 4.7 0.8 4.7 0.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	252 253 253 253 253 254 254 254
381 267 192 192 192 194 1140 1144 1185 1185	2223 2223 1359 1359 1481 1600 1844	254 254 115 115 123 173 173 173 173 173 173 173 173 173 17	158 150 92 208 103 168 176 176
135 54 164 137 137 146 63 75 88 180 116 91	129 137 137 100 100 59 85	119 187 187 187 198 149 172 173 173	1105 105 105 105 105 104 104 110 68
246 30 103 103 77 77 77 80 80 80 80 80	25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	\$2,333,34,4,00,00,00,00,00,00,00,00,00,00,00,00,	36 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued,

00		1.5	LECTIONS I	·Oi	\ 1	925	9 No. 3	
Ballot Papers sent out and how disposed of on each Polling Place.		each Polling Place. Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Iballot Papers taken from Polling Places.	250 191 59 3 175 124 51 306 221 79 6 225 219 6	85 18,398 10,387 160 28 10		Total number of ballot papers printed: 28,800.		3 177 6 144 8 142 1 128 1 195 5 195 8 232 1 105 1 105 1 159 1 159 1 159 1 159 1 159 1 189 1 189
	~	Number of names on the Polling Lists. Number of Ballot Papers sent out to	248 170 162 303 226	28,109 28,785		allot papers	244 248 248 248 363 363 363 363 363 363 363 363 363 36	
	Voters at each Polling Place.	Votes Polled. Number of Votes remaining Unpolled.	188 60 132 38 123 39 221 82 218 8	18,199 9,936		number of b	23 167 189 171 189 117 8 1132 1188 1189 1189 1189 1189 1189 1189 118	
	J	Names of Candidates and Number of Votes Polled for each.	Sinclair 103 65 53 118 126	9,791	1,383	15.	J. A. Pina 53 53 53 54 64 65 65 65 65 65 65 65 65 65 65 65 65 65	
		Names of Number f	Mason 85 67 70 103 92	8,408		outed to D.R.	Louis Coté 18 102 103 103 35 95 106 119 119 119 119 1106 1106 1106 1106	
		Electoral District. Numbers of Polling Places.	South Ontario— —Con	Totals	Majority for Sinclair	Total number of printed ballots not distributed to D.R.O's:	East Ottawa East Ottawa No. 195 196 197 197 197 197 198 198 199 1	



	sposed	Papers. Ballot Papers taken from Polling Places.		
	w dis	Declined Ballot		3, 5, 3, 5, 3, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,
	d ho Plac	Cancelled Ballot Papers,		
	ıt an Hing	Rejected Ballot Papers.		4
d.	apers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.		1372 2022 13322 13322 13022 1004 10122 1012 10122 10122 10122 10122 10122 10122 10122 10122 10122 10122 1012
-Continued	Papers of in e	Used Ballot Papers.		213 2443 2643 205 205 205 205 205 205 205 113 113 113 115 115 115 115 115 115 11
929.—C	Ballot 1	Number of Ballot Papers sent out to each Polling Place,		350 350 300 300 300 300 300 400 400 40
mbly, 1	ach ace.	Number of names on the Polling Lists.		3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
re Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.		105 105 105 105 105 105 105 105 105 105
egislati	Vot Pol	Total Kumber of Votes Polled.		207 2457 2658 202 202 202 202 202 202 202 202 202 20
on the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.		Names of Candidates and Number of Votes Polled for each.	J. A. Pinard	1230 1111 1320 1331 1332 1332 1333 1333
he GENERAL EL		Names of Candid Number of Vot for each	Louis Coté	117 127 127 127 128 128 128 128 128 128 128 128
s of t				251 252 253 253 253 253 253 253 253 253 253
ecorc		aces.		
he R		Polling Places.		
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117	26,650 13,693			1	-1-	. 9	-	43	19	47	61	65	80	84	156	00.2	105	171	00 1	116	155	56	105	92	128	129	171	000	700	7 6	200	0 00	2000	100	143	66	111	87
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208	27,037		Total number of ballot papers printed:	-	248	312	183	264	148	168	229	162	213	189	363	245	165	238	193	173	25.4	184	301	291	226	265	190	1/3	707	200	260	2002	370	312	429	374	345	387
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	:	Majority for Coté	lots		:	:					:	:		:	:	:		:	:	:	:				:	:	:	:		:	:	:		:				
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Advance Poll			ıber		Advance Foll	11.10																																
7			Total number of printed ballots not distributed to D.R.O's:			-			_						_					_		_				_	_		_	_		_		_				_
			Fotal		h Ottawa																																	
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17		121	No. 3
ued.	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	79 88 88 212 116 116 134 105 145 145 145 145 146 146 147 149 140 140 140 140 140 140 140 140
9.—Contin	Ballot Pap of	Number of Ballot Papers sent our to each Polling Place.	2300 2300 2300 2500 2500 2500 2500 2500
oly, 192	ach .ce.	Number of names on the Polling Lists.	350 333 333 333 333 333 333 333 333 334 336 336
Assemb	Voters at each Polling Place.	Number of Votes remaining Unpolled.	272 283 283 283 283 333 344 189 220 220 220 220 220 220 220 220 220 22
islative	Vote Poll	Total Zumber of Votes Polled.	79 888 1115 105 1135 1135 1135 1140 1150 1160 1171 1171 1171 1171 1171 1171 117
the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	Gilhooly Honeywell 34 45 45 44 47 58 44 67 44 67 44 67 44 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68
e GENE		Nan	
RETURN from the Records of th		. Numbers of Polling Places.	North Ottawa
		Electoral District.	Ottawa, North—

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141 266 214	113	223	146	200	180	172	121	182	139	143	132	121	121		114	153	146	133	70	107	152	700	7/7	107	164	167	116	13,117	
34 34 36	37	77	104	100	70	78	200	89	81	82	89	79	67	107	0 0 0	72	104	129	80	93	84.0	200	× 0	90	98	28	29	7,758	
175 300 250	150 350	300	250	300	250	250	200	250	200	225	200	200	200	150	200	225	250	200	150	200	200	150	350	2007	250	225	175	20,875	
236 341 288	394	336	313	357	301	375	212	301	249	248	242	267	259	25.4	224	247	274	210	188	254	240	727	350	167	259	236	175	26,460	
202 307 252	135	260	209	258	232	298	277	235	169	166	174	188	181	146	136	176	170	143	108	161	192	155	717	193	173	179	118	18,782	
34 36	35	16	104	66	69	77	200	99	80	82	89	79	78	102	8/8	71	104	19	80	93	48	76	000	98	86	57	57	7,685	
222	24	09	61	52	42	54	5 2	31	58	56	55	45	6	C 4 6	649	45	75	9+	09	63	33	77	49	2.7	57	T+	47	5,198	
10 12 10	111	16	43	17	27	23	19	17	22	26	13	34	29	19	27	26	29	21	20	30	15	20	29	41	29	16	10	2,487	2,711
113	116	118	119	121	122	123	124	126	127	128	129	130	131	132	155	135	136	137	138	139	140	141	142	143	144	145	146		:
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• • • • • • • • • • • • • • • • • • • •																										•		Totals	Majority for Hone
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Total number of printed ballots not distributed to D.R.O's: 12,078.

Total number of ballot papers printed: 32,953.

South Ottawa: Arthur Ellis, by acclamation-JAS. L. KEMP, Returning Officer.

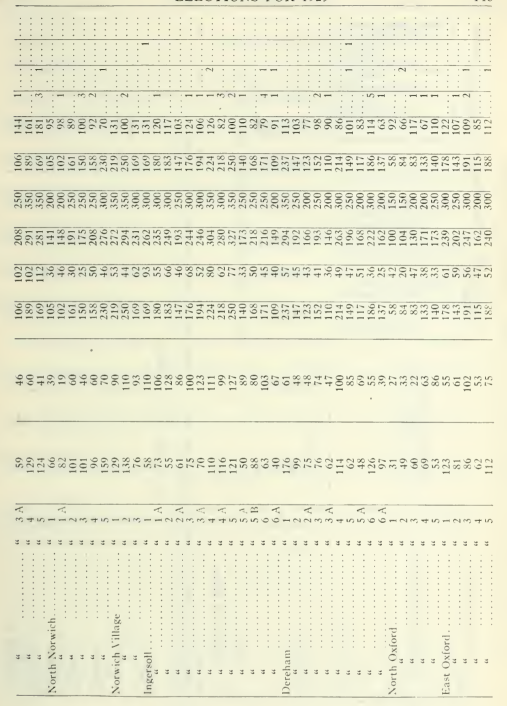
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

2	EL	ECTIONS FOR 1929 No. 3
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Papers. Papers taken from Polling Places.	51 125 90 50 50 74 74 74 74 74 75 75 76 76 76 77 78 78 78 78 78 78 78 78 78
Papers s	Used Ballot Papers.	101 101 100 1130 1313 1313 1313 1313 13
Ballot	Number of Ballot Papers sent out to each Polling Place.	175 175 175 175 175 175 175 175 175 175
ach ace.	Number of names on the Polling Lists.	175 225 230 230 230 230 230 230 230 230 230 230
Voters at each Polling Place.	Number of Votes remaining Unpolled.	2010 1000
Vot	Total Number of Votes Polled.	101 101 101 101 101 101 101 101 101 101
	Names of Candidates and Number of Votes Polled for each.	D. M. Ross 63 63 63 70 81 81 44 82 44 83 47 131 134 134 134 23 99 31 86 42 47 43 89 48 60 129 47 41 89 48 60 129 40 31 80 116 101 29 41 48 81 103 82 48 83 31 84 41 85 48 86 129 96 1103 97 88 98 1103 98 1103
	Numbers of Polling Places.	Blenheim. A to LNo. 1 """" A to LNo. 1 """" A to L " 3 """ A to L " 5 """ A to L " 5 """ A to L " 8 """ A to L " 1 """ A to L " 2 """ A to L " 3 """ A to L " 4 """
	Electoral District.	Oxford, North Blenheim Blenheim Returning Officer. Returning Officer. East Zorra.

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156 177 59 91 127 70 62 78 3	36 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63 63 64 65 61 61 77 70 89 70 70 89 70 70 89 70 70 70 70 70 70 70 70 70 70	
:	146 89 158 100 100 95 148 91 94 86		126 205 205 181 162 168 168 157 175 175
275 400 200 250 250 275 1150 1175 325	225 125 250 150 100 175 175 175 175	200 1150 1150 1150 1250 1250 1250 1250 1	200 375 275 275 350 300 250 250 250 250 250
252 404 199 245 235 235 251 154 157 157	215 242 242 144 144 173 173 179 179		
133 181 181 40 866 40 103 74 44 44 44 44 44	69 22 84 44 44 42 25 85 85		
223 223 223 143 155 195 198 80 80 113 247	146 89 158 100 100 148 148 94 94	137 000 000 000 000 000 000 000 000 000 0	205 205 205 162 162 153 119 175 161
13.6 13.6 13.6 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	68 148 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9	2 101 8 8 8 8 9 9 9 5 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	882 1112 883 1112 883 1129 129
885 109 117 1143 143 90 86 86 173	76 109 109 85 85 94 67	35 32 32 33 33 33 34 35 36 47 47 47 47 47 47 47 47 47 47 47 47 47	37 92 70 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76
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Tavistock " West Zorra " " " " " " " " " " " " " " " " " " "	East Nissouri, Police Village East Nissouri, outside of a Village. East Nissouri.	City of Woodstock— St. Andrew's A to L " " A to L "	5555555555

RETURN from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.		18		
	and h ing Pla	Rejected Ballot Papers. Cancelled Ballot		37		
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	80 62 77 77 61 89 112 98	5,720	.900.	144 1942 195 150 120 180 192 159 161 219
2000	Papers s of in ea	Used Ballot Papers.	220 163 173 139 149 136 213	10,855	ted: 17	156 108 205 150 238 220 228 241 89 81 81
	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	300 225 225 250 200 225 225 325 300	16,575	ers prin	300 250 400 300 450 450 450 450 450 250 300
161611	ach ce.	Number of names on the Polling Lists.	284 202 227 188 203 197 311	4,448 15,303 16,575 10,855	lot pap	248 330 232 398 366 385 385 252 252 252
116611	Voters at each Polling Place.	Number of Votes remaining Unpolled.	40 40 40 40 40 40 40 40 40 40 40 40 40 4	4,448	r of bal	92 60 125 82 160 146 1157 1115 106
Signaria	Vote Poll	Total Number of Votes Polled.	220 163 173 139 149 136 213	10,855	Total number of ballot papers printed: 17,900.	156 108 208 205 150 238 220 220 241 889 899 8134
		ndidates and otes Polled ach.	J. W. Sales 148 103 130 115 115 94 138	5,347		Jas. Pullin 109 109 123 129 140 112 121 36 36 54
IIC CENERAL CA		Names of Candidates and Number of Votes Polled for each.	D. M. Ross 71 58 43 43 34 44 41 75	5,449	I to D.R.O's: 1,	R. A. Baxter 47 47 34 47 75 65 98 107 117 52 45 45 77 75
INETORN HOLL SILE INCOLUES OF CH		Electoral District. Numbers of Polling Places.	Oxford, North— St. John's A to L No. 3 St. Patrick's A to L " 1 " " A to L " 2 " " A to L " 2 " " A to L " 3 " " A to Z " 4 " A to Z " 4	Totals	Total number of printed ballots not distributed to D.R.O's: 1,325.	Oxford, South Tillsonburg



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

					110.
Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.		11 3	-	12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
and he	Rejected Ballot Papers. Cancelled Ballot	-82 B	58 1	-	
oers sent out and how di of in each Polling Place	Unused Ballot Papers.	90 97 1115 92 97	7,089	50.	165 165 165 165 165 165 165 173 173 173 173 173 173 173 173 173 173
Papers s	Used Ballot Papers.	160 203 135 208 208	10,011	d: 17,550	66 127 109 214 192 1152 124 124 124 102 124 124 124 124 124 127 127 127 127 127 127 127 127 127 127
Ballot	Number of Ballot Papers sent out to each Polling Place.	250 300 250 300 300	13,888 17,100 10,011	Total number of ballot papers printed:	125 200 200 200 250 175 175 175 175 200 300 375 275 275 275 275 275 275 275 275 275 2
ach ce.	Number of names on the Polling Lists.	206 261 195 236 236		t paper	115 188 188 193 253 253 263 168 58 171 171 263 263 263 263
Voters at each Polling Place.	Number of Votes remaining Unpolled.	46 58 60 60 33 33	3,877	of ballo	888 888 888 888 888
Vot Pol	Total Number of Votes Polled.	160 203 135 208 203	10,011	number	66 127 109 214 115 115 33 33 1124 149 149 149 149 149 149 149 149 149 14
	Names of Candidates and Number of Votes Polled for each.	Jas. Pullin 80 93 76 129 54	4,722	450. Total	G. V. Harcourt 35 71 71 855 130 120 49 49 18 74 19 50 108 108 61
	Names of Ca Number of for o	R. A. Baxter 79 107 57 79 79 146	5,217	1 1	W. R. Dixon 31 56 54 84 84 72 66 17 50 17 50 14 121 121 92 58
	Numbers of Polling Places.	ord, South— -Con	Totals	Total number of printed ballots not distributed to D.R.O's:	Armour. No. 1 " " 2 " " 4 " 4 Chapman " 6 Christie. " 5 Carling " 10 Foley " 11 Himsworth, N " 12 Himsworth, S " 14
	Electoral District.	Oxford, South————————————————————————————————————		Totalı	Parry Sound Armour " " " " " " " " " " " " " " " " "

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929, -Continued.

	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 Isallot Papers taken	28 55 56 56 56 56 56 56 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58
опиниеи	apers ser of in eac	Used Ballot Papers.	22 28 28 28 28 28 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
727.	Ballot F	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
in y, i	ach ace.	Number of names on the Polling Lists.	243 247 108 108 108 108 128 128 128 128 128 138 148 148 168 168 168 168 168 168 168 168 168 16
VE ASSE	Voters at each Polling Place.	Number of Votes remaining Unpolled.	11.22.22.22.22.22.22.23.25.25.25.25.25.25.25.25.25.25.25.25.25.
ckisian	Vot	Total Number of Votes Polled.	28 28 28 28 28 28 28 28 28 28 28 28 28 2
accords of the General Election to the legislative Assembly, 1729.—Committee		Names of Candidates and Number of Votes Polled for each,	G. V. Harcourt 22 22 24 14 24 16 106 106 133 33 33 33 34 4 4 24 24 24 24 24 24 24 24 24 24 24 2
IIC OENERAL EL		Names of Ca Number of for e	W. R. Dixon 24 24 3 11 11 12 20 20 20 11 11 11 11
10 50		ဖ်	60 60 60 60 60 60 60 60 60 60
		Numbers of Polling Places.	Bethune
		Electoral District.	

33 27 42 38 38 37 123 30 111 123 30 44 11 10 30 30 30 44 11 31 30 30 44 11 30 30 30 44 31 30 44 31 31 31 31 31 31 31 31 31 31 31 31 31	7,980 6,675 71 18 4	Total number of ballot papers printed: 16,548,	177 148 1 230 170 148 1 240 181 2 241 191 1 251 192 1 251 192 1 252 155 156 1 253 194 1 254 194 1 254 195 1 255 157 1 257 158 1 257 159 1 258 194 1 258 194 1 258 194 1 258 195 1 258
53 75 63 75 63 75 175 175 212 225 83 100 74 75 150 150 10 50	5,146 13,126 14,748	papers prin	229 240 241 240 241 340 241 340 341 341 341 341 341 341 341 341
		ber of ballot	1114 1116 1116 1117 1117 1117 1117 1117
273 273 327 103 308 30 30 30 93 93	7,980	Total num	Kennedy 176 175 176 175
0 0 3 4 1 1 2 2 2 2 3 4 1 1 2 2 2 2 2 3 4 1 1 2 2 2 2 2 2 2 3 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4,507	1,800.	÷
8 6 7 7 8 8 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3,473	ed to D.R.O's:	T. H. Graham 55 102 69 69 107 822 822 822 824 116 116 116 89 89 79 43 81 115 115 115 116 88 89 89 89 81 81 81 81 81 88 81 88 81 88 81 88 81 88 81 88 88
Proudfoot	Totals	Total number of printed ballots not distributed to D.R.O's:	Brampton— East Ward A to E No. 1

Агаевт *Ш.* Елеміке, Returning Оfficer.

1	osed	Ballot Papers taken from Polling Places.		: :	: : : : :		
	disp	Declined Ballot Papers.	- : :	: :			
	i how Place	Cancelled Ballot Papers.	: : :	: :			
	nt and Hing	Rejected Ballot Papers.	. 22	2		1 2	· · · · · · · · · · · · · ·
1.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	87 76 109	106	112 99 120 74 83	80 90 103 103 79	103 97 117 117 83 83 115 115 1101
-Continued	Papers of in e	Used Ballot Papers.	124 163 216	144 170	188 226 230 230 151	120 110 147 147 121	147 78 143 83 83 92 170 170
29.—Ce	Ballot	Number of Ballot Papers sent out to each Polling Place,	250 200 325	300	300 325 350 225 200	200 200 250 250 200	250 175 250 200 200 175 300 150
19, 19	ich	Number of names on the Polling Lists.	219 170 298	212 267	259 296 298 183 164	160 159 201 197 170	219 129 212 172 172 146 104
Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	59 48 82	70	73 70 72 832 47	51 55 50 50 51	73 51 70 90 81 61 61 55
gislative	Vote Poll	Total Number of Votes Polled.	160 122 216	142	186 226 228 151 117	119 108 146 147 119	146 142 142 82 82 82 169 169
scrion to the Le		ndidates and otes Polled ach.	T. L. Kennedy 62 47 100	43 57	57 76 114 95 63	46 79 79 54 54	3 4 5 8 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.		Names of Candidates and Number of Votes Polled for each.	T. H. Graham 98 75 116	99	129 150 114 56 54	73 67 68 65	101 36 84 44 43 33 33 12
s of t			1-1-8	1	-0×4×	87005	10844800
the Record		Polling Places.	A to L No M to Z "	3 3	: : : : : : :	M to Z " A to K " , to Z "	
RETURN from		Numbers of	Chinguacousy Tp. Westerfelt's	Grahamsville	Caledon 1p.— Belfountain Inglewood Caledon East Mono Mills	Alton. A Calaract Melville Cross.	Macville Lockton Bolton Station Palgrave Castlederg Caledon East Mono Mills
		Electoral District.	Peel—Con				

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162 160 137 160 160 118 118 118 119 1119 1119 1148 1148 114	8,399 96, 1000. 1000	98
288 163 163 163 163 163 173 173 173 173 173 173 173 173 173 17	2,501 129 129 159 160 130 112 207 121 131 132 133 133 133 133 133 133 133	110
2000 2000 2000 2000 2000 2000 2000 200	20,900 12,501 crs printed: 2 225 141 225 143 225 143 225 136 225 136 225 131 225 135 225 2	225 225 150
2325 2527 2527 2527 2527 2527 2527 2527	201 17,926 2 2 2 2 2 2 2 2 2	174
133 133 1021 1031 1031 1031 1031 1031 10	cith 129 72 201 225 17, 926 20,900 12,50 201 12,50 201 12,50 201 225 12,50 201 225 12,50 201 225 12,50 201 225 12,50 201 225 12,50 201 22,50 201 22,50 201 201 201 201 201 201 201 201 201 20	64 57 45
282 1730 1188 1188 1188 1188 1188 1188 1188 11	12,414 numbe 129 141 123 159 160 160 110 207 121 121 131 131	
197 125 125 125 138 109 122 128 128 130 130 130 130 130 130	J. D. Montcith 7.052 7.076 7.076 5.22 8.85 8.85 8.90 5.90 9.00 9.00	744 55 55
23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	G. 1. Graff 71 71 889 889 889 889 889 889 889 889 889 88	66 49 27
Port Credit	Totals. Majority for Kennedy r of printed ballots not distributed ballots and distributed ballot	### 2 B
	Z	

Ballot Papers taken from Polling Places. Ballot Papers sent out and how disposed of in each Polling Place. Papers. Declined Ballot Papers. Cancelled Ballot Papers. Rejected Ballot Unused Ballot Papers. Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued Used Ballot Papers. Number of Ballot Papers sent out to each Polling Place. the Polling Lists. Voters at each Polling Place. Number of names on 35317788573884588777884 Number of Votes remaining Unpolled. Total Number of Votes Polled. Monteith Names of Candidates and Number of Votes Polled J. D. for each, G. I. Graff RARRARARARARARA Numbers of Polling Places. Falstaff..... Romeo.... Hamlet " 3 3 3 *********** Electoral District. North Perth-McCausland F. Irvine, Returning Officer.

1		7		
444 105 149 67 93 71 1164 250 93 25 55 85 83 168 230 250 93 39 55 85 83 168 200 93 39 55 85 83 168 200 93 45 76 110 65 175 200 93 19 64 83 188 220 175 82 19 64 83 89 175 200 97 10 64 83 52 144 175 90 19 64 83 52 144 175 90 19 64 83 52 144 175 90 10 64 83 52 144 175 90 11 94 125 62 183 183 183 183 183 <td< td=""><td></td><td>2</td><td>· · · · · · · · · · · · · · · · · · ·</td><td> 4</td></td<>		2	· · · · · · · · · · · · · · · · · · ·	4
444 105 149 67 93 71 1164 250 93 25 55 85 83 168 230 250 93 39 55 85 83 168 200 93 39 55 85 83 168 200 93 45 76 110 65 175 200 93 19 64 83 188 220 175 82 19 64 83 89 175 200 97 10 64 83 52 144 175 90 19 64 83 52 144 175 90 19 64 83 52 144 175 90 10 64 83 52 144 175 90 11 94 125 62 183 183 183 183 183 <td< td=""><td><u>07+40%0%0%%10440</u></td><td>0.0000</td><td><u> </u></td><td>)</td></td<>	<u>07+40%0%0%%10440</u>	0.0000	<u> </u>)
44 105 149 61 210 250 26 173 110 144 88 230 250 33 27 23 230 250 250 250 34 110 110 68 138 175 200 27 27 27 144 175 200 250 <td>0001108000180000000</td> <td>110269</td> <td>010000000000000000000000000000000000000</td> <td>28217 2111047350</td>	0001108000180000000	110269	010000000000000000000000000000000000000	28217 2111047350
44 105 149 67 149 61 210 34 110 144 88 230 <td>149 144 144 144 144 144 144 144 144 144</td> <td>138 83 115 178 127 132</td> <td>50 140 132 104 104 104 104</td> <td>126 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2</td>	149 144 144 144 144 144 144 144 144 144	138 83 115 178 127 132	50 140 132 104 104 104 104	126 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2
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26	230 230 168 175 175 175 175 187 188 188 188 188 188 188 188 188 188	205 182 182 200 255	116 229 139 139 184 160 160	208 208 208 208 208 208 208 208 208 208
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued,

0			ECTIONS FOR 1929	180.
	Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Papers. Papers. Ballot Papers taken from Polling Places.	2 9	
	and he	Papers. Papers.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ers sent out and how in each Polling Place	Unused Ballot Papers. Rejected Ballot	88 600 78 78 78 78 78 100 100 100 134 134 135	
	apers s of in ea	Used Ballot Papers.	37 190 113 171 171 178 178 188 188 188 188 187 191 191 191 191	
	Ballot F	Number of Ballot Papers sent out to each Polling Place.	125 125 125 125 125 125 125 125 125 125	
		Number of names on the Polling Lists.	202 233 233 233 250 250 250 250 250 250 250 250 250 250	
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	652 622 622 623 623 633 724 725 736 747 747 747 747 747 747 747 747 747 74	
	Vote	Total Number of Votes Polled,	37 190 1113 1113 171 171 171 172 173 173 173 173 173 173 173 173 173 173	
		Names of Candidates and Number of Votes Polled for each.	J. D. Monteith 10. Monteith	
		Names of (Number o foo	G. 1. Graff 21 120 69 69 103 115 115 81 81 81 81 81 81 81 81 81 81	
		Numbers of Polling Places,	Elma. No. 7 " " 8 A " " 8 B Wallace " 1 A " 2 " 4 " 4 4 " 2 B " 4 4 " 2 B " 4 A " 7 A " 7 A " 8 A " 9	Majority for Monteith
		Electoral District.	North Perth— Com	

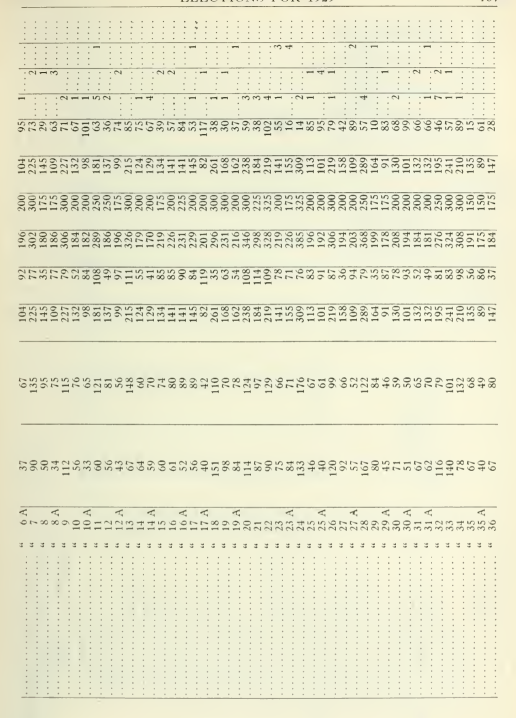
Total number of ballot papers printed: 29,962. Total number of printed ballots not distributed to D.R.O's: 4,987.

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Мяз. Сляви: Новыси, Вебигріпу Оfficer.

Return from the Records of the General Election to the Legislative Assembly, 1929,—Continuel.

1	se d	Ballot Papers taken from Polling Places.		:	1	
	dispo	Declined Ballot Papers.	- : : : : : : : : : : : : : : : : : : :	7		
	how lace.	Cancelled Ballot Papers.		16		
	and ling l	Rejected Ballot Papers.	- : : : : : : : : : : : : : : : : : : :	24		5 3
	Ballot Papers seut out and how disposed of in each Polling Place.	Unused Ballot Papers.	72 98 130 131 125 114 114 114 125 128	5,585		52 941 777 72 73 73 73 74 74 74 74 74 74 74 74 74 74 74 74 74
2	apers s	Used Ballot Papers.	128 177 220 169 175 170 170 149 150	7,711	inted:	248 256 133 98 141 108 126 140
	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	200 275 300 330 350 350 275 275 275 275	13,295	Total number of ballot papers printed:	300 350 150 175 175 200 200 200 200
		Number of names on the Polling Lists.	161 239 246 284 249 230 208 208 220 230	10,826	pallot pa	346 358 156 176 182 183 193
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	33 62 116 74 69 85 85 70 87	3,129	ber of I	98 102 23 78 75 67 81 81
	Vote	Total Number of Votes Polled.	128 177 220 220 168 175 161 170 170 180	7,697	tal num	248 256 133 133 141 108 1108 140
		Names of Candidates and Number of Votes Polled for each.	Colguhoun McKenzie  87 107 68 68 57 85 91 75 55 38 55 55	2,053	. To	Strickland 137 135 68 68 58 56 79
		of Candider of Vote for each	Colquho 40 40 87 107 68 88 88 85 91 63 55 36	2,182	R.O's:	
		Names Numl	Bonis 60 57 57 45 43 43 12 31 31 36 88	3,428	ited to D.	Moir 77 121 121 65 30 83 83 52 47 47 57
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		Polling Places.	N 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	or Bonis	d ballots not di	S S S S S S S S
		Numbers of	Hibbert	Totals Majority for Bonis	Total number of printed ballots not distributed to D.R.O's:	
		Electoral District.	South Perth—		Total	Peterborough City



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.--Continued.

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	pesods	Papers. Ballot Papers taken from Polling Places.		14	
	iow di	Papers. Declined Ballot		32 1	_
	apers sent out and how of in each Polling Place	Papers.		08	-
	Pollin	Rejected Ballot		4,462	0.
	s sent each	Unused Ballot Papers.			16,00
	Paper of in	Used Ballot Papers.	129 129 129 129 129 129 129 129 130 130 130 130 130 130 130 130 130 130	11,413	nted:
	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	150 225 225 220 225 225 220 200 200 200 2	5,086 16,463 16,000 11,412	Total number of ballot papers printed: 16,000
	ach	Number of names on the Polling Lists.	100 100 100 100 100 100 100 100 100 100	16,463	llot pai
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	7447 707 707 708 80 80 80 80 80 80 80 80 80 80 80 80 8	5,086	er of ba
	Vot Pol	Total Number of Votes Polled.	129 129 129 129 129 129 129 129 132 132 132 132 132 133 133 133 133 133	11,412	l numb
		Names of Candidates and Number of Votes Polled for each.	ri .	5,931	-
		Nan		5,481	ed to D.
		Numbers of Polling Places.	Advan	Totals Majority for Strickland	Total number of printed ballots not distributed to D.R.O's:
		Electoral District.	Peterborough City — Com		Total

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House, Booth II, Ack School.         120         85         205         58         263         300         208           Howson's House, Booth II, Not Z.         (a) 1         40         33         73         29         102         74           Valleau's House.         (a) 2         40         33         73         29         105         74           Valleau's House.         (a) 2         40         39         105         48         153         200         105           Town Hall, Westwood         (a) 4         56         49         105         48         153         200         105           Rickle's School.         (a) 5         4         6         10         15         25         50         10         10           Rickle's School.         (a) 5         47         7         47         7         47         10         15         25         50         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10<	Howson's flouse, bottli i. No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, a 1 40 33 73 73 29 102  N to Z. 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Howson's flouse, bottli, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II,  Not Z.  N	Howson's flouse, bottli, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, and a second	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, a 1 40 33 73 29 102  N to Z.	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, (a. 1 40 33 73 20 105 48 153 200 105 48 153 200 105 48 153 200 105 105 105 105 105 105 105 105 105 1	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, No. 1 120 85 206 38 269 300 208  No. 7  No. 7  No. 7  No. 7  No. 7  No. 7  No. 8  No. 8  No. 9  No. 1 10 150 105 105 105 105 105 105 105 10	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208 Howson's House, Booth II, No. 1 120 85 20 30 208 Howson's House, Booth II, No. 1 120 85 20 30 208 No to Z.	Howson's House, Booth 11,	Nowson's House, Boath II, words and the Nowson's House, Boath III, words and the Nowson's House, Boath III, words and the Nowson's House, Boath III, words and the North III, words and the North III, words and the North III	Howson's House, Booth II,   A to M.   A to M	Howson's House, Booth 11, No. 1 120 85 205 58 263 300 208  Howson's House, Booth 11, A 10 33 73 73 73 73 73 74 105 105 105 105 105 105 105 105 105 105	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208  Howson's House, Booth II, A 1 40 33 73 29 102 150 105 105 105 105 105 105 105 105 105	Howson's House, Booth 11,	Howson's House, Booth 11,   1,   1,   1,   1,   1,   1,   1,	Howson's House, Booth II,   1,   10   33   73   20   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	Howsen's House, Booth II,  A to M.  Howsen's House, Booth II,  No. I 120  Howsen's House, Booth II,  Yalleau's House  Town Hall, Westwood  A 5 66  39 105  105  105  106  107  Howen's House  Town Hall, Westwood  A 5 66  108  109  109  109  109  109  109  109	Howson's House, Booth II, No. 1 120 85 205 58 263 300 208 Howson's House, Booth II, a 1 40 33 73 29 102 150 150 150 150 150 150 150 150 150 150	However   House, Docul II,   120   85   205   58   263   300   208   40	A to M   A	Howson's House, Booth II,   120   85   205   58   208   108     Nation's House, Booth II,   1   1   1   1   1   1   1   1   1	Howson's House, Booth 11,

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

ı p	from Polling Places.		1 1
bose	Ballot Papers taken		
disj.	Declined Ballot Papers.		
how	Cancelled Ballot Papers.		
and	Rejected Ballot Papers.	17	
ent out	Unused Ballot Papers.	184 196 1139 1147 1122 1147 1147 1147 1188 1189 1198 1198	11,925.
apers sent out and how of in each Polling Place	Used Ballot Papers.	166 104 311 342 219 209 96 177 177 102 1186 1186 1186 1186 1186 1186 1186 118	
Ballot Papers sent out and how disposed of in each Polling Place,	Number of Ballot Papers sent out to each Polling Place.	350 200 450 450 300 300 300 350 250 300 250 300 150 11,350	ers print
	Number of names on the Polling Lists.	274 159 388 388 388 407 264 256 133 257 277 277 173 186 257 277 277 173 186 287 287 287 287 287 287 287 287 287 287	ot pape
Voters at each Polling Place.	Number of Votes. remaining Unpolled.	108 508 800 806 406 47 47 77 77 77 77 77 77 77 77	r of ball
Vote	Total Number of Votes Polled.	166 103 308 308 342 218 209 96 175 200 128 107 186 107 186 107 186 107 107 107 107 107 107 107 107 107 107	Total number of ballot papers printed: er.
	Names of Candidates and Number of Votes Polled for each,	Lancaster 126 84 126 84 156 1183 105 117 45 65 57 35 41 56 56 58 33,117 29	575. Tota urning Officer.
	Names of Candid Number of Vote for each	Auderson 40 19 152 159 153 113 92 51 110 143 93 66 130 74 86 16 3,088	ed to D.R.O's: P. Freed, Retu
	ict. Numbers of Polling Places.	County—Coun. Chamber, Booth I. No. 39  Town Hall, Lakefield	Total number of printed ballots not distributed to D.R.O's: 575. To Port Arthur: Donald M. Hogarth, by acclamation—A. P. Freed, Returning Officer.
	Electoral District.	Peterborough County—Cou	Tot.

	: :			:	:	:	:		: :	:	:	:	:	-	,		:	:	:	:				:	:	:	:	:	:	:	:	:	: :		:
	: :			:	:	:				:	:	:	:			2	3	=	:	:			:	:	:	:	:	:	:	:	:	:			:
	: :	: :		2	:	: -	•			:	:	:	:			:	:	:	:		1	:	:	:	:	:	:	:	: '	-		1		-	:
	<b>-</b> :			:	: -		1		-	3	:		. <del>-3</del>		10	:	:	:	_	:			_	:	2	:	:	:	_ ,	~ -		-			:
5	98	946	92	98	20	100	50	35	44	59	45	00	106	818	101	61	74	00	03 7	72	34	69	57	42	56	71	92	59		80	7+7	5.5	55	09	89
- 2	202	131	133	163	1 20	275	150	65	56	141	133	151	244	168	249	139	226	109	122	172	116	206	142	133	119	154	158	116	109	145	231	174	95	190	192
030	300	225	225	249	200	375	200	100	100	200	250	225	350	250	350	200	300	277	175	250	150	275	199	175	175	272	2+2	175	150	272	300	225	150	250	275
224	267	207	190	223	200	346	188	92	\$ × ×	192	25.1	217	322	223	332	178	274	201	157	223	129	266	189	153	149	197	677	148	130	1 20	287	2111	136	245	229
200	65	76	57	92	2 -	71	38	27	28	51	C 9	99	78	55	83	39	7 to	000	3,7	45	13	09	47	20	40	24.5	10	3.5		26	2007	37	41	55	37
2	202	131	133	163	138	275	150	65	56	141	133	151	244	168	249	139	220	142	122	178	116	206	142	133	119	154	120	110	109	133	231	174	95	190	192
St. Denis	96	45	15	1405	121	198	77	54	81.	λ) <del>-</del>	1 1	-	32	29	39	27	00 c	39	96	87	7.1	91	72	114	102	67	70	7+7	700	104	184	170	11	81	44.0
Berth- iaume	16	21	39	04° ×c	1 2 2	62	52	7	25	77	70 07	39	70	34	86	25	5 2 2	17	30	46	16	52	35	15	11	50 F1	51	13	+ C	777	12	14	50	71	92
Beaudoin 20	22	65	79	107	-	13	21	च	12	108	128	111	138	104	107	1 00	1.7	27	46	43	28	63	34	-j	+ 5	00.5	70	127	121	3.5	32	0	34	37	50
4	1 13	~	4:	4 v		7	~	4		5 2	2 A	2 13	3 A	3 13	4 t	4 r 2 c	ς ≃ Ω ∨	2 4	6 B		2	3 A	3 B	₹ :	7 4	2 2	2 <	<u> </u>	1 P	: ::	2	~	_	2	
2		3 :	3 3	: 3	9.9	"	3	3 :	: :	99	7.7	33	"	3	33	; ;	: 3	99	"	"	"	3 3	: 3	: 3	. ,,	9,9	"	33	33	"	9.9	3	3 :	; ;	: :
Alfred	3				Caledonia	79	33	***************************************	I a software from Towns	Idwaresbury Lown	3	79						39	79	Hawkesbury East	3				***************************************	***************************************		79	lawkeshury West	77			ongueuil		. Orignal

Louis Larocoue, Returning Officer,

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	pesq	Ballot Papers taken from Polling Places.		-
	disp.	Declined Ballot Papers.		7
	l how Place	Cancelled Ballot Papers.	:	12
	nt and Illing	Rejected Ballot Papers.	1757	39
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	23 113 114 124 124 124 124 124 124 124 124 124	3,944
muea.	Papers of in	Used Ballot Papers.	100 1112 222 86 86 125 125 125 131 131 131 131 131 131 131 131 131 13	9,319
Com	Ballot	Number of Ballot Papers sent out to each Polling Place.	123 200 200 200 200 200 200 215 215 215 215 215 215 215 325 335 300 300	13,243
ly, 1727	ach ce.	Number of names on the Polling Lists.	120 121 121 121 124 125 126 127 127 128 128 128 128 128 128 128	2,833 12,096
VSSellin	Voters at each Polling Place,	Number of Votes remaining Unpolled.	20 10 10 10 10 10 10 10 10 10 10 10 10 10	2,833
Janive r	Vote	Total Number of Votes Polled.	100 1111 222 86 222 127 127 127 127 146 146 146 146 146 146 146 146 146 146	9,302
o the regis		res and Polled	St. Denis 21 27 67 67 67 107 63 70 81 110 110 104 20 47 12 31 216 171 150	3,996
CLECTION		Names of Candidates and Number of Votes Polled for each.	Berth-iaume iaume 10 10 10 10 10 10 10 10 10 10 10 10 10	2,236
GENERAL I		Names o	Beaudoin 29 29 29 34 32 32 32 32 32 32 32 32 32 32 32 32 32	3,028
NETUKN 110111 tile Necolus of tile General Election to the Legislative Assembly, 1929.—Commined		Electoral District. Numbers of Polling Places.	Prescott—Con Plantagenet North	Totals
·		Elect	Preso	

Total number of ballot papers printed: 13,961. Total number of printed ballots not distributed to D.R.O's: 718.

73 65 65 130 82 130 82 130 83 100 110 110 110 110 83 83 110 110 110 110 110 110 110 11
25000000000000000000000000000000000000
339 213 225 225 225 226 227 227 220 227 227 227 227 227 227 227
133 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Porte 652 88 88 88 88 88 88 88 88 88 88 88 88 88
Colliver 106 107 107 108 117 107 108 109 1004 1004 1004 1004 1004 1004 1004
Ameliasburg. A to MNo. 1  " A to M " 2  " A to M " 3  " A to M " 4  " A to M " 4  " A to M " 5  " A to M " 5  " A to M " 6  " A to M " 6  " A to M " 7  " A to M " 7  " A to M " 8  " A to M " 1  " A
Prince Edward Ameliasburg  """""""""""""""""""""""""""""""""

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	posed	Ballot Papers taken from Polling Places.				
	disp.	Declined Ballot Papers.		8		
	how	Cancelled Ballot Papers.	4	19		
	t and Iling	Rejected Ballot Papers.		#		: : <del></del>
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	98 66 65 65 65 65 65 65 65 65 65 65 65 65	4,437	5,000.	22 31 31 38 38 38 38 38 26
Continued	Papers of in e	Used Ballot Papers.			ited: 1.	28 44 44 33 120 37 62 24
	Ballot	Number of Ballot Papers sent out to each Polling Place.	300 250 250 250 250 250 250 250 250 250 2	12,800	ers prin	50 75 75 75 75 100 50
13, 172		Number of names on the Polling Lists.	256 117 228 159 223 223 167 193 230 243 289 289 289 289	2,046 10,382	lot pap	34 49 39 164 51 51 32
1 rescuin	Voters at each Polling Place.	Number of Votes remaining Unpolled.	24 27 27 30 37 37 113 43 70 29	2,046	r of bal	300 441 000
Sidelive	Vote	Total Number of Votes Polled.	202 98 170 133 193 185 117 200 200 219	8,336	Total number of ballot papers printed: 15,000	28 44 33 120 37 61 24
decision to the registative hascinoly, 1727.		Names of Candidates and Number of Votes Polled for each.	Porte 67 32 32 32 77 77 77 88 83 69 69 64 48 35 35 35 35 35 35 35 35 35 35 35 35 35	3,840	2,200. Tota	J. A. Mathieu 27 27 17 56 29 40 10
		Names of Candidates an Number of Votes Polled for each.	Colliver 134 65 88 88 55 111 73 101 47 115 115	4,457	ballots not distributed to D.R.O's: 2	W. H. Elliott 21 17 17 16 60 8
		, ø	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: :	tribute	1084832
		rs of Polling Places.	A to M No X " N to Z " A to M " N to Z " A to M "	Totals	1 ' 1	reekNo.
	_	Numbers of	Picton	Totals. Majorit	Total number of printed	McInnes Creek Harris Hill Gameland Bergland Sutherland Clifton
		Electoral District.	Prince Edward		Total n	Rainy River

ELECTIONS FOR 1929	.05
33 33 33 34 38 38 38 38 38 38 38 38 38 38	72
230 214 214 217 217 217 217 217 217 218 218 218 218 218 218 218 218 218 218	
2500 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	25(
333458 33556 3366 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33756 33	215
25. 4 8 9 2 0 0 8 9 5 1 1 2 2 2 8 7 2 1 1 2 2 8 9 1 1 1 2 8 9 8 1 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1	37
2320 2320 2320 2320 2320 2320 2320 2320	178
010 010 010 010 010 010 010 010	20
13.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6	128
200	51
* * * * * * * * * * * * * * * * * * *	"
Nelles East Kingsford Dancampbell Rainy Lake N. West Bay & Gagne's Nowey Inlet Cascades Bears' Pass Farrington Trout River I a Seine Backus Camp No. 10 Flanders Banning Atikokan Kawene French Lake Badwater Dam and Bear Lake Badwater Dam and Bear Lake Cittle Grassy Lake Namakan Lake I houpson Lake Sadwater Ban and Bear Cake Sadwater Camp Rawene Kettle Falls (1) M to Z (2) McIrtine (2) McIrtine (2) McIrtine (3) McIrtine (5) M to Z (6) McIrtine (5) M to Z (6) Michyline (6) McIrtine (7) McIrtine (7) McIrtine (8) McIrtine (9) McIrtine (18) M to Z (18) M to Z (19) McIrtine (18) McIrtine (1	" M to Z

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	Ballot Papers taken from Polling Places.		
dispo	Declined Ballot Papers.		
l how Place	Cancelled Ballot Papers.	2	
t and	Rejected Ballot Papers.	23	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	25 355 362 362 362 363 363 363 363 363	1,910.
apers of in e	Used Ballot Papers.	50 218 40 40 40 40 52 67 32 32 32 71 119 71 119 58 77 58 77 71 71 119 50 70 71 71 71 71 71 71 71 71 71 71 71 71 71	ted: 1
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	75 300 75 300 100 100 100 100 100 100 100 100 100	ers prim
	Yumber of names on the Polling Lists.	262 262 53 80 107 107 72 35 35 24 35 128 128 128 158 158 158 178 178 178 178 178 178 178 178 178 17	lot pape
Voters at each Polling Place.	Number of Votes remaining Unpolled.	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	r of bal
Vote	Total Number of Votes Polled.	50 218 40 40 40 40 54 82 82 82 20 27 119 1119 87 77 77 77 77 77 77 77 77 77 77 77 77	Total number of ballot papers printed: 11,910.
	ndidates and otes Polled	J. A. Mathieu 13 164 17 164 17 17 25 25 27 35 10 10 10 10 29 60 60 60 60 22 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2,060. Total
	Names of Candidates and Number of Votes Polled for each.	W. H. Elliott 25 27 27 28 28 28 28 28 31 77 42 42 64 104 104 104 11 17 52 3,142	
	Numbers of Polling Places.	Emo (Aylesworth) No. 52 Chapple (1) Barwick 53 Chapple (1) Barwick 55 (3) 56 (4) 55 (5) 55 (5) 55 (6) 55 (7) 60 Morley (1) 60 Morly (1) 60 Dilke (8) 61 Blue (8) 61 Northington 65 Worthington 66 Awood. Awood 66 Awood A to L 68 Morson (1) 66 Rainy River M to Z 69 Morson (1) 67 Rainy River 70 71 Advance Poll at Rainy 71 River 72	Majority for Elliott 237  Total number of printed ballots not distributed to D.R.O's:
	Electoral District.	Rainy River— Con	Total p

North Renfrew: Edward A. Dunlop, by acclamation-ALEX MORRIS, Returning Officer.

110	159 91	131	26	128 172	111 114 1 88 87 1	111	146 104 1	117 83 1	112 113 1	148 77 1	143 57	93 82	52 23	62 38 1	36 39	97 28	46 29	123 77 2	82 68 2	191 59	761	15.1 121	80 45 1 3	119 81	112	110 40 1	51 49	149 120	125
200	250	125	50	300	225	225	250	200	225	225	200	175	75	100	75	125	75	200	150	250	250	275	125	200	150	150	100	100	275
177	221	100	37	269	206 164	208	234	192	194	217	178	100	100	75	84	120	2 00	189	139	244	220	253	113	188	148	136	77	107	268
30 00	62	32	12	141	76	97	89	76	× × ×	20/	35	00 00 00 00	-	15	12	23 x	2 2	08	59	ر ب ب	+ ×	105	37	69	39	28	27	27	144
	159																												
Murray 75	134	101	200	277	51	38	215	300	31	- 국 · 국	7	31	17	27	15	20	- ∞	58	77	70	112	98	39	36	61	83	7 ×	17	59
Costello 44	25 63	30	0 0/	200	45	73	. 76		117	103	0 10	3.01	32	34	171	- 00	38	63	36	123	146	62	37	83	48	25	7 5 5	36	65
-	7 %	o <del>1</del> 10	9 2	× 0	9 A	110	7	2 2	4	10 V	0.0	7.	<b>20</b> :	5 9		1 27	2	7	4 4	, ,	-1	20	6	-		l A	7 %	-	- 2
South Renfrew AdmastonNo.	3 3 3	3 3	Arnprior	3	33		1 33	33	3	Bagnt and Bleekfold	nerd	Bagot			Brougham	37	1 de	Breaside	Brudenell	33	"	99	50			Griffith	Killaloe "	and Richards "	Hagarty
South Renfrew.								٠,	әэц	O	Зu	, v in T	nja tos	K ⁰	11	c.	.5	ŀ											

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	osed	Ballot Papers taken from Polling Places.	
	disposed	Declined Ballot Papers.	
	l how Place	Cancelled Ballot Papers.	
	ıt and Iling	Rejected Ballot Papers.	7
1.	Ballot Papers sent out and how of in each Polling Place.	Unused Ballot Papers.	040 040 040 040 040 040 040 040 040 040
пиние	Papers of in e	Used Ballot Papers.	257 253 110 249 131 131 131 131 131 131 131 131 131 13
729.—Co	Ballot	Number of Ballot Papers sent out to each Polling Place,	200 100 325 175 175 175 200 175 200 200 175 200 200 200 200 200 200 200 200 200 20
nbly, 19	ach ace.	Number of names on the Polling Lists.	188 72 87 87 1309 1150 1170 1170 1180 1180 1190 1190 1190 1190 1190 119
e Asser	Voters at each Polling Place,	Number of Votes remaining Unpolled.	81 366 366 37 37 37 37 37 37 37 37 37 37 37 37 37
gislativ	Vot	Total Number of Votes Polled.	257 257 257 257 267 267 267 267 267 267 267 267 267 26
ECTION to the L		Names of Candidates and Number of Votes Polled for each.	Murray 152 153 154 147 138 139 131 131 143 143 143 143 143 143 143 143
he GENERAL EL		Names of Ca Number of for	Costello 255 21 25 21 25 21 26 21 28 28 28 28 28 28 28 28 28 28 28 28 28
KETURN from the Kecords of the GENERAL ELECTION to the Legislative Assembly, 1929,—Continued		Numbers of Polling Places.	Hagarty No. 36  Hagarty and Richards 38  Horton 39  Killaloe Station 41  Lyndoch 44  Matawatchan 44  McNab 44  McNab 61  McNab 61  McNab 75  McNab
		Electoral District.	South Renfrew—Con

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	6	
	18	7
2814 .9	65	
889 110 101 105 105 105 103 103 103 103 103 103 103	15	5. 150 150 150 150 150 150 150 150 150 150
	6,315	20,272
161 162 1687 1687 1734 174 174 175 175 175 175 175 176 177 175 176 177 177 177 177 177 177 177 177 177	9,985	
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250 225 225 225 225 225 225 225 225 225	16,300	150 150 175 175 175 175 175 175 175 175 175 175
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929,-Continued.

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		t. Numbers of Polling Places.	City of St. Catharines No. 54  " " 55 " " 55 " " 57 " " 57 " " 57 " " 60 " " 60 " " 61 " 62 " " 64 " 64 " 65 " " 65 " " 65 " " 65 " " 66 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " 67 " " " " " " " " " " " " " " " " " " "	Total number of printed ballots not distributed to D.R.O's:
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Total number of printed ballots not distributed to D.R.O's: 200.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

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		Electoral District.	Sault Ste. Marie
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22     7,715     15,770     17,250     8,019     9,108     103     14     8	Total number of ballot papers printed: 21,000.    179
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1,803 6,216 4,413	Impson   Forgic   82   68   59   52   55   55   64   65   65   65   65   65
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Totals Majority for Lyons	Total number of printed ballots not distributed to centre Simcoe Centre Simcoe No. 1
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

_		1713	ECTIONS 1 OR 1727
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken Ballot Papers taken	103 1133 1183 1188 1187 1187 1193 1193 1194 1193 1194 1193 1194 1194
Continued	llot Papers of in	Used Ballot Papers.	250 250 250 250 250 250 250 250 250 250
3, 1747.		the Polling Lists.  Number of Ballot Papers sent out to	233 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
resistante rissembly, 1747.	Voters at each Polling Place,	Number of Votes remaining Unpolled.	223 88 80 100 120 120 120 120 120 120 120 120 12
Siniativ	Vote Polli	Total Number of Votes Polled.	136 1176 1177 1170 1170 1170 1170 1170 117
		Names of Candidates and Number of Votes Polled for each.	Simpson Forgie 677 779 66 64 83 83 64 849 877 870 870 870 870 870 870 870 870 870
200		Nan Nu	DCBA CB
		Numbers of Polling Places.	Centre Sincoe No. 5 1 2 2 2 2 2 5 1 2 2 2 2 2 2 2 2 2 2 2
		Electoral District.	Centre Crowe, Setuming Officer. Setuming Off

Total number of ballot papers printed: 21,000.

Total number of printed ballots not distributed to D.R.O's: 6,250.

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: : :		:	:	:		:											:	:	:		:									:	:	
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	-	_	:	2	:	:	:		^	1	:	:	:	:	:		-	7	2	_	2	:				:	3	+	-		56	
23	91	63	36	65	92	130	162	114	192	3	200	0 0	200	110	110	0,7	1 1		83		63	61	130	18	83	17	6	19	25	70	4,501	
202	184	138	114	210	158	145	113	136	133	63	1 10	0 1	100	101	05	1001	727	173	217	175	87	10	170	132	167	183	1+1	100	175	180	10,249	
225	275	201	150	275	250	275	275	250	3.75	222	10.0	071	1251	2000	200	300	300	250	300	175	150	125	300	150	250	200	155	1.25	200	250	14,750 10,249	
245		400	200	275	200	235		36.3	153	200	100	100	173	223	333	790	0	390	150		300	99		618			006			225	13,287	
43	7	08	98	29	42	91		7,34	100	1 M		21.	-	1 20	139	39	-	9 62	70		26	61		152			321	_		94	3,109	
202	183	137	111	208	158	144	113	133	131	143	143	503	150	+01	06	751	159	169	215	174	85	19	166	131	169	102	138	183	174	179	10,178	
38 5	100	7.0	29	77	58	91	01	25	7.7	5 3	70	67	96	000	25		4/	57	66	47	19	14	62	57	88	99	65	7.2	16	145	4,979	
114 82	7 × ×	58	85	131	100	53	52	7.7	7.4	21.0	10	4.0	16	000	200	140	90	112	116	127	99	50	104	1-1	81	36	7.3	111	80	34	5,199	220
222	29	29 A	30	31	32	33	34	3.4 A		26	200	30	000	30.1	39 A	0;	- -	41 A	17	+3	43 A	7	15	45 A	45 13	9+	46 A	46 B	70 97	17	:	:
3 3	99		, , , , , , , , , , , , , , , , , , , ,	"	33	***	33	3	***	99	39							***************************************	3	99	•	3	3	77	3	3	79	3	27	33	Totals	Majority for Simpson
3 3	99	,,,	7.9	7,7	7,	33	77	15	33	9.9	99	19	: 3	, ,,	: 3	: 3		9.9	3	19	33	7.9	99	99	39	9.9	33	33	9.9	99	Tota	Maj

Return from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

		174	110.0
	posed	Ballot Papers taken from Polling Places.	
	v disp e.	Declined Ballot Papers.	
	d hov Place	Cancelled Ballot Papers.	
	ut an olling	Rejected Ballot Papers.	
	sent o	Unused Ballot Papers.	277 699 691 115 863 1000 633 633 633 633 633 633 633 633 633
ониние	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	153 153 153 153 154 111 1114 155 155 155 157 157 157 157 157 157 157
7.67	Ballot	Number of Ballot Papers sent out to each Polling Place,	175 225 225 225 220 325 250 250 150 1150 1175 1175 1175 1175 1175 117
nbly, 19	ach	Number of names on the Polling Lists.	128 144 144 144 149 149 113 113 113 114 114 115 115 116 128 128 128 128 128 128 128 128 128 128
e Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
gislativ	Vote	Total Number of Votes Polled.	148 153 153 153 153 111 111 124 124 135 136 136 137 138 138 138 138 138 138 138 138 138 138
ERAL ELECTION to the I		Names of Candidates and Number of Votes Polled for each.	Finlayson J. G. Harvie 98 28 43 21 32 32 33 33 33 33 33 33 33 34 34 35 30 443 31 118 111 118 119 110 26 66 66 66 66 68 97 68 68 68 68 68 68 68 68 68 68 68 68 68
the GEN		Nam	W. Find 1938 1938 1938 1938 1938 1938 1938 1938
Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Numbers of Polling Places.	Coldwater No. 1  Matchedash " 1  Medonte Tp " 2  Warminster A to L " 4  Moonstone A to L " 5  " A to L " 5  " A to L " 6  Moduland A to L " 5  " A to L " 6  " A to P " 8  " A to C " 17  " A to P " 17  " A to C " 22  Ward 2 A to C " 22  Ward 4 A to C " 22  Ward 5 A to C " 22  Ward 6 A to C " 22  Ward 7 A to C " 22  Ward 7 A to C " 22  Ward 8 A to C " 22  Ward 9 A to C " 22  Ward 1 A to C "
		Electoral District.	DAVID HENRY CHURCH,  Beturning Officer.

212 126 84 110 87 110 87 131 131 131 132 133 144 144 144 145 152 161 173 183 183 184 184 185 185 185 185 185 185 185 185	
222 2225 2225 2225 2225 2225 115 124 125 1175 127 128 129 129 129 129 129 129 129 129	
200 200 200 200 200 200 200 200 200 200	109 148 178 160 172 118
136 988 988 141 112 113 137 137 138 137 147 147 156 166 166 167 167 168 173 175 175 187 187 187 188 187 187 188 187 188 188	
252 253 253 253 253 253 253 253 253 253	255 355 258 24 24
108 111 111 111 111 111 111 111	34 107 107 78 89 89 75
Ward 3.       A to C " 26         "       H to L " 28         "       H to L " 29         "       H to Z " 31         Ward 4.       A to B " 31         "       F to H " 33         "       F to H " 33         "       F to H " 33         "       T to Z " 37         Orillia Town       A to L " 2         "       A to L " 3         "       A to L " 10         "       A to L " 11         "       A to L " 12         "       A to L " 13         "       A to L " 13         "       A to L " 14         "       A to L " 14	Washago A to L 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Papers. Papers. Isallot Papers taken from Polling Places.	65 132 80 80 90 122 141 152 163 163 170 183 194 194 194 194 195 195 195 195 195 195 195 195
	Papers se of in eacl	Used Ballot Papers.	882120 883120 1328 1338 1338 1338 1338 1338 1338 1338
	Ballot	Number of Ballot Papers sent out to each Polling Place.	1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500
	ach ace.	Number of names on the Polling Lists.	108 174 174 174 174 174 174 174 174 175 176 177 177 177 177 177 177 177 177 177
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	450 420 420 420 420 420 420 420 42
	Vot	Total Number of Votes Polled.	884 1118 1118 1125 1125 1125 1126 1137 1137 1137 1137 1137 1137
		Names of Candidates and Number of Votes Polled for each.	J. G. Harvie 90 92 93 62 62 13 13 13 13 13 13 14 13 13 13 14 13 13 14 13 13 14 13 13 14 13 13 14 13 13 13 13 14 16 17 18 18 18 18 18 18 18 18 18 18
		Names of Câ Number of for e	W. Finlayson  48  69  56  166  166  179  77  78  77  78  77  78  77  78  77  78  78  77  78  78  79  79
		Electoral District. Numbers of Polling Places.	East Simcoe—  "" "" "" "" "" "" "" "" "" "" "" "" "

70 108 108 31 31 87	10,483 66 9 15		18.			117	45	88	19	65 2	41	37	11	21 2	48 1	49 1	: :	117 3	108	178 1	104	109	136	116 2	118 1	132	127	-
130 135 117 117 89 94 94 59 13	13,067		1: 23,568			83																						
200 225 225 150 125 125 100	23,550		printe			200																						
152 175 166 112 93	18,416		t papers			164																						
23 23 23	5,754		of ballo			121																						_
129 134 114 89 89 94 94 13	12,949		Fotal number of ballot papers printed:		68	100	80	000	274	133	159	138	2/5	127							_							-
627 833 377 00	4,969		18.	Mitchell	46	50	24	10	163	80	79	86	94	900	10	110	24	40	71	50	06	52	100	06	73	24.7	96	
52 52 52 53 53 53 53 53	7,980	3,011	d to D.R.O's:	Jamieson	4. S	33 33	56	49	111	53	30 80	52	181	83	107	65	135	131	171	96	0.00	136	134	92	83	70	0 0	)
000-00		:	stribute		- 0	71 00	+	S 02	-	2 S	3 P	3 B		1 2	7	Y C	1 -	2	~	<b>→</b> 1,	0 4	0 1~	· ∝	6	10		13	>
Victoria Harbor A to II a  " A to K a  Advance Poll, Orillia a  " Midland a	Totals	Majority for Finlayson.	Total number of printed ballots not distributed to D.R.O's:		mcoe Southwest AdjalaNo.	: 3	33	3	Alliston	3 3	99		The Beeton	" " " " " " " " " " " " " " " " " " "			Collingwood		3 3	33		79		"	77	77 79 79 79 79	"	

	Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Ballot Papers taken from Polling Places.	
	ow di	Papers. Declined Ballot	
	nd ho ig Pla	Papers. Cancelled Ballot	3
	out a	Rejected Ballot	
ed.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	100 100 100 100 100 100 100 100 100 100
ontinue	Papers of in	Used Ballot Papers.	181 2841 1050 1150 1150 1150 1150 1150 1150 11
29.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	350 200 2253 2253 2250 2250 2250 2250 22
nbly, 19	ach	Number of names on the Polling Lists.	306 3646 3646 3646 3646 3646 3646 3646 3
e Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	200 800 800 800 800 800 800 800 800 800
gislative	Vote	Total Number of Votes Polled.	181 284 100 100 1147 1147 1147 1170 1170 1170
from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	Mitclell 163 163 163 84 83 83 88 83 84 104 104 111 111 111 111 112 113 113 113 113 113
he General Ei		Names of C Number of for	Jamieson 109 121 69 120 89 78 81 71 71 71 156 66 66 66 66 66 66 66 66 66 66 66 66 6
s of t			1172 1172 1173 1173 1174 1174 1174 1174 1174 1174
cord		aces.	
le Re		g Pla	
om t		Polling Places	
		to a	ingwood  (Camp Borden)  awasaga  " " " " " " " " " " " " " " " " "
RETURN		Numbers of	ооо
*		Z B	Collingwood E.ssa  " " " " " " " " " " " " " " " " "
		rict.	
		Dist	outh
		Electoral District.	Simcoe Southwest
		Elec	Sim

EEECTI	0110 1 0	71( 172)
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1	13	· · · · · · · · · · · · · · · · · · ·
	16	
	45	
120 120 120 120 120 120 120 120 120 120	6,337	7,915. 195 139 172 172 273 273 273 199 154 154 169 169 169 177
2002 2222 2222 2222 2222 2222 2222 222	11,413	180 180 136 136 178 87 122 197 151 1180 1180 1180 1180 1180 1180 1180
300 275 325 325 325 325 325 325 100 100 100 100 100 100 100 100 100 10	17,825	375 275 375 275 350 350 350 350 350 350 375 440 325 440 325 4475 4475
288 245 246 246 222 323 330 180 180 180 181 181 181 181 182 183 183 183 183 183 183 183 183 183 183	16,490	lot pap
1382 101 101 102 1382 1383 1383 1383 1383 1383 1383 138	5,102	85 85 22 22 22 23 179 179 179 179 179 179 174 179 179 179 179 179 179 179 179 179 179
200 172 172 172 172 173 173 173 173 173 173 173 173 173 173	11,413	Total number of ballot papers printed: 17,915.           on         177         85         262         375         180         1915           136         22         158         275         136         13           175         49         224         350         178         17           175         49         224         350         178         17           177         403         525         225         36           197         74         20         370         197         27           151         49         200         350         151         19           154         74         220         300         146         15         15           158         179         26         325         151         19         20           158         179         220         300         146         15         15         15           158         72         170         225         100         19         20         16         16         16         16         16         16         16         16         16         16         16         16         16         16
107 107 107 142 142 142 142 142 143 143 143 144 143 144 145 147 147 147 147 147 147 147 147	5,200	McNaughton 127 160 127 162 81 181 186 173 109 96 126 95 167 119 178 119 119 119 119 119 119 119 119 118
	ı,	
		R.O.
1066 1086 1158 1158 1158 1158 1158 1158 1158 11	6,213	ballots not distributed to D.R.O's:    No. 1 A
21-084801-0848018 RB RB RB		istribut.  1 A 1 B 2 B 3 3 4 4 5 6 6 A 6 6 B 6 B 7 7 B 8 8 8 8 8 9 9 A 9 9 B 100 B
* * * * * * * * * * * * * * * * * * * *	uo	not di
ingwood	Jamieson	allots
0.000 olls, Col	Totals	own.
mseth  "" "" "" "" "" "" "" "" "" "" "" "" "	Tota Maj	Ser of Se
Tecumseth  " " Tossorontio " " " Tottenham West Gwillimbury " " " " Advance Polls, Col		Stormont
	•	Tota
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RETURN from the Records of the Ceneral. Flection to the Levislative Assembly, 1929 -- Continued.

186	<u> </u>	EL	LECTIONS FOR 1929 No. 3
9Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Papers sent out to each Polling Place. Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Papers. Papers. Papers. Ballot Papers taken Incom Polling Places.	450 450 450 450 450 450 425 425 425 425 425 425 425 425
e Assembly, 192	Voters at each Polling Place.	Number of Votes remaining Unpolled.  Number of names on the Polling Lists.	137 127 127 127 127 127 127 127 127 127 12
to the Legislativ	Vote	Joses Polled.	McNaughton   163   144   163   153   153   153   153   153   153   153   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154
ne GENERAL ELECTION		Names of Candidates and Number of Votes Polled for each.	Fetterly McNa 14 15 13 13 19 15 15 15 15 15 15 15 15 15 15 15 15 15
Keturn from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Numbers of Polling Places.	Stormont — Con Cornwall Town
		Electoral District.	D. A. McIutosh, Returning Officer,

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	15			
	49			0 :00 : m := ===0==0
161 136 176 176 176 176 176 176 183 183 183 183 183 183 183 183 183 183	10,904		,970.	1588 161 161 161 163 163 163 163 164 168 169 169 169 169 169 169 169 169 169 169
889 174 116 116 117 117 117 117 117 117 117 117	8,596		ited: 20	282 283 283 283 282 162 1165 1164 1164 1295 1295 1295 1295 1295 1295 1295 1295
25.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0	19,500		ers prin	350 450 330 330 330 330 330 340 550 550 550 550 550 550 550 550 550 5
240 260 260 195 260 185 370 235 235 235 236 285 185 185 185 185 185 185 185 185 185 1	16,398		Total number of ballot papers printed: 20,970	307 444 444 357 251 251 254 254 253 230 230 230 230 230 233 233 233 233 23
151 161 161 164 164 164 164 164 164 164 16	7,893		r of ba	1117 1102 120 120 189 1088 1088 107 1127 1127 1127 1127 1127 1127 1127
88 174 174 176 190 190 190 190 190 190 190 190 190 190	8,521		numbe	282 282 2837 160 1155 148 1292 1294 1294 164 164 164 165 165 178 178 178 178 178 178 178 178 178 178
			Total	Legault 160 99 160 160 160 160 160 160 160 160 160 160
201 025 025 124 124 134 135 135 136 137 137 137 137 137 137 137 137 137 137	6,546	4,571	1,470.	T. Leg 160 160 160 160 160 171 171 172 173 174 174 174 174 174 174 174 174 174 174
		<u> </u>	1 1	nidi
0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,975		Total number of printed ballots not distributed to D.R.O's:	A. Z. Aubin 122 178 178 102 92 97 143 82 125 126 136 63 63 63 81 81 81 176
00400000100400co		Jn	tribute	222A 222A 222A 22B 20100 1000 111 A
3333333333333		McNaughton	not dis	N
Finch Cornwall.			d ballots	
= : : : : : : : : : : : : : : : : : : :	Totals	Majority for	of printe	Michaud West  "" Cockburn Springer Cache Bay. Caldwell. " Dunnet and R St. Charles. Field
Finch Tp  K  K  K  K  K  Finch Villag	, -	-	umber o	on Falls Michaud West  Ilolditch  Cockburn  Springer  Cache Bay  Caldwell  Dunnet and R  Dunnet Corner St. Charles Field
			otal n	
				on Fa

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Declined Ballot Papers. Ballot Papers taken from Polling Places.	
	ers sent out and how dis of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Papers.	
	sent ou	Unused Ballot Papers.	300 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Сонинива	Papers of ir	Used Ballot Papers.	2021 1006 1006 1006 1006 1007 1008 1008 1008 1008 1008 1008 1008
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2000 1200 1200 1200 1200 1200 1200 1200
iiDiy, 19	ach ce.	Number of names on the Polling Lists.	293 259 259 259 259 259 259 259 259 259 259
IDSSU D	Voters at each Polling Place.	Number of Votes remaining Unpolled.	22 23 33 33 34 34 35 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37
gisiduly	Vot	Total Number of Votes Polled.	2071 1006 1007 1008 1009 1009 1009 1009 1009 1009 1009
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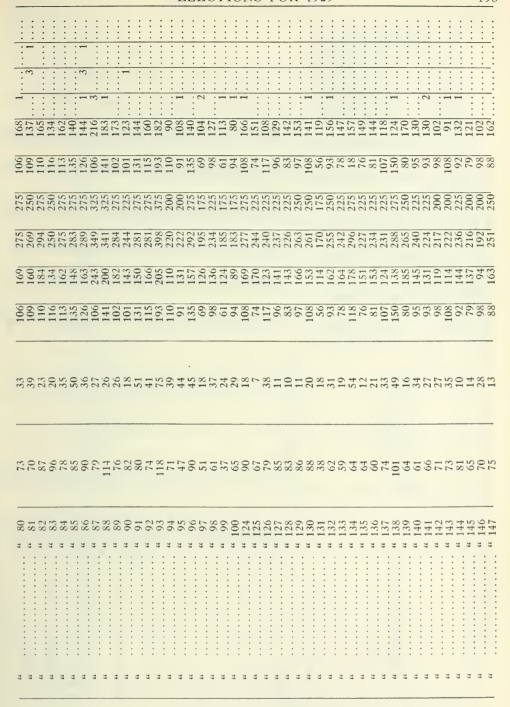
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

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dispo	Declined Ballot Papers.	
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apers sent out and how of in each Polling Place	Unused Ballot Papers.	20 44 44 44 45 46 47 47 47 47 47 47 47 47 47 47
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ich se.	Number of names on the Polling Lists.	133 133 133 134 135 136 136 137 137 137 137 137 137 137 137 137 137
Voters at each Polling Place.	Number of Votes remaining Unpolled.	22 22 23 25 25 25 25 25 25 25 25 25 25
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

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		Electoral District.		A. W. Eader,  Betutning Officer.



RETURN from the Records of the General Election to the Legislative Assembly, 1929.— Continued.

94		L'L	ECTIONS FOR 1929 No. 3
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.  Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	94 106 120 120 120 120 120 120 120 120 120 120
	Ballot P	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
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me Ogngran		Names of C Number of for	T. A. Murphy 86 66 62 111 79 79 49 80 80 64 65 67 73 73 74 74 82 82 83 83 84 84 84
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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.1929.		Number of names on the Polling Lists. Number of Ballot Papers sent out to	2233 2233 2233 2233 2333 2333 2333 233
e Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	123 133 133 133 133 133 133 133 133 133
egislativ	Vot	Total Kumber of Votes Polled.	252 288 282 282 283 283 283 283 283 283 28
of the General Election to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	T. Buck G. Watson  3 10 2 4 4 4 4 7 7 6 7 8 113 8 8 116 1 1 39 1 1 17 1 39 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 1 10 9 9 9 1 10 9 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9 11 1 10 9
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		Electoral District.	Toronto—Bell-woods—Con

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929,—Continued.

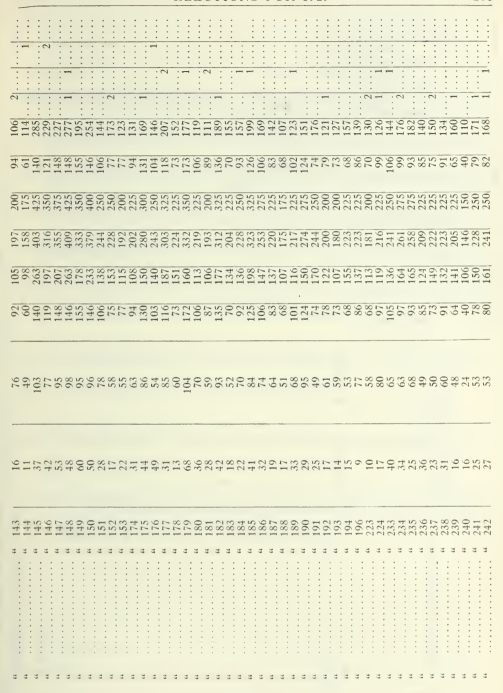
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	pasoc	Ballot Papers taken from Polling Places.	
	Ballot Papers sent out and how disposed of on each Polling Place.	Declined Ballot Papers.	7
		Cancelled Ballot Papers.	4-1-2 · 6 · 1-1 · 1-1-2 · 1-4 · · · 1 · · 8 · · 1
		Rejected Ballot Papers,	13.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2
		Unused Ballot Papers.	
		Used Ballot Papers.	622 622 633 633 634 634 635 634 635 635 635 635 635 635 635 635 635 635
		Number of Ballot Papers sent out to each Polling Place.	175 175 175 175 175 175 175 175 175 175
		Number of names on the Polling Lists.	194 2011 2011 2011 2011 2011 2011 2011 201
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	123 1339 1339 1339 1339 1339 1430 1452 1453 1453 1453 1453 1453 1453 1453 1453
C	Vote	Total Number of Votes Polled,	7 1 2 2 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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		Electoral District.	Toronto—Bracondale—Con
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ch Ballot Papers sent out and how disposed of in each Polling Place.	Number of names on the Polling Lists.  Number of Ballot Papers each Polling Place.  Used Ballot Papers.  Rejected Ballot Papers.	234         200         108         92           253         225         124         99           241         200         134         164         2           241         200         134         164         2           247         200         101         95         4           247         200         101         95         1           247         200         101         78         1           236         200         115         82         2           184         150         108         90         2           184         150         108         90         1           184         150         108         90         1           184         150         68         82         1           195         160         96         52         1           107         75         45         54         1           108         96         54         1         1           109         175         88         85         2           100         175         105         94         3           11
Voters at each Polling Place.	Total Number of Votes Polled.  Number of Votes remaining Unpolled.	108 126 136 136 136 136 137 137 137 138 138 139 139 139 130 130 130 130 130 130 130 130 130 130
Voters at each Ballot Papers s Polling Place.	Names of Candidates and Number of Votes Polled for each.	Nesbitt Noad Sims 84 21 32 1 1 32 1 1 32 1 1 32 1 1 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Numbers of Polling Places.	Division No. 158  " 159  " 171  " 172  " 174  " 175  " 177  " 177  " 178  " 177  " 178  " 177  " 178  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181  " 181
	ectoral District.	ronto—Bracon— livision  """""""""""""""""""""""""""""""""

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357	23,807		Total number of ballot papers printed:	303 265 174 277 252 215 193	284 324 324 236 238 231	172 196 258 253 253 232 285 200	196 197 326 189 277 235 243 261 232 191 253
143	13,629 2		of ball	186 128 198 182 157 114	175 148 215 135 124 141	103 103 103 173 126 172 136	109 131 209 123 159 159 137 137 137 121
214	10,178		number	137 137 137 101 101	101 101 84 90	69 93 124 106 113 125	87 66 117 66 118 93 124 101 101
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170	7,108	4,352	Total number of printed ballots not distributed to D.R.O's:	J. G. G. G. E. G.	444000	-2000444-1	212122222
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				Toronto Brock			
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

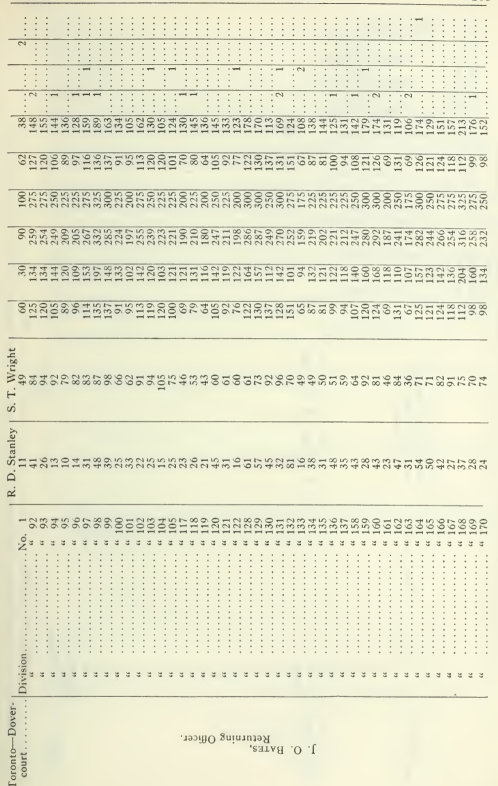
pase	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers,	
how	Cancelled Ballot Papers.	
and	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place	Unused Ballot Papers.	1559 1756 1757 1757 1757 1757 1757 1757 1757
apers s	Used Ballot Papers.	100 100 100 100 100 100 100 100 100 100
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020
ach ce.	Number of names on the Polling Lists.	285 286 286 286 286 286 287 287 287 287 287 287 287 287 287 287
Voters at each Polling Place.	Number of Votes remaining Unpolled.	150 150 150 131 131 131 131 131 131 131 131 131 13
Vote	Total Number of Votes Polled.	108 108 108 108 108 108 108 108 108 108
	ndidates and Votes Polled ach.	F. G. McBrien 72 72 72 72 72 72 72 72 72 72 72 72 72
	Names of Candidates and Number of Votes Polled for each.	J. Gilchrist 45 46 46 47 48 29 20 20 10 11 11 11 11 11 11 11 11 11 11 11 11
		442 443 444 444 444 444 445 1111 1111 1111
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	Numbers of	5
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	strict.	Brockton—Con. Division  """""""""""""""""""""""""""""""""""
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	Electoral District.	Toronto—Brockti



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

204		ELECTIONS FOR 1929	No.	. 3
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers.  Ballot Papers taken from Polling Places.	131   131   131   131   131   131   131   132   133   4   133   4   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   13	12,446 19,954 46 24 10	35.875
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200	32,400	-
it each Place.	rentaining Unpolled.  Number of names on the Polling Lists.	120 120 121 128 128 129 133 129 128 129 129 129 129 129 129 129 120 120 120 120 120 120 120 120 120 120	252 30,538	f ballot n
Voters at each Polling Place.	Total Number of Votes Polled. Number of Votes		12,286 18,252	Potel sumber of hollet papers printed.
	Names of Candidates and Number of Votes Polled for each.	Gilchrist F. G. McBrien 31 88 48 48 48 48 48 48 48 48 48 48 48 48	3,555 8,731	5,176
	Numbers of Polling Places.	Division No. 243  244  244  245  246  251  251  252  253  254  255  255  256  256  257  256  257  257	Totals	Majority for McBrien
	Electoral District.	Toronto— Brockton—Con. Division  " " " " " " " " " " " " " " " " " "		

Total number of ballot papers printed: 35,875. Total number of printed ballots not distributed to D.R.O's: 3,475.



RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

pesc	Ballot Papers taken from Polling Places.		1
disp	Declined Ballot Papers.		3
l how Place	Cancelled Ballot Papers.		13
ut and	Rejected Ballot		23
apers sent out and how of in each Polling Place	Unused Ballot Papers.	107 1171 1288 1288 1288 1134 1134 1134 1134 1134 1134 1134 11	9,062
Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	117 61 72 72 107 107 82 101 103 104 103 103 103 103 103 103 103 103 103 103	6,488
Ballot F	Number of Ballot Papers sent out to each Polling Place.	225 175 270 275 275 275 275 275 275 280 280 280 280 280 280 280 280 280 280	15,550
ach ce.	Number of names on the Polling Lists.	210 1744 1746 1977 1977 1988 1988 1988 1988 1988 1988	14,721
Voters at each Polling Place.	Number of Votes remaining Unpolled.	92 126 127 126 116 117 117 117 117 117 117 117 117 11	8,291
Vote	Total Number of Votes Polled.	118 60 78 78 70 70 70 70 70 70 70 70 70 70 70 70 70	6,448
	Names of Candidates and Number of Votes Polled for each.	S. T. Wright 498 818 828 828 828 828 828 828 828 828 82	4,316
	Names of Ca Number of for	R. D. Stanley 40 11 20 11 20 18 32 18 32 44 78 43 43 31 51 55	2,132
	Numbers of Polling Places.	Division No. 171  " " 172  " " 173  " " 173  " " 173  " " 217  " " 221  " " 221  " " 221  " " 221  " " 225  " " 226  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " 227  " " " 227  " " " " 227  " " " 227  " " " " " " " " " " " " " " " " "	TotalsMajority for Wright
	Electoral District.	Toronto—Dover-court—Con	

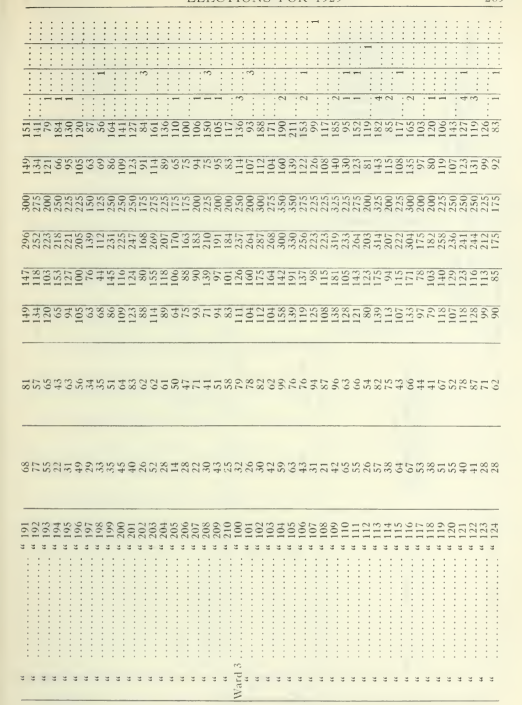
Total number of ballot papers printed: 17,400. Total number of printed ballots not distributed to D.R.O's: 1,850.

Eglinton

Foronto-

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

ı	pa	from Polling Places.	
	ispose	Papers. Ballot Papers taken	7
	ow d Place	Papers.	<del></del>
	nd ho	Cancelled Ballot	37 - 1 - 2 - 2 - 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2
	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers.	
		Unused Ballot Papers.	167 140 140 130 130 130 130 130 130 130 130 100 10
TOUR PROPERTY OF	Papers of i	Used Ballot Papers.	1353 1353 1353 120 120 120 100 100 100 100 100 100 100
1747. 00	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 275 275 275 275 275 275 275 275 275 275
mory, t	ach	Number of names on the Polling Lists.	251 251 251 251 252 253 252 253 252 253 253 253 253 253
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	132 1222 1222 1222 1222 1320 134 134 134 123 133 133 133 133 134 134 134 134 137 137 138 138 138 138 138 138 138 138 138 138
Signer	Vote	Total Zumber of Votes Polled.	81 129 129 129 110 110 110 110 110 110 110 110 110 11
NELORN HOW THE NECOLDS OF THE CENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY,	Names of Candidates and Number of Votes Polled for each.		McLean McLean 38 52 63 65 65 65 65 65 65 65 65 65 65 65 65 65
		Name	Kirby 888 888 888 80 80 80 80 80 80
		Numbers of Polling Places.	Ward 3 No. 165  " 167  " 167  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171  " 171
		Electoral District.	Toronto— Eglinton—Con. Ward 3  "" "" "" "" "" "" "" "" "" "" "" "" "



Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Papers. Papers. Papers. Papers. Ballot Papers taken from Polling Places.	194 126 199 199 199 1133 174 1170 137 102 137 102 138 103 113 113 113 113 113 113 113 113 113
nunuea.	Papers so	Used Ballot Papers.	156 176 176 177 177 177 177 177 177 177 17
7	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
11y, 192	ach	Number of names on the Polling Lists.	300 200 200 200 200 200 200 200 200 200
Ussellin	Voters at each Polling Place.	Number of Votes remaining Unpolled.	156 141 127 127 137 137 137 141 141 141 152 153 160 160 160 174 174 174 174 174 174 174 174 174 174
Sidulve	Vot	Total Number of Votes Polled.	153 128 136 136 136 141 141 141 141 141 141 141 141 141 14
TERCITON IO ING TES	Names of Candidates and Number of Votes Polled for each.		McLean 75 77 77 79 79 83 83 83 77 77 70 60 60 60 60 55 55 55 60 60 60 60 60 60 60 60 60 60 60 60 60
IIC GENERAL	·	Names	Kirby 787 787 787 787 787 787 787 78
ABLOAN HOLL THE ACCOURS OF THE GENERAL ELECTION TO THE LEGISLATIVE ASSETTION, 1929.—COMMINGED		Numbers of Polling Places.	Ward 3 No. 125  "" 126  "" 127  "" 130  "" 131  "" 131  "" 131  "" 135  "" 137  "" 137  "" 137  "" 137  "" 137  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141  "" 141
		Electoral District.	Toronto— Eglinton—Con. Ward 3.

		1313	211
87         124         211         200         87         113           53         93         146         150         54         96         1           133         104         237         225         99         126         1           130         138         268         275         132         147         2           99         134         287         250         119         126         2           117         140         257         250         119         131         2           112         106         218         205         114         111         2           74         79         195         200         114         86         2           115         135         250         300         116         184         1           83         166         175         83         92         1	16,878 19,084 35,871 38,050 17,043 21,007 114 42 8 1	Total number of ballot papers printed: 41,760.	106         145         150         50         145         150         100         106         194         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4
\$2888 \$3888 \$3888 \$400 \$400 \$520 \$400 \$400 \$400 \$400 \$400 \$400 \$400 \$4	3,140	`	Jos. C. Smith  17 17 13 13 13 14 11 12 12 12 12 13 14 12 12 12 12 12 12 12 12 12 12 12 12 12
3207 3207 3207 3207 3207 3207 3207	6,869		Geo. J. Smith  46 46 47 48 89 67 71 71 71 71 71 71 71 71 71 71 72 73 73 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76
## 151 ## 153 ## 153 ## 155 ## 155 ## 156 ## 160 ## 160	Totals	Total number of printed ballots not distributed to D.R.O's:	Toronto—  Greenwood Division No. 12  Greenwood Division No. 12  11  11  11  11  11  11  11  11  11

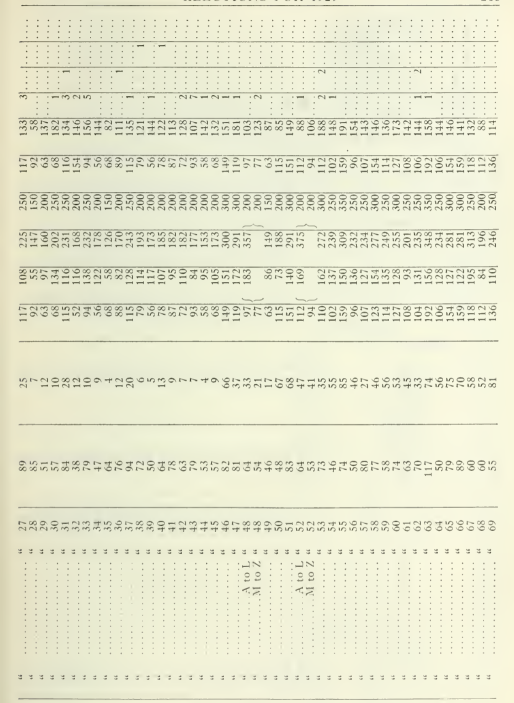
RETURN from the Records of the GENERAL ELECTION to the Legislative A

linned.	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.  Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Papers. Papers. Papers.		72 128 2 2 2 8 4 216 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
929.—Con	Ballot Pa	Number of Ballot Papers sent out to each Polling Place.		2200 2300 2300 2300 2300 2300 2300 2500 25
mbly, 1	ace.	Number of names on the Polling Lists.		255 267 267 278 278 278 278 278 278 278 278 278 27
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.		163 163 163 173 173 173 173 173 173 173 173 173 17
egislati	Vol	Total Number of Votes Polled.	28478884 28478884 2448867 2684	844 872 100 100 110 110 110 110 110 110 110 11
rom the Records of the General Election to the Legislative Assembly, 1929.—Continued.		Names of Candidates and Number of Votes Polled for each.		53 56 58 58 58 72 73 73 60 60 60 60 60 73 73 73 73 73 73 73 73 73 73
METURN ITOM the Records of th		Electoral District, Numbers of Polling Places.		Willink Shea,  Returni  2
		Electo		

	:   %
	112
	43
100 100 100 100 100 100 100 100	15,
201 202 202 203 203 203 203 203 203 203 203	7,375
00000000000000000000000000000000000000	23,250
2500 2500 2500 2500 2500 2500 2500 2500	0,467
101 101 102 103 103 103 103 103 103 103 103 103 103	13,106 20,467
488 4 3 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
<b>40</b> 0 20 2 2 2 2 4 2 4 2 4 2 5 2 2 2 2 2 2 2 2 2	1,534
22222222222222222222222222222222222222	5,783
# 125 # 126 # 127 # 129 # 131 # 131 # 133 # 133 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134 # 134	Totals

Total number of ballot papers printed: 3,975. Total number of printed ballots not distributed to D.R.O's:

	pesc	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	d how Place	Cancelled Ballot Papers.	
	ut an Olling	Rejected Ballot Papers.	231. 1. 1233 3. 11231
d.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	07 195 207 155 1154 1154 1170 1170 1170 1170 1170 1170 1170 117
ontinue	Papers of in	Used Ballot Papers.	83 105 145 145 105 105 105 107 111 111 112 113 113 113 113 113 113 113
29.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 300 300 300 300 2250 2250 2250 300 300 2250 2200 220
ıbly, 19	ach ce.	Number of names on the Polling Lists.	2562 279 280 280 280 280 280 280 280 280 280 280
Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	151 186 135 112 112 113 113 113 113 113 113 113 113
gislative	Vote Poll	Total Number of Votes Polled.	88 145 165 165 165 165 165 165 165 165 165 16
crion to the Le	tidates and tres Polled		M. E. Reid 31 32 32 32 32 32 32 18 18 18 16 16 16 19 19
rom the Records of the General Election to the Legislative Assembly, 1929Continued		Names of Candidates and Number of Votes Polled for each.	W. A. Baird 71 70 71 71 71 71 71 71 71 72 72 72 72 72 72 72 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73
s of th			22 22 22 22 22 22 22 22 22 22 22 23
4		rs of Polling Places.	N ₀ 2222222222222222
RETURN		Numbers of	Division
		Electoral District.	Hoont High Part O. Wilson, Park Park Seturning Officer.



RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

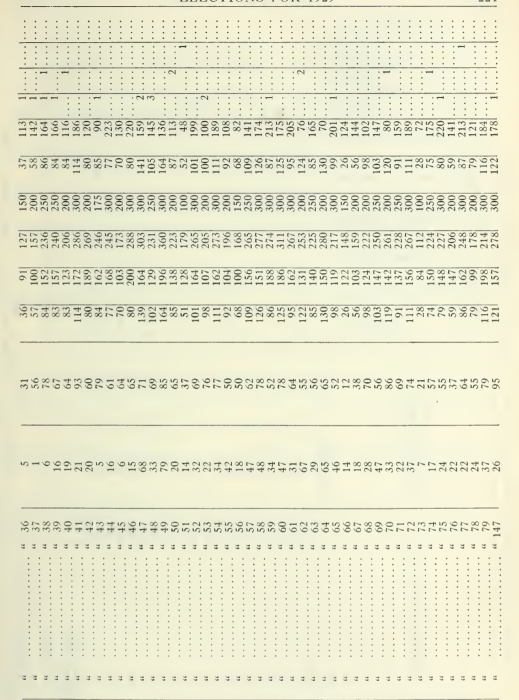
	posed	Ballot Papers taken from Polling Places.	
	disp.	Declined Ballot Papers.	
	how	Cancelled Ballot Papers.	0 0
	nt and Iling	Rejected Ballot Papers.	H
и.	Ballot Papers sent out and how disposed of in each Polling Place.	· Unused Ballot Papers.	1777 1777 1777 1777 1777 1777 1777 177
Continued	Papers of in 6	Used Ballot Papers.	123 125 125 125 127 127 127 127 127 127 127 127 127 127
	Ballot	Number of Ballot Papers sent out to each Polling Place.	00000000000000000000000000000000000000
uniy, to	ach ce.	Number of names on the Polling Lists.	272 2827 2827 2827 2827 2827 2827 2827
C / ISSCI	Voters at each Polling Place,	Number of Votes remaining Unpolled.	157 1333 1333 1177 1177 1177 104 104 105 106 107 107 107 107 107 107 107 107 107 107
gisiatii	Vote	Total Number of Votes Polled.	1229 1229 1229 1230 1330 1330 1340 1450 101 101 101 101 101 101 101 101 101 1
GENERAL LEECTION to the Legislative Assembly, 1929.		Names of Candidates and Number of Votes Polled for each.	A. Baird M. E. Reid 68 61 61 62 62 63 65 65 65 65 65 65 65 65 65 65 65 65 65
		ZZ 	% \$4532109876512843210
מייי אייי אייי איייי איייי איייי אייייי אייייי		Numbers of Polling Places.	Division No. 70  20  21  22  23  24  25  26  27  27  27  27  27  27  27  27  27
		Electoral District.	Toronto—High Park—Con

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	4		5
	18		3:
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121 121 121 122 130 101 101 111 111 112 112 113 113 113 113 114 114 115 116 116 116 116 116 116 116 116 116	17,402	00	127 2111 172 104 226 320 271 271 288 149
88888888888888888888888888888888888888	13,348 17,402	1: 39,000.	48 1114 1103 103 96 1449 105 1105 137 137
2000 2000 2000 2000 2000 2000 2000 200	30,750	printed:	3255 2000 3755 3755 3755 3755 3755 3755 3755
20000000000000000000000000000000000000	27,347	papers	163 317 255 194 357 314 357 4111 205
1112 125 125 125 125 125 125 125 125 125	14,139	f ballot	115 203 152 98 209 209 226 226 274 129
11236 8868 8868 8868 11236 1133 1103 1133 1133 1133 1133 1133 11	13,208	Fotal number of ballot	48 1114 103 96 149 101 137 76
	2	Total n	Price 36 88 88 88 88 88 88 88 88 88 88 88 88 88
33+48284833364823444 83+4828483336482444444444444444444444444444	4,672		nsc.
		8,250	McIntosh 3 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9
0.00	8,447	3,775 distributed to D.R.O's:	Coughlin 20 20 20 20 20 20 20 20 20 20 20 20 20
96 99 99 99 99 99 99 99 99 99 99 99 99 9		ibute	200222222222222222222222222222222222222
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			N
		Baird.	
₹		.   =	
The Political Control of the Political Control	Totals	Majority for f printed bal	
a Advanced Polt	To	M v of p	ision.
Adv		numbe	Div
		Majority for Total number of printed ba	arkdale Division
			ronto- Parkda

			110. 0
	Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken trom Polling Places.	124 158 158 158 178 178 180 110 115 115 115 115 115 115 115 116 117 117 118 118 118 118 118 118 118 118
-Continued.	apers sen of in eacl	Used Ballot Papers.	101 104 117 117 128 128 129 129 120 120 121 120 120 120 120 120 120 120
929.—C	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	2222 2222 2222 2222 2222 2222 2222 2222 2222
mbly, 1	ach	Number of names on the Polling Lists.	200 200 200 200 200 200 200 200 200 200
e Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	1005
gislativ	Vot	Total Number of Votes Polled.	101 101 111 1120 1130 1130 1130 1130 113
the General Election to the Legislative Assembly, 1929.—	Names of Candidates and Number of Votes Polled for each.		Coughlin         McIntosh         Price           28         3         80           24         3         80           36         3         107           43         8         91           43         8         96           34         8         96           34         8         107           40         3         109           47         14         89           47         14         44           43         12         67           44         12         67           43         0         74           40         7         72           51         7         66           52         8         96           54         7         72           51         7         7           52         8         96           53         10         7           54         4         105           52         4         66           53         1         10           54         4         105           52         4         68
RETURN from the Records of the		Numbers of Polling Places.	Division No. 51  " 52  " 53  " 54  " 554  " 554  " 554  " 557  " 57  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61  " 61
		ectoral District.	Parkdale—Con Robert W. McElhing Officer.  Returning Officer.  Division

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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eu.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Item Papers.	164 137 137 137 137 138 138 138 138 138 138 138 138
.—Continu	llot Papers of in	Papers sent out to each Polling Place. Used Ballot Papers.	200 200 200 200 200 200 200 63 200 63 200 63 300 63 300 64 65 66 67 68 88 88 88 88 88 88 88 88 88
noiy, 1929		Number of names on the Polling Lists.  Number of Ballot Papare set out to	151 171 171 171 171 171 172 208 108 1098 1175 178 178 178 178 178 178 178 178 178 178
Ive Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	115 105 105 105 105 105 105 105 105 105
Legislat	Voi	Total Number of Votes Polled.	
GENERAL ELECTION to the	۰	Names of Candidates and Number of Votes Polled for each.	McLaughlin Oakley  11 25  14 4 559  7 7 59  9 88  13 77  10 51  11 8 48  11 8 48  11 7 48  11 7 48  11 7 48  11 6 67  12 8 65  13 8 65  14 77  19 667
Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued		Numbers of Polling Places.	Division. No. 1  " 2  " 3  " 4  " 3  " 4  " 5  " 6  " 7  " 8  " 7  " 8  " 8  " 9  " 10  " 11  " 8  " 11  " 8  " 12  " 8  " 12  " 8  " 13  " 8  " 8  " 8  " 8  " 8  " 8  " 8  "
		Electoral District.	Робот В В В В В В В В В В В В В В В В В В В



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929 .-- Continued.

y Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers.	150	22,000 7,766 14,234 42 14 3	ers printed: 22,068.
e Assembly, 19,	Voters at each Polling Place.	Yumber of Votes remaining Unpolled.  Yumber of names on the Polling Lists.	147 228 135 181 209 318 153 205 110 100 176 90 176 148 259 133 217 116 165 153 259 153 259 153 259 153 259 154 259 155 177 167 177 168 215 169 176 177 177 186 228 141 250	13,260 20,968	Total number of ballot papers printed:
egisiativ	Vote	Total Number of Votes Polled.	100 100 100 100 100 100 100 100 100 100	7,708	al numbe
General Lection to the Legislative Assembly, 1929,—Continued		ndidates and otes Polled ach.	Oakley 04 04 08 08 08 08 08 17 17 17 17 17 17 17 17 17 17	5,604	168. Тог
		Names of Candidates and Number of Votes Polled for each.	McLaughlin 17 17 18 19 18 18 18 33 34 16 16 16 16 16 17 17 17 17 17 18 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10		- 1
III I O COLONIA I I I I I I I I I I I I I I I I I I		Electoral District. Numbers of Polling Places.	Riverdale—Con Division No. 148  " " " 149  " " " 151  " " " 153  " " " 154  " " 155  " " 157  " " 157  " " 157  " " 157  " " 160  " " 161  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165  " " 165		Total number of printed ballots not distributed to D.R.O's:
		Elector	Toronto-		

77 82 82 82 118 69 131 101 149 33 117 49 157 82 118 82 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 118 83 83 118 83 83 118 83 83 83 83 83 83 83 83 83 83 83 83 83
253 216 217 218 227 259 259 250 250 250 250 250 250 250 250 250 250
5 4 5 6 6 6 8 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8
36 55 65 65 65 65 65 65 65 65 65 65 65 65
22 23 33 33 33 33 33 33 25 25
7.7 7.3 7.4 7.4 7.5 8.7 8.7 8.8 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0

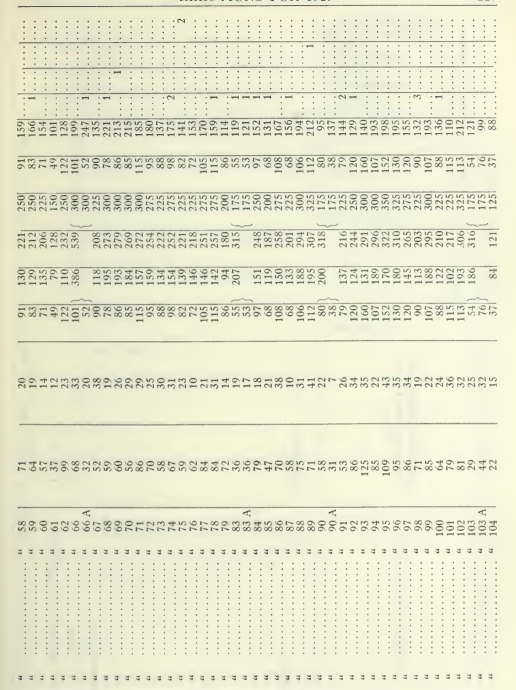
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

	_	
posed	Ballot Papers taken from Polling Places,	
w disp	Declined Ballot Papers.	
d hov	Cancelled Ballot Papers.	
ut an olling	Rejected Ballot Papers.	W-040- N
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
Papers of in	Used Ballot Papers.	664 667 677 682 682 682 682 682 682 682 683 683 683 683 683 683 683 683 683 683
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
ach ce.	Number of names on the Polling Lists.	191 192 193 193 193 193 193 193 193 193 193 193
Voters at each Polling Place.	Number of Votes remaining Unpolled.	
Vot	Total Number of Votes Polled,	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Names of Candidates and Number of Votes Polled for each.	J. Glass E. F. Singer 36 34 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44
	zz	
	ct. Numbers of Polling Places.	Division. No 83
	Electoral District.	Toronto— St. Andrew—Con Division

	_														_	_							_	_
216 200 91 109 1 214 500 89 111 1 160 150 63 87 1 100 8 92 100	9,227 14,626 15,050 5,515 9,535 116		Total number of ballot papers printed: 17,400.	35	200 24 72	200 51	200 200	150 29	192 200 58 142 738 ( 450 113 330)	450 67	89	350 70	200 42	275 50	65	275 67	225 27	200 43	250 83	175 44	225 65	275 83	225 68	225  75
87.90			ber of ba	5 51					134	_	147				176									
90 89 62 89	5,399		Fotal num		7.5	io u		~ ~	588	900		77	4	. S.	- 6	0	2,4	-4	∞ ·	4.0	ر م		~ —	1
46 50 37 7	3,436	1,473		Carrick 8	3	N 4	15	6 0	0 49	33	16	10	11	126	4.	13	- 1-	9	∞ ;	14	10	28	7	17
44 399 25 1	1,963		distributed to D.R.O's:	Heighington 28	21 56	46	12	20 45	52 49	34	.22:	09	31	44 64	51	24	20	37	75	30	5 rV	55.55	61	200
" 135 " 136 " 137			listribute	3.2	* * *	ın ∝	000	110	12	13 A	19	20 A	21	22	24	272	27	28	50	31	32	33	34	33
Advance Poll, 23 Borden St.	Totals	Majority for Singer	Total number of printed ballots not of	id DivisionNo.		3	79		3 3	77	39	39	3	79	3	99	9	99		"	99	99	77	
				Toronto— St. David																				

Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	53 157 45 204 1 58 138 4 55 143 2 64 136 4 100 147 3 111 213 1 80 248 2 111 213 1 80 248 2 113 213 1 113 1 113 1 113 1 114 1 115 1 117 1 109 1 10
Ballot Pa	the Polling Lists. Number of Ballot Papers sent out to each Polling Place.	165 449 250 357 200 174 200 174 200 174 200 218 229 229 229 229 232 232 232 232
Voters at each Polling Place.	Votes Polled.  Number of Votes remaining Unpolled.  Number of names on	53 885 885 885 112 100 100 118 100 118 110 110 110
	Names of Candidates and Number of Votes Polled for each.	Heighington Carrick 50 34 34 70 11 49 42 80 62 13 91 74 44 74 74 74 10 88 89 89 89 89 89 81 112 83 113 133 134 142 89 88 89 89 89 89 89 89 89 89 89 89 89
	Numbers of Polling Places.	Division
	Electoral District.	Danto Vogana Johnston, Nogana Johnston, Returning Officer.



John 1020 Continued RETURN from the Records of the General. Firection to the Legislative Ass

	sed	Ballot Papers taken from Polling Places.		l
	dispo	Declined Ballot Papers.	4	
	how Place	Cancelled Ballot Papers.	20	
	t and Iling	Rejected Ballot Papers,	8	
	ent ou ach Pc	Unused Ballot Papers.	172 174 174 175 175 175 170 170 170 170 170 170 170 170 170 170	.00
tinned.	apers sent out and how of in each Polling Place	Used Ballot Papers.	128 172 85 174 174 174 174 175 175 175 175 175 175 175 175 175 175	ed: 29,700.
9.—Con	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	300 275 275 300 275 300 275 275 225 225 225 225 225 225 225 225	Total number of ballot papers printed:
bly, 192		Number of names on the Polling Lists.	284 262 340 273 295 295 209 200 200 200 200 200 200 200 200 200	lot pape
Assem	Voters at each Polling Place.	Number of Votes remaining Unpolled.	128 156 101 101 101 101 101 101 101 101 101 10	r of bal
gislative	Vot	Total Xumber of Votes Polled.	128 101 101 1125 1126 1135 126 126 136 104 104 110 100 100 100 100 100 100 100	numbe
TION to the Leg		ndidates and otes Polled ach.	Carrick 27 19 19 116 127 21 221 221 226 226 245 455 455 2451	625. Total
GENERAL ELEC		Names of Candidates and Number of Votes Polled for each.	Heighington 101 101 101 101 101 101 101 101 101 10	
Keturn from the Records of the General Election to the Legislative Assembly, 1929.—Continued		ct. Numbers of Polling Places.	David—Con.  David—Con.  Division	Total number of printed ballots not distributed to D.R.O's:
		Electoral District.	Toronto—St.	Tota

	ELECTIONS FOR 1929	449
_	22 2 3 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	3 6
	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010	77 16 20
	880 100 100 100 100 100 100 100	112
_	00000000000000000000000000000000000000	275 300
	333 333 335 337 337 337 337 337	262 262 283
-	244 252 262 263 263 263 263 263 263 263 263 26	150
	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	112
H. C. Scholfield	\$25	64 64
J. G. Needham H.	243.53.53.53.54.53.88.33.53.54.54.55.33.53.53.55.55.55.55.55.55.55.55.55.	28 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ge	" " 46 &
	: :	

F. G. Hassarp, Returning Officer.

			73011011011011727
1929.—Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Vumber of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Rejected Ballot Papers. Papers. Papers. Papers. Papers. Papers. Ballot Papers taken Papers.	205
embly,	each lace.	Number of names on the Polling Lists.	
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	131 120 1205 1205 1207 1200 1200 1200 1300 1311 1311 1403
egislati	Vol	Total Number of Votes Polled.	75 76 64 136 118 118 118 118 113 113 113 113
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.		Names of Candidates and Number of Votes Polled for each.	29 43 10 43 45 46 47 47 48 47 48 48 48 48 48 48 48 48 48 48
RETURN from the Records of t		Numbers of Polling Places.	Division No. 48  "
		ectoral District.	F. G. Hassard, Returning Officer.

272 128 128 68 382																												5 27,225 62 49 24	
400 200 450	100	275	375	225	250	250	450	450	450	305	250	290	225	275	250	400	300	330 400	200	225	175	350	250	300	350	400	200	6 36,740 9,515	
8 259 387 2 122 194 5 285 410	59	186	232	151	152	153	647	9 306 425	(	129	169	168	3 122 225	119	133	235	171	243	111	140	104	181	220	077	173	4 227 391	:	6 19,180 28,646	
99 128 66 72 72 50)								56 119	_				79 103												115, 175			6,450 9,466	3,520
29 6	22 22	19	40	32	21	15	19	33	ro i	10	17	32	20	57	29	57	51	01/2	16	20		7.0	+ 2	3,50	000	29	. 2	2,930	
67 67 68 69 69 69		" " 72		,, 75	200 200 200 200 200 200 200 200 200 200			A to		:				98	79	99	68 3	99	99	"	3)		A +0 M 60	N to X "		66 "		Totals	Majority for Scholfield

Total number of printed ballots not distributed to D.R.O's: ,.....

Total number of ballot papers printed: 36,740.

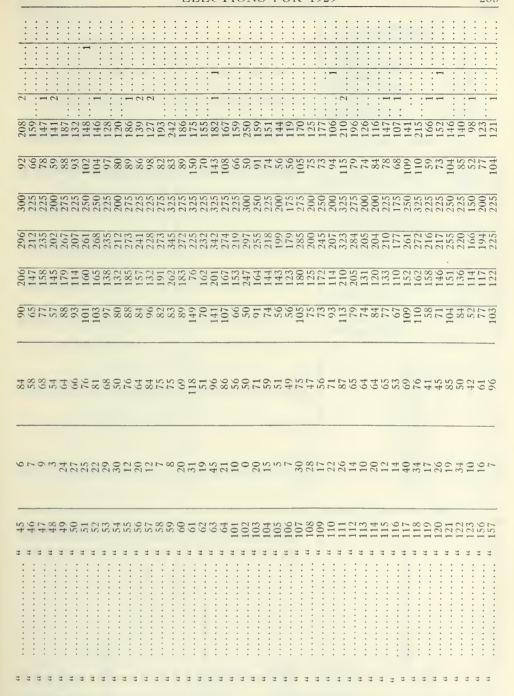
RETURN from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

) 2		1,11,	ECTIONS FOR 1929
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.  Unused Ballot Papers. Rejected Ballot Papers. Declined Ballot Papers. Papers. Isapers. Isapers. Itom Polling Places.	2 98 24 76 10 90 11 75 18 32 18 32 18 32 11 6 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Ballot Pa	Number of Ballot Papers sent out to each Polling Place.	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ach ace.	Number of names on the Polling Lists.	100 100 100 100 100 100 100 100 100 100
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	100 100 100 100 100 100 100 100 100 100
	Vot	Total Number of Votes Polled.	2242 2242 2242 2242 2242 2242 2242 224
		Names of Candidates and Number of Votes Polled for each.	Currie Bel- Knowles Murphy frey 0 1 1 0 7 1 1 0 7 1 1 0 1 1 1 0 1 1 1 1
		Numbers of Polling Places.	Advance Poll, 186 Simcoe.  Advance Poll, 241 Dupont.  No. 1  " 2  " 3  " 4  " 9  " 11  " 11  " 20  " 11  " 21  " 21  " 21  " 21  " 21  " 21  " 22  " 21  " 22  " 23  " 24  " 25  " 26  " 27  " 28  " 29  " 20  " 31  " 31
		Electoral District.	Notes Heweill, Africer. Returning Officer.

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	:	:		:	:	:	:	:	:				:	:		:			:		:						:			:	:	:	:	:	:	:	:	:	:			
23	:	:		N	:	:	S	_	:	_			:	:	:	:		ব	:	:	:	_	-		10	_				:		:	:	:			_	-	:	44		
	<del>در</del> د	70	1 00	:	_	2	_	4			-	-	-	7	:	:	:	:	2			2						_	_	_		:	_	=	:		3	1	1	77		
102	125	146	111	236	130	175	182	199	207	133	130	256	187	101	101	001	507	122	199	235	200	158	132	170	172	267	150	210	160	196	115	181	150	156	180	82	142	188	132	9,422		17,400.
148	125	101	89	164	70	125	118	151	143	117	170	144	113	166	100	101	140	128	151	165	150	142	118	130	128	183	100	140	140	154	185	69	100	144	120	89	158	112	118	6,828		
250	250	250	200	400	200	300	300	350	350	250	300	400	300	250	300	2000	350	250	350	400	350	300	250	300	300	450	250	350	300	350	300	250	250	300	300	150	300	300	250	16,250		ers prin
250	213	255	181	368	153	279	265	337	357	241	306	367	200	202	170	007	321	252	305	372	337	295	245	284	274	412	248	323	278	327	302	252	220	310	277	140	287	257	205	14,672		lot pap
105	88	150	92	209	83	154	152	187	214	125	136	210	150	151	101	123	182	128	154	207	187	154	128	154	151	230	148	183	138	173	117	183	120	166	158	81	130	146	87	7,890		r of bal
145	125	101	80	159	70	125	113	150	143	116	170		112	113	100	13/	145	124	151	165	150	141	117	130	123	182	100	140	140	154	185	69	100	144	119	89	157	1111	118	6,782		Total number of ballot papers printed:
115	104	77	20	117	54	80	72	87	7.5	20	101	101	000	500	103	00	87	82	95	106	92	103	65	06	64	101	400	7.3	81	87	66	52	78	93	80	38	96	61	74	4,473	3.231	
21	81	၈ တ		-	3	2	2	7	85	۲,	· –	7 7	0 0	0 0	7 (	5	3	4	0	2	_	_	2	1 (*)	0	· ~:	. —	· C	-	4	_	_	0	0	3	_	_	_	2	125		1,150.
40	7	c 0	100	6	Ŋ	35	24	38	33	10	3.1	10	40	- Ç	040	39	33	27	42	31	40	8	20	2.2	44	LC.	41	45	40	43	55	10	16	46	25	14	44	34	27	1,242		.R.O's:
<i>m m</i>	00 -	<u>+</u> ∝	81	32	7	9	<del>+</del>	19	32	24	1 6	200	7 -	10	0 1	33	7.1	10	12	26	17	17	30	100	15	00	9	21	17	19	29	9	Ŋ	4	11	15	13	14	14	859		ed to D
" 33 " 34	# 35 # 26	37	38	39	0+ ,,	" 63	t9 ,,	" 65	99 ,,	" 67	89	09	00 %	200	91	76	93	t6 "	" 95	96 "	26 "	86 "	66 "	" 100	" 101	* 102	" 103	** 104	" 105	" 120	" 121	" 122	" 123	" 124	" 125	" 126	" 127	" 128	" 129			allots not distributed to D.R.O's:
																																							:	Totals	Majority for Murphy	of printed ballots not
"	33	3	79	3	<b>)</b> ,	3	33	33	"	33	3.9	"	39	"	"	. ",	:	;	"	99	77	3	29	77	77	99	7,7	7,9	"	<b>77</b>	99	99	99	77	97	"	99	99	99			Total number of printed b
																																										,

RETURN from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

	posed	Ballot Papers taken from Polling Places.	
	v disp	Declined Ballot Papers.	
	d hov Plac	Cancelled Ballot Papers.	
	nt an olling	Rejected Ballot Papers.	
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	188 189 189 111 111 112 112 112 112 113 113 113 113
Contentace	Papers of in	Used Ballot Papers.	788 888 788 788 788 788 788 788 788 788
	Ballot	Number of Ballot Papers sent out to each Polling Place.	275 300 300 225 150 200 200 200 200 200 200 175 175 175 175 175 175 175 175 200 200 200 200 200 200 200 200 200 20
1013, 17	ach	Number of names on the Polling Lists.	282 3333 361 320 220 220 220 220 220 220 220 220 230 23
1000010	Voters at each Polling Place.	Number of Votes remaining Unpolled.	195 2245 213 142 1142 1134 1136 1136 1136 1136 1136 1136 1136
regiment insembly, 1727.	Vot	Total Zumber of Votes Polled.	1088 888 888 887 1088 1088 1088 1088 108
		Names of Candidates and Number of Votes Polled for each.	Shields 100 100 100 100 100 100 100 10
		Names of C Number of for	Kinsella 17 17 19 13 10 10 12 12 12 14 4 4 4 4 4 4 4 15 16 19 19 19 19 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
			22222222222222222222222222222222222222
		aces.	2
		Numbers of Polling Places.	Division  a  a  a  a  a  a  a  a  a  a  a  a  a
		Electoral District.	Toronto Woodbin J. L. Boltox, Returning Officer.



450		1213	ECTIONS FOR 1727
m the Records of the General Election to the Legislative Assembly, 1929.—Continued.	Voters at each Pallot Papers sent out and how disposed Polling Place.	Total Number of Votes Votes Polled.  Number of Votes remaining Unpolled.  Number of mames on the Polling Lists.  Rumber of Ballot Papers sent out to each Polling Place.  Unused Ballot Papers.  Rejected Ballot Papers.  Rejected Ballot Papers.  Occilined Ballot Papers.  Papers.  Occilined Ballot Papers.  Rejected Ballot Papers.	99 149 248 250 100 150 1 83 149 232 250 100 150 1 73 162 235 250 73 177 1 93 160 253 250 93 157 1 85 130 215 205 86 114 1 91 132 223 225 80 145 2 50 140 190 175 50 125 1 51 141 131 242 250 131 139 1 82 138 200 80 120 1 111 131 242 250 131 139 1 82 138 200 80 120 1 83 154 241 250 88 162 1 106 120 226 225 63 1 84 184 231 225 63 1 85 154 241 250 88 162 1 86 118 200 200 80 120 1 87 154 241 250 88 162 1 88 162 145 1 89 118 200 200 82 1 80 146 225 225 63 1 80 132 225 225 80 145 1 80 132 225 225 80 1 81 131 225 225 63 1 82 154 251 255 106 119 1 83 154 241 250 88 162 1 84 184 231 225 47 178 1 85 118 200 200 82 146 1 86 119 204 205 90 135 100 165 1
he General Election to the Leg		Names of Candidates and Number of Votes Polled for each.	Kinsella Shields  18 81  18 84  17 76  14 83  17 76  20 71  17 76  11 77  17 76  18 83  17 76  18 83  17 76  18 83  17 88  18 83  19 66  21 67  22 88  23 37  21 26  84
RETURN from the Records of t		Numbers of Polling Places.	Division No. 158  "" 159  "" 161  "" 161  "" 163  "" 164  "" 165  "" 165  "" 167  "" 168  "" 178  "" 179  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181  "" 181
		Electoral District.	Toronto—Wood-bine—Con  bine—Con

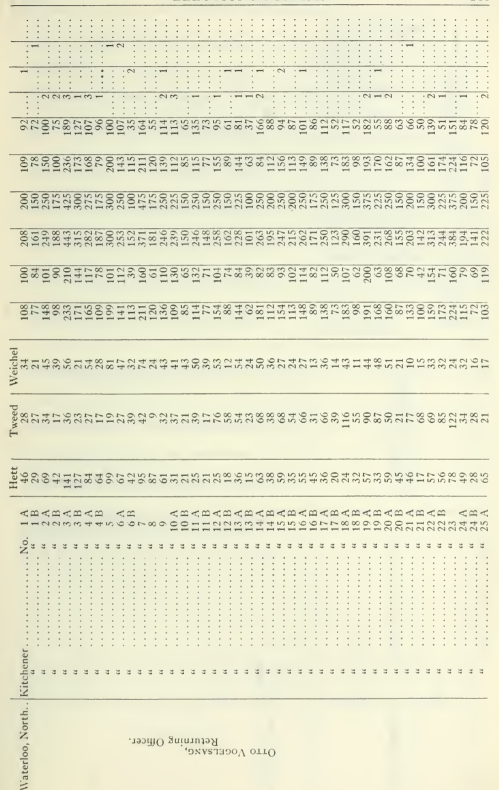
		EEEE HONS FOR 1929
138 163 132 190 132 176	,625 41 7 2	900.  19 1  43 4  48 34  177  177  32 1  33 6  277  33 1  177  3 1  77 3  100  93 7  17 1  77 3  100  77 1  77 3  77 1  77 3  77 1  77 1  78 6  78 6  79 6  79 79 1
105 105 87 68 50 50 93 74	8,650 15,625	ted: 25,5 106 116 117 148 52 143 148 152 163 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
225 275 275 280 200 150 150 100	24,275	200 225 200 225 100 50 50 50 50 125 50 50 125 50 50 125 50 125 125 125 125 125 125 125 125 125 125
230 277 257 251 211 153 222 161	24,301	allot par 1177 1177 217 217 217 217 217 2
143 170 170 143 103 130 87	8,596 15,731	20 oc of ba 20 oc of ba 20 oc of ba 20 oc of ba 20 oc
87 105 87 88 68 50 50 92 74 74	8,596	Total number of ballot papers printed: 25,500  106 11 117 125 106 11  148 69 217 225 148  52 26 16 74 75 58  18 20 8 35 124 125 89  23 8 31 50 17  64 42 19 103 125 64  62 20 82 100 62  84 19 103 125 84  150 81 231 250 17  151 82 100 62  84 19 103 125 84  152 82 204 225 152  153 82 1 250 150  84 46 130 63  163 25 247 75 28  164 65 240 150  165 25 247 166  165 25 253 275 198  168 200 150  169 25 253 275 198  170 65 247  180 200 150  181 251 150  180 200 150  181 251 150  182 251 253 275 196  183 255 255 196
60 65 74 74 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76	5,082	1,200. 1 Newman 177 17 17 17 17 17 17 17 17 17 17 17 17
22 23 22 24 25 25 33	1,757	
" " 193 " " 194 " " 195 " " 195 " " 196 " " 197 " " 198 " " 199 Advance Poll	Totals Majority for Shields	Total number of printed ballots not distributed to D.R.O's:           Victoria, North.         Anson and Hinden         No. 1         McQuarrie           Bexley.         " 116         116         116           Bexley.         " 2         96         22           Cardiff.         " 39         25         4           " 39         " 4         13         25           " 4         14         14         14           Dalton         " 4         14         14           Digby.         " 4         14         27           " 4         18         58         41           Digby.         " 4         27           " 4         18         56           " 4         27         47           " 56         " 56         47           " 64         27         47           " 65         21         47           " 66         22         44           " 66         4         27           " 66         4         27           " 66         4         27           " 7         4         106           " 7         4         106

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	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	24 45 45 45 10 10 10 10 10 10 10 10 10 10 10 10 10
ned.	Sallot Papers sent of in each	Used Ballot Papers. Unused Ballot Papers.	155 105 1124 1124 1139 1144 119 119 119 119 119 119 125 126 127 126 127 127 128 129 129 120 120 120 120 120 120 120 120 120 120
9.—Conti		Number of Ballot Papers sent out to each Polling Place.	1255 1255 1255 1255 1255 1255 1255 1255
ıbly, 192	Voters at each Polling Place.	Number of names on the Polling Lists.	171 171 172 173 173 173 173 173 173 173 173 173 173
Assem		Number of Votes remaining Unpolled.	0.00
gislative	Vot	Total Number of Votes Polled.	155 105 105 105 105 105 105 106 107 108 108 108 108 108 108 108 108 108 108
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued		Names of Candidates and Number of Votes Polled for each.	Newman 19 19 17 17 122 124 124 125 127 127 127 127 127 127 127 127 127 127
		Names of Candidates an Number of Votes Polled for each.	McQuarrie 32 32 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 33
		strict. Numbers of Polling Places.	rth— Fenelon Falls, No. 3 Fenelon Township, (2 A)  (2 A) (3 A) (4 A) (5 A) (6 A) (7 A) (7 A) (8 A) (8 A) (9 A) (9 A) (1
		Electoral District.	Victoria, North-

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54 58 54	3,160		550.	201 100 100 100 100 100 100 100	1021
58 96 67 246	6,290		ted: 9,	100 100 100 100 100 100 100 100 100 100	1021
75 150 125 300	9,450		rs prin	22222222222222222222222222222222222222	3251
67 143 102 291	8,639		ot pape	212 1212 1212 120 120 120 120 130 130 130 141 163 163 163 163 163 163 163 163 163 16	3051
45 45 45	2,353		Total number of ballot papers printed: 9,550	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1707
58 96 67 246	6,290		number	100 101 101 101 101 101 101 101 101 101	1031
			Total r		_
49 49 20 176	3,139	31	100.	Staples 104 104 105 106 116 116 116 116 116 116 116 116 116	22
			1 1		-
9 47 68	3,108		ballots not distributed to D.R.O's:	Sandy 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	107
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	Totals	Majority fo	orint		
ope.	Tot	Ma	Jo J	ward hwar	osa.
Stanhope			ımbeı	Bobcaygeon  Emily  Advance Poll, Line Eastward  " " " " " " Southward  " " " " " " " " " " " " " " " " "	Mariposa.
_0) >			Total number of printed	Wesley Masos,  Returning Officer.  Returning Northward.  Southward.	-
			Tot	Neturning Officer.	
				wasall raleall	

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

pased	Ballot Papers taken from Polling Places.		
dispo	Declined Ballot Papers.		N
l how Place	Cancelled Ballot Papers.		8
nt and Illing	Rejected Ballot Papers.		89
sent or ach Po	Unused Ballot Papers.	85 67 67 67 73 74 77 77 77 77 77 77 77 77 77 77 77 77	4 4,200
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	275 200 2253 2253 2253 2253 2253 2253 2253	11,510 12,600
ich	Number of names on the Polling Lists.		11,510
Voters at each Polling Place.	Number of Votes remaining Unpolled.		3,251
Vote	Total Number of Votes Polled.	190 136 156 157 158 108 108 1198 1198 1191 1101 1101 1101	8,395 3,251 11,510 12,600 8,32
	Names of Candidates and Number of Votes Polled for each.	Staples 61 48 48 48 41 54 61 63 63 63 63 63 63 63 63 63 63 63 63 63	4,607 895
	Names of Candic Number of Vote for each	Sandy 127 127 85 111 96 92 143 143 160 78 49 49 45 53 103 109 74 64 64 64	3,712
		288444807811128480128480 ABAB AB	
	olling Places.	Nasasasasasasasas	taples
	Numbers of Polli	Mariposa  " " " " " " " " " " " " " " " " " "	Majority for Staples
	Electoral District.	Victoria, South— Con	-



RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Papers. Ballot Papers taken from Polling Places	
and ho	Papers. Papers. Papers.	HO 4 46H 0 HEH HOL
apers sent out and how of in each Polling Place	Unused Ballot Papers. Rejected Ballot	99 103 106 106 130 130 130 140 171 111 1131 194 194 194 194 194 194 194 194 194 19
Papers s	Used Ballot Papers.	76 1152 1152 1165 1175 127 127 127 127 127 127 127 127 127 127
Ballot I	Number of Ballot Papers sent out to each Polling Place.	175 175 175 175 175 175 175 175 175 175
ach ce.	Number of names on the Polling Lists.	230 230 230 230 230 230 230 244 344 185 205 205 205 205 205 205 205 205 205 20
Voters at each Polling Place.	Number of Votes remaining Unpolled.	111 1441 1441 153 153 164 164 164 164 164 164 164 164 164 164
Vote	Total Number of Votes Polled.	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	tes and Polled	Weichel 12 12 18 19 21 16 22 23 23 23 23 24 43 43 43 43 43
	Names of Candidates and Number of Votcs Polled for each.	Tweed 30 31 31 32 33 33 34 34 34 34 34 34 34 34 34 34 34
	Names o	Hett 33. 723 733. 744 755 760 760 773 773 773 774 774 774 775 776 777 777 777 777 777 777 777 777
	*	25 BB
	f Polling Places.	Q,
	Numbers of	Kitchener
	Electoral District.	Waterloo, North – Con K

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		101	
		241 888 888 884 160 110 127 110 2285 1205 133 133	
153 136 142 111 192 280	202 108 118 125 125 125 125 126 126 126 127 128 128 128 128 128 128 128 128 128 128	213 1137 1137 1137 113 113 113 113 114 115 116 116 116 116 116 116 116 116 116	98 158 129 104 137 141 148 148 141 141 141
2775 2775 2775 2775 2775 2775 2775 2775	2000 2000 2000 2000 2000 3000 3000	225 225 150 400 400 300 275 275 275 275 275 275 275 275 275 275	150 150 150 150 150 150 175 175 175 175 175 175 175 175 175 175
276 276 272 197 197 241 438	305 306 178 178 178 178 178 178 178 178 178 178	2313 2313 3953 1531 194 194 194 194 194 194 198 198 198 198 198	148 251 258 326 326 187 215 230 232 232
123 142 135 135 100 163	130 130 130 130 150 150 150	101 102 103 103 103 103 103 103 103 103	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
153 134 137 110 141 275	201 123 124 1385 1304 197	235 1336 1336 1033 1033 1033 1033 1033 1033	5 8 8 5 1 1 1 1 2 1 2 2 8 8 8 1 1 1 1 2 1 1 2 1 1 2 1 1 1 1
35 35 45 44 181	118 73 103 103 1187 1187 1189 1189	1180 115 115 126 126 137 117 117 117 117 117 117	833 833 84 833 84 833 84 833 84
56 24 24 35 40 68	38 38 39 45 79 120 91 88 88	151 84 33 33 33 119 119 70 70 70 70 70 70 70 70 70 70 70 70 70	488 105 1146 1146 103 30 30 30 30 49 49
57 26 26 26	25 20 20 20 20 20 20 20 20 20 20 20 20 20	200 200 200 200 200 200 200 200 200 200	132223333551 200 200 200 200 200 200 200 200 200 20
38 A 38 B 39 A 39 B 40	0055448322 6055448322	665 665 67 67 67 67 67 67 67 67 67 67 67 67 67	V-1264537-17
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" " " " " " " " " " " " " " " " " " "	2 2 2 2 2 2 2 2 2	Elmira To	Woolwich  ""  ""  ""  Waterloo

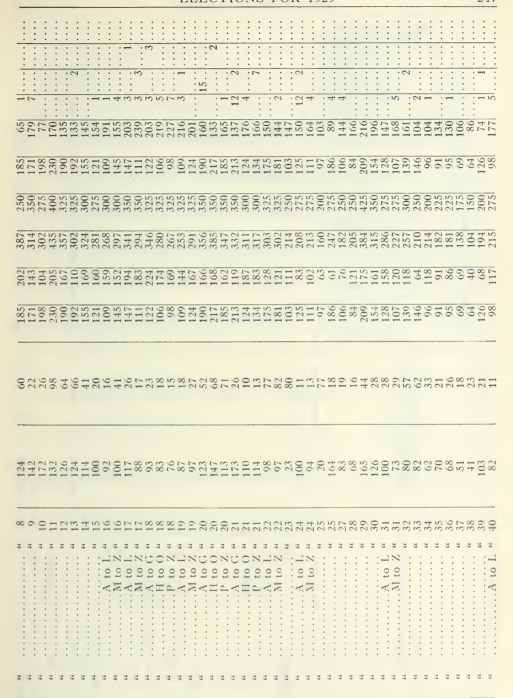
RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	22	34 38 15		32
apers sent out and how of in each Polling Place	Used Ballot Papers. Unused Ballot Papers.	133 167 315 235 29 71	15,902 12,388	1: 29,900.	270 155 264 136 164 136 1170 80 292 292 210 179 321 186 114 164 86 214 186 218 82 292 292 158 264 136
Ballot Par	Number of Ballot Papers sent out to each Polling Place.	300	28,290	Total number of ballot papers printed:	22 4 4 4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ace,	Number of names on the Polling Lists.	311	1 29,103	allot pa	432 4011 432 432 432 432 432 432 432 432 432 432
Voters at each Polling Place.	Number of Votes remaining Unpolled.	180 247 121	16,469 12,634	er of b	162 138 138 131 130 190 190 100 100 103 112 112 112 113
Vot	Total Number of Votes Polled.	131 313 29	16,469	l numb	270 263 163 163 177 177 185 239 161 221 239 239 239 239 239 239 239 239 239 239
	ates and s Polled	Weichel 42 38 14	5,685	_	Charlton 80 77 77 72 62 62 62 65 65 65 61 138 138 138 74
	s of Candid per of Votes for each.	Names of Candidates and Number of Votes Polled for each.  Hett Tweed Weicl 34 455 79 196 136 38	395	.O's: 1,900.	
	Names	Hett 34 79 2	4,704	ted to D.R	Homuth 190 186 186 101 107 115 123 115 100 100 106 80 152 115
	Numbers of Polling Places.	Naterloo Tp	Totals	Total number of printed ballots not distributed to D.R.O's:	Galt A to L No. 1  " A to L " 2  " A to L " 3  " A to L " 3  " A to L " 3  " A to L " 4  " A to L " 6  " A to L " 7  " A to L " 8  " A to L "
	Electoral District.	Waterloo, North		Total	Waterloo, South Galt  " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " "

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Advance Poll Preston  " " " " " " " " " " " " " " " " " "	[ 5
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

10		172	Bellono For 17	2)		110. 0
	peso	Ballot Papers taken from Polling Places.		:		
	disp.	Declined Ballot Papers.				
	l how Place.	Cancelled Ballot Papers.		11		
	rt and olling	Rejected Ballot Papers.		67		
	ent or ich Po	Unused Ballot Papers.	76 48 222 160 174 251 197 200 200	8,832	24,000.	133 96 188 131 176 132 324
Oute to the tree	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	149 202 202 153 240 151 103 125	22,725 13,893	nted: 24	242 254 187 190 219 218 126
147.	Ballot	Number of Ballot Papers sent out to each Polling Place.	225 225 230 375 400 325 330 300 325 325	22,725	pers prii	375 350 375 375 375 375 375 450
, (, , , ,	ich	Number of names on the Polling Lists.	210 255 369 385 327 272 311	8,304 22,085	llot pa	437 375 360 393 393 446 462 278
7,1330	Voters at each Polling Place.	Number of Votes remaining Unpolled.	612 216 145 145 177 177 169 186 145	8,304	er of ba	105 121 173 174 247 244 152
ACSIBIRATIVE	Vote Polli	Total Number of Votes Polled.	149 201 153 240 150 99 103 125 125	13,819	Total number of ballot papers printed:	242 254 187 199 199 218
TO THE TO THE T		ndidates and ootes Polled nch.	Charlton 105 158 111 189 57 48 37 37 35	6,112	1,125. Tot	Hewitt 18 39 30 30 53 53 34 34
C GENERAL ISE		Names of Candidates and Number of Votes Polled for each.	Homuth 444 42 51 51 66 103	7,707	1 1	Vaughan 2117 2114 214 156 155 146 178 85
10 0			4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ribute	-264r2r
NELUKN HUIH THE NECOLUS OF		Numbers of Polling Places.	Milmot Tp	Totals		Welland No
		Electoral District.	Waterloo, South  Con		Total m	Welland



Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	,	1.71.	Berrono ron 1727	110. 0
	pasoc	Ballot Papers taken from Polling Places,		_
	disp	Declined Ballot Papers.		
	l how Place	Cancelled Ballot Papers.	: : : : : : : : : : : : : : : : : : :	
	t and ling	Rejected Ballot Papers.	4	
a.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	164 94 181 181 144 144 165 165 83 83 83 83 83 83 83 83 83 83 83 83 83	20,000.
ониние	Papers of in e	Used Ballot Papers.	111 106 106 108 808 134 142 142 142 142 143 144 144 144 144 144 144 144 144 144	ited: 2
729.—C	Ballot	Number of Ballot Papers sent out to each Polling Place.	173 275 172 200 281 325 214 250 205 205 154 175 190 225 190 225 155 175 155 175 175 175 187 125 187 125 187 125 187 125 188 125 189 125 180 180 181 180 181 180 181 180 181 180 181 180 181 181 180 183 183 183 184 185 186 186 186 187 188 188 188 188 188 188 188 188 188	ers prir
noly, 1	ach ce.	Number of names on the Polling Lists.	173 173 173 173 173 173 173 173 173 173	llot par
e Asser	Voters at each Polling Place.	Xumber of Votes remaining Unpolled.	60 60 105 105 105 105 105 105 105 105 105 10	er of ba
gislativ	Vote	Total Number of Votes Polled.	111 106 116 117 118 118 117 118 118 118 118 119 119 119 119 119 119	Total number of ballot papers printed:
ECTION to the L		Names of Candidates and Number of Votes Polled for each.	Hewitt 15 46 54 54 54 54 54 54 71 70 71 90 84 88 42 31 31 31 31 32 70 71 71 71 71 71 71 71 71 71 71 71 71 71	550. Tot
ne GENERAL EL		Names of Ca Number of for of	Vaughan 92 88 88 882 71 71 445 60 60 60 60 60 60 60 60 60 60 60 60 60	ed to D.R.O's:
KETURN from the Records of the General Election to the Legislative Assembly, 1929.—Communed		rict. Numbers of Polling Places.	Welland — Con Welland — M to Z No. 40  " " 41  " 42  " 44  " 44  " 45  " 45  " 45  " 46  " 47  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49  " 49	ਰ
		Electoral District.	Welland—Con.	Tot

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-	226	207	200	100	181	101	242	7007	100	797	259	94	295	126	235	200	140	140	202	250	188	217	367	108	15.5	213	110	080	200	117	117	182	123	175	139	155	234	152	141	146	168	161	187	203	144	156
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Geo. Beacoa, Returning Bificer

RETURN from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

0	LL	ECTIONS FOR 1929
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Itom Polling Places.	217 93 162 183 162 184 184 199 199 199 199 109 109 100 100
Ballot F	Number of Ballot Papers sent out to each Polling Place.	300 150 175 175 175 175 175 175 175 170 170 170 170 170 170 170 170 170 170
ach	Number of names on the Polling Lists.	301 1388 1536 1577 1577 186 187 187 187 187 187 187 187 187 187 187
Voters at each	Number of Votes remaining Unpolled.	444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Vote	Total Number of Votes Polled.	217 937 160 160 131 134 134 134 134 134 134 134
-	didates and otes Polled ch.	McQuibban 148 72 80 72 81 122 65 187 187 106 110 56 108 45 45 45 45 105 119 77 77 77 78 80 78 80 78 80 78 80 78 80 78 80 80 80 80 80 80 80 80 80 80 80 80 80
	Names of Candidates and Number of Votes Polled for each.	Downer 68 68 68 68 68 80 52 32 102 33 47 48 60 60 60 62 78 78 19 112 12 22 22 22 44 44
	t. Numbers of Polling Places.	Northeast Wellington—Con. Maryborough TpNo. 3  Winto Tp
	Electoral District.	Northeast Wellington—Com.

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151 79 107 127 66 95 95	5,00).	108 108 1198 1117 1123 1233 1233 1233 1233 1233 1233
224 121 68 198 198 84 105 9,879	ted: 10	102 102 103 103 103 103 103 103 103 103 103 103
375 200 175 325 150 15,700	ers prin	275 275 275 275 275 275 275 275 275 275
246 201 120 294 134 13769	lot pap	263 269 269 269 269 190 1144 227 227 227 235 83 235 83 235 235 235 235 235 235 235 235 235 23
23 80 80 52 52 96 50 3,897	r of bal	98 1133 1133 100 100 100 100 100 100 100 1
223 121 68 198 94 105 9,872	Fotal number of ballot papers printed: 16,000.	167 167 167 167 113 113 121 121 104 104 105 113 113 114 115 115 115 115 115 115 115 115 115
1111 43 28 78 35 18 6,288	1	Parkhouse 25
112 77 38 120 58 87 87 3,544	to D.R.O's: 300.	Goldie 147 147 147 148 1132 96 95 68 88 88 88 88 88 88 88 107 127 127 100 67 67 67 67 67 67 67 67 67 67 67 67 67
	Total number of printed ballots not distributed to D.R.O's:	By South Guelph City—  St. Patrick's Ward  St. Patrick's Ward  St. Ceorge's Ward  St. Ceorge's Ward  St. John's Ward  St. John's Ward  St. David's Ward  St. David's Ward  St. Lavid's Ward  St.
	Total	R. T. Pritchard, Officer, Seturning Officer, South

Return from the Records of the General Election to the Legislative Assembly, 1929,—Continued.

																	_			_		_			—
osed	Ballot Papers taken from Polling Places.		:	:			:	:			:			:	:	:					:	:	:	:	:
disp.	Declined Ballot Papers.	-	:	:		:	:	:		-	:			:	:	:					:	:		:	
d how	Cancelled Ballot Papers.		:	:		-	:	:		-	:			:	:	:				:	:	:	:	:	_ :
ut an	Rejected Ballot Papers.		2	:		:	_		·	2		1		2	: `		-			:	:	:	:	2	:
sent o	Unused Ballot Papers.		84	77	81	81	96	100	84	119	115	112	118	128	96	120	59	80	78	80	94	84	125	119	89
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		164	128	119	118	109	119	140	153	134	113	107	170	154	144	99	120	97	120	131	116	125	204	111
Ballot	Number of Ballot Papers sent out to each Polling Place.		250	200	200	200	200	225	225	275	250	225	225	300	250	300	125	200	175	200	225	200	250	325	200
ach	Number of names on the Polling Lists.		250	108	196	177	200	201	211	251	228	208	205	292	235	285	117	182	168	194	220	194	229	324	159
Voters at each Polling Place.	Number of Votes remaining Unpolled.		86	70	77	59	91	72	71	98	94	95	96	122	81	115	51	62	71	74	89	78	104	120	48
Vot	Total Number of Votes Polled.		164	128	119	118	109	119	140	153	134	113	107	170	154	144	99	120	97	120	131	116	125	204	111
	Names of Candidates and Number of Votes Polled for each.	Goldie Parkhouse	100 64	75	82 37	75 43	73	78 60		105 48	87 47					117 53						_			_
	Electoral District. Numbers of Polling Places.		St. David's Ward No. 12	" " 12 C	" " " " " " " " " " " " " " " " " " "	" 13 C	" " 14 A	" 14 B	St. Andrew's Ward "15 A	" 15	" " 15 C	" 16B	" "16 C	" 17 A	# 17 B	11 C C C C C C C C C C C C C C C C C C	" 18 B	St. James' Ward " 19 A	91 " 19	, " 19 C	, 20 A	" 20 B	,, 20 C	" 21 A	,

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103 72 49 49 21	25 44 0	56 14	49 29 107	84	38	38	27	67	80	24	56	37	87	71	69	62	46	56	107	7,858		23,809.
171 28 199 79	123 299 155	242	340 145 193	166	140	107	95	132	110	126	194	163	163	204	105	112	104	143	143	13,637		
275 100 250 100	150 350 175	300	400 175 300	250	200	125	125	200	200	150	250	200	250	275	175	175	150	200	250	21,600 13,637		ers prin
251 0 0 247 98	271 146 341 152	299	382 152 288	241	193	113	120	191	196	147	231	194	228	255	168	169	33	196	232	20,227		llot pap
80 0 19 19	23 47 0	57	36	75	53	927	25	59	86	21	37	31	65	51	63	57	29	53	89	6,618		r of ba
171 28 28 199 79	235 123 299 155	242	346 145 193	166	140	107	95	132	110	126	194	149	160	204	105	112	104	143	143	13,637		Total number of ballot papers printed:
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39 77 82 35	144 72 215	168	234 112 138	86	47	64	36	97	92	72	156	106 118	105	113	69	87	87	124	53	6,083		
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132 21 117 44	84 84 84	74	33	20 80	104	43	59	321	180	54	38	4 4 5 5	28	91	36	25	17	19	90	7.554	1.471	to D.R.O
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Poll	llage												Iwp					1 Twp	• • • • • • • • • • • • • • • • • • •	Totals	Marjority for Goldie	al number of printed ballots not distributed to D.R.O's:
Advance Poll	Fergus Village	3 3	" " " " " " " " " " " " " " " " " " "	ndrono,	3 3	3 3	Wichol Two	3 3	,	n n n n n n n n n n n n n n n n n n n	33	3 3	Puslinch Twp	33	3 3	33	23	Pilkington Twp	33	To	Ma	number of
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

METORIN HOUR CHE ACCOURTS OF	Numbers of Polling Places.	North Wentworth Dundas, Canal Ward, A to L. No. 1  "" Foundry "A to F" 2  "" Foundry "A to F" 3  "" Mountain "A to F" 6  "" "" Mountain "A to F" 6  "" "" "" "A to L" 1  "" "" "" "" "" "" "  "" "" "" "" "" ""
	Names of Number	Chatland II
	Names of Candidatcs and Number of Votes Polled for each.	Lawrason Sh 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total Number of	Shaver 112 837 127 837 127 837 129 145 559 559 559 559 559 559 559 559 559 5
Voters at each Polling Place.	Votes Polled.  Number of Votes remaining Unpolled.	193 153 1202 134 134 1225 1225 1225 1225 1329 1329 142 142 142 142 144 144 145 145 146 147 147 147 147 147 147 147 147 147 147
each lace.	Number of names on the Polling Lists.	138 331 127 287 88 287 94 228 94 228 107 385 108 289 109 289 109 289 109 289 109 289 100 271 100 27
Ballot I	Number of Ballot Papers sent out to each Polling Place.	360 360 310 360 310 310 310 310 310 310 310 310 310 31
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	198 139 139 139 130 142 143 173 173 174 181 181 175 176 189 176 189 176 189 177 178 178 178 178 178 178 178 178 178
nt out sh Polli	Unused Ballot Papers. Rejected Ballot	162 1055 112 112 112 108 1132 1132 1132 124 84 84 84 87 120 120 120 120 120 120 120 120 120 120
and ho	Papers, Cancelled Ballot	ν ωνα-ανα- ν · · · · · · · · · · · · · · · ·
w dispo	Papers. Declined Ballot Papers.	
sed	Ballot Papers taken from Polling Places.	

Total number of printed ballots not distributed to D.R.O's: 638.

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131	49	82	110	110	45	96	88	08	127	101	101	188	140	77	74	9.5	86	54	131	117	216	017	202	11	57	144	-	0.2	27	100	82	105	102	107	99	99	115	102	73	165	100	001	671	168	6,474		2.
220	150	26	101	101	155	154	132	43	111	114	139	137	151	10	10	189	72	136	169	105	24.4	447	223	co.	44	132	30	30	2 1	115	129	86	159	134	111	111	176	119	86	186	1.11	1+1	76	32	8,539		1: 15,682
351	199	161	211	1 1 7	0/1	250	220	141	251	200	300	325	300	100	113	281	161	190	300	310	040	400	431	16	101	276	4	1+1	100	7.71	211	191	261	241	171	210	291	221	150	35.	231	241	177	200	15,013		Total number of ballot papers printed:
225	186	147	181	101	103	220	200	114	202	177	274	305	277	1 -	12/	258	138	175	286	202	227	404	411	10	89	255	31	0.1	000	210	200	179	252	222	155	100	271	210	148	233	202	277	502	13,382	26,764		t papers
7	36	7.2	2 0	21	31	29	89	7.5	116	011	135	168	128	140	1	7.2	67	40	118	100	101	191	191	S	47	125	7	3 1	CI	95	77	93	93	92	46	88	101	01	69	40	2 4 3	+0	113	13,350	18,329		of ballo
218	150	75	100	100	132	153	132	30	111	1111	139	137	1.10	7	200	186	71	135	168	105	042	242	220	S	42	130	000	07	00,	115	123	98	159	130	100	=	170	110	98	183	120	139	92	32	8,435		umber
147	44	30	2	# V	20	20	81	20		71	96	96	19	10	40	69	25	36	83	1001	140	140	152	2	36	100	90	200	47	80	80	59	117	116	80	82	126	200	· ·	120	100	100	10	27	4,750	1,372	Total
1 70	106		2 5	7 1	7.2	102	47	0	20	30	40	38	88	00	30	116	45	96	0 00	62	5 1	00	47	3	4	1	G C	7;	14	24	38	27	40	12	2	23	20	37	280	707	30	55	25	w	3,378		)'s: 638.
1	0	-	7 6	۵ ،	_		7	-	٠.	<b>-</b> (	m	33	-		+	1	_	-	٠.	4 62	2	040	21	0	2	ı v		0	) '	S	S	0	2	2	V.	9	<u>~</u>	-	4 44	+ ox	o -	٦ (	<b>10</b>	0	307		d to D.R.C
1 2 1	3	7 )	+ LI	3 '	0	7	00	0 3	, ,	-	1 ,	1 1 99	( )	10	7	3	3	7 3	1 1	, ,	7 6	2	3	7	3.1	36	11	1++	C+ :	77	48	" 49	. 20	11 27	86 3	06 3	30	16 31	1 33	22 33	2 2 3	+5	35	:		:	stribute
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Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

30		E1.	LECTIONS FOR 1929 No. 3
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers, Rejected Ballot Papers,	175 4 1 116 1 2 125 2 2 121 1 129 1 164 1 164 1 164 1 164 1 173 8 64 1 185 2 192 2 192 2 193 2 193 2 193 2 193 3 119 2 119 3 119 4 119 7 119 8 119 7 119 8 119
nomalano	Papers so	Used Ballot Papers.	200 1003 1003 1003 1005 1005 1006 1007 1008 1008 1009 1009 1009 1009 1009 1009
	Ballot	Number of Ballot Papers sent out to each Polling Place.	375 225 325 325 325 400 325 350 125 125 450 450 450 450 450 450 450 450 450 45
1 (6)	each ace.	Number of names on the Polling Lists.	371 2011 321 163 204 204 135 135 137 137 137 109 342 242 342 342 342 342 342 342 342 342
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	172 944 944 121 126 126 126 126 127 138 138 138 148 148 148 148 148 148 148 148 148 14
-	Vol	Total Number of Votes Polled.	109 107 103 103 104 104 1186 104 104 1186 104 1186 104 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186 1186
		Names of Candidates and Number of Votes Polled for each.	J. J. Mahoney 142
		Numbers of Polling Places.	Saltfleet. No. 1A  " " 2 A  " " 2 B  " " 2 B  " " 3 B  " " 4 A  " " 5 A  " " 5 A  " " 6 6  " " 7  " " 9 B  " " 9 B  " " 9 B  " " 9 B  " " 10  " " 10  " " 11  Barton " 10  " " 11  " " 11  " " 11  Barton " 10  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " 11  " " " "
		Electoral District	South Wentworth Wentworth Saltfleet.  John H. Carscallen, Returning Officer.  Barron  Garren  Glanford

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107 193 204 199 238	403 262 295	259 222 134	447	171	200	206 207	06	285	167	148	170	148	294	164	228	206	125	168	96	177	189	177	187	127	156
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Ancaster " "	A to M " N to Z "	3 3 3	City of Hamilton— "		"	3 3	"	3	3	9	3 3	"	77	3 3 3	"	77	3	"	"	"	77	37	79	"	<b>7</b>

RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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	pesods	Papers. Ballot Papers taken from Polling Places.	
	how di Place.	Cancelled Ballot Papers.	8 114
	and ling	Rejected Ballot Papers.	7 - 2020
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	417 417 417 417 417 417 417 417
0 10 10 10 10	Papers s of in e	Used Ballot Papers.	88 101 102 102 102 102 103 103 103 103 103 103 103 103
	Ballot 1	Number of Ballot Papers sent out to each Polling Place,	200 150 1750 1750 1750 1750 1750 1750 175
13, 1/4/	ach ce.	Number of names on the Polling Lists.	208 1588 1180 1282 1732 1732 1732 1732 1732 1732 1732 173
rescrito	Voters at each Polling Place.	Number of Votes remaining Unpolled.	122 912 913 1310 119 119 119 118 118 118 118 118 118 118
Sidilye	Vot	Total Number of Votes Polled.	86 533 71 71 71 71 72 73 73 73 74 74 74 74 74 74 74 74 74 74
the Records of the General Election to the Legislative Assembly,	Names of Candidates and Number of Votes Polled. for each.		McClement 11 8 12 28 28 18 11 18 18 18 18 19 10 10 10 10 11 13 13 13 14 11 11 12 12 13 13 14 14 11 13 14 14 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
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SDIC		aces.	N:
Nec		g Pla	
רווב		olling Places.	Ward 8
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KETUKN HOH			H Jooole Hi
			th City of Hamilton,  """  """  """  """  """  """  """
		rrict.	orth
	Electoral District.		South Wentworth  —Con
			h Wei
		Elect	Sout

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139 999 969 168 1136 1136 114 101 101 101 102 104 104 104 104 104 104 104 104 104 104	23,850. 23,850. 23,850. 21,850. 22,850. 21,08. 22,850. 23,850. 24,176. 24,88. 25,850. 26,00. 27,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850. 28,850
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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

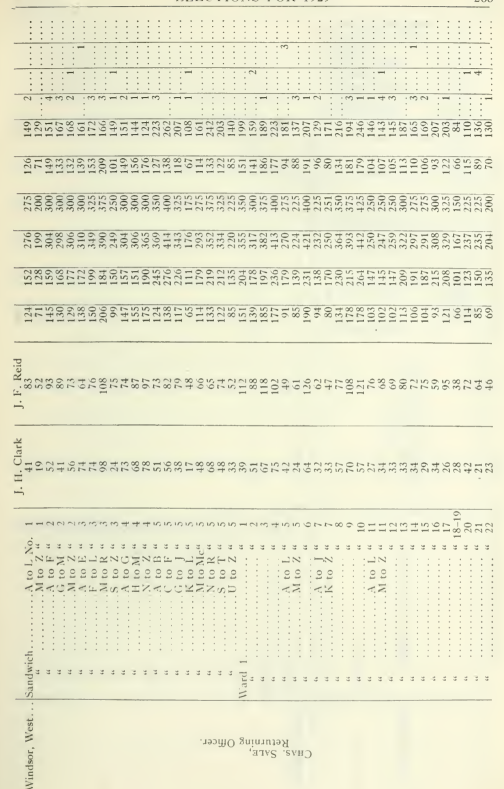
pesed	Papers. Ballot Papers taken from Polling Places.	
w dis	Papers. Declined Ballot	375
nd ho	Cancelled Ballot	
ut ar	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place	Unused Ballot Papers.	150 137 137 137 135 135 137 137 137 137 137 137 137 137 137
Papers of in	Used Ballot Papers.	202 888 1450 156 156 156 156 156 156 156 156 156 156
Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	\$350 \$350 \$350 \$350 \$350 \$350 \$350 \$350
ch če.	Number of names on the Polling Lists.	23377 23377 23377 23377 23377 2327 2327
Voters at each Polling Place.	Number of Votes remaining Unpolled.	195 131 138 138 148 123 123 123 125 125 125 126 127 127 127 127 127 127 127 127 127 127
Vote	Total Number of Votes Polled.	142 198 199 1142 1131 121 121 122 63 64 64 64 64 64 64 64 64 64 64 64 64 64
	Polled	Wilson 1088 1088 1098 110 110 110 110 110 110 110 110 110 11
	Names of Candidates, and Number of Votes Polled for each.	McKenzie 28 28 28 34 34 35 37 37 37 37 37 37 37 37 37 37 37 37 37
		Buhay 0 0 0 7 0 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	olling Places.	N to Z " 14 N to Z " 15 " 15 " 16 " 17 " 18 No. 20-21-22-23 No. 20-
Electoral District. Numbers of P		Walkerville  "" "" ""  Ward 3  "" "" "" "" "" "" "" "" "" "" "" ""
		Mindson (Control of the Parkey H. Howe, East Howe, Returning Officer. St

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89 53 94 73	89 125 66 47 100	87 125 125 48 98 77	45 96 103 102 56 124 126	040 040 040 040 040 040 040 040	107
275 150 275 275	350 350 300 350 350	275 175 450 200 325 300	150 250 350 250 300 300 350	325 325 325 325 325 325 325 325 325 325	300
264 130 267 256	310 349 295 151 320	254 153 414 414 302 286	240 347 312 250 168 294	2313 2310 2310 2310 2310 2310 2310 2310	193 291
176 80 175 185	221 224 229 106 223	174 104 289 144 206 210	148 225 211 211 150 113	100 100 100 100 100 100 100 100 100 100	185
88 50 92 71	89 125 66 45 97	80 125 125 96 76	122 101 100 100 55 121 126	440 1117771109 110971111111111111111111111	106
35 55 55 54 54	67 91 30 65	255 26 41 54 54 54	55 711 711 74 76 76	8	48 64
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3 3 3 3	3 3 3 3 3	3 3 3 3 3 3 3			33

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly at the Election held on the 30th day of October, 1929.

62		EI.	LECTIONS FOR 1929
	Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Ballot Papers taken from Polliug Places.	
	how clace.	Papers. Declined Ballot	· · · · · · · · · · · · · · · · · · ·
	and ling F	Rejected Ballot Papers. Cancelled Ballot	229
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	43 107 158 242 120 280 51 149 60 240 48 202 108 142 93 207 71 129 91 209 91 209 71 18 7 7 18 7 7 18 7 7 18
	Papers of in c	Used Ballot Papers.	158 120 120 51 60 48 84 93 1122 7 7 7
	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 400 400 400 200 300 330 330 300 150 325 27,650
	ch če.	Number of names on the Polling Lists.	43 67 110 149 218 367 115 241 356 51 129 180 58 226 284 45 165 210 101 145 246 91 180 271 120 198 318 69 103 172 88 189 277 86 126 7
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	67 241 241 241 256 165 165 180 180 183 183 183 183 183 183 183 183 183 183
	Vote Polli	Total Number of Votes Polled.	43 115 115 58 58 68 88 88 40 7 7
		s and olled.	Wilson 77 63 77 63 24 33 33 60 60 61 26 18 5 60 61 26 18 63 24 5 24 4 5 24 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
0		Names of Candidates and Number ot Votes Polled. for each.	McKenzie 16 49 49 50 26 27 11 39 28 35 9 27 17 17 17 2,977
On Work		Names of Number	Buhay 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NETURN HOIL THE ACCORDS OF THE CENERAL PRECING		Numbers of Polling Places.	Ward 4. N to Z No. 23  " A to M " 25  " N to Z " 25  " A to M " 26  " A to M " 26  " A to M " 27  " A to M " 29  " A to M " 29  " A to M " 20  " A to M " 30  " A to M " 30
METONIN HO		Electoral District.	Windsor, East— Con

Total number of ballot papers printed: 29,972. Total number of printed ballots not distributed to D.R.O's: 2,322.



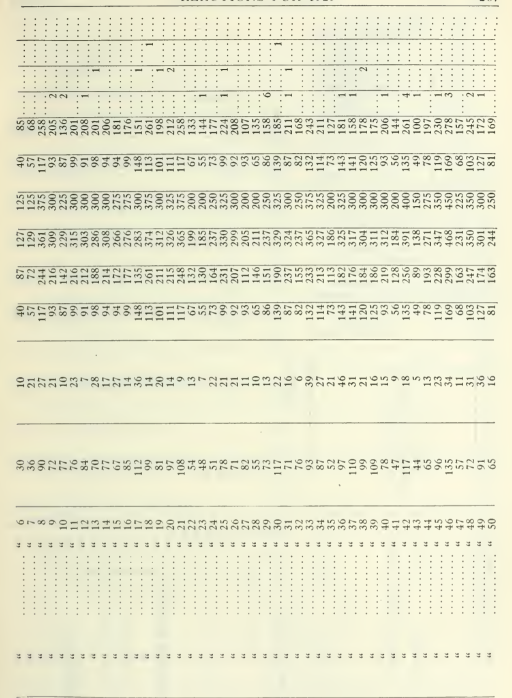
RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

64	141	LECTIONS FOR 1929 No. 3
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.	84 116 1 115 285 3 121 285 3 121 179 1 132 285 3 141 259 4 160 225 4 161 139 257 1 163 257 1 164 1 157 243 1 158 257 1 159 241 1 157 243 1 158 88 1 159 241 1 159 241 1 159 241 1 159 241 1 160
Ballot Pape	Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers.	200 1.50 400 1.50 400 1.50 2.50 2.25 2.25 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.0
	Number of names on the Polling Lists.	219 1633 429 429 445 445 252 253 220 220 220 220 220 220 220 220 220 22
Voters at each Polling Place.	Number of Votes remaining Unpolled.	136 1126 1126 1137 1138 1138 138 136 100 100 100 100 100 100 100 100 100 10
Vote	Total Number of Votes Polled.	88 1172 1172 1172 1174 1174 1176 1178 1178 1178 1178 1178 1178 1178
	Names of Candidates and Number of Votes Polled for each.	Clark Reid 60 23 60 60 60 60 60 60 60 60 60 60 60 60 60
Electoral District. Numbers of Polling Places.		Windsor, West—  Ward 1  Ward 2  Ward 2  Ward 2  Ward 2  Ward 2  Ward 3  Ward 2  Ward 1  Ward 2  Ward 1  Ward 2  Ward 1  Ward 2  Ward 1

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RETURN from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

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Return from the Records of the General Election to the Legislative Assembly, 1929.—Continued.

	sed	Ballot Papers taken from Polling Places.	
	Ballot Papers sent out and how disposed of in each Polling Place.	Declined Ballot Papers.	
		Cancelled Ballot Papers.	
		Papers.	2 -0 -0 - 0 - 0 - 0 - 0
7.	sent out ach Poll	Unused Ballot Papers. Rejected Ballot	3806 1311 1311 1311 1311 1321 1321 1331 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348 1348
ontinue	Papers s of in ea	Used Ballot Papers.	254 1119 1159 1169 1179 1179 1179 1179 1179 1179 117
	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	450 250 250 250 250 250 250 250 250 250 2
KETUKN HOHI HE ACCOURS OF THE GENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1727.— CONTINUES.	ch se.	Number of names on the Polling Lists.	224 212 340 2340 2340 2340 2012 2012 2013 345 2013 345 2013 345 2013 345 2013 345 2013 345 2013 345 2013 345 2013 345 2013 2013 2013 2013 2013 2013 2013 2013
- 2	Voters at each Polling Place.	Number of Votes remaining Unpolled.	170 103 103 103 103 105 106 106 107 108 108 108 108 108 108 108 108 108 108
egisiati	Vote Poll	Total Xumber of Votes Polled.	100 100 100 1178 1178 1188 688 884 1188 1188 1199 1100 1100 1100 1100 1100
NEKAL ELECTION to tile E	Names of Candidates and Number of Votes Polled for each.		Hood Macaulay 20 73 4 73 35 88  78 88 78 88 78 88 78 78 88 79 79 79 79 79 79 79 79 79 79 79 79 79
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Neco	Polling Places.		
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		Electoral District.	KALPH RUSSELL, Returning Officer.  RALPH RUSSELL, Returning Officer.

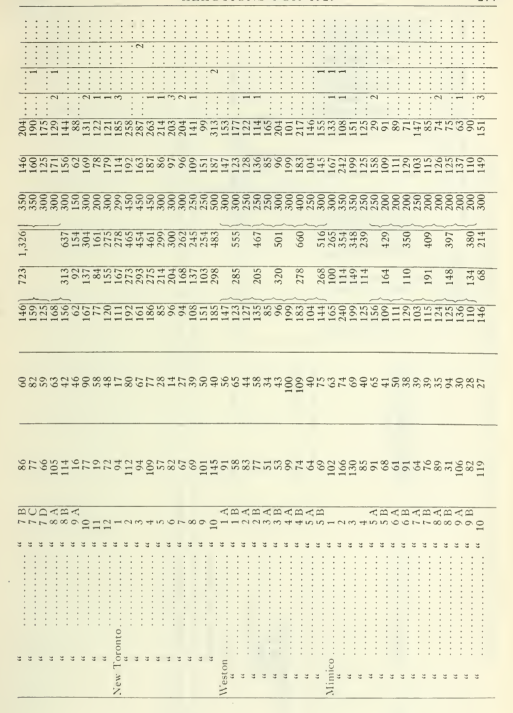
7         350           7         250           250         120           250         130           250         134           250         137           250         145           1         200           1         250           1         250           1         250           2         250           3         200           3         200           4         154           1         250           2         200           3         200           4         100           2         100           3         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20           4         20	350 400 173 400 173 400 103 350 109 250 107 300 107 300 107 300 107 400 148 400 148
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113 103 103 103 103 103 103 103	93 171 159 111 106 73 105 120 200 147 147
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33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3	
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INT INDECTIONS FOR 1727						
the Records of the General Election to the Legislative Assembly, 1929.—Continued.	Voters at each Pallot Papers sent out and how disposed Polling Place.	Total Number of Votes Votes Polled.  Number of Votes remaining Unpolled.  Number of names on the Polling Lists.  Number of Ballot Papers.  Unused Ballot Papers.  Rejected Ballot Papers.  Declined Ballot Papers.  Rejected Ballot Papers.  Dappers.  Rejected Ballot Papers.  Ballot Papers.	134         221         355         400         136         264         1           90         297         387         400         90         310           42         171         213         300         44         256         2           69         92         161         200         69         131         1           60         133         200         69         139         1           74         141         215         250         74         176           74         141         215         250         74         176           54         297         351         350         54         296           54         297         351         350         54         296           135         134         269         300         137         163         2           135         134         269         300         137         163         2           201         153         354         400         205         174         76           128         106         234         250         37         123         2           14         261<			
ne GENERAL ELECTION to the Leg		Names of Candidates and Number of Votes Polled for each.	Hood Macaulay 104 27 63 104 28 35 34 34 34 34 34 34 34 34 34 34 34 34 43 34 43 34 34			
RETURN from the Records of th		t. Numbers of Polling Places.	York, South—Con. North York Twp., Ward 2 No. 7  """""""""""""""""""""""""""""""""""			
		Electoral District.	York, South—Co			

		DEECTIONS FOR 1929	213
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: : : :	181		
	782		
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152 215 147 83	222	00. 128 128 128 125 125 125 125 125 125 125 125	1111 126 254 138 163 254
	22,657	5,600	
48 99 53 17	11,593	1122 1133 1133 1133 1133 1133 1145 1145 1165 1165 1165 1165 1165 1165	89 124 112 1137 127 127
200 350 200 100	34,250 11,593	Total number of ballot papers printed: 35,600.  121 119 240 250 1122 123 278 300 116 18 18 24 350 111 23 278 300 116 18 18 24 350 117 250 117 250 117 250 250 118 224 128 250 128 250 108 142 250 108 144 246 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 105 118 250 118 118 118 118 118 118 118 118 118 11	200 250 399 250 300 400 349
172 366 184 75	31,376	240 240 240 330 330 330 330 330 330 2211 2211 2211	207 257 400 257 287 409 231
124 267 131 58	940 3	of balk 119 119 119 123 123 136 136 136 136 136 137 128 143 143 159 159 170 170 170 170 170 170 170 170 170 170	119 133 255 145 153 265 104
48 99 53 17	11,454 19,940	mber c 121 1151 1151 1160 1171 1172 1173 1173 1173 1173 1173 1173	888 224 123 34 244 274
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35 4 4 5 2	3,592		39 74 103 77 83 83
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3 3 3 3	Totals	No. No. C.	3 3 3 3 3 3 3
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929, -Continued.

	peso	Ballot Papers taken from Polling Places.	
	Ballot Papers sent out and how disposed of in each Polling Place.	Declined Ballot Papers.	2
		Cancelled Ballot Papers.	3 2 - 1 - 2
		Rejected Ballot Papers.	
•		Unused Ballot Papers.	249 213 213 213 213 213 213 213 213 213 213
11 11 11 11 11 11		Used Ballot Papers.	151 137 139 139 131 111 111 111 111 112 113 113 113 113
		Number of Ballot Papers sent out to each Polling Place.	250 250 3350 3350 3350 3350 3350 3350 33
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Voters at each Polling Place.	Number of names on the Polling Lists.	382 352 408 369 337 337 1,178 1,003 1,003
		Number of Votes remaining Unpolled.	235 218 218 247 247 201 191 191 745 745 421 421 483 483 367
200		Total Number of Votes Polled.	1347 1347 1347 1378 1378 1379 1379 1374 1374 1374 1374 1374 1374 1374 1374
	Names of Candidates and Number of Votes Polled for each.		Edwards 66 63 63 63 64 72 72 72 72 72 73 78 78
			Godfrey 71 72 72 72 72 72 72 72 72 72 72 72 72 72
			76655544443332222111177654321 787087087087087087
		laces,	* * * * * * * * * * * * * * * * * * *
	of Polling Places.		
			nsea
		Numbers of	f Swa
		Z Z	Village of Sw
	ict.		Som.
	Electoral District.		York, West—Con. Village of Swansea  A. E. BAKER,  A. A. E. R. Etobicoke Tp.  """  """  """  """  """  """  """
		Electo	York,



Total number of ballot papers printed: 29,945.

Total number of printed ballots not distributed to D.R.O's: 125.

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1929.—Continued.

8	EL	ECTIONS	FOR	19
Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Ballot Papers taken from Polling Places.		N	
how d	Cancelled Ballot Papers. Declined Ballot	* * * *	30	-
ut and	Rejected Ballot Papers,		79	-
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	42 29 28	17,020	
Papers of in e	Used Ballot Papers.	21 22	13,025	
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	50 50 50	12,707 15,977 28,633 29,820 13,029 17,020	
ich se.	Number of names on the Polling Lists.		8,633	
Voters at each Polling Place.	Number of Votes remaining Unpolled.		5,977	
Vote	Total Number of Votes Polled.	8 21 22	12,707	
Names of Candidates and Number of Votes Polled for each.		Edwards  6	4,411	
		Godfrey 8 15 14	8,296	
	Numbers of Polling Places.		TotalsMaiority for Godfrey	
Electoral District.		Advance Polls— York Tp Mimico New Toron	Totals	
		York West—Con. Advance Polls—York Tp Mimico		







EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES
Ottawa River crossing towers nearing completion. Note figures of men

# Twenty-Second Annual Report

OF THE

# HYDRO-ELECTRIC POWER COMMISSION

OF THE

# PROVINCE OF ONTARIO

FOR THE YEAR ENDED OCTOBER 31st

1929

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



# HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

CHARLES A. MAGRATH	
Hon. J. R. Cooke, M.L.A	Commissioner
C. Alfred Maguire	Commissioner
W. W. POPE	Secretary
F. A. Gaby, B.A.Sc., D.Sc.	

# To His Honour THE HONOURABLE WILLIAM D. Ross,

Lieutenant-Governor of Ontario.

# MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to your Honour the Twenty-second Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ending October 31, 1929.

This Report covers all of the Commission's activities and also embodies the financial statements for the calendar year 1929, of the municipal electric utilities operating in conjunction with the various systems of the Commission and supplying electrical service to the citizens of the Province.

Dealing, as it does, with a multiplicity of activities relating to several electrical systems obtaining power from thirty-two hydro-electrical plants operated by the Commission, supplemented by power purchased from other sources, and recording financial and other data relating to the individual local municipal electric utilities, the Annual Report presents a large amount of statistical information, much of which must, of necessity, be of a summary character.

The financial statements, the statistical data and the general information given, however, are so arranged and presented as to convey a comprehensive outlook on the features of the Commission's operations. Not only does the Report record the progress made during the past year, but it gives, in addition, certain cumulative results for the various periods during which operation has been maintained in the respective municipalities.

The constructional activities of the Commission during 1929 were featured by a number of outstanding developments and expansions. In the Niagara system the tenth generating unit was ordered for Queenston generating station and the final extension to the power house to accommodate this unit is well under way. The third and fourth banks of transformers and synchronous condensers were ordered for Toronto-Leaside transformer station. The 220,000-volt transmission line conveying power from the Gatineau river plants has given good service and the westerly half of the second circuit, constructed on separate towers, has been completed and placed in operation. A two-circuit 110,000-volt steel-tower line was constructed and placed in service from a point near Queenston to St. Thomas. This will reinforce the power supply and improve voltage conditions in the western section of the Niagara system. In the Georgian Bay system, the generating station at Trethewey Falls was placed in operation and two small generating stations at Bala in the district of Muskoka were purchased and improved.

In the newly-formed Eastern Ontario system, which is a consolidation of the former Central Ontario and Trent, St. Lawrence and Rideau systems, additions were made to the high-voltage network which serves the dual purpose of linking together the three former systems and of connecting the several divisions of the present system with new large sources of power received at Ottawa over the transmission lines from the Gatineau river plants. The physical interconnection of these three systems forms an extensive network which in point of area comprised—but not, of course, in population served or load carried—approaches that of the Niagara system.

In the Nipissing system, the new generating station at Elliott Chute was placed in operation. In the Thunder Bay system, progress was made on the new development at Alexander on the Nipigon river. This will have an installed capacity of 54,000 horsepower and is being pushed ahead to completion. The development involves the construction of a large semi-hydraulic-fill dam, the first of this type constructed by the Commission. In the Patricia district the Commission has constructed a development at Ear Falls at the foot of Lac Seul on the English river. This has an installed capacity of 5,000 horsepower.

The op ration of the systems in general has been characterized by expansion, many lines and power stations being placed in operation to serve new territory and to improve the service in areas already supplied, and the amount of power delivered greatly exceeding the load carried by the Commission in any previous year. The dry summer affected the stream flow and generating capacity of plants in many parts of the Province, necessitating special arrangements to carry the load, but the Commission was able to meet all demands, partly through the transfer of surplus power on some systems to meet the needs of others. Apart from the difficulty presented by a rapid increase in load with unusually low stream flow, the operation of the systems has been carried on successfully and uneventfully, the Commission's plants functioning smoothly and without any major failures of equipment. All necessary inspection and repair work has been carried out to maintain these plants in efficient condition to meet future demands.

During the year the Commission has given further consideration to the problem of providing satisfactory electrical service to the municipalities and industrial organizations of northern Ontario, particularly in the mining districts of Sudbury and Red Lake. In the former area the Commission has acquired the majority stock and thus obtained control of the Wahnapitae Power Company which has a capital of \$1,180,000. The properties include three hydro-electric generating stations with installed capacities aggregating 10,700 horsepower, and a network of transmission lines supplying service to Sudbury and several mines adjacent thereto. In the Patricia district the development already referred to, constructed by the Commission at Ear Falls, will serve the mining district of Red Lake. The ultimate capacity of the site is estimated to be 30,000 horsepower.

### COST OF ELECTRICAL SERVICE FURNISHED BY THE COMMISSION

The function of the Commission is not only to use its best endeavours to provide for the people of Ontario, at cost, an adequate and reliable supply of electrical energy, but also to ensure that the cost of that electrical energy to the consumers shall be the minimum consistent with the financial stability of the enterprise. The success that has been attained in the accomplishment of the latter object may be appreciated by a careful study of the statistical data relating to the supply of electrical energy to consumers as given in Statement "D" and the actual rates to consumers as presented in Statement "E," in conjunction with the various financial statements of the Report.

# GROWTH IN LOAD

The following tabulation shows the growth in load in the various systems during the year.

# DISTRIBUTION OF POWER TO SYSTEMS

# 20-MINUTE PEAK HORSEPOWER

# System Coincident Peaks

	October	December	October	December
System	1928	1928	1929	1929
Niagara system	879,337	894,772	949,732	970,509
Georgian Bay system		21.595	22,118	22,961
Eastern Ontario system		63,614	62,035	65,938
Ottawa system		21.213	22,079	23,050
Thunder Bay system		66,300	77,117	64,588
Nipissing system	/	3,248	3,599	3,492
•				
Total	1,032,500	1,070,742	1,136,689	1,150,538

# FINANCIAL SUMMARIES

It will be observed that the financial statements embodied in this Report are presented in two main divisions, namely, a division—Section IX—which deals chiefly with the operations of the Commission in the generation, transformation and transmission of electrical energy to the co-operating municipalities, and a division-Section X-which deals with the various operations of the municipal electric utilities in the localized distribution of electrical energy to consumers.

The cumulative results to date of the operation of the several systems of the Commission as set forth in this Report demonstrate a healthy financial condition.

The total investment of the Hydro-Electric Power Commission of Ontario in power undertakings and hydro-electric railways is \$222,082,637.06, and the investment of the municipalities in distributing systems and other assets is \$92,154,280.86, making in power and hydro-electric railway undertakings a total investment of \$314,236,917.92. The total revenue derived from the operation of these properties aggregated \$39,969,624.83 in the fiscal year 1929.

### CAPITAL INVESTMENT

The following statement shows the capital invested in the respective systems and municipal undertakings:

i indincipal differentinger	
Niagara system	\$168,004,159.13
Georgian Bay system	0,310,034.93
Eastern Ontario system	18,045,388.30
Madawaska system	1,864,647.32
Ottawa system	537,194.40
Thunder Bay system	15,325,411.00
Northern districts	1,565,754.37
Hydro-electric railways	7,259,996.73
Office and service buildings, construction plant, inventories, etc	3,170,050.80
	\$222,082,637.06

Municipalities' distributing systems and other assets (exclusive of \$14,754,865,40 of municipal sinking fund equity in H.E.P.C. system)—all systems.....

92.154.280_86

\$314,236,917.92

# COMBINED REVENUE

As usual the Commission is able to report that the revenue obtained from the consumers has been more than sufficient to meet the full cost of generating and transmitting the electrical energy as well as to provide for all operating expenses and fixed charges of the municipal utility equipments.

The following statement shows the combined revenue of the Hydro-Electric Power Commission and the municipal electric utilities:

Revenue of the Hydro-Electric Power Commission:

Niagara rural lines	3,889.67 74,225.78 288.75		
Eastern Ontario rural power districts Ottawa rural power districts	150,323.11 26,928.28	1,688,633.86	
From hydro-electric railways: Sandwich, Windsor & Amherstburg Ry. Guelph Radial Railway		\$26,983,584.69	
	_		
Total revenue of the Commission	ies		
	ies unicipal electric	utilities \$17,470,930.93	29,206,684.53
Revenue collected by the municipal electric utilit  Aggregate revenue of the Commission and the m  *Deduct:  Revenue from power supplied to mu	iesunicipal electric	utilities \$17,470,930.93	29,206,684.53

^{*}Note: This deduction is made due to the fact that the revenue of the municipal electric utilities is the source from which the Commission is reimbursed for the cost of power supplied to such utilities.

### REVENUE OF COMMISSION

The Commission collected from the municipal utilities and other customers, for power supplied, a total sum of \$26,983,584.69. This sum was appropriated to meet all the necessary fixed charges and to provide for the expenses of operation and administration. After meeting all charges there was left a net surplus of \$1,575,225.81.

The following statement summarizes the Commission's collections from municipal electric utilities and other power customers for the year and shows how the collections have been appropriated:

Revenue from municipal electric utilities and other power customers	\$26,983,584.69
Appropriated as follows:  Operation, maintenance, administration, interest and other current expenses	
Reserves for sinking fund, renewal of plant and equipment and contingencies and obsolescence	25,408,358.88
Net surplus, after providing for all expenses and necessary fixed charges, credited to municipalities and shown in their accounts	\$1,575,225.81

# RURAL ELECTRICAL SERVICE

During the past few years very substantial progress has been made in Ontario in the field of rural electrification. Practically all rural electrical service is now given through rural power districts which are operated directly by the Commission. There is now more than \$9,300,000 invested in the rural power district systems established by the Commission. Towards this rural work the Ontario Government, pursuant to its policy of promoting the basic industry of agriculture, has, in the form of grants-in-aid, contributed 50 per cent of the costs of transmission lines and equipment, or about \$4,600,000. About 4,835 miles of transmission lines have been constructed to date, of which 1,044 miles were constructed during the past year, a mileage which exceeds that constructed in any former year. There are now more than 37,000 customers supplied in the rural power districts.

### RURAL POWER DISTRICTS-OPERATIONS FOR YEAR 1929

	Niaga syste	-	Georgian Bay Ontario System System System		Tota	als				
Cost of power as provided to be paid under Power Commission	\$	c.	\$	C.	\$	c.	\$	c.	\$	С
Act	500,4	99.08	27,53	5.78	56,970	. 68	7,316.	27	592,3	21.81
and administration		23.50 59.41	15,07 9,60				7,523. 3,988.			92.98
Renewals.	137,0	71.36	7,56	6.59	13,205	. 79	3,114.	38	160,9	58.12
Obsolescence and contingencies. Sinking fund		35.68 30.90	7,56 2,22				1,557. 862.			07.4. 85.40
Total expenses	1,265,9 1,432,9				136,078 150,323		24,362. 26,928.		1,495,9 1,684,4	
Surplus	167,0	58.34	4,65	7.84	14,244	.89	2,566.	27	188,5	27.34
Net surplus									188,5	27.34

# MUNICIPAL ELECTRIC UTILITIES

The following is a summation of the year's operation of the local electric utilities conducted by municipalities receiving power under cost contracts with the Commission:

Total revenue collected by the municipal electric utilities		\$29,206,684.53
Cost of power	\$16,379,162.88	
Cost of powerOperation, maintenance and administration	5,116,401.73	
Debenture charges and interest		
Depreciation	1,469,846.83	
·		
Total		26,805,308.57
	-	
Surplus for the year, includes surplus from H.E.P.C		\$2,401,375.96

## RESERVES OF COMMISSION AND MUNICIPAL ELECTRIC UTILITIES

The total reserves of the Commission and the municipal electric utilities for sinking fund, renewals, contingencies and insurance purposes amount to \$89,940,323.61, made up as follows:

Niagara system. Georgian Bay system. Eastern Ontario system.	1,655,366.18 3,447,043.82
Ottawa system. Thunder Bay system. Bonnechere storage. Service buildings and equipment.	1,566,520.54 16,450.97
Hydro-electric railways	133,298.05 2,554,758.70
Total reserves of the commission	44,058,573.23
Total Commission and municipal reserves	\$89,940,323.61

The consolidated balance sheet of the municipal electric utilities, on page 255, shows a total cash balance of \$858,733.68, and bonds and other investments of \$2,001,088.81. The total surplus in the municipal books now amounts to \$30,710,047.48, in addition to a depreciation reserve and sundry other reserves aggregating \$13,348,525.75.

The following is a brief summary of the principal operations relating to the several systems of the Commission:

# NIAGARA SYSTEM

The Niagara system embraces all the territory lying between Niagara Falls, Hamilton, and Toronto on the east, and Windsor, Sarnia, and Goderich on the west, served with electrical energy generated at plants on the Niagara river, supplemented with purchased power transmitted from the Gatineau river.

There has been a steady increase in the number of consumers in this district and also in the load supplied by the Commission to the municipalities. Because of this rapidly increasing load it was necessary to arrange with the Gatineau Power Company for power in excess of that which was to be delivered in 1929, as provided for in this Company's agreement with the Commission. Power supplied to the Commission by the Gatineau Power Company is received by the Commission at the inter-provincial boundary on the Ottawa river and is transmitted over a 220,000-volt, steel-tower transmission line to Leaside. The construction of the western half of a duplicate circuit, on separate steel towers, of this transmission line was completed during the year and put into operation to assist in carrying the heavy winter load.

A 110,000-volt, steel-tower transmission line from Niagara Falls to St. Thomas, which was planned during the previous year was completed and put into service to assist in taking care of the increasing demands in the western part of the area served by the Niagara system.

The installation of a tenth unit in the Queenston generating plant, which was arranged for in the previous year, is well under way and the unit will be available to assist in taking care of the winter load for 1930-31.

The Commission in this system has a total capital investment of \$168,004,159.13 and accumulated reserves for renewals, sinking fund and contingencies aggregate \$35,940,823.40. In the rural power districts of this system, which are operated directly by the Commission, the revenue for the year from customers was \$1,432,978.27, and the total cost of supplying the service was \$1,265,919.93, leaving a balance of \$167,058.34, which is placed to the credit of the districts in this system. The greater part of this surplus is returnable to the users in the form of reduced rates.

With respect to the electric utilities of the municipalities comprising this system, the actual cost of power during the year was \$1,069,149.68 less than the amounts of the intermin bills. The municipal electric utilities operated with a net surplus of \$1,756,030.55, after providing \$1,250,559.13 for depreciation and \$1,511,788.75 for the retirement of instalment and sinking fund debentures. Seventeen municipalities had deficits during the year, aggregating \$15,328.77. The total revenue of the municipal electric utilities in this system was \$24,175,876.01, an increase of \$2,000,747.82.

## GEORGIAN BAY SYSTEM

The Georgian Bay system serves that portion of the Province lying to the north of the area served by the Niagara system and west of the area served by the Eastern Ontario system. It comprises the territory adjacent to lake Huron and Georgian bay from Kincardine on the west to Uxbridge and Port Perry on the east, and north as far as Huntsville in the district of Muskoka.

Electrical energy is obtained from six hydro-electrical developments and from a frequency-changing station through which a block of power is obtained from the Niagara system. Surplus power is also obtained from a development owned by the town of Orillia. The combined capacity of these various sources of power all of which are tied together by a network of transmission lines approximates 25,000 horsepower. One of these developments, viz: that at Trethewey Falls on the south branch of the Muskoka river with a turbine capacity of 2,300 horsepower was completed and placed in operation during the year. Arrangements were also completed for constructing an additional frequency changing station at Hanover, power being obtained for this station over a 110,000-volt

transmission line between Kitchener and Hanover, part of which was erected during the year. It is expected that this station and line will be placed in operation during the summer of 1930, which will make available approximately 5,000 horsepower additional for the Georgian Bay system. Investigations and surveys concerning additional developments on the Musquash river at Ragged rapids were also carried on during the year in order to provide for additional plant capacity for the Georgian Bay system when required.

The results of the past year's operation were substantially better even than in 1928, which, up to that time, was the most successful year in the history of the system. The total capital invested by the Commission in this system is \$6,310,034.95, and the accumulated reserves, inclusive of renewals, sinking fund, and contingencies aggregate \$1,655,366.18. The revenue for the year from the rural power districts on this system which are directly operated by the Commission, amounted to \$74,225.78, whereas the total cost of service was \$69,567.94, thus leaving a balance of \$4,657.84 to be placed to the credit of the system.

The results obtained during the year from the operation of the electrical utilities in the various municipalities have been most satisfactory. The total cost of power during the year was \$77,630.81 less than the total amount collected at the interim rates. The total net surplus for the year from the various municipal electrical utilities amounted to \$104,025.71, after providing \$51,784.00 for depreciation, and \$53,389.04 for the retirement of installment and sinking fund debentures. Five small municipalities operated with an aggregate loss of \$2,424.78, whereas the total combined surplus of the other municipalities comprising this system was \$106,450.49, and the total revenue collected was \$1,044,636.48.

# EASTERN ONTARIO SYSTEM*

This system, as at present constituted, combines the three systems hitherto known as the Central Ontario and Trent, the St. Lawrence and the Rideau systems. Except for the relatively small areas served by the Ottawa system, and the newly acquired Madawaska system, referred to later, the Eastern Ontario system serves the entire eastern part of the Province, that is, the territory lying to the east of the county of Ontario and the district of Muskoka, and bounded on the north, east and south by the Ottawa and the St. Lawrence rivers and lake Ontario.

The combining of these systems was necessitated in order to obtain an ample sup ply of additional power for the present and future needs of the eastern part of the Province. The Eastern Ontario system shares with the Ottawa system the mutual benefits to be derived by the purchase, from a common source, of power in bulk for future expansion. Under a contract with the Gatineau Power Company the Commission obtains a supply of 60-cycle power up to 100,000 horsepower from large developments on the Gatineau river. The various divisions of the Eastern Ontario system are now linked together by high-voltage transmission lines. The power is received by the Commission near Ottawa and from this city a 110,000-volt transmission line extends to the town of Smiths Falls of the Rideau district. From there one line branches off south to Brockville

^{*}Note.—The formation of the Eastern Ontario system was not consummated until the earlier sections of this Report were in press. Consequently in Sections I to VI of this Report the former names of the eastern systems are used.

connecting with the St. Lawrence division at its westerly end; and another line branches off south-west to Kingston, connecting with the Central Ontario division at its easterly end. In addition to the benefits derived by the purchase of power in bulk from a common source, and those resulting from the physical interconnection of transmission systems, the consolidation of the accounting and operating activities will also effect economies to the partner municipalities.

The Commission in this system has a total capital investment of \$18,045,388.36 and accumulated reserves for renewals, sinking fund and contingencies aggregate \$3,447,043.82. In the rural power districts of this system, which are operated directly by the Commission, the revenue for the year from customers was \$150,323.11, and the total cost of supplying the service was \$136,078.22, leaving a balance of \$14,244.89, which is placed to the credit of the districts in this system. The greater part of this surplus is returnable to the users in the form of reduced rates.

With respect to the electric utilities of the municipalities comprising this system, the actual cost of power during the year was \$68,263.05 less than the amount of the interim bills. The municipal electric utilities operated with a net surplus of \$262,046.96 after providing \$72,774.21 for depreciation and \$79,272.11 for the retirement of installment and sinking fund debentures. Three municipalities had deficits during the year, aggregating \$1,612.16. The total revenue of the municipal electric utilities in this system was \$1,888,943.06.

# MADAWASKA SYSTEM

The Madawaska system is the latest acquisition of the Commission to serve eastern Ontario. The properties comprising this system were formerly owned and controlled by Mr. M. J. O'Brien and were acquired by the Commission in June, 1929. The properties include the Galetta Electric Light Company, which serves the town of Arnprior and several adjacent villages and hamlets from a development on the Mississippi river at Galetta, capacity 1,400 horsepower; and the Calabogie Power Company with a plant at Calabogie on the Madawaska river, capacity 6,000 horsepower, which serves the municipality of Renfrew and is interconnected with the Galetta plant. In the town of Renfrew, several industries are supplied direct with power, and service is also given to some small rural communities in the vicinity of Renfrew and at Calabogie.

For the present the properties are being operated by the Commission in a similar manner to that followed by Mr. O'Brien. The undeveloped water power sites on the Madawaska river have an aggregate potential magnitude of 150,000 horsepower. The properties purchased included four of these sites, with a estimated capacity of about 85,000 horsepower.

# OTTAWA SYSTEM

The Ottawa system serves the city of Ottawa, the village of Richmond, and the Nepean rural power district. Both the Nepean rural power district and Richmond obtain their supply of power through the distribution system of the city of Ottawa, Richmond obtaining its power over the network of lines supplying the Nepean rural power district.

For many years Ottawa has been receiving power through the Hydro-Electric Power Commission from the plant of the Ottawa and Hull Power Company. This company, now a subsidiary of the Gatineau Power Company, is under contract to supply the Commission with 20,000 horsepower. Hitherto this power has been developed in the company's plant on the Quebec side of the Ottawa river, opposite Ottawa. The power supply of 20,000 horsepower is now all in use and additional power is being obtained by virtue of the contract made with the Gatineau Power Company for bulk supplies for the general use of eastern Ontario. Under special arrangement, the Gatineau Power Company, throughout the year, has delivered any power required in excess of the 20,000 horsepower over the same lines as are used to supply this power. This arrangement provides for the additional needs of the system pending the completion of the 110,000-volt transformer station in the vicinity of the western part of the city of Ottawa, where additional power supply will be available from the Gatineau Power Company to meet future requirements.

# THUNDER BAY SYSTEM

The Thunder Bay system serves the cities of Port Arthur and Fort William and the village of Nipigon situated in the district of Thunder Bay at the head of the Great lakes. Power is obtained from a hydro-electric development located at Cameron Falls on the Nipigon river, about seventy miles east of Port Arthur.

A second development on the Nipigon river, at camp Alexander, has been undertaken by the Commission to supply the growing demands for electrical energy in the Thunder Bay district. Alexander development, the capacity of which will be 54,000 horsepower, is situated a short distance below the Cameron Falls development and will probably be completed and placed in operation during the fall of 1930.

Power in this district, apart from that utilized for ordinary domestic, commercial and municipal purposes, is supplied chiefly to pulp and paper mills and terminal grain elevators at Port Arthur and Fort William. The demand for power last year on this system was greater than during any previous year, a peak of 77,000 horsepower having been established during the month of September. Had the grain trade been normal, and had plant capacity been available, the peak load, in all probability, might have reached the neighbourhood of 85,000 horsepower. The actual increase in this peak over that established the previous year was approximately 20,000 horsepower. The average power sold to Port Arthur during the year increased by 7,381 horsepower over the previous year. One of the large paper companies served increased its load by approximately 14,000 horsepower.

The Commission has, in the Thunder Bay system, a total investment of \$15,325,411.00, and accumulated reserves for renewals, contingencies, and sinking fund aggregating \$1,566,520.54. The total revenue of the municipal electrical utilities in the system was \$1,484,139.12, being \$127,545.33 greater than in 1928, and the total revenue collected by the Commission for power sold to the municipalities and private companies was \$1,454,080.66, or \$309,049.11 greater than for total collections from customers during 1928. The three municipalities served by this system operated with a net surplus of \$210,338.06 after providing depreciation to the extent of \$38,671.00 and \$22,901.53 for the retirement of debentures; all three showing substantial surpluses.

# NIPISSING SYSTEM

This system serves the district adjacent to and inclusive of the city of North Bay, the town of Powassan, and the villages of Callander and Nipissing adjacent to the eastern end of lake Nipissing. Three hydro-electric developments now serve this system, all of which are situated at power sites on the South river; namely, at Nipissing, Bingham Chute, and Elliott Chute. The last named plant, with a turbine capacity of 1,800 horsepower, was completed and placed in operation during the year.

# WAHNAPITAE DISTRICT

The service given by the Wahnapitae Power Company, the majority stock of which was acquired by the Commission during the year, has been continued with the same operating staff. Certain improvements have been made to the hydraulic structures; and service to Sudbury and other power customers has been continued as usual. Investigations have been carried on with a view to obtaining, either by development or purchase, a large block of power for use by mining properties adjacent to Sudbury.

# PATRICIA DISTRICT

The hydro-electric development at Ear Falls at the foot of Lac Seul on the English river was completed during the year. This will supply power to mining developments in the Red Lake area. The Commission also co-operated with the Provincial authorities in the design of a conservation dam at Lac Seul, and of some marine railways to facilitate transportation between Lac Seul and Red Lake.

# THE ANNUAL REPORT

The Table of Contents, pages xxi and xxii, conveys a good understanding of the scope of the matters dealt with in the Report, to which there is also a comprehensive Index. To those not conversant with the Commission's Reports the following notes will be useful.

In Section II, pages 5 to 51, dealing with the Operation of the Systems, are a number of interesting diagrams showing, graphically, the increase in the loads on the various systems. Tables are also presented showing the amounts of power taken by the various municipalities during the past three years.

The rural distribution work of the Commission has proved of widespread interest and special reference to this is made in Section III, on pages 61 to 75. The power distributed to rural districts is, and possibly must always be, but a relatively small proportion of the power distributed by the Commission. The supplying of electrical service in rural areas, and especially on the farm, has, however, been of great economic benefit to Ontario. The Provincial Government grants-in-aid to this work have been of value to agricultural activities, and have assisted the Commission to extend transmission lines to many areas.

In Sections IV, V and VI will be found information respecting progress of work on new power developments and on transmission system extensions, together with photographic illustrations.

About three-fifths of the Report is devoted to statistical, financial data which are presented in two Sections, IX and X.

Section IX presents in summary form the financial statements relating to the operations of the Commission chiefly in the generation, transformation and transmission of electrical energy to the co-operating municipalitities. It is introduced by an important explanatory statement which appears on pages 125 to 129, to which special reference should be made.

Section X presents in summary form the financial statements relating to the operations of the municipalities in the localized distribution of electrical energy to consumers. It also contains details of the costs of electrical energy to consumers in the various municipalities and tabular statements of the rates in force which have produced these costs. An explanation of the various tables and statements is given at the commencement of this Section on pages 249-251; and a special introduction to Statement "D," which relates to the cost of electrical service in Ontario, together with a diagram, appears on pages 360 to 363.

In its Annual Reports the Commission aims to present a comprehensive statement respecting the activities of the whole undertaking under its administration. Explanatory statements descriptive of the operations of the Commission in various branches of its work are suitably placed throughout the Report in order that the citizens of the Province may be kept fully informed upon the working-out of the Commission's policies.

* * *

The various statements in this report bear testimony to another year of fine progress. During the year, a large block of electrical power was contracted for from the Beauharnois Power Corporation. The policy of the Commission is to ensure ample supplies of power to meet the growing needs of the co-operating municipalities.

In the development of this Province with its vast natural resources there seems to be but one sound policy, and that is to have available ample power supplies. If there is one obligation particularly resting upon a publicly-owned organization in hydro-electric development, it is to keep well ahead of the demand. That problem was quite serious a few years ago, and for a while threatened the Commission with some embarrassment. At that time the eastern part of the Province was quite exercised over the question of power supplies. That concern has since been removed, and the Commission has reason to believe that Ontario's Hydro municipalities are fully satisfied with the policy that has been pursued in order to take care of their electrical requirements.

The Commission has purchased power properties during the past twelve months on the Madawaska river, which enters the Ottawa river near Arnprior. Under full development, the Madawaska has a potentiality of about 150,000 horsepower. Similarly, a power property in the Sudbury district, known as the Wahnapitae Power Company was acquired.

Beyond a few relatively small scattered properties, the only other sources of hydro-electric supply within the more closely settled portion of the Province, are in the waters of the Ottawa, St. Lawrence and Niagara rivers; all of which are either inter-provincial or international, and in their development call for co-operation by interests outside of this Province. Involved in the international waters there are in Canada federal and provincial issues, calling for settlement.

Moreover, there is a corresponding situation on the United States side of the St. Lawrence river where the federal government of the United States and the authorities of the State of New York do not seem yet to have reached agreement with regard to their respective claims.

During the past year, the Commission has been negotiating with Quebec interests for developments at both the Carillon and Chats power sites on the Ottawa river, and it is hoped that, at an early date, arrangements for proceeding with the work at the Chats site will be brought to a satisfactory conclusion.

The various reports herein presented clearly show that the Commission, in addition to 'aking care of its sinking fund requirements, is working into a strong position through the setting aside of very substantial reserves.

It is a pleasure to me again to acknowledge the splendid services always given by all employees. The Commission has a fine technical organization, and it is so regarded by those who come into contact with its staff.

To those entrusted by the various municipalities with the direction of their local "Hydro" utilities, I wish to express the sincere thanks of my colleagues and myself for their whole-hearted co-operation, and to the Press of the Province I also wish to say that we are very grateful for its service and support.

Respectfully submitted,

Charles A. Magrath,

Chairman.



TORONTO, ONTARIO, March 31st, 1930.

CHARLES A. MAGRATH, Eso.,

Chairman, Hydro-Electric Power Commission of Ontario,

Toronto, Ontario.

SIR,—I have the honour to transmit herewith the Twenty-second Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ended October 31st, 1929.

I have the honour to be,

Sir,

Your obedient servant,

W. W. POPE,

Secretary.



# CONTENTS

Section I. Legal Proceedings:	PAGE
Acts (see also Appendix I)	1 3
II. OPERATION OF THE SYSTEMS:	
General	- 31 - 32 - 35
III. Municipal Work:  Niagara system	55 - 57 57
RURAL ELECTRICAL SERVICE	
Hydraulic investigations	- 76 - 77 - 77 - 80 - 84 - 84 - 84 - 86 - 86 - 86
V. Electrical Engineering and Construction:  Niagara system Georgian Bay system St. Lawrence system Rideau system Thunder Bay system Ottawa system Central Ontario and Trent system Nipissing system Eastern Ontario high-voltage transmission lines Patricia district	- 93 - 94 - 95 - 95 - 96 - 90

Section VI. Transmission, Distribution and Rural systems (see also Appendices II and II	Page I):
Niagara system	98 - 100 100
MADAWASKA SYSTEM	- 102
EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES	102
Telephone lines all systems	- 102
DISTRIBUTION AND RURAL SYSTEMS	102
DISTRIBUTION IN REALIZATION	
VII. Laboratories	- 103
Electrical Inspection	112
VIII. ELECTRIC RAILWAYS:	
Essex district railways	- 114
Windsor, Essex & Lake Shore rapid railway	118
GUELPH DISTRICT RAILWAYS	- 121
IX. Financial Statements re Hydro-Electric Power Commission:	
EXPLANATORY STATEMENT RESPECTING THE ACCOUNTS	125
GENERAL DETAILED STATEMENT OF ASSETS AND LIABILITIES	- 130
Niagara system	140
Georgian Bay system	- 198
Eastern Ontario system	212
Madawaska properties	- 227
Ottawa system	228
THUNDER BAY SYSTEM	- 234
Provincial Treasurer, account with	238
Hydro-Electric railways	- 240 242
Appropriations, advances and capital expenditures	242
X. Municipal Accounts and Statistical Data:	
Explanatory statement	249
Consolidated balance sheet	- 252
Consolidated operating report	256
STATEMENT A—BALANCE SHEETS	- 260
STATEMENT B—DETAILED OPERATING REPORTS	302
STATEMENT C—RESPECTING STREET LIGHTS	- 344
Statement, D—Comparative revenue, consumption, number of consumers average monthly bill, net cost per kilowatt-hour, etc	360
STATEMENT E—Cost of power to municipalities and rates to consumers for demestic, commercial lighting and power service	- 378
Appendix I, Acts	395
Appendix II. Transmission Line Records	- 407
ATTENDIA II. TRANSMISSION LINE RECORDS	- 407
APPENDIX III, DISTRIBUTION LINES AND SYSTEMS	426
INDEX .	. 433

# ILLUSTRATIONS

EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES:				Pac	GΕ
Ottawa River crossing towers	_	Fr	on	tispie	ce
Rural Electrical Service in Ontario:				•	
FARM HOME IN ONTARIO USING HYDRO SERVICE				_	61
FARM HOME NEAR WATERLOO	_		_		63
Three-horsepower motor in barn		_			64
ELECTRICALLY-EQUIPPED KITCHEN IN FARM HOME					65
Water service installation				- (	65
TRETHEWEY FALLS DEVELOPMENT—SOUTH MUSKOKA RIVER:					
GENERAL VIEW SHOWING SLUICEWAYS, POWER HOUSE, ETC				,	79
Main dam sluiceways					79 79
ALEXANDER DEVELOPMENT—NIPIGON RIVER:					
CORE-WALL TRENCH IN AUXILIARY DAM					80
EXCAVATION ON SITE OF MAIN SEMI-HYDRAULIC-FILL DAM					81
Power house construction—Forms for draft tubes	-		-		82
ELLIOTT CHUTE DEVELOPMENT—SOUTH RIVER:					
MAIN DAM FROM UPSTREAM SIDE		_		- 6	83
MAIN DAM AND PENSTOCK FROM DOWNSTREAM SIDE	-		-		83
NEW TOWNSHIP ROAD NECESSITATED BY STORAGE RESERVOIR		-		- 8	85
INTERIOR OF FLUME FROM PIPE LINE, SHOWING TURBINE	-		-	8	85
N'accessed Outside Dawn and Dawn					
Northern Ontario Development:  Ear Falls dam at outlet of Lac Seul					0 =
EAR PALLS DAM AT OUTLET OF LAC SECT		~		- ?	87
TORONTO-LEASIDE CONDENSER STATION	-		-	Ò	91
Transformer Station—110,000-volt—American Cyanamid		-		- 9	93
Towns Town Down Committee Down					
TRETHEWEY FALLS DEVELOPMENT—SOUTH MUSKOKA RIVER:					2 =
Generating station interior	-		-	,	95
EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES:					
SMITHS FALLS TRANSFORMER STATION		_		_ (	97
GATINEAU POWER SUPPLY—NIAGARA SYSTEM:					
View showing two 220,000-volt circuits					99
Stringing cable on the second 220,000-volt circuit		-		- 9	90
EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES:					
PORTION OF OTTAWA-SMITHS FALLS LINE NEAR OTTAWA END				1.0	16
ROCKY SECTION OF SMITHS FALLS-KINGSTON, 110,000-VOLT LINE					
THE LABORATORIES:				4.0	
KLVDONOGRAPH INSTALLATION AT LEASIDE TRANSFORMER STATION			-	10	
CHART SHOWING TEMPERATURE CONTROL OBTAINED IN FIELD LABORATORY		-		- 10	
Apparatus for making life tests on paint	NA.		-	10 - 11	
Apparatus for developing klydonograph films		-		- 11	Ĭ.
WINDSOR, ESSEX AND LAKE SHORE RAPID RAILWAY:					
BATHING BEACH AND DRESSING ROOMS AT POINT PELEE PARK	-		-	11	9

# DIAGRAMS

	PA	GE
Niagara system—Peak loads, 1910 to 1929		8
Queenston generating station—Peak loads, 1922 to 1929	-	9
Onlario Power Generating Station—Peak Loads, 1926 to 1929		10
TORONTO POWER GENERATING STATION—PEAK LOADS, 1925 to 1929	-	11
Niagara system—Monthly kilowatt-hours taken by the, 1918 to 1929	,	13
Niagara system—Diagram of Stations. Insert facing	-	14
Georgian Bay system—Peak loads, 1919 to 1929		21
GEORGIAN BAY SYSTEM—DIAGRAM OF STATIONS. INSERT FACING	-	24
St. Lawrence system—Peak loads, 1921 to 1929		29
St. Lawrence and Rideau systems—Diagram of stations	_	30
RIDEAU SYSTEM—PEAK LOADS, 1921 TO 1929		31
THUNDER BAY SYSTEM—PEAK LOADS, 1916 TO 1929	_	33
THUNDER BAY SYSTEM—DIAGRAM OF STATIONS		35
Ottawa system—Peak loads, 1917 to 1929	_	36
CENTRAL ONTARIO AND TRENT SYSTEM—PEAK LOADS, 1916 TO 1929		37
CENTRAL ONTARIO AND TRENT SYSTEM—DIAGRAM OF STATIONS	_	39
CENTRAL ONTARIO AND TRENT SYSTEM—PRECIPITATION DIAGRAM, OTONABEE WATERSHE	ED	41
CENTRAL ONTARIO AND TRENT SYSTEM—DIAGRAM SHOWING GENERAL OPERATING DATA'-	_	42
Nipissing system—Diagram of stations		47
Nipissing system—Peak loads, 1921 to 1929	_	48
Madawaska system—Diagram of stations		49
Wahnapitae district—Diagram of stations	~	51
RURAL POWER DISTRICTS—MILEAGE OF PRIMARY LINES APPROVED	_	66
RURAL POWER DISTRICTS—AGGREGATE PEAK LOADS, 1921 TO 1929	~	67
Essex District railways—Operating statistics	-	117
WINDSOR, ESSEX & LAKE SHORE RAPID RAILWAY—MAP		119
GUELPH DISTRICT RAILWAYS—OPERATING STATISTICS		123
Cost of Electrical Service in Municipalities served by the Hydro-Electric Pown		361

# MAP

TRANSMISSION	LINES	AND	STATIONS	OF	THE	Hyd	RO-E	LECTRIC	POWER	C	OMMISSION OF	
ONTARIO	-			_	_	_	_			_	At end of vol	ume

# TWENTY-SECOND ANNUAL REPORT

OF THE

# Hydro-Electric Power Commission of Ontario

# SECTION I

# LEGAL

At the 1929 session of the Legislative Assembly of the Province of Ontario, four Acts relating to the work of The Hydro-Electric Power Commission of Ontario were passed. These are reproduced in full in Appendix I to this report. The short titles to the said Acts are as follows:

The Power Commission Act, 1929, Chapter 20.

The Power Commission Act, 1929 (No. 2), Chapter 21.

The Power Commission and Companies Transfer Act, 1929, Chapter 22.

The Hydro-Electric Railway Act, 1929, Chapter 55.

The agreements between The Hydro-Electric Power Commission of Ontario and the municipalities and corporations mentioned in the list hereunder given were approved by Order-in-Council dated the 14th day of May, 1929.

CITIES	Townships—Continued
Kingston       Nov. 1, 1927.         Owen Sound       July 24, 1928.         Sarnia       May 1, 1926.	Arran       Oct. 18, 1927.         Asphodel.       Oct. 8, 1928.         Bentinck.       July 5, 1926.
Towns Lindsay	Binbrook       Nov. 12, 1927.         Blanchard       Jan. 9, 1928.         Brighton       April 7, 1928.         Brock       Sept. 11, 1926.
VILLAGES  Arkona	Caistor.       Dec. 15, 1927.         Camden.       Feb. 7, 1927.         Camden East.       April 2, 1928.
Cottam	Cavan       May 9, 1928.         Chatham       July 20, 1928.         Clarke       June 17, 1927.         Colborne       June 14, 1927.
Townships AdelaideAug. 27, 1928.	Dawn       July       5, 1927.         Derby       Oct.       1, 1927.         Duoro       April       4, 1927.
Alnwick       June 30, 1928.         Alnwick       Dec. 21, 1928.         Amabel       April 12, 1928.         Amaranth       Feb. 7, 1927.	East Whitby       May 2, 1927.         East Whitby       May 1, 1928.         Framosa       April 9, 1928.         Ernestown       April 30, 1928.

# TOWNSHIPS-Continued

TOWNSHITS	Continued
D. 11 -1. May 2 1026	Mornington
Etobicoke	
Euphemia	MulmerOct. 19, 1928.
FinchJuly 27, 1927.	OnondagaJune 6, 1927.
Fredericksburg North Mar. 5, 1928.	OsnabruckOct. 2, 1928.
Ferris WestJune 28, 1927.	OtonabeeOct. 18, 1926.
Ferris WestJulie 20, 1927.	
FullertonOct. 10, 1927.	PeelOct. 7, 1926.
Gainsboro, re Silverdale Cor-	Percy
ner	RichmondJuly 3, 1927.
Gainsboro, re Village of St.	RoxboroughAug. 10, 1926.
Gainsporo, re village of St.	C4 V' 116 1020
Anns	St. Vincent
Gainsboro, re Village of Wel-	Scott
landport	ScugogOct. 13, 1926.
Garafraxa EastFeb. 14, 1927.	Seneca
Garairaxa East	
GreyAug. 15, 1928.	Sidney
Gwillimbury WestMar. 17, 1928.	SmithJuly 15, 1926.
Hamilton	StanleyOct. 3, 1927.
Holland	Tecumseh
Holland	
HopeFeb. 5, 1927.	Thurlow
HowickSept. 13, 1928.	Tilbury West
HullettJune 2, 1927.	Turnbury
	VaughanJune 1, 1927.
HullettJune 12, 1928.	
Hullett	VespraJune 16, 1928.
KeppelJuly 3, 1928.	WallaceSept. 21, 1926.
MarchOct. 6, 1927.	Walsingham SouthAug. 2, 1926.
	WarwickJan. 10, 1927.
MarkhamJune 1, 1927.	
MarysboroughSept. 13, 1926.	Wawanosh EastJune 1, 1927.
Matchedash	Wawanosh EastMay 11, 1928.
Medora and WoodApril 4, 1927.	Wawanosh WestJune 4, 1927.
Metcalfe	Whitby
Metcalle	Williams West Est 26 1027
MintoJuly 20, 1926.	Williams West
MoultonJuly 23, 1927.	WoodhouseJune 22, 1928.
Monaghan NorthJune 26, 1926.	WolfordOct. 16, 1928.
Monck	Zone
WIOHCK 1920.	
MontagueOct. 6, 1928.	Zorra WestSept. 13, 1926.
MontagueOct. 6, 1928.	Zorra WestSept. 13, 1926.
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Corpo	RATIONS
CORPO  The Beachville White Lime Company, Ltd	RATIONS
CORPO The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A)	RATIONS
CORPO The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B)	RATIONS
CORPO  The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company	RATIONS  Sept. 15, 1926. Aug. 1, 1926. Aug. 1, 1926. July 6, 1928.
CORPO  The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company	RATIONS  Sept. 15, 1926. Aug. 1, 1926. Aug. 1, 1926. July 6, 1928.
CORPO The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company	RATIONS  Sept. 15, 1926, Aug. 1, 1926, Aug. 1, 1926, July 6, 1928, June 30, 1928.
CORPO The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company Canadian Steel Corporation, Ltd Canadian Steel Foundries, Ltd	RATIONS  Sept. 15, 1926. Aug. 1, 1926. Aug. 1, 1926. July 6, 1928. June 30, 1928. Oct. 1, 1927.
The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company Canadian Steel Corporation, Ltd Canadian Steel Foundries, Ltd	RATIONS  Sept. 15, 1926.  Aug. 1, 1926.  Aug. 1, 1926.  July 6, 1928.  June 30, 1928.  Oct. 1, 1927.  April 1, 1928.
CORPO The Beachville White Lime Company, Ltd The Canadian Pacific Railway Company (A) The Canadian Pacific Railway Company (B) The Canadian Pacific Railway Company Canadian Steel Corporation, Ltd Canadian Steel Foundries, Ltd Davis Leather Company, Ltd The Evolon Company, Inc.	RATIONS  Sept. 15, 1926. Aug. 1, 1926. Aug. 1, 1926. July 6, 1928. June 30, 1928. Oct. 1, 1927. April 1, 1928. Mar. 31, 1927.
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### The Year's Activities

The Legal department of the Commission has had a very active year. Litigation extending over many years in which heavy damages were claimed in respect of the intake at Chippawa was finally disposed of by the judgment of the Privy Council. A large number of damage claims on behalf of and against the Commission have been dealt with during the year.

The Department has been actively engaged in the negotiation of a policy contract of insurance on behalf of the municipal commissions under which their employees will receive substantial pension and insurance benefits. The form of the policy contract has been finally settled and the scheme launched on a sound actuarial foundation. Many municipal commissions have already signed the necessary agreement with the Commission.

# Right-of-Way

The continued extension of rural power lines during the year necessitated the securing of right-of-way and the approval of plans by many municipalities having control of township roads, as well as consents by commissions and other bodies, including the Department of Public Highways, having jurisdiction over provincial highways, county and suburban roads, etc. In addition it was found necessary in many cases to locate lines on private property where construction costs were found to be lessened by that procedure. In this connection it was also found necessary in many cases to secure tree-trimming rights and settlement of a few claims for damages. Work of the nature above outlined has been proceeded with in the following rural power districts: Beamsville, Beaumaris, Belleville, Brigden, Brockville, Chatham, Chesterville, Clinton, Cobourg, Drumbo, Exeter, Ingersoll, Kingston, London, Markham, Mitchell, Napanee, Nepean, Newcastle, Norwood, Oshawa, Peterborough, Port Perry, Prescott, Preston, Ridgetown, Sarnia, Scarborough, Simcoe, Smiths Falls, St. Marys, St. Thomas, Streetsville, Tara, Tilbury, Walsingham, Waterdown, Waterford, Welland, Williamsburg, Woodbridge, Woodstock, Wroxeter.

### Low-Tension Lines

Tree-trimming rights, damage claims and settlements for pole rights and anchors have been secured on the following low-tension lines during the year:

Simcoe Junction to St. Williams. Mount Vernon to Burford. Palermo to Milton. Fletcher to Merlin. Gosfield Junction to Learnington. Waubaushene to Midland. Greenbank Distributing Station to Uxbridge Junction. Uxbridge Junction to Uxbridge. Uxbridge Junction to Port Perry. Kent to Wallaceburg. Newcastle to Orono. Newcombe Junction to Welcome Junction. Bowmanville to Oshawa. Whitby Junction to Whitby Municipal Station. Kilsyth to Tara. Tara to Southampton.

Kilworthy Junction to Wasdells Falls. Chesterville to Finch. Brockville to Athens. Morrisburg to Winchester. Woodstock Transformer Station to Dufferin Construction Company, Innerkip. Brant to Brantford.
Hamilton Transformer Station to Canada Crushed Stone Corporation, Vinemount.

Wiltshire Avenue to Weston. Thorold Transformer Station to Wabash

Junction. Winchester Junction to Prescott Distributing Station.

Kitchener to Hanover. Muskoka Beach Junction to Muskoka Beach. Dundas Transformer Station to Dundas

Municipal Station.

### Substation Sites

Sites have been purchased for new substations as follows: Albion, Cataraqui, Forfar, Longbranch, Lyn, New Toronto, Niagara, Vinemount.

# Flooding Rights

The purchase of lands to be flooded in connection with the proposed development at Chats falls on the Ottawa river has been commenced and a considerable number of agreements for purchases of this kind have been secured. Work of a similar kind has also been proceeded with in connection with development work at Elliott Chute on the South river and at Trethewey falls on the Muskoka river.

# Gatineau High-Tension Line

The work of securing tower rights and telephone pole easements on the second Gatineau circuit has also been proceeded with. The construction of the second Gatineau circuit necessitated the settlement of a very large number of claims for damages to crops, fences, etc., as well as the payment for bush and trees in many cases. This work is rapidly nearing completion.

# New High-Tension Lines

New high-tension lines have been laid out and practically completed during the year as follows:

- 1. From the Ottawa-Smiths Falls line to connect with the Ottawa transformer station: It was found necessary to purchase land covering this right-of-way. This work has been nearly completed.
- 2. From a point on the Welland canal near Allanburg to St. Thomas—Steel-tower construction: The securing of this right-of-way with the exception of a very small number of damage claims has been finished.
- 3. From Niagara Falls to Welland and Welland to Port Colborne: The securing of this right-of-way is now in hand, a considerable portion of it having already been secured.

Leases for offices for rural districts and electrical inspection work have also been secured in a large number of cases.

Licenses have also been obtained from the Dominion and Provincial Governments for the right to cross navigable waters.

A number of parcels of property no longer required by the Commission have been sold.

The work of relocating lines on provincial highways where road improvement work is being carried on by the Department of Highways has rendered it necessary to make arrangements with that department as to the costs of work of this kind. In all cases this work has been satisfactorily arranged.

# SECTION II

# OPERATION OF THE SYSTEMS

The year 1928-29 has been one of marked expansion and growth. The construction of the plants at Trethewey Falls and Elliott Chute added two more generating stations of the semi-automatic, remote-controlled type, to the generating stations already in operation. The purchase of the Bala Electric Light Company added two more generating stations in Bala, and the purchase of the Hanover plant made the fifth generating station added. The purchase of the Madawaska and the Galetta systems included two generating stations at Calabogie and Galetta, besides transmission lines and transformer stations at Renfrew and Arnprior. The purchase of a controlling interest in the Wahnapitae Power Company included three power houses, also transmission lines and a transformer station in the Sudbury district. This makes a total of ten generating stations added to the list of those already operated by the Commission.

Important extensions have been made to the main transmission lines. On the Niagara system, a new 110,000-volt line was put into operation from a point near Niagara Falls to St. Thomas, giving a second line of supply to that district, improving voltage regulation and service security on the western end of the system, and effecting a material saving in power through reduction of line losses. In connection with the supply of power from the Gatineau river, about 100 miles of 220,000-volt line was put into operation, from near Leaside to Cooper, this line being a part of the second circuit from Leaside station to the Ottawa river now under construction. The use of this section of line effects a saying in transmission losses. In eastern Ontario additions were made to the high-voltage transmission lines as follows: new lines were put into operation between the Ottawa river (connecting with the Gatineau Power Company supply) and Smiths Falls; between Smiths Falls and Kingston, connecting with the Central Ontario and Trent system; between Smiths Falls and Brockville, connecting with the St. Lawrence system; and a short line between Smiths Falls and the Rideau System lines. Through these lines the Central Ontario and Trent, the St. Lawrence, the Rideau and the Ottawa systems are all interconnected. By means of these interconnections spare power on any system may be transferred to another system, or in emergency power may be supplied to any system to make up for failure of the system's own supply. The interconnections also make possible the transfer of power from the Gatineau Power Company to all of the above systems.

While the four eastern systems are still operated as separate systems for administrative and accounting purposes, through their physical interconnection

# TOTAL POWER GENERATED AND PURCHASED

Plant Peak load during capacity capacity Oct. 31, 1929 horsepower horsepower Rose Normal operating Peak load during fiscal year fiscal year horsepower kilowatt-hours
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### HYDRO-ELECTRIC GENERATING PLANTS

Niagara: Queenston plant	522,790	525,469	2,827,620,000
Niagara: "Ontario Power" plant	183,650	182,976	772,716,700
Niagara: "Toronto Power" plant	147,450	143,432	177,705,000
Sidney, Dam No. 2	4.020	4,759	18,863,100
Frankford, Dam No. 5	3,485	3,566	10,544,250
Meyersburg, Dam No. 8	6,430	8,150	25,758,290
Hague's Reach, Dam No. 9.	4,500	4,692	16,640,150
Ranney Falls, Dam No. 10	9,650	10,992	39,715,980
Seymour, Dam No. 11	4,020	4,048	16,493,620
Heely Falls, Dam No. 14	12,060	15,282	36,303,580
Auburn, Dam No. 18.	2,010	2,466	9,856,110
Fenelon Falls, Dam No. 30.	1,000	1,005	2,537,380
Cameron Falls.	75,000	77,117	293,543,400
Big Chute	5,700	5,791	16,323,480
Eugenia Falls	7,300	7,332	22,852,400
Wasdells Falls	1,200	1,126	4,227,620
South Falls	5,200	5,405	22,770,240
Hanna Chute	1,500	1,609	4,838,400
Trethewey Falls.	2,200	2,145	254,400
Hanover	400	450	123,648
Nipissing	2,346	2,399	8,351,960
Elliott Chute.	2,413	1,434	153,280
Bingham Chute	1,200	1,290	2,678,960
High Falls	2,400	3,127	9,184,920
Carleton Place	428	442	258,328
	120	114	230,020
Total	1,008,352	1,016,594	4,340,315,196

# POWER PURCHASED

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Plant	amount	Peak	Total purchase
	horsepower	horsepower	kilowatt-hours
Canadian Niagara Power Co	20,000	21,716	115,541,400
Gatineau Power Co.—25-cycle	150,000	155,230	408,001,380
Orillia Water, Light & Power Commission †		2,660	428,630
C.P.R. plant, Port McNicoll	1,072	1,560	143,900
Owen Sound steam plant	900	938	309,200
Rideau Power Co	487	950	1,101,600
Ottawa and Hull Power & Mfg. Co	20,000	22,079	69,802,200
Gatineau Power Co.—60-cycle		12,627	20,379,260
Cedars Rapids Power Co	7,500	10,195	33,084,000
Campbellford Water & Light Commission †	2,010	2,279	3,299,200
Peterborough Hydraulic Power Co.†		1,743	64,030
Canadian General Electric Co.†			45,500
Corporation of Fenelon Falls.			
Kaministiquia Power Co		9,920	421,533
Total purchased	213,969	241,897	652,621,833
0 1 1 1000	1 222 221	1 252 1014	
Grand total, 1929	1,222,321	1,258,491*	4,992,937,029
Grand total, 1928	1,141,887	1,149,545*	4,341,498,634
Increase	+80,434	+108,946*	+651,438,395

^{*}Peak totals given are direct sums of plant peaks as shown, without allowance for diversity in time. Therefore these totals do not indicate the demands on the various systems where there is more than one plant supplying power. Consult also table in Chairman's letter of transmittal. †Reciprocal arrangement for surplus power.

they form an extensive operating network extending from Whitby on the west to Cornwall on the east, and from Lindsay to Ottawa on the north, covering a territory 25 to 45 miles wide and about 240 miles long. In area this network approaches that of the Niagara system, though not in population served or load carried.

Another outstanding feature of this year's operation was the large increase in load on most of the systems. The peak loads of all systems show an increase over last year (excluding export power in each case), amounting to sixteen per cent on the total for all systems. Taking figures for the total load in kilowatthours, the increase for all systems this year was 799,000,000 kilowatt-hours above the previous year, a twenty-three-per cent increase. This year's increase is decidedly greater than a normal year's growth, and is much greater than the growth during the previous year, which amounted to 310,000,000 kilowatt-hours, or ten per cent. The amount of power purchased this year shows a large increase, more than 415,000,000 kilowatt-hours, above last year, but the total power purchased from all sources during the year, 652,000,000 kilowatt-hours, is less than the year's increase in load. While a great part of the increase in load is due to large industrial consumers in the Niagara peninsula, yet there has been a general increase on all systems, except the Georgian Bay, indicating wide-spread business activity and prosperity. The decrease on the Georgian Bay system was largely due to special conditions arising out of the reduction in the western grain crop and the storage in western elevators of more than the usual amount of grain at the end of the season for navigation. This has reduced the load of the grain elevators in Georgian Bay ports, which forms a substantial part of the Georgian Bay system load. In so far as the reduction in load has been caused by greater storage in western elevators, this load may be considered as merely delayed and will appear in next year's load figures when the grain is brought down. The increase in the total load of the Central Ontario and Trent system was 6 per cent, which is slightly above normal, though not equal to last year's increase of ten per cent; the increase on the Ottawa system was nine per cent, which is about that of an average year; on the Nipissing system the increase was twelve per cent, which is distinctly above normal; the St. Lawrence and Rideau systems show a large gain, amounting to twenty per cent, and on the Thunder Bay system the increase reached the unusual figure of 46 per cent.

The growth of load on the Niagara system was sufficiently large to require an arrangement with the Gatineau Power Company whereby 50,000 horsepower, of the allotment due for delivery October 1, 1929, became available September 3, and a further 20,000 horsepower, of the amount due for delivery October 1, 1930, became available October 16, 1929.

A dry summer season affected the water supply and generating capacity on all except the Niagara, St. Lawrence and Ottawa systems. The water supply was particularly deficient on the Georgian Bay system, where special arrangements had to be made for the purchase of power from outside sources. On the Central Ontario and Trent system, advantage was taken of the new line connecting through Smiths Falls with the Gatineau supply, relieving the situation, although it necessitated increasing the year's contract amount by 6,000 horsepower.

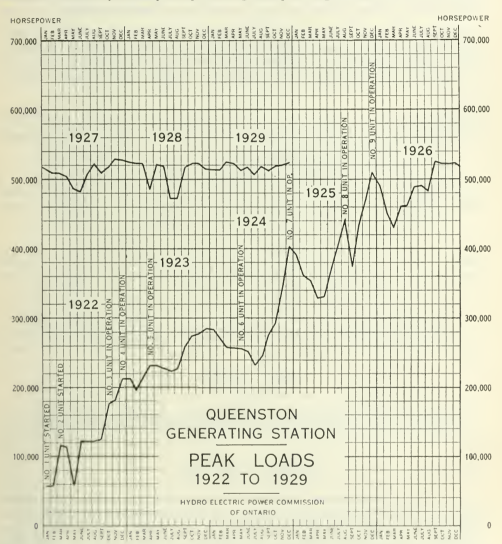
The output of the plants purchased during the year in the Madawaska, Galetta, Bala and Wahnapitae districts is not included in the figures mentioned above, or in the tabulation of total power generated given herewith, complete figures not yet being available.



# NIAGARA SYSTEM

# Queenston Generating Station

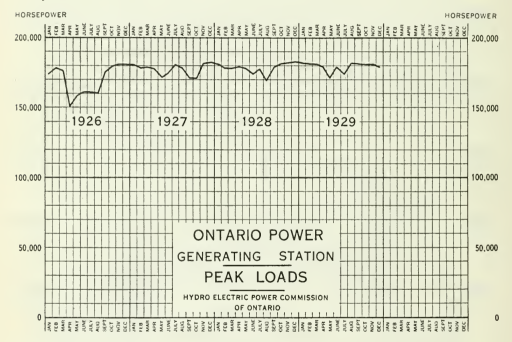
There were no failures of electrical equipment at this plant during the year. From the first of November to the latter part of March, only the routine maintenance necessary to keep the plant in good operating condition was carried out,



as all equipment was required to carry the load. On April 20, after the usual seasonal decrease in load, No. 9 unit was removed from service and the armature completely rewound with new type coils. During this period the draft tube cone, the top portion of which had failed last year, was built up by mounting thereon a steel cap. Repairs to this unit were completed and it was returned to service on May 21,1929. No. 8 unit was then removed, the armature rewound

in a similar way to No. 9, the top part of the concrete cone cut off and capped with metal, and the machine completely inspected, the unit being returned to service on June 8, 1929. On July 7, 1929, No. 4 unit was removed from service, the armature was rewound and an inspection made of all parts. The rewinding was finished and the machine returned to service on July 18. On July 19, No. 3 unit was completely dismantled, the generator was given a thorough overhauling and cleaning, and the turbine runner was replaced with the rebuilt welded runner removed from No. 4 unit last year, putting the machine in first-class condition. The unit was returned to service on August 12, 1929.

The usual annual inspection of all electrical equipment was carried out and repairs made where necessary. Turbine guide bearings were renewed, and some of the turbine runners, which showed signs of wear, were welded. Parts of the building and structures, both inside and outside, were painted during the year.

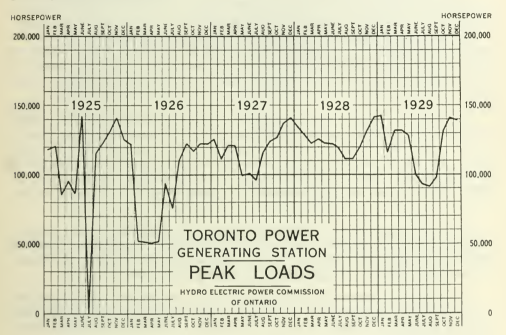


# Ontario Power Plant

No serious troubles were experienced in the general operation of this plant during the year. On November 3, 1928, one armature coil of No. 2 generator broke down, necessitating the replacement of one group. The machine was repaired and returned to service on November 8. On December 23, 1928, the armature on No. 1 generator broke down in service, necessitating the removal of one group of armature coils, which was repaired and the unit returned to service on December 29. No. 2 generator was removed from service in May, 1929, for the installation of a new turbine runner and general overhauling. During this period the generator field coils were reinsulated, armature coils cleaned and complete windings thoroughly painted. This unit was returned to

service on June 22. On July 7, No. 15 unit was removed from service to install spare turbine runners, and both turbine and generator were generally overhauled. This unit was returned to service on August 28, 1929.

During April, 1929, No. 3 pipe line, of wood-stave construction, was given a very close external inspection and all bands and iron work given a coat of rust-resisting paint. The regular routine inspection and repair of all equipment was carried on during the year and all necessary repairs made, keeping the plant in good operating condition.



# Toronto Power Plant

There were no failures in generating equipment at this plant during the year. Turbine No. 2 was given a complete overhauling and all worn parts repaired or renewed. The penstocks of units Nos. 4, 6, 8, 9, 10 and 11 were painted with a special rust-resisting paint. On April 14, 1929, the discharge tunnel was inspected and it was found that a part of the lining on the bottom had disintegrated and disappeared. The entire plant was shut down from June 28 until July 8, 1929, during which period complete repairs were made to the tunnel lining.

All electrical equipment was inspected regularly and repairs made where necessary. At the transformer station, No. 1 transformer of No. 2 bank, of 6,000-kv-a. capacity, which failed on September 15, 1928, was repaired and placed in service on January 29, 1929. There were four failures of 2,640-kv-a. units while in service, as follows: No. 1 transformer of No. 4 bank failed July 18, 1929, and was repaired and returned to service on October 19, 1929. No. 3 transformer of No. 3 bank failed on September 14, 1929; No. 1 transformer on No. 5 bank and No. 2 transformer of No. 3 bank failed on October 16, 1929. These latter three units are now being rebuilt.

# Transmission, Transformation and Distribution

The operation of the transmission system was continued as three divisions, known as the yellow, green and brown, during the year. There were no interruptions on the brown and yellow divisions during the year and only one of approximately one-minute duration on the green division feeding to the east.

The 220,000-volt line from the Ottawa river to Toronto and the step-down transformer station at Leaside, gave extremely good service during the year. There were altogether ten interruptions to service. Four of these, covering a total period of one hour and ten minutes, were caused by lightning; three interruptions, totalling 26½ minutes, were caused by failure of power supply at point of generation, and three interruptions amounting to a total of 10 hours and 45 minutes were due to trees or other foreign objects coming in contact with the line. There was no failure of line insulation during any of these troubles.

On April 1, 1929, a severe sleet and wind storm occurred over the entire system, resulting in line failures in the Essex, Kent, London and Dundas districts, and in a fire at the Woodstock station, damaging the low-tension switching equipment. On July 18, 1929, during a severe lightning storm, a 110,000-volt lightning arrester failed in Dundas station, followed by a serious fire. On December 13, 1928, a fire occurred on the low-tension switching structure of Guelph station, caused by a failure of local lines in the city of Guelph.

All station equipment, including both high-tension and distributing stations, received the usual routine inspection and overhauling in accordance with our standard schedule. On several high-tension stations the original 110,000-volt oil-breaker bushings were replaced with the gum-filled type.

Twenty transformer failures occurred during the year, of which three were returned to the manufacturers for repairs; fourteen were repaired by the Commission maintenance staff; one unit was scrapped, and two are now in course of being repaired.

The usual regular patrol inspection and maintenance work was carried out on the high-tension and distribution lines during the year, making all repairs necessary to lines damaged during storms.

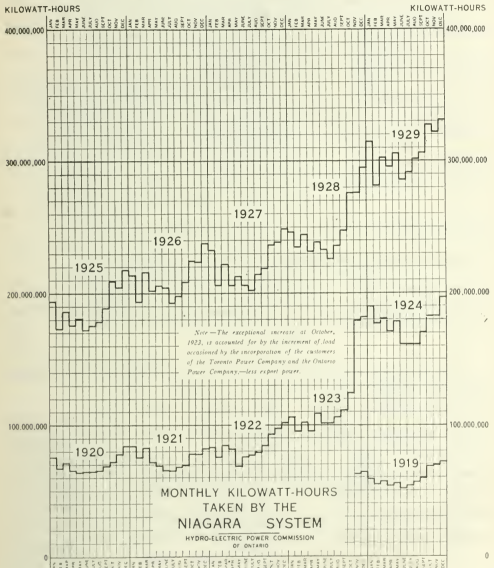
Changes on the 110,000-volt lines were made at Niagara Falls, Allanburg, Hamilton and Burlington junctions in order to facilitate load changes and to improve operating conditions.

The distribution lines supplying Wallaceburg, Petrolia, St. Marys Cement, Waterloo and the Dominion Tire Company, were overhauled during the year. Insulators were tested on many low-tension lines and changed where found defective.

The telephone circuits following the Toronto Power right-of-way from Niagara Falls to Toronto were transposed and a phantom circuit installed. A telephone line, paralleling the 220,000-volt circuit from the Ottawa river to Leaside, was completed and put in operation on October 9, 1929, and gives extremely good service. Relays were installed on the telephone protective equipment at all stations between Dundas and St. Thomas and have improved operating conditions.

On the 220,000-volt system a new section of line from a point about half-a-mile east of Leaside to Cooper, a distance of 100 miles, was put into service. This is a part of the second circuit to the Ottawa river, the balance being still under construction.

On the 110,000-volt system, new lines from Allanburg junction to St. Thomas, and from Welland junction to Port Colborne were put in operation.



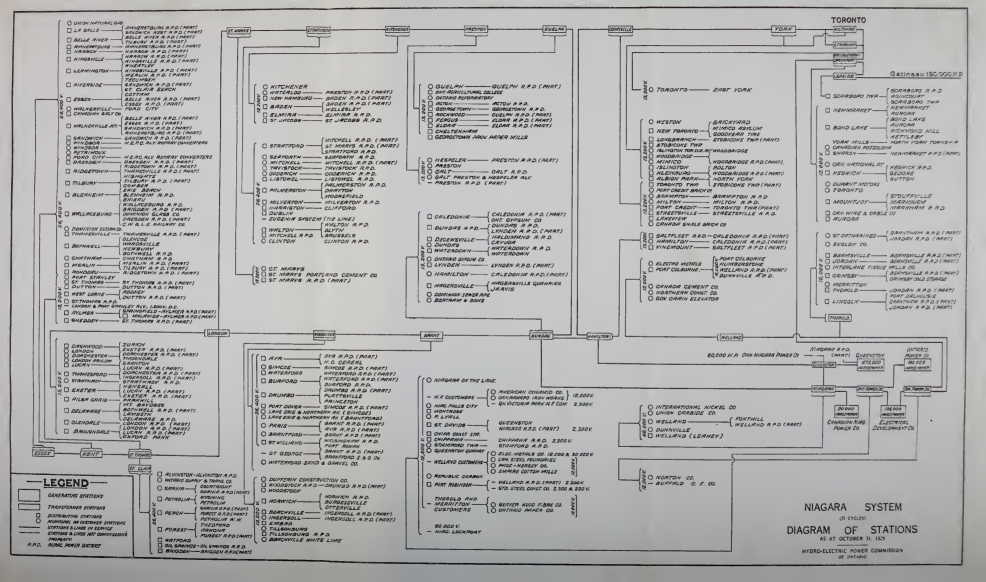
On the distribution lines the following were put in operation: 26,400-volt lines from Essex transformer station to Windsor; LaSalle junction to LaSalle; Gosfield junction to Leamington; and from Fletcher to Merlin; and 13,200-volt lines from Leaside to Scarborough; Toronto to Weston; Albion Park junction to Albion Park, and Hamilton to Vinemount. The line feeding Kingston Road division of Toronto and York Radial Railway was dismantled.

During the year a number of changes were made in the capacity of high-tension stations and distributing stations, as follows:—

Mount Joy distributing station Three single-phase, 150-kv-a. trans-	
formers installed in place of one three-phase, 150-kv-a. transformer	Nov. 22, 1928
Learnington distributing station Three single-phase, 500-kv-a. trans-	11011. 22, 1720
formers installed in place of three	
Glendale distributing station	Jan. 26, 1929
formers installed in place of three	
single-phase 150-ky-a, transformers.	Mar. 29, 1929
Walton distributing station	
formers installed in place of one three-phase, 150-kv-a. transformer	May 22, 1929
Elmira distributing station Three single-phase, 500-kv-a. trans-	May 22, 1929
formers installed in place of three	
single-phase, 250-kv-a. transformers.	June 23, 1929
Broughdale distributing station	
single-phase 150-kv-a. transformers	July 26, 1929
Stratford high-tension stationThree single-phase, 2,500-kv-a. trans-	
formers installed	Mar. 23, 1929
former installed and one three-	
phase, 1,500-kv-a. transformer re-	
moved	Feb. 17, 1929
New Toronto distributing station One three-phase, 3,000-kv-a. and three single-phase, 1,500-kv-a. transformer	
installed	July 14, 1929
Etobicoke Township distributing station. Three single-phase, 500-kv-a. trans-	
formers installed in place of two	July 13, 1929
three-phase, 300-kv-a. transformers. Watford distributing station Three single-phase, 100-kv-a. trans-	July 15, 1929
Watford distributing stationThree single-phase, 100-kv-a. transformers installed in place of one	
three-phase, 150-kv-a. transformer	April 11,1929
Hamilton high-tension station Three single-phase, 5,000-kv-a. transformers installed	Aug. 26, 1929
Torriero instance	1148. 20, 1727
New transformer stations have been placed in service with	transforming
equipment, as follows:—	
A A	
Ford distributing stationOne three-phase, 3,000-kv-a. transformer	Dec. 4, 1928
former	Dec. 4, 1926
formers	Feb. 15, 1929
Merlin distributing station	Feb. 10, 1929
formersLaSalle distributing stationThree single-phase, 150-kv-a. trans-	1.60. 10, 1929
formers	Dec. 16, 1928
Albion Park distributing station Two three-phase, 300-kv-a. transformers	Sept. 3, 1929
formers	Sept. 3, 1929
formers	May 17, 1929
Cyanamid transformer station Six single-phase, 7,500-kv-a. trans-	Dec. 4 1039
formers	Dec. 4, 1928
formers	May 6, 1929

## The following transformer stations were discontinued during the year:—

Fletcher distributing station Now being fed from rural lines	Feb. 10, 1929
Port Colborne transformer station Now being fed from Welland	Sept. 5, 1929
Blantyre distributing station Now being fed from Toronto	Oct. 28, 1928





# NIAGARA SYSTEM—LOADS OF MUNICIPALITIES, 1927-1928-1929

	Peak load in horsepower				in load 1929
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Acton Agincourt Agincourt Alsa Craig Alvinston Amherstburg Ancaster Township Arkona Aurora Aylmer Ayr.	490.0 102.5 78.2 91.1 465.0 277.0 52.9 651.0 411.0 124.0	571.7 112.8 100.8 77.0 513.4 356.5 60.0 785.0 468.0 128.9	609.0 123.0 82.3 78.0 573.7 351.2 60.0 825.7 457.3 136.2	18.5	37.3 10.2 1.0 60.3 40.7 7.3
Baden	297.6 526.8 201.0 121.3 351.0 55.3 111.2 185.6 1,654.5 8,838.8 345.5 	313.6 652.4 214.5 70.3 332.4 77.7 101.5 109.9 1,935.8 9,781.5 390.1 177.0 118.7 124.3 136.8 60.7	268.1 79.7 260.0 144.7 345.8 91.4 122.4 103.2 2,018.2 10,140.8 630.0 153.8 81.7 123.3 138.6 49.2	45.5 572.7 6.7 23.2 37.0 1.0	45.5 74.4 13.4 13.7 20.9 82.4 359.3 239.9
Caledonia Campbellville Cayuga Chatham Chippawa. Clifford Clinton Comber Cottam Courtright	260.7 20.1 57.6 4,163.2 266.7 39.9 354.0 180.2 43.5 33.5	281.5 21.4 72.4 4,382.1 211.8 52.5 443.9 152.8 49.6 36.2	323.6 27.3 85.1 4,637.2 260.0 51.6 399.4 147.4 59.0 49.6	0.9 44.5 5.4	42.1 5.9 12.7 255.1 48.2
Dashwood Delaware Dorchester Drayton Dresden Drumbo Dublin Dundas Dunnville	71.6 24.4 70.4 83.1 291.0 54.4 56.5 1,329.7 577.8 178.3	76.1 32.1 70.4 82.0 251.8 70.4 77.6 1,454.4 603.2 209.1	62.6 36.4 72.2 86.1 278.0 65.4 40.2 1,555.0 668.9 210.4	13.5 0 5.0 37.4	4.3 1.8 4.1 26.2 100.6 65.7 1.3
East Windsor (Ford City)  Elmira  Elora  Embro  Erieau  Erie Beach  Essex  Etobicoke Township  Exeter	901.7 386.0 67.0 42.9 10.7 311.0	3,989.2 1,016.1 396.8 74.8 50.2 10.0 312.3 2,494.1 416.2	3,151.4 1,067.0 401.6 79.7 46.2 9.8 337.8 2,942.4 411.5	4.0 0.2 4.7	50.9 4.8 4.9 25.5 448.3

## NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929-Continued

	Peak load in horsepower			Change in load 1928-1929	
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Fergus. Fonthill Ford City—See East Windsor. Forest.	519.0 88.5 230.4	573.8 104.5 263.4	685.5 123.2 269.9		111.7 18.7 6.5
Galt. Georgetown Glencoe. Goderich Granton Guelph.	6,498.4 719.2 135.7 935.8 73.4 6,925.0	6,748.7 755.4 163.8 1,035.2 86.0 7,630.1	7,089.6 854.7 147.4 1,160.8 80.0 8,154.8	16.4	340.9 99.3 125.6
Hagersville Hamilton Harriston Harrow Hensall Hespeler Highgate Humberstone	1,039.0 35,459.5 244.0 164.9 116.6 970.5 108.5 370.0	1,278.8 51,943.6 270.2 205.3 90.6 1,071.8 119.3 305.6	1,214.5 65,685.8 268.1 300.2 152.4 1,134.6 117.3 268.1	64.3 2.1 2.0 37.5	13,742.2 94.9 61.8 62.8
Ingersoll	1,983.0	2,173.2	2,104.6	68.6	
Jarvis	141.5	150.1	169.3		19.2
Kingsville	344.2 13,340.0	388.7 14,457.0	411.5 16,042.8		22.8 1,585.8
Lambeth LaSalle Leamington Listowel London London Township V.A Lucan Lynden	90.0 156.8 793.5 618.6 23,539.0 174.0 172.4 123.3	107.7 230.5 871.3 727.9 25,884.4 175.0 155.9 70.7	97.2 265.4 1,272.1 833.8 28,337.6 230.2 175.6 67.5	3.2	34.9 400.8 105.9 2,453.2 55.2 19.7
Markham Merlin Merritton Milton Milverton Mimico Mimico Asylum Mitchell Moorefield Mount Brydges	127.7 136.0 807.0 960.6 537.5 1,680.0 65 369.4 49.2 63.5	146.4 130.0 1,075.1 1,092.3 585.8 1,857.9 65 451.7 56.0 68.3	155.3 162.2 2,300.3 1,124.4 359.2 2,010.7 65 393.4 54.0 76.9	226.6 58.3 2.0	8.9 32.2 1,225.2 32.1 152.8
Newbury. New Hamburg. Newmarket. New Toronto. Niagara Falls. Niagara-on-the-Lake. Norwich.	34.1 491.0 737.0 4,343.0 8,013.4 437.0 306.3	38.2 584.1 697.0 4,871.2 8,910.2 494.6 322.5	33.5 413.3 978.5 5,533.5 9,408.8 525.5 315.0	4.7 170.8	281.5 662 3 498.6 30.9
Oil Springs	268.1 295.0 230.5 72.3	263.8 312.3 263.4 72.4	180.0 270.8 208.5 74.1	7.7.7.1	1.7

## NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929-Continued

	Peak	load in horse	epower		in load -1929
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Palmerston Paris Parkhill Petrolia Plattsville Point Edward Port Colborne Port Credit Port Dalhousie Port Dover Port Rowan Port Stanley Preston Princeton	420.9 1,216.0 130.0 694.1 37.5 233.7 1,199.8 401.0 284.2 236.0 52.2 171.6 3,013.0 35.5	496.6 1,284.2 138.0 670.6 45.9 238.6 1,282.8 475.9 327.7 251.3 54.3 154.1 3,224.9 36.2	438.4 1,267.1 147.4 758.2 51.7 398.1 1,481.2 485.2 380.7 280.8 59.3 184.9 3,502.7 75.0	58.2	9.4 87.6 5.8 159.5 198.4 9.3 53.0 29.5 4.9 30.8 277.8 38.8
Queenston	80.4	85.8	85.8		
Richmond Hill Ridgetown Riverside Rockwood Rodney	195.7 363.0 1,181.0 65.0 121.7	201.4 430.3 1,126.0 92.5 119.5	249.3 461.1 1,254.7 70.1 130.6	22.4	47.9 30.8 128.7
St. Catharines. St. Clair Beach. St. George. St. Jacobs. St. Marys. St. Thomas. Sandwich. Sarnia. Scarborough Township. Seaforth. Simcoe. Springfield. Stamford Township. Stouffville. Stratford. Strathroy. Sutton.	7,718.4 62.3 112.6 159.0 1,383.0 4,903.6 3,308.3 5,328.6 1,958.6 454.0 883.0 72.4 1,201.7 100.5 6,809.6 760.6 96.5	8,034.4 71.7 154.4 189.2 1,349.8 5,051.2 3,746.7 5,997.5 2,320.3 1,017.7 124.6 1,429.1 115.2 7,124.8 781.7	9,061.9 88.4 143.4 203.4 1,231.9 5,502.7 3,664.9 6,447.6 2,294.8 663.4 1,153.3 91.1 1,636.0 128.1 7,120.8 891.2 107.2	11.0 117.9 81.8 25.5 33.5	1,027.5 16.7 14.2 451.5 450.1 91.4 135.6 206.9 12.9
Tavistock Tecumseh Thamesford Thamesville Thedford Thorndale Thorold Tilbury Tillsonburg Toronto Toronto Township	409.1 259.8 115.3 162.7 52.3 42.5 1,255.4 421.0 741.0 216,588.0 1,057.6	442.3 319.1 137.4 186.3 54.9 61.0 801.3 528.1 738.6 241,366.0 1,198.6	420.9 444.7 142.7 210.4 51.3 59.0 1,448.0 514.7 841.8 270,628.0 1,268.1	3.6 2.0	125.6 5.3 24.1 646.7 103.2 29,262.0 69.5
Walkerville Wallaceburg Wardsville Waterdown Waterford Waterloo Watford. Welland	4,839.0 3,185.0 22.5 186.0 315.8 2,681.0 166.0 3,265.4	6,353.9 3,269.4 32.1 195.8 396.8 2,948.4 201.0 3,433.0	9,230.5 3,451.7 29.5 202.3 382.0 3,203.3 171.6 4,248.0	2.6 14.8 29.4	2,876.6 182.3 6.5 254.9 815 0

# NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929-Continued

Municipality	Peak l	oad in horse	Change in load 1928-1929		
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Wellesley West Lorne Weston Wheatley Windsor Woodbridge Woodstock Wyoming York, East, Township York, North, Township	128.5 328.0 2,160.5 104.5 23,970.2 222.0 4,155.0 48.2 2,889.0 930.2 69.0	133.2 324.1 2,398.8 117.1 27,616.9 217.1 4,781.5 58.7 3,382.0 1,240.5	104.6 345.8 2,957.1 134.8 27,712.3 209.1 4,977.2 50.6 4,017.4 1,414.2	28.6 8.0 8.1	558.3 17.7 95.4 195.7

In some instances the decreases shown are due entirely or in part to transference of load from a municipality to a newly established rural power district.

# NIAGARA SYSTEM-RURAL POWER DISTRICT LOADS, 1927-1928-1929

	Peak load in horsepower			Change in load 1928-1929	
Rural power district	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Acton Amherstburg Aylmer Ayr Baden	370.4 139.9 8.0 115.7	2.0 404.5 133.5 9.0 148.7	2.0 533.1 155.3 16.5 193.1		128.6 21.8 7.5 44.4
Beamsville. Belle River Blenheim Bond Lake Bothwell.	483.9 163.3 52.5 500.0 13.5	537.5 158.2 82.7 520.2 109.5	625.3 261.0 134.7 522.8 109.5		87.8 102.8 52.0 2.6
Brampton	10.5 164.4 8.8 68.3 23.3	64.2 259.8 21.9 68.0 102.1	109.1 291.4 27.0 93.5 136.7		44.9 31.6 5.1 25.5 34.6
Chatham Chippawa Clinton Delaware Dorchester.	115.8 76.4 110.1 259.2	254.8 108.6 37.9 174.5 248.1	411.0 99.2 61.8 201.1 290.8	9.4	23.9 26.6 42.7
Dresden	47.2 306.0 12.7	2.0 58.7 341.9 3.2 23.2	3.7 36.3 415.3 4.0 82.5	22.4	1.7 73.4 0.8 59.3
Elmira	16.3 24.9	21.4 40.1	24.1 43.3		2.7

### NIAGARA SYSTEM—RURAL POWER DISTRICT LOADS, 1927-1928-1929—Continued

	Peak 1	load in horse	Change in load 1928-1929		
Rural power district	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Essex	95.8 153.1 2.7	140.9 144.1 2.9	214.9 160.0 6.3		74.0 15.9 3.4
Galt Georgetown Goderich Grantham Guelph	78.2 35.5 45.2 354.8 45.5	105.7 39.5 35.8 417.8 58.8	131.4 47.4 42.9 434.1 115.5		25.7 7.9 7.1 16.3 56.7
Haldimand Harrow Ingersoll Jordan Keswick	10.5 172.2 6.0 24.1 187.6	22.0 165.3 117.0 44.1 116.0	40.0 205.2 361.0 207.5 151.4		18.0 39.9 244.0 163.4 35.4
Kingsville. Listowel. London. Lucan. Lynden.	390.8 43.5 765.8 32.2 76.8	355.6 50.6 1,014.7 41.1 117.2	402.3 63.5 1,222.6 41.9 101.6	15.6	46.7 12.9 207.9 0.8
Markham	114.9 41.5 25.7 83.8 151.3	181.9 73.3 29.7 100.0 182.7	208.4 105.1 36.8 123.6 207.3		26.5 31.8 7.1 23.6 24.6
Niagara Norwich Oil Springs. Palmerston Petrolia	158.0 37.5	609.7 183.8 41.8 3.0 5.3	523.0 198.4 38.5 3.8 5.3	86.7	14.6
Preston Ridgetown St. Jacobs St. Marys St. Thomas	109.9 192.0	508.5 239.3 163.3 96.4 430.2	607.7 255.3 165.1 142.7 391.4	38.8	99.2 16.0 1.8 46.3
Saltfleet	725.6 315.0 66.2	545.9 850.9 328.1 81.6 62.0	522.2 1,022.4 435.6 205.0 23.7	23.7	171.5 107.5 123.4
Simcoe	95.8 147.4 16.4	106.3 105.2 155.8 23.9 119.6	122.0 161.6 136.2 31.9 274.0	19.6	15.7 56.4 8.0 154.4
Tavistock. Thamesville Tilbury Tillsonburg Wallaceburg	21.2 186.3	82.9 59.4 103.2 226.2 128.7	110.2 67.0 38.6 239.0 137.6	64.6	27.3 7.6 13.8 8.9
Walsingham		35.2 41.6	45.8 70.7		10.6 29.1

### NIAGARA SYSTEM-RURAL POWER DISTRICT LOADS, 1927-1928-1929-Continued

Rural power district	Peak 1	load in horse	Change in load 1928-1929		
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Waterdown	197.3 69.7 717.2	241.0 61.0 970.0	389.3 75.6 1,218.6		148.3 14.6 248.6
Woodbridge	278.3 331.0	356.6 395.3	559.8 394.3	1.0	203.2

### NIAGARA SYSTEM—NEW RURAL POWER DISTRICTS

Rural power district	Date connected	Load in horsepower		Change in load	
		Initial	Oct., 1929	Decrease	Increase
Alvinston		0.8	1.0		0.2
ATACA AMA	1,1720	1	01.1		- 00.1

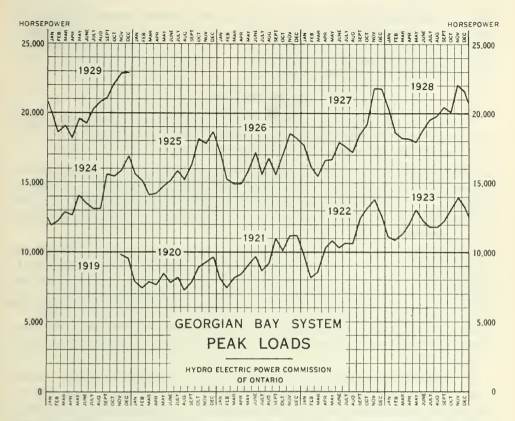
### GEORGIAN BAY SYSTEM

The loads on this system have shown very little change from last year, the monthly peaks increasing about three per cent and the average loads decreasing by the same percentage. There has been a normal growth in load throughout most parts of the system but this has been offset as a result of the small quantity of grain handled in the elevators during the past year. The power required by the elevators at Midland, Port McNicoll and Owen Sound, during a normal year, forms a substantial part of the Georgian Bay system load.

There was sufficient river flow and storage-water supply throughout the system until August, but the lack of rainfall and excessive evaporation from this time until the end of the fiscal year caused the storage water to be depleted on all watersheds. To offset this condition, arrangements were made with the Owen Sound Public Utilities Commission for the operation of its steam plant, commencing about the middle of October, 1929, and with the Canadian Pacific Railway Company for the operation of its steam plant at Port McNicoll, commencing the last week in October.

During the year 1929 the Commission purchased the power plants, machinery, water rights and all lands and buildings in connection with the hydraulic power plants at Hanover and Maple Hill. In order to assist in the saving of storage water and to assist on peak load, the Hanover plant was renovated and placed in operation the latter part of September with a full load capacity of about 300 kilowatts.

The two hydraulic plants of the Bala Electric Light and Power Company were taken over by the Commission on April 27, 1929. The combined generating capacity of these two plants is 450 kv-a. The Bala plants and distribution networks are operated as a division of the Georgian Bay system but are not interconnected with the rest of the system.



NOTE:—The Georgian Bay system includes the Severn, Eugenia, Wasdells and Muskoka divisions. In the diagram the load for the Muskoka division is not included until November, 1924. Details respecting this load for preceding years are given in earlier Annual Reports. The load of the new division at Bala is not included in above graph, records being incomplete.

A 38,000-volt tie line was constructed between the Muskoka and Wasdells divisions to improve service to the Wasdells division. This line was ready for service in April, 1929. Power over this line is stepped down to 22,000 volts at the Wasdells auto-transformer station for the Wasdells division. A 1,500-kv-a. auto-transformer was installed at Wasdells power house for this purpose and was placed in service in May, 1929. Trethewey Falls plant, with an installed capacity of 2,000 kv-a., was placed in commercial operation September 29, 1929. This is a remote-controlled plant, situated on the south branch of the Muskoka river above the South Falls and Hanna Chute plants and is controlled from South Falls plant.

A substantial amount of power was purchased from the Orillia Water, Light and Power Commission during September and October, 1929, in order to make the most efficient use of the water flow in the Severn river.

A severe sleet storm on the system on April 1, 1929, caused damage to numerous sections of the lines. The greatest damage was done to the tie line between the Severn and Eugenia divisions, where, between Collingwood and Stayner, seventy-seven poles were broken. Collingwood, which is normally supplied from the Severn division, was supplied from the Eugenia division until

repairs to the lines were carried out. At this time there were also eighteen consecutive poles down on the Wasdells division as well as other odd poles at intervals on both the Severn and Wasdells divisions. Service was resumed with the least possible delay in view of the bad travelling and working conditions at this time of the year.

### Severn Division

Peak loads on this division decreased four per cent from last year, while the average loads decreased fourteen per cent. This is accounted for, to some extent, by the reduced demands of the grain elevators.

A new circuit on a separate pole line was constructed from Waubaushene into the Midland district in the autumn of 1928, and was placed in service November 18. This makes the third circuit into the Midland district from Waubaushene, facilitating operation and maintenance, and affording better voltage regulation to this load centre.

Numerous changes to pole lines between Waverley, Elmvale and Barrie were necessary due to road alterations made by the Department of Provincial Highways. Extensive guying of poles was carried out on this division to strengthen the lines against severe storms such as were experienced during the winter and spring of this year, also the usual work of maintenance, insulator testing and replacement received attention. Four new air-break switches were erected on the lines at the south end of the Severn division, replacing switches of older design.

To improve operation at the Big Chute plant a number of changes were made. Braking equipment was installed on all four generating units. New hand-control equipment was installed on the No. 4 unit, and a central oil-pressure and pumping system for the operation of the governors on all units was installed. Extensive painting of the inside of the Big Chute plant and of the equipment was carried out during the year.

Owing to growth of load at Coldwater, the three 40-kv-a. transformers were removed from Coldwater distributing station and were replaced by three 100-kv-a. transformers which were removed from Orangeville distributing station last year.

A new boat house was erected at Waubaushene to replace the one destroyed by high water and storms during the spring period.

A 22,000-volt feeder out of the Collingwood station was placed in service to supply the new elevator substation at Collingwood erected during the year.

# **Eugenia Division**

The peak and average loads on this division have shown an increase of thirteen per cent over last year.

Holland Centre distributing station, with a 10-kv-a., single-phase transformer, was placed in service December 20, 1928. This transformer steps the voltage down from 22,000 to 110 for local distribution.

A bank of three 250-kv-a. transformers was placed in service at Meaford April 28. This bank replaced a three-phase, 300-kv-a. transformer.

The three-phase, 300-kv-a. transformer, which was removed from Meaford, was taken to Holyrood and installed there May 12, replacing a bank of three 50-kv-a, transformers.

The Owen Sound steam plant was operated for part of November and the first week of December, 1928, to help carry the Eugenia division loads. This was made necessary by the failure of one of the transformers in the 25-cycle bank at Mount Forest frequency changer station on November 7, 1928. This transformer was repaired and returned to service December 2, 1928.

During a wind-and-sleet storm, which caused severe whipping of the lines feeding the Owen Sound district, trouble was experienced due to the breaking of insulator ties, heads pulling off insulators and insulators off pins. This trouble occurred in January during the bad travelling conditions. Trouble was also experienced on other lines of the division at this time, but not to such an extent as on the north lines to Owen Sound.

On April 1 the severe sleet storm, which caused excessive damage on the Severn and Wasdells divisions, was also experienced on the Eugenia division, but damage was not so great as on the other divisions. Repairs were made difficult owing to lack of communication, as the Commission's private telephone lines were down and other telephone and telegraph service was entirely disrupted.

A synchronous condenser was installed at Eugenia power house and placed in operation October 23. This unit was installed to improve the facilities for the transmission of peak and off-peak power from the Severn division to the Eugenia division, for conservation of water, and to improve system operation.

The small, 300-kv-a., hydro-electric plant (two 150-kv-a. units), at Hanover, purchased during the year, was overhauled and placed in operation to assist in carrying the division load, on account of the anticipated water shortage at the other plants supplying the system. To meet the increasing demands for power, combined with the poor water conditions existing on the various watersheds, arrangements were made for the operation of the Owen Sound steam plant, starting in October, 1929, and to be operated until relief is experienced by fall rains or spring freshets.

### Wasdells Division

The peak load has shown very little increase over last year on this division but the average load has shown an increase of fifteen per cent. The addition during the year of the tie line from Muskoka and the auto-transformer station at Wasdells power house has been an important factor in assuring Wasdells division of continuity of power supply.

During the floods of the past spring, the tail-water was so high at Wasdells power house that for a period of ten days the head-water available was not sufficient to operate the plant. For a further period of two weeks the head was so low that very little power could be generated. During all this period the Wasdells division depended on the supply of power over the Orillia tie line, as the tie line to the Muskoka division was not completed at this time.

Reconstruction of the Commission's lines at various points was made necessary to provide clearance over the new Bell Telephone Company line from Oshawa to North Bay and Sault Ste. Marie.

A large amount of special maintenance work was carried out on the hightension lines due to interference by road alterations, and extra line guys were installed to strengthen the lines where they are exposed to severe storm conditions.

### Muskoka Division

The peak and average loads on this division are practically the same as last year.

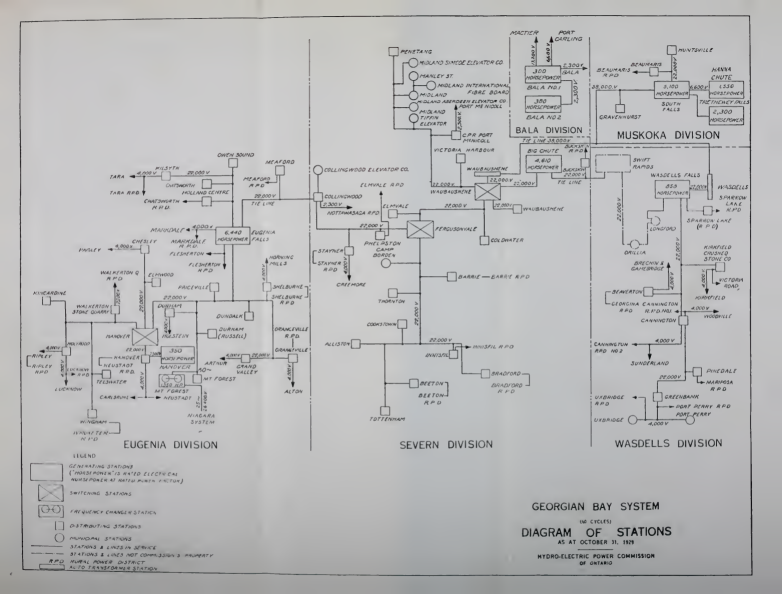
Extreme flood conditions existed on the Muskoka watershed in the spring of 1929. In spite of the fact that lake levels had been lowered in preparation for the freshet, the normal break-up, combined with continuous rains, produced extremely high levels in both Hollow lake and Lake of Bays. Later in the season the loss of storage water used to assist late spring and early summer log-driving operations, and the dry weather experienced from August to the end of October, combined to reduce lake levels and storage water to a point below anything before experienced at this time of the year.

A large number of stumps and dead trees, also refuse of other kinds, was removed from above Hollow Lake storage dam to assist in log-driving and control of storage water. Maintenance work at Hollow Lake dam was also carried out, the metal work being painted and the concrete deck waterproofed. Certain work was carried out at the Minden Bay storage dam to bind the earth fill—grass and shrubbery being planted on the surface.

An operator's cottage was constructed at Hanna Chute plant for the use of the operator stationed permanently at this plant. The Hanna Chute plant was shut down for inspection and repairs in July and it was found that the draft tube had broken away from the base ring of the turbine and was resting on the bottom of the draft-tube chamber. The necessary repairs were made by the Construction department, and entailed the building of a coffer dam to unwater the tailrace. At the same time piers were constructed in the tailrace with guides for stop logs to provide an easy method to unwater the draft-tube chamber. The turbine pit was waterproofed, the turbine adjusted where necessary, and other maintenance work performed.

Due to the fact that a water shortage was anticipated, the new plant at Trethewey falls, about two miles up the river from the Hanna Chute plant, was rushed to completion and put in operation on September 28, 1929, with head water slightly below the intended level. This plant has a 2,000-kv-a., 6,600-volt, three-phase unit installed and is operated by automatic equipment with remote control from the South Falls plant about two and one-quarter miles distant.

In order to arrange an adequate power supply for the Wasdells division of the Georgian Bay system, where the demands had increased above the generating capacity at the Wasdells plant, the 40,000-volt line between South falls and Waubaushene was tapped at a point several miles south of Gravenhurst station and a 40,000-volt line built to the Wasdells power house. This 40,000-volt line was connected to the Wasdells power house 22,000-volt bus through an outdoor auto-transformer station of 1,500-kv-a. capacity, erected adjacent to the plant.



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### Bala Division

The Bala system of the Bala Electric Light Company was taken over by the Commission in April, 1929, and its operation and service is being adjusted up to the Commission's standard.

It was noted that the machine at the No. 2 power house would not generate up to near its rated capacity. A complete examination was made and it was found that the curb ring or base ring was broken, allowing the lower portion of this ring and draft tube to become displaced. Temporary repairs were made by installing timber bracing and steel supports and by stopping air leaks as much as possible by sealing the upper end of the draft tube. These repairs were effective and the unit afterwards developed power up to nearly its rated capacity. More permanent repairs will be made when conditions permit.

In July the No. 2 unit at No. 1 plant was badly damaged by lightning. Arrangements were made to use the generator which was bought with the Maple Hill plant and had been cleaned up and painted. This generator was installed with its own exciter and after some alterations and adjustments went into service satisfactorily.

The walls of the forebay at No. 1 plant had deteriorated at the water line, and there was considerable leakage. In September after the season's heaviest loads were over, the No. 1 plant was shut down and repairs to this wall were carried out by the Construction department. The turbines at this plant were also examined and adjusted where necessary. They appeared to be in very fair condition for operation.

A small building was erected adjacent to the No. 1 plant to serve as field office for general division business in connection with the operation and maintenance of the plants and distribution system and service to customers.

The lack of satisfactory ventilation at the No. 2 plant was overcome by installing a large roof ventilator and placing panels with louvres in the doors.

The load on this division now taxes the generating capacities of the plants and provision for additional capacity is under consideration.

GEORGIAN BAY SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929

Municipality	Peak	load in horse	Change in load 1928-1929		
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
SEVERN DIVISION					
Alliston	175.6	189.0	183.6	5.4	
Barrie	1.739.9	1.878.5	1.978.4		99.9
Beeton	113.9	124.1	117.9	6.2	
Bradford	215.8	134.0	133.5	0.5	
Camp Borden	181.0	279.0	300.0		21.0
Samp Borden, I I I I I I I I I I I I I I I I I I I	202.0	2.7.0	000.0		22.0
Coldwater	89.8	130.0	274.8		144.8
Collingwood	1.174.5	1.190.0	1,613.9		423.9
Cookstown	49.6	49.6	48.5	1.1	
Creemore	92.5	94.3	116.6		22.3
Elmvale	175.8	158.7	148.8	9.9	

# GEORGIAN BAY SYSTEM—LOADS OF MUNICIPALITIES, 1927-1928-1929—Continued

	Peak	load in horse	Change in load 1928-1929		
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Midland. Fenetang. Port McNicholl. Stayner. Thornton	4,928.1 556.3 77.1 123.8 23.6	4,190.3 521.4 82.4 123.3 29.0	3,559.0 587.9 84.4 104.0 26.8	631.3 19.3 2.2	66.5
Tottenham Victoria Harbour Waubaushene	54.4 74.4 39.5	59.5 69.7 39.4	70.2 73.7 37.2	2.2	10.7 4.0
EUGENIA DIVISION Arthur Carlsruhe and Neustadt Chatsworth Chesley Dundalk	99.2 64.9 42.9 382.0 109.8	103.2 99.2 52.9 395.4 157.3	116.6 30.0 49.6 412.8 136.7	69.2 3.3	13.4
Durham. Elmwood Flesherton Grand Valley Hanover.	540.9 46.2 67.9 76.4 831.0	565.7 45.5 76.6 107.2 914.2	583.1 44.2 82.6 110.7 960.3	1.3	17.4 6.0 3.5 46.1
Holstein Hornings Mills Kincardine Lucknow Markdale	11.0 8.0 265.4 141.3 121.5	17.7 8.0 341.8 158.2 140.2	17.0 8.0 423.6 197.6 150.9	0.7	81.8 39.4 10.7
Meaford. Mount Forest. Orangeville. Owen Sound. Paisley.	351.0 268.9 386.1 2,405.0 98.4	333.8 286.8 473.5 2,776.1 112.6	361.9 312.3 522.3 3,311.0 118.6		28.1 25.5 48.8 534.9 6.0
Priceville Ripley Shelburne Tara Teeswater	12.0 50.4 218.4 62.3 154.0	11.5 60.3 300.1 57.3 142.0	14.2 52.9 198.7 59.3 81.7	7.4 101.4	2.7
Wingham	321.7	319.0	422.2		103.2
Wasdells Division Beaverton Brechin Cannington Kirkfield Port Perry	165.7 52.3 123.3 22.1 167.9	197.0 52.2 137.5 22.0 161.2	229.2 50.9 152.8 33.5 171.5	1.3	32.2 15.3 11.5 10.3
Sunderland Uxbridge Victoria Road Woodville	155.5 10.7	61.0 189.0 9.7 51.3	53.6 146.2 10.0 48.0	7.4 42.8 3.3	0.3
Muskoka Division Gravenhurst Huntsville		538.8 1,029.5	565.7 965.1	64.4	26.9

### GEORGIAN BAY SYSTEM—RURAL POWER DISTRICT LOADS, 1927-1928-1929

Rural power district	Peak l	oad in horse	d in horsepower Change in 1928-19		
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
SEVERN DIVISION Barrie Buckskin Elmvale Innisfil Nottawasaga. Stayner.	28.1 14.7 25.5 26.8	38.4 10.4 15.0 29.5 28.5 36.2	61.8 17.4 14.4 54.9 29.6 43.4	0.6	23.4 7.0 25.4 1.1 7.2
EUGENIA DIVISION Flesherton Markdale Orangeville Shelburne Tara Walkerton	4.1 .5 17.4 3.3 .75	4.2 .5 30.0 2.8 15.0 1.5	3.8 .5 16.3 4.3 28.7	0.4	
Waspells Division Cannington No. 1. Cannington No. 2 Georgina Mariposa Port Perry Sparrow Lake Uxbridge	13.0 23.4 34.0 67.0 13.0 41.5 6.0	17.0 14.7 33.5 67.7 22.0 55.6 8.0	19.0 28.8 33.5 101.8 64.0 56.9 34.4		2.0 14.1 34.1 42.0 1.3 26.4
Muskoka Division Beaumaris		41.5	50.9		9.4

#### GEORGIAN BAY SYSTEM—NEW RURAL POWER DISTRICTS, 1927-1928-1929

Rural power district	Date	Load in h	orsepower	Change in load 1928-1929		
	connected	Initial	Oct., 1929	Decrease	Increase	
Bradford	July 29, 1929 Feb. 27, 1929	5.6	4.3	1.3	32.2	

# ST. LAWRENCE SYSTEM

Operating conditions generally on the St. Lawrence system have been satisfactory throughout the fiscal year. The load showed an increase of six per cent on the peak load for the year, and twenty per cent increase on the average load, which is gratifying. It will be noted from the graph that the loads throughout the entire year varied but slightly from the peak established in the month of November.

As mentioned in the last issue of this Report, the Cedars Rapids Transmission Company was supplying an additional amount of power to this system in excess of the contracted amount. However, during the month of November, 1928, the new 44,000-volt line was completed, extending from a point near Brockville to the high-tension transformer station at Smiths Falls, and power from the Gatineau Power Company became available to this system, thereby enabling the Commission to reduce the power taken from the Cedars Rapids Transmission Company to the contracted amount.

Five system interruptions of short duration were experienced during the months of June, July, August, September and October, owing to the failure of the power supply from the Cedars Rapids Transmission Company.

Telephone communication throughout the system has been greatly improved by the installation of standard telephone protective equipment.

A new 300-kv-a. transformer station was built at Lyn and placed in service in December, 1928, for the purpose of supplying power to the village of Athens and the surrounding territory.

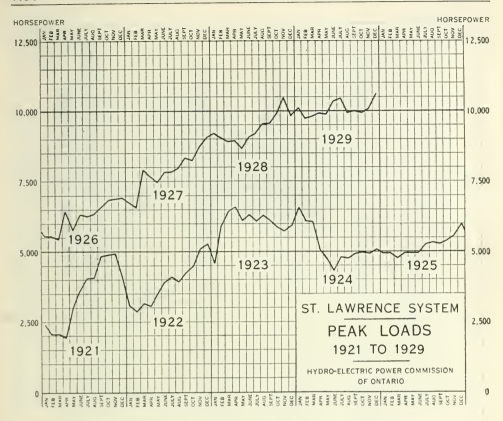
At the Howard Smith Paper Company substation a second additional 750-kv-a. transformer was installed temporarily in March. The load at this station has continued to increase and the transformer is still in service.

At Cornwall transformer station the high-tension oil-breakers and electrolytic lightning-arresters were overhauled. The station site was considerably improved by levelling the land and planting evergreen shrubs.

The usual maintenance of stations and equipment work was carried out. Extensive maintenance work on lines was necessary, chiefly in replacing defective pin-type insulators. A number of poles were charred and treated with solignum to arrest the decay which usually takes place at the ground line.

### ST. LAWRENCE SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929

Municipality	Peak l	Peak load in horsepower			Change in load 1928-1929	
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase	
Alexandria Apple Hill Brockville Chesterville Finch	248.0 30.8 1,428.0 268.6	232.1 30.0 1,732.9 248.0 30.5	214.7 28.0 1,954.5 167.5 38.1	17.4 2.0 80.5	221.6	
Lancaster Martintown Maxville Prescott Russell	25.1 18.1 48.0 505.6 38.9	37.6 17.5 50.0 570.6 61.5	44.9 25.2 52.2 682.7 50.2	11.3	7.3 7.7 2.2 112.1	
Williamsburg Winchester	31.5 172.9	37.4 182.3	35.3 198.4	2.1	16.1	

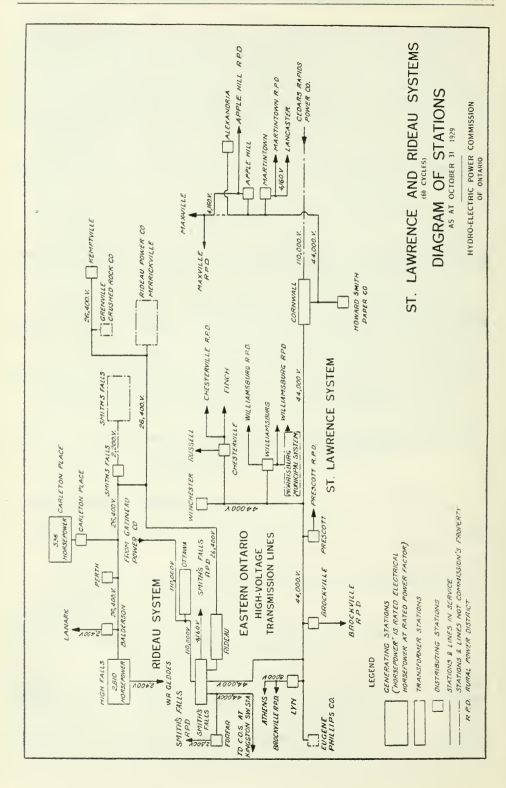


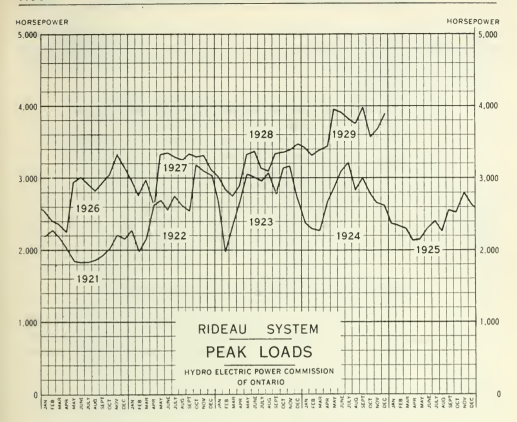
### ST. LAWRENCE SYSTEM—NEW MUNICIPALITIES

Municipality	Date	Load in horsepower Change in loa			
	connected	Initial	Initial Oct., 1929 Decrease	Increase	
Athens	Dec. 21, 1928	32.1	70.7		38.6

### ST. LAWRENCE SYSTEM-RURAL POWER DISTRICTS, 1927-1928-1929

Rural power district	Peak load in horsepower			Change in load 1928-1929	
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Apple Hill Brockville Chesterville Martintown Maxville Prescott Williamsburg	46.5 31.5 30.5	22.0 47.2 51.3 28.2 .7 56.7 2.0	28.6 59.2 82.2 42.2 .7 69.0 8.4		6.6 12.0 30.9 14.0





# RIDEAU SYSTEM

During the past fiscal year the demand for power on the Rideau system has shown a marked increase, both on peak and average loads, amounting to approximately 20 per cent. Water conditions during the year have been somewhat unfavourable for power development. This condition, together with the loss by fire of the Rideau Power Company generating station at Merrickville during the month of October, 1928, necessitated augmenting the system power supply. Accordingly, a temporary station was built at Smiths Falls immediately adjacent to the new high-tension transformer station and a 26,400-volt line extended from this station and tapped into the main line of the Rideau system about two miles from Smiths Falls, thereby making available to the Rideau system a supply of power from the Gatineau Power Company. The Rideau Power Company plant was rebuilt and power was again supplied by it to the system in June.

The Commission's generating station at Carleton Place was operated to advantage on several occasions during peak-load periods. At Kemptville the 150-kv-a. transformer was replaced with a 300-kv-a. transformer to meet the increasing load demand. At Merrickville metering equipment was installed, replacing that which was destroyed by fire in October, 1928.

The usual routine work in connection with the maintenance of stations and equipment was carried out. A considerable amount of line maintenance

work was found necessary. About forty miles of poles were charred and treated with solignum. In many instances the decay was so far advanced that it was necessary to stub the poles. A number of the original 26,000-volt pin-type insulators were replaced.

### RIDEAU SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929

	Peak l	oad in horse	epower	Change in load 1928-1929	
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Carleton Place		749.3 174.9 49.8 725.2 1,292.2	879.9 217.7 56.0 774.8 1,410.2		130.6 42.8 6.2 49.6 118.0

#### RIDEAU SYSTEM-NEW RURAL POWER DISTRICT

Rural power district	Date	Load in ḥ	orsepower	Change in load	
	connected	Initial Oct., 1929	Decrease	Increase	
Smiths Falls	May 3, 1929	2.0	76		74.0

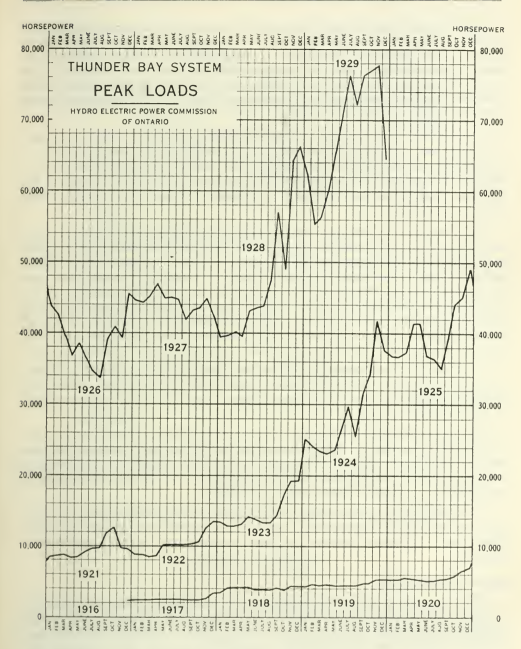
# THUNDER BAY SYSTEM

The load on the Thunder Bay system has shown a considerable increase for this year over the load carried during the preceding year, the increase in the average load amounting to over 46 per cent. Due to the extension of the groundwood section and the placing in service of two large paper machines in the Great Lakes Paper Company mill at Fort William, the system load has been maintained at a very constant value from July onward. This load is approaching the maximum capacity obtainable from the generating plant at Cameron falls. The Nipigon Corporation pulp mill at Nipigon has not been operating during the year.

A slight change in the 110,000-volt lines occurred during the year when about half a mile of single-circuit steel-tower line leading to the new substation of the Great Lakes Paper Company was connected in service, thus permitting an equivalent section of wood-pole circuit to the original substation to be removed from service

No new equipment was placed in operating service in the generating station or in any of the transformer stations.

The hydraulic maintenance work on No 4 unit mentioned in last year's Report was completed by the end of November, 1928. A new guide bearing was fitted to the turbine on No 2 unit, and other slight repairs were made while this unit was shut down for mechanical work on the generator during the early



part of 1929. The cast-iron runner of No 6 unit, which showed a relatively small amount of pitting or erosion, failed on September 30. The new cast-steel runner in stock was installed and the machine again placed in service during the evening of October 9. During the time this unit was out of service a certain amount of power was obtained from the Kaministiquia Power Company through interconnection at Fort William. The governor pumps and water-circulating pumps have been overhauled during the year and placed in good operating condition. The headgate cables of most of the units required replacement.

A certain amount of apparent slackness in the guide bearings of the generator on No. 2 unit indicated the desirability of dismantling this generator early in 1929. It was then found advisable to redesign the thrust collar support. The shaft of this generator was then removed from the rotor and returned to the factory where the shaft was straightened and a new type of thrust collar fitted. The unit has been operating very satisfactorily since it was returned to service April 23, 1929.

The 12,000-volt breakers at Cameron Falls generating station have been inspected and overhauled during the year. The failure of a bushing on one of the 110,000-volt oil breakers at Cameron falls caused one total interruption to all system customers. The only other total interruption was caused by the operator clearing the lines manually on account of a very severe system surge during a lightning storm.

The service obtained from the transmission lines during the year was again excellent. No interruption to any customer resulted from any trouble on the main lines from the generating station to Port Arthur, although Fort William and the Great Lakes Paper Company, which are supplied by single lines, each had one or more interruptions. A considerable number of side guys were added to the poles of the wood-pole line during the year and this line is now practically completely guyed. Treating of the poles at the ground line was again carried on during suitable weather this year, as this treatment gives promise of extending the life of the poles. Brush was cut along certain sections of the right-of-way.

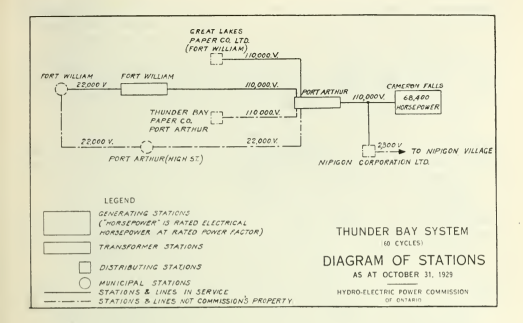
The Port Arthur transformer station has passed another year with no failures of major equipment. All oil breakers have been inspected and overhauled. Correct operation evidently has been obtained from all relays and associated breakers during the year.

The Fort William transformer station has also operated continuously with no failures of equipment. Slight mechanical trouble in one 22,000-volt breaker resulted in an interruption to this station, but careful readjustment and frequent inspection should prevent recurrence of such trouble. All the breaker equipment at this station has been inspected and overhauled.

The precipitation in the watershed supplying this system has been relatively light during the year, and there has been no water spilled (wasted) over the power house dam. The heavy load on the system has required a rather heavy flow in the river.

#### Radio Communication

The two short-wave experimental radio stations at Cameron falls and Toronto have been in service all year, with the exception of January and part of February due to lack of an operator at Cameron falls. Communication between the two stations was fairly reliable throughout the year except during the months of February and March, when atmospheric conditions were very bad. In no other month were there more than two days on which satisfactory communication was not secured. No special maintenance work was required on the equipment at either end during the year. The defective armature referred to in last year's Report has been repaired, of course, and replaced in operation with satisfactory results. Some slight changes have been made in the antenna system at Toronto, which have resulted in increased efficiency of transmission of signals.



### THUNDER BAY SYSTEM—LOADS OF MUNICIPALITIES, 1927-1928-1929

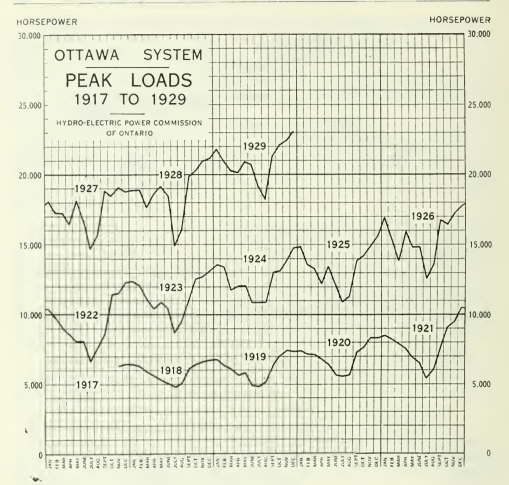
Municipality	Peak l	load in horse	epower	Change in lo 1928-1929		
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase	
Fort William Nipigon Township. Port Arthur	8,635.0 48.2 32,392.7	10,556.3 56.2 27,839.1				

# OTTAWA SYSTEM

From an operating point of view, conditions on the Ottawa system have been uniformly satisfactory throughout the year. The demand for power both in peak and average load has again shown a substantial increase and compares very favourably with the increase in previous years.

Owing to the increasing demand for power in November, 1928, the system capacity was augmented by a supply of power from the Gatineau Power Company. This power was supplied at 11,000 volts until such time as the new 110,000-volt station is completed.

In order to meet the requirements of the Nepean rural power district, the three 75-kv-a. transformers at the Carlington distributing station were replaced by three 200-kv-a. transformers.



### OTTAWA SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929

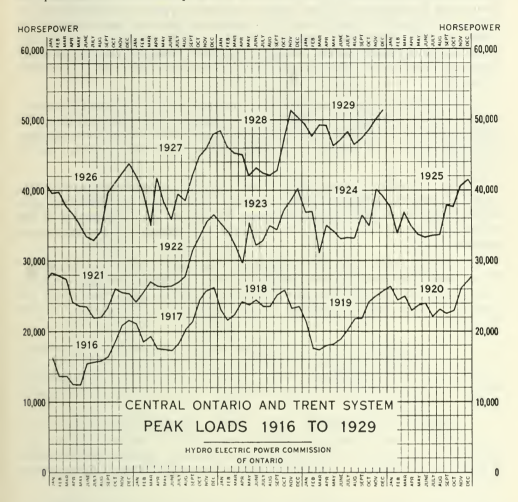
Municipality	Peak l	oad in horse	epower	Change 1928-	
	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Ottawa	18,480	20,241	22,079		1,838

Note.—Nepean rural power district and Richmond included in Ottawa load to the extent of 295 horsepower for October, 1927, 282 horsepower for October, 1928, and 375.3 horsepower for October, 1929.

# CENTRAL ONTARIO AND TRENT SYSTEM

During the past fiscal year, the demand for power on the Central Ontario and Trent system has again shown the usual annual increase. While the load was at all times within the limits of the installed generator capacity, trouble was on several occasions experienced due to very poor stream flow conditions which

restricted the normal output of several of the generating stations and necessitated the purchase of additional power.



The outstanding development of the year was the placing in service of the 44,000-volt connection to the high-tension transformer station at Smiths Falls on November 16, 1928, making available to this system power from the Gatineau Power Company. During the months of August and September the Gatineau power supply became decidedly more important, due to the very limited stream flow in the Trent river, and the original contracted amount of 6,000 horsepower had to be increased by increments of 2,000 horsepower until a demand of 12,000 horsepower was reached by September 12. Load reductions became necessary on several occasions in August and September during periods of most serious low-flow conditions. These, however, were of comparatively short duration.

The new telephone circuit from Belleville to Kingston was completed during the month of November. This, together with the newly-constructed telephone lines which are placed on the power line structures extending between Kingston, Smiths Falls and the Gatineau Power Company generating stations on the Gatineau river, is of great value in load despatching and system operating. A decided improvement to our standard telephone protective equipment has been made by replacing the fuses with a low-energy type of relay which is automatically energized during periods of trouble and grounds both sides of the telephone line. Previously, considerable delay and inconvenience was experienced following power surges owing to the fuses blowing, resulting in some instances in extended delays in restoring power supply after an interruption to service.

The new high-tension line extending between Smiths Falls and Kingston, while it is now operating at 44,000 volts, was designed and constructed for ultimate operation at 110,000 volts. This line terminates in the new out-door switching station at Kingston, at which point the two systems may be synchronized.

At several of the transformer stations additional transformer capacity was added to meet the increasing power demand. The usual work connected with the maintenance of stations and buildings was carried out. At several of the plants turbines and governors were inspected and defective or damaged parts replaced.

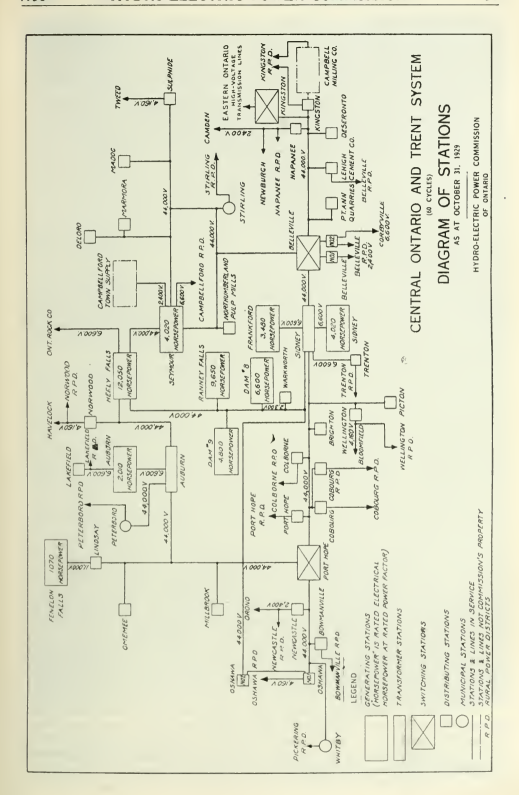
At Sidney, plant No. 2, no extensive maintenance work was necessary. A new ball-thrust bearing was installed on the turbine exciter unit, and the armature of this machine rewound. The floors of the power house and the transformer station were painted. The high-tension oil-breakers were all overhauled.

At Frankford, plant No. 5, the turbines and govenors were all overhauled. A number of broken gates had to be replaced in each turbine. The head and tail-race gates were scraped and painted. Extensive repairs had to be made to the tail-race diversion wall which was dangerously undermined for a considerable length.

At Meyersburg, plant No. 8, all three turbines were unwatered and a quantity of driftwood removed from the turbine pits. All high-tension oil-breakers were overhauled and painted, two defective 44,000-volt oil-breaker bushings being replaced. The out-door transformers and all the steel structures were painted.

At Hague's Reach, plant No. 9, some trouble was experienced due to a large amount of driftwood accumulating in the forebay, and it was found necessary on three occasions to clean out the forebay and racks. All turbines were unwatered and a quantity of driftwood and debris removed from the wheel pits. The runner of one turbine was badly eroded, but satisfactory repairs were made by welding. The speed ring of the same unit had to be replaced. Special pressure-switches were installed on all governors for the purpose of keeping the motor-driven pumps in operation after the machines have been cut out, thereby maintaining a sufficiently high oil pressure for operating the brakes, which are automatically applied. All high-tension oil-breakers were overhauled and one defective high-tension bushing was replaced. The out-door oil-breakers, transformers and all steel structures were painted.

It will be recalled from previous issues of this Report that the above two plants are of the automatic supervisory remote-controlled type, and it may be of interest to state that these plants have operated very satisfactorily.



At Ranney Falls, plant No. 10, one turbine was unwatered on two occasions for the purpose of removing driftwood and debris from the wheel-pit. Seven broken gate-levers were replaced in the turbine. All high-tension and low-tension oil-breakers, the high-tension lightning-arresters, and the two voltage-regulators were overhauled.

At Seymour, plant No. 11, the forebay was unwatered and the racks cleaned. All governors were thoroughly overhauled, new connecting links, pins and screws being installed on the connections to the fly-balls, new spindles and steel bushings installed on the fly-balls, and the fly-ball heads balanced. A broken pedestal was replaced on one of the governors. All turbines were unwatered and thoroughly inspected. On one turbine it was necessary to rebabbit the lower guide-bearing and adjust the centre guide-bearing. All high-tension oil-breakers were overhauled. One of the generators was thoroughly cleaned and painted and a defective coil was replaced. The voltage-regulator was overhauled. Trouble was experienced with the three old 1,125-kv-a., three-phase transformers, and they were replaced with two 3,000-kv-a., three-phase transformers. A new oil-storage tank was installed in the basement of the power house.

At Heely Falls, plant No. 14, two of the turbines were unwatered and thoroughly inspected. The turbine glands and gate shafts of one unit were repacked. Two of the governors were overhauled and gate-limiting devices were added. The voltage-regulator and high- and low-tension oil-breakers were overhauled. One defective coil was replaced in each of two generators. Extensive

repairs were made to the outside walls of the power house.

At Auburn, plant No. 18, the forebay was unwatered and the racks cleaned. Twelve new stop-logs were framed for use in the dam and a set of the old stop-logs reframed for use in the timber slide. All turbines were unwatered and inspection showed that a number of gates had to be replaced in each turbine. One turbine was thoroughly overhauled, all defective gate arms, links, pins and connecting rods being replaced. All the governors were overhauled. One generator failed during a severe electrical storm, two defective coils having to be replaced. A second generator failed during normal operating conditions and it was found that twenty-three defective coils had to be replaced.

At Auburn switching tower the high-tension oil-breakers were overhauled, one defective high-tension bushing being replaced. The out-door steel structure

and oil-breakers were painted.

At the Oshawa condenser station a new 5,000-kv-a. synchronous condenser and voltage-regulator were installed.

At Oshawa transformer station one of the 3,000-kv-a. transformers failed in service and was returned to the manufacturer for repairs. This transformer, following repairs, was again placed in service on September 4. The control-panels for the two high-tension oil-breakers were moved from upstairs down into the control room. The high-tension oil-breakers were overhauled.

At Kingston transformer station one of the 750-kv-a. transformers was replaced on October 20 by a 1,500-kv-a. transformer to meet the increasing load demand. The dry-cell tripping-battery was replaced with a 24-volt storage-battery with trickle charger.

At Napanee transformer station one of the 300-kv-a. transformers was replaced with a 750-kv-a. transformer. Reactors were installed in the secondaries of the other two 300-kv-a. transformers to insure the proper distribution of load. A 24-volt storage-battery with trickle charger was installed. The high-tension lightning-arresters were overhauled.

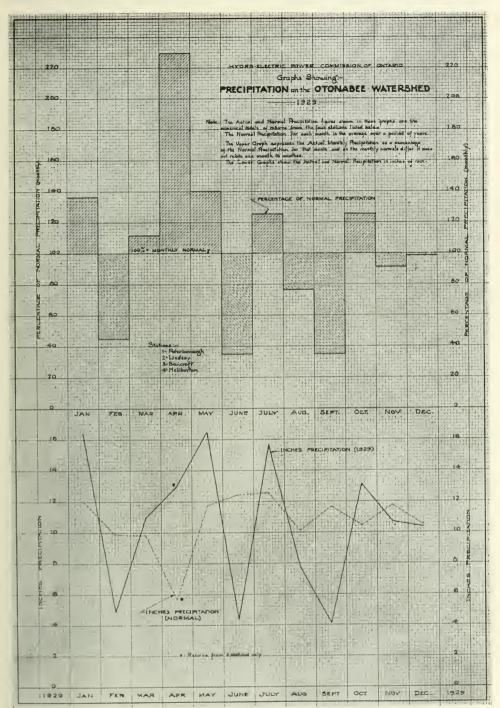
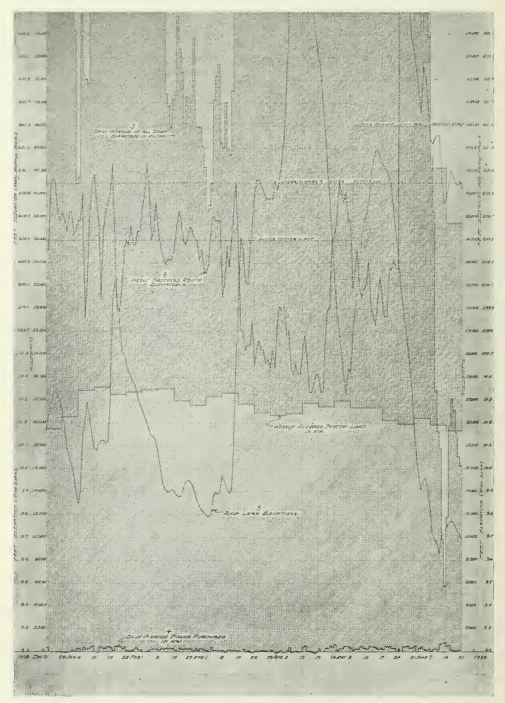


PLATE A - PRECIPITATION DATA

The upper graph represents the estimated actual monthly precipitation on the Otonabee watershed expressed as a percentage of the normal precipitation.

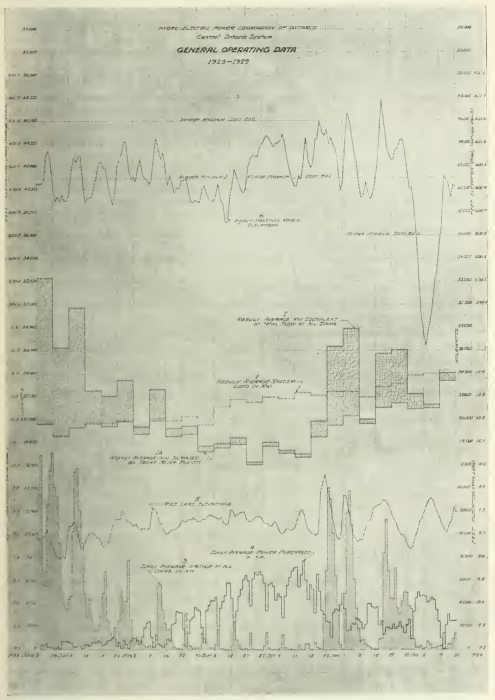
The estimate is based upon the actual and normal returns of the Meterological Service for Peterboro, Lindsay, Bancroft and Haliburton.
Although the numerical values differ from month to month the normal precipitation is taken as 100 per cent., hence the solidly hatched areas represent the amount by which the precipitation exceeded the average while the dotted hatched area represents in a similar manner the deficiencies.

The lower graph shows the actual and the normal precipitation in inches of rain. The lower graph shows the actual and the normal precipitation in inches of rain.



#### PLATE BI-GENERAL OPERATING DATA December 22, 1928, to June 21, 1929

GRAPH No. 1—System average weekly load in kilowatts.
GRAPH No. 1a—Weekly average kilowatts supplied by plants on Trent river, including purchased power, but excluding power obtained from the Gatineau Power Co.
GRAPH No. 2—Weekly average power equivalent of total flow at all dams. This equals the weekly average system load plus the power equivalent of the weekly average wastage of water at all plants from which the Commission derives its regular supply. The wastage is shown by the dotted hatched area between graphs 2 and 1.



### PLATE B2-GENERAL OPERATING DATA June 21, 1929, to December 29, 1929

GRAPH No. 3—Average daily wastage at all plants expressed in kilowatts. In the weekly aggregate the area under this graph equals the wastage, represented by the hatched area between graphs 2 and 1 and shows the daily distribution on this weekly wastage.

GRAPH No. 4—Average daily power purchased in kilowatts.

GRAPH No. 5—Midnight elevation of Rice Lake.

GRAPH No. 6—Midnight elevation of Heely-Hastings reach.

At Belleville switching station one of the old rotor-type disconnecting switches was replaced by a new double-break disconnecting-switch. New control-cables were installed between the switchboard and the high-tension bus-structure. Synchronizing equipment was installed. Ammeters were installed on the Belleville tap. All the high-tension oil-breakers were thoroughly overhauled.

At Port Hope switching station the dry-cell battery was replaced by a storage-battery and trickle charger. On three of the high-tension lines directional residual-type relays were added. On the fourth high-tension line the induction-type overload relays were replaced by unidirectional relays. A third 44,000-volt potential transformer was installed. All high-tension oil-breakers were overhauled.

At Newcastle transformer station the 100-kv-a., single-phase transformer was replaced with a 300k-v-a., three-phase transformer. The station was changed over to three-phase, 44,000 volts on the high-tension side and 4,160 volts on the low-tension side. An additional feeder-panel complete with metering equipment was added.

At Picton transformer station, one of the 300-kv-a. transformers was replaced with a 750-kv-a. transformer. A reactor was installed in the secondaries of the

remaining 300-kv-a. transformer.

At Port Hope transformer station the 300-kv-a. transformer was replaced by a 750-kv-a. transformer. The station was changed over from 2,400 volts delta to 4,160 volts star. Extensive repairs were made to the low-tension equipment following a burn-out behind the switchboard. The 44,000-volt series mechanical trip-relays were removed and a 24-volt trip-coil was installed and connected to operate from the transformer relays. The tripping potential on the transformer and feeder relays was changed from 110 volts alternating current to 24 volts direct current. The high-tension oil-breaker and the high-tension lightning-arresters were overhauled.

At Whitby municipal station a second 750-kv-a. transformer was installed. At Cobourg an out-door, 300-kv-a. transformer station was built to supply power for the Cobourg rural power district.

At Norwood a second 300-kv-a. transformer was added to meet the increasing load demand.

A temporary 750-kv-a. transformer station was built near the Canada Cement Company plant at Lakefield to supply power to this company.

At Lehigh transformer station the high-tension oil-breakers and high-tension lightning-arresters were overhauled. Extensive repairs were made to the station roof.

At Marmora transformer station a second 50-kv-a. transformer was installed. At Lindsay transformer station one of the 750-kv-a. transformers failed in service and had to be completely rewound. A second 750-kv-a. transformer failed in service and the defective coils on one leg were replaced. A new water-cooling coil was also installed in this transformer.

An extensive programme of line maintenance was carried out during the year. Preservation of pole butts was actively carried out, 4,300 poles being charred at the ground line and then treated with solignum. A considerable number of poles were stubbed on the different line sections. During the year 23,500 pin-type insulators were inspected, 1,200 found defective being replaced; 4,300 suspension-type insulators were inspected and 450 defective units were replaced.

Due to the very heavy rains in the spring and early summer, followed by high wind storms, a large amount of work was necessary to straighten leaning

poles at different points on the system. The usual amount of tree-trimming was done.

The Belleville machine and meter repair shop has again been very active throughout the year. General repair and production work has been carried out for local systems, private companies and the various sections of the Operating department. Assistance has been rendered throughout the year to various municipalities in connection with technical problems in the field.

### Load and Water Conditions, Trent River Watershed

Following several years when water conditions were on the whole more favourable than usual, the latter part of the summer of 1929 shows a decided change, as will be observed from the precipitation graph, Plate A. During the winter months a comparatively heavy snowfall had accumulated, which remained without being reduced by thaws until late in March. Mild weather early in April, accompanied by rainfall in excess of twice normal, caused a heavy freshet flow in this month which practically equalled the record flows in the spring freshets of the years 1922 and 1928. Rainfall remained above normal until the month of June, when it fell to about 35 per cent of normal. Heavy rainfall in the early part of July raised the total for this month to above normal. These heavy rains, however, came at a time when the storage was about at a maximum and consequently ran off and were of no great benefit. During the latter part of the month of July and the months of August and September, precipitation was considerably below normal. This low precipitation, together with increased evaporation, created a condition decidedly unfavourable for power development.

Due to the above causes, the supply of power available from the generating stations on the Trent river became inadequate and it was necessary to purchase additional power from the Gatineau Power Company to meet the demand.

It might be added that during the month of December, 1928, trouble was experienced at several of the generating stations due to severe frazil and anchor ice. No serious load reductions were necessary on this account.

CENTRAL ONTARIO AND TRENT SYSTEM—LOADS OF MUNICIPALITIES, 1927-1928-1929

	1927-192	20-1929			
	Peak	load in horse	epower		in load -1929
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Belleville.	3.071.8	3,121.1	3,551.5		430.4
Bloomfield		114.6	101.2	13.4	
Bowmanville	1.538.0	1,792.2	1,724.4	67.8	
Brighton	210.0	242.6	265.4		22.8
Cobourg	1,204.8	1,267.7	1,361.7		94.0
Colborne	141.0	152.4	168.9		16.5
Deseronto	210.0	164.9	152.8	12.1	
Havelock	222.0	250.6	220.9	29.7	
Kingston	3,963.8	3,912.5	4,221.8		309.3
Lakefield	151.6	182.9	192.3		9.4
Lindsay	1.474.5	1,678.3	1,522.7	155.6	
Madoc	149.4	135.0	142.6		7.6
Marmora	96.5	92.7	86.6		
Millbrook	62.7	64.3	68.6		
Napanee	858.0	931.7	957.5		25.8

### CENTRAL ONTARIO AND TRENT SYSTEM—LOADS OF MUNICIPALITIES, 1927-1928-1929—Continued

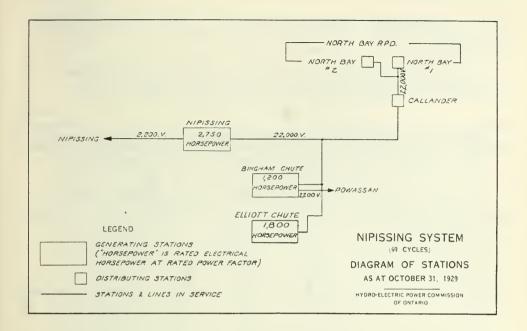
	Peak 1	oad in horse	epower	Change in load 1928-1929		
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase	
Newburg . Newcastle . Horwood . Omemee . Orono . Oshawa . Peterborough . Picton . Port Hope . Stirling .	74.9 147.5 56.0 53.3 6,933.0 5,467.8 640.7 752.0	396.8 71.1 124.8 50.1 47.3 8,659.5 6,097.0 737.2 1,112.6 261.4	236.0 72.9 142.5 72.9 165.7 8,880.7 6,271.0 892.7 1,207.7 282.8	160.8	1.8 17.7 22.8 118.4 221.2 174.0 155.5 95.1 21.4	
Trenton. Tweed. Warkworth Wellington Whitby.	182.0 53.6 146.1	1,906.9 209.1 54.9 133.8 1,008.8	2,610.6 214.5 57.6 144.0 958.5	42.3	703.7 5.4 2.7 10.2	

### CENTRAL ONTARIO AND TRENT SYSTEM—RURAL POWER DISTRICTS, 1927-1928-1929

	Peak l	oad in horse	epower		in load 1929
Rural power district	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Belleville. Bowmanville. Campbellford. Cobourg. Colborne.	5.0 50.9	159.4 4.0 56.3 24.5 45.1	170.4 4.9 54.7 110.1 44.2	1.6	
Kingston Lakefield Napanee Newcastle Oshawa		39.2 1.0 2.0 12.5 324.5	51.6 1.0 5.0 14.5 397.4		3.0
Peterborough Pickering Port Hope Trenton Wellington	115.6 12.0 10.0	359.4 97.0 24.1 10.0 11.3	424.7 127.3 22.8 10.0 16.0	1.3	

### CENTRAL ONTARIO AND TRENT SYSTEM—NEW RURAL POWER DISTRICTS

	Date	Load in h	orsepower		in load -1929
Rural power district	connected	Initial	Oct., 1929	Decrease	Increase
Norwood	Jan. 1, 1929	1.0	5.3		4.3
Warkworth	Nov. 1, 1928	1.0	1.0		



### NIPISSING SYSTEM

Both the peak and average loads on this system show an increase over last year amounting to ten per cent. on the year's peak load and to twelve per cent on the average load.

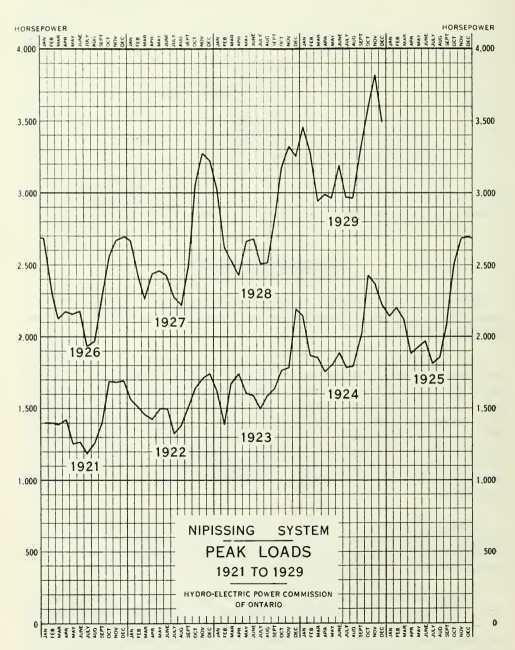
The new switching structure at North Bay was completed in November, 1928, giving North Bay the benefit of a double-circuit line from junction No. Z52 to No. Z4, North Bay substation. In December the 22,000-volt line connecting No. 1 station (Z4) with No. 2 station (Z9) in North Bay was made alive and the first transformer bank was tested out for service. In January the 750-kv-a. bank was removed from Z4 to Z9 and paralleled. The No. Z4 station at North Bay has now the original three 450-kv-a., single-phase transformers, and the No. Z9 station has two three-phase transformers of 750 kv-a. each. The No. 1 bank at No. Z9 station was formerly in service at Hanover station on the Georgian Bay system.

Floods were severe on the South river during the spring of 1929 but extra precautions had been taken at the generating stations so that water was prevented from entering the plants and doing damage to equipment, as happened in the previous year when excessive flooding also occurred on the river.

Owing to the dry summer season and the heavy loads, the storage water was largely depleted by the middle of September. Arrangements were made to have the new generating station at Elliott Chute in service as soon as possible, to conserve water and help carry the peak loads, the plant being put in operation on manual control October 7, 1929. This plant has an 1,800-ky-a, generator and

will be a semi-automatic, remote-controlled plant. When completed it will be controlled from Bingham Chute plant, which is situated about a mile further down-stream.

A large amount of work was carried out on the storage dams as part of a maintenance and renewal programme extending over a number of years.

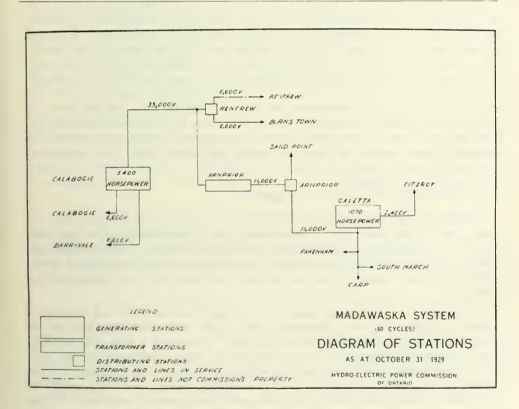


### NIPISSING SYSTEM-LOADS OF MUNICIPALITIES, 1927-1928-1929

	Peak l	oad in horse	epower		in load 1929
Municipality	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
Callander Nipissing North Bay Powassan	92.0 3.0 2,515.0 103.0	113.9 3.0 2,721.2 70.8	107.2 3.0 2,992.6 96.6	6.7	271.4 25.8

### NIPISSING SYSTEM—RURAL POWER DISTRICT LOADS, 1927-1928-1929

	Peak l	oad in horse	epower	Change 1928-	
Rural power district	Oct., 1927	Oct., 1928	Oct., 1929	Decrease	Increase
North Bay	38.0	40.2	42.2		2.0



### MADAWASKA SYSTEM

The operation of the Madawaska system was taken over by the Commission on June 29, 1929. An inspection of the stations and lines has been made by the Commission's engineers and operating procedure is being gradually brought into accordance with the Commission's practice on other systems. Service has been satisfactorily maintained and no noteworthy changes have occurred.

### EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES

The outstanding development of the year affecting the Central Ontario and Trent, the St. Lawrence, the Rideau and the Ottawa systems, was the placing in service in eastern Ontario of a network of high-voltage lines and stations. These transmission lines serve as interconnecting links whereby 60-cycle power purchased from the Gatineau Power Company is transmitted to the Rideau, the Central Ontario and Trent, the St. Lawrence and the Ottawa systems, and whereby surplus and emergency power may be transferred from any one of these systems to another.

A line extending from the inter-provincial boundary near Ottawa to Smiths Falls supplies power to the new transformer station at 110,000 volts. Two lines are connected to the 44,000-volt bus at this station, one extending to Kingston and terminating in the new switching station for supplying power to the Central Ontario and Trent system, the other extending to a point near Brockville where it is tapped into the network of lines supplying power to the St. Lawrence system. The power supply for the Rideau system is taken from the 4,160-volt bus of the Smiths Falls transformer station and stepped up to 26,400 volts, by means of a temporary transformer station which was built on the same property. A 26,400-volt line was extended from this temporary station and tapped into the main Rideau system line about two miles from Smiths Falls. As a temporary expedient the power supplied to the Ottawa system is fed at 11,000 volts direct from the Gatineau Power Company until such time as the new 110,000-volt transformer station in Ottawa is completed.

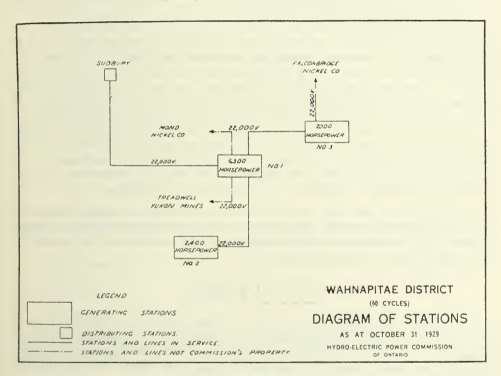
The new high-tension transformer station at Smiths Falls has a transformer capacity of 15,000 kv-a. The transformers have three windings, i.e., primary 110,000 volts, secondary 44,000 volts and tertiary 4,160 volts. Voltage regulation under load is accomplished by means of a specially designed regulating transformer which has a range of ten per cent buck or boost, with four steps in either direction.

The supply of Gatineau power over the high-voltage network in eastern Ontario has played a very important part in the successful operation of the above-mentioned four systems during the year. Following a very dry summer, water conditions became very unfavourable for power development on both the Central Ontario and Trent and the Rideau systems. The contract with the Gatineau Power Company provided for the definite delivery of 6,000 horsepower to October 1, with provisions for ordering additional power if required. Owing to the water conditions, additional power was ordered during the summer in blocks of 2,000 horsepower until the total contracted demand became 12,000 horsepower by September. The following are the peak-load demands of the

various systems on the Gatineau supply: Central Ontario and Trent system, 11,595 horsepower; St. Lawrence system, 4,290 horsepower; Ottawa system, 2,079 horsepower; Rideau system, 1,126 horsepower. These figures, of course, represent peaks occurring at different times, the combined total at any one time not exceeding the contract amount of 12,000 horsepower.

### WAHNAPITAE DISTRICT

While control of the Wahnapitae Power Company was acquired by the Commission during the year, the company has continued as a joint stock company pending further arrangements, the same operating staff as formerly being retained. Service to Sudbury and other power customers in that locality has been continued but there has been nothing of special note to include in this year's annual report.



### **SECTION III**

### MUNICIPAL WORK

The Commission acts in an advisory capacity in connection with the operation of the "Hydro" utilities of the various municipalities with which it has contracts. In this connection the Commission arranges for the purchase, construction or extension of distribution systems and assists the municipal officials in making their financial arrangements to pay for the cost of these systems. All rate adjustments, as provided under The Power Commission Act, are recommended by the Commission, and a study of the operating conditions of all utilities is made annually and adjustments recommended accordingly. The Commission generally supervises the management and operation of all systems, more especially in the smaller municipalities, which, individually, are not of sufficient size to employ a manager with the technical knowledge necessary to administer properly all phases of the local system's operation.

In the case of the rural power districts, the Commission itself—on behalf of the corporations of the individual townships—operates the rural power systems, and distributes electrical energy to the customers of the respective corporations in any such rural power district.

### NIAGARA SYSTEM

The power demands in the Niagara system showed a consistent growth during the year and the Commission has continued to add additional lines and capacity to take care of the ever-increasing loads of the municipalities. A tenth unit was purchased during the year for the Queenston plant. To take care of the rapid load growth in the western portion of the Niagara system, a 110,000-volt line was constructed from Niagara Falls to St. Thomas, following an almost direct route.

To take care of additional load from the Gatineau Power Company under the Commission's contract with it, an additional 112 miles of single-circuit 220,000-volt line was completed during the year from Toronto east. This is approximately one-half of the second circuit which will be completed during the coming year between Toronto and the Ottawa river.

The special contracts for interruptible power which the Commission has been able to arrange with various large power customers located close to Niagara Falls have been of substantial benefit to the system. By operating the Queenston-

Chippawa plant—the most efficient of the three plants owned by the Commission—at full capacity as much of the time as possible, the Commission is able to obtain from the available water supply a maximum amount of power. After taking care of the full requirements of the Niagara system operating at its greatest capacity, the Commission still has available a substantial block of power for sale under terms which permit its being interrupted during the maximum winter peak period, or whenever required, for use in Ontario.

The Commission has during the year sold substantial quantities of off-peak power to companies in the United States under arrangements which permit its withdrawal when required by Canadian industries.

General engineering assistance was given during the year to practically all of the municipalities in the Niagara system, by a general supervision of management and operation, and also in connection with the construction and extension of distribution systems and stations. Certain municipalities received special engineering advice and assistance regarding a number of matters, which are more fully referred to as follows:

Ayr—The local Commission, by resolution, requested on September 1st that the operation of its system be transferred to the Brant rural power district with respect to operation, maintenance, billing and collecting.

Beachville—The maintenance of the local distribution system was taken care of during the latter part of the year by the Commission at the request of the local Trustee Board.

Brantford Township—The local Commission, by resolution, requested on September 1 that the operation of its system be transferred to the Brant rural power district with respect to operation, maintenance, billing and collecting.

Burgessville—In accordance with a resolution of the Trustee Board, the operation and the maintenance of the distribution system were taken care of by the Commission, through the Norwich rural power district field staff.

Chatham—Underground cables were installed and the capacity of the municipal step-down station was increased to take care of the utility's present load conditions.

**Courtright**—The distribution system in Courtright was remodelled to supply an electrically operated pump in the waterworks plant. Also, the 4,000-volt line and the metering equipment which supplies power to Courtright were changed to three-phase.

Dashwood—At the request of the local Trustee Board, operation and maintenance were taken care of by the Commission's Exeter rural power district staff.

Dorchester—Plans and estimates were completed for a joint pole agreement with a local telephone company. The work in the field was carried out by the Commission's staff which operates the Dorchester rural power district. Under the new arrangement the appearance of the village is greatly improved, and better service is given to the consumers.

**Drumbo**—On September the first, at the request of the local Trustee Board, operation and maintenance were taken care of by the Commission's Brant rural power district staff.

Erieau—At the request of the village Council, the operation and maintenance of the local electrical distribution system were taken care of by the Commission, the work in the field being taken care of by their rural power district staff. Plans were completed to change to three-phase, the 4,000-volt line supplying the village, and to make additions and extensions to the village system to supply power to a large coal dock.

Essex County—A contract was made for a supply of 300 horsepower at 26,400 volts to a company supplying gas in this district. This power is to operate an artificial gas plant located a short distance southwest of the limits of the city of Windsor, and is to be used during the time of heavy demand on the natural gas supply, and to take care of any emergency which might arise. The Commission's engineers designed and superintended the construction of the company's substation.

Galt—A rearrangement of the 550-volt distribution system throughout the city was planned and advice was given regarding substation transformers to supply power at 550 volts for all industries.

Leamington—A supply of approximately 400 horsepower was given to a large factory in the town which formerly generated all its own power from steam.

Lucan—Plans and estimates were completed for the overhauling of the distribution system. The distribution line work was carried out by the Commission's staff which operates the London and Lucan rural power districts.

Merlin—At the request of the Police Trustee Board, the operation and maintenance of the village system were taken care of by the Commission, and operated by the rural power district field staff. The distribution system was changed from 4,000 to 8,000 volts to receive power from the new 26,400/8,000-volt distributing station constructed in Merlin.

New Toronto—To provide for the increasing loads, the greater portion of the primary distribution system was changed from 2,300 to 4,000 volts and additional primary feeders were erected.

Otterville—The operation and the maintenance of the electrical distribution system were taken care of by the Commission through the Norwich rural power district staff, in accordance with a request of the Trustee Board.

**Petrolia**—Tests were carried out by engineers of the Commission on the installation of a second electrically operated pump (750 imperial gallons per minute at 300-foot head, driven by a 100 horsepower, 550-volt motor) in the Petrolia waterworks plant.

Port Colborne—Plans were prepared for new cable crossings under the Welland ship canal.

Sandwich—Plans were made for the power supply to the Ambassador suspension bridge connecting the town of Sandwich with the city of Detroit. The downstream side of this bridge for its entire length will be lighted by electric energy from the Sandwich Hydro-Electric system, a series lighting system being installed.

**Scarborough Township**—A new station was erected for the purpose of supplying this township. Very extensive alterations and additions were made in the 4,000-volt distribution system on account of supplying the power from a different location and because of an increase in the general load.

**Springfield**—The maintenance of the distribution system during the year was taken care of by the Aylmer rural power district staff.

Stratford—Plans were prepared for the remodelling of the local substation for the purpose of installing larger equipment to take care of increasing loads.

**Strathroy**—The 4,000-volt distribution system was rebuilt in order to improve the local service.

**Tavistock**—Plans covering changes in the distribution system were forwarded to the municipality and the work was taken care of under the supervision of the Commission's engineers.

Thorndale—The operation and the maintenance of the local distribution system were taken care of by the Commission, at the request of the local Trustee Board.

Trafalgar Township—A distribution system owned jointly by the customers supplied was absorbed into Area No. 2, comprising the southwesterly section of the township. This system was partially rebuilt and considerable extensions were made to it.

Walkerville—Additional 4,000-volt feeders were installed to supply power to two large automotive companies, and to serve as a tie line between Walkerville's new substation in the southern part of the town.

Woodstock—A new 1,500-kv-a. step-down substation was constructed in the southwest section of the city. A study was made of the operating characteristics of the local system in order to determine the desirability of completing the 13,200-volt ring bus connecting the five municipal step-down stations by the installation of air-break switches, etc.

York North Township—New primary lines for feeding the westerly section of the township from a new station erected north of Weston have been constructed.

**Zurich**—The operation and the maintenance of the local system during the year were taken care of by the Commission, at the request of the local Trustee Board.

### GEORGIAN BAY SYSTEM

The demand for power on this system has manifested a steady growth throughout the year, in consequence of which the output of the new 2,300 horse-power development at Trethewey Falls, which was completed and placed in operation during the year, has all been taken up. The Muskoka developments were tied in with the Wasdells development on the Severn river by a connecting transmission line, during the year, and the 22,000-volt transmission line was extended to Uxbridge and Port Perry to give improved service at the south end of the Wasdells district.

In order to provide for the present and future requirements of the Eugenia district—the demand for power in that area having grown beyond the capacity of the Eugenia development—the Commission has made arrangements for

constructing a 110,000-volt line from Kitchener (in the Niagara system) to Hanover and for the installation of a 5,000 kv-a. frequency-changer set at Hanover. It has also installed a synchronous condenser and auto-transformers at the Eugenia development to facilitate the transfer of larger blocks of power from the Severn and Muskoka developments to the Eugenia district. The Commission has also completed the purchase of two power sites on the Saugeen river at Maple Hill and Hanover.

Arrangements were made to proceed with the construction of a 12,000-horsepower development on the Musquash river at Ragged rapids and work was commenced on a tie transmission line between this development and Big Chute generating station.

The property of the Bala Electric Light Company serving the towns of Bala, Port Carling, and the adjacent area was purchased from the Burgess estate during the year. This gave the Commission complete control of all the power sites on the Musquash river. This system, together with the generating plants at Bala, will eventually be merged into and form a part of the Georgian Bay system. Arrangements were made for extending the transmission line on the north end of Eugenia development to the town of Southampton. This extension was placed under construction during the month of September.

The meeting of the Eugenia system municipalities (consisting of all the municipalities in the Eugenia division) was held this year at the Eugenia park, the delegates being guests of the Commission. The occasion afforded an excellent opportunity for the inspection of the Eugenia development by representatives from the towns receiving electrical energy from it.

General engineering assistance and advice concerning the management and operation of the various local distribution systems, the application of rates, and information to power and lighting consumers, was rendered to practically all municipalities.

Engineering advice of a special nature in connection with the matters referred to was given to the following municipalities:

Chesley—A complete survey was made of the Chesley distribution system with respect to changes necessary to provide for increasing demands for electrical energy, involving transformer changes and the installation of additional transformers and primary and secondary conductor. Arrangements were made for organizing a construction gang to complete this work.

Gravenhurst—A complete new ornamental street-lighting system was designed and constructed for the municipality. All poles and lines, including those of the Bell Telephone Company, were removed from the main street in the business area and the secondary mains were placed on the buildings on each side of the street by secondary rack construction.

**Kincardine**—A complete survey of the distribution system in this municipality was made by the Commission's engineers and recommendations were made with respect to transformer and primary and secondary line changes necessary to provide for improved service.

Lucknow—A complete survey was made of the distribution system in this municipality and recommendations were made covering changes in transformers and primary and secondary lines necessary to provide for improved service.

Orangeville—A complete new ornamental street-lighting system was designed for the business section on the main street of the town. Material was purchased and arrangements were completed for proceeding with construction work early next year.

**Port Perry**—Arrangements were completed for constructing a substation in this municipality to serve the distribution system from a new 22,000-volt transmission line, replacing the 4,000-volt service at present obtained from the Greenbank substation.

**Southampton**—Both enabling and money by-laws were passed by this municipality during the year covering the execution of a contract with the Commission for electrical service. An investigation was made covering the cost of constructing a new distribution system and assistance was given to the local officials in submitting information to the ratepayers concerning hydro-electric service.

**Uxbridge**—Arrangements were completed for constructing a new substation in this municipality to be served from a new 22,000-volt transmission line superseding the 4,000-volt service formerly obtained from the Greenbank substation.

Walkerton—A valuation was made of the private company's distribution system and an estimate prepared covering the cost of constructing a new distribution system in the municipality in connection with hydro-electric service. Information was given to the local officials in connection with these matters.

### ST. LAWRENCE SYSTEM

During the year the demand for electrical energy for industrial power, in one municipality decreased owing to woodworking factories discountinuing operations, and in two other municipalities, factories manufacturing milk products, made changes in the process of manufacture whereby the uses of electrical energy were curtailed. There has been an increase in use, in all municipalities, for electrical energy for domestic purposes.

A system customer in Cornwall township made extensive additions and alterations to his plant, and when the contract for 5,000 horsepower expired in June a new contract was completed for a demand up to 10,000 horsepower.

**Cardinal**—The village of Cardinal completed negotiations during the year for a supply of power. This municipality will be supplied at 4,000 volts, three-phase, from a substation erected in the municipality.

### RIDEAU SYSTEM

Growth of load in the municipalities served by the Rideau system has required an increase in station transformer capacity at Perth and Kemptville, and arrangements are being made to add additional transformer capacity at Carleton Place.

Power has been supplied from the High Falls plant, from the plant at Carleton Place, from the Gatineau Power Company through the transformer station at Smiths Falls, and also from the Rideau Power Company's plant at Merrickville which was rebuilt during the year, following a fire in 1928.

### THUNDER BAY SYSTEM

During the year the loads in the various municipalities comprising this system equalled the generating capacity at the Cameron Falls generating station. The Cameron Falls development was placed in operation in December, 1920, with a demand approximating 7,000 horsepower and in less than nine years the full capacity of the development has been taken up, a demand of 77,000 horsepower having been established during the month of September. The construction of the new Alexander development on the Nipigon river was continued during the year and will probably be placed in operation at the end of the year 1930. When completed, it will have a capacity of 54,000 horsepower. Arrangements were made for constructing a third transmission circuit between Cameron Falls and the Bare Point substation at Port Arthur.

A large pulp and paper company in Fort William doubled its demand for power, having completed a large extension to its mill. It established a demand of 24,000 horsepower. The load sold in Port Arthur during the year was 7,382 horsepower greater than during the previous year and the total increase in load sold on the Thunder Bay system for the current year was 14,409 horsepower greater than last year.

Engineering assistance with respect to the operation and management of the local distribution systems and the application of rates was given during the year to the municipalities of Fort William, Port Arthur and Nipigon village, which comprise the municipalities served by the Thunder Bay system.

### OTTAWA SYSTEM

The Ottawa system is supplied with power under a contract which was originally with the Ottawa and Hull Power Company, now incorporated in the Gatineau Power Company's system. This contract provides for supplying up to 20,000 h.p. at 11,000 volts. Arrangements were made with the Gatineau Power Company for additional power during the period of constructing a new transformer station. This new station will supply power to the Ottawa system from the 110,000-volt line, under a contract with the Gatineau Power Company. The Ottawa Hydro is erecting at the same point a low-tension switching station.

### CENTRAL ONTARIO AND TRENT SYSTEM

During the year 1929 active steps were taken to place this system on the same basis as the other systems of the Commission. Negotiations were carried on with practically all the municipalities not owning their local distribution systems, with a view to the sale of the local systems to the respective municipalities. When this sale has been completed, it is proposed to have the title to the generating and transmission system vested in the Commission, in the same manner as in all the other systems.

The growth of load on this system has been satisfactory and the additional power required has been supplied over the connection through Kingston and Smiths Falls from the Gatineau Power Company. This supply of power has protected the system's customers from a serious shortage of power, due to low water on the Trent river and its tributaries.

Belleville—The local distribution system, formerly owned by the Government and operated by the Commission, has now been purchased by the municipality and will be operated by the Commission until the local Hydro-Electric Commission takes office, after the next municipal elections.

**Bowmanville**—A new feeder was installed in Bowmanville substation to take care of increased demand for power.

**Cobourg**—A number of water mains in the Cobourg waterworks system have been renewed where the corporation is paving the streets. The installation of two new filters has been authorized for the pumping plant.

**Deseronto**—Engineering assistance was given to the corporation in connection with its waterworks system and a new electrically driven pump was installed under the supervision of the Commission.

Hastings—A report is in preparation on the supply of power to Hastings for local distribution.

**Kingston**—The Public Utilities Commission has made extensions to the white-way street-lighting system on Princess street and in other sections of the city. Arrangements have been completed for installing a new feeder switchboard at the substation.

**Lindsay**—The Corporation of Lindsay completed the purchase of the local distribution system last year and has been very successful in the operation of it.

Napanee—A 750-kv-a. transformer has been installed to replace a 300-kv-a. in the Napanee substation, in order to provide for the growth of load in Napanee and the surrounding district.

Norwood—An additional 300-kv.-a. transformer has been installed in Norwood substation to provide for the growth in load in Norwood and Havelock.

Oshawa—The city of Oshawa completed negotiations during the year for the purchase of the local electric and gas utilities owned by the Government and operated by the Commission.

**Peterborough**—The city of Peterborough has purchased the local gas plant, formerly owned by the Ontario Government and operated by the Commission. It is proposed to install an additional 3,000-kv.-a transformer in the Peterborough municipal substation to provide for increased load.

**Picton**—To provide substation capacity to meet the growth in domestic appliances, the transformer equipment was increased from 600 kv-a. to 1,050 kv-a.

Port Hope—The voltage of the local distribution system was changed from 2,400 volts delta to 4,160 volts "Y" in order to improve the voltage regulation and to take care of increased load.

Trenton—The Trenton street-lighting system is being changed from a series system to a multiple system. The Trent Cotton Company has contracted for power and is being served at 6,600 volts.

Whitby—The municipality of Whitby is installing a second 750-kv-a. transformer in its substation to take care of the increase in load at Whitby and in the Pickering rural power district.

### NIPISSING SYSTEM

Due to the growth of load and the increasing demand for power, especially in the city of North Bay, a new development at Elliott Chute on the South river was constructed and placed in operation during the year, increasing the generating plant capacity of the system by 1,800 horsepower.

### MADAWASKA SYSTEM

During the year, the Commission purchased the electrical properties supplying the towns of Amprior and Renfrew and the surrounding district, formerly owned and controlled by Mr. M. J. O'Brien. These properties consist of:

- 1. The Galetta Electric Light Company, the stock of which was purchased by the Commission. This Company serves the town of Arnprior and numerous villages and hamlets in this vicinity, from a development on the Mississippi river at Galetta.
- 2. The Calabogie Power Company on the Madawaska river, together with interconnecting transmission lines to the Galetta Company's property and to Renfrew. These properties were acquired from Mr. M. J. O'Brien and the purchase included a number of important power sites on the Madawaska river which will be available for future power requirements of the Commission.

### NEW ONTARIO DISTRICT

Engineering advice and information concerning electrical service was given to various municipalities in the northern part of the Province, especially to the city of Sault Ste. Marie and the towns of Chelmsford, Rainy River, Capreol, and Sioux Lookout. The construction of a development was undertaken at Ear Falls on the English river for the purpose of supplying power to mining, paper and other companies, and 2,000 horsepower has already been contracted for. This development will also be used in future for serving the town of Sioux Lookout, and possibly for the pulp and paper industry. A survey was made of the present and future mining loads in the vicinity of Sudbury and adjacent to the territory known as the Sudbury basin, and an investigation was carried on covering future developments on the French, Ottawa, Mississagi and other rivers as well as the possibility of bringing power into the district from developments on the Hudson Bay watershed. The Commission purchased the majority stock of the Wahnapitae Power Company and is now operating its developments and transmission lines which serve the town of Sudbury and several mining corporations in the district.



RURAL ELECTRICAL SERVICE IN ONTARIO A farm home in Ontario using "Hydro" service

### RURAL ELECTRICAL SERVICE

The history of the application of mechanical power to agriculture is largely a record of individual effort. In Ontario, windmills have chiefly been used for pumping water and, since pioneer days, small waterpowers have been harnessed and used for sawing wood, grinding grain and similar processes. More recently, gasolene and oil engines have in some cases been utilized both for the operation of equipment on the individual farm and for the operation of the larger portable equipment which serves the rural community generally. The application of mechanical power to farming operations is therefore no novelty in Ontario and there is a growing appreciation of its importance as a contributing factor to successful farming.

Farm electrical service as given by the "Hydro", however, is much more than an aid to certain operations about the farm. It is a service that, in addition, adds the conveniences of the city dwelling to the attractiveness of the farm home, and more than any other agency can contribute to the maintenance of a satisfactory standard of living which will attract and hold the younger generation. The rural population has therefore welcomed with enthusiasm the possibility of obtaining the combination of lighting service with that of a most flexible form of power. The great networks of transmission lines which serve urban municipalities have constituted an opportunity and afforded a base from which rural primary lines may economically be extended over wide areas of the more closely settled parts of rural Ontario. The growth in mileage of rural lines during recent years has been phenomenal, and the farmers of Ontario are taking advantage of the service as fast as lines can be built to supply them.

The policy and practice of the Commission has been, and is, to make a distribution of electrical energy as widespread as possible, and to extend to every community that can economically be reached by transmission lines the benefit of electrical service. In harmony with this policy, the supplying of electrical service to rural districts has been undertaken according to a comprehensive and carefully thought-out programme. For the purpose of electrical service in rural Ontario, rural power districts are formed in the most closely settled portions of the Province traversed by transmission lines. A typical rural power district



RURAL ELECTRICAL A farm home near Waterloo,

covers about 100 square miles. Its boundaries are not arbitrary geographical limits—such as define, for example, the areas of townships—but depend rather upon the economic distances which may be served from a distribution centre of city, town or village. It should be appreciated that without such transmission networks as have been constructed to serve the cities and towns of the Province, any extensive rural electrification would be economically impracticable.

The experience gained by the Commission and the improvements in technique, enable electrical service to be given to rural districts when there can be secured three signed farm contracts, or their equivalent, per mile of line to be constructed.

The assistance given by the Province to farmers and rural residents in the form of a grant toward the capital cost of supplying electrical service is being made to the maximum amount provided for by the Rural Hydro-Electric Distribution Act, namely, 50 per cent of the cost of lines and secondary equipment.

This assistance is in pursuance of a long-established governmental policy of promoting the basic industry of agriculture in various ways. This policy had previously found expression in the establishment of agricultural schools, colleges and experimental farms, in assistance for road building and in other ways. The grants-in-aid thus given make it possible to extend hydro-electrical power service to those engaged in and connected with agricultural pursuits in less densely populated districts where otherwise such service would not be financially feasible.

The extent and effect of the Province's financial assistance with respect to the distribution of power in rural districts should be clearly understood. The Government grant-in-aid relates to the intitial capital investment. Having made

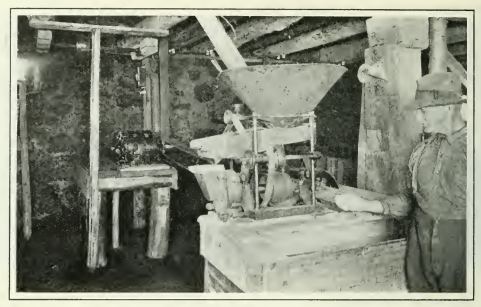


SERVICE IN ONTARIO
Ontario, using "Hydro" service

its grant-in-aid, the Government's participation in operations respecting the property to which the grant applies ceases. Each rural power district not only pays its cost of operation, maintenance and administration of these lines, but also sets up reserves for renewals, obsolescence and contingencies on the whole of the equipment and lines, as well as for sinking fund on the investment made by the Commission on behalf of the local authorities. The provincial grant-in-aid is of special assistance when the initial financial investment for any rural power district is made.

The aggregate load distributed to the rural dwellers is, and possibly must always be, but a relatively small porportion of the total energy distributed by the Commission, and the provincial grant towards the cost of rural service is of no advantage to the power system as a whole, because the demand for power at present, apart altogether from the small amount distributed to the rural districts, is such as readily to absorb all the available supply. On the other hand, the beneficial influence of rural electrical service on agriculture is reflected in the prosperity and welfare of the Province as a whole, and is already a factor of importance and worth.

The accompanying diagrams illustrate the unprecedented expansion of rural primary-line extensions during the last nine years, and the increase in the use of electricity by the farming communities of Ontario as shown by the aggregate peak loads. It is believed that further substantial progress will be made in the next few years. An outstanding reason for this growth is the extent to which the Commission has gained the confidence of the rural communities through efficiency in the construction of lines, through progressive reductions in rates and by a continuity of service which has contributed very materially to progress by inspiring confidence in the use of electrical power-driven machinery.



RURAL ELECTRICAL SERVICE IN ONTARIO

Three-horsepower motor in barn driving chopper, saw bench and line shaft

### The Year's Activities

During the past year the amount of constructional work carried out in the rural power districts exceeded by a substantial margin that of any previous year. Some 1,044 miles of primary transmission lines were constructed and electrical service was given to 6,277 additional consumers. The capital expenditure approved for rural construction work during the past year was \$2,668,241, and the aggregate peak load in October, 1929, reached 21,138 horsepower. Details of these matters and of the present status of rural distribution are presented in the accompanying tables. For the coming year, arrangements have been made to construct about 1,500 miles of additional rural lines.

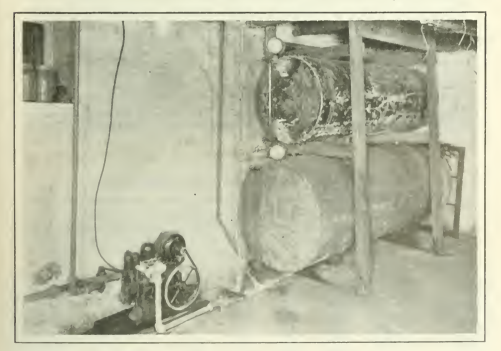
The engineers of the Commission attended during the past year a number of public meetings throughout the Province, held for the specific purpose of explaining to prospective consumers the rates at which electrical power could be supplied, the uses which can be made of power on the farm and the procedure necessary to obtain service. In all, eighty-eight meetings were held. Where possible, moving pictures were shown, illustrating the uses of electricity on the farm. The provincial statutes relating to rural distribution were explained, pamphlets were distributed, and assistance was given to local committees appointed to canvass their respective districts.

The Commission also co-operated with the Provincial Department of Agriculture by giving similar talks to students taking short-course lectures at the Agricultural College at Guelph, and at other centres. Representatives of the Commission also attended provincial ploughing matches and arranged to give



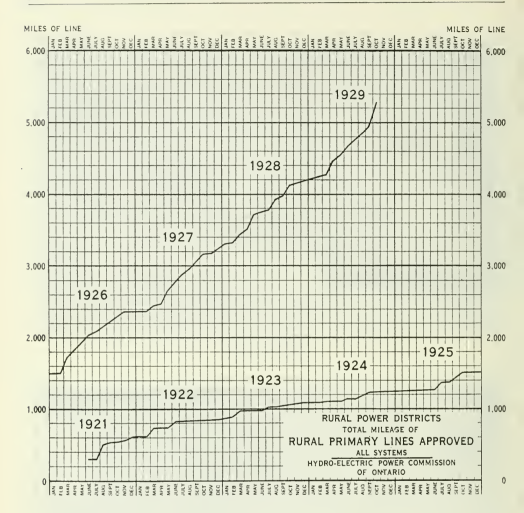
RURAL ELECTRICAL SERVICE IN ONTARIO

An electrically-equipped kitchen in a farmer's home in Markham rural power district. The electric range, washing machine, refrigerator, iron and toaster, with a modern sink and laundry tubs supplied by a water system installed in the basement, assist materially in relieving the arduous duties of the farmer's wife



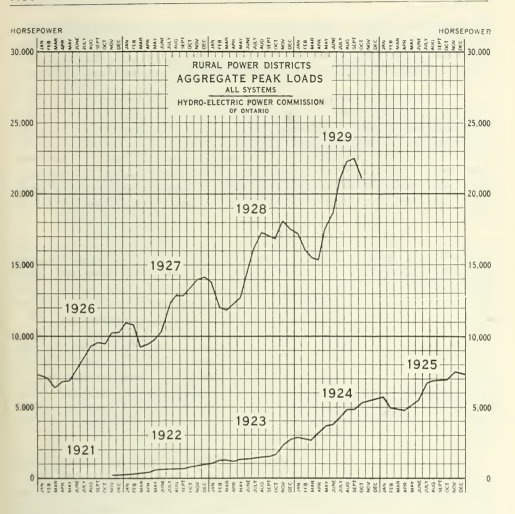
RURAL ELECTRICAL SERVICE IN ONTARIO

Water service for the farm, home and stables is always a problem. This illustration shows a single-pumping unit with two storage tanks and valve arrangements to take care of the supply of hard and soft water, the former for both house and barn, the latter for the house only. Three-way valves on the intake and output sides of the pump provided for switching from one supply and storage to the other. This installation is in the basement of the house



SUMMARY OF RURAL LINE EXTENSIONS
As Approved by the Commission from June 1, 1921, to October 31, 1929

	Miles of	Numb	er of cons	umers	Capital approve	d for extension
System	primary line	Hamlet	Farm	Total	Total	Provincial grant
Niagara	4,340.58 275.30 159.53 43.30 83.82 353.71 5.00		14,041 596 298 55 284 860 9	30,206 2,071 1,078 227 596 3,001 161 37,340	342,879.45 81,854.00 187,703.53 817,357.50 17,268.00	\$ c. 4,807,124.47 269,175.70 171,439.72 40,927.00 93,851.76 408,678.75 8,634.00 5.799.831.40



### RURAL LINE EXTENSIONS DURING THE YEAR 1929

C	Miles of	Numbe	er of const	umers	Power supplied in	Capital ap	
System	line	Hamlet	Farm	Total	October, 1929	Total	Provincial grant
Niagara	77.48 43.30 6.95	353 380 172 41	176	4,170 529 538 227 77 717	668 292 76 356	185,620.00 171,579.00 81,854.00 17,062.00 362,952.00	92,810.00 85,789.50 40,927.00 8,531.00
Total	1,157.32	3,128	3,149	6,277	21,138	2,668,241.00	1,334,120 50

information to a large number of interested farmers. The manufacturers of electric motors and other equipment used in connection with power on the farm co-operated with the Commission in giving demonstrations at various places, showing actually how power can advantageously be employed by the farmer.

During the past year not only has the power taken by the rural power districts increased because of increased mileage of transmission lines and the demand of the consumer connected to these new lines, but the demand for power has also increased due to the greater use of electricity on the farms already served and due also to the connection of new consumers to existing lines. Furthermore, many townships have installed—in districts where the conditions warranted—street lighting systems on the public highways. To supply these increased loads, new substations have been constructed and the capacities and number of lines have been increased.

One of the most important factors in connection with rural power supply is the stability of the rates charged. Experience has led the Commission to adopt the safe policy of constructing rural lines only when sufficient contracts have been signed to guarantee payment of the fixed charges on the cost of the lines to be constructed; the minimum signed contracts required being three rural, light or medium, farm contracts, or their equivalent, per mile of line constructed.

The rates first submitted to the proposed consumers are, therefore, the maximum, and the rates in any rural power district may be and in practice have been reduced from time to time as the number of consumers per mile of line constructed in the district increases above the required minimum. Sixty per cent of all operating rural power districts have had their rates reduced as shown in the accompanying table, and it will be noted that service charges have been reduced to as low as 50 per cent of the maximum.

The service given by the Commission is "at cost" and the rate schedules are designed upon this basis. In practice, however, it is, obviously, sound practice to provide for a small surplus of revenue over estimated costs. Should greater use be made of the service than was anticipated, a greater revenue will result without proportionate increase in expenses; and therefore a greater surplus will also result. This has been the experience of the Commission in connection with the operation of rural power districts.

At the end of this section is given a tabulation of the rural power districts established in connection with the several systems of the Commission, which shows the miles of line, the number of consumers and the rate schedules for each district.

The tabulation on page 67 shows in detail the extensions approved during the year, the number of consumers, the amounts of power supplied, the capital expenditures and the amounts of provincial grant-in-aid of rural lines approved by the Government.

### CLASSIFICATION OF SERVICES FOR RURAL POWER DISTRICTS

When contracts between the consumer and the township have been executed, users of power in townships are supplied with electric service under twelve general classes with limitations as follows:

Class	Service	Class demand kilowatts	Phase	Volts	Fuse rating amperes (maximum)
1B 1C 2A 2B 3 4 5 6A 6B 7A 7B	Hamlet Lighting  ""  House Lighting. Small Farm Service. Light Farm Service. Medium Farm Scrvice ""  Heavy Farm Service. ""  Special Farm Service. ""	2 1 2 3 5 5 9 9	1		15 35 20 35 35 35 50 35 100 60 According to load

Class I: Hamlet Service—Includes service in hamlets, where four or more consumers are served from one transformer. This class excludes farmers and power users. Service is given under two sub-classes as follows:

Class 1-B: Service to residences or stores. Use of appliances over 750 watts permanently installed is not permitted under this class.

Class 1-C: Service to residences or stores with electric range or permanently installed appliances greater than 750 watts. Combinations of residence and store supplied from one service shall be not less than Class 1-C. Special or unusual loads will be treated specially.

Class II-A: House Lighting—Includes service to all residences that cannot be grouped as in Class I. This class excludes farmers and power users.

Class II-B: Farm Service, Small—Includes service for lighting of buildings and power for miscellaneous small equipment and power for a single-phase motor not exceeding 2 horse-power or an electric range (motor and range not to be used simultaneously) on a small farm of fifty acres or less.

Class III: Farm Service, Light—Includes service for lighting of farm buildings, power for miscellaneous small equipment, power for single-phase motors not exceeding 3 horsepower and electric range. Range and motor are not to be used simultaneously.

Class IV: Farm Service, Medium Single-Phase—Includes service for lighting of farm buildings and power for miscellaneous small equipment, power for single-phase motors up to 5-horsepower demand or an electric range. Range and motor are not to be used simultaneously.

Class V: Farm Service, Medium 3-Phase—Includes service for lighting farm buildings and power for miscellaneous small equipment, power for 3-phase motors, up to 5-horsepower demand, or an electric range. Range and motor are not to be used simultaneously.

Class VI: Farm Service, Heavy—Includes service for lighting of farm buildings and power for miscellaneous small equipment, power for motors up to 5-horsepower demand and an electric range, or 10-horsepower demand without an electric range. Single- or three-phase service will be given at the discretion of the Hydro-Electric Power Commission of Ontario.

Class VII: Farm Service, Special—Includes service for lighting of farm buildings, power for miscellaneous small equipment, power for 3-phase motors from 10- to 20-horsepower demand and electric range. Single or three-phase service will be given at the discretion of the Hydro-Electric Power Commission of Ontario.

RURAL POWER DISTRICTS—MILES OF LINE, NUMBER OF CONSUMERS AND RATES—OCTOBER 31, 1929

# NIAGARA SYSTEM

	Prompt	payment	%10 10 10 10 10	10 10 10 10	10 10 10 10	01000	01000
	umption	All additional	cents	2 2 2 1.5	22.12	00000	2.1.5
	Gross consumption charge	of w	cents 6 7 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ν. ε.	nnern	448.04 2.04	4 0 4 8 8 . S.
		7B	\$ c. 13.20   13.20   9.25   11.90   13.20	11.90 9.90 9.90 10.55 7.95	13.20 11.90 10.55 13.20	13.20 10.55 11.90 13.20 9.90	9.90 13.20 11.20 9.25 7.05
		7A	\$ c. 10.90 10.90 7.65 9.85 10.90	9.85 8.20 8.10 8.70 6.55	10.90 9.85 8.70 10.90 10.90	10.90 8.70 9.85 10.90 8.20	8.20 10.90 9.30 7.65 6.00
rates	harge	6B	88.30 8.30 7.50 8.30	7.50 6.25 6.25 6.65 5.00	8.30 7.50 6.65 8.30	8.30 6.65 7.50 8.30 6.25	6.25 8.30 7.05 5.85 4.55
Rural rates	gross monthly service charge	6A	\$ c. 7.35 7.35 5.15 6.65 7.35	6.65 5.55 5.40 5.90 4.45	7.35 6.65 7.35 7.35	7.35 5.90 6.65 7.35 5.55	5.55 7.35 6.25 7.05
	thly se		\$5.75 5.75 5.75 5.20 5.20 5.75	5.20 4.35 4.30 4.60 3.45	5.75 5.20 4.60 5.75 5.75	5.75 4.60 5.20 5.75 4.35	5.75 5.75 6.4.90 7.20 3.20
	mon	4	\$ c. 4.75 4.75 3.35 4.30 4.75	4.30 3.60 3.55 3.80 2.85	4.75 4.30 3.80 4.75 4.75	4.75 3.80 4.30 4.75 3.60	3.60 4.75 4.05 3.35 2.60
	gross	3	\$ c. 4.55 3.20 4.10 4.55	4.10 3.45 3.40 3.65 2.75	4.55 4.10 3.65 4.55 4.55	4.55 3.65 4.10 4.55 3.45	3.45 4.55 3.85 3.20 2.50
	Class and	2B	33.23.34 33.155.45 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.455 45.4	3.15 2.60 2.60 2.75 2.10	3.45 3.15 3.45 3.45 3.45	3.45 2.75 3.15 3.45 2.60	2.60 3.45 2.95 2.45 1.90
	Cla	2A	\$ c. 2.25 2.25 1.60 2.05 2.25	2.05 1.70 1.70 1.80 1.35	2.25 2.05 1.80 2.25 2.25	2.25 1.80 2.05 2.25 1.70	1.70 2.25 1.90 1.60
		10	3.30 3.30 3.30 3.30 3.30	3.00 2.50 2.50 2.65 2.00	3.30 3.00 2.65 3.30 3.30	3.30 2.65 3.00 3.30 2.50	2.50 3.30 2.80 2.35 1.80
		1B	\$ c. 1.80 1.30 1.65 1.65	1.65 1.35 1.35 1.45 1.10	1.80 1.65 1.45 1.80 1.80	1.80 1.45 1.65 1.80 1.35	1.35 1.80 1.50 1.00
	No. of	sumers	5 406 445 445	267 728 297 239 978	102 148 381 74 118	252 650 119 223 516	495 31 157 491 13
	Miles	line	1.33 1.87 49.43 85.61 9.50	41.50 99.73 28.77 43.68 93.51	28.44 42.80 79.92 22.15 16.21	50.93 104.88 10.83 42.98 91.76	96.06 8.62 22.92 58.05 1.25
	.5	1	D2 D3 D4 D5 D5	D1 D2 D3 D3	D10 D2 D1 D1 D2	D5 D11 D31	D1 D12 D13 D1 D1
	100	nem	NZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ZZZZZ ZZZZ ZZZZ ZZZZZ	XXXXX 4122212 21222 21222	$^{\rm XXXXX}_{41184}$	XXXXX 41221
	Dura district	varar power	ActonAlvinstonAylinstonAylinerstburgAylinerAyr.	villeimake	ton	Caledonia	Oorchester Dresden Drumbo Dundas
	,	•	Acton Alvinston. Amherstbu Aylmer	Baden Beamsville. Belle River, Blenheim Bond Lake	Bothwell Brampton Brant Brigden	Caledonia Chatham Chippawa Clinton Delaware	Dorchester Dresden Drumbo Dundas Dunnville

7.35 8.30 10.90 13.20 5 2 5 5 5 6.25 8.20 9.90 3 1.5
.35 8.30 10.90 13.20 5 2 2 5 6.25 8.20 9.90 3 1.
. 25   1.10   9.30   11.23   1.35   8.30   10.90   13.20   5.35   6.25   8.20   9.90
. 25   1.10   9.30   11.23   1.35   8.30   10.90   13.20   5.35   6.25   8.20   9.90
.25 7.10 9.30 11. .35 8.30 10.90 13. .55 6.25 8.20 9.
.25 7.10 9.30 11. .35 8.30 10.90 13. .55 6.25 8.20 9.
.25 7.10 9. .35 8.30 10. .55 6.25 8.
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45 4 60 3
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1.95 2.25 1.70
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252 236 891
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220
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St. Jacobs St. Marys
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RURAL POWER DISTRICTS-MILES OF LINES, NUMBER OF CONSUMERS AND RATES-OCTOBER 31, 1929

NIAGARA SYSTEM-Continued

										6							
										2	Rural rates	ates					
Rural power district	trict	Miles	No. of			Clas	s and	Class and gross monthly service charge	nonth	ly serv	vice ch	large			Gross consumption charge 1st 14 hrs. 1	umption	Prompt
		line	sumers	1B	10	2A	2B	23	4	rv.	6A	6B	7A	7B	use of class demand min. 30 kw-hrs.	All	payment discount
Saltfleet N Sandwich N	N17 D1 N15 D1	84.41 109.55	917	\$ c. 1.35 1.00	\$ c. 2.50	\$ c. 1.70 1.25	2.60 1.90	\$ c. 2.55	\$ c. 3.55 2.65	\$ c. 4.30 3.20	\$ c. 5.40 4.05	\$ c. 6.20	8.10 6.00	\$ c. 9.90 7.30	cents 3 3.5	cents 1.5	% 10 10
Sarnia	N18 D4 N3 D2 N8 D10 N12 D6 N1 D6	78.78 44.14 9.00 25.87 9.06	956 349 112 171 291	1.35 1.60 1.10 1.50	2.50 2.00 2.80 2.35	1.70 2.00 1.35 1.90 1.60	2.60 2.10 2.95 2.95	3.40 4.10 2.75 3.85 3.20	3.55 4.30 2.85 4.05 3.35	4.30 5.20 3.45 4.90 4.05	5.50 6.60 4.40 6.25 5.15	7.50 5.00 7.05 5.85	8.20 9.80 6.55 9.30 7.65	11.90 8.00 11.20 9.25	4 rv 4 4 w	1.5	000000
Stratford	N8 D4 N4 D4 N13 D1 N8 D1 N14 D11	30.60 24.04 72.35 49.39 21.40	209 93 307 222 133	1.15 1.65 1.55 1.45 1.80	2.15 3.00 2.85 2.65 3.30	1.45 2.05 1.95 1.80 2.25	2.35 2.95 3.15 3.45 3.45	3.00 4.10 3.90 3.65 4.55	3.10 4.30 4.05 3.80 4.75	3.75 5.20 4.90 4.60 5.75	4.80 6.60 6.25 5.90 7.35	5.40 7.50 7.10 6.65 8.30	7.10 9.85 9.30 8.60 10.90	8.60 11.90 11.25 10.55 13.20	40450	22222	00000
Tilbury	N14 D14 N10 D4 N14 D13 N12 D7 N8 D3	22.65 91.16 51.21 10.45 21.86	115 479 380 106 166	1.70 1.50 1.80 1.80	3.15 2.80 2.50 3.30 3.30	2.15 1.90 1.70 2.25 2.25	3.30 2.95 2.95 3.45 3.45	3.85 3.85 4.55 4.55	4.50 4.05 3.55 4.75	5.55 4.90 4.30 5.75	7.00 6.25 5.50 7.35	7.90 7.05 6.25 8.30 8.30	10.40 9.30 8.20 10.90	12.55 11.20 9.90 13.20	v4400	22222	55555
Waterdown N Waterford N Watford N Welland N	N2 D3 N12 D3 N18 D7 N1 D5 N16 D1	27.06 39.10 9.00 172.25 147.52	277 129 25 1,919 779	1.20 1.80 1.00 1.45	2.15 3.30 3.30 1.80 2.65	1.50 2.25 2.25 1.25 1.80	2.22 3.45 3.45 1.90 2.80	3.00 4.55 2.50 3.65	3.10 4.75 4.75 2.60 3.80	3.75 5.75 5.75 3.20 4.60	4.80 7.35 4.05 5.90	5.40 8.30 8.30 4.55 6.65	7.10 10.90 10.90 6.00 8.75	8.60 13.20 13.20 7.05 10.60	3375	1.5	00000
Woodstock N	N10 D2	113.70	565	1.30	2.35	1.60	2.45	3.20	3.35	4.05	5.15	5.85	7.65	9.25	3	2	10
Total Mineral	, atom	00 020	20 206														

Total, Niagara system...4,070.29 30,206

GEORGIAN BAY SYSTEM

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13.20 13.20 13.20 13.20	13.20 13.20 13.20 10.60 13.20	13.20 13.20 13.20 13.20	11.90 9.90 13.20 13.20 11.90	9.25 13.20 13.20 11.90 13.20	13.20 13.20 13.20 11.90	13.20
10.90 10.90 10.90 10.90	10.90 10.90 10.90 8.75 10.90	10.90 10.90 10.90 10.90	9.80 8.20 10.90 10.90 9.85	7.65 10.90 10.90 9.80 10.90	10.90 10.90 10.90 9.80	10.90
35 8.30 35 8.30 35 8.30 35 8.30 35 8.30	35 8.30 35 8.30 35 8.30 90 6.45 35 8.30	35 8.30 35 8.30 35 8.30 35 8.30	60 7.45 50 6.25 35 8.30 35 8.30 65 7.50	15 5.80 35 8.30 35 8.30 60 7.45 35 8.30	35 8.30 35 8.30 35 8.30 60 7.45	35 8.30
55.75	5.75 7. 5.75 7. 5.75 7. 5.75 7. 5.75 7.	5.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75	5.20 6. 5.75 7. 5.75 7. 5.20 6.	5.75 5.75 5.75 5.75 7.75 7.75 7.75	5.75 7. 5.75 7. 5.75 7. 5.20 6.	5.75 7.
25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.75 4.75 4.75 4.75 4.75	. 444 . 577.4 . 577.7	55 4 .30 4 .75 4 .75 4 .30	0 3.30 5 4.75 5 4.75 6 4.75 7 4.75	5 4.75 5 4.75 5 4.75 0 4.30	5 4.75
24444 25544 44444 55555	45 4.55 45 4.55 45 4.55 75 3.65 45 4.55	45 4.55 45 4.55 45 4.55 45 4.55	10 4.10 .60 3.40 .45 4.55 .45 4.55 .15 4.10	40 3.20 45 4.55 45 4.55 10 4.10 45 4.55	.45 4.5 .45 4.5 .45 4.5 .10 4.1	.45 4.5
22.25 22.25 22.25 32.25 33 22.25 33 33 22.25 33 33	2.25 2.25 3.25 3.25 3.25 3.25 3.25 3.25	2.25 3 2.25 3 2.25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.00 2.25 2.25 2.25 3.25 3.25	1.60 2.25 3.25 2.00 3.20 3.25 3.25	2.25 2.25 2.25 2.00 3	2.25 3
80 3.30 80 3.30 80 3.30 80 3.30 80 3.30	80 3.30 80 3.30 80 3.30 80 3.30 80 3.30 80 3.30	50 2.80 80 3.30 80 3.30 80 3.30 80 3.30	60 2.95 35 2.50 80 3.30 80 3.00 65 3.00	25 2.30 80 3.30 20 2.20 60 2.95 80 3.30	80 3.30 25 3.00 80 3.30 80 3.30 60 2.95	80 3.30
35 1.8 3 1.8 144 1.8 126 1.8	23 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 8 2 1 1 1 8 2 1 1 1 8 2 1 1 1 1	22 1.8 21 1.8 83 1.8 1 1.8 206 1.8	22 1.6	84 1.2 19 1.8 161 1.2 2 1.0	395 1.9 91 1.1 143 1.5 5 1.6	104 1.
8.25 18.81 15.32	. 90 3.25 4.40	.00 1.56 9.50 .00	38.06 1.22 1.22 .66	7.75 8.20 24.70 2.30	17.07 12.25 19.95 43.23 1.60	14.00
S32 D1 E13 D2 S4 D1 S33 D1 N7 D1	S37 D1 S24 D1 W3 D1 W3 D2 E3 D1	S7 D1 E1 D1 W2 D2 E7 D1 S31 D1	E24 D1 W9 D1 E1 D2 E14 D1 E8 D1	S5 D1 E12 D1 W7 D2 E24 D2 E10 D1	W1 D1 S10 D1 E15 D1 W7 D1 E26 D1	E23 D1
Alliston	×0.1	Elmvalo	Lucknow. E Mariposa W Markdale E Meaford. E Neustadt. E	Nottawasaga S Orangeville E Port Perry W Ripley E Shelburne E	Sparrow Lake Stayner Stayner Studyner Studyner EUsbridge Wwalkerton Quarry E	Wroxeter E

Total, Georgian Bay system. . 275.20 2,071

# RURAL POWER DISTRICTS—MILES OF LINES, NUMBER OF CONSUMERS AND RATES—OCTOBER 31, 1929

# ST. LAWRENCE SYSTEM

Rural power district of sumers IIB   1C   2A   2B   3   4   5   6A   6B	'   '	ss monthly s	service char			Gross consumption	otion	
Of   Con-   line   sumers   1B   1C   2A   2B   3	- 40	_		ge		charge	_	
line sumers   113   1C   2A   2B   3						1st 14 hrs.		Prompt
	W7		5 6A 6	6B   7A	713	use of class All demand min. additiona 30 kw-hrs.		payment
7 50 3 30 3 30 3 45 4 55	2 2 2 45	4 75		30 10.90	13.20		2	101
. LIS DI 7.30 33 1.80 3.30 2.25 3.45 4.55	2 25 3 45	4.75	7.35			œ	2	10
1.2 D1 45 50 322 1.60 2.95 2.05 3.10 4.10	2.05 3.10	4.30	09.9	7.45 9.80	Ξ.	9	2	10
34.70 248 1.80 3.30 2.25 3.45 4.55	2.25 3.45	4.75 5	7	10	13	7	7	10
. Li3 Di 12.73 106 1.83 3.18 2.35 3.92 5.16 5.	2.35 3.92 5	5.56 7	.04 8.70 10.72	1.72 12.93	3 15.75			10
114 132 37 50 130 1 80 3 30 2.25 3.45 4.55	2.25 3.45	4.75	7.35	8.30 10.90	13.20	∞	7	10
27 40 121 1.80 3.30 2.25 3.45 4.55	2.25 3.45	4.75	5.75 7.35 8	30 10.90	.13.	7	7	10
urg L7 D1 5.34 16 1.80 3.30 2.25 3.45 4.55	2.25 3.45	4.75	7.35	.30 10.90	13.20	7	7	10
	-		-	-				

# Total St. Lawrence system... 171.45 1,078

## RIDEAU SYSTEM

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227 1	-
34.80	
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D1	
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## OTTAWA SYSTEM

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Total, Central Ontario and Trent system...... 330.09 3,001

# NIPISSING SYSTEM

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4,969.75 Total, all systems: Miles of line.....

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### SECTION IV

### HYDRAULIC ENGINEERING AND CONSTRUCTION

Construction work on five power developments was in progress during the past year. Of these, the greatest in magnitude, from the standpoint of capacity, is the addition to the Queenston development, where the plant is being completed by the installation of a tenth unit. This is followed closely, from the same standpoint, by the Alexander development on the Nipigon river. One development has been completed and brought into service in the Georgian Bay system and another in the Nipissing system, and there is being constructed a single unit development in the Patricia district on the English river at Ear falls.

Investigations are in progress on a number of other power sites. The first of these is at Chats falls on the Ottawa river, where a possible 200,000 horsepower can be developed. Preparations are also being made for the development of the power at Ragged rapids on the Muskoka river, to which reference was made in the last annual report.

The developments on the Muskoka river at Bala were purchased during the year, and rehabilitation was carried out to put certain parts of the hydraulic equipment in good operating condition. Rehabilitation was also effected on some of the hydraulic structures of the undertaking serving the Wahnapitae district, control of which was obtained by the Commission during the year. In order to provide means of transport for mining developments at Red Lake, in the district of Patricia, the Department of Northern Development of the province of Ontario arranged to have built a number of marine railways on the Chukuni and English rivers, whereby freight may be taken from Hudson, on the Transcontinental railway, directly to Red lake, with trans-shipment only at Ear falls on the English river. The design and supervision of construction of the marine railways were carried out for the Department of Northern Development by the Commission. The Ear falls storage dam at the outlet of Lac Seul, construction of which was commenced last year, was brought into service during the summer of 1929, the engineering in connection with this structure being carried out by the Commission for the Department of Lands and Forests.

### NIAGARA SYSTEM

### Queenston-Chippawa Development

The decision was reached last year to add a tenth and last unit to the Queenston development. This unit, which is to have a rated capacity of 58,000 horsepower under a head of 294 feet, will be similar, in most respects, to units Nos. 6 to 9 in the same development. Operating experience during the past few years has indicated the necessity of having an additional unit, in order to provide spare capacity during periods of shut-down of other units for maintenance work. When all ten units are available for service, the plant capacity will be increased, although not to the extent of the full rated capacity of the unit. It is estimated that the increased continuous capacity of the plant will be some 12,000 horsepower; but the main advantage of the unit is in its assurance of continuous service at the full capacity for nine units, with one unit out of service for maintenance or repairs.

The installation from forebay to tailwater is similar to that for units Nos. 6 to 9. An extension of the forebay to the north of the No. 9 intake is necessary, the floor of this extension of the forebay being slightly higher than the floor of the remainder. As in the case of units Nos. 6 to 9, the penstock for unit No. 10 is 16 feet in diameter throughout and is equipped with a 16-foot by 10-foot Johnson valve. The turbine is being built by the Dominion Engineering Works of Montreal. Only one change of importance is to be noted in the hydraulic equipment, namely, in the governor, which is of the Morris-Pelton type with motor driven flyballs, the first with this type of drive to be used at Niagara falls.

Construction work commenced at the beginning of January on the extension of the screen house. In the completion of the substructure of the screen house for nine units, provision was made for the convenient extensional work by the building of a small arch dam at the north-east end of the forebay, behind which a small amount of rock excavation was done. It was possible thus to excavate for the extension of the screen house without serious difficulty or danger from water, an important consideration, as the excavation had to be carried down some 45 feet below the operating level in the forebay. The first operation was the construction of the extension of the screen house. This being completed and the steel headgates being in place, the work on the penstock tunnel and trench and power house substructure continued thereafter without danger of flooding from water in the forebay. At the present time, the substructure of the power house is completed, and the turbine and penstock are being installed. This unit will come into service during the summer of 1930.

### GEORGIAN BAY SYSTEM

### Trethewey Falls Development

The application of "remote control" in the operation of hydro-electric power stations makes possible the utilization of many small water powers which otherwise would be outside the range of economic development. This method of operation not only makes a marked saving in operating charges, but by centralizing the control of the output of power in the hands of one operator,

makes possible the most efficient use of the water. This is particularly true where several developments are situated on the same stream.

One of the latest plants with remote control equipment, recently put into commercial service by the Commission, is that at Trethewey falls on the South Muskoka river. This plant lies immediately above the Hanna Chute station, which was placed in service in October of 1926. Downstream again from Hanna Chute is the South falls station, where the control of all three plants is centralized. A total head of 170 feet is now developed on this stretch of river.

The water discharged from the Trethewey falls plant passes directly into the forebay or headpond of the Hanna Chute station, and that in turn discharges into the headpond of the South Falls plant. Very little pondage is available at Trethewey falls or South falls, while Hanna Chute possesses a large headpond on which fluctuations in load are easily taken up without much change in level. It is thus evident, in order to obtain the most economical use of water by the three stations, that centralization of control is very desirable and necessary.

A very comprehensive storage system has been installed on the lakes above these three plants, the principal ones being Lake of Bays and Hollow lake. The flow of the river has thereby been substantially improved by these storage reservoirs, so that much greater loads than under natural conditions can be carried by the plants.

The natural head at Trethewey falls was about 24 feet, and the development consists essentially of a concrete dam and power house across the river at the head of the falls, which raises the water 11 feet, giving a total operating head of 35 feet for the plant. The dam consists of three stop-log sluiceways in the river channel, flanked by spillway sections 75 feet long on either side, and a wing wall on the west bank extending from the power house to the high ground above. The power house substructure is of reinforced concrete construction, and contains one 2,300 horsepower turbine, with propeller type runner, which was supplied by S. Morgan Smith-Inglis Company, Limited. A short tailrace channel carries the water across a neck of land to the pool level below. The unit is controlled by a Woodward governor, having the necessary automatic and remote control attachments to enable operation from South Falls. A headwater gauge, similar to the one at Hanna Chute, is being installed, with a duplicate recording instrument at South falls. Thus, the chief operator has before him indications of the headwater levels at the three plants, and can balance the loads to derive the most benefit from the water supply.

A gantry crane of five-ton capacity is installed on the headworks deck for handling the racks and the steel sectional gates; these gates may be used for unwatering the turbine pit.

The new headwater level required the raising of one highway bridge about 6 feet, and the raising of more than a mile of road to a maximum height of 3 feet. A timber log slide has been provided immediately adjacent to the power house.

This station was placed in active service in September, 1929, about one year after the commencement of construction operations by the Construction department of the Commission.



TRETHEWEY FALLS DEVELOPMENT—SOUTH MUSKOKA RIVER

General view showing sluiceways, spillway, wing dam, power house and forebay

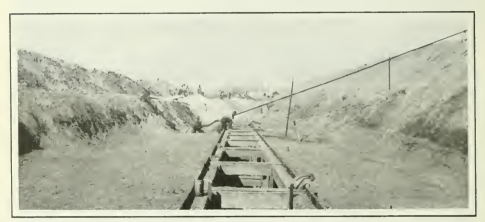


TRETHEWEY FALLS DEVELOPMENT - SOUTH MUSKOKA RIVER

Main dam sluiceways

### Bala Electric Light and Power Company

The purchase was completed in April, 1929, of the assets of the Bala Electric Light and Power Company. This company owned two power developments at Bala, the first of which contained two units rated at 150 horse-power each, and the second, one unit of 450 horsepower. These generated power for distribution in Bala, Port Carling and the districts surrounding these municipalities. The operation of the plants and system was taken over at that time, and minor repairs made on some of the structures and equipment at plant No. 2. The possession of these plants will be advantageous in the operation of future developments on the Muskoka river immediately downstream. They also serve small but important districts, which now become a part of the Georgian Bay system.



ALEXANDER DEVELOPMENT—NIPIGON RIVER
Core-wall trench in auxiliary dam

### THUNDER BAY SYSTEM

### Alexander Power Development

The rapidly growing demand for power on the Hydro-Electric Power Commission's Thunder Bay system has necessitated the early completion of the Alexander Power development on the Nipigon river. Already the Cameron Falls generating station, of 75,000 horsepower capacity, has been carrying loads in excess of its rated capacity. About two-thirds of the power output is used by the pulp and paper mills in the district, while the remaining one-third is made up of elevator load and domestic loads in Port Arthur and Fort William

The Alexander development is situated about one and a half miles below the Cameron Falls plant, and construction work was first started here in the spring of 1927. At the end of that year it was decided to discontinue operations, as the output of the pulp and paper mills had been curtailed, with consequent reduction of power requirements. During 1927 a great deal of preliminary work was done, including the construction of a railway line from Cameron Falls to the site, excavation of the diversion channel, and partial completion of



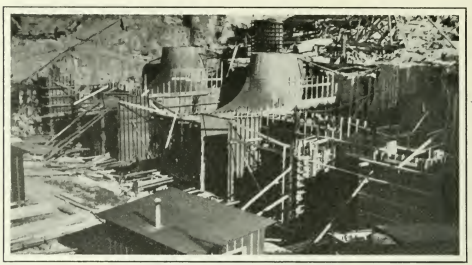
ALEXANDER DEVELOPMENT—NIPIGON RIVER

Excavation on site of main dam. A semi-hydraulic fill will be built, after excavation to good foundation, between the toe fills at right and left

the main cofferdam. The railway line involved building two bridges, one across the Nipigon river near Cameron falls, and the other across Fraser creek at the lower end.

Before proceeding with a description of the Alexander development itself, a few remarks about the Nipigon river may be of interest. The area drained by this great river is more than 9,000 square miles, and the area of lake Nipigon itself is about one-sixth of this, or 1,500 miles square. Under natural conditions, the outflow from lake Nipigon was remarkably uniform for a river of this size, and by the construction of the dam at Virgin falls in 1925, control of the outflow was obtained. The average flow exceeds 7,000 cubic feet per second, and complete regulation can be obtained with a variation in lake level between the natural high and low water levels. The total drop in elevation between lake Nipigon and lake Superior is 248 feet, and this drop occurs in 32 miles of river channel. With Cameron falls (78-foot head and Alexander (60-foot head) developed, there will remain some 110 feet undeveloped. Of this 110 feet, 105 feet occurs between Cameron falls and lake Nipigon, and is capable of complete development, while the remaining 5 feet or so occurs as river gradient between Alexander and lake Superior, and cannot be economically recovered.

The location of the new development is at Alexander rapids, where the river takes a sharp "S" bend and discharges into a quiet pool or widening of the river. An earth fill dam across the river near the lower end of the rapids will raise the level about 60 feet and flood back to the tailwater level of Cameron falls. Thus, nearly all the head here is artificial, while at Cameron falls a large portion of the head was natural. A channel, the upper part in earth and the lower part in rock, is being excavated across the neck of land formed by the turn in the river, to supply water to the power house which is located on the shore of the pool near the Alexander landing dock. A portion of this channel also serves as the diversion channel to bypass the water during the construction of the main dam. A concrete spillwall, 560 feet long, connects up the end



ALEXANDER DEVELOPMENT—NIPIGON RIVER
Power house construction—Forms for draft tubes—October, 1929

of the dam with the power house on the south side, and an earth embankment on the north side is required to join the power house with the adjacent high land and close the contour.

The main dam is being constructed by the semi-hydraulic fill method, which consists essentially of dumping earth at the two sides of the dam, and washing the finer particles to the centre, by means of monitors, to form an impervious core. A heavy rock fill embankment on the downstream side provides adequate support and drainage for the earth fill. In all, about 500,000 cubic yards of earth will have been placed in the dam on completion.

Very little pondage is available between Alexander and Cameron falls to take care of changes in load, but if the two plants are operated in parallel, the large headpond at Cameron falls of over four square miles in area will also serve the Alexander plant and reduce fluctuations in level to a minimum. Any rise in level, however, will be taken care of automatically by the long concrete spillwall between the dam and the power house.

The power house will be of reinforced concrete construction, and in all will contain about 30,000 cubic yards of concrete. Installed in it will be three 18,000 horsepower units, and provision will be made for a fourth unit when the load justifies its installation. The superstructure will be of brick, and an outdoor transformer station will be located to the north of the power house.

The Nipigon river is justly famous for its trout fishing, and to help preserve this sport, a fish ladder will be provided. This will be of similar design to the one at Cameron falls, which is approved by the Provincial Game and Fisheries department. It is believed that these fishways provide a satisfactory passage for the fish in their annual upstream migration.

Construction, under the jurisdiction of the Commission's Construction department, has been prosecuted vigorously during the past season, and will be continued throughout the winter and ensuing year. It is expected that the plant will be carrying its share of the load to the Twin Cities before the end of 1930.



ELLIOTT CHUTE DEVELOPMENT -- SOUTH RIVER

Main dam from upstream side. Water surface about six feet below normal level



ELLIOTT CHUTE DEVELOPMENT—SOUTH RIVER
Main dam and penstock from downstream side

# OTTAWA SYSTEM

Some years ago the Commission served notice of expropriation upon certain of the power sites at Chats falls on the Ottawa river. The title to these power sites passed to the Commission during 1929, and as they round out the control of the Commission in all of the Ontario portion of the power rights, it is possible to proceed with the development of this site in conjunction with a privately-owned corporation, which will develop the Quebec portion of the power. It is hoped that satisfactory arrangements, as to development of the whole scheme, can be made and the work permitted to proceed.

According to present plans, there will be installed in the Ontario section, three units of 30,000 horsepower, with provision for a fourth unit. The site is well adapted for an economic development, in spite of the fact that the dam is a very extensive structure. However, the location chosen for the dam is such that it will nowhere be very high, and its cost, therefore, is not excessive. The flow of the Ottawa river is regulated to quite a degree by storage works on the main river and on certain of the tributaries above Chats falls, so that a well-sustained flow in dry years may be depended upon; and, in addition to this, the extent of Chats lake, which has an area of 18,600 acres, provides pondage for daily and weekly regulation to suit the load demands on the plant.

# NIPISSING SYSTEM

## Elliott Chute Development

The Elliott Chute development on the South river, about two miles upstream from Bingham Chute, came into service in October, 1929. This development, which has a capacity of 1,800 horsepower under 39-foot head, is similar in some respects to the Trethewey development, in that it is a single vertical unit plant operated by remote control from Bingham Chute. The headpond of the plant has a capacity of 5,000 acre feet, and the storage in this headpond was the essential part of the development, as without additional storage it was becoming increasingly difficult to operate the Bingham Chute and Nipissing plants effectively. Relocation of certain of the Township roads and construction of bridges thereon were involved in the building of this plant.

# MADAWASKA SYSTEM

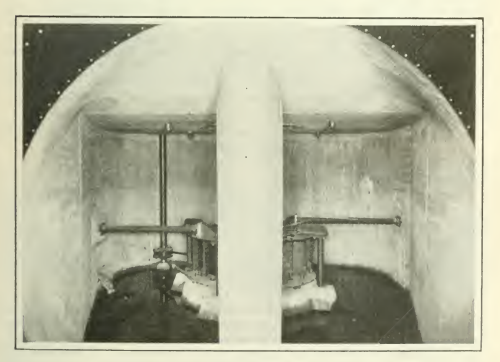
During the past year the Commission purchased properties from the M. J. O'Brien Company, including power developments on the Mississippi and Madawaska rivers, undeveloped sites on the Madawaska, transmission lines, distribution systems and franchises in Renfrew and other municipalities.

The development at Galetta on the Mississippi river has an installed capacity of 1,400 horsepower. From it there are transmission lines to Arnprior, Galetta, Carp, Kinburn, and other nearby points. At Calabogie, on the Madawaska river, there is an installation of 6,000 horsepower, with an additional 3,000 horsepower awaiting completion. Power from this plant is distributed in Renfrew, Calabogie, and six other municipalities.



ELLIOTT CHUTE DEVELOPMENT—SOUTH RIVER

New township road built to replace road closed by storage reservoir



ELLIOTT CHUTE DEVELOPMENT SOUTH RIVER Interior of flume from pipe line, showing turbine

There are also in the properties purchased, four undeveloped sites on the Madawaska river, at Claybank, Stewartville, Burnstown and High Falls, having a combined capacity of 85,000 horsepower. Possible storage developments on the river make these sites of great potential value for future development. Investigations respecting existing and future developments, and the hydraulic characteristics and storage possibilities of the river, have been carried on throughout the year, and are continuing.

## WAHNAPITAE DISTRICT

The Commission recently obtained, by stock purchase, a controlling interest in the Wahnapitae Power Company. This company owns and operates three hydro-electric plants on the Wahnapitae river, with transmission lines to Sudbury and a number of mining and metallurgical works. The total installed capacity is 15,700 horsepower.

The three developments are similar in style, each having headworks at the end of the dam, with a short canal conducting the water to short penstocks.

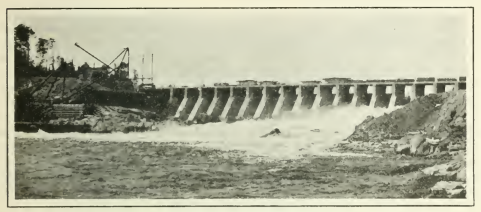
No. 2 plant, at McVitties, is furthest upstream, and contains two 1,200 horsepower turbines operating under a head of 38 feet. Next in order is the original plant, commenced in 1904, with a single unit of 1,200 horsepower capacity, and enlarged in 1908 and 1915 to a total capacity of 6,300 horsepower in three units, under a head of 52 feet. This development is situated at Coniston, about eight miles east of Sudbury. About six miles downstream from Coniston is plant No. 3, completed in 1924, with two units of 3,500 horsepower capacity each, under a head of 54 feet. Storage works are in course of construction at the outlet of lake Wahnapitae, about twelve miles upstream from plant No. 3. A side dam was built at plant No. 2, replacing one built about eighteen years ago. Growing load demands in the district will require the completion of the storage works and the installation of an additional unit at plant No. 2.

#### PATRICIA DISTRICT

#### Ear Falls Development

The Ear Falls conservation dam, to which reference was made in the last annual report, was completed during the spring of 1929, and a portion of the spring flood was stored in Lac Seul. At the present time the outflow is being controlled by the dam. The cost of the conservation dam here was shared by the provincial governments of Manitoba and Ontario, and by the Dominion Government, as power sites controlled by all of these will benefit from the regulation of the flow on the English river.

The magnitude of the storage basins in this part of the Province is immense, and comparable to artificial storage created in other parts of the Dominion and in other parts of the world. The capacity of Lac Seul between minimum and maximum levels that it is intended to use for storage is 145,000,000,000 cubic feet. Lake Nipigon has a capacity twice this, and Lake of the Woods is another basin with immense storage capacity. To give scale to these storage



NORTHERN ONTARIO DEVELOPMENT

Ear Falls dam at outlet of Lac Seul Power house construction proceeding at left

developments, they may be compared with some of the other outstanding storage basins at present in use, as in the table below:

Capacity of Reservoir	
Storage Reservoir	(acre feet)
Assuan (Egypt)	
Elephant Butte (Texas)	2,640,000
Gatun (Panama)	4,200,000
Gouin (Quebec)	
Lac Seul (Ontario)	
Nipigon (Ontario)	6,700,000

Lac Seul and Lake Nipigon are both extremely cheap storage developments when compared with others, in their cost per acre foot.

In the design of the conservation dam at Ear falls, provision was made for the future development of water power, if a demand for this should arise, and as this demand was already in evidence by the beginning of the year, in order to provide power for mining developments at Red lake, construction was commenced of a single unit plant, with a capacity of 5,000 horsepower. The ultimate capacity of the site is about 30,000 horsepower under a head of 36 feet, and the present unit is so laid out that it will form a part of the complete development when additional power is required in that locality. The present scheme provides two wood stave pipe lines, 12 feet in diameter, about 137 feet long, by which water supplied for the turbine will be carried from the power sluices at the dam to a pressure flume, in which a single vertical turbine is installed. The turbine unit will have a rated capacity of 5,000 horsepower under a head of 36 feet, at a speed of 180 revolutions per minute, is of the propeller type, and was built by the Dominion Engineering Works of Montreal. A transformer station is being built to step up the power for transmission to the Red Lake district about forty miles distant.

## Transportation Route-Hudson to Red Lake

The Commission's engineers assisted the Department of Northern Development of the province of Ontario by taking charge of the design and construction of a group of marine railways on the English and Chukuni rivers. These make it possible to carry freight from the Transcontinental railway at Hudson into Red lake, with trans-shipment at Ear Falls only. The total distance travelled by craft proceeding from Hudson to Red lake is about 160 miles, and in this distance there is a transfer railway to permit them to lower the cargo from the level of Lac Seul at the Ear Falls dam to the English river below the dam, whence loaded scows proceed down the English river and up the Paqwash and Chukuni rivers, on which, at various places, there are four marine railways designed to handle scows of the maximum capacity in use. These railways have been working satisfactorily for the navigation season of 1929, and more than 3,000 tons of equipment and supplies have been transported over the route at a very considerable saving in transportation costs.

## HYDRAULIC INVESTIGATIONS

#### St. Lawrence River

Some months ago, the chief engineer and the chief hydraulic engineer of the Commission were appointed a body by the Ontario government to co-operate with the Canadian section of the Joint Engineering Board dealing with the St. Lawrence development, to the end that some scheme of power development of the International section of the river, mutually agreeable to the interests represented by these groups, might be arrived at. Several conferences have been held, and variations in the proposed schemes of development discussed, investigated and compared, to the end that general plans as to developed head, location of structures, etc., might be agreed upon. This work also is proceeding at the present time.

# SECTION V

# ELECTRICAL ENGINEERING AND CONSTRUCTION (STATION SECTION)

# NIAGARA SYSTEM

## Generating Stations on the Niagara River

Queenston generating station is being extended to include No. 10 unit. A 55,000-kv-a. generator, a bank of three 18,330-kv-a. transformers, two 135,000-volt oil circuit-breakers and other necessary switching equipment have been purchased. As this is the final extension to the station, permanent end walls will be erected for both the power-house and screen-house. The work should be completed and the unit in service before the fall of 1930.

# Transformer and Distributing Stations

Niagara District—A new outdoor 110,000-volt transformer station has been erected on the Commission's right-of-way near the American Cyanamid Company's plant to supply this Company with power. Three banks of 7,500-kv-a., single-phase transformers obtained from Niagara transformer station were converted to outdoor type for this installation.

Authorization has been given for the purchase and installation of four oil circuit-breakers on outgoing 110,000-volt lines, for the installation of an outdoor 110,000-volt bus and for the re-locating of the existing outdoor line oil circuit-breakers at Niagara transformer station.

Authorization was given for the construction of an outdoor 110,000-volt transformer station at Port Colborne near the International Nickel Company's plant. The installation will consist of two banks of transformers and a spare unit, together with 110,000-volt switching equipment for the incoming line and transformers, and 13,200-volt switching equipment for the outgoing feeders. Seven 5,000-kv-a. single-phase, self-cooled transformers have been purchased.

At both Welland and Thorold transformer stations load conditions necessitated the installation of additional transformer capacity. A new bank of three 5,000-kv-a. single-phase units was installed at each station. The bank at Welland has already been placed in service while the bank at Thorold will be

in service by the middle of November. Two additional 12,000-volt feeders were installed at the Welland station to permit power to be supplied to Port Colborne at 12,000 volts.

Engineering assistance was given to the municipality of Merritton respecting the purchase and installation of a 1,500-kv-a. three-phase transformer and other necessary equipment to provide additional capacity at its station. Assistance was likewise given to the municipality of Niagara-on-the-Lake, where a second 300-kv-a. three-phase transformer and additional 13,200-volt and 2,300-volt switching equipment was installed. Improvements were made on the equipment for metering the Stamford township load. The municipality of Stamford township was given engineering assistance respecting the purchase of a 1,500-kv-a. three-phase transformer and additional switching equipment. The necessary equipment for metering the load at the Queenston Quarries Company's new station near St. Davids was purchased and installed.

Hamilton and Dundas District—A third bank of three 5,000-kv-a. transformers was installed at Hamilton transformer station, and 13,200 volt metal-clad switching equipment for four circuits has been purchased. Authorization was also given to install steel structures and switching equipment to provide for one additional 110,000-volt incoming line. Work on this is not yet completed.

Authorization has been given for the installation of a second bank of three 5.000-kv-a. transformers in Dundas transformer station, also two 13,200-volt feeders to supply power to Hamilton. The transformers have been ordered.

A new pole-type station known as Vinemount distributing station was installed, consisting of a bank of three 150-kv-a. transformers with the necessary switching equipment and metering. Meter changes were also made at Waterdown distributing station.

Toronto and York District—At Toronto-Bridgman transformer station, work was commenced on the replacement of four oil circuit-breakers in the 110.000-volt line position with breakers of greater interrupting capacity. Three of these have already been changed.

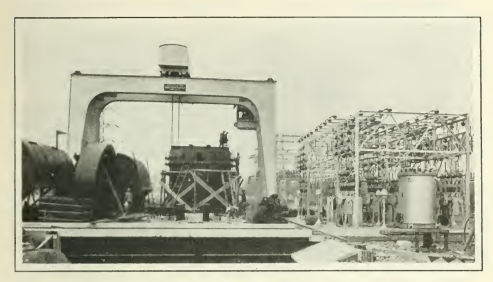
At Toronto-Wiltshire transformer station increased capacity was provided by the installation of a fourth bank of three 5,000-kv-a. transformers with the necessary 110,000-volt and 13,200-volt switching equipment.

#### Toronto-Leaside Transformer Station

Engineering and construction work has been continued on the Toronto-Leaside transformer station throughout the year. The first two 25,000-kv-a. synchronous condensers are being installed and additional apparatus has been ordered.

Orders have been placed for the third and fourth bank of transformers which will be duplicates of the first two banks and for two more synchronous condensers duplicates of the two now being installed, also four more 220,000-volt oil circuit-breakers.

An 80-ton gantry crane has been purchased and erected for use in the installation of the condensers, the first two of which will shortly be in operation.



TORONTO-LEASIDE CONDENSER STATION

View from east, October, 1929

The programme for the coming year includes the installation of all the above apparatus on order, also the necessary 110,000-volt and 13,200-volt switching equipment, control and service equipment to complete the station to 180,000-kv-a. capacity. A despatcher's board will also be installed which will represent in miniature the 220,000 and 110,000-volt lines and stations supplying the Toronto district.

At New Toronto distributing station increased transformer capacity was obtained by the installation of one new 3,000-kv-a. three-phase transformer inside the building, replacing a 1,500-kv-a. three-phase unit, and by the installation of a bank of three 1,500-kv-a. single-phase units outside the building. A spare 3,000-kv-a. outdoor transformer was also purchased. These changes necessitated the erection of steel structures and extra switching equipment and the installation of a cooling tower. The municipality of Mimico was given engineering assistance in the purchase, test and installation of one 1,500-kv-a. three-phase transformer with the necessary switching equipment.

Scarborough township and Albion Park distributing stations are two semi-outdoor installations which were placed in service this year. The former comprises a bank of three new 1,000-kv-a. single-phase transformers and the latter two 300-kv-a. three-phase units released from Etobicoke township distributing station. At Mount Joy distributing station one of the 150-kv-a. three-phase transformers was replaced by a bank of three 150-kv-a. single-phase units. Blantyre distributing station was dismantled and the three 300-kv-a. transformers transferred to reserve equipment. At Newmarket distributing station improved voltage conditions were obtained on the Newmarket 4,000-volt feeder by the installation of a bank of three 37½-kv-a. transformers as boosters. Six old 300-kv-a. single-phase transformers at York Mills distributing station are being rebuilt with new windings of modern design.

London District—The capacities of Broughdale and Glendale distributing stations have been increased by the installation of a bank of three 250-kv-a. transformers in each station, replacing the original 150-kv-a. units.

**Kitchener District**—At Elmira distributing station the capacity was increased by the installation of a bank of three 500-kv-a. transformers to replace the original 250-kv-a. units.

Stratford District—The capacity at Stratford transformer station was again increased by replacing the 1,250-kv-a. transformers in bank No. 1 with three 2,500-kv-a. units which had been rebuilt from transformers similar to those removed. The cooling water-pumps were replaced by larger capacity units.

Changes in the district served by this transformer station include the installation of lightning arresters at Dublin, Milverton and Tavistock distributing stations and the replacement of the 150-kv-a. three-phase transformer at Walton distributing station by three 150-kv-a. single-phase units. Assistance was given to the municipality of Goderich in the purchase and installation of a bank of three 500-kv-a. transformers together with changes and additions to the 26,400-volt and 4,000-volt equipment and feeders.

Woodstock District—Changes were made to the 13,200-volt metering equipment in Woodstock transformer station in order to measure power delivered to the Dufferin Construction Company at its Innerkip quarry. Engineering assistance was given the municipality of Woodstock in the purchase of a bank of three 500-kv-a. transformers and switching equipment.

St. Thomas District—Changes authorized for St. Thomas transformer station in 1927, and partly finished in 1928, included increased transformer capacity and improved relay protection. This work was completed this year. A new 110,000-volt oil circuit-breaker was installed and the station was arranged to accommodate the new line from Niagara.

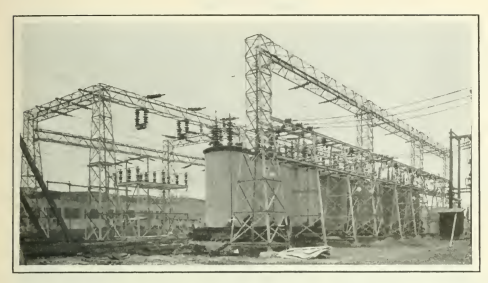
At West Lorne distributing station equipment for a new rural feeder with the necessary metering was installed.

**Brant District**—Changes in equipment at Brant transformer station include the installation of improved heavy-capacity oil circuit-breakers in three of the 26,400-volt feeders, in place of the original lighter-duty breakers.

Improvements were made in the metering to totalize the Plattsville and Princeton feeder load at Drumbo distributing station and lightning arresters were installed on the 26,400-volt incoming line. Arresters were also installed in a similar position at Waterford distributing station.

Kent District—Due to the shifting of the load centre, Fletcher distributing station was dismantled and a new pole-type station was installed at Merlin, consisting of a bank of three 150-kv-a. transformers and two outgoing 8,000-volt feeders. At Tilbury distributing station increased transformer capacity was provided by the installation of an additional bank of three 75-kv-a. single-phase transformers. Lightning arresters were also installed on the incoming 26,400-volt line at this station and at Rondeau distributing station.

Essex District—Two new 26,400-volt stations known as Ford City and LaSalle distributing stations were installed in this district. The former is a semi-outdoor installation with a transformer capacity of one 3,000-kv-a. three-



NIAGARA SYSTEM

American Cyanamid 110,000-volt transformer station

phase unit while the latter is a pole-type installation with a transformer capacity of three 150-kv-a. units. Leamington distributing station capacity was increased by the installation of three 500-kv-a. transformers replacing the original 250-kv-a. units. Engineering and construction work was done for the Union Natural Gas Company on the installation of a pole-type station consisting of three 150-kv-a. transformers with the necessary switching equipment. Work was similarly done for Walkerville on the installation of an additional 3,000-kv-a. three-phase transformer, the rearrangement of the station wiring and the replacing of original 4,000-volt oil circuit-breakers with heavier duty units in the Walkerville municipal station. Engineering assistance was given Windsor Hydro-Electric system in the purchase and test of an additional 3,000-kv-a. three-phase transformer and additional switching equipment. Work was done on metering installations at Walkerville Junction distributing station and Walkerville municipal station No. 2, at the Canadian Steel Corporation-Ojibway and the Union Natural Gas Company stations.

St. Clair District—At Watford distributing station, the capacity was increased by replacing the 150-kv-a. three-phase transformer with a 300-kv-a. unit. Changes were made to the equipment metering the loads to Brigden and to the Ontario Supply and Transport Company.

# GEORGIAN BAY SYSTEM

## Severn Division

The three 40-kv-a, transformers at Coldwater distributing station were replaced by three 150-kv-a, units.

## **Eugenia Division**

At Eugenia generating station a 1,500-kv-a, synchronous condenser transferred from Peterborough Railway converter station was installed and placed in operation for regulating the voltages on the interchange of power between the Severn and Eugenia divisions. Two 1,500-kv-a, auto-transformers were purchased and will be installed for additional voltage regulation.

At Holland Centre a new pole-type distributing station with one 10-kv-a. single-phase transformer was installed.

At Meaford distributing station the 300-kv-a., three-phase transformer was replaced by a bank of three 250-kv-a. single-phase units. The 300-kv-a. unit taken from Meaford was installed at Holyrood distributing station to replace the bank of three 50 kv-a. transformers.

## Wasdells Division

To provide for direct transfer of power between the Muskoka and Wasdells divisions a 1,500-kv-a., 38,000/22,000-volt, three-phase auto-transformer was installed at Wasdells Falls generating station. At Pinedale distributing station the 75-kv-a. three-phase transformer was replaced by a 150-kv-a. unit.

## Muskoka Division

The Trethewey falls generating station was placed in service in September with remote control from South falls generating station. The generating capacity of the system was thereby increased by 2,000-kv-a.

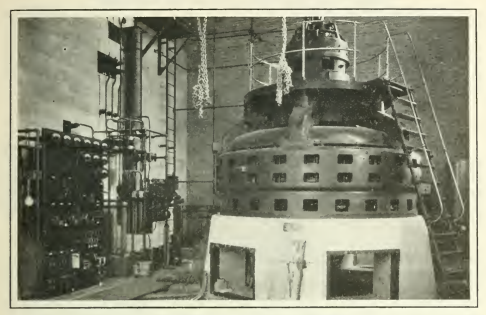
# ST. LAWRENCE SYSTEM

Increasing load demands throughout this district were met by the installation of a new pole-type station known as Lyn distributing station—consisting of a bank of three 100-kv-a. transformers with switching and metering equipment—and by the installation at Cornwall Howard Smith Paper Company distributing station, of an additional 750-kv-a. three-phase transformer.

# RIDEAU SYSTEM

A 300-kv-a. three-phase transformer was installed on the site of the Smiths Falls transformer station and is known as Rideau temporary transformer station. It will serve as a connecting link between the Rideau system and the new eastern high-voltage transmission line. A pole-type station known as Forfar distributing station with one 100-kv-a. transformer was installed.

Increased transformer capacity was provided at Kemptville distributing station by replacing the 150-kv-a. transformer with a 300-kv-a. unit.



TRETHEWEY FALLS DEVELOPMENT—SOUTH MUSKOKA RIVER
Generating station interior—September, 1929

# THUNDER BAY SYSTEM

# Generating Stations on the Nipigon River

Due to the load demands on this system developing rapidly in the past year, the equipment at Cameron falls generating station has become loaded to capacity and it was necessary to proceed with the work at Alexander power development which was deferred in 1927. An order has been placed for three 15,000-kv-a generators and construction work will proceed so that the station will be ready for service in time for the peak load in the fall of 1930.

# Transformer and Distributing Stations

Outdoor switching equipment is being installed at Port Arthur transformer station to provide for a third 110,000-volt incoming line.

# OTTAWA SYSTEM

The capacity of Nepean Rural Power District distributing station was increased by replacing the three 75-kv-a. single-phase transformers with three 200-kv-a, units.

## CENTRAL ONTARIO AND TRENT SYSTEM

## **Generating Stations**

The four 1,125-kv-a. transformers which had been in operation at Seymour generating station since it was first placed in service were replaced by two new 3,000-kv-a. transformers.

# Transformer and Distributing Stations

A new pole-type station consisting of three 100-kv-a. single-phase transformers to serve the Cobourg rural power district was installed at the Cobourg distributing station site. Other new stations include Kingston switching station and Oshawa condenser station. In the latter case a 5,000 kv-a. synchronous condenser with regulator and switching equipment was purchased and installed for regulating the voltage at Oshawa.

Increased transformer capacity was provided at several points, namely, at Kingston distributing station by installing one 1,500-kv-a. three-phase transformer replacing a 750-kv-a. unit; at Napanee distributing station by replacing one of the 300-kv-a. units with a 750-kv-a. transformer; at Newcastle by the replacement of a 100-kv-a. unit with one of 300-kv-a. capacity; at Norwood by the installation of an additional 300-kv-a. transformer obtained from Picton distributing station where it was replaced by a 750-kv-a. unit; and at Port Hope distributing station by replacing the 300-kv-a. transformer with one of 750-kv-a. capacity.

Assistance was rendered to the municipality of Whitby in the purchase and installation of a second 750-kv-a. transformer with switching equipment.

Additional feeder equipment was installed in Bowmanville and Lindsay and metering changes were made at the latter station and at Sulphide distributing station.

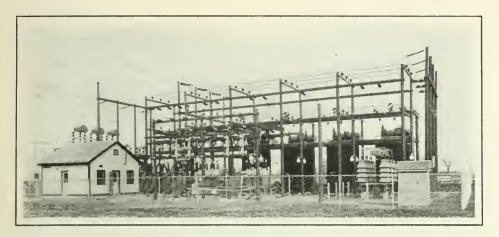
# NIPISSING SYSTEM

# **Generating Stations**

Elliott Chute generating station was placed in operation in September under manual control. The generating capacity of the system was thereby increased by 1,800-kv-a. The automatic and remote control features are not yet completed.

# Transformer and Distributing Stations

Due to the change in load centre at North Bay, and in order to provide for additional capacity, North Bay transformer station No. 2 was installed, consisting of two 750-kv-a. three-phase transformers and other necessary equipment. One of these transformers was removed from North Bay transformer station No. 1, leaving only the original bank of three 450-kv-a. transformers at the latter station. The other unit was transferred from Hanover distributing station on the Georgian Bay system. Suitable reactances were installed so that the stations can be operated in parallel.



EASTERN ONTARIO HIGH-VOLTAGE LINES

Smiths Falls transformer station. Viewed from south, November, 1928

#### EASTERN ONTARIO HIGH-VOLTAGE LINES

Smiths Falls transformer station, which was installed in 1928, was placed in service on the 110,000-volt transmission lines of eastern Ontario in November, 1928. A transformer station was erected at Ottawa to supply power to the city of Ottawa from the 110,000-volt lines. The ultimate capacity of this station will be three or four banks of 3,000-kv-a. single-phase units. The present installation consists of one bank only and a spare unit. The station was placed in operation in October.

#### PATRICIA DISTRICT

A generating station is being built at Ear falls on the English river in the vicinity of the Red Lake mining district to supply power to Howie Gold Mines Limited.

Power will be generated at 6,600-volts and stepped up through banks of single-phase transformers to a transmission voltage of 44,000 volts. For the present installation a 5,000-kv-a. generator, four 750-kv-a. transformers and the switching equipment were purchased and delivered to the site. The station should be in operation about January, 1930.

# SECTION VI

# TRANSMISSION, DISTRIBUTION AND RURAL SYSTEMS

#### TRANSMISSION SYSTEMS

During the past year, work resulting from increased loads, new power customers and improvements to the systems under the control of the Commission, has kept the Transmission section very actively engaged in the design and construction of lines throughout the Province.

On the second, 25-cycle, 220,000-volt circuit for bringing power from the Gatineau River developments to the Niagara system at Toronto, progress has been consistent with the programme laid down. A 60-cycle network has been completed between the Ottawa River, Smiths Falls, Kingston and Brockville.

In the Niagara system, construction of 110,000-volt lines has been extensively carried on, in addition to the usual activity in the lower voltage lines.

It will be noted, in the following paragraphs, that a new system has been acquired by the Commission during the past year and has been incorporated in the new Eastern system as the Madawaska district.

A map showing the various transmission lines of the Commission is to be found at the end of this report and tabulated details are presented in appendix II.

# NIAGARA SYSTEM

## 220,000-volt Line

An additional 112.02 miles of single-circuit, steel-tower line, comprising part of the second 220,000-volt circuit has been built between Hastings interswitching station and Woodbine Avenue, Toronto. This portion of the second line is now complete and is in service to augment the first circuit which was completed in 1928.

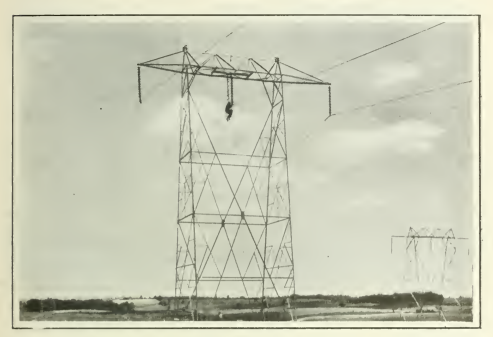
## 110,000-volt Lines

During the past year the construction of 110,000-volt lines has been actively carried on. The most important line erected was a steel-tower line, 103.61 miles long, between Allenburg junction and St. Thomas transformer station. This line has two circuits of 605,000 circular mil, steel-reinforced, aluminum conductor.

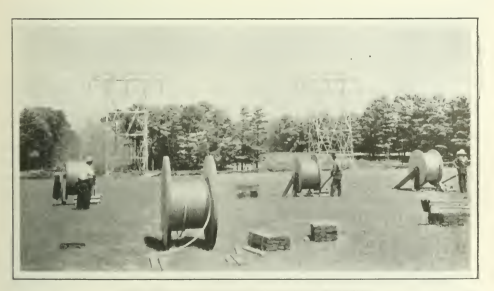
Other double-circuit, 110,000-volt, steel-tower lines were built between Queenston forebay structure and Cyanamid transformer station—3.3 miles—and between Michigan junction and Crowland junction—3.50 miles.

Single-circuit, steel-tower lines were built between Crowland junction and International Nickel transformer station—5.93 miles—and between Wabash junction and Michigan junction—4.03 miles.

Single-circuit, twin-pole lines were built between Crowland junction and McCabe Avenue junction—0.38 miles—from the end of the steel-tower line to



GATINEAU POWER SUPPLY—NIAGARA SYSTEM
View showing two 220,000-volt circuits, east from Pontypool



GATINEAU POWER SUPPLY -NIAGARA SYSTEM

Stringing cable on the second 220,000-volt circuit, showing the method of braking the reels while the cable is being paid out

the International Nickel Company—0.59 miles—and from Hamilton junction to Hamilton transformer station—1.25 miles.

#### Other Lines

Between pole 543 at Fletcher and a new distributing station at Merlin, 4.7 miles of 26,400-volt line has been completed. Merlin was formerly fed at 4,000 volts.

Between Essex transformer station and Malden junction—7.03 miles—and between Gosfield junction and Learnington distributing station—8.61 miles—single-circuit, 26,400-volt lines have been constructed to augment lines in the Essex County loop.

From Wiltshire transformer station to Weston distributing station, 4.61 miles of 13,200-volt line having two circuits of 4/0 steel-reinforced aluminum conductor, were completed and a tap from Albion Park junction, 1.15 miles

long, was built to Albion Park distributing station.

From Hamilton transformer station to Vinemount distributing station, 9.2 miles of single-circuit, 13,200-volt line were constructed. This is the first low-voltage line to be built from the above station. Similarly, the first low-voltage line from the new Leaside transformer station was built to supply Scarborough Township distributing station, a distance of 5.47 miles.

## GEORGIAN BAY SYSTEM

#### Eugenia District

Between Kilsyth distributing station and Tara distributing station, 6.80 miles of 22,000-volt circuit has been added to the existing 4,000-volt wood-pole line.

#### Muskoka District

Between Kilworthy junction and Wasdells Falls generating station a single-circuit, 38,000-volt line, 8.36 miles long, has been completed to be used as a tie line between the Muskoka and Wasdells districts.

#### Severn District

Between Waubaushene distributing station and Midland distributing station, 9 miles of single circuit, 4/0 steel-reinforced, aluminum conductor have been completed in order to take care of increased elevator loads at Midland.

#### Wasdells District

Between Greenbank junction and Port Perry junction—1.75 miles; Port Perry junction and Uxbridge distributing station—5.75 miles, and between Port Perry junction and Port Perry distributing station, the 4,000-volt lines formerly connecting these stations have been reconstructed and reinsulated for 22,000 volts.

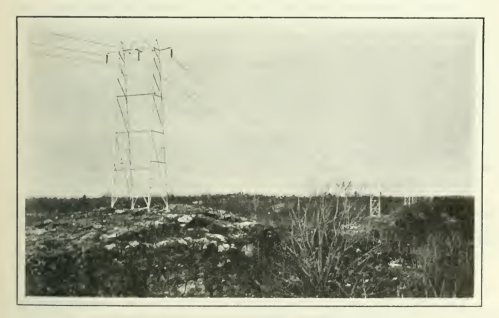
# NIPISSING SYSTEM

A 22,000-volt circuit of number 2 steel-reinforced aluminum conductor has been added to the existing pole line between Bingham Chute generating station and North Bay distributing station and a single-circuit, 22,000-volt line has been built from Elliott Chute generating station to tie in with the circuits to North Bay. In addition, a lead-covered cable has been erected on wood poles between Elliott Chute and Bingham Chute for the remote control of Elliott Chute generating station.



EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES

Ottawa-Smiths Falls line, showing the type of tower used for a short section at the Ottawa end (See also Frontispiece)



EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES

Smiths Falls to Kingston 110,000-volt line. A rocky section looking north near Battersea.

Note the rock footings

## MADAWASKA SYSTEM

The transmission lines in this district form part of the distribution system acquired by the Commission during the past year and include 32.25 miles of 33,000-volt, wood-pole line between Calabogie generating station and Arnprior and 7 miles of 11,000-volt line between Galetta generating station and Arnprior distributing station.

## EASTERN ONTARIO HIGH-VOLTAGE TRANSMISSION LINES

High-tension lines in eastern Ontario designed to supply the St. Lawrence, the Rideau, the Ottawa, and the Central Ontario and Trent systems from power plants on the Gatineau river, and reported as under construction in last year's report, have now been completed and include:—2.05 miles of double-circuit, steel-tower line between the Ottawa River crossing at Remic Rapids and Ottawa junction; 38.93 miles of single-circuit, wood-pole line between Ottawa junction and Smiths Falls transformer station; 49.62 miles of single-circuit, steel-tower lines between Smiths Falls and Kingston transformer station, and 24.33 miles of single-circuit, wood-pole line between Smiths Falls and Brockville.

## TELEPHONE LINES—ALL SYSTEMS

Between the Ottawa river and Toronto 200 miles of telephone circuit have been completed and placed in service to facilitate the operation of the 220,000-volt transmission lines. Excellent communication is now available direct from the Commission's head office in Toronto to Paugan Falls, 238 miles.

Between Dundas and Kitchener, 48 miles of copper telephone circuit was added to the existing telephone line which parallels the 110,000-volt transmission line. This addition was made necessary in order to relieve traffic on the former circuits between these two points.

In the Niagara district rearrangements have been made, and two new copper circuits strung between the Ontario Power and Toronto Power transformer stations. In addition to providing urgently required relief, the new circuits are so connected to the existing circuits in the system that they provide an additional circuit to Toronto.

Between Davenport and Wiltshire transformer stations in Toronto, installation has been completed of an underground, pilot-wire cable, containing 16 telephone circuits to be used for communication between these two points and to tie in with the Niagara lines.

In all telephone work completed during the last year, special attention has been paid to making the various circuits "noise free" and considerable work in this connection has been done in the system used in the operation of the lower voltage transmission lines.

#### DISTRIBUTION AND RURAL SYSTEMS

The work carried on by the Distribution section of the Electrical Engineering department covers the engineering for the construction of rural lines, distribution feeder lines, metering equipments, distribution systems for municipalities, etc. A tabular report of the work done during the past year may be found in Appendix III of this report.

# SECTION VII

## THE LABORATORIES

This department has experienced during the past year an increased demand for its services from other departments of the Commission. This has necessitated additions to the equipment and staff.

Special mention may be made of the following features of the year's operations which are dealt with in greater detail below: the increased pressure upon the Approvals laboratory, which has been partially relieved by an addition of fifty per cent. to the testing space and the installation of additional equipment; the expansion of the field inspection in both the electrical and physical sections; the valuable results of the programme of concrete research and inspection of concrete structures, and the close study which is being made to detect abnormal operating phenomena on the 220,000-volt lines.

There has been an increasing interest taken by the municipalities in the department, but there is still room for improvement in this direction. It is hoped that the municipalities will cultivate a closer contact, as the department can be of great service to them.

The department has continued its co-operation with other engineering and scientific organizations. Proof is continually being afforded of the mutual benefits resulting from contacts made in this cooperative work with organizations such as The National Research Council of Canada, The Ontario Research Foundation, The Canadian Engineering Standards Association, The Engineering Institute of Canada, The American Institute of Electrical Engineers, The American Society for Testing Materials, The National Fire Protection Association, The International Electrotechnical Commission, and The International Association of Electrical Inspectors.

# High-Tension and General Electrical Laboratory

The general nature of the work carried out by this section has not altered appreciably from that of previous years, with the exception that considerably more shop inspection has been done by various members of the staff.

## **Shop Inspection**

Routine shop inspection of transformers, rotating machinery and other apparatus has been conducted on a much larger scale than heretofore. Inspection of insulators throughout their process of manufacture has been given a larger place in the activities of this department.

## Lightning Investigations

Records of lightning surges have been obtained during the year though the general investigation has been carried on in a very modest way. Additional information has been obtained on ground resistances and on the relative accuracy of various methods of testing them. A systematic improvement in the tower ground resistance in the eastern section of the 220,000-volt line to Paugan Falls was carried out during the summer to reduce the chances of interruptions to service from lightning.

The Commission is considering the matter of extending this work to a considerable degree by the application of the cathode ray oscillograph and lightning generator.

## Special Tests of Equipment

Investigations have been made of the application and effectiveness of various types of apparatus, equipment, and materials, their uses and proposed uses. Much of this is routine work but frequently the requirements of standardized specifications are called in question and special studies must be made.

#### Radio Interference

Further attention has also been given to the problem of radio interference, and in a number of cases satisfactory solutions have been proposed.

## Meter and Standard Laboratories

#### Standards

This section of the Laboratories supervises the maintenance of the standards by which the electrical meters used by the Commission for its private use are checked. The equipment maintained is complete and satisfactory for this purpose.

## Special Equipment

Equipment having special electrical characteristics is purchased or built from time to time as the need arises: the meter shop is frequently called upon for work of this kind.

#### Meters

A large number of watthour meters has been repaired and others rebuilt ready for inspection by the Dominion Department of Gas and Electricity Inspection. Repairs and adjustments to various types of meters, such as voltmeters, ammeters, wattmeters, meggers, time switches, etc., have been made on a somewhat larger scale than in previous years.

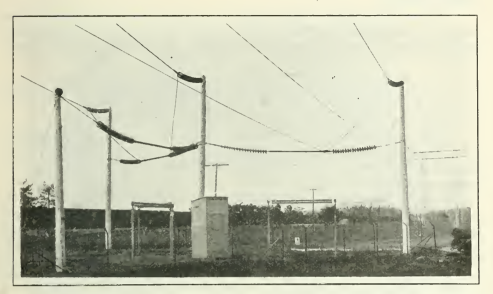
#### Commercial Tests

This section has made a considerable number of tests for other organizations and for individuals. Among the more important of these tests are: calibration of meters and load and efficiency measurements in industrial plants. The department has recently undertaken the testing of linemen's gloves for a large organization in eastern Canada. These tests are made periodically in accordance with a carefully arranged programme adopted by the organization to safeguard the workmen.

# Illumination Laboratory

#### Lamp Testing

In keeping with the increased volume of lamp sales during the past year, the Illumination section of the Laboratories has tested a proportionally larger number of lamps than during any previous year.



KLYDONOGRAPH INSTALLATION AT LEASIDE TRANSFORMER STATION

This instrument records disturbances of very short duration which may arise on the lines and be transmitted to the station equipment

The sole purpose of this testing is to maintain the quality of "Hydro" lamps. The method of systematically testing samples from the run of the factory for the Commission's orders enables the relative life performance of the various sizes and types of lamps to be observed. By making tests to determine the effects of variations in construction, it was possible to cause an appreciable improvement in the life performance of some of the smaller sizes of lamps.

To settle a point raised by a user of "Hydro" power and lamps, a quantity of Lunar (blue bulb) lamps were tested in comparison with similar lamps constructed with clear bulbs. The results indicated that the blue bulb does not shorten the life.

The life of series lamps is generally so much greater than their rated value that very few of these tests are run to completion, it being necessary to discontinue the tests after the lamps have burned well beyond the stated requirements.

#### Commercial Tests of Lighting Equipment

Tests of this kind are confined principally to industrial and commercial lighting equipment. Most of this has been standardized for several years, and the few tests made during the year were for the purpose of obtaining comparative information relative to American and European lighting glassware. There are large differences in efficiency among different brands of glassware that appear equal in all other respects. This service has been utilized by several "Hydro" municipalities. One of the largest has made repeated use of the facilities of the Laboratory to obtain data relative to competitive brands of street lighting glassware before contracting for supplies.

## Lighting Service

This service, which is rendered upon request, includes inspection and survey of unsatisfactory lighting conditions with plans for their rehabilitation, lighting plans for new buildings and advice regarding unusual lighting requirements.

A few of the managers of local municipalities have availed themselves of this service and repeated requests for service have come from this small group. In most cases the service has been requested on behalf of power users in the municipalities.

On several occasions it was necessary to make laboratory tests of equipment in connection with some of the problems. In this respect the laboratories are exceptionally well equipped to serve the needs of customers of the municipalities.

#### Automobile Headlight Testing

Several years of study and observation of the illumination of highways by means of automobile headlamps have resulted in a reduction in the number of types of optical equipment to a very few that fulfil the requirements of the specifications based upon present-day knowledge of the subject. Improvements in headlamps (except for the form of the housing) are infrequent, consequently very few tests are required. However, many times during the year experimental models of equipment are submitted by inventors for examination with a view to official tests if the designs indicate the possibility of satisfactory results.

## **Engineering Materials Laboratory**

The amount of work handled by this section has exceeded that of any previous year, and while as much research work as time permitted has been carried out, of necessity the activities of the section have been largely of a routine nature.

## Inspection

The inspection division of the laboratory has had an especially busy year. In addition to the work entailed in the inspection of materials for a year of increased construction, it has been found advisable to enlarge the list of materials usually examined so that at present a very large proportion of those purchased are inspected either completely or in part, as may be found advisable, depending upon the importance of the particular materials and their sources of supply. While a very large proportion of these standard materials are found to be acceptable, rejections are sometimes necessary because of defects, but more frequently on account of their not being of the grade ordered. This work, in addition to eliminating objectionable material, enables our engineers to compare the products from the various sources of supply, and is of value in making further purchases.

Our inspectors have been required to fill another very important part in addition to inspection. Very frequently, and to a greater extent during the past year, it has been found difficult to obtain materials in sufficient time to meet our construction schedules. From their close touch with the work and their intimate knowledge of the plants and other organizations, the inspectors are in an advantageous position to expedite material, and in some cases this feature becomes more important than the inspection itself.

#### General Research

No new investigations have been carried out in the past years, except those arising from routine work, to which solutions are immediately required. Several

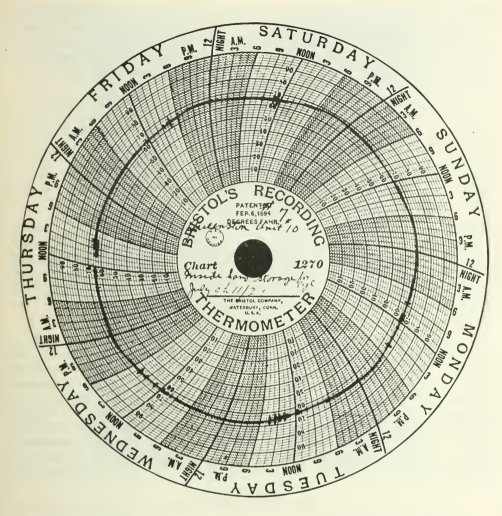


Chart showing degree of temperature control obtained in the concrete specimen storage room in the field laboratory at Queenston as a result of apparatus developed by the Engineering Materials Laboratory.

problems of the latter type have been studied and solved, and in some instances the information obtained in this way has aided the manufacturers in improving their product.

#### Concrete Research

The principal research activity of the Engineering Materials Laboratory has been a continuation of the study of the behaviour of structures in service. The Commission's structures are being very closely watched and any unusual condition observed has been carefully studied. One case of incipent alkali attack was thus detected, and new information on the corrosive action of natural waters has been obtained.

The observations made upon the corrosive action of certain types of waters has shown the need for a determination of the exact chemical characteristics of

the various natural waters that the concrete structures of the Commission have to resist, and work along these lines was undertaken during the year. Weekly samples are being obtained from fifteen different rivers and tested, and at the same time, the closely related problem of the character of the changes brought about in both the concrete and the water when the latter seeps through concrete is being studied.

In addition to the Commission's plants, about seventy-five concrete structures belonging to others have been inspected during the year. Structures were usually inspected in groups, each group being chosen with a view to getting information along certain definite lines. For example, the structures of one district have been carefully examined for evidence of the effect of defective aggregate, those of another for the effect of very pure natural waters, while a third group, which was inspected, consisted entirely of old dams of a certain type. Much valuable information has been secured.

## Waterproofing Materials

As mentioned in previous reports, a study has been in progress for two years of the effectiveness of the clear and colourless liquid waterproofing materials used commonly for the purpose of preserving and protecting stone, brick and concrete surfaces. The tests, which are now complete, show that none of the materials tested had any permanent value when applied to concrete surfaces.

#### Temperature Control in the Field Laboratory

A laboratory for the field testing of concrete is installed on every major concreting operation of the Commission in order to control the quality of the concrete used. One of the difficulties encountered with these laboratories has been to maintain the curing temperature of the concrete specimens between 65° and 70° F. at all times. During the past winter a cheap but efficient system of temperature regulation was worked out and has been in successful use in the field laboratory installed at Queenston for the powerhouse extension now being built. Very close temperature regulation has been obtained with this installation, and it has proved so successful that similar equipment is being installed on the Alexander power development and in the cylinder storage room of the laboratory.

# **Chemical Laboratory**

The Chemical Laboratory cooperates very closely with all other departments of the Laboratories and much of its work arises from investigations originating in these departments. A typical case in point is the study of natural waters referred to previously.

## **Insulating Oils**

One of the important materials used by the Commission in the operation of its electrical equipment is insulating oil. It forms an indispensable part of every transformer and large circuit breaker. It is also one of the most complex of materials and many things about its behaviour in service are but partly understood. In recent years the Commission has taken an active interest in furthering the study of this class of oils. It is represented on several important technical committees studying them and has actively cooperated with the American Society for Testing Materials, the International Electrochemical Commission, and the Canadian Engineering Standards Association in their investigations and standardization work. An extensive series of tests on oils was completed during the past year and reported to the first two of the above organizations. Besides



CHEMICAL LABORATORY

Apparatus for making life tests on paint. Conditions equivalent to noon-day sun alternating with rain are furnished by this machine

these, the laboratory has been studying the behaviour of breaker oils in service and is commencing an investigation of the nature of the gases that form in transformers and breakers under both normal and abnormal conditions of operation.

#### Scale in Transformers

An interesting problem was presented by a bank of transformers in which the cooling coils became so filled with scale from the cooling water used that they could not be operated. A study was made of the type of scale formed and a method worked out for removing it by forcing a solvent through the pipe. The reatment was entirely successful and made the purchase of new coils unnecessary.

## Corrosion of Pipes

A somewhat different problem was successfully solved at another station where the cooling water used was corroding the pipes badly. The cause of this trouble was determined and a remedy developed which has eliminated the trouble.

#### Paints

The testing of paints is a continuing operation. A certain percentage of all purchases are regularly sampled and checked, and new paints are investigated and classified. In addition, the behaviour of paints actually in service are studied and their performance compared to the laboratory tests already made. In this way the laboratory is able to assist the engineers in deciding the best means and the proper material for protecting the Commission's structures.

One of the difficulties in testing paints is the time required to obtain information as to their weathering properties. It has been found by experience that at least two years' outdoor exposure is required to weed out paints of doubtful quality, and most good paints will be on the test racks from three to five years before failure. Recently an apparatus has been developed which overcomes this difficulty in part. It consists of a slowly revolving cylindrical drum on which the test panels are mounted. In the center of the drum a special arc lamp is hung the light rays of which closely approach the sun's rays in actinic quality. During each revolution the test panels are sprayed for a short time with water. It has been found that paints tested by this machine fail in the same manner as paints in service, and instead of taking several years to bring about failure, as in ordinary exposure testing, failure occurs in from forty to fifty hours or sooner if the paint is of poor quality.

#### Wood Preservatives

The Commission uses annually many thousands of wooden poles. All of these are subject to decay, and in a number of localities deterioration occurs very rapidly. In spite of the fact that the Commission treats most of its poles, the annual loss from this cause is very great, and ways and means of lessening it through a better treatment of the poles are always being sought. To assist the engineers in solving this problem, a test plot has been installed north of Barrie where pole deterioration has been particularly bad, and 30 pole butts of different kinds of timber treated in various ways have been placed in the ground there. The condition of these poles will be regularly examined and reported upon.

# Photographic Branch

This Department has been quite busy all through the year. Many trips have been made to record the activities of the Commission, notably the erection of the new St. Thomas and Port Colborne transmission lines, and the western section of the second Gatineau line. Progress photos have been taken monthly at Queenston on the erection of No. 10 unit, and at Leaside on the installation of the condenser station and the extension to the Leaside station. Trips have also been made to Bracebridge covering work at Hanna Chute and the new plant at Trethewey falls; to Powassan where a record was made on the new Elliott Chute plant, and the Bingham Chute and Nipissing Generation station near there. Photographs covering the installations of "Hydro" in several of the rural power districts have also been taken.

A hand movie camera has been added to the equipment of the section and has been carried on each of the above trips. It is proposed to assemble the pictures taken with it into several groups and to add to them as circumstances permit so that ultimately the Commission will have available moving pictures of all its plants and activities. At Queenston a record of the concrete plant and mixing and delivering methods is being made. Some of the erection methods and difficulties met with on tower line construction have also been covered.



PHOTOGRAPHIC LABORATORY

Apparatus designed in the Photographic Laboratory for developing the long films used in the Klydonograph

The inside activities have also been many and varied covering the developing and finishing of photos taken by the Engineering staff while in the field, copying maps, drawings, blueprints, etc., making lantern slides and enlargements. Developing and finishing the klydonograph records made out on the transmission lines has also involved much work. In connection with the research work of the laboratories, the photographic branch was asked to handle the films from the continuous recording klydonograph which were  $8\frac{1}{2}$  feet long. This was successfully accomplished by building a circular rack turned by a hand crank in a special semi-circular tray which contained the developer. A picture of this new equipment is attached.

# **Approvals Laboratory**

Applications for regular approval report and listing to the number of 475 were received during the year, an increase of 45 per cent over the preceding year. Of these applications 26.5 per cent referred to motor-operated appliances, 23.5 per cent to heating appliances, 15.5 per cent to radio and sound-reproducing appliances, 15 per cent to lighting devices, including portable lamps, 10 per cent to wiring devices and 9.5 per cent to sockets, switches, etc. In addition 62 special applications for temporary approval, or limited label service, were received, and 184 applications for listing of equipment approved by Underwriters' Laboratories, an increase of 22 per cent, were also recorded.

Final approval reports to the number of 258, an increase of 57 per cent, were issued in addition to a much larger number of preliminary letter reports. 351 white card summaries of these reports, together with 167 green card reprints of Underwriters' Laboratories listings were printed.

At the close of the year, 273 reports remained incomplete, but all applications with the exception of 24 had already received attention and the submittor had been advised of the results of a preliminary test and examination.

To take care of the large increase in the number of applications received, two engineers have been added to the staff. The clerical work in connection with the re-examination and label service has also increased to such an extent that two more clerks have been taken on together with an additional typist.

The enforcement of regulations regarding the sale of electrical equipment has been assigned to one engineer who is directing the work of prosecution of offenders both in the Toronto district and through the local inspectors in the other inspection districts throughout the Province. About 25 charges have been laid during the year. Convictions were registered in almost every case as no charge was laid until ample opportunity had been given the offender to correct his error in a reasonable time. These cases covered sales of unapproved radio and sound-reproducing equipment, portable lamps, sockets, electric tools, incubators and brooders, flexible tubing, armoured cable and heating appliances. Charges were laid in Toronto, Hamilton, Ottawa, and Kitchener districts with very beneficial results.

Two supplements to the list of approved electrical equipment have been issued during the year, and its distribution throughout Canada and the United States has been considerably extended.

Arrangements were completed with the city electrician of Winnipeg to act as the Commission's representative for Approvals inspection among local manufacturers in that city. Negotiations are also underway for the purpose of appointing an agent for label service in the city of Montreal. Two inspectors from the laboratory are now employed full time on label and re-examination work and a third inspector is giving half of his time to the local work.

Mileage travelled by these inspectors during the year amounted to 16,153, part of this by railway but a large proportion by automobile.

Label users now total more than 225. Sales of labels have increased 75 per cent in value, the larger increases being in portable lamps, signs and service boxes.

## ELECTRICAL INSPECTION DIVISION

To comment upon the functions and scope of the Electrical Inspection department would entail the repetition of statements made in recent annual reports. In the Twentieth Annual Report of the Commission (1927), a detailed and comprehensive description of the tests and operations of the department was given.

The Electrical Inspection division, like the Testing division, differs from other departments of the Commission, in that it is not concerned with the sale of power or the rates charged for service. The main function of the department is to enforce the Rules and Regulations governing electrical installation work, which cover not only the mechanical features but the insulation values as well. Thus an inspector must not pass upon nor permit the use of any material, equipment or current-carrying device for connection to any circuit or source of supply coming under the jurisdiction of the Electrical Inspection division that has not been tested and approved by the Testing Laboratories of the Commission. The energies of this division of the department are entirely confined to that field.

#### The Year's Operations

The principal feature of the year's operation worthy of comment is the volume of business handled, which is largely governed by building activities, type of construction, the extension of rural power lines, and to a variable extent, by the sale of electrical appliances and apparatus, such as ranges, heaters, fuel burners, refrigerators, etc.

A large amount of time is devoted each year to the inspection of electrical installations in older buildings. Defective and obsolete wiring in 5,617 buildings and premises was condemned by the department as constituting a fire and life hazard. These buildings were re-wired, in whole or in part, at a cost estimated at \$410,000.

A brief resume of the year's work shows that the number of paid applications for inspection received was 96,701—an increase of 1,502, or 1.5 per cent over the preceding year. A total of 185,582 inspections were made, being an increase of 5,773, or 3.1 per cent.

Nine fires were reported to have been caused by defective wiring or equipment.

Thirty persons and companies were prosecuted during the past twelve months for various infractions of the Rules and Regulations. Twenty-six convictions were secured and fines ranging from ten to fifty dollars were imposed.

Three persons were electrocuted through coming in contact with live equipment. It is noted, with regret, that two of these deaths were the result of carelessness; one, by using a portable electric heater in a bathroom; the other, through a mistake in making a connection to a 550-volt machine.

The condensed summary, below, is illustrative of the amount of work taken care of during the past ten years:

Year	Permits issued	Inspections made
20	87,399	160,990
21	84,352	160,873
22	90,932	182,522
23	90,000	180,000
24	90,497	176,108
25	98,419	173,418
26	92,725	174,979
27	89,425	169,098
28	95,199	183,724
29	96,701	185,582
Totals.	916,649	1,747,294

#### Canadian Electrical Code

Mention has been made in previous reports of the part played by the Commission in the preparation of the Canadian Electrical Code, the first edition of which was published in 1927 and adopted by the Commission in 1928. The operation of this Code in Ontario has been eminently satisfactory. A second edition has been prepared and is now in the press. This embodies changes made necessary by advances in the art and by the experience of inspectors throughout the Dominion since the first edition was published. It is expected that the new edition will be adopted in 1930.

# SECTION VIII

## **ELECTRIC RAILWAYS**

## ESSEX DISTRICT RAILWAYS

Way and Structures

The single-track extension of the Parent Avenue route on Tecumseh road, Walkerville, mentioned in last year's annual report, was constructed and was placed in operation on February 14, 1929. This extension, from the westerly limits of Walkerville to Walker road is 2,300 feet long and is placed off centre, in the double-track unpaved reservation provided in the centre of the street. The construction is of the open type except at street intersections, at which points the track is paved with granite blocks on concrete paving base. Tubular steel poles for ornamental street lighting and railway overhead construction were erected on this extension and arrangements made whereby the cost of the pole lines was borne equally by the municipality and the railway.

In addition to the normal maintenance work required on the system, reconstruction work of a major character was carried out on London street and Sandwich street west in Windsor and on Sandwich street in the town of Sandwich. The bridge over Turkey creek was also reconstructed during the year.

On London street in Windsor the reconstruction work was performed in conjunction with the city's street widening scheme. The reconstruction programme involves the complete reconstruction of the paved double track from Ouellette avenue to Salter avenue, a distance of 2,600 feet, the partial reconstruction from Salter avenue to Elm avenue, a distance of 900 feet, and the complete reconstruction between the M.C.R. bridge and the west city limits, a distance of 2,100 feet. Also involved was the moving of the existing steel-pole lines from Bruce avenue to the west city limits, this latter work being done at the expense of the municipality. It was, however, found impossible to complete the reconstruction programme during 1929 owing to the fact that the city's plans for widening London street east of Janette street were not completed. That portion of the work therefore, between Janette street and Ouellette avenue for a distance of 1,900 feet, still remains to be completed, and it is expected that this work will be done during the ensuing year. Where complete reconstruction

was necessary, standard paved double track was installed, consisting of 100-pound A.R.A.-A. rail on international twin steel ties, with concrete ballast and pavement. Partial reconstruction between Salter avenue and Elm avenue consisted of the replacement of the 85-pound C.P.R. rail and asphalt block pavement, with 100-pound A.R.A.-A. rail on steel tie plates, and granite block pavement, the existing wood ties and concrete base being utilized. Joints were thermit welded throughout.

On Sandwich street west in Windsor, the bridge over the Canadian Pacific Railway was reconstructed by that company, necessitating reconstruction of the street railway paved single track in a slightly different location for a distance of 500 feet. As the single track which was replaced was in a wornout condition, arrangements were made with the Canadian Pacific Railway, providing for the work being done by the Commission's forces, the Commission supplying the necessary steel rails and steel ties in place at its own expense, all other costs in connection with the work being borne by the railway company.

The pile trestle over Turkey creek having reached such a condition that further repairs were not considered economical, complete reconstruction was made. The new trestle consists of eight, four-pile bents with timber deck.

On Sandwich street in the town of Sandwich, double-track construction is proceeding in the centre of the street between Rosedale avenue and Detroit streets, for a distance of approximately one-quarter mile. The double track between these two streets was formerly situated on private right-of-way at the south side of the street and as the track at each end swung across the pavement to regain the centre of the street a somewhat hazardous condition existed. Arrangements have been made with the municipality providing for the new track construction to be in the centre of the street, the municipality purchasing the private right-of-way for street widening purposes. The municipality has also agreed to bear the cost of pavement on the new track allowance. Tubular steel poles for the joint use of the municipality and the railway for lighting and railway overhead are also being erected. It is expected that the work will be completed and placed in operation before the end of the calendar year 1929.

An addition to the car yard property was made by the purchase of the Fleming property fronting on Sandwich street in Windsor. The car house property now extends from London street on the south to Sandwich street on the north, with a frontage of 237 feet on the former street, and 120 feet on the latter, the total length between the two streets being 1,062 feet.

#### Equipment

The railway equipment was well maintained, no new equipment being added.

#### Operation

The gross revenue for the year 1929 amounted to \$1,241,042 as compared with \$1,158,710 for 1928, an increase of \$82,331.

The net operating revenue for the year 1929 was \$305,962 as compared with a net in 1928 of \$274,377, an increase of \$31,585. The interest and taxes for

the year 1929 amounted to \$266,881 as compared with \$260,272 for the year 1928, an increase in fixed charges of \$6,609.

The improvement in passenger business noted towards the close of 1928 continued for the first six months of 1929, each month showing an increase in revenue passengers carried as compared with the corresponding period for the previous year. The increase in passenger earnings was increased in a greater proportion due to the higher rate of fare for the first six months of 1929 as compared with 1928. For the last six months the rate of fare is the same for both years, but during this period the number of revenue passengers carried in 1929 showed a considerable decrease from the 1928 figures with a corresponding decrease in earnings. From November 1 to April 30, revenue passengers increased 355,678 over 1928 and from May 1 to October 31 decreased 586,789, a net decrease for the year of 231,111.

The industrial depression in the Border Cities resulting from the partial or total closing of automotive factories and allied industries in the early summer of 1929 is responsible for the falling off in passenger earnings. The Chamber of Commerce report of automobile workers employed in September was 7,934 as compared with 14,280 in April, and it was noted that many of these were working part time only.

The College Avenue line was placed in operation in December, 1927, and carried 451,177 revenue passengers, replacing bus service to a considerable extent. Bus revenue passengers were 348,907 less than in 1928. The Parent Avenue extension was put in operation in February and this line carried 560,171 more fare passengers than in 1928. All other city car lines except Seminole (29,400 increase) showed decreases. The Howard Avenue bus line carried 262,093 passengers more than in 1928.

There was a reduction in freight tonnage from 19,183 tons in 1928 to 12,540 tons in 1929, due to the curtailment of shipments to the export docks. This was offset by a substantial increase in car rentals.

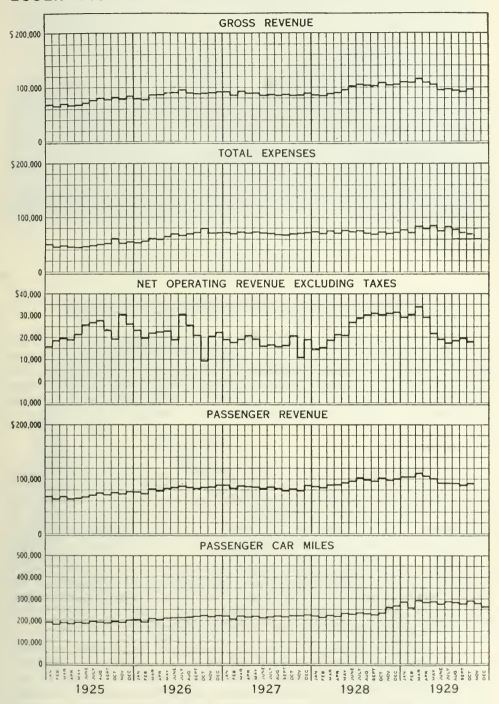
The net result of the year's operations shows a surplus of \$44,471 after paying interest and taxes but without taking care of depreciation, as compared with \$14,095 in 1928. Passenger revenue increased \$76,262 and freight revenue increased \$3,249 over 1928. Gross revenue increased \$82,331.

Arrangements are being made to operate a bus service over the Ambassador bridge early in November.

The financial statements respecting the railway are given in Section IX of this report. The accompanying chart indicates the growth of the railway for the past five years.

The mileage operated by the various types of cars and buses during the year is as follows: single-truck, hand-brakes, two-man cars, 5,009 car-miles; double-truck, air-brakes, two-man cars 244,113 car-miles; interurban cars, 516,849 car-miles; single-truck, safety cars, 735,945 car-miles; double-truck, safety cars, 1,347,437 car-miles; express cars, 18,182 car-miles; buses, 507,887 bus-miles; service cars, 22,269 car-miles; total, 3,397,691 car- and bus-miles.

# ESSEX DISTRICT RAILWAYS-OPERATING STATISTICS



282,263

90,415

12,540

#### ESSEX DISTRICT RAILWAYS

#### Operating Statistics, 1929

Operating Statistics, 1929		
Route-miles:		
City trolley.	18.50	)
Amherstburg interurban. Tecumseh interurban.	6.10	)
Total route-miles		62.43
Passenger and freight car-miles operated.  Passenger and freight car-hours operated.		. 3,375,422 . 380,394
Passengers carried		. 19,703,333
Percentage of transfer passengers to revenue passengers.  Passenger cars operated.		. 65
Passenger buses operated Passengers carried per route-mile		. 15
Passengers carried per car-mile		. 5.869
Passengers carried per car-hour. Average mileage per car operated.		. 52.57
Average mileage per bus operated		33,859

# WINDSOR, ESSEX & LAKE SHORE RAPID RAILWAY

Average passengers per car operated

Average passengers per bus operated.....

Freight tonnage carried.....

On the 8th of September, 1929, the operation of the Windsor, Essex and Lake Shore Rapid Railway was taken over by the Commission under agreement with the Windsor, Essex and Lake Shore Electric Railway Association, the latter body, representing a number of municipalities traversed by the railway, having purchased the line from the original owners, the Windsor, Essex and Lake Shore Rapid Railway Company, at a cost of \$296,000.

#### Way and Structures

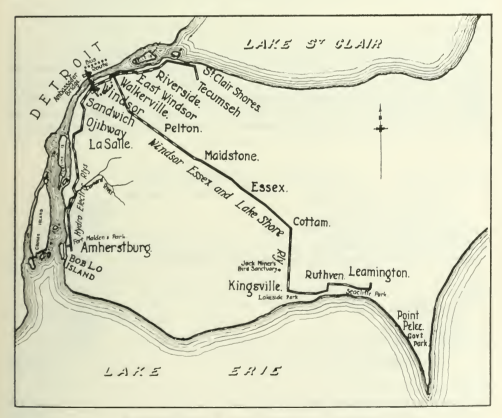
This railway consists of 36.12 miles of standard gauge single track extending from the intersection of Pitt street and Ouellette avenue in downtown Windsor to Leamington, with numerous industrial sidings along the route. In Windsor, Essex, Cottam, Kingsville and Leamington the track is situated in the centre of the street, while on the balance of the line it is constructed on a narrow strip of private right-of-way of varying widths, adjacent to the highway.

The main line track in Windsor, Essex, Kingsville and Leamington is paved, chiefly with vitrified brick, the balance is of the open type of construction. The rail is mainly 80-pound A.S.C.E. section, in 33-foot lengths. Approximately 7,000 pairs of two-hole angle bars have been used. Ties are of hardwood in paved construction and of cedar and jackpine in the open construction.

The overhead system of cross-span construction in Windsor is chiefly carried on steel poles. On the balance of the line, 30 to 35-foot cedar poles have been used, with iron brackets supporting catenary construction except in Essex, Cottam, Kingsville and Leamington, where cross-span construction is in use. The 10-point catenary construction consists of 7/16 steel-stranded messenger wire supporting a 3/0 grooved copper trolley wire.



WINDSOR, ESSEX & LAKE SHORE RAPID RAILWAY Bathing Beach and Dressing Rooms at Point Pelee Park



WINDSOR, ESSEX & LAKE SHORE RAPID RAILWAY

A combined car house and freight shed of solid brick construction is situated on Arthur street in Windsor. In Kingsville there is a small car house of solid brick construction, also a garage of corrugated iron construction. The head office and the freight shed is also located at Kingsville. In addition there are a number of small stations, shelters and miscellaneous buildings including a combined station and freight shed at Essex.

#### Equipment

The car equipment consists of seven motor passenger cars, four trail cars, four Gotfredson buses, three express cars, one snow plow, two box cars, four gondola freight cars and five flat cars.

#### Power

The steam power house for the system is situated on Park street in Kingsville and consists of a solid brick building with boiler house of concrete block.

Steam is generated in four 360-h.p. water-tube boilers. Electrical power is generated by two cross-compound horizontal slow-speed engines each direct connected to a 500-kw. Westinghouse single-phase 6,600-volt generator.

#### Rehabilitation

The railway system, in all its branches, has been poorly maintained and extensive rehabilitation is necessary throughout. The rehabilitation programme which has been approved by the Windsor, Essex and Lake Shore Electric Railway Association under the terms of its agreement with the Commission is outlined below, the estimated cost being \$674,000. This amount, together with the purchase cost of \$296,000 and expenses in connection with acquisition and financing will place the capital cost at \$1,000,000.

Way and Structures:		
Reconstructing roadbed, including drainage, ballasting, retieing, replating joints and bonding	\$238,000 20,000 140,000 21,000 20,000 5,000	<b>\$</b> 444,000
Equipment:		
5 new cars (4 motor, and 1 trail). 2 locomotives. 3 rebuilt city cars. Repairs to buses.	\$112,000 18,000 20,000 5,000	
Total equipment		155,000
Power:		
Construction of new substations		75,000
Grand total		\$674,000

#### Way and Structures

The work contemplated under this heading includes the partial reconstruction of approximately one mile of paved single track in Windsor and all of the paved track in Essex and Cottam. On the balance of the line, where open track exists, it is proposed to install 60,000 cedar ties, 7,000 four-hole angle bars to replace the existing two-hole bars now in use, and 13,000 bonds. It is also proposed to reballast a major portion of the line, repair small bridges and culverts and renew defective special work.

In order to provide passing points for the improved service to be inaugurated, provision has been made for the construction of new passing sidings.

Reconstruction of the overhead system includes the replacement of the majority of the wood poles, erection of new catenary construction throughout consisting of 7/16 steel-strand messenger and 4/0 grooved copper contact wire supported on existing mast arms, and the installation of an adequate feeder system.

Provision is made for the installation of new telephone and signal system throughout.

In Leamington an extension of approximately 4,000 feet of track is contemplated to accommodate summer traffic to Seacliff park and allowance is made for the construction of a new freight shed to take care of the increased business which is offered.

Rehabilitation work as outlined above is proceeding as rapidly as possible and the various materials necessary are being assembled. Due to the lateness of the season, the market for cedar ties is limited, but it is expected that half of the number required will be installed before the advent of severe weather. The partial reconstruction of the paved track in Windsor is practically completed, 15,000 cedar ties have been installed on the open track and 5,000 yards of ballast have been placed in the track to date. The freight shed at Leamington has been completed and is now in use.

# GUELPH DISTRICT RAILWAYS

#### Way and Structures

The construction of a short spur to the Guelph Stove Company's plant on York road constituted the only track extension during the year. This spur was built under the terms of the Standard Siding agreement, the Stove Company assuming the perishable cost and paying a 6 per cent. per annum rental on the non-perishable cost. It is expected that considerable business will accrue to the railway as a result of this construction, the Stove Company having recently completed a large addition to its plant.

In addition to the general maintenance work performed throughout the year, major repairs were executed on the paved single track on Gordon street and the single track on Ontario street was partially rebuilt.

On Gordon street, 2,000 feet of paved single track extending from Waterloo avenue on the north to a point near the Speed River crossing on the south was repaired by removing the existing continuous joints and welding the rails together by means of the Thermit process.

On Ontario street from Neeve street to the C.P.R. diamond crossing, a distance of approximately one-half mile, major repairs were necessary. This single track is located in the centre of the street between two strips of concrete pavement. It consists of 60-pound rail on wood ties with gravel ballast and pavement. The light rail over which passed the heavy freight cars from the C.P.R. interchange was worn out, and was replaced with 80-pound A.S.C.E. rail. Ties were renewed where necessary and the gravel ballast and pavement replaced, the paving surface being treated with asphaltic oil and stone screenings.

The track on the Suffolk route is in poor condition. This route has been the subject of negotiations with the city during the year and estimates have been submitted showing the comparative costs of track renewal with continued street car operation, and bus operations, which latter substitute has been suggested. Negotiations in this connection are proceeding.

#### Operation

Pouts miles

The operating revenue for the Guelph District Railways for 1929 was \$88,145 as compared with \$91,242 in 1928. The total operating expenses for the year 1929 were \$80,132, as compared with \$75,902 in 1928. Taxes for the year 1929 amounted to \$1,348 as compared with \$2,699 in 1928. The net operating revenue for the year 1929 amounted to \$8,014 as compared with \$15,340 in 1928. The interest and debenture payments were \$26,215 as compared with \$26,434 in 1928. The renewal set aside was \$10,252 as compared with \$10,275 in 1928. The deficit for the year 1929 amounted to \$29,802 as compared with \$24,068 in 1928.

Included in the above deficit is \$6,989 which has been set aside each year for amortizing the original value of the railway line previous to the transfer of this line to the Hydro-Electric Power Commission; and also an interest charge of \$4,711; renewal account for the year of \$10,252.

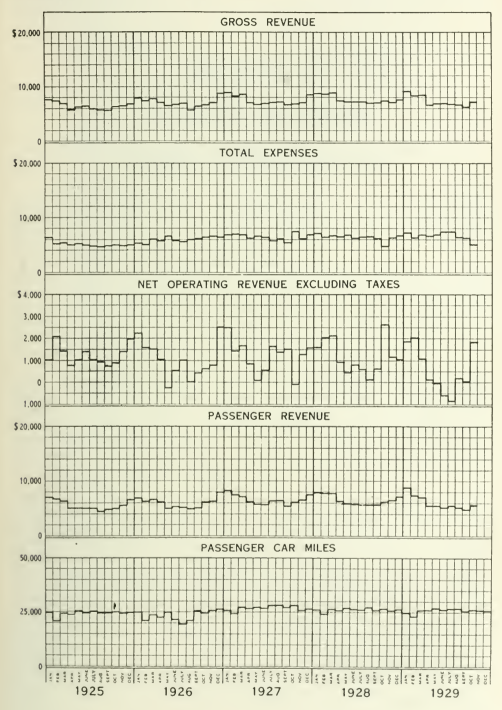
#### **GUELPH DISTRICT RAILWAYS**

#### Operating Statistics, 1929

Route-miles:		
Trolley	8.49	
Bus		
Dus	1.00	
		10.14
Total route-miles		10.14
		10.05
Track-miles, trolley		10.05
Passenger cars operated		8
Bus operated		1
Passenger car-miles operated		274.014
Bus-miles operated		39.054
Passanger are house operated		34,261
Passenger car-hours operated		6.198
Bus-hours operated		
Revenue passengers carried		1,397,011
Transfer passengers carried		268,462
Free passengers carried		3.658
Total passengers carried		1.669.131
Percentage of transfer passengers to revenue passengers		19.2
Teicht and an artist		17.2
Freight motors operated		10.747
Freight motor-miles operated		10,342
Freight motor-hours operated		2,245
Total passenger, freight and service car-miles operated		323,658
1 0, 0		

Accidents, thirty-nine, of which thirty-four were due to automobiles. Accidents per 100,000 car-miles, 1927—8.24; 1928—4.25; 1929—12.3.

# GUELPH DISTRICT RAILWAYS-OPERATING STATISTICS





# SECTION IX

### FINANCIAL STATEMENTS

Relating to Properties Operated by The Hydro-Electric Power Commission on Behalf of Municipalities

The following explanatory statement is submitted with a view to affording a satisfactory understanding of the manner in which the various operations of the Hydro-Electric Power Commission of Ontario are conducted and financed and thus contributing to the interest of those concerned either directly or indirectly with the work of the Commission.

The "Hydro" electrical undertaking of Ontario is an organization of a large number of partner municipalities co-ordinated into groups or systems for securing common action with respect to power supplies, through the medium of the Hydro-Electric Power Commission which under the Power Commission Act functions as their trustee. The undertaking as a whole, embracing all the operations from the provision of the power down to its final delivery to the ultimate consumer, involves two distinct phases of operations.

The FIRST phase of operations is the provision of the electrical power—either by generation or purchase—and its transformation, transmission and delivery in *wholesale* quantities to individual municpal utilities, to large industrial consumers, and to rural power districts. This phase of the operations is performed by the Hydro-Electric Power Commission of Ontario as trustee for the municipalities acting collectively in groups or "systems," and the financial statements relating to these collective activities of the municipalities are presented in this section of the Annual Report.

The SECOND phase of operations is the *retail* distribution of electrical energy to consumers within the limits of the areas served by the various municipal utilities and rural power districts. In the case of rural power districts, which usually embrace within their confines portions of more than one township, the Hydro-Electric Power Commission not only provides the power at wholesale, but also—on behalf of the respective individual townships—attends to all physical and financial operations connected with the distribution of energy at retail to the consumers within the rural power districts.* The financial statements relating to the rural power districts are also presented in this section of the report. In the case of cities, towns, many villages and certain thickly populated areas of townships, retail distribution of electrical energy provided by the Commission is in general conducted by individual local municipal utility commissions under the general supervision of the Hydro-Electric Power Commission of Ontario. The balance sheets, operating reports and statistical data relating to such individual electrical utilities are presented in Section X of this report.

^{*}For further information respecting rural power districts consult latter portion of Section III in this Report.

Having the foregoing distinctions respecting wholesale and retail electrical service in mind, the following brief notes will assist to an understanding of the economic structure and of the general plan of administration of the undertaking, and will make clearer the financial tables herein presented. The basic principle governing the financial operations of the undertaking is that electrical service be given by the Commission to the municipalities and by the municipalities to the ultimate consumers at cost.

The charges for power supplied by the Commission to the various municipalities vary with the amounts of power used, the distances from the sources of supply and other factors. The entire capital cost of the various power developments and transmission systems is annually allocated to the connected municipalities and other wholesale power consumers, according to the relative use made of the lines and equipment. Each municipality assumes responsibility for that portion of property employed in providing and transmitting power for its use, together with such expenses—including the cost of purchased power if any—as are incidental to the provision and delivery of its wholesale power. The entire annual expenses, -including appropriations for reserves, -incurred by the Commission in the supply of power at wholesale are thus paid out of revenues collected in respect of such power, through the medium of power bills rendered by the Commission. The municipalities are billed at an estimated interim rate each month during the year and credit or debit adjustment is made at the end of the year,* when the Commission's books are closed and the actual cost payable by each municipality for power received has been determined.

Included in the municipality's remittance to the Commission for the whole-sale cost of power—besides such direct expenses as those for operation and maintenance of plant, for administration, and for interest on capital—are sums required to build up reserves for sinking fund, for renewals, and for obsolescence and contingencies. The first-mentioned reserve is for the purpose of liquidating the capital liabilities; consequently, as capital obligations are discharged the plant will progressively be freed from interest expense. The other reasons are, respectively, being created to provide funds for the replacing or rebuilding of plant as it wears out; to enable the undertaking to replace existing equipment with improved equipment as it becomes available through advances in science and invention, and to meet unforeseen expenses which from time to time may arise.

The ultimate source of all revenue to meet costs—whether for the larger operations of the Hydro-Electric Power Commission or for the smaller local operations of the municipalities—is, of course, the consumer. Out of the total revenue collected by each municipal utility from its consumers for service supplied, only an amount sufficient to pay the wholesale cost of power supplied by the Commission as outlined above is remitted to the Commission; the balance of municipal electrical revenue is retained to pay for the expense incurred by the local utility in distributing the electrical energy to its consumers.

The results obtained by the annual adjustments of the Commission's capital investment, operating expenses and fixed charges, as they affect individual municipalities are shown in the tables for the respective systems. For the purpose of financial statement, the various systems are treated as separate units and for

^{*}The financial year for the Commission ends on October 31. The financial year for the municipal electric utilities, however, ends on December 31, and the municipal accounts are made up to this date, and so recorded in Section X.

each of them similar statements and details are presented. Many of the pages which follow, therefore, simply repeat for each system data similar to those which are presented for the first system dealt with in each division of the report. namely, the Niagara system. In order, therefore, to possess a ready grasp of all the figures presented in this and other similar reports of the Commission, all that is necessary is to have a true understanding of the financial procedure followed in connection with one system and with one municipal "Hydro" utility.

The accounts of the Hydro-Electric Power Commission of Ontario are verified by auditors specially appointed by the Provincial Government. The accounts of the "Hydro" utility of each individual municipality are prepared

according to approved and standard practice and are also duly audited.

#### Tabular Data

The first tabular statement given in Section IX is a general balance sheet exhibiting the assets and liabilities of the undertakings relating to the properties constructed or otherwise acquired and being operated by the Commission as trustee for the municipalities of the various systems.

The general balance sheet is followed by groups of statements relating in turn to each system of the Commission. These statements, for each system,

are similar in character and include:

Operating Account for the year, showing, for the system as a whole, the various items of operating expense and fixed charges entering into the cost of power as defined by the Power Commission Act, and the revenues collected by the Commission from the partner municipalities and other consumers.

Cost of Power statement, which shows the apportionment to each municipality or rural power district of the items of cost summarized in the Operating Account, as well as the apportionment of the capital expenditures listed in the balance sheet and the amount of power taken by each municipality. It should be appreciated that the cost of power given in this table is the wholesale cost,—that is, the cost which the Commission receives for the power delivered from the main transformer stations serving the local utility or rural power district. In the case of rural power districts, the costs of power for the respective districts appear also in the "Rural Operating" statement, immediately following, as "Cost of power delivered"; in the case of municipal electrical utilities not directly administered by the Commission, the respective costs of power appear in Statement "B" of Section X as "Power purchased."*

Rural Operating statement, which shows for each rural power district the various items of cost, and the revenues received, in connection with the distribution of electrical energy to consumers.

Credit or Charge statement which shows the adjustments made in order to bring the amounts paid by each municipal electric utility to the actual cost of service to that municipality. These credits and charges are taken up and given effect to in the municipal accounts of "Hydro" utilities before the operating records of each year are closed.

Reserve for Renewals which shows the provisions made for, the expenditures from, and the balances to the credit of, this fund.

Reserve for Obsolescence and Contingencies which gives similar information with respect to this reserve.

^{*}Consult footnote on previous page.

Sinking Fund statement which gives the accumulated total of the amounts paid by each municipality and rural power district as part of the cost of power together with its proportionate share of other sinking funds.

Sinking Fund Reserve which summarizes the provisions made with respect to this fund.

Section IX also contains operating accounts of the various electric railways operated by the Commission, and a summary of the "Appropriations, Advances and Capital Expenditures" made during the year.

All municipal "Hydro" utilities have current expenses to meet similar to the expenses of the Commission and have adopted the same financial procedure with respect to their operations. In other words, concurrently with the creation of funds to liquidate their debt to the Commission and to provide the necessary reserves to protect generating, transforming, and transmission systems, the municipalities are taking similar action with respect to their local "Hydro" utility systems.

The balance sheets, operating reports and statistical data appearing in Section X, under the heading of "Municipal Accounts," relate to the operation of local distribution systems by individual municipalities which have contracted with the Commission for their supply of electrical energy. To this section there is an explanatory introduction to which the reader is specially referred.

To illustrate further the foregoing explanatory comments, there is presented herewith a typical operating statement of an Ontario municipal electrical utility, covering its financial operations, both as a partner in a system of the Hydro-Electric Power Commission, and as administrator of its own local distribution system.

#### WINDSOR "HYDRO" UTILITY

# OPERATING STATEMENT FOR THE YEAR 1929 REVENUE

Revenue from Windsor "Hydro" customers for year......\$1,158,005. 38

#### **EXPENSES**

Representative illustration of expenses incurred by the Hydro-Electric Power Commission on behalf of a municipality in connection with the supplying of its electrical energy. These data really show—as determined by annual adjustment—what it costs the Commission to supply the municipality with its power. See "Cost of Power" statement, page 150, for the city of Windsor, as follows:

Renewal reserve (proportionate share) provided in respect	
of generating plants, transformer stations and trans-	
mission lines	\$37,919.59

Expenses incurred by a municipality through its utility commission in connection with the sale of electrical energy to consumers. Consult the section dealing with the Municipal Accounts:

Operation, maintenance and administrative expenses	\$214,494.06
Interest and fixed charges on debenture debt	144,034.30
Depreciation charge	52,770.00
	\$411,298.36

The municipality of Windsor, situated at the extreme end of the Niagara system, 250 miles distant from the source of power, Niagara Falls, Ontario, was connected to the system in October, 1914. This Hydro utility complied with every monetary obligation imposed upon it by the Power Commission Act. With the close of the fifteenth year of operation, this utility's total assets are \$4,441,447.14; liabilities, \$2,369,882.51, and reserves and surplus \$2,071,564.63, as shown in the municipalities' balance sheets, in Section X, Statement "A".

By reference to this municipality's balance sheet, it will be noted that the Windsor "Hydro" utility has created a sinking fund equity amounting to \$631,682.98 in the Hydro-Electric Power Commission System.

By reference to Statement "D" in Section X of this report it will be seen that under the low rate schedules prevailing throughout the Province, the rates in force in Windsor, have resulted in average costs* to the various classes of service as follows: Domestic service (with an average monthly consumption per consumer of 192 kilowatt-hours) 1.6 cents per kilowatt-hour; commercial service 1.8 cents per kilowatt-hour; power service \$23.90 per horsepower per year. The actual rates in force are presented in Statement "E" and particulars of street lighting service are given in Statement "C".

^{*}If proper differentiation be made by those undertaking research, between the very different entities of rates on the one hand and the derived quantities of average costs or revenues on the other, a great deal of confusion and misrepresentation will be avoided. Consult introduction to Statement "D" of Section X.

# HYDRO-ELECTRIC POWER Detailed Statements of Assets POWER UNDER

Assets		
Niagara System: Generating plants: Queenston-Chippawa development. Ontario Power development, including water rights Toronto Power development, including water rights Transmission lines: Right-of-way. Steel-tower and wood-pole lines. Transformer stations.	22,067,044.25	
Distribution lines: Rural power districts. \$3,863,226.34 Rural lines. 41,850.93  Thunder Bay System: Nipigon generating plants. Transmission lines Transformer stations.	\$12,654,614.89 1,861,953.88	168,004,159.13 15,325,411.00
Georgian Bay System: Generating plants: Big Chute development Eugenia Falls development Wasdell development Muskoka development Transmission lines. Transformer stations	\$673,499.21 1,210,097.73 146,407.55 1,216,845.70 2,099,796.13 642,570.24	
Distribution lines: Rural power districts. \$260,316.61 Rural lines. 2,807.43 Local distribution system 57,694.35	\$5,989,216.56	6,310,034.95
Eastern Ontario System:  Generating plants, including water 'rights.  Transmission lines.  Transformer stations.		۲
Rural power districts\$487,188.03 Local distribution system2,556,015.58	\$14,978,254.96 3,043,203.61	18,021,458.57
Ottawa System: Surveys and engineering re power sites on Ottawa river Transmission lines Transformers and meters	\$430,951.80 20,992.28 7,662.17	
Rural power district	\$459,606.25 77,588.15	537,194.40
Ear Falls generating plant: Expenditures thereon to date	-	389,924.37
Carried forward		208,588,182.42

# COMMISSION OF ONTARIO and Liabilities, October 31, 1929 TAKINGS

#### LIABILITIES

Co Province of Ontario:  Cash advances for Niagara and other systems\$	173,589,916.68	
Less: Repayment under provisions of Power Commission Acts 1926 and 1927	9,067,606.06	164,522,310.62
Grants in the hands of the Commission to apply against certain rural power districts in course of construction or extension	\$54,684.26	104,522,510.02
pleted or in course of construction	3,234.02	51,450.24
Debentures issued by the Commission and guaranteed by the Province of Ontario:		31,430.24
Four percent debentures, due 1957, issued in purchase of Ontario Power Company of Niagara Falls\$8,000,000.00 Interest accrued thereon	\$8,080,000.00	
Six percent debentures, due 1941, issued for the purpose of retiring the 1921 issue of the Ontario Power Company of Niagara Falls		
Six percent debentures, due 1940, issued in	3,267,856.16	
purchase of the Toronto Power Company, Limited	423,530.00	
Six percent debentures, due 1940, issued in purchase of certain electrical power equipment of the Toronto and York Radial Railway	·	
Five percent debentures, due 1939, issued for the purpose of retiring the 1924 issue of the Toronto Power Company, Limited\$4,000,000.00 Interest accrued thereon	210,945.00	
Four percent debentures, due 1958, issued in purchase of distribution lines of Essex County		
Four percent debentures, due 1958, issued in purchase of distribution lines in vicinity of Thorold\$100,000.00	203,333.34	
Bonds and debenture stock assumed by the Commission and guaranteed by the Province of Ontario:	101,666.67	16,362,331.17
First mortgage 5% gold bonds, due 1943, of the Ontario Power Company of Niagara Falls:		
Amount assumed at date of purchase of company by Commission, August 1, 1917		
\$8,250,000.00 Interest accrued thereon	\$8,353,125.00	
Carried forward	\$8,353,125.00\$	180,936,092.03

HYDRO-ELECTRIC POWER

	HYDRO-ELECT Detailed Statem	
Assets	PO	WER UNDER
Brought forward	\$1,864,647.32 9,817.88	3208,588,182.42
Portion of interest temporarily deferred	\$1,854,829.44 16,258.11	1 071 007 55
Bonnechere River Storage: Round Lake dam. Golden Lake dam.		1,871,087.55
Investment in 3,793 shares (out of a total of 7,104 shares)  Wahnapitae Power Company, Limited  Interest on such investments, temporarily carried forwards	. \$1,175,830.00	34,165.74
pending receipt of dividends	. 41,045.26	\$1,216,875.26
Service Buildings and Equipment: Service building and equipment, Toronto. Equipment of storehouse and garage, Hamilton. Pole yard and equipment, Cobourg Service building and equipment, Belleville. Office building and storehouse, Belleville.	3,666.40 22,332.09 23,929.79	554,616.64
Office Buildings: On University avenue, Toronto On corner Elm street and Centre avenue, Toronto	\$525,007.00 160,821.95	
Office Furniture and Equipment: At Toronto office	\$66,405.67 8,218.84	
Automobiles and Trucks		74,624.51 15,663.60
		20,000.00
Inventories: Construction and maintenance, tools and equipment Construction material and sundry supplies Maintenance, material and supplies Stationery and office supplies	534,194.93 669,068.05	
Sinking Funds:		2,023,623.45
Employed to make repayments to the Province of Ontario under the terms of the Power Commission Act 1926 and 1927		
\$14,144,116.	60	
Invested in securities of the Province of Ontario, which stand (a) Deposited with Provincial Treasurer, par value \$916,000. (b) In the hands of the Commission, par value \$255,000.00. Interest accrued thereon	00 \$899,750.49 245,625.87	
Insurance Funds:  (a) Invested in securities of the Dominion of Canada, possible value \$650,000.00.  (b) Invested in securities of the Province of Ontario, par val \$28,000.00.	\$659,882.25 ue 28,942.83	
Interest accrued thereon	621.16	689,446.24
Staff Pension Funds: Invested in securities of the Province of Ontario, par values \$1,775,000.00 Interest accrued thereon	\$1,740,341.51	
Carried forward		

COMMISSION OF ONTARIO and Liabilities—Continued TAKINGS—Continued Brought forward		\$8,353,125.00\$	180,936,092.03
Bonds and debenture stock assumed by the C guaranteed by the Province of Ontario—Conti- First mortgage 5% gold bonds, due 1945, of the mission Company, Limited:	nued		
Amount assumed at date of purchase of Company by Commission, August 1, 1917 Less: Retired by the Commission	\$1,772,000.00 380,000.00		
Interest thereon payable November 1, 1929	\$1,392,000.00 34,800.00	\$1,426,800.00	
Guaranteed 4½% debenture stock, due 1941, of the Toronto Power Company, Limited: Amount assumed at date of purchase of com- pany by Commission, December 1, 1920.	\$13,558,917.81	\$1,420,000.00	
Less: Retired by the Commission			
Interest thereon payable November 1, 1929	\$7,998,468.88 179,965.55	8,178,434.43	
First mortgage 5% gold bonds, due 1933, of the Electrical Development Company of Ontario, Limited:		2,212,10111	
Amount assumed at date of purchase of company by Commission, December 1, 1920.  Less: Retired by the Commission	\$4,335,000.00 805,000.00		
Interest accrued thereon	\$3,530,000.00 29,416.67	3,559,416.67	
Other debentures assumed:	_		21,517,776.10
In respect of purchase of lines at Streetsville: Amount assumed at date of purchase Less: Retired by the Commission	\$6,000.00 3,915.55		
Interest accrued thereon	\$2,084.45 52.11	0.436.56	
In respect of purchase of original Muskoka		2,136.56	
power development: Amount assumed at date of purchase Less: Retired by the Commission	\$50,595.93 23,853.87		
Interest accrued thereon	\$26,742.06 1,003.82	27,745.88	
In respect of purchase of sundry rural lines: Amount assumed at dates of purchase Less: Retired by the Commission	\$63,501.03 17,117.90	27,743.00	
Interest accrued thereon	\$46,383.13 1,093.42	47 476 EE	
		47,476.55	\$77,358.99
Outstanding share capital of the Electrical Dev Limited			1,100.00 606,849.59
Interest coupons due but not presented for payn Insurance department: Outstanding claims and awards		\$718,613.91 77,946.96	30,968.19
Reserve for staff pensions	_		796,560.87 1,764,452.80 205,731,158.57

#### HYDRO-ELECTRIC POWER

#### Detailed Statement of Assets

POWER UNDER

#### ASSETS

1155015		
Brought forward	\$	218,675,333.45
Reserve Funds:		
(a) Invested in securities of the Dominion of Canada, par value, \$3,751,850.00	<b>\$</b> 3,753,348.92	
(b) Invested in securities of the Province of Ontario, par value \$17,065,000.00	16,731,787.53	
(c) Invested in securities of the Commission guaranteed by the Province of Ontario, par value \$3,179,205.00	3,131,341.04	
(d) Invested in bonds of the Temiskaming and Northern Ontario Railway, guaranteed by the Province of Ontario, par value \$240,000.00.	205,058.59	
(e) Invested in debentures of Ontario municipalities, par value	200,000.00	
\$1,060,008.66	996,798.16	
Interest accrued thereon	261,700.95	\$25,080,035.19
Cash:		
In banks	\$2,200,672.71	
In banks to pay bond interest due November 1, 1929, and	\$2,200,072.71	
interest coupons overdue but not presented	245,733.74	
Sinking funds on deposit with trustees for bondholders	5,550.11	
In hands of employees as advances on account of expenses	122,846.21	
	\$2,574,802.77	
Less: Funds of Hydro Radial Railways shown elsewhere in this balance sheet	37,501.24	2,537,301.53
Accounts receivable:		2,001,00210
Due by municipalities and sundry customers in respect of construction work, supply sales, etc	\$375,138.06 16,086.15	220.024.04
Due by municipalities and sundry customers in respect of power accounts	\$3,150,471.52 296,804.31	359,051.91
_		2,853,667.21
Sinking fund and interest accounts owing in respect of rural lir Due by town of Renfrew for water used from Bonnechere Stor	rage for power	1,086.33
purposes		32,859.33
Claim against Dominion Government in respect of income tax thirteen months ending December 31, 1921, which should be	es paid for the recoverable	72,334.46
Balances due by municipalities in respect of the costs of power supplied to them, as provided to be paid under the Power Commission Act:		
Niagara system	\$19,889.62	
Georgian Bay system	11,713.14	
Eastern Ontario system	13,854.16	45,456.92
Carried forward	\$	

#### COMMISSION OF ONTARIO

#### and Liabilities-Continued

TAKINGS-Continued

#### LIABILITIES

Brought forward		\$205,731,158.5
Balances due to municipalities in respect of amounts paid by them to October 31, 1927, in excess of the cost of power supplied to them as provided to be paid under the Power Com-		
mission Act: Niagara system. Thunder Bay system. Georgian Bay system. Eastern Ontario system. Ottawa system.	21,822.04 92,732.41 119,069.49	<b>\$</b> 1,689,921.00
Reserves for Sinking Fund:		\$1,039,921.00
Niagara system Niagara rural lines. Thunder Bay system Georgian Bay system Georgian Bay rural lines Eastern Ontario system Ottawa system Bonnechere storage	11,922.25 409,789.88 504,364.41 540.06 298,267.74 4,110.88	
Service buildings. Office buildings.	\$15,411,388.03 82,835.66	15,601,572.21
Reserves for Renewals:  Niagara system. Niagara rural lines. Thunder Bay system. Georgian Bay system. Georgian Bay rural lines. Eastern Ontario system. Ottawa system. Bonnechere storage.	3,242.84 635,246.86 879,438.33 238.24 2,401,817.09 13,075.15	
Service buildings. Office buildings.	\$15,080,507.12 263,002.53 89,567.84	15,433,077.49
Reserves for Obsolescence and Contingencies:		10,100,000
Niagara system Niagara rural lines Thunder Bay system Georgian Bay system Georgian Bay rural lines Eastern Ontario system Ottawa system Bonnechere storage	1,315 .50 521,483 .80 270,696 .96 88 .18 746,958 .99 7,548 .14	
Balance at credit of interest account		12,159,043.93 46,734.79
Contingent liabilities:  In respect of contracts entered into for power undertakings in course of construction \$4,214,302 34		
Carried forward		\$250,661,507 99

#### HYDRO-ELECTRIC POWER

#### Detailed Statement of Assets

POWER UNDER-

#### ASSETS

Brought forward	\$2-	19,657,126.33
Work in progress:  Expenditure on account of various systems chargeable upon completion to— Capital construction	\$25,873.53 964.83	\$26,838.36
Insurance unexpired		31,425.98
On debenture issue of \$3,200,000 maturing 1941 On debenture issue of \$4,000,000 maturing 1939	\$91,122.81 61,527.60	152,650.41
Total Power Undertakings		19,868,041.08
	RADIAL	RAILWAY
Sandwich, Windsor and Amherstburg Railway: Road and equipment. Materials and supplies. Cash in banks: In the general bank account of the Commission at Toronto. In branch banks. 2,925.20 Accounts receivable. 34,689.76	\$5,396,379.73 126,591.65	
Insurance and expenses prepaid	74,962.80 8,329.81	

#### COMMISSION OF ONTARIO

#### and Liabilities-Continued

TAKINGS—Continued

#### LIABILITIES

Brought forward	\$250,661,507.99
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Total Power Undertakings......\$250,661,507.99

#### UNDERTAKINGS

In respect of the Sandwich, Windsor and Amherstburg Railway:
Debentures issued by the Commission and guaranteed by the
Province of Ontario:
Four and one-half percent debentures, due

1960, issued in purchase of the railway\$	2,039,000.00
Four and one-half percent debentures, due 1960, issued for the purpose of making	
extensions and betterments	61,000.00
Six percent debentures, due 1961, issued for	
the purpose of making extensions and bet- terments	900,000.00
Five percent debentures due 10.13 issued for	

	making extensions and better-	
ments		966,205.00
Eine nement	dependence due 1015 issued for	

the purpose of making extensions and better- ments.	750,000.00
Five percent debentures, due 1945, issued for	

the parpose of making extensions and bet
terments
Five percent debentures, due 1946, issued for
the purpose of making extensions and bet-
terments

(Note: Further bonds to the amount of \$400,-
000 stood guaranteed by the Province of
Ontario as at October 31, 1929—such bonds
had not been executed or issued by the
Commission. These bonds are held for
future commitments in connection with con-
struction programmes already approved and
now in progress.)

Interest accrued thereon . . . . . . .

\$5,410	,205	.00
 50	5,125	.06
5.	7 314	50

100,000.00

600,000.00

	· · · · · · · · · · · · · · · · · · ·
Accounts payable and accrued charges Provision for unredeemed tickets Deposit to cover cost of industrial spur	\$7,314.50 12,000.00 2,000.72

\$5,472,330.06

21,315.31

Carried forward..... \$5,493,645_37\$250,661,507_99

# HYDRO-ELECTRIC POWER Detailed Statement of Assets RADIAL RAILWAY

#### ASSETS

Brought forward	\$5,606,263.99\$249,868,041.08
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Sandwich, Windsor and Amherstburg Railway— Continued ————————————————————————————————————		5,606,263.99
Guelph Radial Railway: Road and equipment	\$435,772.94 7,785.50	
C 1 1 1 1 1 . 1	22,874.76	
Cash in banks: In the general bank account of the Commission at Toronto	3,679,96	
Insurance and expenses prepaid	0,017.70	
	2,088.74	
Due by the City of Guelph: Operating deficit for the year ending October 31, 1929, as per operating account \$29,802.48 Less: Paid on account by the city 25,931.73	3,870.75	476,072.65
Toronto and York Radial Railway:  City of Toronto—debentures held as collateral security for the repayment of the Hydro Radial debentures issued in purchase of the Toronto and York Radial Railway—as per agreement covering the transfer (in January, 1927) of the railway to the City of Toronto.  City of Toronto—interest accrued on \$2,375,000 debentures issued by the Commission in purchase of the Toronto and York Radial Railway.	\$2,375,000.00 59,375.00	470,072.03
_		2,434,375.00
Port Credit to St. Catharines Radial Railway: Purchase of right-of-way and carrying charges (taxes, less rental revenue) down to October 31, 1929 Construction materials purchased, less amount realized on	\$72,114.38	
sale thereofSurveying, engineering, administrative expenses and interest	117,510.09 292,542.05	
Toronto to Port Credit Radial Railway: Purchase of right-of-way and carrying charges (taxes less rental revenue) down to October 31, 1929—less amounts realized on properties sold	\$448,652.78 362,647.61	482,166.52 811,300.39
	\$	259,678,219.63
	-	-0-,0-0,-100

#### COMMISSION OF ONTARIO

#### and Liabilities

UNDERTAKINGS

### LIABILITIES

LIABILITIES		
Brought forward	\$5,493,645,37\$	250,661,507.99
In respect of the Sandwich, Windsor and Amherstburg Railway—Continued		
Premiums (less discount) on sale of debentures less portion written off	\$58,932.98 53,685.64	
Contingent Liability: In respect of contract enetered into for work under construction, \$14,918.38.		
-		\$5,606,263.99
In respect of the Guelph Radial Railway: City of Guelph—purchase price of the railway payable thereto, in half-yearly instalments, according to purchase agreement		
Debentures issued by the Commission and guaranteed by the Province of Ontario:	\$102,961.67	
Six percent debentures, due 1931, issued for the purpose of making extensions and betterments	276,000.00	
the purchase agreement	11,700.00	
Premiums on sale of debentures—less portion written off  Reserve—created by payment of instalments on the purchase	2,330.29 3,468.28	
price out of the revenue of the road and assessments against the City of Guelph	47,038.33 32,574.08	
Contingent Liability: In respect of contracts entered into for work under construction, \$1,199.37.		
		476,072.65
In respect of Toronto and York Radial Railway: Debentures issued by the Commission and guaranteed by the Province of Ontario: Six percent debentures, due 1940, issued in purchase of the		
Metropolitan, Scarboro, and Mimico Radial Railway divisions.  Interest accrued thereon	\$2,375,000.00 59,375.00	2,434,375.00
In respect of the Port Credit to St. Catharines Radial Railway: Bank of Montreal—advances (secured by hypothecation of \$1,200,000 Hydro Radial debentures, being part of an issue		
of \$11,360,363 guaranteed by the Province of Outario)		500,000.00

**NIAGARA** 

#### Operating Account for the

# Costs of operation as provided for under the terms of the Power Commission Act

Power purchased	\$1,638,516.84
Costs of operation and maintenance, including the proportion of administrative expenses chargeable to the operation of this system:	
Generation and transmission equipment. \$4,344,383.65 Rural power districts. 367,223.50	
Interest on capital investment in:	
Generation and transmission equipment\$7,939,185.07 Rural power districts	
Provision for renewals of:	
Generation and transmission equipment \$990,170.86 Rural power districts 137,071.36	
Provision for obsolescence and contingencies in respect of:	
Generation and transmission equipment\$3,049,070.26 Rural power districts	
Provision for sinking funds for repayment of the cash advances by the province of Ontario to the Commission and for the retirement of the bonds issued by and assumed by the Commission:	
By charges included in the cost of power delivered to municipalities and rural power districts	
By charges against contracts with private companies which purchase power	
By charges included in the cost of distribution of power within rural power districts	1,738,183.90
	\$20,428,600.53

#### SYSTEM

### Year Ending October 31, 1929

#### REVENUE FOR PERIOD

Collected from municipalities	5,748,505.50 98,664.17	
Add:  Amounts due by certain municipalities, being the difference between the sums paid and the cost of power supplied	0.505.03	<b>\$21,00</b> 1,000.00
to them in the year	\$5,505.93	
supplied them in the year	13,688.99	19,194.92 \$21,684,003.47
Deduct:  Amounts collected from certain municipalities in excess of the sums required to be paid by them for power supplied in the year.	\$1,074,655.61	
Amounts collected from customers in certain rural power districts in excess of the cost of power delivered thereto	180,747.33	1,255,402.94
Revenue		\$20,428,600.53

\$20,428,600.53

**NIAGARA** 

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

	Interim rates			Aviorage		Share of operating		
Municipality	per horsepower collected by Commission during year  To To Jan. 1 Oct. 31 1929		Share of capital cost of system on which interest and fixed charges are payable	Average horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating, main- tenance and adminis- trative expenses	Interest	
ActonAgincourtAilsa CraigAlvinstonAmherstburg	42.00 50.00	48.00 90.00	39,060 . 63 35,490 . 12 61,021 . 57	116.6 101.5 74.9	200.25 147.77	\$ c. 4,458.31 1,295.30 1,606.62 1,696.35 4,774.96	1,646.49 2,783.77	
Ancaster twp Arkona Aylmer Ayr Baden	85.00 40.00	38.00 35.00	32,503.45 116,471.75 36,180.27	56.4 440.2 146.0	111.27 868.49 288.05	2,440.49 1,040.40 3,271.86 1,431.93 2,183.99	1,506.76 5,535.83	
Barton twp Beachville Belle River Blenheim Blyth	40.00	39.00	67,533.07 31,749.82 91,228.06	327.6	339.15 581.43 239.71 646.34 159.22	1,600 . 44 2,313 . 17 1,199 . 91 3,137 . 30 1,161 . 29	1,574.19 3,186.46 1,509.78 4,306.85 1,684.87	
BoltonBothwellBramptonBrantfordBrantford twp		46.00 45.00 30.00 27.00 27.00	32,477.74 29,756.56 382,222.03 2,090,651.11 90,873.79	98.3 1,799.1 10,123.1	181.12 193.94 3,549.54 19,972.39 862.77	890.92 1,121.24 12,218.56 55,601.48 3,260.23	1,505.13 1,375.36 18,513.98 100,828.47 4,395.55	
Bridgeport Brigden Brussels Burford Burgessville	88.00 55.00 46.00	75.00 52.00 40.00	36,250.90 41,251.39 47,833.96 37,858.04 17,225.42	82.5 117.0 137.4	341.71 162.77 230.83 271.08 110.68	2,082.24 1,893.20 1,522.48 1,477.23 566.76	1,789.62 1,904.06 2,206.68 1,793.43 811.49	
Caledonia Campbellville Cayuga Chatham Chippawa		29.00 70.00 60.00 30.00 25.00	54,855.71 5,606.80 30,884.20 1,034,593.59 36,985.89	71.4 4,699.9	509.22 46.56 140.87 9,272.68 423.59	1,565.18 815.22 897.99 30,203.01 1,329.18	2,666.48 263.23 1,444.90 49,676.21 1,839.62	
Clifford Clinton Comber Cottam Courtright	50.00	38.00 45.00	23,385.00 119,273.26 44,764.36 16,344.77 21,589.27	49.8 414.7 136.9 50.8 38.2	98.25 818.18 270.10 100.23 75.37	560.06 3,897.94 1,708.17 553.82 752.69	1,090.68 5,658.35 2,088.39 775.41 963.13	
Dashwood Delaware Dorchester Drayton Dresden	42.00	55.00	24,659.48 7,497.52 19,017.06 38,558.32 88,354.39	31.4	129.43 61.95 148.76 169.48 560.32	902.68 267.12 846.17 1,313.22 5,169.43	1,147.60 358.36 880.55 1,794.76 4,156.36	

#### SYSTEM

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

					1		
costs and fi	xed charges		Cost in	Total cost	Amounts	Amounts remaining to be credited or charged	
Renewals	Obsoles- cence and contin- gencies	cence and ontin-	excess of revenue from power sold to private companies	of power for year as provided to be paid under Power Com-	paid to the Com- mission by each munici- pality	to each municipality upon ascertainment of the actual cost of power by annual adjustment	
				mission Act		Credited Charged	
\$ c. 1,138.30 343.84 358.30 782.79 1,217.82	\$ c. 2,411.48 558.17 527.13 694.27 2,409.79	\$ c. 1,455.54 394.75 371.72 641.22 1,488.57	\$ c. 294.32 61.60 53.62 39.57 272.08	\$ c. 17,472.42 4,665.40 4,764.13 6,785.74 17,927.24	\$ c. 18,940.63 5,091.79 4,913.27 6,738.00 20,769.10	\$ c. 1,468.21 426.39 149.14 	
427.00	1,242.72	679.23	171 . 49	8,759.56	9,739.00	979 .44	
387.75	404.97	341.26	29 . 80	3,822.21	4,317.30	495 .09	
993.82	1,964.00	1,218.93	232 . 56	14,085.49	16,892.40	2,806 .91	
294.12	629.42	378.48	77 . 13	4,822.39	5,109.82	287 .43	
580.16	1,277.79	756.25	155 . 64	8,960.19	9,538.83	578 .64	
189.41	621.38	333.92	90.82	4,749.31	5,157.25	407.94	
507.92	1,233.53	704.65	155.69	8,682.85	10,020.09	1,337.24	
258.37	545.21	330.87	64.19	4,148.04	4,655.44	507.40	
796.75	1,539.85	955.12	173.07	11,555.28	12,775.30	1,220.02	
402.94	490.78	379.70	42.63	4,321.43	5,111.53	790.10	
330.89	475.88	342.06	48.50	3,774.50	4,293.16	518.66	
274.57	482.34	311.51	51.93	3,810.89	4,424.97	614.08	
2,702.49	6,975.71	4,027.16	950.48	48,937.92	58,098.25	9,160.33	
14,118.06	39,177.72	21,837.78	5,348.11	256,884.01	273,325.24	16,441.23	
612.80	1,695.33	945.40	231.03	12,003.11	11,807.06	196.05	
253.36 472.79 505.94 334.25 162.46	689.65 559.78 670.86 637.44 266.24	383.03 432.91 495.55 396.52 180.32	91.50 43.59 61.81 72.59 29.64	5,631.11 5,469.10 5,694.15 4,982.54 2,127.59	5,560.12 6,420.75 6,148.92 5,625.49 2,650.13	951.65 454.77 642.95 522.54	
394.70	1,016.76	578.81	136.35	6,867.50	7,485.34	617 . 84	
41.50	94.83	57.07	12.47	1,330.88	1,649.63	318 . 75	
344.82	428.25	325.54	37.72	3,620.09	4,282.75	662 . 66	
7,317.47	19,038.16	10,815.29	2,482.99	128,805.81	141,269.86	12,464 . 05	
214.70	748.10	393.34	113.43	5,061.96	5,367.47	305 . 51	
265.85	303.66	246.38	26.31	2,591 . 19	2,807.84	216 65	
1,081.77	1,909.20	1,256.99	219.09	14,841 . 52	15,299.64	458 12	
432.64	692.09	469.11	72.33	5,732 . 83	6,161.97	429 14	
154.96	255.13	171.28	26.84	2,037 . 67	2,330.93	293 26	
245.27	259.79	218.94	20.18	2,535 . 37	3,055.97	520 60	
257 .40	348.68	258.37	34.66	3,078 .82	3,340.27	261 .45	
58 .73	132.94	78.41	16.59	974 10	1,216.30	242 .20	
148 .02	324.67	193.19	39.83	2,581 .19	2,893.33	312 .14	
431 .86	515.03	406.23	45.38	4,675 .96	4,723.09	47 .13	
830 .16	1,410.14	925.90	150.04	13,202 .35	12,619.76		

NIAGARA

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

	Interim rates per horsepower collected by Commission during year  To To Jan. 1, Oct. 31 1929 1929			Average		Share	of operating	
Municipality			Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating, main- tenance and adminis- trative expenses	Interest	
Drumbo Dublin Dundas Dunnville Dutton	53.00	50.00 25.00 38.00	\$ c. 17,772.45 19,986.28 291,973.13 157,706.42 48,043.04	52.1 1,559.8 604.0	102.79 3,077.41 1,191.66	\$ c. 869.09 966.60 7,319.47 4,188.37 2,638.59	\$ c. 833.60 906.78 14,258.65 7,594.76 2,280.01	
East Windsor Elmira Elora Embro Erieau	60.00	33.00 31.00 35.00 55.00 58.00	864,141.98 257,391.24 104,719.96 29,857.81 18,830.22	1,071.3 408.8 74.5	2,113.62 806.54 146.99	25,499.44 7,133.54 3,361.26 1,057.88 755.71	41,483.27 12,226.31 5,035.84 1,383.76 879.60	
Erie Beach Essex Etobicoke twp. Exeter Fergus	38.00	30.00	500,660.04 109,979.57	301.0 2,306.9 390.3	21.90 593.86 4,551.40 770.04 1,075.85	2,311.11 12,915.66 4,239.07	259.73 3,651.42 23,995.96 5,192.66 6,572.91	
Fonthill. Forest. Galt Georgetown Glencoe	50.00 27.50 36.00	27.00	90,894.35 1,327,323.49 229,429.90	257.2 6,514.9 834.0	507.44 12,853.59 1,645.44		1,051.34 4,256.74 64,685.20 10,967.32 3,023.04	
Goderich Granton Guelph Hagersville Hamilton	50.00	27.00 31.00	21,654.73 1,530,419.19 234,759.15	8,030.6 1,022.1	122.52	10,178.11 787.07 49,284.24 6,187.47 251,036.63	15,439.89 1,007.77 75,067.77 11,330.82 538,184.52	
Harriston Harrow Hensall Hespeler Highgate	45.00	40.00	62,365.08 45,001.26 240,793.67	236.8 127.0 1,124.3	250.56 2,218.19	2,566.16 1,533.00	3,999.70 2,979.27 2,104.91 11,713.70 1,380.77	
Humberstone Ingersoll Jarvis Kingsville Kitchener	29.00	38.00	442,200.36 44,965.98 110,714.58	2,172.8 151.5 402.8	4,286.83 298.90 794.71	13,245.56 1,165.22 3,855.63		
Lambeth La Salle Leamington Listowel London	. 40.00 40.00 37.00	38.00 38.00	65,955.29 254,509.68 190,776.63	250.8 881.3 734.3	494.82 1,738.76 1,448.74	2,309.07 8,065.37 6,495.35	1,309.34 3,180.75 11,305.95 9,128.38 258,987.76	

#### SYSTEM-Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

Renewals	Obsoles-	Sinking fund		Cost in excess of revenue from power sold to private companies	Total cost of power for year as provided to be paid under Power Com-	Amounts paid to the Com- mission by each munici- pality	Amounts remaining to be credited or charged to each municipality upon ascertainment of the actual cost of power by annual adjustment			
				mission Act		Credited Charged				
\$ c. 163.39 200.96 1,790.67 1,409.24 385.04	\$ c. 283.34 305.81 5,676.17 2,448.87 844.97	\$ c. 185.15 203.59 3,080.53 1,671.99 501.09	\$ c. 31.59 27.52 824.05 319.10 102.97	\$ c. 2,484.14 2,714.05 36,026.95 18,823.99 7,137.20	\$ c. 2,711.68 2,632.30 39,656.45 23,289.47 7,474.39	3,629.50 4,465.48				
6,224.62 1,999.52 895.36 320.69 202.03	15,622.12 4,527.42 1,796.53 430.53 263.20	8,998.49 2,672.72 1,110.25 313.12 197.39	1,987 .49 565 .98 215 .97 39 .36 24 .30	107,237.68 31,239.11 13,221.75 3,692.33 2,412.99	124,147.36 33,209.24 14,308.16 4,163.23 2,666.99	1,970.13 1,086.41 470.90				
64.57 614.57 3,459.07 980.36 1,139.33	72.79 1,339.20 9,196.81 1,774.82 2,334.65	58.74 801.79 5,186.90 1,150.39 1,442.36	5.86 159.02 1,218.75 206.20 288.09	793.89 9,470.97 60,524.55 14,313.54 17,138.43	718.20 10,695.36 69,206.75 15,086.49 19,086.62	1,224.39 8,682.20 772.95				
161.56 908.28 9,014.59 2,066.26 706.04 3,197.91 217.81 9,569.29	374.31 1,392.92 25,238.73 3,773.51 897.70 4,914.25 314.02 29,790.00	226 . 22 952 . 52 14,024 . 99 2,433 . 25 681 . 46 3,454 . 28 226 . 43 16,180 . 52	52.73 135.88 3,441.87 440.61 81.25 532.48 32.81 4,242.63	3,102.33 11,232.46 167,862.84 28,084.36 7,885.28 39,705.46 2,708.43 199,978.44	3,491.22 12,434.57 184,841.99 29,335.06 9,227.00 41,096.95 3,004.25 216,825.48	1,202.11 16,979.15 1,250.70 1,341.72 1,391.49 295.82				
1,822.60 65,186.06	4,202.55 213,855.48	2,474.35 114,922.88	539.98 31,255.27	28,574.32 1,331,162.86	31,685.24 1,409,879.07					
786.38 515.11 457.24 1,731.67 278.11	1,361.39 1,056.29 651.73 4,457.92 463.68	890.89 652.97 471.37 2,543.89 308.08	149.19 125.10 67.10 593.98 49.34	10,755.68 8,362.10 5,535.91 30,499.26 3,761.66	11,954.68 9,652.71 6,352.02 34,397.14 4,107.73	1,290.61 816.11 3,897.88				
411.68 2,924.00 422.68 945.36 20,928.03	1,137.96 8,222.76 699.17 1,893.49 59,478.02	626.65 4,619.15 473.84 1,159.25 32,820.31	157.59 1,147.91 80.04 212.80 8,085.12	7,935.55 55,772.43 5,280.88 14,115.28 388,567.10	8,351.19 61,208.06 5,757.28 16,252.29 413,201.44	5,435.63 476.40 2,137.01				
249.49 549.22 1,989.87 1,609.14 34,033.03	447.68 1,136.53 3,998.20 3,305.08 102,198.89	289 .77 694 .14 2,481 .25 2,010 .69 55,932 .06	51.14 132.50 465.60 387.94 14,294.95	3,710.15 8,497.03 30,045.00 24,385.32 650,636.03	4,124.24 9,606.19 33,767.99 26,556.41 703,507.03	1,109.16 3,722.99 2,171.09				

#### NIAGARA

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

	Interim rates			Average		Share	of operating
Municipality	during To Jan. 1	oower ted by hission g year To Oct. 31	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor		Operating, main- tenance and adminis- trative expenses	Interest
	1929	1929					
London Ry. Com. London twp Lucan Lynden Markham	40.00 38.00	37.00 37.00 40.00		78.8	\$ c. 2,774.96 400.12 330.86 155.47 310.15	1,554.33 1,780.86 741.76	\$ c. 16,252.99 2,410.29 1,982.94 1,090.35 2,260.71
Merlin	35.00	47.00 22.00 32.00 33.00 27.00	47,766.19 306,696.17 248,973.78 136,986.88 335,680.87		287.65 3,769.72 2,147.75 1,080.98 3,391.90	9,743.63 8,212.64 4,569.10	2,220.01 15,594.32 11,946.48 6,533.62 16,420.66
Mitchell Moorefield Mount Brydges. Newbury New Hamburg	65.00	33.00 60.00 45.00 52.00 33.00	103,110.68 19,878.73 19,383.22 13,408.16 120,450.99	43.0 71.6	840.87 84.84 141.26 71.42 924.13	921.91	4,941.34 923.59 919.82 626.37 5,755.05
New Toronto Niagara Falls Niagara-on-Lake Norwich Oil Springs	30.00	29.00 19.00 28.00 34.00 42.00	1,090,253.97 1,364,412.05 76,194.59 71,614.12 69,081.03	5,065.5 9,088.0 428.5 299.0 213.8	9,993.99 17,930.18 845.41 589.91 421.82	27,549.51 34,733.17 3,679.86 2,512.20 2,400.40	51,886.15 69,299.37 3,800.80 3,387.98 3,233.34
Otterville	40.00	28.00	20,575.14 126,223.47 270,626.33 63,234.78 220,606.77	71.9 462.8 1,305.9 135.3 761.2	141.86 913.08 2,576.48 266.94 1,501.82	4,749.39 7,890.74	976.61 6,027.64 13,022.97 2,929.67 10,556.94
Petrolia W.W Plattsville Point Edward Port Colborne Port Credit	65.00	52.00 60.00 40.00 28.00 32.00	38,645.54 21,787.89 79,668.04 242,084.54 90,626.82	105.9 48.1 315.5 1,209.6 404.9	208.94 94.90 622.47 2,386.48 798.85		1,629.91 1,000.03 3,764.39 11,800.79 4,383.94
Port Dalhousie. Port Dover Port Rowan Port Stanley Preston	43.00	90.00	80,218.16 77,526.15 38,524.65 90,517.03 669,090.77	415.5 250.0 56.3 306.1 3,346.2	819.76 493.24 111.08 603.92 6,601.89	2,594.94 2,847.71 1,043.81 2,810.53 19,561.17	3,974.57 3,673.64 1,780.03 4,251.85 32,666.02
Princeton Queenston Richmond Hill . Ridgetown Riverside	42.00	29.00 38.00 38.00	22,513.39 17,391.48 52,879.39 106,703.38 291,085.28	58.6 87.3 208.6 394.2 1,148.8	115.61 172.24 411.56 777.74 2,266.53	966.87 615.00 2,192.13 3,605.96 7,643.91	1,015.33 857.11 2,557.56 5,034.03 13,945.37

#### SYSTEM-Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

Renewals	Obsoles- cence and contin- gencies  Sinking fund		Cost in excess of revenue from power sold to private companies	Total cost of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Commission by each municipality	Amounts remaining to be credited or charged to each municipality upon ascertainment of the actual cost of power by annual adjustment
				1111001011 1100		Credited Charged
\$ c. 2,726.84 405.52 341.90 219.83 346.25	\$ c. 6,270.16 872.10 724.90 367.81 696.87	\$ c. 3,579.76 524.82 438.60 246.44 449.85	\$ c. 743.06 107.14 88.60 41.63 83.05	\$ c. 44,467.31 6,274.32 5,688.66 2,863.29 6,240.14	\$ c. 51,434.24 7,612.54 6,235.35 3,152.93 8,012.41	6,966.93 1,338.22 546.69 289.64
452.25 1,519.37 1,900.70 1,111.38 2,108.82	742.36 6,240.50 4,360.23 2,417.00 6,382.49	493.64 3,273.39 2,623.12 1,437.60 3,536.23	77.03 1,009.46 575.12 289.46 908.27	6,026.96 41,150.39 31,766.04 17,439.14 41,553.81	6,854.28 42,036.27 34,834.72 18,276.35 46,417.24	885.88 3,068.68 837.21
819.68 224.82 168.22 137.85 1,021.40	1,815.44 261.50 324.02 200.78 2,078.04	1,086.80 209.43 202.87 140.51 1,271.89	225.16 22.71 37.83 19.12 247.46	12,931.40 2,440.70 2,715.93 1,726.34 14,805.47	2,619.33 3,222.34	178.63 506.41 156.03
7,407.17 6,128.24 466.02 562.98 657.89	20,014.46 28,829.47 1,451.23 1,246.94 1,132.24	11,257.24 14,571.84 811.37 748.39 723.61	2,676.14 4,801.28 226.38 157.96 112.95	130,784.66 176,293.55 11,281.07 9,206.36 8,682.25	146,897.99 172,672.19 12,115.06 10,279.93 8,897.66	833.99 1,073.57
187.79 1,103.95 1,835.78 716.50 1,962.15	331.14 2,127.08 5,068.32 822.12 3,725.25	216.75 1,330.27 2,827.31 663.20 2,309.42	37.98 244.50 689.91 71.48 402.15	2,604.35 16,495.91 33,911.51 7,639.55 27,359.38	3,120.75 17,741.30 36,674.19 8,462.88 30,448.43	1,245.39 2,762.68 823.33
392.30 243.81 636.73 1,669.38 676.48	606.17 289.45 1,416.89 4,614.34 1,670.86	405.05 227.83 833.27 2,541.07 954.27	55.95 25.41 166.68 639.04 213.91	4,311.52 2,747.52 11,155.79 32,793.06 11,794.30	5,508.95 2,927.58 12,619.95 33,867.36 12,956.76	180.06 1,464.16 1,074.30
533.27 740.40 482.77 833.98 <b>4,</b> 440.31	1,506.48 1,219.59 458.65 1,459.54 12,868.27	854.24 814.30 405.23 947.90 7,070.32	219.51 132.08 29.74 161.72 1,767.82	10,502.77 9,920.96 4,311.31 11,069.44 84,975.80	12,463.50 10,548.06 5,067.00 12,876.43 90,531.93	627.10 755.69 1,806.99
226.09 123.15 404.85 906.24 2,325.10	326_41 881.98 1,810_63	227.76 185.10 558.61 1,112.45 3,045.73	46.12 110.21 208.26	2,893.74 2,325.13 7,116.90 13,455.31 34,962.87	3,289.93 2,530.93 8,091.70 14,978.08 38,102.74	205.80 974.80 1,522.77

NIAGARA

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

Municipality	horse collection	rates er power ted by mission g year  To Oct. 31 1929	Share of capital cost of system on which interest and fixed charges are payable	Average horse- power supplied in year after correction for power factor		Operating, main- tenance and adminis- trative expenses	of operating  Interest			
Rockwood Rodney St. Catharines St. Clair Beach . St. George	\$ c. 50.00 46.00 21.00 40.00 46.00	45.00 21.50 38.00	\$ c. 21,958.59 34,380.88 1,342,634.47 22,869.46 39,351.94	119.0 8,228.4 82.5	\$ c. 143.04 234.78 16,234.24 162.77 266.74	\$ c. 854.98 2,330.61 37,703.20 725.34 1,274.84	\$ c. 1,033.55 1,618.55 67,652.00 1,088.02 1,858.65			
St. Jacobs St. Marys St. Thomas Sandwich Sarnia	35.00	28.00	46,372.46 312,296.42 1,055,244.10 822,882.02 1,596,919.54	1,287.3 5,216.5 3,400.4	386.11 2,539.78 10,291.91 6,708.83 12,181.02	1,438.79 12,163.45 30,786.14 19,590.02 41,133.89	2,246.60 14,987.79 50,871.44 39,310.55 75,950.31			
Scarboro twp Seaforth Simcoe Springfield Stamford twp	48.00	35.00 35.00 31.00 46.00 21.00	497,467.18 131,929.51 234,890.67 34,558.26 211,731.87	1,954.3 506.6 1,024.7 95.9 1,405.8	3,855.74 999.50 2,021.68 189.22 2,773.58	17,892.39 4,419.03 8,601.28 921.18 6,108.70	22,653.28 6,255.65 11,320.28 1,619.46 10,768.74			
Stouffville Stratford Strathroy Sutton Tavistock		30.00 34.00 55.00	44,528.73 1,505,270.08 205,995.47 40,119.10 116,070.84	121.9 6,987.1 832.7 122.5 445.9	240.50 13,785.21 1,642.88 241.69 879.74	1,197.00 46,537.36 7,644.25 2,522.85 4,210.49	2,097.37 72,949.60 9,784.15 1,904.86 5,555.19			
Tecumseh Thamesford Thamesville Thedford Thorndale	37.00 45.00 75.00 65.00	35.00 40.00 40.00 70.00 62.00	91,987.06 40,002.68 49,108.94 28,547.39 22,330.14	338.6 138.4 186.1 53.9 51.4	668.04 273.06 367.17 106.34 101.41	2,701.84 1,249.71 2,015.76 834.85 1,090.30	4,389.74 1,834.98 2,333.74 1,316.61 1,012.69			
ThoroldTilburyTillsonburgTorontoToronto twp	34.00	24.00 38.00 33.00 26.10 33.00	174,084.89 139,969.16 180,539.67 46,975,982.72 220,845.85	999.0 539.6 743.8 231,054.4 1,050.1	1,970.98 1,064.62 1,467.48 455,859.29 2,071.80	4,944.91 5,943.66 5,807.56 1,082,690.58 8,321.77	8,713.48 6,668.48 8,570.01 2,297,258.07 10,752.30			
Walkerville Wallaceburg Wardsville Waterdown Waterford	70.00	28.00 35.00 65.00 32.00 32.00	1,799,405.55 696,797.81 11,869.76 44,740.68 90,867.36	8,232.7 2,758.3 26.4 192.8 383.3	16,242.72 5,442.00 52.09 380.38 756.23	42,509.72 26,294.55 470.30 1,154.76 3,144.07	86,622.94 33,313.59 550.44 2,137.28 4,349.54			
Waterloo		55.00 23.00 45.00	629,364.50 73,040.58 618,151.90 41,316.87 84,435.25	3,075.7 179.0 3,789.8 120.6 324.8	6,068.21 353.16 7,477.09 237.94 640.82	18,145.27 2,293.47 18,650.50 1,319.44 5,384.93	30,660.99 3,376.11 31,009.25 1,936.71 3,987.38			

#### SYSTEM-Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

costs and fix	ed charges					1					
Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	Total cost of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Com- mission by each munici- pality	Amounts remaining to be credited or charged to each municipality upon ascertainment of the actual cost of power by annual adjustment					
						Credited Charged					
\$ c. 208.16 309.86 6,870.93 196.46 360.00	\$ c. 344.42 550.21 27,002.91 384.67 644.16	\$ c. 231.56 358.43 14,326.90 239.41 412.01	\$ c 38.30 62.87 4,347.13 43.59 71.43	\$ c. 2,854.01 5,465.31 174,137.31 2,840.26 4,887.83	\$ c 3,334.60 5,377.26 176,220.51 3,155.28 5,764.22	2,083.20 315.02					
367 . 85 2,436 . 86 6,902 . 39 6,234 . 99 13,031 . 94	844.09 5,679.89 20,044.12 14,538.46 27,915.07	490.05 3,298.39 11,022.62 8,560.85 16,707.73	103.39 680.09 2,755.92 1,796.48 3,261.77	5,876.88 41,786.25 132,674.54 96,740.18 190,181.73	43,978.79 146,062.78 102,662.68	2,192.54 13,388.24 5,922.50					
3,369.91 1,114.84 1,791.98 354.27 956.09	8,101.28 2,226.17 4,178.79 501.79 4,459.52	4,936.49 1,390.46 2,465.25 362.26 2,259.79	1,032.48 267.64 541.36 50.66 742.70	16,673.29 30,920.62 3,998.84	17,730.37 31,764.89 4,449.54	1,057.08 844.27 450.70					
440.31 10,661.03 1,659.59 373.74 981.40	630.09 28,263.27 3,456.09 589.67 2,023.08	469.45 15,867.61 2,151.08 423.51 1,223.96	64.40 3,691.34 439.92 64.72 235.57	5,139.12 191,755.42 26,777.96 6,121.04 15,109.43	209,614.00 28,311.21 6,812.88	17,858.58					
778.18 347.63 411.88 332.83 241.41	1,562.25 640.51 845.25 367.97 295.15	962.90 407.93 513.99 299.65 230.33	178.89 73.12 98.32 28.48 27.16		5,665.22 7,441.95 3,819.77	838.28 855.84 533.04					
1,000 . 25 1,158 17 1,438 41 274,482 . 86 1,542 . 62	3,463.96 2,434.84 3,037.01 856,566.66 4,169.42	1,855.98 1,464.99 1,888.33 496,630.32 2,326.16	527.78 285.07 392.96 122,067.84 554.78	19,019.83 22,601.76 5,585,555.62	20,504.85 24,686.88 6,030,519.38	1,485.02 2,085.12 444,963.76					
12,358.80 5,638.68 131.58 349.65 709.75	32,923.09 12,083.27 161.08 800.48 1,636.82	18,805 . 47 7,290 . 94 124 . 27 470 . 84 949 . 83	4,349.40 1,457.25 13.95 101.86 202.50	91,520.28 1,503.71 5,395.25	96,541.30 1,742.30 6,169.89	5,021.02 238.59 774.64					
4,274 02 769.88 3,271 63 417 51 704 69	615 57	6,643,82 759,62 6,580,30 435,96 879,31	94.57 2,002.20 63.71	8,696.64 81,547.45 5,026.84	9,842.68 87,164.23 5,427.72	3 1,140 04 5,616 78 400 88					

NIAGARA

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

upon ascertainment (by annual adjustment) of the actual								
	Interim ra	ates		Avorono		Share	of operating	
Municipality	per horsepower collected by Commission during year  To To Jan. 1 Oct. 31 1929 1929		Share of capital cost of system on which interest and fixed charges are payable	Average horse- power supplied in year after correction for power factor	Cost of power pur-chased	Operating, main- tenance and adminis- trative expenses	Interest	
Weston. Wheatley. Windsor. Woodbridge. Woodstock.	48.00 48.00 37.00 36.00	\$ c. 8.00 5.00 8.00 6.00 7.00	\$ c. 525,268.38 43,372.79 5,529,547.79 54,547.02 946,526.69	121.6 25,336.1 225.5	\$ c. 5,138.36 239.91 49,986.91 444.90 9,706.73	\$ c. 13,064.43 1,572.95 128,072.59 1,890.27 28,021.91	\$ c. 25,563.45 1,918.17 266,374.63 2,603.37 45,948.06	
Wyoming York East twp. York North twp. Zurich	34.00 3		22,028.14 714,328.14 275,230.53 39,827.44	3,464.9 1,146.3	102.20 6,836.08 2,261.59 171.25	727.14 38,265.49 9,080.32 1,350.58	1,018.18 35,121.23 12,502.90 1,840.29	
Sandwich, Windsor and Amherstburg Railway Toronto Transportation Comm.			828,038.74 555,721.78		7,315.71 4,406.39	19,849.56 26,337.73	40,057.60 26,519.79	
Rural Powe	ER DISTRIC	Т						
Acton R.P.D.— Alvinston® R.1			494.24	2.0	3.94	16.01	24.04	
twp Amherstburg			325.88	0.4	0.79	8.88	15.05	
derdon, Mald N., and Colch <b>Aylmer</b> R.P.I	ester S. tw D.—Dorch	ps ester	121,125.61	438.4	864.94	3,961.48	5,739.21	
S., Malahid Bayham, Doro	chester N. t	wps.	43,288.98	155.0	305.81	1,697.04	. 2,056.43	
Ayr R.P.D.— Dumfries S.,	Dumiries Blenheim t	wps.	3,217.55	13.0	25.65	124.40	154.19	
Baden R.P.D.— E., Easthope N., Wellesk and Blenheim Beamsville R.I N., Grimsby	S., East ey, Wate twps P.D.—Grin S., Cai	hope rloo,  nsby stor,	39,434.27	160.1	315.87	1,189.02	1,903.81	
Gainsboro, Cli			123,010.07	568.1	1,120.84	4,074.31	6,021.79	
Belle River R.P.D.—Maid- stone and Rochester twps Blenheim R.P.D.—Raleigh and Harwich twps Bond Lake R.P.D.—King, Vaughan, Markham and Whitchurch twps		s	53,641.02	208.9	412.15	2,001.26	2,549.07	
		30,297.98	108.8	214.66	807.60	1,446.53		
		97,603.79	405.3	799.64	4,443.26	4,728.05		
Bothwell R. Zone, Oxford and Masa tw	d, Aldborg	ough	35,924.62	116.6	230.05	1,278.32	1,704.08	
Brampton R.I				68.5	135.15	747.78	737.61	

#### SYSTEM -Continued

#### COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

CI	sts and fix	ed charges			Total cost		Amounta sa	noining to
	Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	excess of revenue from be paid under power sold to private		Amounts report to each mu upon ascerta the actua power by adjust	or charged nicipality ninment of l cost of annual
_					Act		Charged	Credited
	\$ c. 3,448.94 394.30 37,919.59 434.35 5,799.54	\$ c. 9,784.07 617.00 101,243.73 956.99 18,194.04	\$ c. 5,535.54 426.43 57,793.38 574.56 9,882.63	\$ c. 1,375.92 64.24 13,385.26 119.13 2,599.22	\$ c. 63,910.71 5,233.00 654,776.09 7,023.57 120,152.13	\$ c. 72,922.91 5,531.59 710,073.51 8,150.80 132,837.49	55,297.42 1,127.23	
	238.01 4,255.08 1,725.71 448.56	309.88 12,933.15 4,539.44 519.42	230.51 7,545.01 2,702.69 417.68	27.37 1,830.53 605.60 45.86	2,653.29 106,786.57 33,418.25 4,793.64	2,796.43 121,272.91 37,080.12 5,430.60	14,486.34 3,661.87	
	5,821.45 4,270.26	15,011.87 9,293.55	8,649.01 5,864.43	1,958.97 1,179.92	98,664.17 77,872.07	98,664.17 84,288.32	6,416.25	
	4.09	8.68	5.23	1.06	63.05	63.05	see page	163
	4.19	3.73	3.44	0.21	36.29	36.29	4.6	. 84
	1,033.48	2,049.08	1,264.93	231.61	15,144.73	15,144.73	8.4	4.6
	383.97	717.69	453.09	81.88	5,695.91	5,695.91	44	6.6
	26.12	55.77	33.66	6.87	426.66	426.66	44	6.4
	323.05	701.42	416.43	84.58	4,934.18	4,934.18	44	4.6
	927.37	2,201.69	1,307.15	300.13	15,953.28	15,953.28	4.6	6.6
	430.15	930.13	559.01	110.36	6,992.13	6,992.13	4.6	4.4
	264.62	511.38	317.20	57.48	3,619.47	3,619.47	41	14
	709.51	1,668.37	1,031.23	214.12	13,594.18	13,594.18	44	6.6
	335.12	576.56	376.11	61.60	4,561.84	4,561.84	64	41
	111.29	274.00	159.22	36.19	2,201.24	2,201.24	44	u

**NIAGARA** 

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

apon ascertainment (by annual adjustment) of the actual					
		Average		Share of operating	
Rural Power District	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating main- tenance and adminis- trative expenses	Interest
D . D D D . C . 1	\$ c.		\$ c.	\$ c.	\$ c.
Brant R.P.D.—Brantford, Burford, Blenheim, Dum- fries S., Onondaga, and Oak- land twps Brigden R.P.D.—Moore and	59,916.47	274.6	541.77	2,875.15	2,896.80
Sombra twps.	11,728.14	23.8	46.96	517.59	545.61
Burford R.P.D.—Burford, Brantford and Oakland twps. Caledonia R.P.D.—Ancaster, Seneca, Glanford, Oneida, Binbrook, Caistor and Bar-	19,920.95	72.3	142.64	724.56	952.89
ton twps	27,287.68	118.5	233.79	1,030.49	1,232.38
wich twps	71,779.93	320.2	631.74	2,476.00	3,460.89
Chippawa R.P.D.—Willough- by and Bertie twps Clinton R.P.D.—Goderich, Stanley, Tuckersmith and	16,742.93	94.3	186.05	651.72	826.49
Hay twps	17,793.10	50.6	99.83	466.07	846.44
Delaware R.P.D.—Delaware, Westminster, Caradoc, Ek- frid, Lobo and London twps. Dorchester R.P.D.—London, Nissouri W., Nissouri E., Oxford N., Dorchester N.,	41,904.66	174.2	343.69	1,812.48	2,004.57
Dorchester S., Westminster, and Yarmouth twps Dresden R.P.D.—Camden	63,769.01	251.6	496.39	2,692.72	2,947.92
and Chatham Gore twps  Drumbo R.P.D.—Blenheim,	1,165.06	3.8	7.51	87.83	55.69
Burford and Blandford twps.  Dundas R.P.D.—Flamboro	23,610.08	65.9	130.02	945.62	1,102.64
W., Beverly, Ancaster, Flamboro E. and Nelson twps	68,952.17	351.4	693.29	1,619.16	3,380.58
Dunnville R.P.D.—Moulton twp.	660.43	3.3	6.51	33.78	32.50
Dutton R.P.D.—Dunwich and Aldboro twps Elmira R.P.D.—Woolwich	9,977.25	38.8	76.55	688.69	477.33
twp	5,658.01	22.3	44.00	156.92	269.51
Elora R.P.D.—Pilkington, Nichol, Garafraxa W. and Peel twps	10,206.77	40.1	79.12	393.68	489.43
chester N., Gosfield N., and Gosfield S. twps	37,328.77	146.6	289.23	1,186.04	1,786.47

## SYSTEM-Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

costs and fix	xed charges			Total cost		Amounts remaining to be credited or charged to each municipality upon ascertainment of the actual cost of power by annual adjustment			
Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Com- mission by each munici- pality				
						Credited	Charged		
\$ C.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
431.06	1,112.56	626.12	145.08	8,628.54	8,628.54	see page	163		
133.83	159.84	123.07	12.57	1,539.47	1,539.47	4.4	4.6		
175.89	335.40	208.65	38.20	2,578.23	2,578.23	4.4	4 6		
181.18	467.45	265.73	62.60	3,473.62	3,473.62	6.6	4.4		
517.24	1,315.75	749.97	169.16	9,320.75	9,320.75	4.4	4.4		
101.77	336.04	178.01	49.82	2,329.90	2,329.90	6.4	4.6		
180.60	281.57	187.50	26.73	2,088.74	2,088.74	6.4	4.4		
330.46	739.78	438.25	92.03	5,761.26	5,761.26	6.6	44		
498.41	1,077.75	647.82	132.92	8,493.93	8,493.93	see page	165		
10.85	18.71	12.23	2.01	194.83	194.83	11	4.6		
240.47	342.30	246.45	34.81	3,042.31	3,042.31	4.6	4.4		
540.47	342.30	240.43	34.01	5,042.51	3,042.31				
449.40	1,332.45	726.28	185.65	8,386.81	8,386.81	4.4	4 6		
4.55	12.56	6.93	1.74	98.57	98.57	4.	4 6		
82.66	170.57	103.97	20.49	1,620.26	1,620.26	6 4	4 6		
46.13	98.74	58.79	11.78	685.87	685.87	6.6	4.4		
86.84	175.12	108.21	21.18	1,353.58	1,353.58	. 4	4.4		
299 55	652_39	390.65	77.45	4,681-78	4.681 78	٠ د			

**NIAGARA** 

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

		Average		Share	of operating
Rural Power District	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating main- tenance and adminis- trative expenses	Interest
Exeter R.P.D.—Hay, Stephen,	\$ c.		\$ c.	\$ c.	\$ c.
Usborne, Tuckersmith, Biddulph and Bosanquet twps  Forest R.P.D.—Plympton,	53,838.10	170.3	336.01	2,404.56	2,541.06
Warwick, Bosanquet, Williams W. and Adelaide twps.  Galt R.P.D.—Dumfries N.	1,940.09	4.6	9.07	110.19	90.72
and Dumfries S. twps Georgetown R.P.D.—Esques-	23,660.25	111.9	220.77	1,433.16	1,158.51
ing and Chinguacousy twps.  Goderich R.P.D.—Colborne	11,806.32	43.0	84.84	384.23	567.56
and Goderich twps	13,587.48	40.3	79.51	370.08	642.70
Grantham R.P.D.—Grantham and Niagara twps Guelph R.P.D.—Eramosa,	70,203.35	395.6	780.50	2,108.20	3,499.89
Nassagaweya, Guelph and Puslinch twps	18,447.07	84.3	166.32	912.76	901.71
pole, Rainham, Cayuga N. and Oneida twps	9,855.57	29.7	58.59	255.11	467.63
and Malden twps	55,514.20	210.7	415.71	2,021 .73	2,661.53
souri E., Zorra W. and Oxford W. twps	51,118.18	206.2	406.83	1,950.96	2,437.31
Jordan R.P.D. — Louth, Thorold, Pelham and Gran- tham twp	15,365.04	85.0	167.70	431.06	762.57
Keswick R.P.D. — Georgina and Gwillimbury N. twps Kingsville R.P.D.—Gosfield	52,390.21	195.4	385.51	3,076.06	2,518.19
N., Gosfield S., Mersea and Romney twps	106,374.92	371.9	733.74	3,725.33	4,873.61
Listowel R.P.D.—Wallace and Elma twps.	14,731.07	56.7	111.87	476.13	710.01
London R.P.D.—Westminster, Delaware and London twps.	236,727.15	1,043.5	2,058.77	8,437.57	11,362.71
Lucan R.P.D.—Stephen, London, McGillivray and Biddulph twps	11,636.39	46.4	91.55	669.99	556.41
caster, Brantford and Dumfries S. twps	32,236.49	112.7	222.35	879.68	1,534.38

# SYSTEM—Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

costs and fix	ked charges			Total cost		Amounts rea			
Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Com- mission by each munici- pality	be credited of to each musupon ascerta the actual power by adjusti	nicipality inment of cost of annual		
						Credited	Charged		
\$ c.	\$ c.	\$ c.	• \$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
515.51	822.44	563.55	89.97	7,273.10	7,273.10	see page	165		
20.96	27.26	20.34	2.43	280.97	280.97	4.6	4.6		
167.77	446.44	249.97	59.12	3,735.74	3,735.74	6.6	6.6		
105.55	195.68	124.77	22.71	1,485.34	1,485.34	1.6	6.6		
135.08	203.69	143.18	21.29	1,595.53	1,595.53	6.6	6.6		
415.12	1,383.02	748.32	209.00	9,144.05	9,144.05		4.6		
136.10	337.32	194.88	44.54	2,693.63	2,693.63	4.6	6 6		
98.54	150.83	103.89	15.69	1,150.28	1,150.28		4.4		
458.68	940.37	581.24	111.32	7,190.58	7,190.58	***	4.6		
405.26	888.24	528.27	108.94	6,725.81	6,725.81	6.6	4.6		
93.39	302.28	163.75	44.90	1,965.65	1,965.65	6.6			
422.07	846.30	553.34	103.23	7,904.70	7,904.70	see page	167		
887.50	1,750.35	1,080.62	196.48	13,247.63	13,247.63	4.4	6.6		
124.26	255.22	155.25	29.96	1,862.70	1,862.70	**	4.6		
1,750.63	4,310.52	2,464.60	551.29	30,936 09	30,936_09	4.6	6 6		
94.58	200.47	121.34	24.51	1,758.85	1,758.85	4.4	4.6		
295.35	514.94	339.09	59.53	3,845.32	3,845.32	44			

NIAGARA

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

		Average		Share	of operating
Rural Power District	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating maintenance and administrative expenses	Interest
Markham R.P.D.—Markham,	\$ c.		\$ c.	<b>\$</b> c.	\$ c.
Scarboro, Pickering and Whitchurch twps	56,435.86	208.0	410.37	1,360.07	2,712.94
Merlin R.P.D.—Romney, Tilbury E. and Raleigh twps Milton R.P.D.—Nassagaweya,	23,376.61	68.5	135.14	819.26	1,045.58
Esquesting, Trafalgar and Nelson twps	21,909.77	93.3	184.08	912.14	1,065.09
Milverton R.P.D.—Morning- ton twp	7,400.64	29.6	58.40	225.41	356.87
Downie, Ellice, Logan and Elma twps.	30,347.79	103.6	204.39	993.77	1,451.07
Newmarket R.P.D.—Gwillimbury E., King, Whitchurch and Scott twps	48,853.29 88,174.24	192.3 515.5	379.39 1,017.06	1,257.16 3,216.45	2,364.85 4,437.92
ford E., Burford and Wind- ham twps	45,219.89	188.8	372.49	1,947.53	2,145.58
killen, Dawn and Brooke twps	11,315.35	34.0	67.08	452.28	533.10
borough, Wallace and Minto twps	1,145.48	4.2	8.29	44.52	55.25
Petrolia R.P.D.—Plympton and Enniskillen twps Preston R.P.D.—Waterloo,	1,565.01	5.4	10.65	87.72	73.41
Puslinch, Dumfries N. and Woolwich twps	122,622.86	569.8	1,124.19	3,873.05	5,973.30
Orford, Harwich, Aldbor- ough and Rondeau Park twps.	69,601.22	204.2	402.88	2,513.78	3,278.80
St. Jacobs R.P.D.—Welles- ley and Woolwich twps	36,704.59	154.9	305.61	1,043.96	1,774.03
St. Marys R.P.D.—Fullarton, Usborne, Blanshard and Downie twps.	42,880.45	140.4	277.00	1,299.48	2,456.19
St. Thomas R.P.D.—South-wold, Yarmouth, Westminster and Dunwich twps Saltfleet R.P.D.—Saltfleet,	92,756.14	405.8	800.62	3,893.85	4,453.62
Barton, Binbrook and Grimsby N. twps		475.2	937.54	2,881.17	5,225.86

## SYSTEM-Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

costs and fix	ked charges			Total cost		Amounts rem	aining to			
Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Com- mission by each munici- pality	be credited o to each mun upon ascertai the actual power by a adjustm	r charged icipality nment of cost of nnual			
						Credited	Charged			
\$ c.	<b>\$</b> c.	\$ c.	\$ c.	\$ c.	* \$ c.	\$ c.	\$ c.			
458.12	922.03	595.22	109.89	6,568.64	6,568.64	see page	167			
209.67	346.91	230.13	36.18	2,822.87	2,822.87					
171.47	382.27	230.82	49.29	2,995.16	2,995.16	5	6 6			
60.04	130.58	77.67	15.64	924.61	924.61		4.6			
278.51	526.80	319.81	54.73	3,829.08	3,829.08	44	4.6			
374.68 511.80	832.04 1,756.41	515.99 941.82					4 4			
355.49	787.35	472.56	99.74	6,180.74	6,180.7-	t	4.6			
109.57	185.00	118.55	17.96	1,483.54	1,483.54	1	6.6			
10.03	19.29	12.08	2.22	151.68	151.68	3	4.4			
13.92	26.43	16.38	2.85	231.36	231.30	6	4 0			
884.86	2,319.95	1,294.36	301.03	15,770.74	15,770.7-	1	4.4			
688.67	1,064.47	730.16	107.88	8,786.64	8,786.6	4.4	6.6			
291.16	668.10	387.89	81 83	4,552.58	4,552.58	3	4 0			
533.10	886.81	545.17	74.18	6,071.93	6,071.9.	3	4.6			
693 32	1,707.35	967.24	214.39	12,730.39	12,730.39	, , ,	64			
837 16	1,961.81	1,143 21	251.05	13,237 80	13,237 80	see page	169			

**NIAGARA** 

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

		Average		Share	of operating
Rural Power District	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor	Cost of power pur- chased	Operating main-tenance and administrative expenses	Interest
Sandwich D.D. Sandwich	<b>\$</b> c.		\$ c.	\$ c.	\$ c.
Sandwich R.P.D.—Sandwich W., Sandwich E., Sandwich					
S., Maidstone, Anderdon and Colchester N. twps	219,260.80	929.9	1,834.65	6,656.14	10,497.75
Sarnia R.P.D.—Sarnia, Moore and Plympton twps	103,959.92	377.8	745.38	4,506.47	4,946.82
Scarboro R.P.D.—Scarboro, Pickering and York N. twps.	41,456.76	158.7	313.11	1,481.25	1,914.06
Seaforth R.P.D.—Tucker- smith and McKillop twps	12,931.54	47.3	93.32	456.30	623.59
Simcoe R.P.D.—Woodhouse, Charlotteville, Windham and	12,931.34	47.5	93.32	430.30	023.39
Townsend twps	25,146.25	110.7	218.41	1,194.69	1,217.32
Stamford R.P.D.—Stamford and Thorold twps	22,293.58	145.6	287.26	1,272.92	1,133.70
Downie and Easthope N. twps	34,568.98	159.3	314.29	1,072.72	1,679.43
Strathroy R.P.D.—Adelaide, Metcalfe and Caradoc twps.	7,256.83	29.5	58.20	624.25	348.77
Streetsville R.P.D.—Toronto, Trafalgar, Esquesing and Chinguacousy twps Tavistock R.P.D.—Easthope N., Easthope S. and Zorra E.	39,407.45	176.8	348.81	1,494.99	1,921.71
twps	22,324.72	86.4	170.46	740.28	1,073.90
Fhamesville R.P.D.—Camden, Euphemia, Zone, Orford, Howard, Chatham and Harwich twps	15,629.58	59.1	116.60	590.08	750.33
Tilbury E., Tilbury W. and Tilbury N. twps Fillsonburg R.P.D.—Norwich S., Bayham, Dorchester S.	27,611.36	92.9	183.29	1,035.42	1,314.31
Malahide, Dereham, Middleton and Norwich N. twps Wallaceburg R.P.D.—Dover E., Chatham and Sombra	57,709.87	211.6	417.48	2,367.21	2,723.28
twps	41,466.07	163.3	322.18	1,754.63	1,976.45
ingham S. and Charlotteville twps.	24,470.37	40.3	79.51	641.36	1,133.29

# SYSTEM—Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

Renewals cence and contin		Obsoles- cence	Sinking fund	Cost in excess of revenue from power sold to private companies	Total cost of power for year as provided to be paid under Power Com- mission Act	Amounts paid to the Com- mission by each munici- pality	Amounts rer be credited of to each mur upon ascerta the actual power by adjustn	or charged nicipality inment of cost of annual
							Credited	Charged
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
	1,625.09	3,940.44	2,284.96	491.28	27,330.31	27,330.31	see page	169
	889.69	1,787.76	1,087.13	199.60	14,162.85	14,162.85	"	4.4
		·						
	295.47	675.82	416.18	83.84	5,179.73	5,179.73	"	6.6
	113.29	217.05	136.28	24.99	1,664.82	1,664.82	4.4	6.4
						2 504 02		
	190.17	451.94	263.92	58.48	3,594.93	3,594.93		
	104.69	467.54	238.03	76.92	3,581.06	3,581.06	6.6	6.6
	246.82	648.15	364.40	84.16	4,409.97	4,409,97		6.4
	58.20				1,303.19	1,303.19		6.6
	30.20	122.40	13.19	15.50	1,505.19	1,505.19		
	292.23	718.91	414.48	93.40	5,284.53	5,284.53	64	6.6
	187.66	390.17	235.38	45.65	2,843.50	2,843.50	8.6	4.4
	131.23	268.71	163.53	31.22	2,051.70	2,051.70	4.4	4.4
	251.23	444.88	289.00	49.08	3,567.21	3!567.21		4.4
	231.20	111.00	209.00	47.00	3,507.21	0.007,21		
	504.41	959.15	604.04	111.79	7,687.36	7,687.36	4.4	4.4
	337.03	720.71	433.90	86.27	5,631.17	5,631.17	6 4	4 4
	298.96	300.72	257.35	21.29	2,732.48	2,732.48	4.6	
		1	201.00		1 2,702.10			

Statement showing the amount to be paid by each Municipality as the Cost (under received by the Commission from each Municipality on account of such upon ascertainment (by annual adjustment) of the actual

	1	1	1	1	
		Average		Share	e of operating
Rural power district	Share of capital cost of system on which interest and fixed charges are payable	horse- power supplied in year after correction for power factor		Operating, main- tenance and adminis- trative expenses	Interest
W-t- DDD W 1	\$ c.		\$ c.	\$ c.	\$ c.
Walton R.P.D.—Wawanosh W., Wawanosh E., Morris, Gray, Hullett and McKillop twps	21,520.96	53.2	104.96	672.26	999.31
Nelson twp	76,215.59	331.8	654.62	2,115.75	3,700.93
Waterford R.P.D.—Windham and Townsend twps	19,384.61	79.4	156.66	663.71	930.17
Welland R.P.D.—Bertie, Pelham, Thorold, Crowland, Wainfleet and Humberstone twps		985.8	1,944.93	8,379.22	9,269.65
Chinguacousy and North York twps	102,259.24	384.6	758.80	2,921.65	4,898.66
Woodstock R.P.D.—Oxford W., Oxford N., Oxford E., Blenheim, Blandford, Zorra					
W. and Zorra E. twps	81,316.60	377.0	743.80	3,264.55	3,913.90
Totals—Municipalities Totals—Rural power dis-	109,883,171.13	532,189.5	1,049,984.46	2,849,633.81	5,347,166.23
tricts Totals—Companies	3,842,874.93 47,512,188.84			139,082.11 1,355,667.73	
Non-operating capital	161,238,234.90 2,820,809.48				
Grand totals	164,059,044.38	829,841.2	1,638,516.84	4,344,383.65	7,939,185.07

## SYSTEM—Continued

COST OF POWER

the Power Commission Act) of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

costs and fix	ed charges			Total cost		Amounts remaining to be credited or charged			
Renewals	Obsoles- cence and contin- gencies	Sinking fund	Cost in excess of revenue from power sold to private companies	recess of evenue from wer sold private mpanies of power for year as provided to be paid under Power Com-		to each municipality upon ascertainment of the actual cost of power by annual adjustment			
				mission Act		Credited	Charged		
\$ c.	\$ c.	\$ c.	\$ c.	\$ C.	\$ c.	\$ c.	\$ c.		
227.07	301.05	223.24	28.11	2,556.00	2,556.00	see page	169		
590.65	1,359.40	802.54	175.28	9,399.17	9,399.17	6.6	6.6		
155.50	344.43	202.72	41.94	2,495.13	2,495.13	4.6	6.4		
1,235.61	3,552.30	1,990.74	520.81	26,893.26	26,893.26	see page	171		
879.21	1,704.07	1,077.11	203.19	12,442.69	12,442.69	44			
576.20	1,525.96	849.80	199.17	11,073.38	11,073.38	3	£ 4		
704,104.56	2,025,324.98	1,156,801.11	281,159.95	13,414,175.10	14,483,324.78	1,074,655.61	5,505.93		
30,122.18 255,944.12	67,328.01	40 151 31	8.400.06	500,499.08 5,748,505.50	500,499.08 5,748,505.50	3			
990,170.86	3,049,070.26	1,701,853.00		19,663,179.68	20,732,329.30	5			

#### NIAGARA SYSTEM-

Statement showing the costs of distribution of power within each Rural Power the amounts remaining to be credited to certain districts or charged to the adjustment) of the actual costs in the

	1			
Rural power districts and municipalities comprised therein	Provincial ( and appli balance rep	ital cost of eac Government gr ed thereagains presenting the the Commiss	ant received t, and the investment	Cost of power delivered to districts as shown
	Total capital cost	Government grant	Commission's investment	in "cost of power" table preceding
Acton R.P.D.—Esquesing twp Alvinston R.P.D.—Brooke twp Amherstburg R.P.D.—Anderdon, Malden, Colchester N. and Colchester	\$ c. 2,871.95 2,966.87	\$ c. 1,435.97 1,483.43	\$ c. 1,435.98 1,483.44	\$ c. 63.05 36.29
S. twps	*97,828.88	48,828.94	48,999.94	15,144.73
hide, Yarmouth, Bayham and Dor- chester N. twps	*133,683.47	65,761.03	67,922.44	5,695.91
Ayr-R.P.D.—Dumfries N., Dumfries S. and Blenheim twps.	17,178.48	8,589.24	8,589.24	426.66
Baden R.P.D.—Wilmot, Zorra E., Easthope S., Easthope N., Wellesley, Waterloo and Blenheim twps Beamsville R.P.D.—Grimsby N.,	*91,903.92	45,748.48	46,155.44	4,934.18
Grimsby S., Caister, Gainsboro, Clinton and Louth twps	*225,926.60	112,709.42	113,217.18	15,953.28
Belle River R.P.D.—Maidstone and Rochester twps.	71,896.38	35,948.19	35,948.19	6,992.13
Blenheim R.P.D.—Raleigh and Harwich twps	*77,795.98	37,429.57	40,366.41	3,619.47
Markham and Whitchurch twps	*177,610.86	88,019.67	89,591.19	13,594.18
Bothwell R.P.D.—Ekfrid, Zone, Orford, Aldborough and Mara twps Brampton R.P.D.—Chinguacousy and	*44,076.75	21,851.61	22,225.14	4,561.84
Toronto twps	65,157.28	32,578.64	32,578.64	2,201.24
Blenheim, Dumfries S., Onondaga and Oakland twps	*139,397.07	68,749.45	70,647.62	8,628.54
Brigden R.P.D.—Moore and Sombra twps	33,434.04	16,717.02	16,717.02	1,539.47
Burford R.P.D.—Burford, Brantford and Oakland twps	34,450.14	17,225.07	17,225.07	2,578.23
Caledonia R.P.D.—Ancaster, Seneca, Glanford, Oneida, Binbrook, Caister and Barton twps	86,727.30	43,363.65	43,363.65	3,473.62
Chatham R.P.D.—Dover E., Chatham, Raleigh and Harwich twps	182,813.20	91,406.60	91,406.60	9,320.75
Clinton R.P.D.—Goderich, Stanley,	37,623.26	18,811.63	18,811.63	2,329.90
Tuckersmith and Hay twps  Delaware R.P.D.—Delaware, West-	*79,193.93	38,878.62	40,315.31	2,088.74
minster, Caradoc, Ekfrid, Lobo and London twps	*152,938.63	75,397.89	77,540.74	5,761.26

# RURAL POWER DISTRICTS

#### RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, and Municipalities comprising certain other districts upon ascertainment (by annual year ending October 31, 1929

Distribution	on costs and	d fixed cha	rges			Amounts	remaining	
Cost of operation, maintenance and adminis-	Interest on capital invest- ment	Renewal charges	Obsoles- cence and contin- gencies	Sinking Total cost		Revenue from power and light customers in each district	to be cre certain di	dited to stricts or the muni- omprising other
tration							Credited	Charged
\$ c. 26.69 13.80	\$ c. 64.80 27.69	\$ c. 57.44 24.54	\$ c. 28.72 12.27	\$ c. 15.12 6.46	\$ c. 255.82 121.05	\$ c. 363.11 114.10	\$ c. 107.29	\$ c.
6,466.94	2,061.28	1,824.01	912.01	480.97	26,889.94	30,549.02	3,659.08	
6,321.18	2,772.82	2,423.98	1,212.00	647.00	19,072.89	23,002.69	3,929.80	
399.76	324.57	287.69	143.84	75.73	1,658.25	2,526.29	868.04	
4,983.84	2,030.77	1,791.86	895,93	473.86	15,110.44	16,510.62	1,400.18	
6,757.63	4,700.43	4,157.53	2,078.77	1,096.79	34,744.43	43,993.79	9,249.36	
3,502.88	1,405.40	1,245.70	622.85	327.93	14,096.89	20,781.77	6,684.88	
2,830.39	1,676.03	1,426.96	713.49	391.08	10,657.42	15,508.04	4,850.62	
12,292.31	3,423.64	3,003.16	1,501.58	798.87	34,613.74	41,281.47	6,667.73	
2,776.95	814.46	714.43	357.21	190.04	9,414.93	10,544.60	1,129.67	
1,885.84	1,391.47	1,233.35	616.68	324.68	7,653.26	9,459.60	1,806.34	
					10 100 17	20 211 00	4 202 24	
3,814.34	2,623.10		1,143.53	612.07			,	
920.41	737.17	653.40	326.70	172.01	4,349.16	, i	1,597.38	
1,173.73	751.58	666,18	333.09	175.37	5,678.18	7,275.56	1,397.30	
2,013.25	1,792.72	1,589.00	794.50	418.32	10,081.41	11,771.41	1,690.00	
9,166.00	3,661.26	3,222.27	1,611.14	848.27	27,829.69	31,254.96	3,425.27	
1,117.75	832.54	737.93	368.96	194.26	5,581.34	7,004.52	1,423.18	
2,341.35	1,205.23	1,053.42	526.71	281.23	7,496.68	7,528.26	31.58	
6,553.88	3,298.70	2,881.00	1,440.50	769.71	20,705.05	23,456.62	2,751.57	

power districts.

#### NIAGARA SYSTEM-

Statement showing the costs of distribution of power within each Rural Power the amounts remaining to be credited to certain districts or charged to the adjustment) of the actual costs in the

Rural power districts and municipalities comprised therein	Provincial C and appli- balance rep	Total capital cost of each district, Provincial Government grant received and applied thereagainst, and the balance representing the investment by the Commission					
	Total capital cost	Government grant	Commission's investment	in "cost of power" table preceding			
	\$ c.	\$ c.	\$ c.	\$ c.			
Dorchester R.P.D.—London, Nissouri W., Nissouri E., Oxford N., Dorchester N., Dorchester S., West-							
chester N., Dorchester S., West- minster and Yarmouth twps Dresden R.P.D.—Camden and Chat-	*166,211.60	82,331.07	83,880.53	8,493.93			
ham Gore twps Drumbo R.P.D.—Blenheim, Burford	5,050.23	2,525.11	2,525.12	194.83			
and Blandford twps  Dundas R.P.D.—Flamboro W., Beverly, Ancaster, Flamboro E. and	*44,273.58	21,670.80	22,602.78	3,042.31			
Nelson twps	*144,002.86 3,277.65	71,855.61 1,638.83	72,147.25 1,638.82	8,386.81 98.57			
Dutton R.P.D.—Dunwich and Aldboro twps	40,016.37 7,841.43	20,008.18 3,920.71	20,008.19 3,920.72	1,620.26 685.87			
Elora R.P.D.—Pilkington, Nichol, Garafraxa W. and Peel twps Essex R.P.D.—Sandwich S., Maid-	23,878.81	11,939.40	11,939.41	1,353.58			
stone, Rochester, Colchester N., Gosfield N. and Gosfield S. twps Exeter R.P.D.—Hay, Stephen, Us-	*96,819.82	47,599.63	49,220.19	4,681.78			
borne, Tuckersmith, Bidduiph and Bosanquet twps	*99,067.80	49,027.36	50,040.44	7,273.10			
Forest R.P.D.—Plympton, Warwick, Bosanquet, Williams W. and Ade-	*0.246.70	4 730 05	1 71 6 72	200 07			
laide twps	*9,246.70	4,529.97	4,716.73	280.97			
fries S. twps	48,594.98	24,297.49	24,297.49	3,735.74			
Chinguacousy twpsGoderich R.P.D.—Colborne and God-	56,410.27	28,205.13	28,205.14	1,485.34			
erich twpsGrantham R.P.D.—Grantham and	7,326.18	3,663.09	3,663.09	1,595.53			
Niagara twps	88,906.58	44,453.29	44,453.29	9,144.05			
Guelph R.P.D.—Eramosa, Nassaga- weya, Guelph and Pusiinch twps Haldimand R.P.D.—Walpole, Rain-	95,467.45	47,733.72	47,733.73	2,693.63			
ham, Cayuga N. and Oneida twps Harrow R.P.D.—Colchester S. and	*21,451.91	10,533.92	10,917.99	1,150.28			
Malden twps	87,977.23	43,988.62	43,988.61	7,190.58			
ham, Oxford N., Nissouri E., Zorra W. and Oxford W. twps Jordan R.P.D.—Louth, Thorold, Pel-	167,743.32	83,871.66	83,871.66	6,725.81			
ham and Grantham twps	70,516.95	35,258.48	35,258.47	1,965.65			

## RURAL POWER DISTRICTS

RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, and Municipalities comprising certain other districts upon ascertainment (by annual year ending October 31, 1929

Distributio	Distribution costs and fixed charges				Amounts remaining		
Cost of operation, maintenance and administration	Interest on capital invest- ment	Renewal charges	Obsoles- cence and contin- gencies	Sinking fund	Total cost	Revenue from power and light customers in each district	to be credited to certain districts or charged to the muni- cipalities comprising certain other districts
tration						1	Credited Charged
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. \$ c.
8,349.34	3,723.36	3,269.27	1,634.64	868.80	26,339.34	26,572.70	233.36
90.01	52.68	46.69	23.35	12.29	419.85	666.96	247.11
1,625.99	951.23	824.50	412.25	221.95	7,078.23	7,529.98	451.75
3,688.23	3,170.01	2,804.61	1,402.30	739.68	20,191.64	26,368.58	6,176.94
16.17	73.30	64.97	32.49	17.10	302.60		127.83
461.05 995.41	514.00 161.77	455.59 143.38	227.79 71.69	119.94 37.75	3,398.63 2,095.87	4,497.35 1,695.23	1,098.72
1,221.23	512.69	454.43	227.21	119.63	3,888.77	4,993.77	1,105.00
	2 000 50	4 7740 770	074.00	160.00	12.010.00	47 700 44	1,006,40
1,95 0.10	2,009.50	1,748.73	874.36	468.89	13,843.36	17,729.46	3,886.10
3,504.77	2,006.23	1,757.99	878.99	468.13	15,889.21	20,393.25	4,504.04
170.55	164.04	141.67	70.83	38.28	866.34	1,285.98	419.64
2,561.60	964.87	855.23	427.62	225.14	8,770.20	9,574.70	804.50
1,412.73	952.88	844.60	422.30	222.34	5,340.19	7,376.51	2,036.32
574.83	145.53	128.99	64.50	33,96	2,543.34	2,726.01	182.67
3,620.66	1,884.04	1,669.95	834.97	439.62	17,593.29	18,609.97	1,016.68
4,190.02	1,673.47	1,483.31	741.66	390.48	11,172.57	9,794.72	
1,223.27	479.05	416.94	208.47	111.78	3,589.79	4,583.33	993.54
4,658.90	1,774.43	1,572.79	786.39	414.04	16,397.13	19,034.31	2,637.18
5,014.26	3,097.00	2,745.07	1,372.54	722.64	19,677.32	23,992.30	4,314.98
1,908.77	1,366.92	1,211.59	605.79	318.95		10,048.65	2,670.98

power districts.

#### NIAGARA SYSTEM-

Statement showing the costs of distribution of power within each Rural Power the amounts remaining to be credited to certain districts or charged to the adjustment) of the actual costs in the

			1				
Rural power districts and municipalities comprised therein	Provincial C and appli balance rep	Total capital cost of each district, Provincial Government grant received and applied thereagainst, and the balance representing the investment by the Commission					
	Total capital cost	Government grant	Commission's investment	as shown in ''cost of power'' table preceding			
Keswick R.P.D.—Georgina and Gwil-	\$ c.	\$ c.	\$ c.	\$ c.			
limbury E. twps	*66,829.03	32,996.13	33,832.90	7,904.70			
Kingsville R.P.D.—Gosfield N., Gosfield S., Mersea and Romney twps	*195,937.22	96,884.44	99,052.78	13,247.63			
Listowel R.P.D.—Wallace and Elma twps	41,927.40	20,963.70	20,963.70	1,862.70			
London R.P.D.—Westminster, Delaware and London twps	*334,860.99	167,384.08	167,476.91	30,936.09			
Lucan R.P.D.—Stephen, London, Mc- Gillivray and Biddulph twps	*47,058.69	23,407.40	23,651.29	1,758.85			
Lynden R.P.D.—Beverly, Ancaster, Brantford and Dumfries S. twps Markham R.P.D.—Markham, Scar-	70,283.90	35,141.95	35,141.95	3,845.32			
boro, Pickering and Whitchurch twps.	*138,184.20	68,502.76	69,681.44	6,568.64			
Merlin R.P.D.—Romney, Tilbury E. and Raleigh twps	*53,750.11	26,594.89	27,155.22	2,822.87			
Milton R.P.D.—Nassagaweya, Esquesing, Trafalgar and Nelson twps Milverton R.P.D.—Mornington twp	56,597.81 26,649.53	28,298.90 13,324.77	28,298.91 13,324.76	2,995.16 924.61			
Mitchell R.P.D.—Fullarton, Downie, Ellice, Logan and Elma twps Newmarket R.P.D.—Gwillimbury E.,	51,763.35	25,881.68	25,881.67	3,829.08			
King, Whitchurch and Scott twps Niagara R.P.D.—Niagara twp Norwich R.P.D.—Norwich N., Nor-	*47,716.56 *102,202.47	23,421.74 50,753.63	24,294.82 51,448.84	5,825.70 12,153.80			
wich S., Dereham, Oxford E., Burford and Windham twps	*123,301.30	60,029.18	63,272.12	6,180.74			
Oil Springs R.P.D.—Enniskillen, Dawn and Brooke twps	19,238.44	9,619.22	9,619.22	1,483.54			
Palmerston R.P.D.—Maryborough, Wallace and Minto twps Petrolia R.P.D.—Plympton and En-	*1,215.49	374.28	841.21	151.68			
niskillen twps	*7,972.65	3,799.55	4,173.10	231.36			
Dumfries N. and Woolwich twps Ridgetown R.P.D.—Horward, Orford, Harwich, Alderborough and Rondeau	*224,628.99	112,127.73	112,501.26	15,770.74			
Park twps	161,406.70	80,703.35	80,703.35	8,786.64			
Woolwich twps	*47,190.89	23,591.36	23,599.53	4,552.58			
St. Marys R.P.D.—Fuilarton, Usborne, Blanshard and Dunnie twps St. Thomas R.P.D.—Southwold, Yarmouth, Westminster, and Dunnieh	112,061.74	56,030.87	56,030.87	6,071.93			
mouth, Westminster and Dunwich twps	*203,678.08	101,839.04	101,839.04	12,730.39			

#### RURAL POWER DISTRICTS

RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, and Municipalities comprising certain other districts upon ascertainment (by annual year ending October 31, 1929

Distribution	on costs and	d fixed cha	rges				Amounts	remaining
Cost of operation, maintenance and adminis-	Interest on capital invest- ment	Renewal charges	Obsoles- cence and contin- gencies	Sinking fund	Total cost	Revenue from power and light customers in each district	to be cre certain di charged to cipalities o certain	edited to
tration							Credited	Charged
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
11,233.29	1,402.24	1,226.18	613.09	327.19	22,706.69	19,996.96		2,709.73
12,064.63	4,137.43	3,626.43	1,813.22	965.41	35,854.75	41,148.04	5,293.29	
2,851.76	937.02	830.54	415.27	218.64	7,115.93	8,314.66	1,198.73	
20,496.68	7,125.24	6,313.70	3,156.84	1,662.60	69,691.15	64,280.59		5,410.56
1,053.85	1,054.20	929.54	464.77	245.99	5,507.20	5,989.47	482.27	
1,926.82	1,549.70	1,373.60	686.80	361.60	9,743.84	10,506.25	762.41	
4,949.38	2,573.49	2,257.47	1,128.74	600.49	18,078.21	21,859.72	3,781.51	
2,091.86	1,177.26	1,033.93	516.97	274.70	7,917.59	9,422.55	1,504.96	
1,789.15 1,367.18	1,211.15 556.84	1,073.52 493.56	536.76 246.78	282.61 129.93	7,888.35 3,718.90			31.30
3,983.92	1,077.40	954.97	477.48	251.40	10,574.25	10,645.69	71.44	
2,198.90 4,156.84	941.60 2,276.72	817.42 2,004.10	408.71 1,002.05		10,412.04 22,124.75		2,437.55 2,064.32	
6,026.18	2,742.83	2,369.07	1,184.54	640.00	19,143.36	22,397.04	3,253.68	
669.77	431.84	382.77	191.38	100.76	3,260.06	4,373.51	1,113.45	
286.17	36.74	23.23	11.61	8.58	518.01	611.61	93.60	
376.75	160.92	135.16	67.58	37.54	1,009.31	1,072.29	62.98	
15,647.97	4,397.45	3,890.27	1,945.14	1,026.08	42,677.65	41,092.87		1,584.78
3,951.62	3,195.78	2,832.63	1,416.32	745.69	20,928.68	23,556.94	2,628.26	
3,582.67	985.97	873.85	436.92	230.06	10,662.05	11,109.47	447.42	
4,319.83	2,389.05	2,117.58	1,058.79	557.45	16,514.63	14,974.15		1,540.48
9,912.33	3,918.62	3,473.33	1,736.67	914.36	32,685.70	34,096.93	1,411.23	

power districts.

#### NIAGARA SYSTEM-

Statement showing the costs of distribution of power within each Rural Power the amounts remaining to be credited to certain districts or charged to the adjustment) of the actual costs in the

				costs in the	
Rural power districts and municipalities comprised therein	Provincial C and applic balance rep	ital cost of each	ant received t, and the investment	Cost of power delivered to districts as shown	
	Total capital cost	Government grant	Commission's investment	in "cost of power" table preceding	
	\$ c.	\$ c.	\$ c.	\$ c.	
Saltfleet R.P.D.—Saltfleet, Barton, Binbrook and Grimsby N. twps Sandwich R.P.D.—Sandwich W., Sand-	214,042.38	107,021.19	107,021.19	13,237.80	
wich E., Sandwich S., Maidstone, Anderdon and Colchester N. twps Sarnia R.P.D.—Sarnia, Moore and	288,548.74	144,274.37	144,274.37	27,330.31	
Plympton twps	*175,174.87	85,031.45	90,143.42	14,162.85	
Scarboro R.P.D.—Scarboro, Pickering and York N. twps	106,497.02	53,248.51	53,248.51	5,179.73	
McKillop twps.  Simcoe R.P.D.—Woodhouse, Char-	*16,006.09	7,503.18	8,502.91	1,664.82	
lotteville, Windham and Townsend twps	*50,300.28	24,365.84	25,934.44	3,594.93	
old twps	25,954.28	12,977.14	12,977.14	3,581.06	
Easthope N. twps	*49,613.28	24,548.70	25,064.58	4,409.97	
Strathroy R.P.D.—Adelaide, Metcalfe and Caradoc twps	*22,746.84	11,196.64	11,550.20	1,303.19	
gar, Esquesing and Chinguacousy	127,025.73	63,512.87	63,512.86	5,284.53	
Tavistock R.P.D.—Easthope N., Easthope S. and Zorra E. twps  Thamesville R.P.D.—Camden, Euphemia, Zone, Orford, Howard, Chat-	76,591.46	38,295.73	38,295.73	2,843.50	
ham and Harwich twps	*42,007.15	20,771.67	21,235.48	2,051.70	
Tilbury R.P.D.—Dover W., Tilbury E., Tilbury W. and Tilbury N. twps.	*42,232.14	20,894.73	21,337.41	3,567.21	
Tillsonburg R.P.D.—Norwich S., Bayham, Dorchester S., Malahide, Dere-					
ham, Middleton and Norwich N. twps Wallaceburg R.P.D.—Dover E., Chat-	150,869.01	75,434.51	75,434.50	7,687.36	
Walton R.P.D.—Wawanosh W., Wa-	*89,997.05	44,804.01	45,193.04	5,631.17	
wanosh E., Morris, Gray, Hullett and McKillop twps	*43,915.45	20,647.18	23,268.27	2,556.00	
and Charlotteville twps	*28,401.39	14,013.93	14,387.46	2,732.48	
Flamboro W. and Nelson twps		34,216.20	37,201.77	9,399.17	
Waterford R.P.D.—Windham and Townsend twps	47,048.49	23,524.25	23,524.24	2,495.13	

Note.—Items marked * include portions of transmission lines used for purposes of rural

## RURAL POWER DISTRICTS

## RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, and Municipalities comprising certain other districts upon ascertainment (by annual year ending October 31, 1929

Distributio	on costs and	d fixed cha	rges				Amounts remaining
Cost of operation, maintenance and adminis-	Interest on capital invest- ment	Renewal charges	Obsoles- cence and contin- gencies	Sinking fund	Total cost	Revenue from power and light customers in each district	to be credited to certain districts or charged to the muni cipalities comprising certain other districts
tration							Credited Charged
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. \$ c
8,740.11	4,622.95	4,097.62	2,048.81	1,078.71	33,826.00	38,854.48	5,028.48
24,439.34	5,823.57	5,161.81	2,580.90	1,358.86	66,694.79	77,586.33	10,891.54
10,596.02	3,764.36	3,240.47	1,620.24	878.37	34,262.31	37,335.61	3,073.30
3,056.07	2,177.12	1,909.21	954.60	508.00	13,784.73	20,128.28	6,343.55
1,593.29	371.09	311.20	155.60	86.59	4,182.59	3,555.89	626.7
1,459.83	1,146.08	985.29	492.64	267.42	7,946.19	10,034.81	2,088.62
4,390.76	564.32	500.20	250.10	131.68	9,418.12	10,016.17	598.05
4,071.89	1,073.66	942.51	471.26	250.52	11,219.81	11,403.33	183.52
838.66	461.87	404.16	202.08	107.77	3,317.73	3,917.57	599.84
2,952.79	2,428.43	2,152.48	1,076.24	566.64	14,461.11	16,360.01	1,898.90
3,754.85	1,441.34	1,277.56	638.78	336.32	10,292.35	10,441.15	148.80
2,160.92	909.65	798.75	399.38	212.26	6,532.66	8,163.26	1,630.60
748.54	729.63	637.86	318.93	170.25	6,172.42	8,431.71	2,259.29
6,515.63	3,240.42	2,872.19	1,436.09	756.12	22,507.81	24,886.41	2,378.60
5,133.18	2,548.13	1,779.86	889.93	470.37	16,452.64	17,132.49	679.85
2,156.36	1,021.62	858.68	429.34	238.38	7,260.38	9,049.47	1,789.09
854.09	440.70	383.15	191.57	102.83	4,704.82	5,873.32	1,168.50
3,087.59	1,464.86	1,238.69	619.35	341.81	16,151.47	23,549.31	7,397.84
1,232.74	595.67	527.98	263.99	138.99	5,254.50	5,538.21	283.71

power districts.

# NIAGARA SYSTEM-

Statement showing the costs of distribution of power within each Rural Power amounts remaining to be credited to certain districts or charged to the adjustment) of the actual costs in the

Rural power districts and municipalities comprised therein	Provincial and appl balance re	ch district, rant received st, and the investment ion	Cost of power delivered to districts as shown		
	Total capital cost	Government	Commission's investment	in "cost of	
Wolland D. D. Dortin Dulle on Them	\$ c.	\$ c.	\$ c.	\$ c.	
Welland R.P.D.—Bertie, Pelham, Thorold, Crowland, Wainfleet and Humberstone twps	*324,272.47	161,422.54	162,849.93	26,893.26	
King, Chinguacousy and York N. twps	*258,437.41	128,871.88	129,565.53	12,442.69	
ford, Zorra W. and Zorra E. twps	175,159.62	87,579.81	87,579.81	11,073.38	
Non-operating capital	7,600,271.37 78,805.62		3.824,458.20 78,805.62		
Totals	7,679,076.99	3,775,813.17	3,903,263.82	500,499.08	

Note.—Items marked * include portions of transmission lines used for purposes of rural

## RURAL POWER DISTRICTS-Continued

# RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, and the Municipalities comprising certain other districts upon ascertainment (by annual year ending October 31, 1928

Distribution	costs and f	ixed charges					Amounts	
Cost of operation, maintenance and adminis-	Interest on capital invest- ment	Renewal charges	Obsoles- cence and contin- gencies	Sinking fund	Total cost	Revenue from power and light customers in each district	to be cre certain di charged to cipalities o certain disti	stricts or the muni- comprising other
tration							Credited	Charged
\$ c.	\$ c.	<b>\$</b> c.	\$ c.	\$ c.	<b>\$</b> c.	\$ c.	\$ c.	\$ c.
22,968.74	6,731.81	5,940.52	2,970.25	1,570.78	67,075.36	76,567.56	9,492.20	
10,792.81	5,413.30	4,785.04	2,392.52	1,263.12	37,089.48	41,903.00	4,813.52	
6,034.93	3,736.68	3,312.06	1,656.03	871.92	26,685.00	30,010.43	3,325.43	
367,223.50	156,259.41	137,071.36	68,535.68	36,330.90	1,265,919.93	1,432,978.27	180,747.33	13,688.99

power districts.

ending October 31, 1929, and the accumulated amount standing								
Municipality	Date commenced operating		or charge at 31, 1928	Cash receipts and payments on account of such credits and charges, also adjustments made during the year				
		Credit	Charge	Credited	Charged			
Acton. Agincourt. Ailsa Craig Alvinston Amherstburg.	Jan., 1913 Nov., 1922 Jan., 1916 April, 1922 Nov., 1925		249.70	249.70 256.26	1,406.56			
Ancaster twp	May, 1923 Dec., 1926 Mar., 1918 Jan., 1915 May, 1912	288.72 2,595.31 381.06			696.64 288.72 2,595.31 381.06 1,120.03			
Barton twp Beachville Belle River Blenheim Blyth	May, 1924 Aug., 1912 Dec., 1922 Nov., 1915 July, 1924	381.31 563.66 226.55			295.76 381.31 563.66 226.55 232.92			
Bolton Bothwell. Brampton Brantford. Brantford twp.	Feb., 1915 Sept., 1915 Nov., 1911 Feb., 1914 May, 1924	218.01 2,172.97 15,488.94			738.40 218.01 2,172.97 15,488.94 456.12			
Bridgeport. Brigden. Brussels. Burford. Burgessville	Mar., 1928 Jan., 1918 July, 1924 June, 1915 Nov., 1916	1,533.94 628.85 1,401.86			614.69 1,533.94 628.85 1,401.86 492.30			
Caledonia Campbellville Cayuga Chatham Chippawa	Oct., 1912 Jan., 1925 Nov., 1924 Feb., 1915 Sept., 1919	116.53 16.97	48.61		198.42 116.53 16.97 5,869.70			
Clifford Clinton Comber Cottam Courtright	May, 1924 Mar., 1914 May, 1915 Nov., 1926 Dec., 1923	370.71	762.28	331.67 762.28				
Dashwood Delaware Dorchester Drayton Dresden	Sept., 1917 Mar., 1915 Dec., 1914 Mar., 1918 April, 1915		321.98 904.41	321.98	557.63 187.96 491.20			
Drumbo Dublin Dundas Dunnville Dutton	Dec., 1914 Oct., 1917 Jan., 1911 June, 1918 Sept., 1915	308.93 1,829.86 3,869.93			339.86 308.93 1,829.86 3,869.93 895.85			

#### SYSTEM

## CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 4% per annum added during the year		in respect of po	dited or charged ower supplied in October 31, 1929	Accumulated amount standing as a credit or charge on October 31, 1929		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c. 17.11 7.89	\$ c. 2.90 3.48	\$ c. 1,468.21 426.39 149.14  2,841.86	\$ c.	\$ c. 1,485.32 423.49 157.03	\$ c.	
10.00 3.48 35.95 5.01 15.25		979.44 495.09 2,806.91 287.43 578.64		989.44 498.57 2,842.86 292.44 593.89		
3.79 5.01 7.71 3.43 3.06		407.94 1,337.24 507.40 1,220.02 790.10		411.73 1,342.25 515.11 1,223.45 793.16		
10.22 2.75 28.58 213.87 6.55		518.66 614.08 9,160.33 16,441.23	196.05	528.88 616.83 9,188.91 16,655.10	189.50	
8.08 19.16 8.20 25.45 6.90		951.65 454.77 642.95 522.54	70.99	970.81 462.97 668.40 529.44	62.91	
2.61 1.53 .26 77.19	0.66	617.84 318.75 662.66 12,464.05 305.51		620.45 320.28 662.92 12,541.24 304.85		
2.79 6.15 3.58	4.43	216.65 458.12 429.14 293.26 520.60		219.44 453.69 415.77 299.41 524.18		
7.39 3.10 8.11	4.76 12.69	261.45 242.20 312.14 47.13	582.59	268.84 245.30 320.25 42.37	595.28	
5.41 3.99 23.66 53.86 10.80		3,629.50 4,465.48 337.19	81.75	3,653.16 4,519.34 347.99	77.76	

Municipality	Date comm <b>enced</b> operating	Net credit or charge at October 31, 1928	Cash receipts and payments on account of such credits and charges, also adjustments made during the year  Credited   Charged		
		Credit Charge	Credited	Charged	
East Windsor. Elmira Elora Embro Erieau	Nov., 1922 Nov., 1913 Nov., 1914 Jan., 1915 July, 1924	\$ c. \$ c. 7,554.16	12.97	\$ c. 7,554.16 1,722.76 1,233.66	
Erie Beach Essex Etobicoke twp Exeter Fergus	July, 1925 Nov., 1923 Aug., 1917 June, 1916 Nov., 1914	1,608.48 5,050.31 2,596.83 1,309.34		1,608.48 5,050.31 2,596.83 1,309.34	
Fonthill Forest Galt Georgetown Glencoe	June, 1926 Mar., 1917 May, 1911 Sept., 1913 Aug., 1920	1,100.52 17,133.38 1,767.94 352.45		1,100.52 17,133.38 1,767.94 352.45	
Goderich Granton Guelph Hagersville Hamilton	Feb., 1914 July, 1916 Dec., 1910 Sept., 1913 Feb., 1911	392.77 14,739.01 1,879.48 97,929.92		392.77 14,739.01 1,879.48 97,929.92	
Harriston Harrow Hensall Hespeler Highgate	July, 1916 Nov., 1923 Jan., 1917 Feb., 1911 Dec., 1916	1,153.20 2,107.31 714.83 3,560.47 77.50		1,153.20 2,107.31 714.83 3,560.47 77.50	
Humberstone. Ingersoll. Jarvis. Kingsville. Kitchener.	Oct., 1924 May, 1911 Feb., 1924 Nov., 1923 Jan., 1911			6,659.93 191.75 2,109.22 23,363.83	
Lambeth La Salle Leamington Listowel London	April, 1915 Nov., 1925 Nov., 1923 June, 1916 Jan., 1911	650.09 1,166.72 5,189.67 1,793.58 55,138.00		650.09 1,166.72 5,189.67 1,793.58 55,138.00	
London Railway Commission London twp Lucan Lynden Markham	Aug., 1914 Jan., 1925 Feb., 1915 Nov., 1915 April, 1920	3,525.94 976.22 674.81 123.86 1,634.23		3,525.94 976.22 674.81 123.86 1,634.23	
Merlin. Merritton. Milton. Milverton. Mimico.	Dec., 1922 Nov., 1920 April, 1913 June, 1916 May, 1912	359.50 	932.94	359.50 1,924.41 3,253.46	

## SYSTEM—Continued

#### CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 4 ^c added durin		Net amount cred in respect of po the year ending (	wer supplied in	Accumulated amount standing as a credit or charge on October 31, 1929		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c. 95.20 22.28 15.82	\$ c.	\$ c. 16,909.68 1,970.13 1,086.41 470.90 254.00	\$ c.	\$ c. 17,004.88 1,992.41 1,102.23 470.73 255.86	\$ c.	
26.29 66.41 36.46 16.36	0.25	1,224.39 8,682.20 772.95 1,948.19	75.69	1,250.68 8,748.61 809.41 1,964.55	75.94	
14.23 238.50 22.67 5.87	0.12	388.89 1,202.11 16,979.15 1,250.70 1,341.72		388.77 1,216.34 17,217.65 1,273.37 1,347.59		
5.04 193.83 31.33 1,362.97	36.63	1,391.49 295.82 16,847.04 3,110.92 78,716.21		1,354.86 300.86 17,040.87 3,142.25 80,079.18		
15.60 31.23 9.28 49.16 1.02		1,199.00 1,290.61 816.11 3,897.88 346.07		1,214.60 1,321.84 825.39 3,947.04 347.09		
92.01 2.96 28.38 307.25	2.25	415.64 5,435.63 476.40 2,137.01 24,634.34		413.39 5,527.64 479.36 2,165.39 24,941.59		
8.19 14.70 65.40 26.73 725.10		414.09 1,109.16 3,722.99 2,171.09 52,871.00		422.28 1,123.86 3,788.39 2,197.82 53,596.10		
45.60 12.30 8.82 1.85 23.83		6,966.93 1,338.22 546.69 289.64 1,772.27		7,012.53 1,350.52 555.51 291.49 1,796.10		
4.73 25.24 48.49	7.42	827.32 885.88 3,068.68 837.21 4,863.43		819.90 890.61 3,057.23 862.45 4,911.92		

Municipality	Date commenced operating	Net credit October	or charge at 31, 1928	charges, also adjust- ments made during the year	
		Credit	Charge	Credited	Charged
Mitchell Moorefield Mount Brydges Newbury New Hamburg	Sept., 1911 Mar., 1918 Mar., 1915 Mar., 1921 Mar., 1911	229.27 39.37			\$ c. 281.89 299.43 229.27 39.37 1,933.38
New Toronto Niagara Falls Niagara-on-the-Lake Norwich Oil Springs	Feb., 1914 Dec., 1915 Aug., 1919 May, 1912 Feb., 1918				10,471.87 405.57 1,282.59 1,608.71
Otterville. Palmerston Paris. Parkhill Petrolia	Feb., 1916 July, 1916 Feb., 1914 May, 1920 May, 1916	1,795.97 2,699.07 1,321.47			538.74 1,795.97 2,699.07 1,321.47 1,471.16
Plattsville. Point Edward. Port Colborne. Port Credit. Port Dalhousie.	Dec., 1914 Nov., 1916 Mar., 1920 Aug., 1912 Nov., 1912	484.78 243.02 86.39			343.49 484.78 243.02 86.39 1,051.16
Port Dover Port Rowan Port Stanley Preston Princeton	Dec., 1921 Nov., 1926 April, 1912 Jan., 1911 Jan., 1915	1,631.83 4,665.29	1,396.79		776.00 1,631.83 4,665.29 505.84
Queenston Richmond Hill Ridgetown Riverside Rockwood	Mar., 1921 June, 1925 Dec., 1915 Nov., 1922 Sept., 1913	162.88 3,710.60	267.01		1,546.64 162.88 3,710.60 960.88
Rodney St. Catharines. St. Clair Beach St. George. St. Jacobs.	Feb., 1917 April, 1914 Nov., 1922 Sept., 1915 Sept., 1917		1,679.21		427.83 348.24 1,008.99 608.94
St. Marys. St. Thomas Sandwich Sarnia. Scarboro twp.	May, 1911 April, 1911 Feb., 1924 Dec., 1916 Aug., 1918	8,593.62			2,868.90 8,593.62 7,927.02 6,446.87 4,199.85
Seaforth Simcoe Springfield Stamford twp Stouffville	Nov., 1911 Aug., 1915 Aug., 1917 Nov., 1916 Sept., 1923	1,169.90	47.24		1,982.21 485.77 1,169.90 1,503.31

#### SYSTEM-Continued

CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 4' added duri	% per annum	Net amount credited or charged in respect of power supplied in the year ending October 31, 1929		as a credit	mount standing or charge on 31, 1929
Credited	Charged	Credited	Charged	Credit	Charge
\$ c. 3.71 4.95 3.19 0.60 24.15	\$ c.	\$ c. 1,133.36 178.63 506.41 156.03 827.76	\$ c.	\$ c. 1,137.07 183.58 509.60 156.63 851.91	\$ c.
152.63 6.26 15.97 22.25	22.89	16,113.33 	3,621.36	16,265.96 	3,615.10
7.65 24.55 36.97 18.42 23.05		516.40 1,245.39 2,762.68 823.33 4,286.48		524.05 1,269.94 2,799.65 841.75 4,309.53	
4.32 6.38 3.33 1.20 12.90		180.06 1,464.16 1,074.30 1,162.46 1,960.73		184.38 1,470.54 1,077.63 1,163.66 1,973.63	
33.49 60.33 6.32	55.87	627.10 755.69 1,806.99 5,556.13 396.19		1,840.48 5,616.46 402.51	696.97
26.16 2.09 46.76 12.22	10.68	205.80 974.80 1,522.77 3,139.87 480.59		1,000.96 1,524.86 3,186.63 492.81	71.89
5.30 4.39 14.33 10.41	20.24	2,083.20 315.02 876.39 642.40	88.05	2,062.96 319.41 890.72 652.81	82.75
37.10 106.42 105.11 75.60 48.79		2,192.54 13,388.24 5,922.50 19,735.65 6,901.76		2,229.64 13,494.66 6,027.61 19,811.25 6,950.55	
22.37 7.73 15.51 26.03	0.79	1,057.08 844.27 450.70 1,452.30 1,147.44		1,056.29 866.64 458.43 1,467.81 1,173.47	

ending October 31, 1929, and the accumulated amount standing					
Municipality	Date commenced operating		or charge at 31, 1928	Cash receipts and payments on account of such credits and charges, also adjustments made during the year	
		Credit	Charge	Credited	Charged
Stratford. Strathroy. Sutton. Tavistock. Tecumseh.	Jan., 1911 Dec., 1914 Aug., 1923 Nov., 1916 Nov., 1922	2,464.63 811.35 1,559.25	\$ c.		\$ c. 16,614.64 2,464.63 811.35 1,559.25 1,086.66
ThamesfordThamesvilleThedfordThorndaleThorold.	Feb., 1914 Oct., 1915 May, 1922 Mar., 1914 Jan., 1921	126.16 507.99 399.91			1,208.78 126.16 507.99 399.91 1,074.28
Tilbury Tillsonburg Toronto Toronto twp Walkerville	April, 1915 Aug., 1911 June, 1911 Aug., 1913 Nov., 1914	239,017.91 2,237.63	235.70		2,977.37 239,017.91 2,237.63 18,055.68
Wallaceburg Wardsville Waterdown Waterford Waterloo	Feb., 1915 June, 1921 Nov., 1911 April, 1915 Dec., 1910	281.22 572.14 914.52			3,512 .14 281 .22 572 .14 914 .52 6,637 .78
Watford Welland Wellesley West Lorne Weston	Sept., 1917 Sept., 1917 Nov., 1916 Jan., 1917 Jan., 1911	2,249.26 329.22 1,153.82			532.66 2,249.26 329.22 1,153.82 5,683.38
Wheatley. Windsor. Woodbridge. Woodstock. Wyoming.	Feb., 1924 Oct., 1914 Dec., 1914 Jan., 1911 Nov., 1916	36,225.94 732.00 11,190.10			2,357.94 36,225.94 732.00 11,190.10 127.54
York East twpYork North twpZurich	July, 1925 Nov., 1923 Sept., 1917	4,334.98			3,382.71 4,334.98 599.28
Toronto Transport'n Commission.	Jan., 1927	12,520.93			12,520.93
RURAL POWER DISTRICTS					
Acton R.P.D.—Esquesing twp Alvinston R.P.D.—Brooke twp Amherstburg R.P.D.—Ander- don, Malden, Colchester N. and Colchester S. twps	Feb., 1928 June, 1929 Nov., 1923	8,166.59	23.58		
Aylmer R.P.D.—Dorchester S., Malahide, Yarmouth, Bayham and Dorchester N. twps Ayr R.P.D.—Dumfries N., Dum- fries S. and Blenheim twps		445.30			177.01

#### SYSTEM—Continued

## CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 49 added durii	% per annum	Net amount credited or charged in respect of power supplied in the year ending October 31, 1929		as a credit	amount standing or charge on · 31, 1929
Credited	Charged	Credited	Charged	Credit	Charge
\$ c. 221.43 32.86 10.14 21.99 13.69	\$ c.	\$ c. 17,858.58 1,533.25 691.84 207.61 714.86	\$ c.	\$ c. 18,080.01 1,566.11 701.98 229.60 728.55	\$ c.
17.28 1.63 6.91 6.79 13.30		838.28 855.84 533.04 214.17 1,499.80		855.56 857.47 539.95 220.96 1,513.10	
38.77 3,143.25 27.22 227.55	3.05	1,485.02 2,085.12 444,963.76 4,915.24 18,991.89		1,481.97 2,123.89 448,107.01 4,942.46 19,219.44	
53.11 4.81 7.15 11.53 85.11		5,021.02 238.59 774.64 582.63 4,144.05		5,074.13 243.40 781.79 594.16 4,229.16	
6.65 29.09 4.33 15.30 84.83		1,146.04 5,616.78 400.88	741.71	1,152.69 5,645.87 405.21 9,097.03	726.41
35.89 504.19 9.14 143.48 2.00		298.59 55,297.42 1,127.23 12,685.36 143.14		334.48 55,801.61 1,136.37 12,828.84 145.14	
34.12 56.06 7.69		14,486.34 3,661.87 636.96		14,520.46 3,717.93 644.65	
234.05		6,416.25		6,650.30	
••••••	0.94	107.29	6.95	82.77	6.95
326.66		3,659.08		12,152.33	
16.02 19.70		3,929.80 868.04		4,214.11 1,380 12	

ending Oct	ober 3	1, 192	9, and the	accumula	teu amoun	t standing
Rural power district	comm	ate nenced ating	Net credit or charge at October 31, 1928		Cash receipts and payments on accoun of such credits and charges, also adjustments made during the year	
			Credit	Charge	Credited	Charged
			\$ c.	\$ c.	\$ c.	\$ c.
Baden R.P.D.—Wilmot, Zorra E. Easthope S., Easthope N., Wellesley, Waterloo and Blenheim twps		1922				25.75
Grimsby S., Caister, Gainsboro, Clinton and Louth twps	Jan.,	1923	8,546.34		1.15	
Belle River R.P.D.—Maidstone and Rochester twps	Dec.,	1922				
Blenheim R.P.D.—Raleigh and Harwich twps	July,					
Bond Lake R.P.D.—King, Vaugh-	July,	1924	2,227.03			
an, Markham and Whitchurch	Mar.,	1924	20,966.92			70.27
Bothwell R.P.D.—Ekfrid, Zone,						
Orford, Aldborough and Mara twps	Dec.,	1923	5 016 41			
Brampton R.P.D.—Chingua- cousy and Toronto twps	Nov.,		1	]		
Brant R.P.D.—Brantford, Bur-	1407.,	1923	120.20			
ford, Blenheim, Dumfries S., Onondaga and Oakland twps	Oct.,	1922		1,189.04		359.56
Brigden R.P.D.—Moore and Sombra twps	Jan.,	1927		848.32		
ford and Oakland twps	Dec.,	1926		397.23		
Caledonia R.P.D.—Ancaster, Seneca, Glanford, Oneida, Bin- brook, Caister and Barton twps. Chatham R.P.D.—Dover E., Chatham, Raleigh and Harwich						
twps	May,	1922				
and Bertie twps	July,	1922		77.97		
ley, Tuckersmith and Hay twps.  Delaware R.P.D.—Delaware.	July,	1928		363.15		
Westminster, Caradoc, Ekfrid, Lobo and London twps	Oct.,	1922	770.47			
Dorchester R.P.D.—London, Nissouri W., Nissouri E., Oxford N., Dorchester N., Dorchester S., Westminster and Yarmouth						
twps  Dresden R.P.D.—Camden and	Dec.,	1921		866.10		29.92
Chatham Gore twps  Drumbo R.P.D.—Blenheim, Bur-	May,	1928		19.19		
ford and Blandford twps  Dundas R.P.D.—Flamboro W.,	Aug.,	1922	725.89			
Beverly, Ancaster, Flamboro E. and Nelson twps	Jan., July,	1922 1928	429.29	14 91		

## SYSTEM—Continued

CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 49 added durin	g the year	Net amount credited or charged in respect of power supplied in the year ending October 31, 1929		Accumulated as a credit of October	or charge on
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
13.84		1,400.18		1,744.48	
341.85		9,249.36		18,138.70	
350.79		6,684.88		15,805.51	
89.11		4,850.62		7,167.36	
837.44		6,667.73		28,401.82	
200.66		1,129.67		6,346.74	
5.05		1,806.34		1,937.67	
	47.56	1,203.24			392.92
	33.93	477.82			404.43
•	15.89	1,597.38		1,184.26	
• • • • • • • • • • • • • • • • • • • •	116.56	1,690.00			1,422.52
106.26		3,425.27		6,184.37	
	3.12	1,423.18		1,342.09	
	14.53	31.58			346.10
30.82		2,751.57		3,552.86	
	35.45	233.36			698 11
	0.77	247.11		227.15	
29.04		. 451.75		1,206.68	
17.17	0.60	6,176.94		6,623.40 112.32	

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Rural power district	Date commenced operating	commenced		Cash receipts and payments on account of such credits and charges, also adjustments made during the year	
		Credit	Charge	Credited	Charged
Dueston D.D.D. Dunnish and		\$ c.	\$ c.	\$ c.	\$ c.
Dutton R.P.D.—Dunwich and Aldboro twps Elmira R.P.D.—Woolwich twp	Feb., 1926 June, 1926	442.95 502.23			
Elora R.P.D.—Pilkington, Nichol, Garafraxa W. and Peel twps Essex R.P.D.—Sandwich S., Maid-	Jan., 1926	492.74			
stone, Rochester, Colchester N., Gosfield N. and Gosfield S. twps. Exeter R.P.D.—Hay, Stephen,	Nov., 1924	1,467.44			
Usborne, Tuckersmith, Biddulph and Bosanquet twps	Nov., 1922	2,240.30			18.98
Forest R.P.D.—Plympton, Warwick, Bosanquet, Williams W.					
and Adelaide twps	Nov., 1926		199.68		
Galt R.P.D.—Dumfries N. and Dumfries S. twps	Oct., 1922	2,207.04			9.00
Georgetown R.P.D.—Esquesing and Chinguacousy twps	Nov., 1924	1,124.79			
Goderich R.P.D.—Colborne and Goderich twps	June, 1925	402.00			
Grantham R.P.D.—Grantham and Niagara twps	Nov., 1924	491.47			
Guelph R.P.DEramosa, Nas-		:			
sagaweya, Guelph and Puslinch twps	Jan., 1925		421.99		
Rainham, Cayuga N. and Oneida	Oct., 1925	1,951.64			28.43
Harrow R.P.D.—Colchester S. and Malden twps	Nov., 1923	1,372.29			
Ingersoll R.P.D.—Dorchester N., Dereham, Oxford N., Nissouri E., Zorra W. and Oxford W.					
Jordan R.P.D.—Louth, Thorold,	Oct., 1922				
Pelham and Grantham twps	May, 1922	702.87			
Keswick R.P.D.—Georgina and Gwillimbury N. twps Kingsville R.P.D.—Gosfield N.,	Mar., 1924	4,396.65			28.35
Gosfield S., Mersea and Romney twps	Nov., 1923	9,404.73			51.23
Listowel R.P.D.—Wallace and Elma twps	Oct., 1926	328.48			
Delaware and London twps	Nov., 1922	15,818.38			51.46
Lucan R.P.D.—Stephen, London, McGillivray and Biddulph twps. Lynden R.P.D.—Beverly, An-	June, 1926		488.62		
caster, Brantford and Dumfries S. twps	Feb., 1922		336.72		

#### SYSTEM-Continued

CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 49 added durii	% per annum	Net amount credited or charged in respect of power supplied in the year ending October 31, 1929		Accumulated amount standin as a credit or charge on October 31, 1929		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
17.71 20.09		1,098.72	400.64	1,559.28 121.68		
19.71		1,105.00		1,617.45		
58.70		3,886.10		5,412.24		
89.11		4,504.04		6,814.47		
• • • • • • • • • • • • • • • • • • • •	7.99	419.64		211.97		
88.07		804.50		3,090.61		
44.99		2,036.32		3,206.10		
16.08		182.67		600.75		
19.66		1,016.68		1,527.81		
••••••	16.88		1,377.85		1,816.72	
77.31		993.54		2,994.06		
54.89		2,637.18		4,064.36		
	66.44	4,314.98		2,587.47		
28.11		2,670.98		3,401.96		
175.21		 	2,709.73	1,833.78		
374.53	• • • • • • • • • • • • • • • • • • • •	5,293.29		15,021.32		
13.14		1,198.73		1,540.35		
631.13			5,410.56	10,987 49		
	19.54	482.27			25.89	
	13.47	762.41		412 22		

**NIAGARA** 

ending October 31, 1929, and the accumulated amount standing						
Rural Power District	Dat comme operat	nced	Net credit or charge at October 31, 1928		Cash receipts and payments on account of such credits and charges, also adjustments made during the year	
			Credit	Charge	Credited	Charged
Markham R.P.D.—Markham,			\$ c.	\$ c.	\$ c.	\$ c.
Scarboro, Pickering and Whit- church twps	Dec.,	1922	2,978.83			
Merlin R.P.D.—Romney, Tilbury E. and Raleigh twps Milton R.P.D.—Nassagaweya,	Nov.,	1928				
Esquesing, Trafalgar and Nelson twps	Jan.,	1925	1,304.59			
twp	Aug.,	1927		807.06		
twps	Dec.,	1925	901.50			
Newmarket R.P.D.—Gwillim- bury E., King, Whitchurch and						
Scott twps	Mar., Jan.,		2,104.17 11,096.36			
Burford and Windham twps Oil Springs R.P.D.—Enniskillen,	May,	1925	3,621.13			127.58
Dawn and Brooke twps  Palmerston R.P.D.—Maryborough, Wallace and Minto	Dec.,	1925	1,249.48			
twps	Oct.,	1926	164.36			
Petrolia R.P.D.—Plympton and Enniskillen twps Preston R.P.D.—Waterloo, Pus- linch, Dumfries N. and Wool-	Aug.,	1923		508.94	379.05	
wich twps	April,	1922	6,551.25			63.95
ford, Harwich, Aldborough and Rondeau Park twps St. Jacobs R.P.D.—Wellesley and	Mar.,	1922	1,037.46			
Woolwich twpsSt. Marys R.P.D.—Fullarton,	Nov.,	1922	3,434.99			
Usborne, Blanshard and Downie twps	Dec.,	1927		1,024.65		37.43
St. Thomas R.P.D.—Southwold, Yarmouth, Westminster and Dunwich twps		1923	2,267.04		4.68	
ton, Binbrook and Grimsby N. twps  Sandwich R.P.D.—Sandwich W	Feb.,	1922		5,252.38		171.05
Sandwich E., Sandwich S., Maid- stone, Anderdon and Colchester N. twps	July,	1922	26,394.21			95.66
and Plympton twps	June,	1923	2,319.04			375.94
ering and York N. twps		1923	1	302.61	582.00	l

#### SYSTEM-Continued

CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 4% per annum added during the year

Net amount credited or charged in respect of power supplied in the year ending October 31, 1929

Accumulated amount standing as a credit or charge on October 31, 1929

Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
119.15		3,781.51		6,879.49	
		1,504.96		1,504.96	
52.18		2,206.63		3,563.40	
	32.28		31.30		870.64
36.06		71.44		1,009.00	
84.17 443.85		2,437.55 2,064.32		4,625.89 13,604.53	
141.85		3,253.68		6,889.08	
49.98		1,113.45		2,412.91	
6.57		93.60		264.53	
• • • • • • • • • • • • • • • • • • • •	12.72	62.98			79.63
260.65			1,584.78	5,163.17	
41.50		2,628.26		3,707.22	
137.40		447.42		4,019.81	
•••••	42.16		1,540.48		2,644.72
90.68		1,411.23		3,773.63	
• • • • • • • • • • • • •	210.67	5,028.48			605.62
1,052.13		10,891.54		38,242 22	
85.12		3,073.30		5,101 52	
3.52		6,343 55		0,626 46	

Rural Power District	Date commenced operating	Net credit or charge at October 31, 1928		Cash receipts and payments on account of such credits and charges, also adjustments made during the year	
		Credit	Charge	Credited	Charged
Seaforth R.P.D.—Tuckersmith,			\$ c.		
and McKillop twps  Simcoe R.P.D.—Woodhouse, Charlotteville, Windham, Town-	Nov., 1927	112.47			
send twpsStamford R.P.D.—Stamford and	Nov., 1922				
Thorold twps Stratford R.P.D.—Ellice, Downie	Mar., 1922				
and Easthope N. twps Strathroy R.P.D.—Adelaide,	July, 1924				41.65
Metcalfe and Caradoc twps	Dec., 1926	995.42			
Streetsville R.P.D.—Toronto, Trafalgar, Esquesing and Chin- guacousy twps Tavistock R.P.D.—Easthope N.,	Nov., 1922	279.34			
Easthope S. and Zorra E. twps. Thamesville R.P.D.—Camden,	April, 1923		1,173.43		• • • • • • • •
Euphemia, Zone, Orford, Hew- ard, Chatham and Harwich twps. Tilbury R.P.D.—Dover W., Til- bury E., Tilbury W. and Tilbury	Nov., 1927		627.52		
N. twps	Dec., 1923	330.84			
hide, Dereham, Middleton and Norwich N. twps	Dec., 1923	5,747.82			
Wallaceburg R.P.D.—Dover E., Chatham and Sombra twps Walsingham R.P.D.—Walsing-	Jan., 1923	4,015.37			23.37
ham S. and Charlotteville twps. Walton R.P.D.—Wawanosh W., Wawanosh E., Morris, Gray,	Dec., 1926		1,364.09		
Waterdown R.P.D.—Flamboro,			1,273.25		7.10
E., Flamboro W. and Nelson twps	Oct., 1922	5,832.34			
and Townsend twps			2,309.87		
Welland R.P.D.—Bertie, Pelham, Thorold, Crowland, Wainfleet and Humberstone twps Woodbridge R.P.D.—Toronto,		7,777.21			123.90
Vaughan, Etobicoke, Toronto Gore, Albion, King, Chingua- cousy and York N. twps	Jan., 1923	3,808.53			-
Woodstock R.P.D.—Oxford W., Oxford N., Oxford E., Blenheim, Blandford, Zorra W. and Zorra E. twps	Feb., 1922	4,502.91			
Totals		990,179.07	35,677.78	9,976.29	784,913.18

## SYSTEM—Continued

CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, adjustments or charged to each Municipality in respect of power supplied in the year as a credit or charge to each Municipality at October 31, 1929

Interest at 4% per annum added during the year

Net amount credited or charged in respect of power supplied in the year ending October 31, 1929

Accumulated amount standing as a credit or charge on October 31, 1929

Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
4.50			626.70		509.73
3.03		2,088.62		2,167.40	
219.29		598.05		6,299.51	
	6.66	183.52		0.74	
39.82		599.84		1,635.08	
11.17		1,898.90		2,189.41	
	46.94	148.80			1,071.57
	25.10	1,630.60		977.98	
13.23		2,259.29		2,603.36	
				0.276.22	
229.91		2,378.60		8,356.33	
159.48		679.85		4,831.33	
	54.56	1,168.50			250.15
• • • • • • • • • • • • • • • • • • • •	51.15	1,789.09		457.59	
233.29		7,397.84		13,463.47	
• • • • • • • • • • • •	92.39	283.71			2,118.55
307.33		9,492.20		17,452.84	
152.34		4,813_52		8,774.39	
180.12		3,325.43		8,008 46	
18,825.82	1,182.40	1,255,402.94	19,194 92	1,453,295 46	19,889 62

## NIAGARA SYSTEM

Reserve	for	Renewals-October 3	1. 1929
11000110	101	ittlic walls october o	-, -/-/

\$9,744,929.09
1,523,073.80
\$11,268,002.89
126,241.74
\$11,141,761.15

## NIAGARA SYSTEM

# 

Amount collected in respect of a rural line transferred to rura	l power districts	93.17
Added during the year ending October 31, 1928: Amounts charged to municipalities and rural power districts as part of the cost of power delivered to them Amounts included in the costs of distribution of power within rural power districts.  Provision against equipment employed in respect of contracts with private customers which purchased power.  Interest at 4% per annum on monthly balances at the credit of the account.	\$2,092,652.99 68,535.68 956,417.27 290,172.43	\$7,254,310.79 \$3,407,778.37
Deduct: Provision for contingencies on plant sold	\$13,866.93 37,995.29	\$10,662,089.16

# NIAGARA SYSTEM

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system and interest allowed thereon to

October 31, 1929

Municipality	Period of years ending Oct. 31, 1929	Amount	Municipality	Period of years ending Oct. 31, 1929	Amount
Acton. Agincourt. Ailsa Craig. Alvinston. Amherstburg.	12 years 5 " 9 " 6 " 12 "	5,638.60	East Windsor Elmira. Elora. Embro. Erieau	7 years 11 " 10 " 10 " 6 "	\$ c. 69,976.06 30,053.06 14,411.93 4,221.12 1,289.29
Ancaster twpArkonaAylmerAyrBaden	6 " 3 " 6 " 10 " 12 "		Essex Etobicoke twp Exeter	6 "7 "	346.07 8,771.43 46,496.78 14,298.17 15,629.23
Barton twp	6 " 12 " 7 " 9 " 6 "	15,977.87 2,720.32	Galt Georgetown	7 " 13 " 11 "	1,100.56 9,344.89 200,064.67 34,174.89 6,011.99
Bolton Bothwell Brampton Brantford Brantford twp	13 "	289,891.38		8 " 13 " 11 "	44,460.03 3,066.45 232,084.13 30,265.73 1,113,961.28
Bridgeport Brigden Brussels Burford Burgessville	6 "	4,345.51 3,719.76 4,740.59	Harriston. Harrow. Hensall. Hespeler. Highgate.	6 " 8 " 13 "	11,794.29 4,970.97 4,851.29 31,054.05 3,855.04
Caledonia Campbellville Cayuga Chatham Chippawa	5 " 9 "	378.11 2,436.30 141,247.30	Humberstone Ingersoll Jarvis Kingsville Kitchener	13 " 6 " 6 "	4,737.45 66,154.18 4,146.08 12,188.17 433,702.15
Clifford. Clinton. Comber. Cottam. Courtwright.	10 " 9 " 3 "	16,500.61 7,468.73 668.46	Lambeth. La Salle. Leamington. Listowel. London.	6 "8 "	3,146.40 2,846.24 18,730.10 23,789.86 783,830.02
Dashwood. Delaware. Dorchester Drayton. Dresden.	10 "	930.37 2,419.24 3,966.91	London Ry. Comm. London twp. Lucan. Lynden. Markham.	5 " 9 " 9 "	56,785.79 3,178.00 7,695.91 6,082.61 4,935.55
Drumbo Dubiin Dundas Dunnville Dutton	7 " 13 " 6 "	2,085.22 54,336.48 18,132.21	Merlin	11 "8 "	4,326.67 20,169.48 43,922.42 19,197.70 42,951.32

#### NIAGARA SYSTEM—Continued

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system and interest allowed thereon to

October 31, 1929

Municipality	Period of years ending Oct. 31, 1929		Municipality	Period of years ending Oct. 31, 1929				
Mitchell	13 years 6 " 9 " 6 " 13 "		Tavistock	13 years 10 " 6 " 8 " 7 "	\$ c. 209,355.06 29,294.07 3,285.77 14,577.37 6,388.28			
New Toronto	10 " 9 " 6 " 12 " 6 "	142,168.37 195,975.33 9,261.15 14,276.23 9,880.97	ThamesfordThamesvilleThedfordThorndaleThorold	10 " 9 " 6 " 10 " 7 "	6,139.41 5,798.72 2,755.72 3,483.51 20,705.63			
Otterville	8 " 8 ". 10 " 6 " 8 "	2,751.04 14,327.66 42,104.88 5,819.61 36,915.30 3,316.20	Tilbury. Tillsonburg. Toronto. Toronto twp. Walkerville.	9 " 13 " 13 " 11 " 10 "	15,042.43 30,823.97 5,999,532.06 24,687.29 212,834.82			
Point Edward	7 " 8 " 12 " 8 "	14,657.11 26,855.40 10,873.46 9,073.38	Wallaceburg Wardsville Waterdown Waterford	9 " 6 " 13 " 9 "	64,327.16 992.25 8,699.12 10,297.65			
Port Rowan	3 " 12 " 13 " 10 "		Waterloo	7 " 7 "	90,056.22 6,745.14 90,341.40			
Queenston Richmond Hill Ridgetown Riverside Rockwood	6 " 5 " 9 " 7 " 11 "	2,256.49 3,648.45 14,163.93 21,479.09 3,958.27	Wellesley	8 " 8 " 13 "	6,651.87 11,726.59 78,289.84 3,019.42			
Rodney	7 " 8 " 7 " 9 " 7 "	170,083.35 1,922.42	Wheatley Windsor Woodbridge Woodstock Wyoming	10 " 10 " 13 " 8 "	631,682.98 9,975.03 127,284.27 2,739.58			
St. Marys	13 " 13 " 6 " 8 " 6 "	165,744.40 66,478.99 191,748.23 39,843.39	York East twp York North twp Zurich Sandwich, Windsor &	5 " 6 " 7 "	47,209.36 16,098.31 4,710.23			
Seaforth	13 " 9 " 7 " 8 " 6 "	25,905.98	Amherstburg Ry Toronto Transporta- tion Commission	7 " 3 "	49,483.52 100,558.93			

## NIAGARA SYSTEM—Continued

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

October 31, 1929									
Rural power district	of y end Oct	riod rears ding . 31, 029	Amount	Rural power district	of y end Oct	riod rears ding . 31,	Amount		
			\$ c.				\$ c.		
Acton R.P.D.—Esquesing twp		'ears	38.23	Chippawa R.P.D.—Willoughby and Bertie twps Clinton R.P.D.—Goderich,	8 3	ears			
Amherstburg R.P.D.— Anderdon, Malden, Col-	1	"	10.25	Stanley, Tuckersmith and Hay twps	2	"	675.30		
chester N. and Colchester S. twps	6	"	12,556.89	ware, Westminster, Cara- doc, Ekfrid, Lobo and London twps	7	"	5,520.63		
Bayham and Dorchester N. twps	8	"	4,556.98	Dorchester R.P.D.—London, Missouri W., Missouri E., Oxford N., Dorsouri E., Oxford N., Doxford N., Dox					
Dumfries S. and Blenheim twps  Baden R.P.D.—Wilmot,	4	"	343.32	chaeter N Dorchester S	-	"	9,579.17		
Zorra E., Easthope S., Easthope N., Wellesley, Waterloo and Blenheim				Dresden R.P.D.—Camden and Chatham Gore twps. Drumbo R.P.D.—Blen-	2	"	28.60		
twps	8	"	4,347.96	Dundas R.P.D.—Flam- boro W., Beverly, Ancast-	8	"	2,328.53		
and Louth twps  Belle River R.P.D.—Maid-	7	"	15,155.79	Son twps	8	"	7,946.89		
stone and Rochester twps.	7	"	5,742.53	Dunnville R.P.D.—Moulton twp.	2	"	35.00		
Blenheim R.P.D.—Ra- leigh and Harwich twps Bond Lake R.P D.—King, Vaughan, Markham and	6	ш	2,020.48	Dutton R.P.D.—Dunwich and Aldboro twps	4	"	575.73		
Whitchurch twps	6	66	9,520.68	Elmira R.P.D.—Woolwich	4	"	416.28		
Bothwell R.P.D.—Ekfrid Zone, Orford, Aldborough and Mara twps Brampton R.P.D.—Chin-	6	"	2,162.61	Elora R.P.D.—Pilkington, Nichol, Garafraxa W. and Peel twps Essex R.P.D.—Sandwich S.,	4	"	1,798.21		
guacousy and Toronto twps	6	"	1,237.59	N. and Gosfield S. twps Exeter R.P.D.—Hay,	5	"	3,495.38		
fries S., Onondaga and Oakland twps	8	"	5,622.06	Stephen, Usborne, Tuck- ersmith, Biddulph and Bosanquet twps	7	66	4,850.48		
Brigden R.P.D.—Moore and Sombra twps Burford R.P.D.—Burford,	3	"	729.57	Forest R.P.D.—Plympton,	'		1,030.40		
Brantford and Oakland twps	3	"	1,120.35	Warwick, Bosanquet, Williams W. and Adelaide		"	140.59		
Caledonia R.P.D.—An- caster, Seneca, Glanford, Oneida, Binbrook, Caister				twps	8	"	2,220.39		
and Barton twps Chatham R.P.D.—Dover	5	66	2,336.64	twos	5	"	1,129.73		
E., Chatham, Raleigh and Harwich twps	8	"	7,064.49	Goderich R.P.D.—Colborne and Goderich twps.	5	"	1,201.72		

#### NIAGARA SYSTEM-Continued

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

October 31, 1727									
Rural power district	of y end Oct.	riod ears ling 31, 29	Amount	Rural power district	of y end Oct	riod ears ling . 31, 29	Amount		
							0 -		
Grantham R.P.D.—Grantham and Niagara twps	5 y	ears	\$ c. 9,981.99	Norwich R.P.D.—Norwich N., Norwich S., Dereham, Oxford E., Burford and			\$ c.		
Guelph R.P.D.—Eramosa, Nassagaweya, Guelph and Puslinch twps Hadlimand R.P.D.—Wal-	5	"	1,763.20	Windham twps Oil Springs R.P.D.—Ennis- killen, Dawn and Brooke twps.		rears	996.10		
pole, Rainham, Cayuga N. and Oneida twps		"	809.50	Palmerston R.P.D.—Mary-	1		220.10		
Harrow R.P.D.—Colchester S. and Malden twps	6	"	3,216.02	Minto twos	3	"	50.84		
Ingersoll R.P.D. — Dor- chester N., Dereham, Ox- ford N., Nissouri E., Zorra		,,		Petrolia R.P.D.—Plympton and Enniskillen twps Preston R.P.D.—Waterloo.	7	66	309.20		
W. and Oxford W. twps  Jordan R.P.D.—Louth Thorold, Pelham and Grantham twps	8	"	2,449.84	Puslinch, Dumfries N. and Woolwich twps Ridgetown R.P.D. — How-	8	"	14,269.05		
Keswick R.P.D.—Georgina and Gwillimbury E. twps.		"	4,863.45	ard, Orford, Harwich, Aldborough and Rondeau Park twps	8	"	6,274.19		
Kingsville R.P.D.—G osfield N., Gosfield S. and		"	15 062 40	lesley and Woolwich twps.	7	"	4,567.06		
Mersea twpsListowel R.P D.—Wallace and Elma twpsLondon R.P.D.—Westmin- ster, Delaware and Lon-	3	"	15,862.48	St. Marys R.P.D.—Fullarton, Usborne, Blanshard and Downie twps St. Thomas R.P.D.—South-	2	"	1,539.05		
don twpsLucan R.P.D.—Stephen London, McGillivray and Biddulph twps	7	"	22,620.49 1,054.68	wold, Yarmouth, West- minster and Dunwich twps	7	66	9,557.38		
Lynden R.P.D.—Beverly Ancaster, Brantford and Dumfries S. twps	8	"	3,587.53	Grimsby N. twps Sandwich R.P.D.—Sand	8	"	17,066.76		
Markham R.P.D.—Mark ham, Scarboro, Pickering and Whitchurch twps	g	"	4,453.60	Anderdon and Colchester	1	"	21,480.66		
Merlin R.P.D.—Romney Tilbury E. and Raleigh	,			Sarnia R.P.D. — Sarnia   Moore and Plympton twps		"	9,002.56		
twps	1	"	705.56	Scarboro R.P.D.—Scar- boro, Pickering and York					
weya, Esquesing, Trafal gar and Nelson twps Milverton R.P.D.—Morn	.   5	"	1,441.56		6	"	2,519.94		
ington twp	. 3	"	507.88	smith and McKillop twps Simcoe R.P.D.—Wood- house, Charlotteville	2	"	507.87		
ton, Downie, Ellice, Logar and Elma twps Newmarket R.P.D.—Gwil	n	"	2,233.59	Windham and Townsend twps		"	2,268.24		
limbury E., King, Whit church and Scott twps	. 6	"	3,121.91	ford and Thorold twps Stratford R.P.D.—Ellice	, 8	"	2,626.19		
Niagara R.P.D.—Niagar twp	a  8	"	9,556.39	Downie and Easthope N twps	6	"	4,193.24		

#### NIAGARA SYSTEM—Continued

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

Rural power district	of y end Oct	riod ears ling . 31,	Amount	Rural power district	of y end Oct	ears ling . 31,	Amou	nt
			\$ c.				\$	c.
Strathroy R.P.D.—Ade- laide, Metcalfe and Cara-				walton R.P.D.—Wawa- nosh W., Wawanosh E.,				
doc twps		ears	478.22					
Streetsville R.P.D.—Tor-				McKillop twps		ears	1,102	. 59
onto, Trafalgar, Esquesing and Chinguacousy twps		56	2.458.79	Waterdown R.P.D.—Flam- boro E., Flamboro W.				
Tavistock R.P.DEast-			_,	and Nelson twps	7	"	5,829	.32
hope N., Easthope S. and Zorra E. twps		"	2.292 77	Waterford R.P.D.—Wind- ham and Townsend twps.		"	1,663	.76
Thamesville R.P.D.—Cam-			2,272	•			.,	
den, Euphemia, Zone, Or- ford, Howard, Chatham				Welland R.P.D.—Bertie Pelham, Thorold, Crow-				
and Harwich twps		"	712.48		-			
Tilbury R.P.D.—Dover W., Tilbury E., Tilbury W.				woodbridge R.P.D.—To-		"	24,077	.31
and Tilbury N. twps		"	1,204.70	ronto, Vaughan, Etobi-	-			
Tilsonburg R.P.D.—Nor-				coke, Toronto Gore, Albion, King, Chinguacousy				
wich S., Bayham, Dor-				and York N. twps		"	11,264	. 53
chester S., Malahide, Dere-	-			Woodstock R.P D.—Ox- ford W., Oxford N., Ox-				
ham, Middleton and Nor- wich N. twps		66	9,727.47					
Wallaceburg R.P.D.—Dov-			,	ford, Zorra W. and Zorra		"	11,260	0.6
er E., Chatham and Sombra twps	7	66	5,200.20	E. twps	0		11,200	
Walsingham R.P.D.—Wal-	-		,			\$14,	172,354	.72
singham S. and Charlotteville twps		66	1.163.85		-			

# NIAGARA SYSTEM

# Reserve for Sinking Fund, October 31, 1929

Total provision for sinking fund to October 31, 1928		\$11,974,361.22
Add: Additional sinking fund provided in respect of rural power districts in the year 1928	\$118.70 251.86	370.56
D. Inc.		\$11,974,731.78
Deduct: Sinking fund on certain equipment sold		19,550.12
Provided in the year ending October 31, 1929, in respect of: Advances by the province for construction of transmission lines and stations	\$398,427.96	
districts  Advances by the province for construction of pipe line to Ontario Power generating station  Advances by the province for construction of Queenston-	36,330.90 36,923.85	
Chippawa development	790,373.36	
Thorold system	476,127.83	
Interest at 4% per annum on amounts standing at the credit of the reserve accounts	478,989.16	2,217,173.06
		\$14,172,354.72

## NIAGARA SYSTEM—RURAL LINES

Statement showing Interest, Sinking Fund, Renewals and Contingencies charged by the Commission to the Municipalities which operate the respective Rural Lines for the year ending October 31, 1929

Operated by	Capital cost	Interest	Sinking fund	Renewals		Total interest, sinking fund, renewals and contingencies charged
Ancaster township Brampton Milton Welland Totals		\$ c. 235.12 32.62 789.13 823.94	\$ c. 103.22 10.60 286.38 353.12	11.78 318.20 392.35	159.10 196.18	60.89 1,552.81 1,765.59

## NIAGARA SYSTEM-RURAL LINES

Statement showing the total Sinking Fund paid in respect of each line together with interest allowed thereon to October 31, 1929

Lines operated by	Period of years ending October 31, 1929	Amount
Ancaster township. Brampton. Milton. Welland. Total.	12 " 16 " 17 "	\$ c. 2,074.27 162.62 1,894.69 7,790.67

#### GEORGIAN BAY

## Operating Account for Year

Costs of operation as provided for under the terms of the Po	WER COMMI	ssion Act
Power purchased	298,170.77 15,075.73	\$32,245.28 313,246.50
Interest on capital investment in:  Generation and transmission equipment\$  Rural power districts	245,508.68 9,601,45	
Provision for renewal of: Generation and transmission equipment Rural power districts.	\$71,008.13 7,566.59	255,110 .13 78,574 .72
Provision for obsolescence and contingencies in respect of: Generation and transmission equipment	\$44,895.74 7,566.59	52,462.33
Provision for sinking fund:  By charges included in the cost of power delivered to municipalities and rural power districts	<b>\$</b> 52,118.91	02,102.00
chase power	5,300.63	
rural power districts	2,221.80	59,641.34
	_	\$791,280.30

#### **GEORGIAN BAY**

Statement showing the amount to be paid by each Municipality as the Cost (under the received by the Commission from each Municipality on account of such cost, upon ascertainment (by annual adjustment) of the actual cost of

apon ascertamment (by annual adjustment) of the actual cost of										
	Interim rate	5	Average		Sh	are of oper	ating costs			
Municipality	per horsepower collected by Commission during year To To Jan.1 Oct. 3 1929 1929	on which interest and fixed charges are payable	rection	Cost of power pur-chased	Operating maintenance and administrative expenses	Interest	Renewals			
Alliston Arthur Barrie Beaverton Beeton Bradford Brechin Cannington Chatsworth Chesley	70.00 60.0 90.00 75.1 300. 40.00 38.4 85.00 80.4 84.00 65.6 65.00 55.4 45.00 44.1 53.00 48.1	00 59,384.97 00 401,525.91 00 52,470.28 00 64,470.13 00 73,931.30 00 17,576.51 00 37,128.83 11,727.27	177.2 102.8 1,804.2 218.0 111.0 138.2 49.0 138.5 41.0	162 .14 2,845 .73 343 .85 175 .08 217 .98 77 .29 218 .45	3,114.65 2,409.22 22,203.04 3,008.17 2,308.85 3,053.02 788.53 2,047.80 683.57	2,580 .66 16,541 .10 2,160 .25 2,807 .22 3,211 .09 740 .02 1,539 .84	1,323.80 970.03 4,210.23 587.66 1,050.99 1,182.37 247.78 449.31 147.72			

## ending October 31st, 1929

#### REVENUE FOR PERIOD

Collected from municipalities	720,972.41 78,370.76 74,225.78	\$873,568.95
Add:  Amounts due by certain municipalities, being the difference between the sums paid and the cost of power supplied to them in the year.  Amounts due by municipalities comprising certain rural power districts, being the difference between the revenue collected from customers therein and the cost of power supplied to them in the year.	\$772.55 1,013.14	1,785.69
	i	\$875,354.64
Deduct:  Amounts collected from certain municipalities in excess of the sums required to be paid by them for power supplied in the year  Amounts collected from customers in certain rural power districts in excess of the cost of power delivered thereto	\$78,403.56 5,670.98	84,074.34
Revenue		\$791,280.30
		\$791,280.30

## SYSTEM

COST OF POWER

Power Commission Act) of Power supplied to it by the Commission, the amount—and the amount remaining to be credited or charged to each Municipality power supplied to it in the year ending October 31, 1929.

Obsolescence and contingencies	es- nd Sinking Total		Revenue received in excess of cost of power sold to private companies	received for year as provided to be paid under to private companies for year as provided to be paid to private companies for year as provided to provided to be paid to private companies for year as provided to provide to		Amounts remaining to be credited or charged to each municipality upon ascertainment of the actual cost of power by annual adjustment	
			Act			Credited	Charged
\$ c. 466.28 300.99 3,440.23 429.26 317.36 388.25 117.81 287.81 93.13 829.68	3,874.88 509.76	7,314 86 8,802 .24 2,146 .92 4,907 .06 1,596 .43	7 .65 3 .90 4 .85 1 .72 4 .86 1 .44	4,902.20	10,956.49 7,982.61 54,124.75 8,346.22 8,986.72 9,451.62 2,781.10 6,116.08	957.98 1,072.88 1,314.92 1,675.76 654.23 635.90 1,213.88 412.73	\$ c.

## GEORGIAN BAY

Statement showing the amount to be paid by each Municipality as the Cost (under the received by the Commission from each Municipality on account of such cost, upon ascertainment (by annual adjustment) of the actual cost of

			certammen	t (b) aiii	Tour doju			
	Interir	n rates		Average		Sł	are of opera	ating costs
Municipality	horser collect Comm during	er bower ed by ission year	Share of capital cost of system on which interest and fixed	rection	Cost of power pur-chased	Operating main- tenance and adminis-	Interest	Renewals
	To Jan. 1 1929	To Oct. 31 1929	charges are payable	factor		trative expenses		
Coldwater Collingwood Cookstown Creemore Dundalk		40.00 55.00	384,580.41 18,750.99 37,869.82	169.1 1,401.9 46.0 99.3 166.4	\$ c. 266.72 2,211.19 72.55 156.62 262.46	\$ c. 2,049.75 21,139.81 771.41 1,840.04 2,299.16	\$ c. 1,799.86 16,031.01 805.08 1,617.95 1,584,42	\$ c. 504.15 4,723.17 276.87 547.13 414.30
Durham Elmvale Elmwood Flesherton Grand Valley	35.00 52.00 50.00 65.00	36.00 50.00 45.00	38,412.24 14,921.05 21,712.58	153.5 45.6 77.2	826.02 242.11 71.92 121.77 156.15	6,473.84 2,293.64 782.48 1,242.48 1,876.91	4,783.66 1,585.99 635.16 911.98 1,786.59	443.22 201.85 236.94
Gravenhurst Hanover Holstein Huntsville Kincardine	38.00	25 .00 37 .00 90 .00  65 .00	244,744.97 13,424.69 164,696.15		1,484.85 26.18 11.67 544.79	6,317.29 11,316.66 443.95 11,904.20 6,046.24	567 .74 7,392 .38	2,901.54 223.36 1,952.81
Kirkfield. Lucknow. Markdale. Meaford. Midland.	65.00 75.00 37.00 45.00	70.00 36.00	85,591.77 31,907.98 111,495.13	351.7	33.60 267.66 213.25 554.73 5,847.45	321.95 3,425.31 1,877.05 4,212.81 37,601.56	3,644.66 1,323.96 4,585.37	316.41 1,412.61
Mount Forest Muskoka twp Neustadt Orangeville Owen Sound	48.00	70.00	8,507.82 32,486.02 134,447.27	307.6 20.7 38.9 435.3 2,967.9	485.17 32.65 61.36 686.59 4,681.21	4,073.13 379.61 817.01 6,741.39 33,525.68	369.65 1,426.87 5,694.06	126.33 567.35 1,767.22
		35.00 33.00	137,243.12 19,233.50 61,350.03	107.7 536.7 82.7 167.2 12.7	169.87 846.53 130.44 263.72 20.03	2 381.92 5 817.00 962.72 2,751.89 425.66	794.38 2,633.12	1,600.38 208.94 872.98
Ripley	95.00 42.00 45.00 65.00	41.00 44.00	60,074.92 35,555.33 22,138.32	52.7 222.2 134.5 54.2 54.8	83.12 350.47 212.14 85.49 86.44	1,286.06 3,468.60 2,379.76 1,004.59 1,108.14	2,510.39 1,475.87 937.78	729.25 426.31 328.01
Teeswater Thornton Tottenham Uxbridge Victoria Harbor.	65.00		14,924.22 44,009.88 64,374.61	25.2	158.04 39.75 94.95 266.09 105.68	481.08 1,655.02 3,010.82	652.58 1,932.28 2,768.19	245.12 750.90 930.28
Waubaushene Wingham Woodville	45.00 71.00 60.00		179,158.99	368.4	59.46 581.07 82.49	5,819.33	7,793.70	2,803.10

COST OF POWER

Power Commission Act) of Power supplied to it by the Commission—the amount—and the amount remaining to be credited or charged to each Municipality power supplied to it in the year ending October 31, 1929

and fixed	charges		Revenue	Total cost of power		Amounts remaining to be credited or charged
Obsoles- cence and contin- gencies	Sinking fund	Total	received in excess of cost of power sold to private companies	received for year as provided to be paid power sold to private companies Commission		to each municipality upon ascertainment of the actual cost of power by annual
				Act		Credited Charged
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
352.68	420.85	5,394.01	5.94	5,388.07	6,792.11	1,404.04
2,910.45	3,775.19	50,790.82	49.22	50,741.60	56,076.62	5,335.02
117.66	188.05	2,231.62	1.62	2,230.00	2,573.61	343.61
232.87	379.33	4,773.94	3.49	4,770.45	5,791.90	1,021.45
328.87	371.06	5,260.27	5.84	5,254.43	6,656.98	1,402.55
1,019.68	1,119.67	15,435.31	18.39	15,416.92	17,478.82	2,061.90
315.61	374.43	5,255.00	5.39	5,249.61	5,527.50	277.89
107.94	148.19	1,947.54	1.60	1,945.94	2,298.42	352.48
190.72	213.52	2,917.41	2.71	2,914.70	3,538.97	624.27
249.02	418.00	5,107.78	3.48	5,104.30	6,028.91	924.61
721.21	676.12	11,217.31	18 .43	11,198.88	13,119.70	1,920.82
1,970.87	2,392.87	30,256.58	33 .05	30,223.53	35,026.71	4,803.18
55.79	132.85	1,449.87	0 .58	1,449.29	1,493.25	43.96
1,516.83	1,732.79	24,510.68	35 .37	24,475.31	27,199.07	2,723.76
901.12	1,634.80	18,653.51	12 .13	18,641.38	22,730.63	4,089.25
53.42	93.71	1,043 .30	0.75	1,042.55	1,295.66	253 11
460.15	847.97	9,960 .10	5.96	9,954.14	12,036.38	2,082 24
294.90	309.52	4,335 .09	4.75	4,330.34	4,889.66	559 32
760.30	1,066.98	12,592 .80	12.35	12,580.45	14,963.67	2,383 22
6,864.95	7,362.53	96,600 .72	130.16	96,470.56	96,389.29	81 27
50.64 647.51 137.37 942.54 5,615.31	85.54 864.69 334.46 1,330.52 6,117.86	1,044 .42 10,862 .58 3,344 .42 17,162 .32 82,547 .81	0 .73 10 .80 1 .36 15 .28 104 .22	1,043.69 10,851.78 3,343.06 17,147.04 82,443.59	1,309.65 14,005.23 2,651.78 21,460.72 89,038.18	265.96 3,153.45 
261.18	444 .49	5,822.99	3.78	5,819.21	6,565.16	745.95
1,086.91	1,335 .88	16,327.40	18.84	16,308.56	18,784.27	2,475.71
165.49	186 .01	2,447.98	2.90	2,445.08	2,729.36	284.28
382.84	613 .29	7,517.84	5.87	7,511.97	9,812.01	2,300.04
45.12	69 .28	967.00	0.45	966.55	1,076.63	110.08
162.85	347.37	3,938.54	1 . 85	3,936.69	4,577.10	640 .41
469.47	588.17	8,116.35	7 . 80	8,108.55	9,157.70	1,049 .15
276.08	348.07	5,118.23	4 . 72	5,113.51	5,943.13	829 .62
133.04	222.51	2,711.42	1 . 90	2,709.52	3,436.57	727 .05
167.92	355.32	3,817.65	1 . 92	3,815.73	5,099.48	1,283 .75
279 66	459 54	5,422.75	3.52	5,419.23	5,811.12	391.89
80 81	152 21	1,651.55	0.88	1,650.67	2,269.50	618.83
198 33	450 68	5,082.16	2.11	5,080.05	5,775.20	695.15
392 44	644 84	8,012.66	5.92	8,006.74	10,292.24	2,285.50
144 90	186 40	2,425.73	2.35	2,423.38	2,849.49	426.11
85.18	102.70	1,346.39	1.32	1,345.07	1,539.69	194 62
998.63	1,814.42	19,810.25	12.93	19,797.32	24,296.95	4,499 63
124.98	206.09	2,441.06	1.84	2,439.22	3,052.39	613 17

GEORGIAN BAY

Statement showing the amount to be paid by each Municipality as the Cost (under the received by the Commission from each Municipality on account of such cost, upon ascertainment (by annual adjustment) of the actual cost of

	uı	on as	certainment	t (by an	nual adju	stment) o	f the actu	al cost of
	Interi	n rates		Average		SI	nare of opera	ating costs
Municipality	Municipality    Per horsepower collected by Commission during year			rection	Cost of power pur-chased	Operating maintenance and administrative expenses	Interest	Renewals
RURAL POWE			\$ c.		\$ c.	\$ c.	\$ c.	\$ c.
Barrie R.P.D.– and Innisfil twj Beaumaris R.P	ps		13,906.45	58.4	92.11	1,039.06	578.65	154.48
Medora and M Bradford R.P.D.	onck tv	vps	18,292.57 641.95	65.8 1.2	103.78 1.89	772.14 24.30	775.72 28.14	226.52 10.27
Buckskin R.P.I dash, Wood and Cannington No	d Medor	a twps.	4,938.66	14.1	22.24	172.16	212.67	68.92
Brock and Elde	on twps	S	5,652.05	17.3	27.29	251.38	239.50	76.41
Cannington No Brock twp Chatsworth R.:			6,914.48	20.5	32.33	310.42	293.19	94.88
twp Elmvale R.P.D	-Flos t	wp	2,963.15 4,487.83	6.0 15.1	9.46 23.82	135.67 378.45	115.87 189.93	40.45 57.79
Flesherton R. mesia twp Georgina R.P.D			1,431 37	4.0	6.31	47.42	60.46	18.41
twp			7,653.36	30.4	47.95	583.66	320.26	88.67
Innisfil R.P.D. Gwillimbury W Mariposa R.P.D	V. twps		24,752.42	58.3	91.96	1,052.94	1,072.82	370.07
and Brock twp Markdale R.P.	S		26,211.78	83.0	130.92	1,190.00	1,098.51	343.55
twp Nottawasaga R			111.96	0.5	0.79	15.06	3.47	1.05
wasaga twp Orangeville R.l			7,584.32	25.9	40.85	427.57	316.12	96.85
fraxa E. and A	marant	h twps.	7,667. <b>7</b> 0	23.5	37.07	334.16	327.89	103.60
Port Perry R Cartwright and Shelburne R.P.	d Scugo	g twps.	10,003.13	31.7	50.00	490.72	426.87	132.94
thon twp Sparrow Lake F	 R.P.D.–	 –Rama,	2.012.57	4.1	6.47	66.11	87.29	31.53
Orillia N., M Matchedash tv Stayner R.P.D.	vps		13,798.66	67.5	106.47	639.28	565.84	133.04
Sunnidale and Tara R.P.D.—I	Flos tw	ps	24,176.30	82.9	130.76	1,188.77	1,017.11	307.99
Amabel and A	rran tw	ps	14,954.20	38.0	59.94	576.66	647.37	218.48
Uxbridge R.P I and Reach twp Walkerton Qua	os			26.1	41.17	454.36	409.55	134.72
Brant twp Wroxeter R.P.I	о. — :	 Howick,	683.76		2.37	91.19		
Turnberry and			9,698.51		28.23	409.18	$\frac{414.90}{213,370.87}$	
Totals—Municip Totals—Rural po Totals—Compan	ower dis	stricts	218,152.23 605,038.12	693.7	1,094.18 3,201.88	10,650.66	9,231.11 22,906.70	2,872.21
Non-operating ca	apital		5,909,833.01 131,814.21					
Grand Total	ls		6,041,647.22	21,968.4	32,245.28	298,170.77	245,508.68	71,008.13

SYSTEM

COST OF POWER

Power Commission Act) of Power supplied to it by the Commission—the amount—and the amount remaining to be credited or charged to each Municipality power supplied to it in the year ending October 31, 1929

and fixed	charges	1				Amounts	omoining to
Obsoles- cence and contin- gencies		Total	in excess of cost of power sold to private companies Power		Amounts paid to the Commission by each municipality	be credited to each m upon ascer the actu power b	remaining to d or charged nunicipality tainment of tal cost of by annual stment
				Commission Act		Credited	Charged
\$ c	. \$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
115.91	135.00	2,115.21	2.05	2,113.16	2,113.16	see page	203
149.27 3.37		2,207.17 74.48	2.31 0.04	2,204.86 74.44	2,204.86 74.44	66	"
37.32	49.24	562.55	0.50	562.05	562.05	"	"
38.48	56.13	689.19	0.61	688.58	688.58	66	"
46.25	68.79	845.86	0.72	845.14	845.14	"	"
18.43 34.84		346.69 729.13	0.21 0.53	346.48 728.60	346.48 728.60	"	"
11.41	14.29	158.30	0.14	158.16	158.16	"	"
61.54	74.63	1,176.71	1.07	1,175.64	1,175.64	"	"
149.53	248.43	2,985.75	2.05	2,983.70	2,983.70	66	
185.01	257.16	3,205.15	2.91	3,202.24	3,202.24	"	
1.08	1.08	22.53	0.02	22.51	22.51	66	66
56.17	74.79	1,012.35	0.91	1,011.44	1,011.44	"	66
52.94	76.14	931.80	0.83	930.97	930.97	44	66
68.04	99.13	1,267.70	1.11	1,266.59	1,266.59	"	46
11.90	20.37	223.67	0.14	223.53	223.53	66	66
129.46	132.09	1,706.18	2.37	1,703.81	1,703.81	46	66
181.47	238.35	3,064.45	2.91	3,061.54	3,061.54	66	46
92.09	149.96	1,744.50	1.33	1,743.17	1,743.17	"	44
60.04	94.92	1,194 76	0.92	1,193.84	1,193.84	44	"
4.41	6.90	144.34	0.05	144.29	144.29	"	66
52.25	96.01	1,151.67	0.63	1,151.04	1,151.04	66	66
38,945.04 1,561.21	49,968.14 2,150.77	644,017.27 27,560.14	(675.67) (24.36)	643,341.60 27,535.78	720,972.41 27,535.78	78,403.36	772.55
4,389.49		77,670.73	700.03	78,370.76	78,370.76		
44,895.74	57,419.54	749,248.14		749,248 14	826,878 95		

# GEORGIAN BAY SYSTEM-

Statement showing the costs of distribution of power within each Rural Power and the amounts remaining to be credited to certain districts or charged to annual adjustment) of the actual costs

District and municipalities comprised therein:	Total capita Provincial G and applied balance repre	ant received t, and the vestment by	Cost of power delivered to district as shown in "cost of power" table	
	Total capital cost	Government grant	Commission's investment	preceding
Paris D. D. D. Water One and Innie61	\$ c.	\$ c.	\$ c.	\$ c.
Barrie R.P.D.—Vestra, Oro and Innisfil	29,663.47	14,831.74	14,831.73	2,113.16
Beaumaris R.P.D.—Wood, Medora and Monck twps	42,761.40	21,380.70	21,380.70	2,204.86
Beeton R.P.D.—Tecumseh twp	565.92	282.96	282.96	
Bradford R.P.D.—King twp	1,171.79	585.89	585.90	74.44
Buckskin R.P.D.—Matchedash, Wood and Medora twps	*3 498 27		3,498.27	562.05
Cannington No. 1, R.P.D.—Brock and	,		0,120.21	002,00
Eldon twps	*6,300.83	2,813.22	3,487.61	688.58
twp	*8,468.48	3,680.87	4,787,61	845.14
Chatsworth R.P.D.—Holland twp	1,362.42	681.21	681.21	346.48
Elmvale R.P.D.—Flos twp	*1,509.05 2,715.13	622.20 1,357.57		
Flesherton R.P.D.—Artemesia twp Georgina R.P.D.—Georgina twp	17,336.91	8,668.46	'	
Holstein R.P.D.—Agrement twp	147.88			
Innisfil R.P.D.—Innisfil and Gwillim-	45,835.89	22,917.95	22,917.94	2,983.70
bury twpsLucknow R.P.D.—Kinloss twp	615.03			2,500.10
Mariposa R.P.D.—Mariposa and Brock			22.011.60	2 202 24
twps	46,089.19			
Markdale R.P.D.—Artemesia twp	1,299.44 1,272.15			22.51
Meaford R.P.D.—St. Vincent twp Neustadt R.P.D.—Bentinck twp	513.09			
Nottawasaga R.P.D. — Nottawasaga				
twp Orangeville R.P.D.—Garafraxa E. and	15,825.86	7,912.93	7,912.93	1,011.44
Amaranth twpsGarafraxa E. and	13,277.84	6,638.92	6,638.92	930.97
Port Perry R.P.D.—Reach, Cartwright			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
and Scugog twps	*35,386.01	17,132.78		
Ripley R.P.D.—Kinloss twp	395.67			
Shelburne R.P.D.—Melancthon twp Sparrow Lake R.P.D.—Rama, Orillia	*4,263.12	1,851.41	2,411.7	223.33
N., Morrison and Matchedash twps	43,575.11	21,787.56	21,787.55	1,703.81
Stayner R.P.D.—Nottawasaga, Sunni- dale and Flos twps			37,541.13	3,061.54
Tara R.P.D.—Derby, Keppel, Amabel and Arran twps	*26,938.56	13,282.51	13,656.05	1,743.17
Uxbridge R.P.D.—Uxbridge and Reach				
twps	2,285.90			
Wroxeter R.P.D.—Howick, Turnberry				
and Morris twps	*29,769.18	14,478.46		-
Non-operating capital	443,822.18 20,413.19		245,167.11 20,413.19	
Totals	464,235.37	198,655.07	265,580.30	27,535.78

Note.—Items marked * include portions of transmission lines used for purposes of Rur districts.

## RURAL POWER DISTRICTS

RURAL OPERATING

District, the revenues collected from (or charged to) customers within each district, the Municipalities comprising certain other districts upon ascertainment (by in the year ending October 31, 1929.

Distribution	on cost and	d fixed cha	rges				Amounts r	emaining
Cost of operation, maintenance and adminis-	Interest on capital invest- ment	Renewal charges	Obsoles- cence and Sinking cost power and char light cus- tomers in prisin		Total light cu tomers each		to be cre certain dis charged municipali	edited to stricts or to the ties com- tain other
tration					\$ c.		Credited	Charged
\$ c.	\$ c.			\$ c.				\$ c.
1,270.77	544.31	478.46	478.46	125.95	5,011.11	4,860.30		150.81
1,910.71 1.64	931.20 12.83		818.54 11.31	215.48 2.98	6,899.33 40.07	7,522.67	623.34	
6.58	7.20			1.66	102.54	81.15		21.39
121.93	158.65	69.73	69.73	36.71	1,018.80	1,006.22		12.58
250.43	158.56	125.89	125.89	36.69	1,386.04	1,596.31	210.27	
626.08	216.66		168.31	50.12	2,074.62	2,182.60		
93.29 204.14	23.09 40.36			5.34 9.34	508.80 1,042.82	654.21 942.35		100.47
103.58	61.78			14.30	446.44	483.48		
887.61 0.41	389.46 1.96			90.12 0.45	3,227.51 6.26	3,265.87 6.26	38.36	
1,083.30 3.28	790.65 11.78			182.96 2.74	6,430.59 38.60		637.52	
1,826.43	991.83	871.83	871.83	229.51	7,993.67	8,619.63	625.96	
28.91	29.57	25.99	25.99	6.84	139.81	172.50	32.69	
5.70 1.64	26.94 11.65	23.68 10.27		6.23 2.70	86.23 36.53			
503.20	356.59	313.45	313.45	82.52	2,580.65	2,607.43	26.78	
175.69	302.11	265.56	265.56	69.91	2,009.80	1,714.73		295.0
454.57	256.21	202.80		59.28	2,442.25	2,240.50		201.75
3.28 158.25	8.92 108.39	7.91 84.07		2.08 25.08	30.10 683.39	30.10		
1,318.96				209.63				1
1,753.16	1,595.00	701.01	701.01	369.08	8,180.80			
944.14	619.91	537.46	537.46	143.45	4,525.59	5,244.79	719.20	
710.63	485.36	415.43	415.43	112.32	3,333.01	3,154.70		178.3
62.37	52.01	45.72	45.72	12.04	362.15	332.30		29.85
565.05	502.57	432.29	432.29	116.29	3,199.53	3,176.62		22.9
15,075 73	9.601.45	7.566.59	7.566.59	2.221 80	69.567.94	74.225.78	5,670 98	1.013.14

Net Credit ....

\$4,657.84

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## GEORGIAN BAY

Statement showing the net Credit or Charge to each Municipality in respect of power interest added during the year; also the net amount Credited or Charged October 31, 1929, and the accumulated amount standing as

October 3	51, 1929, an	d the acci	imulated	amount si	canding as	
Municipality	Date commenced operating		or charge at 31, 1928	payments of such o	Cash receipts and payments on account of such credits and charges	
		Credit	Charge	Credited	Charged	
Alliston Arthur Barrie Beaverton Beeton	June. 1918 Dec., 1916 April, 1913 Nov., 1914 Aug., 1918	2,806.35 3,623.79 1,145.48	\$ c.		\$ c. 3,043.19 2,806.35 3,623.79 1,145.48 3,084.68	
Bradford Brechin. Cannington Chatsworth Chesley.	Oct., 1918 Jan., 1915 Nov., 1914 Dec., 1915 July, 1916	1,053.13 750.85 662.09			4,093.35 1,053.13 750.85 662.09 3,171.57	
Coldwater Collingwood Cookstown Creemore Dundalk	Mar., 1913 Mar., 1913 May, 1918 Nov., 1914 Dec., 1915	3,837.79 570.56 909.57			756.07 3,837.79 570.56 909.57 1,049.41	
Durham. Elmvale Elmwood Flesherton. Grand Valley.	Dec., 1915 June, 1913 April, 1918 Dec., 1915 Dec., 1916	334.10 315.36 836.58			2,957.74 334.10 315.36 836.58 1,147.12	
Gravenhurst Hanover Holstein Huntsville Kincardine	Nov., 1915 Sept., 1916 May, 1916 Sept., 1916 Mar., 1921	3,052.53	4,403.83	400.00	1,287.77 5,179.10 3,052.53 3,806.74	
Kirkfield Lucknow. Markdale. Meaford. Midland.	June, 1920 Jan., 1921 Mar., 1916 Jan., 1924 July, 1911	1,940.11 689.47 2,793.02			219.07 1,940.11 689.47 2,793.02 9,310.91	
Mount Forest Muskoka twp Neustadt Orangeville Owen Sound	Dec., 1915 June, 1929 Dec., 1918 July, 1916 Dec., 1915	5,969.99	400.74		6,171.47 	
Paisley Penetanguishene. Port McNicoll. Port Perry. Priceville.	Sept., 1923 July, 1911 Jan., 1915 Sept., 1922 Mar., 1920		224.73		1,540.63 1,897.40 428.60 2,020.28	
Ripley Shelburne. Stayner. Sunderland. Tara.	Jan., 1921 July, 1916 Oct., 1913 Mar., 1914 Feb., 1918	1,050.42 1,585.22 936.01 660.63		500.00	1,050.42 1,585.22 936.01 660.63	

## CREDIT OR CHARGE

supplied to it to October 31, 1928; the cash receipts and payments thereon, and to each Municipality in respect of power supplied in the year ending a Credit or Charge to each Municipality at October, 31, 1929

Interest at 4% per annum added during the year		in respect of pe	edited or charged ower supplied in October 31,1929			
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c. 56.81 35.06 47.66 14.31 38.54	\$ c.	\$ c. 1,232.86 957.98 1,072.88 1,314.92 1,675.76	\$ c.	\$ c. 1,289.67 993.04 1,120.54 1,329.23 1,714.30	\$ c.	
85.70 13.16 12.21 13.13 35.67		654.23 635.90 1,213.88 412.73 2,126.92		739.93 649.06 1,226.09 425.86 2,162.59		
12.67 58.04 8.32 13.95 12.56		1,404.04 5,335.02 343.61 1,021.45 1,402.55		1,416.71 5,393.06 351.93 1,035.40 1,415.11		
56.13 7.84 3.97 15.51 19.89		2,061.90 277.89 352.48 624.27 924.61		2,118.03 285.73 356.45 639.78 944.50		
16.13 64 70 50.99 54.89	171.94	1,920.82 4,803.18 43.96 2,723.76 4,089.25		1,936.95 4,867.88 2,774.75 4,144.14	4,131.81	
2.76 24.45 11.37 49.11 125.54		253.11 2,082.24 559.32 2,383.22	81.27	255.87 2,106.69 570.69 2,432.33 44.27		
74.58 95.92	16.03	3,153.45 265.96 4,313.68 6,594.59	691.28	3,268.67 265.96 4,388.26 6,690.51	1,108.05	
23.47 23.70 5.35 36.23	8.99	745.95 2,475.71 284.28 2,300.04 110.08		769.42 2,499.41 289.63 2,336.27	123.64	
18.83 19.80 12.39 9.78	123.63	640.41 1,049.15 829.62 727.05 1,283.75		659.24 1,068.95 842.01 736.83	1,793.69	

#### GEORGIAN BAY

Statement showing the net Credit or Charge to each Municipality in respect of power added during the year; also the net amount Credited or Charged to each Municipality accumulated amount standing as a Credit or

Municipality	Date commenced operating			or charge at 31, 1928	Cash receipts and payments on account of such credits and charges	
			Credit	Charge	Credited	Charged
			\$ c	. \$ c.	\$ c.	\$ c.
Teeswater Thornton Tottenham Uxbridge Victoria Harbor	Nov., Oct.,	1920 1918 1918 1922 1914	2,238.18	108.12 2,665.27	665.27	2,238.18 739.99
Waubaushene Wingham Woodville	Dec.,	1914 1920 1914	546.61 3,244.22 556.37			546.61 3,244.22 556.37
RURAL POWER DISTRICTS						
Barrie R.P.D.—Vespra, Oro and Innisfil twps Beaumaris R.P.D.—Wood, Me-	Aug.,	1923	1,038.90			
dora and Monck twps	June, Sept., Aug.,	1926 1929		11.04		
Wood and Medora twps  Cannington No. 1—R.P.D.— Brock and Eldon twps  Cannington No. 2, R.P.D.—	July, May,			201.32		
Brock twp	May,		533.51			
Elmvale R.P.D.—Flos twp Flesherton R.P.D. — Artemesia	Dec., Jan.,	1928 1924	203.32			
twp	Feb.,	1922		410.23		
Georgina R.P.D.—Georgina twp. Innisfil R.P.D.—Innisfil and Gwil-	Oct.,	1926		807.73		
limbury twps	Feb., Feb.,				10.55	
Brock twps	Sept.,	1923	1,953.81			
twp	July,	1924		442.32		
Neustadt R.P.D.—Bentinck twp. Nottawasaga R.P.D.—Nottawa-	Nov.,				10.60	
saga twp Orangeville R.P.D.—Garafraxa	Jan.,					
E. and Amaranth twps Port Perry R.P.D.—Reach, Cart-	Aug.,	٠				
wright and Scugog twps Ripley R.P.D.—Kinloss twp	Dec., Feb.,		83.41	16.13	16.78	

## CREDIT OR CHARGE

supplied to it to October 31, 1928; the cash receipts and payments thereon, and interest cipality in respect of power supplied in the year ending October 31, 1929 and the Charge to each Municipality at October 31, 1929.

Interest at 4 added dur	% per annum ing the year	Net amount cre in respect of po the year ending	dited or charged ower supplied in October 31, 1929	Accumulated amount standing as a credit or charge on October 31, 1929			
Credited	Charged	Credited	Charged	Credit	Charge		
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
13.98 27.96 9.58	4.32 88.75	391.89 618.83 695.15 2,285.50 426.11		405.87 506.39 2,313.46 435.69	1,393.60		
11.43 40.53 6.95		194.62 4,499.63 613.17		206.05 4,540.16 620.12			
41.56			150.81	929.65			
	31.48 .44	623.34			195.21		
			21.39		21.39		
* • • • • • • • • • • • • • • • • • • •	10.46		12.58		284.56		
13.24		210.27		554.59			
21.34		107.98		662.83			
8.13		145.41	100.47	145.41 110.98			
	16.41	37.04			389.60		
• • • • • • • • • • • • •	32.31	38.36			801.68		
	5.66 0.41	637.52		490.24			
78.15		625.96		2,657.92			
4	17.69	32.69		=	427.32		
1	0.41						
33.97		26.78		909 95			
3	21.99		295.07		866.75		
3.34	0.65		201 75		115 00		

## GEORGIAN BAY

Statement showing the net Credit or Charge to each Municipality in respect of power added during the year; also the net amount Credited or Charged to each Muniaccumulated amount standing as a Credit or

Municipality	Date commenced operating	Net credit or charge at October 31, 1928		Cash receipts and payments on account of such credits and charges	
	-	Credit	Charge	Credited	Charged
Shelburne R.P.D.—Melancthon	Feb 1926	\$ c.	, and the second	\$ c.	
Sparrow Lake R.P.D.—Rama, Orillia N., Morrison and Matche- dash twps	Oct., 1925				
Stayner R. P. D.—Nottawasaga, Sunnidale and Flos twps Tara R.P.D.—Derby, Keppel,	July, 1923	1			
Amabel and Arran twps  Uxbridge R.P.D.—Uxbridge and Reach twps	Jan., 1925 Sept., 1925			·	
Walkerton Quarry R.P.D. — Brant twp Wroxeter R.P.D.—Howick, Turn-	Feb., 1922				
berry and Morris twps  Totals	Feb., 1929		14,784.75		102,714.92

## GEORGIAN BAY SYSTEM

## Reserve for Renewals, October 31, 1929

Total provision for renewals to October 31, 1928	\$853,439.16	
Expenditures to October 31, 1928	82,466.91	
Balance brought forward October 31, 1928		\$770,972.25
Added during the year ending October 31, 1929: Amounts charged to municipalities and rural power districts as		
part of the cost of power delivered to them	\$64,778.40	
power districts	7,566.59	
with private companies which purchased power	6,229.73 11.74	
the account.	30,839.36	109,425.82
Delega		\$880,398.07
Deduct: Expenditures during the year ending October 31, 1929		959.74
Balance carried forward October 31, 1929		\$879,438.33

# CREDIT OR CHARGE

supplied to it to October 31, 1928; the cash receipts and payments thereon, and interest cipality in respect of power supplied in the year ending October 31, 1929 and the Charge to each Municipality at October 31, 1929.

	Accumulated amount standing as a credit or charge on October 31, 1929		
Credited Charged Credited Charged Credit Ch	arge		
\$ c. \$ c. \$ c. \$ c.	\$ c.		
3.22 45.86	37.93		
68.79 990.24			
132.97 1,430.33 4,887.63			
8.58 719.20 942.17			
8.16			
2.87			
22.91	22.91		
1,927.87 554.79 84,074 34 1,785.69 92,732.41 11	,713.14		

# GEORGIAN BAY SYSTEM

## Reserve for Obsolescence and Contingencies, October 31, 1929

Balance brought forward October 31, 1928		<b>\$</b> 218,453 26
Added during the year ending October 31, 1929:  Amounts charged to municipalities and rural power districts as part of the cost of power delivered to them  Amounts included in the costs of distribution of power within rural power districts.  Provision against equipment employed in respect of contracts with private companies which purchased power.  Interest at 4% per annum on monthly balances at the credit of the account.	\$40,506.25 7,566.59 4,389.49 8,738.13	61,200,46
	_	\$279,653.72

#### Deduct:

Expenditures during the year ending October 31, 1929	. 8,956.76
Balance carried forward October 31st, 1929	\$270,696.96

## GEORGIAN BAY SYSTEM

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder, as part of the cost of power delivered thereto, together with its proportionate share of other Sinking Funds, provided out of other revenues of the system, and interest allowed thereon to October 31, 1929

Municipality Period of years ending Amount Municipality Period of year ending	
of years of years Nunicipality ending Amount Nunicipality ending	rs
Municipality ending Amount Municipality ending	
Oct. 31,	
1929         1929	
\$ c.	1 \$ C.
Arthur 8   0,301.29  Victoria Harbour	2,197.20
Barrie	1,236.48
Requirement 10 " 7786 10 Waddadshelle	
Rector 6 " 1 001 70 Willigham	9,914.92
Woodville	4,376.75
Prodford 6 " 5522.71	
Dradiord   0   3,322.74  Public Power District	
Brechin	
Cannington 10 " 5,905.35 Barrie R.P.D.—Vespra, Oro and	
Chatawarth 0 "   1210 01   Innish twos	1,082.32
Bearman's D.D. Waad Mada	
Chesley 8 " 10,466.03 Beaumaris R.P.D.—Wood, Medora and Monck twps	587.18
D D D T 1.	9.94
I offingwood     11 "   57 (180) 68   Diautolu - Ixing twp	8.49
Cookstown 6 "   1480 11 Buckskin R.P.D. — Matchedash,	
Creemore 10 " 4,010.90 Wood and Medora twps	113.40
7,010.70	
Jundark 9 3,049.30 Cannington No. 1, R.P.D.—Brock	
and Eldon twps 6 "	614.24
Durnam	
E11. (44 (4 = 0.42 O.4)	818.21
was a substitute of the substi	
E1 1	33.75
riesherton 9 2,001.00 Elmvale R.P.D.—Flos twp 0 "	316.38
Grand Valley 8 " 3,794.52 Flesherton R.P.D.—Artemesia twp 8 "	247.97
Gravenhurst   0 "   5 038 63 Georgina K.P.D.—Georgina twp., +	551.44
Hanover 8 " 28,174.39 Holstein R.P.D.—Agremont twp 1 "	0.45
Huntaville 8 " 1,217 28 Innishl R.P.D.—Innishl and Gwil-	575.84
Tidites inc	
Kincardine   X "   X 31X U/   Luckilow IV.I .D. TXIIII035 twp 4	13.25
Mariposa R.P.D.—Mariposa and	
Kirkfield 5 " 974.01 Brock twps 7 "	2,676.84
7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	,
	211.74
Markdale 8 2,031.00 Meaford R.P.D.—St. Vincent twp 0 "	6.23
Meatord 5 "   5,485.57   Neustadt R P D — Rentinck two   3 "	8.38
Midland 11 " 76,875.64 Nottawasaga R.P.D.—Nottawasaga	0.00
	1 365 12
[ [ [ ] ] ] ]	1,365.13
Orangeville R.P.D.—Garafraxa E.	
Muskoka twp 1 91.04 and Amaranth twps	346.62
Neustadt 6 "   3,4/2.70	
Orangeville 8 " 10,877.79 Port Perry R.P.D.—Reach, Cart-	121 51
Owen Sound 9 "   52.484.69   Wright and Scugog twps	421.21
Ripley R.P.D.—Kinloss twp	15.11
0. 4. 0.00	170.50
	1.0100
	1 200 16
Port McNicoll 10 " [1.810.27] IV., Morrison and Matchedash twps. 3	1,200.16
Port Perry 5 " 3,567.90 Stayner R.P.D.—Nottawasaga, Sun-	
Priceville 5 " 399.12 nidale and Flos twps	2,812.24
Ripley 5 " 2.023.11 Tara R.P.D.—Derby, Keppel, Amabel and Arran twos	
and Arran twps	417.43
Shelburne 8 " 5,951.05 Uxbridge R.P.D. — Uxbridge and	
Stayner 11 " 5,168.42 Reach twps	323.26
Sunderland 10 " 4.258.20 Walkerton Quarry R P D - Brant	320.20
Tara 6 " 2,893.54 twp 8 "	164.60
	104.00
Teeswater 5 " 3 665 78 Wroxeter R.P.D.—Howick, Turn-	0.5
1 teeswatel 3 3,003.70 herry and Morris turns 1 "	217.05
1101111011 0 1,039.39	
Tottenham 6 " 3,058.25	1504,364.41

#### GEORGIAN BAY SYSTEM

## Reserve for Sinking Fund-October 31, 1929

Total provision for sinking fund to October 31, 1928	\$427,618.34
By charges against contracts with private companies which purchased power	1.80 0.63 94.73
	76,746.07
	\$504,364.41

## GEORGIAN BAY RURAL LINES

Statement showing Interest, Sinking Fund, Renewals and Contingencies charged by the Commission to the Municipalities which operate the respective Rural Lines, for the year ending October 31, 1929

Operated by	Capital cost	Interest	Sinking fund	Renewals	Contin- gencies	Total interest, sinking fund, renewals and contingencies charged
Brechin Flesherton Totals	\$ c. 922.02 1,885.41 2,807.43	\$ c. 48.22 105.77	\$ c. 16.60 33.94	\$ c. 18.44 37.71 56.15	\$ c. 9.22 18.85	\$ c. 92.48 196.27 288.75

## GEORGIAN BAY RURAL LINES

Statement showing the Sinking Fund paid in respect of each line, together with Interest allowed thereon to October 31, 1929

Lines operated by	Period of years ending October 31, 1929	Amount
Brechin. Flesherton. Total.	11 years 12 "	\$ c. 199.43 340.63

# EASTERN ONTARIO

# Operating Account for Year

Costs of operation as provided under the terms of the Power Comm	ssion Act
Power purchased	\$194,363.44
Generation, transmission and distribution equipment \$854,212.21 Rural power districts 42,239.93	896,452.14
Interest on capital investment in: Generation, transmission and distribution equipment. 772,300.17 Rural power districts. 15,943.78	700 242 05
Provision for renewals of: Generation, transmission and distribution equipment. Rural power districts. \$179,427.90	788,243.95 192,633.69
Provision for obsolescence and contingencies in respect of: Generation, transmission and distribution equipment. \$254,701.22 Rural power districts. 4,247.96	258,949.18
Provision for sinking funds:  By charges included in the cost of power delivered to municipalities and rural power districts	
purchase power and local distribution systems	
	149,967.22

# ending October 31, 1929

Collected from municipalities	1,615,485.73 150,323.11	2,712,098.00
Add: Amounts due by certain municipalities being the difference between the sums paid and the cost of power supplied to them in the year.  Amounts due by municipalities comprising certain rural power districts, being the difference between the revenue collected	\$829.56	
from customers therein and the cost of power supplied them in the year	4,357.90	5,187.46
Deduct:     Amounts collected from certain municipalities in excess of the sums required to be paid by them for power supplied in the year.  Amounts collected from customers in certain rural power districts in excess of the cost of power delivered thereto	\$69,092.61	87,695.40 82,629,590.06
Deduct: Profit from power sold to private companies and local distribution systems, transferred to the credit of obsolescence and contingency reserve.	-	148,980 .44

## EASTERN ONTARIO

Statement showing the amount to be paid by each Municipality as the Cost (under the received by the Commission from each Municipality on account of such cost pality upon ascertainment (by annual adjustment) of the actual cost

	Interim rate	Share of	Average		Share o	of operating
Municipality	horsepower collected by Commission during year  To To Jan. 1 Oct. 3 1929 1929	Capital cost of system on which interest and fixed charges are	horse-	Cost of power purchased	Operating maintenance and administrative expenses	Interest
AlexandriaApple HillAthensBellevilleBloomfield.	55.0 89.2 32.0	121,751.20 10,083.27 7 39,009.30 381,794.96	24.8 49.1 1,850.3	\$ c. 685.05 75.42 149.29 5,626.01 266.66	\$ c. 2,570.78 671.20 986.91 16,217.06 1,634.46	\$ c. 5,824.13 489.48 1,640.26 18,014.58 1,768.60
Brockville Carleton Place Chesterville Finch Havelock.	50.00 40.0 40.0 74.0	202,422.80 70,603.48 24,144.99	240.8 49.0	5,660.97 2,690.01 732.17 148.99 747.38	18,908.07 7,001.91 2,925.93 785.89 3,109.86	17,548.85 9,801.46 3,332.09 1,163.03 3,525.79
Kemptville Lakefield Lanark Lancaster Lindsay	55.00 48.0 80.00 60.0 97.0	53,981.09 19,795.01 31,542.65	173.0 51.1 35.8	630.01 526.02 155.37 108.85 4,488.52	2,489.27 2,916.28 654.24 562.72 21,823.46	2,654.50 2,539.37 971.43 1,513.83 18,642.02
Marmora	55.0 86.0 44.00 40.0	7,094.13 38,741.34 32,036.25	21.9 49.8 131.3	151.42 399.23	1,547.27 348.93 1,255.43 1,653.25 78,343.92	1,222.12 338.38 1,875.18 1,401.33 88,173.86
Perth	32.00 30.0 50.00 48.0 30.0	$ \begin{array}{c c} 0 & 1,244,026.13 \\ 0 & 248,977.69 \\ 0 & 115,320.29 \end{array} $	6,214.1 699.2 606.0		6,680.96 47,191.82 9,277.63 5,602.02 802.82	8,088.65 58,694.50 11,675.93 5,517.71 1,278.62
Smiths Falls Warkworth Wellington Whitby Williamsburg	55.00 50.0 55.00 50.0 36.0	$\begin{array}{c c} 0 & 16,329.98 \\ 42,939.51 \\ 225,089.65 \end{array}$	53.4 128.8 907.2	162.37 391.63 2,758.42	10,747.75 894.55 1,783.58 9,103.60 517.48	11,570.78 768.92 2,013.84 10,623.40 437.94
Winchester	40.0	0 50,562.87	190.2	578.32	2,564.11	2,394.97
RURAL POWE Apple Hill R. and Roxboroug Belleville R.P.D Thurlow twps. Bowmanville R. ton twp	P.D.—Kenyo h twps D.—Sidney an P.D.—Darling	10,403.25 31,221.70 1,095.70	151.5	460.65	1,320.64	507.38 1,473.16 51.27
Brockville R.P. town, Augusta Escott Rear tw Campbellford den and Seymo	D.—Elizabeth and Yonge an ps R.P.D.—Raw	15,037.54				694.03 529.01

SYSTEM COST OF POWER

Power Commission Act) of Power supplied to it by the Commission, the amount—and the amount remaining to be credited or charged to each Municiof power supplied to it in the year ending October 31, 1929.

costs and fixed	d charges		Total cost of power	Amounts	Amounts remaining to be credited or charged
Renewals	Obsoles- cence and contin-	Sinking fund	for year as provided to be paid under Power Commission	paid to the Com- mission by each munici- pality	to each municipality upon ascertainment of the actual cost of power by annual adjustment
	gencies		Act		Credited Charged
\$ c. 2,138.59 172.52 614.68 3,455.60 547.89	\$ c. 676.86 69.72 177.36 8,195.31 446.23	\$ c. 1,279.28 107.70 357.04 3,998.67 394.82	\$ c. 13,174.69 1,586.04 3,925.54 55,507.23 5,058.66	\$ c. 13,517.80 1,363.05 4,380.88 59,209.86 5,325.99	455.34 3,702.63
4,996 .26 2,925 .01 1,095 .50 418 .49 941 .87	3,855.73 1,897.02 572.16 142.27 1,161.13	3,897.42 2,129.63 740.64 253.67 785.39	54,867.30 26,445.04 9,398.49 2,912.34 10,271.42	55,855.42 36,764.39 9,633.12 3,627.81 12,109.07	
827 . 74 687 . 56 331 . 01 583 . 65 4,576 . 93	462.93 824.18 136.34 140.28 6,800.23	573.89 565.76 208.34 331.65 4,148.43		9,830.60 8,525.20 3,247.99 3,468.53 60,182.77	466.03
326.02 113.01 716.30 297.64 19,257.67	414.34 54.85 185.33 594.57 35,242.27	272 . 24 74 . 40 411 . 01 311 . 35 19,601 . 83	4,594.67 4,657.37	4,188.29 1,202.61 4,284.92 5,363.40 265,299.45	206.45
2,351.01 10,835.49 3,334.69 1,537.49 469.90	1,651.73 27,156.06 3,377.59 1,256.30 145.96	1,760.57 13,023.90 2,603.66 1,221.85 279.65	32,395.48 16,977.97	32,693.06 188,522.35 33,816.73 18,181.00 3,609.78	12,726.04 1,421.25 1,203.03
3,071 94 205.88 555.90 2,397.52 139.27	2,764 .74 254 .70 622 14 4,094 .57 85 21	2,537.67 171.30 448.87 2,362.47 97.01	34,891.63 2,457.72 5,815.96 31,339.98 1,382.73	50,568.37 2,766.48 6,570.18 32,657.64 1,915.79	308.76 754.22 1,317.66
760.90	444.56	530.04	7,272.90	7,606.63	333.73
177_62	71.12	111.14	1,407.27	1,407.27	see page 219
282 16	670.76	326.99	4,534 36	4,534.36	
11 05	20 79	11.39	153.51	153.51	
210_79	140 57	154.38	2,027_10	2,027 . 10	66 66
97 44	248 06	117.38	1,541 48	1,541 48	66 66

#### EASTERN ONTARIO

Statement showing the amount to be paid by each Municipality as the Cost (under the received by the Commission from each Municipality on account of such cost pality upon ascertainment (by annual adjustment) of the actual cost

pality upon ascertainment (by annual adjustment) of the actual cost							
	Interim rates	C1 .			Share o	f operating	
	per	Share of	Average			1	
	horsepower	capital cost	horse-		0		
	collected by	of system on	power	Coat of	Operating		
Municipality	Commission	which	supplied in	Cost of	main-		
Municipality	during year	Interest and	year after	power	tenance	Interest	
	To To	fixed	correction	purchased	and adminis-	Interest	
	To To Jan. 1 Oct. 31	charges are payable	for power factor		trative		
	1929 1929	payable	Tactor		expenses		
•	1 1927   1727	\$ c.	1	\$ c.		\$ c.	
Chesterville R.F	D Winghoo	ъ с.		\$ c.	\$ c.	\$ c.	
ter, Finch, Rus							
bruck twps	ssell and Osha-	23,378.54	66.6	202.50	867.98	1,113.42	
Cobourg R.P.	D-Alnwick	20,010.01	00.0	202.50	001.70	1,110.12	
Hamilton and F	Haldimand twos	24,929.86	77.2	234.73	964.60	1,101.35	
Colborne R.P.I	D.—Haldimand	21,525.00				_,	
twp		11,053.86	44.1	134.09	362.88	518.02	
Kingston R.P.I	.—Ernestown.	,					
Kingston, Lo	ughboro and						
Pittsburg twps.		12,478.29	43.5	132.27	527.87	582.09	
Lakefield R.P.D.	.—Smith twp	118.92	0.6	1.82	4.45	5.61	
Martintown R.	P.D.—Charlot-	40.000		4 70	170.00	00= 00	
tenburg and La		18,612.26		158.41	456.92	885.92	
Maxville R.P.D.		276.77	0.7	2.13	12.43	13.54	
Napanee R.P.I		767 00	2 2	10.02	35.37	35.65	
Newcastle R.P.D	Clarks Dan	767.99	3.3	10.03	33.31	33.03	
lington and Ma		3,793.11	13.3	40.44	146.09	174.20	
Norwood R.P.D.		5,775.11	13.3	10.11	110.07	171.20	
Seymour twps.		871.99	2.9	8.82	34.46	38.66	
, p							
Oshawa R.P.I	Darlington,						
Pickering, Eas	t Whitby and						
Whitby twp		82,746.52	344.2	1,046.57	3,457.27	3,883.80	
Peterboro R.	P.D.—Douro,						
North Monagl	han, Otonabee	00.110.01		4 22 7 20	2 454 22	2 072 02	
and Smith twps	S	82,112.04	406.3	1,235.39	3,454.32	3,873.93	
Pickering R.P.	D. — Pickering	21 207 10	00 5	299.50	958.96	1,153.99	
and Whitby tw	ps	24,397.40 5,567.68			371.84	260.12	
Port Hope R.P.I Prescott R.P.D.	—Augusta and	3,307.00	22.0	00.12	371.04	200.12	
Edwardsburg t		14,683.84	69.0	209.80	844.16	677.22	
Dawardsburg t	прэ	11,000.01	0,.0	207.00	011110	3,,,,,	
Smiths Falls R	R.P.D.—Crosby						
S., Bastard ar	nd Burgess S.,						
Yonge and Es	cott Rear and						
Montague twps	8	9,205.54	18.2	55.34	164.39	251.56	
Trenton R.P.D.	.—Murray and	4 002 20	46.0	20.11	04.37	00.00	
Sidney twps	D D	1,883.38			81.37	88.90	
Warkworth R.P.		233.18	1.0	3.04	14.51	10.99	
Wellington R.							
	el and Hillier	4,767.34	14.3	43.48	143.95	223.58	
twps Williamsburg	R P D —Wil-	4,707.34	14.5	10,10	140.90	220.30	
liamsburg twp.		897.86	7.0	7.91	46.68	41.32	
managarg tup.			7.0				
Totals-Municipa	alities	6,268,819.74	26,600.3	80,880.65	261,573.16	295,505.55	
Totals-Rural po		391,746.53				18,188.72	
Totals—Compani		9,877,650.10	34,666.9	105,407.90	576,849.28	458,605.90	
		16.700.016.07					
A.T	1. 1	16,538,216.37					
Non-operating ca	pital	959,713.69					
Crand Tatal	9	17 107 020 06	62 861 =	101 131 01	851 212 21	772,300.17	
Grand Total	S	17,497,930.06	02,004.3	191,131.91	034,212.21	772,300.17	

COST OF POWER

Power Commission Act) of power supplied to it by the Commission, the amount—and the amount remaining to be credited or charged to each Municiof power supplied to it in the year ending October 31, 1929.

costs and fixed	charges		Total cost of power		Amounts rer be credited of		
Renewals	Obsoles- cence and contin- gencies	Sinking fund	for year as provided to be paid under Power Commission	Amounts paid to the Com- mission by each munici- pality	to each mun upon ascerta the actual power by	ach municipality ascertainment of e actual cost of ower by annual adjustment	
			Act			Charged \$ c.	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
377.79	169.22	244.23	2,975.14	2,975.14	see page	219	
288.14	377.04	245.31	3,211.17	3,211.17	46	"	
117.23	203.81	115.21	1,451.24	1,451.24	46	"	
148.83 1.02	203.55 2.62	129.59 1.24	1,724.20 16.76	1,724.20 16.76		66	
303.55 4.71	134.82 1.91	195.27 2.96	2,134 .89 37 .68	2,134.89 37.68		66	
7.66	14.87	7.94	111.52	111.52	"	"	
43.02	62.98	38.77	505.50	505.50	"	"	
9.86	13.55	8.62	113.97	113.97		"	
847.06	1,554.35	863.39	11,652.44	11,652.44	"	"	
723.93	1,779.44	859.70	11,926.71	11,926.71		44	
260.56							
57.80 197.30						44	
79 22	45.76	53.83	650.10	650.10	"	44	
15 -07 2 .40						66	
61.72	69.17	49.87	591.77	591.7	7	66	
13 85					5 "	46	
70,683 .93 4,339 .78 104,404 .19	6,543.75	4,033.77	53,739.15		5		
179,427.90	254,701.22	146,497,14	2,398,270.55	2,615,514 0	1		

^{*}Transferred to credit of Obsolesence and Contingency Reserve.

EASTERN ONTARIO SYSTEM—
Statement showing the costs of distribution of power within each Rural Power and the amounts remaining to be credited to certain districts or charged to (by annual adjustment) of the actual costs

T	1	1			
P	Total capital cost of each district. Provincial Government grant received and applied thereagainst, and the balance representing the investment by the Commission  Cost of powdelivered districts a shown in "cost of				
C	Total apital cost	Government grant	Commission's investment	power'' table preceding	
Apple Hill R.P.D.—Kenyon and Roxborough twps	\$ c. *17,856.71	\$ c. 8,834.98	\$ c. 9,021.73	\$ c. 1,407.27	
low twps.  Bowmanville R.P.D.—Darlington twp Brockville R.P.D.— Elizabethtown, Augusta and Yonge and Escott Rear	*71,998.00 2,353.84	35,654.41 1,176.92	36,343°.59 1,176.92	4,534 . 36 153 . 51	
twps.  Campbellford R.P.D.—Rawden and Seymour twps.	*32,364 . 19 23,588 . 90	15,061.48 11,794.45	17,302.71 11,794.45	2,027 . 10 1,541 . 48	
Chesterville R.P.D.—Winchester Finch, Russell and Osnabruck twps.	*66,970.87	31,287.47	35,683.40	2,975.14	
Cobourg R.P.D.—Alnwick, Hamilton and Haldimand twps	112,360 .48 17,704 .33	56,180.24 8,852.17	56,180.24 8,852.16	3,211.17 1,451.24	
Kingston R.P.D.—Ernestown, Kingston, Loughborough and Pittsburg twps	34,398.50 *268.03	17,199.25 106.00	17,199.25 162.03		
Martintown R.P.D.—Charlottenburg and Lancaster twps.	28,930.61	14,465.30	14,465.31	2,134.89	
Maxville R.P.D.—Kenyon twp Napanee R.P.D.—Richmond twp Newcastle R.P.D.—Clarke, Darling-	*1,578.11 13,551.51	695.67 6,775.76	882.44 6,775.75		
ton and Manvers twps	*7,721.77 16,481.29	3,440 . 65 8,240 . 65	4,281.12 8,240.64		
Norwood R.P.D.—Asphodel and Seymour twps	9,278.51	4,639.25	4,639.26		
ing, East Whitby and Whitby twps  Peterborough R.P.D.—Douro, North Monaghan, Otonabee and Smith	121,574.52	60,787.26	60,787.26	11,652.44	
twps	84,155.90 29,427.65				
Whitby twps  Port Hope R.P.D.—Hope twp  Prescott R.P.D.—Augusta and Ed	16,536.07				
wardsburg twps	*48,208.28	24,045.11	24,163.17	2,227.94	
and Escott Rear, and Montague twps.  Trenton R.P.D.—Murray and Sidney	49,258.55 2,471.68				
warkworth R.P.D.—Percy twp Wellington R.P.D.—Ameliasburg,	*2,546.89 *360.58	1,226.75	1,320.1-	37.96	
Hallowell and Hillier twps  Williamsburg R.P.D.—Williamsburg twp	10,746.74				
Non-operating capital	822,692.51 79,046.18		415,852.19 79,046.18		
Totals	901,738.69	406,840.32	494,898.3	56,970.68	

Note items marked * include portions of transmission lines used for purposes of rural power districts.

RURAL POWER DISTRICTS

district, the revenues collected from (or charged to) customers within each district, the Municipalities comprising certain other districts upon ascertainment in the year ending October 31, 1929.

Distribution		October fixed char					Amounts 1	emaining
Cost of operation, maintenance and administration	Interest on capital invest- ment		Obsolesc- ence and		Total cost	Revenue from power and light cus- tomers in each	to be cre certain di charged	edited to stricts or to the ties com- tain other icts
\$ c. 779.40	\$ c. 435.21	\$ c. 355.32						\$ c.
5,270.58 60.28	1,019.00	851.93	210.89	228.69	12,115.45 307.89	14,483.69		
4,083.66	752.55	583.52	291.76	163.45	7,902.04	5,991.74		1,910.30
586.93	382.14	325.78	81.44	85.76	3,003.53	2,779.66		223.87
2,536.96	1,531.26	1,207.60	603.80	332.58	9,187.34	11,709.39	2,522.05	
3,201.22 431.89					11,602.93 2,821.47	11,136.34 3,487.56	666.09	466 59
2,359.59 11.97							8.26	412.80
1,225 96 134 .93 233 46	15.08	8.70	4.35	3.28	204.02	64.05	1,755.82	139.97
398.58 798.24		138.91 269.66		40.50		1,775.82 5,075 00	479.00 1,007.33	
67.99	65.60	55.93	13.98	14.72	332.19	341.08	8.89	
8,554 22	2,685.45	2,282.99	569.95	602.68	26,347.73	27,462.94	1,115.21	
4.523.06	1,793.96	1,529.38	382.34	402.61	20,558.06	24,199.62	3,641.56	
2,327 41 236 43	567.81 378.61					9,838.05 2,501.91		
2,431 82	978.33	807.34	403.67	212.48	7,061.58	6,560.94	1	500 64
1,252.04	251.13	100.00	50 00	52.65	2,355.92	1,693 63		662 29
250 . 17 6 . 26	58.42 7.83	49.80 4.82		13 11 1.76	663 02 59 60	1,360 62 88 56	697 60 28 96	
252 84						1,085.69		
224 04	215.50	177 80	88.90	46 80	1,015 58	986 32		29 20
42,239_93	15,943.78	13,205.79	4,247_96	3,470 08	136,078 22	150,323 11	18,602 79	4,357 90

## EASTERN ONTARIO

Statement showing the net Credit or Charge to each Municipality in respect of power ments made and interest added during the year—also the net amount in the year ending October 31, 1929; and the accumulated amount

Municipality	Date commenced operating	Net credit or charge at October 31, 1928		Cash receipts and payments on account of such credits and charges, also adjust- ments made during the year	
		Credit	Charge	Credited	Charged
Alexandria Apple Hill Athens Belleville Bloomfield	Jan., 1921 April, 1921 Jan., 1929 April, 1929 April, 1919		1,031.89		40.98
Brockville Carleton Place. Chesterville. Finch Havelock.	April, 1915 May, 1919 April, 1914 Feb., 1928 Feb., 1921	1,681.45 518.16	128.42	128.42	3,799.29 1,681.45 518.16 2,813.33
Kemptville Lakefield Lanark Lancaster Lindsay	Dec., 1921 Aug., 1920 Sept. 1921 May, 1921 Mar., 1928	2,246.77 767.63	9,198.77	875.63	4,918.21
Marmora Martintown Maxville Norwood Oshawa	Jan., 1921 May, 1921 Feb., 1921 Feb., 1921 Feb., 1929	978.16	1,972.80	406.85	985.80
Perth Peterboro Picton Prescott Russell	Feb., 1919 Mar., 1913 April, 1919 Dec., 1913 Feb., 1926	21,576.55 2,496.01 1,398.21			3,555.48 21,748.33 2,519.26 1,398.21 424.48
Smiths Falls. Warkworth. Wellington. Whitby. Williamsburg.	Jan., 1926	700 81 1,380 48 205.65			707.16 1,391.59
Winchester	Jan., 1914		661.50	661.50	
RURAL POWER DISTRICTS  Apple Hill R.P.D.—Kenyon and Roxborough twps  Belleville R.P.D.—Sidney and Thurlow twps  Bowmanville R.P.D.—Darling ton twp  Brockville R.P.D.—Elizabeth town, Augusta, Yonge and Escott Rear twps	Nov., 1923 Sept., 1927 Jan., 1924 Nov., 1921	4,984.90			
Campbellford R.P.D.—Rawder and Seymour twps	1		28.4	2	

#### CREDIT OR CHARGE

supplied to it to October 31, 1928; the cash receipts and payments thereon, adjust-Credited or Charged to each municipality in respect of power supplied standing as a Credit or Charge to each municipality at October 31, 1929

Interest at 4% per annum added during the year

Net amount credited or charged in respect of power supplied in the year ending October 31, 1929

Accumulated amount standing as a credit or charge on October 31, 1929

Credited	Charged	Credited	Charged	Credit	Charge
	\$ c. 14.47	- \$ c. 343.11	\$ c. 222.99	\$ c. 328.64	\$ c.
		3,702.63			
22.11 6.81	3.29	234.63 715.47		241.44 712.18	
20.11	340.88	2,192.26 466.03 791.26 227.55	296.82	2,222.39 466.03 801.24	
	3.01	146.63 206.45 706.03 954.48		706.03	372.58
171.78 23.25 21.15		1,421.25 1,203.03		9,819.51 12,726.04 1,421.25 1,224.18 493.27	
6.35 11.11 2.70		308.76 754.22 1,317.66		308.76 754.22 1,317.66	
•••••	7.10	333.73		326.63	
16.81		766.54		1,203.65	
199.40		2,368.24		7,552.54	
	0.91	108.68		85.08	
34.31			1,910.30		1,018.13
	1.14		223.87		253.43

## EASTERN ONTARIO

Statement showing the net Credit or Charge to each Municipality in respect of power ments made and interest added during the year—also the net amount in the year ending October 31, 1929; and the accumulated amount

Municipality	Date commenced operating	Net credit at October		Cash receipts and payments on account of such credits and charges, also adjustments made during the year		
		Credit	Charge	Credited	Charged	
Chesterville R.P.DWinchester, Finch, Russell and Osnabruck		\$ c.				
twps	Nov., 1921	796.76			53.24	
ton and Haldimand twps Colborne R.P.D.—Haldimand	Feb., 1927	645.63				
twp	Aug., 1925	1,204.86				
burg twpsLakefield R.P.D.—Smith twp	Jan., 1923 July, 1928	635.98	21.48			
Martintown R.P.D.—Charlotten- burg and Lancaster twps Maxville R.P.D.—Kenyon twp Napanee R.P.D.—Richmond twp.	Jan., 1922 Dec., 1927 Nov., 1927		19.55			
Newcastle R.P.D.—Clarke, Darlington and Manvers twps Norwood R.P.D.—Asphodel and Seymour twps	Sept., 1927 Jan., 1929					
Oshawa R.P.D.—Darlington, Pickering, East Whitby and Whitby twps.  Peterboro R.P.D.—Douro, North Monaghan, Otonabee and Smith twps	April, 1918  Jan., 1927	14,029.68				
Pickering R.P.D.—Pickering and Whitby twps	Jan., 1926 Aug., 1927	2,987.34	37.51			
Prescott R.P.D.—Augusta and Edwardsburg twps	June, 1922		877.28			
Smiths Falls R.P.D.—Crosby South, Bastard and Burgess S., Yonge and Escott Rear, and						
Montague twps Trenton R.P.D.—Murray and	May, 1929					
Sidney twps	Jan., 1924 Nov., 1928					
burg, Hallowell and Hillier twos	Nov., 1925					
Williamsburg R.P.D.—Williams- burg twp.	Feb., 1923					
North Bay R.P.D.—West Ferris	June, 1927					
		90,944.25	17,135.67	5,077.09	57,514.33	

## CREDIT OR CHARGE

supplied to it to October 31, 1928; the cash receipts and payments, thereon adjust-Credited or Charged to each municipality in respect of power supplied standing as a Credit or Charge to each municipality at October 31, 1929

Interest at 4 added duri	% per annum ng the year	Net amount of charged in resp supplied in the October 3	ect of power year ending	of power rending Accumulated ame	
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
30.10		2,522.05		3,295.67	
25.83			466.59	204.87	
48.19		666.09		1,919.14	
25.44	0.86	8.26	412.80	248.62	14.08
	94 . 62 0 . 78 4 . 64	1,755.82	139.97 12.18	3	721.97 160.30 132.81
	5.88	479.00		326.06	
		8.89		8.89	
561.18		1,115.21		15,706.07	
		3,641.56		9,313.64	
119.49	1.50	2,834.47 478.47			
	35.09		500 . 64	1	1,413.01
			662.2	9	662.29
	)			1,425.54	
5.47		115.62		. 257.83	
	4.64		29_2	6	149.81
39 '43	3	1,007.33		2,032.47	
1,917.69	581 64	87,695.40	5,187 4	6 119,069.49	13,854.16

# EASTERN ONTARIO SYSTEM

# Reserve for Renewals, October 31, 1929

Total provision for renewals to October 31, 1928:  Central Ontario system.  St. Lawrence system.  Rideau system.	234,020.53 120,874.66	\$2,857,797.50
Expenditures to October 31, 1928:  Central Ontario system. St. Lawrence system. Rideau system.	\$365,759.51 25,128.23 2,551.86	393,439.60
	-	\$2,464,357.90
Added during the year ending October 31, 1929:  Amounts charged to municipalities and rural power districts as part of the cost of power delivered to them  Amounts included in the costs of distribution of power within rural power districts  Provision against equipment employed in respect of contracts with private companies, which purchased power, and local distribution systems  Provision against equipment employed in respect of Campbellford Pulp Mill.  Reserve provided in respect of equipment transferred  Interest at 4% per annum on the monthly balances at the credit of the account.	\$75,023.71 13,205.79 104,404.19 1,051.20 1,163.00 85,733.05	280,580.94 \$2,744,938.84
Deduct:  Expenditures during the year ending October 31, 1929  Accumulated reserves for renewals in respect of local distribution systems sold to municipalities during the year  Balance carried forward, October 31, 1929	\$22,619.63 320,502.12	343,121.75

### EASTERN ONTARIO SYSTEM

# Reserve for Obsolescence and Contingencies, October 31, 1929

Total provision for Obsolescence and Contingencies to October 31, 19 Central Ontario system St. Lawrence system. Rideau system.	28: \$575,337.05 \$2,208.43 \$6,345.64	
	\$743,891.12	
Additional provision by appropriating surpluses in Central Ontario system, October 31, 1928	19,842.09	\$763,733.21
Deduct: Appropriation to reduce the investment in undeveloped water power sites, local distribution systems, Bruton limits, Bancroft barking mill, Trenton and Napanee water works debentures and North Bay stand-by station		362,457.04
Balance brought forward at October 31, 1928		\$401,276.17
Added during the year ending October 31, 1929:  Amounts charged to municipalities and rural power districts as part of the cost of power delivered to them  Amount included in the costs of distribution of power within rural power districts.  Provision against equipment employed in respect of contracts with private companies, which purchased power, and local distribution system  Net profit from contracts with sundry power customers and from local distribution systems.  Interest at 4% per annum on monthly balances at the credit of the account.	\$110,446.42 4,247.96 144,254.80 148,980.44 17,253.70	425,183.32
Deduct: Expenditures during the year ending October 31, 1929 Appropriation to reduce investment in Napanee steam plant and Crow River storage	\$52,795.46 26,705.04	\$826,459.49 79,500.50
Balance brought forward, October 31, 1929		\$746,958.99
	_	

### EASTERN ONTARIO SYSTEM

SINKING FUND

Statement showing Sinking Fund paid by each municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

Municipality	Period of years ending Oct. 31, 1929	Amount	Rural Power District	Period of year ending Oct. 31 1929	s Amount
		\$ c.			\$ c.
Alexandria	5 years	10,174.70	Apple Hill R.P.DKenyon and		
Apple Hill	5 "	944.92	Roxborough twps	5 year	s 684.64
Athens	1	491.09	Belleville R.P.D.—Sidney and		060 20
Belleville Bloomfield	1 "	9,050.24 634.25	Thurlow twpsBowmanville R.P.D.—Darlington		969.29
bloomneid	1	034.23	two	1 "	33.17
Brockville	9 "	52,189.00	twpBrockville R.P.D.—Elizabethtown,	1	00.11
Carleton Place	5 "	20,955.41	Augusta, Yonge and Escott Rear		
Chesterville		11,502.44	twps	8 "	2,525.77
Finch	2 "	608.92	Campbellford R.P.D.—Rawden		256 20
Havelock	1 "	1,456.46	and Seymour twps	1 "	356.30
Kemptville	5 "	4,881.14	Chesterville R.P.D.—Winchester,		
Lakefield	1 "	1,038.07	Finch, Russell and Osnabruck		
Lanark	5 "	1,589.45	twps	8 "	1,786.91
Lancaster	5 "	2,201.05	Cobourg R.P.DAlnwich, Hamil-		
Lindsay	1 "	8,178.65	ton and Haldimand twps	1 "	964.75
3.6	1 66	505 20	Colborne R.P.D.—Haldimand twp.	1	327.57
Marmora	5 "	505.39 564.75	Kingston R.P.D.—Ernestown, Kingston, Loughboro and Pitts-		
Martintown		2,832.95		1 "	417.64
Norwood	1 "	669.82	burg twps Lakefield R.P.D.—Smith twp	1 "	4.58
Oshawa	1 "	40,904.79			
			burg and Lancaster twps	8 "	2,047.80
Perth		17,232.36	Maxville R.P.D.—Kenyon twp Napanee R.P.D.—Richmond twp	2 "	14.84
Peterboro	1	29,989.22 4,512.57			35.73
Picton Prescott	1	13,424.53	Newcastle R.P.D.—Clarke, Dar- lington and Manvers twps	1 "	115.59
Russell		1,331.82	Norwood R.P.D.—Asphodel and		110.07
210000000000000000000000000000000000000			Seymour twps	1 "	31.26
Smiths Fails		27,944.06			
Warkworth	1	317.09			
Wellington	1	800.51 4,839.24	Pickering, East Whitby and Whitby twps	1 "	2,405.79
Whitby	1 7 44	1,219.84	Peterboro R.P.D.—Douro, North		2,403.17
William Bourg.		1,21,101	Monaghan, Otonabee and Smith		
Winchester	10 "	6,307.48	twps	1 "	2,371.56
			Pickering R.P.D.—Pickering and		(52.00
			Whitby twps Port Hope R.P.D.—Hope twp	1 "	652.99 204.51
			Prescott R.P.D.—Augusta and	1 1	204.31
			Edwardsburg twps		2,589.05
			3 1	-	
			Smiths Falls R.P.D.—Crosby		
			South, Bastard and Burgess S.		
			Yonge and Escott Rear and Mon-		156.17
			tague twps	T .	130.17
			Sidney twps	1 "	60.13
			Warkworth R.P.D.—Percy twp	1 "	6.94
			Wellington R.P.D.—Ameliasburg	, 1 "	101.70
			Hallowell and Hillier twps Williamsburg R.P.D.—Williams	, T	101.76
			burg twp		110.79
	1				298,267.74

\$16,524 15

\$16,524,15

### EASTERN ONTARIO SYSTEM

### Reserve for Sinking Fund, October 31, 1929

Provided in the year ending October 31, 1929:	
By charges included in the cost of power delivered to municipalities and rural power districts	
By charges included in the costs of distribution of power within rural power districts	
By charges against contracts with private companies which purchased power and local distribution systems	
Interest at $4\%$ per annum on the amount standing at the credit of the account	55,671.09
	08.267.74

### MADAWASKA PROPERTIES

Operating Account for the Five Months Ending October 31, 1929 (including Operations of the Galetta Electric Power and Milling Co. Limited)

### COST OF OPERATION

Cost of operating and maintaining Generating plants, transmission lines, stations, rural lines and distribution systems, including rentals of water powers and the proportion of administrative expenses chargeable to the operation of the properties.  Interest on bonds, etc	\$25,769.41
Net Operating Surplus for the five months carried to Appropriation Account	811.01 16,524.15
	\$43,104.57
Revenue for Period	
Power sold to private companies	\$8,397.00
lines	34,497.61 209.96
	\$43,104.57

APPROPRIATION ACCOUNT

Note. For statement of Assets and Liabilities, Madawaska Properties, see page 238.

Amount paid to the Commission on account of interest on the investment in the

### **OTTAWA**

### Operating Account for Year

oper.	iting riccou	ne lot I car
Costs of operation as provided for under the terms of the	POWER COM	IMISSION ACT
Power purchased		\$246,231.96
Costs of operation and maintenance, including the proportion of administrative expenses chargeable to the operation of the system:  Transmission equipment	\$2,450.11 7,523.21	9,973.32
Interest on capital investment in: Transmission equipment. Rural power district.	\$910.72 3,988.34	4,899.06
Provision for renewal of: Transmission equipment. Rural power district.	\$381.52 3,114.38	3,495.90
Provision for obsolescence and contingencies in respect of: Transmission equipment Rural power district	\$58.37 1,557.19	1,615.56
Provision for sinking fund:  By charges included in the cost of power delivered to municipalities and Nepean rural power district  By charges included in the cost of distribution of power within Nepean rural power district.	\$200.87 862.62	1,063.49
	-	
		\$267,279.29

### **OTTAWA**

# Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such ascertainment (by annual adjustment) of the actual cost of

	Interim rates	Share of	Average		Share of
Municipality	per horse- power collected by Commission during year	capital cost of system on which interest and fixed charges are payable	horsepower supplied in year after correction	Cost of power purchased	Operating maintenance and administrative expenses
Ottawa	\$ c. 84.50	\$ c. 964.71 11,534.65	\$ c. 20,630.2 34.1	\$ c. 239,182.72 716.94	1,634.50
RURAL POWER DISTRICT					
Nepean R.P.D.—Nepean, Goulburn, Gower N., Glou- cester and Osgood twps		8,035.95	301.5	6,332.30	453.02
Totals—Municipalities Totals—Rural power district		12,499.36 8,035.95	20,664 .3 301 .5	239,899.66 6,332.30	
Non-operating capital		20,535.31 430,951.80			
Grand totals		451,487.11	20,965.8	246,231.96	2,450.11

### SYSTEM

ending October 31, 1929

### REVENUE FOR PERIOD

Collected from municipalities Collected from customers in Nepean rural power district	\$243,777.52 26,928.28	\$270 705 80
Deduct: Amounts collected from municipality of Richmond in excess of the sum required to be paid for power supplied in the year Amounts collected from customers in Nepean rural power district in excess of the cost of power delivered thereto	\$860.24 2,566.27	
•		3,426.51
Revenue		\$267,279.29

\$267,279.29

### SYSTEM

COST OF POWER

the Power Commission Act—of Power supplied to it by the Commission; the amount cost; and the amount remaining to be credited to each Municipality upon power supplied to it in the year ending October 31, 1929

	costs and	Obsolescence and contingencies	Sinking	Total cost of power for year as provided to be paid under Power Commission Act	the Commission by each	Amounts remaining to be credited to each municipality upon ascertainment of the actual cost of power by annual adjustment  Credited
\$ c. 45.91 561.58			\$ c. 10.16 121.48	\$ c. 240,892.58 2,024.70	\$ c. 240,892.58 2,884.94	
303.23	131.50	26.99	69.23	7,316.27	7,316.27	
607.49 303 23					243,777.52 7,316.27	860.24
910.72	381.52	58.37	200.87	250,233.55	251,093.79	

### OTTAWA SYSTEM-

Statement showing the costs of distribution of power within Nepean rural power remaining to be credited to this district upon ascertainment (by annual

					his district,			Distributio
Rural power district and municipalities comprised therein	and ap	plie rep	d thereaga	ins lıe	t, and the investment		Cost of power delivered to this district	Cost of operation maintenance
	Total capital co		Governme grant		Commission investmen		as shown on "cost of power"table preceding	and administra- tion
Nepean R.P.DNepean, Goulburn, Gower N., Gloucester and Osgood		c.	\$	c.	s	c.	\$ c.	\$ (
twps Non-operating capital	*159,550		75,715				7,316.27	7,523.2
	161,423	3.22	75,715	.93	85,707.	29	7,316.27	7,523.2

^{*}Includes portion of transmission used for purposes of rural power district.

### OTTAWA

Statement showing the net credit to each municipality in respect of power supplied to each Municipality in respect of power supplied during year ending to each Municipality at

Municipality	Date commenced operating	Net credit at October 31, 1928	Adjustments and payments made during the year		
	operating	Credit	Charged		
OttawaRichmondRural Power District	Jan., 1914 Aug., 1928	\$ c. 206.59	\$ c. 206.59		
Nepean R.P.D. — Nepean, Goulburn, Gower N., Gloucester and Osgood twps.		3,034.19	3,581.48		
Totals		3,240.78	3,788.07		

### RURAL POWER DISTRICT

### RURAL OPERATING

district; the revenue collected from customers within this district; and the amount adjustment) of the actual costs in the year ending October 31, 1929

costs and fix	ed charg	ges								nount
Interest on capital investment	Renewa		Obsolescence and contingencies	Sinking fund	Total cost		Revenue power an custome each dis	d light ers in	to be to Nep powe	naining credited bean rural r district edited
\$ c.	\$	c.	\$ c.	\$ c.	\$	c.	\$	C.	\$	c.
3,988.34	3,114	. 28	1,557.19	862.62	24,362.	01	26,928	3.28		2,566.27
3,988.34	3,114	. 38	1,557.19	862.62	24,362.	01	26,928	3.28		2,566.27

### SYSTEM

### CREDIT OR CHARGE

to it to October 31, 1928; interest added during the year; also the net amount credited October 31, 1929, and the accumulated amount standing as a credit October 31, 1929

Interest at 4% per annum added during the year	Net amount credited in respect of power supplied in the year ending October 31, 1929	Accumulated amount standing as a credit on October 31, 1929
Credit	Credited	Credit
\$ c.	\$ c.	\$ c.
2.58	860.24	862.82
119.80	2,566 27	2,138.78
122.38	3,426-51	3,001.60

### OTTAWA SYSTEM

### Reserve for Renewals, October 31, 1929

	31.23 99.10
Balance brought forward October 31, 1928	\$9,232.13
Added during the year ending October 31, 1929:	
Amount charged to the municipalities and Nepean rural power district as part of the cost of power delivered to them \$33	81.52
Amounts included in the costs of distribution of power to consumers within the Nepean rural power district 3,1	14.38
Interest at 4%; per annum on monthly balances at the credit of the account.	69.29
	3,803.19
Deduct:	\$13,097.32
Expenditures during the year ending October 31, 1929	22.17
Balance carried forward October 31, 1929—	\$13,075.15

### OTTAWA SYSTEM

# Reserve for Obsolescence and Contingencies October 31, 1929

Total provision for contingencies to October 31, 1928		\$2,335.18
Added during the year ending October 31, 1929:  Amounts charged to municipalities of Richmond and Nepean rural power district as part of the cost of power delivered to them.  Amounts included in the costs of distribution of power to consumers within the Nepean rural power district  Additional provision for obsolescence and contingencies in respect of Nepean rural power district  Interest at 4% per annum on monthly balances at the credit of the account.	\$58.37 1,557.19 3,503.99 93.41	5,212.96
Balance carried forward October 31, 1929.		\$7,548.14

### OTTAWA SYSTEM

SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

Municipality	Period of years ending October 31, 1929	Amount
Ottawa	14 years 2 "	\$ c. 189.21 136.35
Nepean R.P.D.—Nepean, Goulburn, Gower N., Gloucester and Osgoode twps	8 "	3,785.32

### OTTAWA SYSTEM

### Reserve for Sinking Fund October 31, 1929

Total provision for sinking fund to October 31, 1928:		\$2,930.18
Provided in the year ending October 31, 1929:		
By charges included in the cost of power delivered to munici- palities and rural power district	\$200.87	
By charges included in the cost of distribution of power within rural power districts	862.62	
Interest at 4% per annum on the amount standing at the credit of the account	117.21	1,180.70
Balance carried forward October 31, 1929		\$4,110.88

### THUNDER BAY

### Operating Account for the Year

Costs of operation as provided for under the terms of the Power Comm	IISSION ACT
Power purchased	\$3,161.50
Cost of operating and maintaining generating plants, transformer stations and transmission lines, including the proportion of administrative expenses chargeable to the operation of the system.  Interest on capital investment.  Provision for renewal of generating plants, transformer stations and transmission lines.  Provision for obsolescence and contingencies.	191,903.99 662,675.66 109,200.41 332,981.76
Provision for sinking fund:  By charges included in the cost of power delivered to municipalities. \$97,290.79  By charges against contracts with private companies which purchased power. \$35,052.30	132,343.09
\$	1,432,266.41

### THUNDER BAY

Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual

		Share of	Average		Share	of operating
Municipality	Interim rates per horsepower collected by Commission during year	capital cost of system on which interest and fixed charges are payable	horsepower supplied in year after correction for power factor	Cost of power pur- chased	Operation, maintenance and adminis- trative expenses	Interest
	\$ c.	\$ c.		\$ c.	\$ c.	\$ c.
Fort William.		1,881,110.07	9,718.9	461.29	28,825.68	99,008.10
Nipigon twp.	tion charges 40.00	10,324.36	57.0	2.70	436.43	544.27
Port Arthur	21.00 plus certain transforma- tion charges	7,348,122.30	38,659.3	1,834.88	115,087 .33	387,052.86
Totals—Muni Totals—Comp	cipalities	9,239,556.73 3,328,763.29	48,435.2 18,174.9	2,298.87 862.63		486,605.23 176,070.43
Non-operating	g capital	12,568,320.02 2,757,090.98				
Gran	d totals	15,325,411.00	66,610.1	3,161.50	191,903.99	662,675.66

### SYSTEM

### ending October 31, 1929

### REFENUE FOR PERIOD

Collected from municipalities. Power sold to private companies.	\$1,076,567.06 . 377,513.60 \$1,454,080.66
Deduct: Amounts collected from certain municipalities in excess of the sube paid by them for power supplied in the period	um required to 21,814.25
Revenue	\$1,432,266.41

\$1,432,266.41

### SYSTEM

COST OF POWER

the Power Commission Act—of Power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality cost of power supplied to it in the year ending October 31, 1929

Renewals	Obsole	es- nd		nkin		Cost is excess revenus from posold to private company	of ie wer o	Total of pow for yea provide to be p under P Commis	ver r as led oaid ower ssion	paid Comn by mu	ounts to the nission each nici- lity	be cre to ea upor of th pov	dited ch m asce e act ver b adjus	emaining or characteria or characteria or cost of the cost of the cost of the characteria or cha	rged lity ent t of al
\$ c.	\$	С.		\$	c.	\$	c.	\$	c.		\$ c.	\$	C.	\$	c.
16,651.42	48,840	.45	19	,807	.74	104	. 69	213,69	9.37	219,	175.09	5,47	75.72		
88.78	285	. 20		108	.72	0	. 61	1,46	6.71	2,	281.03	81	14.32		
64,218 31	193,602	.59	77	,374	.33	416	.43	839,58	6.73	855,	110.94	15,52	24.21		
80,958 51 28,241.90				,290 ,052				1,054,75 377,51							
109,200 41	332,981	-76	132	,343	.09			1,432,26	6.41	1,454,	080.66				

### THUNDER BAY

Statement showing the net credit or charge to each Municipality in respect of power ments made and interest added during the year; also the net amount credited ing October 31, 1929 and the accumulated amount standing

Date Municipality commenced		Net credit o October	or charge at 31, 1928	Cash receipts and payments on account of such credits and charges			
	operating	Credit	Charge	Credited	Charged		
Fort William	Jan., 1925 Dec., 1910	\$ c. 1,065.37 578.04 1,643.41			1,065.37		

### THUNDER BAY SYSTEM

### Reserve for Renewals, October 31, 1929

Total provision for renewals to October 31, 1928	\$507,932.33	
Deduct: Expenditures to October 31, 1928	1,954.42	
Balance brought forward October 31, 1928		\$505,977.91
Added during the year ending October 31, 1929: Amounts charged to municipalities as part of the cost of power delivered to them.  Provision against equipment employed in respect of contracts with private companies which purchased power  Interest at 4% per annum on monthly balances at the credit of the account.	\$80,958.51 28,241.90 20,239.12	129,439.53
Deduct: Expenditures during the year ending October 31, 1929	-	\$635,417.44 170.58
Balance carried forward October 31, 1929	=	φυσσ,240.00

### THUNDER BAY SYSTEM

### SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with its proportionate share of other Sinking Funds, provided out of other revenues of the system and interest allowed thereon to October 31, 1929

Municipality	Period of years ending October 31, 1929	Amount
Fort William Nipigon township Port Arthur.	3 "	\$ c. 88,294.17 478.79 321,016.92
		\$409,789.88

### SYSTEM

### CREDIT OR CHARGE

supplied to it to October 31, 1928, the cash receipts and payments thereon, and adjust-or charged to each Municipality in respect of power supplied in the year end-as a credit or charge to each Municipality at October 31, 1929

Interest at 49	% per annum	Net amount credited in respect of power supplied in the year ending October 31, 1929	Accumulated amount standing as a credit on October 31, 1929
Credited	Charged	Credited	Credit
\$ c. 18.50 9.23	\$ c.	\$ c. 5,475.72 814.32 15,524.21	\$ c. 5,494.22 823.55 15,504.27
27.73	19.94	21,814.25	21,822.04

### THUNDER BAY SYSTEM

Reserve fo	or Obsolescence	and Contingencies,	October 31, 1929
------------	-----------------	--------------------	------------------

Balance brought forward October 31, 1928		\$181,251.96
Added during the year ending October 31, 1929:  Amounts charged to municipalities as part of the cost of power		
delivered to them	\$242,728.24	
Provision against equipment employed in respect of contracts with private companies which purchased power  Interest at 4% per annum on monthly balances at the credit of	90,253.52	
the account	7,250.08	
		340,231.84
Balance carried forward October 31, 1929		\$521,483.80

### THUNDER BAY SYSTEM

Reserve for Sinking Fund, October 31, 19	29	
Total provision for sinking fund to October 31, 1928		\$266,775.76
Provided in the year ending October 31, 1929:  By charges included in the cost of power delivered to municipalities.  By charges against contracts with private companies which purchased power.  Interest at 4% per annum on the amount standing at the credit of the account.	\$97,290.79 35,052.30 10,671.03	143,014.12
Balance carried forward October 31, 1929		\$409,789.88

### HYDRO-ELECTRIC POWER

### Account with the Provincial Treasurer

NIAGARA AND

November 1, 1928:  Amount reassumed by the Province in respect of Bruton township limits	\$300,000.00
May 31, 1929:  Repayment to the Province of its investment in the Peterboro distributing system following the sale on November 1, 1928, of such distribution system to the city of Peterboro	
October 31, 1929: Cash returned to the Province in the year ending October 31, 1929, to cover the difference between the advances by the Province to the Commission and the capital expenditures made out of such advances by the Commission in the year ending October 31, 1928	
April 30, 1929: Paid on account of interest\$4,017,912.54	
October 31, 1929: Cheque to cover balance of interest for year ending October 31, 1928	
Out the 21 1020.	8,200,597.75
October 31, 1929: Payment under debt retirement plan	1,499,509.61
October 31, 1929: Balance carried down	164,522,310.62
	\$175,509,154.37

### MADAWASKA PROPERTIES

### (Including the Assets and Liabilities of the Galetta

### Assets

Real Estate, Water rights, buildings, plant, equipment, etc  Investments—at market value	\$36,617.50	
Inventories: Stores. Tools. Utility Equipment. Office Furniture.	\$6,474.93 878.37 1,237.30 1,071.00	37,133.75 9,661.60
Accounts Receivable: Power and Light accounts. Supply and other accounts.	\$18,931.26 940.79	,
Less: Reserve for Bad and Doubtful accounts  Cash in Bank	\$19,872.05 5,305.37	14,566.68 1,423.80
		\$1,935,359.61

Note.—For Operating Account, Madawaska Properties, see page 227.

\$1,935,359.61

### COMMISSION OF ONTARIO

### for the Year ending October 31, 1929

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October 31, 1928: Cash advances to date, Niagara and other systems	<b>\$145,030,680.86</b>	
Cash advances to date, Central Ontario and Nipissing systems		
Less repayments to that date under debt retirement plan		
		152,935,819.62
November 1, 1928, to October 31, 1929: Sundry cash advances		14,372,737.00
October 31, 1929:		
Interest for year on all cash advances  Less—Interest credited by Province on repayments made	, ,	
by Commission	375,557.71	
by Commission.	373,337.71	8,200,597.75
	S	3175,509,154.37
	_	
November 1, 1929: Total cash advances Less—Payments made under debt retirement plan		
Less—rayments made under debt retirement plan		9,067,606.06
	\$	164,522,310.62
	-	

### AND OTHER ASSETS

### Electric Power & Milling Co. Limited) as at October 31, 1929

### LIABILITIES

Investment, by the Commission......\$1,864,647.32

Less Current account	9,817.88	021 020 11
First Mortgage 6% Bonds due February 1, 1930	\$64,100.00	,854,829.44
Current and Accrued Liabilities:		
Accounts payable. Dividends unpaid. Accrued charges and taxes Reserve for Income Taxes.	\$374.38 9.00 11,626.46 2.400.00	
Reserve for income Taxes.  Reserve for unvouchered Accounts Payable.  Reserve for retirement of 29 shares of capital stock outstanding out of a total of 9,705 shares.	310.83	
		15.300 67

# SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY

### Operating Account for the Year Ending October 31, 1929

### EXPENDITURE

Transportation expenses \$358,361.5  Maintenance—way and structures 67,496.5  Maintenance—equipment 132,823.8  Power 119,013.4  Rental of motor buses 93,377 of General operating and management expenses 68,492 of Proportion of administrative and accounting expenses of the Commission chargeable to the operation of the railway 25,369.6  Taxes 5,390.7  Insurance—fire and liability 62,974.8  Written off valuation and other expenses re purchase of the railway by the Commission 1,779.5  Total operating expenses.  Interest.  Net surplus for the year before making provision for renewal of road and equipment.	7 8 9 9 2 2 1 2 5 9 4 . \$935,079.68 . 261,490.61
	Ψ1,241,041.77
Revenue	
Danasara	1
Passenger       \$1,191,768.1         Freight and express       25,747.9         Miscellaneous       23,525.7	8 0
Total revenue	.\$1,241,041.79
Appropriation Account	
Debit balance brought forward from October 31, 1928	. 38,586.54
•	\$44,471.50
Net surplus for the year ending October 31, 1929, before making provision for	
renewal of road and equipment	
renewal of road and equipment	\$44,471.50 \$44,471.50
Reserve for Renewals, October 31, 1929	\$44,471.50
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928	\$44,471.50 \$44,471.50
Reserve for Renewals, October 31, 1929	\$44,471.50 \$44,471.50
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928. \$204,025.6 Deduct: Expenditures to October 31, 1928. 131,783.3  Balance brought forward October 31, 1928. Added during the year ending October 31, 1929: By appropriation for the year. \$38,586.5	\$44,471.50 \$44,471.50 33 5 . \$72,242.28
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928. \$204,025.6 Deduct: Expenditures to October 31, 1928. 131,783.3  Balance brought forward October 31, 1928. Added during the year ending October 31, 1929: By appropriation for the year. \$38,586.5	\$44,471.50 \$44,471.50 33 5 . \$72,242.28
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928. \$204,025.6  Deduct: Expenditures to October 31, 1928. 131,783.3  Balance brought forward October 31, 1928. Added during the year ending October 31, 1929: By appropriation for the year. \$38,586.5	\$44,471.50 \$44,471.50 33 5 . \$72,242.28
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928. \$204,025.6 Deduct: Expenditures to October 31, 1928. 131,783.3  Balance brought forward October 31, 1928. 131,783.3  Added during the year ending October 31, 1929: By appropriation for the year. \$38,586.5 Interest at 4 per cent. on the monthly balances to the credit of the account. 2,921.0	\$44,471.50 \$44,471.50 33 5 . \$72,242.28
Reserve for Renewals, October 31, 1929  Total provision for renewals to October 31, 1928. \$204,025.6 Deduct: Expenditures to October 31, 1928. 131,783.3  Balance brought forward October 31, 1928. Added during the year ending October 31, 1929: By appropriation for the year. \$38,586.5	\$44,471.50 \$44,471.50 \$44,471.50 \$72,242.28 4 4 41,507.55 \$113,749.83

### GUELPH RADIAL RAILWAY

# Operating Account for the Year Ending October 31, 1929

### EXPENDITURE

Transportation expense	\$25,706.28	
Maintenance—way and structures	8,353.94	
Maintenance—equipment	18,811.01	
Electric power and motor fuel	11,777.29	
Rental of motor buses	151.60	
General operating and management expenses	8,371.36	
sion chargeable to the operation of the railway	2,543.89	
Insurance	4,160.12	
Written off valuation and other expenses, re purchase by the Com-	1,348.28	
mission	256.30	
		\$81,480.07
Provision for instalments payable to the city of Guelph on May 1, 1929, and November 1, 1929, under purchase agreement:		14,515.47
Interest for year	\$4,711.03	
On account of principal	6,988.97	11,700.00
Provision for renewal of road and equipment		10,252.27
	_	\$117,947.81
	_	
Revenue		
Operating revenue		\$88,145.33
Net deficit for year after provision for instalments on account of printerest payable to the city of Guelph		29,802.48
	-	\$117,947.81
	=	<b>\$117,717.01</b>
Reserve for Renewals, October 31, 1929		
The state of the s		620.070.00
Total provision for renewals to October 31st, 1928	• • • • • • • • • •	\$29,970.09
Deduct:		
Expenditures to October 31st, 1928		1,611.62
Balance brought forward October 31, 1928		\$28,358.47
Added during the year ending October 31, 1929:		
By appropriation for the year	\$10,252.27	
Interest at 4 per cent, on the monthly balances to the credit of		
the account	1,122.11	11,374.38
	-	
Deduct:		\$39,732.85
Expenditures during the year ending October 31, 1929		7,158.77
		\$32,574.08

## APPROPRIATIONS, ADVANCES AND CAPITAL EXPENDITURES

For the year ended October 31, 1929

Appropriations made by the Legislature for the purposes of the Commission, Cash Advances by the Province to the Commission on account of such appropriations, and the Capital Expenditures made on each Undertaking and System by the Commission out of such Cash Advances in the Year Ending

October 31, 1929

### NIAGARA SYSTEM

For transmission lines, transformer stations and rural distribution systems	
	11,409,697.00
Cash advances to the Commission out of such appropriations and special warrant	\$7,538,856.00 819,314.48
Capital expenditure by the Commissions	\$6,719,541.52
Capital expenditure by the Commission: On Queenston-Chippawa development On right-of-way. On steel-tower lines On wood-pole lines. On transformer stations. On eastern lines. On eastern stations. On rural power districts.	\$542,562.66 96,807.69 1,597,975.03 117,996.56 1,028,550.52 1,394,296.11 1,279,053.36 667,805.49
	\$6,725,047.42
On Ontario Power generating plant: Receipts in excess of expenditures. \$5,357.90 On Toronto Power generating plant: Receipts in excess of expenditures. 148.00	5,505.90

Note.—Toronto Power generating plant account was reduced by:
Compensation paid by Toronto Terminal Railway Company on expropriation of Scott Street (Toronto) steam plant and site.................\$709,406.00

### GEORGIAN BAY SYSTEM

Appropriations by Legislature and by special warrant	
Cash advances to the Commission out of such appropriations and special warrant	
Capital expenditure by the Commission:	\$763,694.93
On power development\$429,213.50	
On transmission lines.         148,227.63           On transformer stations.         47,894.63	
On transformer stations.         47,894.63           On rural power districts.         80,664.82	
On local distributing systems	
	\$763,694.93

# ST. LAWRENCE AND OTTAWA SYSTEMS AND EASTERN ONTARIO TRANSMISSION EQUIPMENT*

Appropriations by Legislature and by special warrant		31,174,950.00	
Cash advances to the Commission out of such appropriate special warrant		\$773,385.00 23,040.55	<b>\$</b> 750,344.45
Capital expenditure by the Commission: St. Lawrence system: On transformer stations. On rural power districts.			\$130,311.13
On transmission lines. Receipts in excess of expenditures	\$82,293.24 42.97	\$82,250.27	
Ottawa system: On power sites On transformer stations. On rural power districts.	3,635.85	go açaco . a i	
On transmission lines: Receipts in excess of expenditures	\$335,871.67 8.80	335,862.87	
Eastern Ontario Transmission Equipment: On transmission lines		000,002.07	
On power development: Receipts in excess of expenditures	\$332,690.22 458.91	332,231.31	750,344.45

^{*}Now incorporated in Eastern Ontario System.

# RIDEAU SYSTEM*

Appropriations by special warrant	
Cash advances to the Commission out of such appropriation \$78,000.00 Unexpended balance as at October 31, 1929, returnable to the Province 30,970.69	\$47,029.31
Capital expenditure by the Commission:         \$1,424.34           On transmission lines.         22,629.07           On rural power districts.         33,207.87	\$ <del>1</del> 7,029.31
On power development. \$57,261.28 Receipts in excess of expenditures. 10,231.97	\$47,029.31
*Now incorporated in Eastern Onta io System.	917,027.01
THUNDER BAY SYSTEM	
Appropriations by Legislature and by special warrant	
Cash advances to the Commission out of such appropriations and special warrant	<b>\$</b> 992,473.77
Capital expenditure by the Commission: On power development. \$839,428.42 On transmission lines. 155,411.72	••••
\$994,840.14	
On transformer stations: Receipts in excess of expenditures	992,473.77
CENTRAL ONTARIO AND NIPISSING SYSTEMS*	
Appropriations by Legislature and by special warrant:  Central Ontario system	
\$1,206,000.00	
Cash advances to the Commission out of such appropriations and special warrant	
expenditure in Crow River storage	
Capital expenditure by the Commission: On power development (Central Ontario system). On transmission lines (Central Ontario system). On transformer stations (Central Ontario system). On local utilities (Central Ontario system). On rural power districts (Central Ontario system). 93,512.52	
On power developments (Nipissing system). 326,600.93 On transmission lines (Nipissing system). 9,635.10 On transformer stations (Nipissing system). 10,257.98 On local utilities (Nipissing system). 17,935.62 On rural power districts (Nipissing system). 2,073.94	

^{*}Now incorporated in Eastern Ontario System.

### MADAWASKA SYSTEM

Appropriation by special warrant	
Cash advances to the Commission out of such appropriation Unexpended balance as at October 31, 1929, returnable to the Province	
Capital expenditures by the Commission: On the taking over from M. J. O'Brien, Limited, of their interes including waterpower rights and developments, together with stations lines and distribution systems connected thereto on the Madawaska and Mississippi rivers On extensions and betterments to the system to October 31, 192	ts er od .\$1,864,347.07
WAHNAPITAE AND PATRICIA DISTR	ICTS
Appropriations by Legislature and by special warrant	.\$3,090,370.00
Cash advances to the Commission out of such appropriations an special warrant	.\$1.568.200.00
Capital expenditures by the Commission: On power development (Ear Falls)	. \$389,924.37 of
stock of the Wahnapitae Power Company)	
stock of the Wahnapitae Power Company)	1,565,754
stock of the Wahnapitae Power Company)	1,565,754
ALGOMA DISTRICT  Appropriations by Legislature	1,565,754

Cash advances to the Commission out of such appropriation Unexpended balance as at October 31, 1929, returnable to the Province	\$31,000.00 3,200.45	<b>\$</b> 27.799.55
Capital expenditure by the Commission: On administrative office building On service building equipment	\$22,500.00 5,299.55	27,799.55

Appropriation by Legislature......\$500,000.00

### HYDRO-ELECTRIC RAILWAYS

# Sandwich, Windsor and Amherstburg Railway

Proceeds from sale of \$250,000.00 par value of bonds issued for the purposes of the railway.  Less—Temporarily expended out of renewal and other reserve funds belonging to the railway.	\$246,250.00 28,593.69	
	\$217,656.31	
Less—Cash in the hands of the Commission belonging to the railway as at October 31, 1929	62,325.65	A155 220 66
Capital expenditures by the Commission		\$155,330.66 155,330.66
Could be Product Profit our		
Guelph Radial Railway		
Expended out of renewal and other reserve funds belonging to the rai Capital expenditures by the Commission	6,366.02.	\$6,366.02
Expended out of renewal and other reserve funds belonging to the raic Capital expenditures by the Commission	=	\$6,366.02
Port Credit to St. Catharines Radial Railw  Cash in the hands of the Commission on October 31, 1928, being the unexpended balance of borrowings, \$500,000.00	=	\$6,366.02
Port Credit to St. Catharines Radial Railw  Cash in the hands of the Commission on October 31, 1928, being the	ay \$45,796.58	
Port Credit to St. Catharines Radial Railw  Cash in the hands of the Commission on October 31, 1928, being the unexpended balance of borrowings, \$500,000.00  Less—Cash in the hands of the Commission, belonging to the railway	ay \$45,796.58 17,833.48	\$27,963.10
Port Credit to St. Catharines Radial Railw  Cash in the hands of the Commission on October 31, 1928, being the unexpended balance of borrowings, \$500,000.00  Less—Cash in the hands of the Commission, belonging to the railway as at October 31, 1929	= ay \$45,796.58 17,833.48	\$27,963.10

# RURAL POWER DISTRICTS—SUMMARY

Statement showing the Total Capital Expenditures to October 31, 1929, on the Construction of Primary and Secondary Lines in Rural Power Districts; the Portions thereof in Course of Construction; the Investment in Lines in Operation; the amounts of Grants (Fifty per cent, of both Primary and Secondary Lines) Payable to the Commission by the Province of Ontario; also the Extents to which Grants stand Authorized by Orders-in-Council under the Rural Hydro-Electric Distribution Act, and the Amounts of such Grants Pald over by the Province to the Commission under such Authorizations up to October 31, 1929

_								
	Grants paid by Province to Commission under such authorizations	\$,862,672.09 217,424.42 135,910.01 35,663.44 77,888.15	4,329,258.11 304,162.91 8,240.65	4,641,661.67	4,687,645.10		\$51,450.24	51,450.24
October 51, 1929	Extents to which grants stand authorized by orders-in-council	\$, c. 4,807,124.47 269,175.70 171,439.72 40,927.00 93,831.76	5,382,518.65 408,678.75 8,634.00		5,799,831.40	\$4,687,645.10 4,636,194.86	\$45,983.43	54,684.26 r 3,234.02
norizations up to	Grants (50% of primary and secondary lines) payable by the Province	\$,854,618.79 218,101.42 136,373.74 35,663.44 77,588.15	4,322,345.54 305,608.67 8,240.65		4,636,194.86	f authorized grants at October 31, 1929	of the Commission at October 31, 1929, not allocated but to apply against the Lural power districts and extension to existing districts	f certain rural powe
under such Auti	In operation	\$ 7,560,233.89 439,525.33 200,828.31 49,258.55 151,431.85	8,401,277.93 548,414.03 16,481.29		8,966,173.25	1929, on account o	ot allocated but to sting districts	nission in respect of
the Commission	In course of construction	\$ C. 157,611.24 38,892.70 73,220.73 22,068.32 3,744.45	295,537.44 62,803.30		358,340.74	up to October 31,	October 31, 1929, n nd extension to exi October 31, 1929, t r districts.	ovince to the Comr
the Province to	Total capital expenditure	\$ C. 7,717,845.13 478,418.03 274,049.04 71,326.87 155,176.30	8,696,815.37 611,217.33 16,481.29		9,324,513.99	the Commission 1 set out—amounts as above set out—	re Commission at ( Il power districts a re Commission at ( certain rural power	payable by the Proconstruction
of such Grants Paid over by the Province to the Commission under such Authorizations up to October 31, 1923	System	Niagara system. Georgian Bay system. St. Lawrence system. Rideau system.	Central Ontario system	Additional sum authorized by above-mentioned Orders-in-Council and paid over to Commission but not allocated as between rural power districts		Note:  The cash paid over by the Province to the Commission up to October 31, 1929, on account of authorized grants to rural power districts—as above set out—amounts to—analysed for formula payable by the Province—as above set out—in respect of rural power districts as at October 31, 1929, amount in the aggregate to—analysed for formula power districts as at October 31, 1929, anount in the aggregate to—analysed for formula for for formula for formula for formula for formula for formula for for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for formula for for formula for formula for formula for formula for formula for for formula for for formula for formula for formula for formula for formula for for formula for formula for formula for formula for formula for for	A balance of which balance represents:  (a) Grant funds in the hands of the Commission at October 31, 1929, not allocated but to apply against the construction of authorized rural power districts and extension to existing districts.  (aa) Grant funds in the hands of the Commission at October 31, 1929, to apply against the construction of, or extensions to existing lines in certain rural power districts.	Less: (b) Grants (or balances thereof) payable by the Province to the Commission in respect of certain rural power districts completed or under construction



# SECTION X

### MUNICIPAL ACCOUNTS

And Statistical Data Relating to Hydro-Electric Distribution Systems
Operated by Individual Municipalities Served by
The Hydro-Electric Power Commission

The Municipal Accounts section of this report presents in summary, and individually, the results of the operation of the local electrical utilities in municipalities owning their own distributing system and operating with energy supplied by or through the Hydro-Electric Power Commission.

Financial statements prepared from the books of these "Hydro" utilities are submitted herein to show how each has operated during the past year, and the financial status at the present time. Other tables give much useful statistical information respecting average costs for the various classes of service and the rates in force.

The books of account of the local electrical utilities in all municipalities which have contracted with the Hydro-Electric Power Commission of Ontario for a supply of power are kept in accordance with a uniform accounting system designed by the Commission. During the year 1929, the uniform accounting system was installed in the following municipalities as each became ready for the service: Athens, Belleville, Oshawa and Trafalgar Township Zone No. 2.

Periodical inspections are made of the books of all "Hydro" electrical utilities and local officials are assisted in the improvement of their office routine with a view to standardizing, as far as possible, the methods employed. In the majority of the smaller municipalities, much of the bookkeeping for the electrical utilities is performed by representatives of the Municipal Audit department of the Commission, in order to insure the employment of proper classifications of revenue and expenditures, to save time in preparation of reports, to insure compliance with all the requirements of the standard accounting system, and to make certain that the accounts represent as truly as possible the actual operating results for the year.

The first financial statement in this section presents consolidated balance sheets for each year since 1912, and thus shows the march of progress. It combines the balance sheets of the local municipal utilities of all the systems. It is worth noting that the total plant value has increased from \$10,081,469.16 in 1913 to \$75,340,348.08 in 1929, and the total assets from \$11,907,826.86 to

\$106,909,146.26. The liabilities have not increased in the same proportion as the assets, rising from \$10,468,351.79 to \$48,095,707.63. The reason for this is that much of the cost of the increasing plant value has been financed out of surplus and reserve accounts without increasing the liabilities of the various systems. By this procedure the funds of the systems are used to best advantage. Examination of the results will also show that there is a steady decline in the percentage of net liabilities to total assets; being from 88.0 per cent. in 1913 to 47.8 per cent. in 1929. The equity in the Hydro-Electric Power Commission system automatically acquired through the inclusion of sinking fund as part of the cost of power is not taken into account in arriving at these percentages.

The second financial statement presents consolidated operating reports for each year since "Hydro" service was inaugurated and combines the results from the local municipal utilities of all the systems. Study of this statement will show that the revenue has been increasing satisfactorily. The combined annual surplus, after providing for every cost of operation and fixed charges, including an adequate depreciation charge, amounted in 1929 to \$2,401,375.96.

The five statements, "A" to "E," following the two consolidated reports show the financial status of each municipal system and the results of operations, and also give information respecting revenue, number of consumers and consumption; cost of power to municipalities; power and lighting rates charged to consumers, etc. In the statements "A" and "B," the municipalities are arranged in groups under each system and alphabetically for the municipalities in each system; in statement "D" the municipalities are arranged in three groups—cities, towns and small municipalities; in statements "C" and "E" all municipalities are arranged alphabetically.

Statement "A" shows balance sheets for each municipality with the plant value subdivided into the general natural subdivisions specified in the standard accounting system, and there are also shown the other items which make up the total assets. It is to be noted that among the assets there are items entitled "equity in Hydro system." These items represent the amount of accumulated sinking fund paid by the various municipalities through the medium of "power cost" toward the ultimate retirement of the capital invested by the Hydro-Electric Power Commission on behalf of the partner municipalities. The total accumulation to the end of 1929 is shown on the consolidated balance sheet to be \$14,754,865.40.

During the year rebates were made in many municipalities in respect to surpluses standing to the credit of municipal street light and waterworks services, and to individual consumers, of amounts varying from one-sixth to one-fourth of the previous year's revenue. These rebates amounted in round figures to approximately \$340,000 and affected the cash balance and surplus in the current balance sheet accordingly, notwithstanding which material increases will be noted in both accounts when compared with the 1928 figures.

In each case the balance sheet is complete and final, including either in "accounts receivable," or "accounts payable," the adjustments with the Hydro-Electric Power Commission of the differences between the estimated and the actual costs of power to the municipality.

The liabilities of each local system are set out under their general subdivisions,—debenture balance, accounts payable, bank overdraft, and other liabilities; this last account including local debentures issued by municipalities to finance ornamental street-lighting systems as local improvements.

The reserves for depreciation, and the acquired equity in the Hydro-Electric Power Commission system, are also listed separately and totalled; and under the heading "surplus" are included not only the free operating profit but the accumulation of sinking fund applicable to debenture debt and also the amount of debentures already retired out of revenue.

The "depreciation reserve" now amounts to 18.38 per cent. of the total depreciable plant, while the "depreciation reserve" and "surplus" combined have already reached the sum of \$42,621,201.97, approximating 56.57 per cent. of the total plant cost.

Statement "B" shows detailed operating reports for each municipal electrical utility. It gives annual revenues from the various classes of consumers; the items of expenditure which make up the total annual expenditure; the amount of the annual surpluses and the sums set aside for depreciation. The population served by each local utility, and the number of consumers of each class, are also shown.

The item "power purchased" includes the annual adjustment made by the Commission, and hence shows for the calendar year the actual cost to the municipal electrical utility and not the cost at the interim billed rates.

Of the 259 municipal electrical utilities included in this statement, 234 had revenue from consumers sufficient to meet all operating expenses and fixed charges and to yield an aggregate operating surplus of \$2,420,741.67, for the year; 15 were able to defray all operating and fixed charges except depreciation, but failed to set aside the full theoretical amounts for that reserve by \$10,306.13; only 10 had gross deficits in respect of operating expenses and fixed charges other than depreciation, aggregating \$5,196.58. The net surplus for all "Hydro" utilities was \$2,401,375.96 for the year.

Statement "C" shows the installation of street lights in each municipality together with the rates set by this Commission, the revenue for 1929, and the cost per capita in each municipality.

Statement "D" presents statistics relating to the supply of electrical energy to consumers in Ontario municipalities served by the Commission. It shows the revenue, kilowatt-hour consumption, number of consumers, average monthly consumption, average monthly bill and the net average cost per kilowatt-hour both for domestic and for commercial light service in each municipality. For power service this statement shows the revenue, the number of consumers, the average horsepower supplied by the municipal utility* and the average cost per horsepower per year. For further reference to this informative statement, consult the special introduction to it on page 000.

Statement "E" presents the cost per horsepower of the power provided for and delivered to the municipalities by the Commission, and the local rates to consumers in force in the respective municipalities, during the year 1929, for domestic service, for commercial light service and for power service.

^{*}The statistics include retail power only. Wholesale industrial power as supplied by the Commission direct, is reported in Section IX.

### CONSOLIDATED

	1		
Year	1913	1914	1915
Number of municipalities included	45	69	99
Assets Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground. Line transformers. Meters. Street lighting equipment—regular. Street lighting equipment—ornamental. Miscellaneous construction expenses. Steam or hydraulic plant. Old plant.	2,690,834.74 644,514.24 615,546.20 840,606.64 900,614.80 62,765.34 866,551.89 1,401,175.28	\$ c. 791,732.20 1,476,087.84 3,422,763.93 807,153.53 787,613.52 1,172,475.11 1,071,255.37 270,386.55 2,062,035.90 420,108.33 619,513.12	\$ c. 873,838.18 1,582,062.56 4,234,626.05 928,420.77 981,754.70 1,418,165.08 1,309,628.49 197,644.82 1,701,182.66 461,651.60 1,184,372.86
Total plant	10,081,469.16	12,901,125.40	14,873,347.77
Bank and cash balance	450,887.97	422,350.12	284,653.96
Accounts receivable Inventories Sinking fund on local debentures	540,274.58 431.747.27	561,873.08 615,226.76 625,217.03	602,920.69 726,556.76 868,983.78
Equity in Hydro systems Other assets	58,959.93	123,410.97	326,801.11
Total assets	11,907,826.86	15,249,203.36	17,683,264.07
LIABILITIES Debenture balance	8,711,308.37 1,553,711.45 160,919.16 42,412.81	10,678,078.36 1,682,150.29 228,622.50 113,838.66	11,831,811.03 2,040,038.01 292,106.44 37,388.31
Total liabilities	10,468,351.79	12,702,689.81	14,201,343.79
RESERVES For equity in H.E.P.C. system. For depreciation. Other reserves.  Total reserves.	478,145,88	850,618.07 850,618.07	1,337,739.73
SURPLUS Debentures paid Local sinking fund Additional operating surplus	202,751.26 431,747.27 326,830.66	320,129.10 625,217.03 750,549.35	394,466.22 868,983.78 880,730.55
Total surplus	961,329.19	1,695,895.48	2,144,180.55
Total liabilities, reserves and surplus	11,907,826.86	15,249,203.36	17,683,264.07
Percentage of net debt to total assets	88	88.3	80.3

Note.—In computing the percentage of net debt to total assets the sinking fund on local debentures and equity in "Hydro" systems are excluded from assets, and total liabilities are reduced by amount of local sinking fund.

# BALANCE SHEET

1916	1917	1918	1919	1920
128	143	166	191	195
\$ c. 1,335,936,33 1,934,626,12 4,832,353,27 1,095,709,62 1,179,132.07 1,711,299,49 1,251,057,13 306,388,95 2,059,263,42 864,500.01 759,748.66	\$ c. 1,546,241.41 2,471,293.82 6,080,073.42 1,157,059.90 1,483,839.44 1,999,095.48 1,237,734.69 361,975.74 2,184,015.84 896,753.20 649,852.51	\$ c. 1,859,888.69 2,820,448.70 6,627,237.39 1,216,288.59 1,772,691.35 2,238,143.70 1,200,625.65 531,502.61 2,395,096.50 214,575.75 1,476,413.00	\$ c. 1,995,545.83 2,915,125.56 7,445,820.31 1,206,296.88 2,073,114.45 2,587,566.32 1,206,638.71 546,497.68 2,430,101.08 986,200.57 805,959.89	\$ c. 2,175,568.24 3,231,050.80 8,579,881.49 1,313,369.29 2,560,581.59 3,053,135.20 1,269,006.98 557,678.13 2,697,636.12 757,194.47 864,298.39
17,330,015.07	20,077,935.45	22,352,951.93	24,298,866.28	27,059,400.70
1,061,029.90 695,152.23 764,504.59 1,166,017.73	340,026.50 1,285,097.33 1,261,398.36 1,337,578.96	391,194.91 1,124,018.44 972,996.96 1,663,298.05	462,437.23 627,076.53 1,921,166.69 1,032,569.75 1,925,455.77 369,071.89	943,858.12 341,855.88 2,022,538.88 1,400,671.89 2,244,004.34 577,584.06
342,215.87	125,240.05	444,787.63	86,216.05	25,447.07
21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94
15,058,641.57 969,187.75 178,413.26 491,874.90	15,593,773.61 1,537,669.11 886,177.94 429,104.20	17,209,217.70 1,007,727.79 576,816.49 350,013.21	18,133,462.44 1,420,926.66 403,235.57 670,271.90	19,268,072.04 1,840,137.54 514,671.99 642,293.65
16,698,117.48	18,446,724.86	19,143,775.19	20,627,896.57	22,265,175.22
1,843,804.68	2,463,723.83	3,133,550.17	373,8 f s. 89 3,750,162.28	577,584.06 4,788,645.03
1,843,804.68	2,463,723.83	3,133,550.17	4,124,034.17	5,366,299.09
549,778.59 1,165,785.94 1,101,448.70	694,797.90 1,340,615.38 1,481,414.68	920,076.56 1,662,602.69 2,089,243.31	1,328,657.68 1,754,020.37 2,888,251.40	1,440,157.52 2,246,474.47 3,297,325.64
2,817,013.23	3,516,827.96	4,671,922.56	5,970,929.45	6,983,956.63
21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94
78.4	75.5	71.0	67.9	65.4

# CONSOLIDATED

Year	1921	1922	1923
Number of municipalities included	215	226	235
Assets Lands and buildings. Substation equipment Distribution system—overhead. Line transformers. Meters. Street lighting equipment—regular. Street lighting equipment—ornamental. Miscellaneous construction expenses. Steam or hydraulic plant. Old plant.	\$ c. 3,230,985.63 5,403,689.90 8,397,361.48 1,401,135.97 3,077,649.83 3,552,076.79 1,335,997.13 610,586.70 3,030,134.16 704,848.46 912,388.55	\$ c. 3,334,552.68 5,046,857.98 11,165,330.24 1,598,053.02 3,618,684.73 4,033,689.52 1,419,016.05 666,084.50 3,261,495.74 565,158.54 7,997,947.87	\$ c. 4,488,054.93 6,015,919.75 13,135,581.76 1,959,120.41 4,211,655.89 4,548,933.73 1,061,473.85 708,431.22 3,681,274.88 566,619.86 8,051,496.28
Total plant	31,565,854.60	42,706,840.87	48,428,562.56
Bank and cash balance. Securities and investments. Accounts receivable. Inventories. Sinking fund on local debentures. Equity in Hydro systems. Other assets.	900,842.34 556,608.53 2,148,287.05 1,504,596.28 2,541,618.35 795,570.51 78,929.84	1,164,336.24 443,938.18 3,874,317.14 1,738,795.96 3,416,231.45 1,543,434.12 238,940.13	1,276,140.06 1,153,424.47 3,198,769.34 1,819,711.62 3,896,261.28 2,929,603.94 190,071.63
Total assets	40,111,979.23	55,126,834.09	62,892,544.90
LIABILITIES Debenture balance	21,619,220.99 1,887,567.93 989,099.98 938,368.84	30,454,186.12 3,669,292.52 456,706.69 586,203.02	33,056,501.29 3,708,781.76 680,814.59 1,517,828.47
Total liabilities	25,434,257.74	35,196,388.35	38,963,826.11
RESERVES For equity in H.E.P.C. system For depreciation Other reserves	800,249.05 5,491,858.93	1,543,434.12 6,512,813.92	2,929,603.94 7,328,858.69
Total reserves	6,292,107.98	8,056,248.04	10,258,462.63
SURPLUS Debentures paid Local sinking fund Additional operating surplus	1,860,079.53 2,541,618.35 3,983,815.63	3,104,591.15 3,416,231.45 5,353,375.10	2,852,038.38 3,896,261.28 6,921,956.50
Total surplus	8,385,613.51	11,874,197.70	13,670,256.16
Total liabilities, reserves and surplus	40,111,979.23	55,126,834.09	62,892,544.90
Percentage of net debt to total assets	64.7	63.3	62.6

# BALANCE SHEET—Concluded

1924	1925	1926	1927	1928	1929
248	247	251	252	256	260
\$ c. 4,561,648.92 6,800,238.00 14,182,190.33 2,873,446.13 4,456,669.02 5,149,629.71 1,134,491.77 728,298.08 4,168,262.21 4,196,803.45 5,587,420.31	\$ c. 5,768,855.99 8,543,166.55 16,837,535.57 3,388,837.09 5,079,754.23 5,533,483.92 1,256,916.53 893,186.48 4,485,110.96 568,912.49 4,549,142.46	\$ c. 6,111,162.54 9,505,501.77 18.654,240.54 3,689,569.95 5,538,605.24 5,963,162.51 1,309,608.30 1,103,660.23 3,456,777.71 628,909.57 4,655,422.59	\$ c. 6,486,426.89 15,088,905.14 16,689,462.41 3,278,382.58 5,985,521.37 6,346,660.59 1,399,314.06 1,184,035.82 3,360,671.09 607,320.00 5,095,555.90	\$ c. 7,024,646.76 16,866,186.21 17,688,050.68 3,559,288.16 6,549,674.64 6,839,802.90 1,486,646.24 1,203,706.65 3,394,626.92 619,880.93 5,032,089.26	\$ c. 7,469,451.46 18,102,792.13 18,108,016.82 4,823,369.60 7,312,742.17 7,405,478.91 1,594,183.25 1,458,349.64 3,483,487.78 489,097.57 5,093,378.75
53,839,097.93	56,904,902.27	60,616,620.95	65,522,255.85	70,264,599.35	75,340,348.08
1,748,912.34 1,329,622.58 3,898,751.89 1,745,628.16 4,520,723.06 5,420,567.58 250,292.77	1,700,145.30 1,095,662.92 3,417,558.86 1,711,504.13 5,202,451.70 7,551,588.70 137,280.05	2,136,290,79 1,400,316,43 3,508,817.87 1,397,667.83 5,599,675.01 8,046,868.53 33,151.81	3,014,832.48 1,696,237.66 3,715,770.72 1,412,729.41 6,398,909.77 10,143,205.66 31,942.45	1,342,367.07 1,837,140.51 4,097,446.13 1,220,186.10 7,071,273.69 12,326,097.56 153,275.04	858,733.68 2,001,088.81 4,683,201.97 1,365,033.58 7,753,613.88 14,754,865.40 152,260.86
72,753,596.31	77,721,093.93	82,739,409.22	91,935,884.00	98,312,385.45	106,909,146.26
38,005,162.50 3,117,224.08 162,100.71 1,780,564.27	37,919,225.01 3,139,067.92 226,147.82 1,075,914.83	39,602,533.48 3,118,684.78 163,725.53 1,087,795.08	42,891,361.57 2,988,621.90 252,362.52 1,154,810.24	42,597,175.78 3,074,634.25 253,143.81 1,258,610.23	42,930,127.74 3,132,145.03 412,056.69 1,621,378.17
43,065,051.56	42,360,355.58	43,972,738.87	47,287,156.23	47,183,564.07	48,095,707.63
5,420,567.58 8,097,834.68 	7,551,588.70 8,699,437.68 1,157,147.20	8,046,868.53 9,360,322.27 947,970.23 18,355,161.03	10,143,205.66 10,319,889.05 1,002,916.69	12,326,097.56 11,140,795.68 1,117,257.63	14,754,865.40 11,911,154.49 1,437,371.26
13,310,402.20	17,408,173.58	10,535,101.05	21,466,011.40	24,584,150.87	28,103,391.15
3,530,610.35 4,520,723.06 8,118,809.08	4,440,138.34 5,202,451.70 8,309,074.73	5,493,879.83 5,599,675.01 9,317,954.48	6,648,767.38 6,398,909.77 10,135,039.22	7,928,907.61 7,071,273.69 11,544,489.21	9,194,253.59 7,962,121.20 13,553,672.69
16,170,142.49	17,952,564.77	20,411,509.32	23,182,716.37	26,544,670.51	30,710,047.48
72,753,596.31	77,721,093.93	82,739,409.22	91,935,884 00	98,312,385.45	106,909,146.26
61 4	57.2	55.5	54.2	50.8	47.8

# CONSOLIDATED

YEAR	1912	1913	1914	1915
Number of municipalities included	28	4.5	69	99
EARNINGS  Domestic service. Commercial light. Commercial power. Municipal power. Street lighting. Rural service. Miscellaneous.		572,154.38 525,438.16 905,378.17	673,803.92 1,214,829.31 698,409.71	720,209.26 1,501,797.78 835,970.87
Total earnings	1,617,674.00	2,617,439.51	3,433,656,16	4,070,295,28
EXPENSES Power purchased. Substation operation. Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street lighting, operation and maintenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expense. Interest. Sinking fund and principal payments on debentures.		789,632.87 78,394.81 18,698.46 104,114.51 8,547.61 5,222.19 53,108.38 84,903.76 72,303.51 77,351.76 154,932.69 65,423.64 528,549.21	97,658.90 31,790.99 130,998.65 11,764.32 9,536.07 65,192.23	107,607.31 25,935.56 154,409.71 11,508.92 12,899.14 47,494.26 136,983.38 74,402.55 131,541.27 236,777.86 129,209.15
Total expenses	1,377,168.00	2,041,183.40	2.678.328.34	3,371,414.00
Surplus Depreciation charge  Surplus less depreciation	240,506.00 124,992.47 115,513.53	576,256.11 262,675.24	755,327.82 357,883.31 397,444.51	698,881.28 414,506.99 284,374.29

^{*}Debenture payments included in "Interest."

# OPERATING REPORT

		•		
1916	1917	1918	1919	1920
128	143	166	181	186
\$ c. 1,172,878.96 812,130.78 1,921,152.31	\$ c. 1,417,460.31 899,023.72 2,665,280.65	\$ c. 1,632,272.12 968,399.42 3,417,248.37	\$ c. 1,991,632.31 1,175,143.56 3,443,107.13	\$ c. 2,546,345.30 1,512,854.63 3,752,188.22 532,279.09
930,057.48	967,495.10	902,875.55	988,900.95	1,005,535.11
147,381.50	120,805.39	161,243.70	228,270.65	168,919.95 189,778.63
4,983,601.03	6,070,065.17	7,082,039.16	7,827,054.60	9,707,900.93
1,959,446.83 153,761.08 46,131.53 154,247.17 14,528.17 24,218.48 52,602.01 145,471.50 79,324.85 154,508.58 306,709.35 97,333.97 951,781.99	2,563,880.17 203,091.20 42,129.04 169,326.24 25,328.95 44,461.55 61,765.14 157,857.73 73,516.37 188,083.84 349,932.05 102,938.80 1,085,180.80	2,807,769.33 238,257.34 60,805.92 223,347.81 30,488.83 63,155.56 65,149.59 196,157.18 64,962.78 208,660.76 421,680.15 117,474.07 1,238,425.53	3,284,490.68 217,638.89 81,853.63 286,310.76 42,509.12 78,726.64 84,301.24 215,963.86 77,789.22 236,504.75 452,131.22 190,690.09 1,285,571.51	4,216,667.87 285,407.35 102,050.81 344,551.57 46,323.09 123,701.18 116,283.52 236,930.79 78,294.85 295,942.88 559,695.29 256,400.33 1,431,807.16
*	*	*	*	*
4,140,065.51	5,077,491.08	5,736,334.85	6,531,481.61	8,094,056.69
843,535.52 486,141.80	992,574.09 607,296.29	1,345,704.31 718,162.30	1,295,572.99 814,219.37	1,613,844.24 902,028.75
357,393.72	385,367.80	627,542.01	481,353.62	711,815.49

^{*}Debenture payments included in "Interest."

# CONSOLIDATED OPERATING

••		l	
YEAR	1921	1922	1923
Number of municipalities included	205	214	224
EARNINGS  Domestic service. Commercial light. Commercial power. Municipal power. Street lighting. Rural service. Miscellaneous.  Total earnings.	\$ c. 3,149,080.03 1,851,501.76 3,895,437.46 654,531.01 1,060,357.77 145,566.57 225,467.70 10,981,942.30	\$ c. 3,786,608.23 2,158,306.34 4,383,912.97 973,263.38 1,160,446.81 105,877.09 187,689.39	\$ c. 5,166,452.24 3,260,772.50 5,927,666.37 1,161,598.60 1,269,604.48 116,639.06 316,311.21 17,219,044.46
EXPENSES Power purchased Substation operation Substation maintenance Distribution system, operation and main-	4,876,650.31 314,838.35 104,798.01	6,636,853.37 315,443.70 100,763.67	8,699,026.67 474,442.13 133,815.53
tenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	487,918.33 65,088.46 116,722.97 134,854.92	519,252.16 52,932.26 107,806.88 143,388.88	636,477.41 75,920.10 139,104.81 218,682.02
Street lighting, operation and maintenance Promotion of business Billing and collecting General office, salaries and expenses Undistributed expenses	297,481.52 101,804.46 321,685.71 656,268.11 308,874.42	297,363.86 129,932.63 338,153.50 605,852.50 385,895.03	299,579.08 184,371.00 444,306.92 937,463.47 359,206.91
Truck operation and maintenance Interest	998,611.47	1,074,657.44	1,615,205.16
Sinking fund and principal payments on debentures	532,183.96	635,469.90	990,907.14
Total expenses	9,317,781.00	11,343,765.78	15,208,508.35
Surplus Depreciation charge	1,664,161.30 1,044,434.85	1,412,338.43 715,814.24	2,010,536.11 916,782.75
Surplus less depreciation	619,726.45	696,524.19	1,093,753.36

# REPORT—Concluded

1924	1925	1926	1927	1928	1929
241	242	248	251	255	259
\$ c. 5,993,231.07 3,566,227.22 6,222,865.88 1,352,966.47 1,356,668.97 75,100.24 231,663.58	\$ c. 6,439,159.86 3,866,292.79 6,568,854.77 1,923,093.09 1,415,382.22 37,975.18 286,451.08	\$ c. 7,372,602.62 4,187,899.19 6,789,217.54 1,922,512.34 1,457,686.21 37,810.73 471,134.15	\$ c. 8,189,866,89 4,626,815.51 7,342,173.20 1,913,502.88 1,489,242.37 13,765.72 581,913.04	\$ c. 8,925,050.56 5,182,723.32 8,298,669.44 1,921,300.97 1,534,476.98 48,451.90* 465,791.92	\$ c. 9,873,681.57 5,697,766.06 9,376,158.74 2,086,444.24 1,598,262.43 *51,590.54 522,780.95
18,798,723.43	20,537,208.99	22,238,862.78	24,157,279.61	26,376,465.09	29,206,684.53
9,669,789.40 430,056.09 202,050.04 648,700.62 82,936.50 141,231.23 237,316.20 269,973.30 202,060.74 490,273.30 889,907.66 494,078.50	11,063,123.34 417,921.71 207,497.63 686,344.54 75,473.28 156,909.55 252,808.47 275,316.60 217,102.24 521,134.01 891,640.29 520,584.58	12,185,669.10 450,416.84 286,520.37 795,514.70 74,876.11 189,603.70 275,020.62 295,869.37 234,696.74 557,271.54 786,742.60 460,288.30	13,505,583.77 430,211.76 275,148.86 758,747.10 94,706.38 214,813.87 285,352.68 318,395.79 220,687.60 605,627.58 824,868.90 531,003.80	14,688,570.08 420,512.48 247,647.88 736,159.85 88,676.18 218,530.96 291,333.03 329,597.16 249,842.01 638,797.02 844,578.55 542,755.34	16,379,162.88 461,270.27 274,275.56 907,817.04 93,608.14 242,126.27 314,495.03 359,373.40 250,844.28 695,729.42 904,025.64 502,206.06
1,779,991.26	1,889,810.95	1,985,233.73	2,063,698.00	2,111,049.49	110,630.62 2,152,695.49
1,122,798.87	1,294,027.29	1,347,511.92	1,505,626.31	1,601,711.32	1,687,201.64
16,661,163.71	18,469,694.48	19,925,235.64	21,634,472.40	23,009,761.35	25,335,461.74
2,137,559.72 973,649.62	2,067,514.51 1,068,880.42	2,313,627.14 1,146,273.05	2,522,807.21 1,249,711.65	3,366,703.74 1,350,252.16	3,871,222.79 1,469,846.83
1,163,910.10	998,634.09	1,167,354.09	1,273,095.56	2,016,451.58	2,401,375.96

^{*}Profits from the sale of merchandise. There is no rural revenue now.

# STATEMENT Balance Sheets of Electrical Departments of

### NIAGARA SYSTEM

Municipality	Acton	Agincourt	Ailsa	Alvinston	Amherst-
Population	1,973	P.V.	Craig 521	635	burg 3,017
Assets Lands and buildings Substation equipment. Distribution system—overhead Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment ornamental Miscellaneous construction expense Steam or hydraulic plant Old plant	\$ c. 1,545.45 1,847.39 18,709.99 13,404.53 9,029.71 1,433.37	8,175.28		133.56	\$ c. 932.00 29,030.31 12,806.46 15,025.53 812.44
	3,140.67			758.68	1,321.13
Total plant	52,592.61	13,613.68	14,663.02	22,546.69	59,927.87
Bank and cash balance Securities and investments Accounts receivable Inventories	1,628.41 1,500.00 2,238.41 1,099.09	526.16	3,000.00 271.53	801.55 2,000.00 80.66 1.68	2,969.41
Sinking fund on local debentures Equity in hydro systems Other assets	19,754.09	2,370.78	6,289.90	5,638.60	15,095.02
Total assets	78,812.61			31,069.18 1,323.61	86,761.10
Total	78,812.61	18,240.95	26,107.26	32,392.79	86,761.10
LIABILITIES  Debenture balance		30.58	745.00	351.22	30,001.75
Total liabilities	2,699.47	5,530.95	2,107.38	16,678.40	31,689.97
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves	19,754.09 9,682.54		6,289.90 4,300.86	5,638.60 2,873.73	15,095.02 11,059.69
Total reserves	29,436.63	3,633.33	10,590.76	8,512.33	26,154.71
SURPLUS Debentures paid Local sinking fund Additional operating surplus	12,102.38		2,872.59 10,536.53	7,202.06	2,051.85 26,864.57
Total surplus	46,676.51	9,076.67	13,409.12	7,202.06	28,916.42
Total liabilities, reserves and surplus	78,812.61	18,240.95	26,107.26	32,392.79	86,761.10
Percentage of net debt to total assets	4.6	34.8	10.6	65.6	44.2

"A"
Hydro Municipalities as at December 31, 1929

Ancaster Twp. 4,073	Arkona 385	Aylmer 2,050	Ayr 789	Baden P.V.	Barton Twp. 7,795	Beachville P.V.	Belle River 791
\$ c.	\$ c.	\$ c. 9,019.23	\$ c. 125.00	\$ c. 660.64	\$ c.	\$ c. 176.13	\$ c.
21,559.87	9,064.96	20,295.99	11,921.28	6,595.34	6,084.55	12,826.85	14,548.54
8,782.08 8,106.26 1,064.51	1,513.44 1,566.59 671.60	9,380.78 8,825.88 1,438.41	3,726.67 3,379.55 575.65	3,405.83 2,611.25 447.45	2,233.39 2,202.89 214.50	2,356.94 2,988.30 410.35	3,325.55 2,968.34 924.29
1,511.21	242.32	1,194.54	941.79			652.04	962.78
	1,184.65	6,719.17	4,002.53				
41,023.93	14,243.56	56,874.00	24,672.47	13,720.51	10,735.33	19,410.61	22,729.50
5,318.63		2,694.18 12,000.00 3,087.50	812.19	3,684.86		2,257.04 7,000.00 1,342.25	1,174.52 3,000.00 1,340.11
6,709.88 2,561.30		13,361.67	4,787.42 612.63	13,049.75	1,474.05	15,977.87	2,720.32
58,918.12	16,057.12 1,176.11	88,017.35	31,195.29	31,049.01	13,952.17	45,987.77	30,964.45
58,918.12	17,233.23	88,017.35	31,195.29	31,049.01	13,952.17	45,987.77	30,964.45
14,165.68 2,200.62			8,251.30	2,882.83 722.13			6,888.25
		15.00			65.00	)	
16,366.30	14,259.44	24,958.62	8,251.30	3,604.90	9,028.48	3,117.85	6,888.25
6,709.88 7,508.50 2,561.30	507.00		4,787.42 2,192.52				
16,779.6	8 1,679.7	20,716.78	6,979.94	14,168.0	8 3,068.10	20,024.20	10,098.25
2,834.3	2 1,294.0	2 13,758.30	9,252.08	2,117.1	7 1,850.7	2,235.15	
22,937.8	2	28,583.65	6,711.97	11,158.8	0 4.8	20,610.5	12,366.20
25,772.1	4 1,294.0	2 42,341.95	15,964.05	13,275.9	7 1,855.5	9 22,845.66	13,977.95
58,918.1	2 17,233.2	3 88,017.35	31,195.29	31,049.0	13,952.1	7 45,987.7	
31.3	95.8	33.4	31.2	20	72 3	10.4	24.4

# Balance Sheets of Electrical Departments of

S1STEM—Continued		1			
Municipality	Blenheim	Blyth	Bolton	Bothwell	Brampton
Population	1,595	641	599	630	5,100
Assets Lands and buildings. Substation equipment. Distribution system, overhead	909.64 21,387.66				5,081.32
Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant.	7,788.00 9,168.85 1,800.69 1,482.97 1,718.42	1,642.42 1,284.19	2,749.12 567.79 1,043.38	2,796.17 195.44 4,431.19 528.56	23,963.90 2,574.50
Total plant	44,256.23		·		142,498.28
Bank and cash balance. Securities and investments. Accounts receivable. Inventories. Sinking fund on local debentures.	1,310.52	73.12 1,910.66	3,500.00	11,000.00	17,902.29 10,333.64
Equity in hydro systems Other assets	13,135.16		,	7,980.85	
Total assets	58,726.91		31,078.17	37,064.87	228,039.37
Total	58,726.91	22,731.43	31,078.17	37,064.87	228,039.37
LIABILITIES Debenture balance Accounts payable. Bank overdraft. Other liabilities.	10,278.62 228.92 1,482.97			3,670.90 1,494.51 5.00	4,011.51 12,008.60
Total liabilities	11,990.51	12,660.23	8,004.99	5,170.41	42,338.94
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves.	13,135.16 7,394.72		7,252.75 6,196.92	7,980.85 3,947.12	57,005.50 38,818.82
Total reserves	20,529.88	3,956.75	13,449.67	11,927.97	95,824.32
SURPLUS Debentures paid Local sinking fund Additional operating surplus	3,721.38	3,608.80	4,495.01	1,863.29	42,731.81
Total surplus	26,206.52	6,114.45	9,623.51	19,966.49	89,876.11
Total liabilities, reserves and surplus	58,726.91	22,731.43	31,078.17	37,064.87	228,039.37
Percentage of net debt to total assets	26.2	62.6	33.6	17.7	24.7

"A"—Continued

Hydro Municipalities as at December 31, 1929

				7			
Brantford 28,903	Brantford Twp. 7,075	Bridgeport P.V.	Brigden P.V.	Brussels 736	Burford P.V.	Burgess- ville, P.V.	Caledonia 1,450
\$ c. 79,383.51 125,181.88	\$ c.	\$ c.	\$ c. 101.03	\$ c.	\$ c. 202.00	\$ c.	\$ c.
222,087.75 6,000.00	48,174.38	8,831.16	6,892.15	13,371.74	7,968.92	3,005.89	13,614.14
113,511.54 105,726.58 22,879.32	14,761.66 10,566.09 3,484.71	3,332.50 1,915.10 1,430.64	1,937.10 2,199.05 249.45	2,395.35 3,304.58 1,568.00	2,353.44 3,180.86 425.14	1,099.80 915.24 188.39	4,668.11 4,818.56 1,371.44
38,797.27 29,397.67	4,126.83	563.56	858.11	1,537.56	644.50	457.22	587.31
			1,381.00	2,827.50			
742,965.52	82,306.38	16,072.96	13,617.89	25,004.73	14,774.86	5,666.54	25,059.56
4,283.01	4,479.01	1,238.81	1,220.70	190.16	2,130.37	2,147.68	2,015.13
58,536.71 856.11	1,839.06	124.82 17.15	1,086.05	688.01	1,000.00 668.40	556.31	667.79
149,800.05 289,891.38	2,078.10 7,262.05	873.82	4,345.51	3,719.76	4,740.59	1,900.04	7,187.97
1,246,332.78	97,964.60	18,327.56	20,270.15	29,602.66	23,314.22	10,270.57	34,930.45
1,246,332.78	97,964.60	18,327.56	20,270.15	29,602.66	23,314.22	10,270.57	34,930.45
441,000.00 8,661.00		11,914.39 394.35	1,902.02 1,028.19		1,737.04	1,499.43 305.15	
44,894.04	1,392.94	14.05			5.00		
494,555.04	36,904.31	12,322.79	2,930.21	16,851.52	1,742.04	1,804.58	2,663.66
289,891.38 156,569.96 1,000.00		873.82 3,070.92	4,345.51 2,118.89	3,719.76 2,143.68	4,740.59 3,254.26	1,900.04 1,493.83	7,187.97 2,926.59
447,461.34	23,187.05	3,944.74	6,464.40	5,863.44	7,994.85	3,393.87	10,114.56
89,000.00 149,800.05	21,803.79 2,078.10	453.64	6,097.98	4,148.48	7,262.96	2,000.57	1,960.34
65,516.35		1,606.39	4,777.56	2,739.22	6,314.37	3,071.55	20,191.89
304,316.40	37,873.24	2,060.03	10,875.54	6,887.70	13,577.33	5,072.12	22,152.23
1,246,332.78	97,961.60	18,327.56	20,270.15	29,602.66	23,314.22	10,270.57	34,930 45
42.7	39.2	70.6	18.4	65.1	9.4	21.6	9.6

# Balance Sheets of Electrical Departments of

SYSTEM—Continued					
Municipality	Campbell- ville, P.V.	Cayuga	Chatham	Chippawa	Clifford
Population	11110, 1111	619	15,509	1,207	493
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant Old plant	2,690.44 696.23 447.00 258.56	14,729.87 2,809.06 2,041.32 942.83	69,762.37 81,044.55 65,982.49 9,614.78 27,822.26 28,853.55  42,816.11	16,886.07 5,027.91 4,155.90 1,790.65 1,022.19	5,992.80 787.64 1,842.74 596.64
Total plant			598,094.67	28,882.72	9,257.26
Bank and cash balance	405.78	708.31	44,777.42		286.94
Equity in hydro systems Other assets	378.11	2,436.30	141,247.30		1,505.10
Total assets	6,442.94		790,225.87	36,307.79	13,397.70
Total	6,442.94	25,478.80	790,225.87	36,307.79	13,397.70
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	146.68	858.50	16,840.68 31,889.80	9,149.22	
Total liabilities	4,684.81	17,657.27	274,193.67	9,149.22	7,383.60
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves			141,247.30 86,422.37 548.40	4,578.33	
Total reserves	785.11	4,620.30	228,218.07	10,596.51	2,365.83
SURPLUS Debentures paid Local sinking fund Additional operating surplus		3,201.23	74,562.01 213,252.12	4,200.58	
Total surplus	973.02	3,201.23	287,814.13	16,562.06	3,648.27
Total liabilities, reserves and surplus	6,442.94	25,478.80	790,225.87	36,307.79	13,397.70
Percentage of net debt to total assets	77.2	80.1	42.3	30.2	62.1

"A"—Continued

Hydro Municipalities as at December 31, 1929

	1	1	1		1		1
Clinton 1,936	Comber P.V.	Cottam P.V.	Courtright	Dashwood P.V.	Delaware P.V.	Dorchester P.V.	Drayton 574
\$ c. 6,668.78		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,544.43 21,768.38		8,791.13	6,511.71	3,297.81	3,054.97	5,569.14	9,074.92
7,056.32 8,371.02 1,217.29	2,189.92	1,538.31 1,541.63 359.43	1,225.40 874.17 425.08	1,293.05	766.83 841.69 112.53	2,845.91 2,324.67 432.21	2,580.60 3,156.59 673.50
4,067.07	957.54	206.27	558.67	291.87	203.81	328.41	388.37
10,658.09							
67,351.38	12,876.33	12,436.77	9,595.03	6,818.83	4,979.83	11,500.34	15,873.98
3,045.71	2,645.69	910.32		966.92	887.01 2,500.00	2,990.79 2,000.00	8,000.00
2,292.12 1,833.96	415.77 7.10	299.41	560.06	268.84	593.28	1,067.66	56.00
17,428.21 16,500.61	7,468.73	668.46	1,655.98	3,108.96	930.37	2,419.24	3,966.91
108,451.99	23,413.62	14,314.96	11,811.07	11,163.55	9,890.49	19,978.03	27,896.89
108,451.99	23,413.62	14,314.96	11,811.07	11,163.55	9,890.49	19,978.03	27,896.89
44,500.00 1,276.92	3,385.51	8,182.48 10.01	5,688.17 841.82 86.41	2,541.88	2,700.65 334.71	3,031.75	7,474.41 1,548.50 221.66
197.50		70.00					
45,974.42	3,385.51	8,262.49	6,616.40	2,541.88	3,035.36	3,031.75	9,244.57
16,500 . 61 16,359 . 11	7,468.73 3,637.11	668.46 1,200.55	1,655.98 304.15	3,108.96 1,209.51	930.37 1,180.32	2,419.24 1,977.25	3,966.91 3,448.56
32,859.72	11,105.84	1,869.01	1,960.13	4,318.47	2,110.69	4,396.49	7,415.47
17,428.21	4,314.49	817.74	2,450.18	858.12	1,299.35	1,268.25	2,025.59
12,189.64	4,607.78	3,365.72	784.36	3,445.08	3,445.09	11,281.54	9,211.26
29,617.85	8,922.27	4,183.46	3,234.54	4,303.20	4,744.44	12,549.79	11,236.85
108,451.99	23,413.62	14,314.96	11,811.07	11,163.55	9,890.49	19,978 03	27,896.89
38.3	21.2	60.5	65.1	31.5	33.8	17.3	38.6

## Balance Sheets of Electrical Departments of

Municipality	Dresden	Drumbo P.V.	Dublin P.V.	Dundas	Dunnville
Population	1,424	P.V.	P.V.	5,009	3,386
Assets Lands and buildings Substation equipment Distribution system, overhead	523.00 14,051.13		\$ c.	9,235.96 13,396.22	3,339.68 241,150.88
Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense	6,521.54 5,512.63 1,091.61 531.03	1,694.79	874.11 544.86	18,938.85 1,903.20	12,951.92 3,147.66 4,767.47
Steam or hydraulic plant Old plant	4,815.01			1,867.38	10,717.62
Total plant	33,045.95	7,862.16	8,004.62	113,950.21	112,084.82
Bank and cash balance	409.92 4,000.00 328.39 435.52		25.09	10.500.00	10,000.00 8,643.02
Sinking fund on local debentures Equity in hydro systems Other assets	10,951.57	2,222.32		54,336.48 1,719.67	18,132.21
Total assets	'	11,371.69	10,114.93 397.22	187,925.40	149,168.20
Total	49,171.35	11,371.69	10,512.15	187,925.40	149,168.20
LIABILITIES  Debenture balance. Accounts payable.  Bank overdraft.  Other liabilities.		3,038.43	77.76 7.72	33,581.38	59,086.57 9,382.65 2,268.37 504.08
Total liabilities	5,060.63	3,038.43	3,060.99	35,301.05	71,241.67
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves	10,951.57 5,828.08		2,085.22 2,141.45	54,336.48 31,985.18	
Total reserves	16,779.65	4,503.95	4,226.67	86,321.66	40,355.81
Surplus  Debentures paid  Local sinking fund  Additional operating surplus	11,847.90	l	3,224.49	19,418.62 46,884.07	16,413.43
Total surplus	27,331.07	3,829.31		66,302.69	37,570.72
Total liabilities, reserves and surplus					149,168.20
Total habilities, reserves and surplus	17,171.33	11,571.09	10,012.13	107,723.40	117,100.20
Percentage of net debt to total assets	13.2	33.2	38.1	26.4	54.4

"A"—Continued

# Hydro Municipalities as at December 31, 1929

	1				1		
Dutton	East	Elmira	Elora	Embro	Erieau	Erie	Essex
802	Windsor 13,531	2,692	1,216	431	201	Beach 21	1,821
\$ c.	\$ c.	\$ c. 5,794.43	\$ c. 1,494.54	\$ c.	\$ c.	\$ c.	\$ c.
7,780.92	155,394.59	27,053.65	15,358.27	8,415.57	7,543.04	1,834.77	29,897.89
3,244.81	63,644.06	14,170.40	6,948.65	2,710.75	1,280.72	613.17	10,881.96
3,239.98 577.88	59,341.11	11,823.04 1,269.28	5,238.15 943.98	1,776.44 465.01	1,742.20 240.10	568.08	9,344.01 1,312.97
338.94	45,196.35 3,439.78	4,134.22	1,433.94	69.45	379.90	375.03	2,101.55
		2,168.08	1,425.47	429.25			
15,182.53	327,015.89	66,413.10	32,843.00	13,866.47	11,185.96	3,391.05	53,538.38
		770.33	2,261.37	171.94		273.93	
5,000.00 347.99	68,882 31	1,000.00 2,071.66	3,000.00 2,288.17	239.20	720.84	247.00	9,000.00 3,639.21
39.85		180.85	776.83				
6,822.89	69,976.06	30,053.06	14,411.93	4,221.12	1,289.29	346.07	8,771.4 <i>3</i> 674.77
27,393.26	465,874.26	100,489.00	55,581.30	18,498.73	13,196.09	4,258.05	75,623.79
27,393.26	465,874.26	100,489.00	55,581.30	18,498.73	13,196.09	4,258.05	75,623.79
6 000 22	122 197 20	17 700 52	6 160 82	4 912 67	5,733.77	2 011 11	20,766.39
75.45	123,487.29 9,072.25		6,469.82	4,812.67	232.96	3,014.44 75.94	2,067.21
412.80 11.84	58,192.61	555.69			345.55		790.03 596.75
6,509.32	190,752.15	18,354.21	6,469.82	4,812.67	6,312.28	3,090.38	24,220.38
6,822.89 4,687.60		30,053.06 14,339.46			1,289.29 742.50	346.07 233.00	8,771.43 6,565.74
11,510.49	100,665.58	44,392.52	22,668.79	7,700.49	2,031.79	579.07	15,337.17
2,398.26	25,512.71	7,201.48	6,530.18	2,687.33	1,149.36	285.56	1,733.61
6,975.19	148,943.82	30,540.79	19,912.51	3,298.24	3,702.66	303.04	34,332.63
9,373.45	174,456.53	37,742.27	26,442.69	5,985.57	4,852.02	588.60	36,066.24
27,393.26	465,874.26	100,489.00	55,581.30	18,498.73	13,196.09	4,258.05	75,623.79
31.6	48.2	26.1	15.7	33.7	5.3	78.9	36.2

STATEMENT

# Balance Sheets of Electrical Departments of

NIAGARA
SYSTEM-Continued

SYSTEM—Continued					
Municipality	Etobicoke	Exeter	Fergus	Fonthi _{ll}	Forest
Population	13,633	1,583	2,080	727	1,415
Assets Lands and buildings Substation equipment	\$ c. 23,801.00	\$ c. 3,281.59	\$ c.	\$ c.	\$ c. 5,603.68
Distribution system, overhead Distribution system, underground.	272,637.42	21,302.80	29,622.82	9,868.11	20,035.26
Line transformers	61,520.78 52,621.58 12.182.31	7,125.64	10,238.91	4,408.80 4,111.35 885.24	8,551.95
Miscellaneous construction expense Steam or hydraulic plant		2,825.05	1,114.59		
Old plant			2,546.59		11,042.87
Total plant	429,809.86	44,024.02	56,384.99	22,799.13	56,632.74
Bank and cash balance	4,045.57 21,788.22 233.47	3,000.00 1,992.65	3,073.91		2,047.11 5,500.00 3,400.09 3,327.52
Sinking fund on local debentures Equity in hydro systems					
Other assets	46,496.78	14,298.17	15,029.25	1,100.56	9,344.89
Total assets	502,373.90	72,313.04	77,271.47	24,792.20	80,252.35
Total	502,373.90	72,313.04	77,271.47	24,792.20	80,252.35
LIABILITIES Debenture balanceAccounts payableBank overdraft. Other liabilities	50,864.39				14,589.92
Total liabilities	249,930.69				14,597.09
Reserves For equity in H.E.P.C. systems For depreciation	46,496.78 46,022.88	14,298.17 8,738.37 107.21	15,629.23 3,445.36	1,100.56	9,344.89 10,698.36 50.00
Total reserves	92,519.66	23.143,75	19,074.59	1,937.91	20,093.25
SURPLUS Debentures paid Local sinking fund Additional operating surplus	47,632.80 112,290.75	8,212.82 29,169.24	13,102.61	1,817.14	19,810.08
Total surplus		37,382.06	25,912.15	1,981.90	45,562.01
Total liabilities, reserves and surplus		72,313.04	77,271.47	24,792.20	80,252.35
Percentage of net debt to total assets		20.3	52.4	88.1	20.6

"A"—Continued

Hydro Municipalities as at December 31, 1929

Galt	George-	Glencoe	Goderich	Granton	Guelph	Hagers-	Hamilton
12,977	town 1,973	793	4,264	P.V.	19,202	ville 1,290	127,447
\$ c. 198,909.31			\$ c. 12,957.48		\$ c. 12,546.55		\$ c. 899,336,29
169,439.27			28,593.44		126,704.74	864.37	526,533.00
214,183.65						8,785.36	477,385.94
51,393.88 67,009.90	11,620.22		15,390.78	1,456.26	83,666.62	659.82	
11,115.53 58,828.09					1		131,707.58
22,844 . 11	2,650.54	3,577.97	5,079.54	113.08	15,921.56	643.11	187,266.73
	2,209.80		14,622.15				24,665.69
793,723.74	59,344.13	33,646.48	158,605.88	7,376.49	523,446.51	36,136.94	4,040,200.20
	1,556.49 11,832.79	686.77		1,445.79 2,000.00		5,154.84 7,000.00	
54,157.44 12,139.52	2,334.45	2,596.03	5,246.77	320.67	40,356.61	3,142.25	317,170.34
150,732.98			1,860.64		23,611.34 34,608.57	58.00	472,976.91
200,064.87 2,181.45	34,174.89	6,011.99	44,460.03 1,293.98	3,066.45	232,084.13	30,265.73	1,113,961.28 8,923.86
1,213,000.00	109,846.75	42,941.27	211,467.30	14,209.40	865,324.94	81,757.76	6,097,157.96
1,213,000.00	109,846.75	42,941.27	211,467.30	14,209.40	865,324.94	81,757.76	6,097,157.96
385,908.84	13,505.38	12,189.18	38,507.14	2,569.68	69,568,91	1 558 32	2,762,591.81
23,641.42	389.28	18.50	12,581.77	840.41	20,382.11	160.49	
39,248.36 52,579.18			1,954.13 1,293.98		2,631.50		134,446.26
501,377.80	13,894.66	12,207.68	54,337.02	3,410.09	92,582.52	4,718.81	3,170,624.09
200,064.87 150,229.58	34,174.89 15,841.35	6,011.99 3,900.60		3,066.45 1,297.61			1,113,961.28 604,571.48
500.29					220.00		162.50
350,794.74	50,016.24	9,912.59	84,090.27	4,364.06	290,955.20	35,095.18	1,718,695.26
79,513.93	6,494.62	7,923.70	37,580.91	930.32	75,431.08	3,441.68	450,222.89
150,732.98 130,580.55	39,441.23	12,897.30	35,459.10	5,504.93	34,608.57	38,502.09	472,976.91 284,638.81
360,827.46	45,935.85	20,821.00	73,040.01		481,787.22		1,207,838.61
1,213,000.00	109,846.75	42,941.27	211,467.30	14,209.40	865,324.94	81,757.76	6,097,157.96
40.7	18.4	33.1	32.5	30.6	9.7	9.2	59.8

## Balance Sheets of Electrical Departments of

Municipality	Harriston	Harrow P.V.	Hensall	Hespeler	Highgate
Population	1,145	Γ. V.	748	2,748	359
Assets Lands and buildings Substation equipment Distribution system, overhead	600.00 20,320.02	\$ c.	l	\$ c. 3,774.47 20,083.58 26,697.85	\$ c.
Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental	7,299.78 6,473.90 1,141.41	5,312.78 644.18	3,165.80 605.33	15,860.88 11,699.54 3,595.69 976.50	2,349.25 1,634.80 343.16
Miscellaneous construction expense Steam or hydraulic plant. Old plant.	861.71	95.42	500.45	587.07	
Total plant				85,370.83	11,103.42
Bank and cash balance	1,354.89		825.39 4.22	1,089.88 3,000.00 5,111.21 237.66	
Equity in hydro systems Other assets	11,794.29	4,970.97	4,851.29	31,054.05	3,855.04
Total assets	50,847.43	38,253.78	31,652.24	125,863.63	18,583.96
Total	50,847.43	38,253.78	31,652.24	125,863.63	18,583.96
LIABILITIES  Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	14,747.63 1,500.00 2,145.20	1,382.49	699.05		3,665.30
Total liabilities	18,392.83	11,673.67	9,479.66	20,566.81	3,665.30
RESERVES For equity in H.E.P.C. systems For depreciationOther reserves	11,794.29 2,705.25	4,970.97 1,809.28	4,851.29 3,483.73	31,054.05 12,232.03	3,855.04 2,606.99
Total reserves	14,499.54	6,780.25	8,335.02	43,286.08	6,462.03
SURPLUS Debentures paid Local sinking fund	10,503.63	1,838.82	3,241.89	32,676.91	1,334.70
Additional operating surplus	7,451.43	17,961.04	10,595.67	29,333.83	7,121.93
Total surplus	17,955.06	19,799.86	13,837.56	62,010.74	8,456.63
Total liabilities, reserves and surplus	50,847.43	38,253.78	31,652.24	125,863.63	18,583.96
Percentage of net debt to total assets	47.1	35.1	35.4	21.7	24.9

"A"—Continued

Hydro Municipalities as at December 31, 1929

Humber- stone	Ingersoll	Jarvis	Kingsville	Kitchener	Lambeth	La Salle	Leaming- ton
1,766	5,150	460	2,427	26,709	P.V.	623	5,072
\$ c.	\$ c. 15,064.45 25,374.39 46,137.91		\$ c. 7,587.04 25,235.93	204,414.26 277,262.69	6,412.47	\$ c.	
8,018.36 7,402.88 861.20	4,597.59		11,642.28 11,757.94 1,162.55 19,200.00	154,402.79 54,360.24	1,670.83 1,744.72 226.70	6,167.15 3,825.57 928.13	15,178.49
3,084.62	11,063.18	536.27	25.47	17,800.96	300.71	1,864.23	1,381.95
43,571.94	173,713.71	14,416.20	76,611.21	995,339.35	10,355.43	30,278.86	132,110.53
3,945.72 717.74	8,034.65 15,143.52 6,949.86 2,409.63		818.30 12,000.00 4,419.29	15,000.00 76,153.13 13,205.18	911.86 1,101.70		100.00 2,000.00 12,800.51 4.85
4,737.45	49,799.89 66,154.18	4,146.08	12,188.17 1,264.97	433,702.15 86,939.84	3,146.40	2,846.24	18,730.10
52,972.85	322,205.44	21,185.95	107,301.94	1,620,339.65	15,515.39	35,694.90	165,745.99
52,972.85	322,205.44	21,185.95	107,301.94	1,620,339.65	15,515.39	35,694.90	165,745.99
25,400.00 10.00 1,194.85	79,800.00	8,425.80	31,111.35 3,158.99 20,298.28	280,175.90 45,907.16 1,282.46 86,939.84	2,936.70 1,734.40	13,656.71	40,644.39 3,119.80 351.37 17,158.77
26,604.85	84,397.59	8,425.80	54,568.62	414,305.36	4,671.10	14,126.65	61,274.33
4,737.45 1,877.45	66,154.18 .23,076.66	4,146.08 1,305.22	12,188.17 10,423.77	433,702.15 178,665.48 15,362.38	3,146.40 1,681.96	2,846.24 2,351.94	18,730.10 10,951.11
6,614.90	89,230.84	5,451.30	22,611.94	627,730.01	4,828.36	5,198.18	29,681.21
6,600.00	49,799.89	2,074.20	2,388.65	231,974.10	1,063.30	1,843.29	7,355.61
13,153.10	98,777.12	5,234.65	27,732.73	346,330.18	4,952.63	14,526.78	67,434.84
19,753.10	148,577.01	7,308.85	30,121.38	578,304.28	6,015.93	16,370.07	74,790.45
52,972.85	322,205.44	21,185.95	107,301.94	1,620,339.65	15,515.39	35,694.90	165,745.99
55.2	16.8	49.4	57.4	34.9	37.8	4.3	41.7

# Balance Sheets of Electrical Departments of

SYSTEM—Continued	1		)	1	1
Municipality	Listowel	London	London Twp.	Lucan	Lynden P.V.
Population	2,346	66,132	7,448	573	
Assets Lands and buildings. Substation equipment Distribution system, overhead. Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamenta Miscellaneous construction expense Steam or hydraulic plant. Old plant.	34,505.52 549.14 15,448.22 14,773.73 1,634.92 1,348.66 1,381.08	7 408,817.68 877,816.66 2 694,420.47 4 189,634.72 199,949.19 5 288,883.65 2 52,621.30 17,561.10	14,753.06 4,746.63 3,251.41 695.48	10,378.81 3,782.49 2,973.45 399.07 484.77	241.18 3,841.3- 1,845.11 1,446.49 248.71
Total plant	76,302.66	2,808,956.91	25,659.09	20,879.04	7,816.40
Bank and cash balance	4,381.95	331,310.26 84,879.43 281,824.19 783,830.02	2,557.01	10.00 5,000.00 555.51 7,695.91	2,000.00 291.49 6,082.61
Total assets		4,297,140.57	35,801.25	34,140.46	16,190.50
Total	109,626.98	4,297,140.57	35,801.25	34,140.46	16,190.50
Liabilities Debenture balance	2,500.92 1,466.16		2,899.47	5,603.90 102.84 277.67 45.00	3,229.24
Total liabilities	18,134.14	1,319,729.14	17,462.11	6,029.41	3,244.41
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves	23,789.86 18,234.02	647,670.73	3,178.00 1,895.74	7,695.91 4,801.45	6,082.61 1,965.96
Total reserves	42,023.88	1,482,514.78	5,073.74	12,497.36	8,048.57
SURPLUS Debentures paid. Local sinking fund. Additional operating surplus	29,022.83	418,364.57 281,824.19 794,707.89	4,437.36	5,609.72	1,265.76
Total surplus	49,468.96	1,494,896.65	13,265.40	15,613.69	4,897.52
Total liabilities, reserves and surplus	109,626,98	4,297,140.57	35,801.25	34,140.46	16,190.50
Percentage of net debt to total assets	21.1	26.4	53.5	22.8	32.1

"A"—Continued

Hydro Municipalities as at December 31, 1929

	1	1	1	1	1		1
Markham	Merlin P.V.	Merritton	Milton	Milverton	Mimico	Mitchell	Moorefield P.V.
956	1	2,556	1,875	1,025	5,876	1,574	1
\$ c.	\$ c.	\$ c. 350.00 32,179.73 23,545.94		237.20	38,196.44	\$ c. 12,649.72 21,287.83 25,928.13	\$ c.
5,036.50 4,852.04 582.09	3,274.17 2,235.70 555.64		11,248.70 11,340.06 1,011.17	4,734.57	24,840.02	10,847.91	990.72 1,065.12 295.88
1,318.86	455.36 241.85	2,107.93	4,460.62		5,337.62	823.06 1,500.00	348.35
22,737.54	14,683.24	73,995.40	63,223.26	25,097.88	175,434.63	83,249.82	5,691.10
348.28 4,691.96 1,871.69			14,534.83				2,351.09 200.91 26.50
4,935.55	4,326.67	20,169.48	43,922.42	19,197.70 50.00	42,951.32 316.25		2,139.50
34,585.02	28,349.10	100,599.62	128,577.17	59,471.58	225,723.78	110,950.46	10,409.10
34,585.02	28,349.10	100,599.62	128,577.17	59,471.58	225,723.78	110,950.46	10,409.10
4,989.31	10,215.48 1,214.62		12,348.50 43.29 1,634.90 8.50	5,823.85	81,645.88 7,844.02 346.53 3,075.00	1,183.32	2,410.92
4,989.31	11,430.10	29,446.00	14,035.19	12,632.74	92,911.43	2,846.74	2,470.92
4,935.55 3,419.31	4,326.67 995.70	20,169.48 7,745.68	43,922.42 13,022.43 239.37	19,197.70 3,359.21	42,951.32 29,275.97	15,941.91 24,402.85	2,139.50 1,410.84
8,354.86	5,322.37	27,915.16	57,184.22	22,556.91	72,227.29	40,344.76	3,550.34
6,384.32	3,148.73	6,561.79	20,364.48	5,529.78	25,354.12	20,631.80	2,089.08
14,856.53	8,447.90	36,676.67	36,993.28	18,752.15	35,230.94	47,127.16	2,298.76
21,240.85	11,596.63	43,238.46	57,357.76	24,281.93	60,585.06	67,758.96	4,387.84
34,585.02	28,349.10	100,599.62	128,577.17	59,471.58	225,723.78	110,950.46	10,409.10
16.8	47.6	36.6	16.5	31.4	50.8	3	29.8

# Balance Sheets of Electrical Departments of

Municipality.  Population.  Mount Brydges P.V. Population.  Mount Brydges P.V. 288 1,446	New	NT:
	Toronto 5,327	Niagara Falls 19,013
Assets \$ c. \$ c	9 39,093.82 5	127,953.15 186,533.03
Distribution system, underground.       1,709.69       1,036.62       6,540.9         Meters.       2,039.28       1,037.42       7,961.2         Street light equipment, regular.       526.99       817.42       1,661.9         Street light equipment, ornamental       31.01.2       485.13       1,614.2         Miscellaneous construction expense       152.82       485.13       1,614.2	8 22,612.85	112,059.29 23,088.03 87,236.97
Steam or hydraulic plant	.	
Total plant	9 163,017.17	903,812.18
Bank and cash balance       2,065.52       946.74         Securities and investments       2,000.00         Accounts receivable       1,009.96       866.61       1,881.6	0 18,097.05	2,547.54
Inventories.       7.52       1,978.8         Sinking fund on local debentures.       2,241.64       1,384.77       18,880.4         Other assets.       2,241.64       1,384.77       18,880.4		
		1,120,169.52
Total	6 328,685.03	1,120,169.52
LIABILITIES         2,914.52         6,300.00         9,726.2           Accounts payable.         208.68         2,112.6           Bank overdraft.         92.4           Other liabilities.         14.00	0 6	19,698.91 29,066.35
Total liabilities	8,382.70	426,671.30
For depreciation	7 142,168.37 4 26,498.05	
Total reserves	1 168,666.42	299,623.73
Surplus Debentures paid. 1,305.48 3,454.39 8,002.8- Local sinking fund.	.	
Additional Operating Surplus 9,942.69 368.40 23,318.2	1 148,787.28	143,272.99
	5 151,635.91	393,874.49
	328,685.03	1,120,169.52
Percentage of net debt to total assets 20.1 54 22.8	4.5	46.2

"A"—Continued

Hydro Municipalities as at December 31, 1929

Niagara- on-the-Lake	Norwich	Oil Springs	Otterville P.V.	Palmerston	Paris	Parkhill	Petrolia
1,606	1,279	417	1	1,650	4,063	959	2,516
. \$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c
2,312.35 16,048.36	4,157.99	1,042.00		691.88	8,133.56 23,934.01		900.00 2,403.55
	9,636.94	12,145.54	5,288.29	25,246.14	48,250.19	15,762.02	36,658.49
21,571.43 5,330.08	4,519.42	5,256.88	2,670.00	8,528.53	16,906.47	4,312.17	24,411.98
6,228.47	6,333.51	3,257.22	2,126.51	8,058.26	18,257.57	3,796.98	14,487.99
1,121.10	1,152.15 3,553.37	305.72	378.37	1,914.11	3,843.10 9,636.85	898.23	985.28 3,864.07
1,616.98	2,207.65	3,920.30	142.00	1,848.89	281.74	1,464.19	7,111.79
• • • • • • • • • • • • • • • • • • • •	3,509.82			4,018.71	16,684.76		3,389.94
54,228.77	35,070.85	25,927.66	10,605.17	50,306.52	145,928.25	26,233.59	94,213.09
50.00			5,344.29	377.06	25.00	42.74	1,420.64
2,343.06	3,000.00 2,174.15		545.64	2,076.85	8,000.00 6,676.85	932.90	8,400.00 4,902.64
1,268.26				174.37			1,689.80
9,261.15	14,276.23	9,880.97	2,751.04	14,327.66	20,203.11 42,104.88	5,819.61	36,915.30
67,151.24	58,621.83	38,772.80	19,246.14	67,262.46	222,938.09	33,028.84	147,541.47
67,151.24	58,621.83	38,772.80	19,246.14	67,262.46	222,938.09	33,028.84	147,541.47
18,862.21	8,129.86	9,089.15	1,929.22	7,325.10	37,036.83	9,698.69	32,495.19
3,044.63		980.07	25.00		2,000.00	184.79	1,453.11
4,807.44				1,472.53	210.19	38.00	65.00
26.711.20	9 1 20 96	10.060.22	1.051.23		20.217.02	0.021 10	
26,714.28	8,129.86	10,069.22	1,954.22	10,719.11	39,247.02	9,921.48	34,013.30
9,261.15	14,276.23	9,880.97	2,751.04	14,327.66	42,104.88	5,819.61	36,915.30
3,932.72	2,558.16					2,829.59	18,779.27
* * * * * * * * * * * * * * * * * * * *							475.49
13,193.87	16,834.39	14,855.33	5,337.09	20,371.14	84,079.63	8,649.20	56,170.06
11 911 20	E 626 11	7 622 16	2 570 79	10 671 00	51 062 17	1 021 22	17 501 91
11,811.29					20,203.11	4,931.33	17,504.81
15,431.80	28,031.44	6,216.09	9,384.05	16,497.31	24,445.16	9,526.83	39,853.30
27,243.09	33,657.58	13,848.25	11,954.83	36,172.21	99,611.44	14,458.16	57,358.11
67,151.24	58,621.83	38,772.80	19,246.14	67,262.46	222,938.09	33,028.84	147,541.47
46.1	18.3	34.9	11.8	20.2	11.9	36.5	30.7

## Balance Sheets of Electrical Departments of

CATALLY CONTROL	1	1			
Municipality	1	Edward	Port Colborne	Port Credit	Port Dalhousie
Population	P.V.	1,371	5,203	1,381	1,580
Assets Lands and buildings	\$ c.		\$ c. 22,120.24	\$ c. 675.00	\$ c
Substation equipment Distribution system, overhead Distribution system, underground.	3,256.80	18,880.77	74,125.81	21,718.27	15,041.9
Line transformers	1,205.47 1,679.38 147.15	4,713.73	19,820.49	7,462.58	8,789.30
Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant	535.92			799.11	2,369.99
Total plant	6,824.72	31,786.02	159,409.44	42,985.22	40,312.25
Bank and cash balance Securities and investments Accounts receivable		10,000.00		3,808.76	3,000.00
Inventories		14,657.11	3,150.92	10,873.46	1,654.19 9,073.38
Other assets	10,494.46 113.57	61,844.69	208,938.29		58,687.85
Total	10,608.03	61,844.69	208,938.29	60,385.24	58,687.85
LIABILITIES Debenture balance		11,468.74 3,066.35			13,950.18
Total liabilities	3,536.13	14,535.09	119,966.40	12,966.92	13,950.18
Reserves For equity in H.E.P.C. systems For depreciation Other reserves	3,316.20 2,054.83	14,657 . 11 6,469 . 39	26,855.40 15,974.71	10,873.46 9,376.92	9,073.38 3,739.14
Total reserves	5,371.03	21,126.50	42,830.11	20,250.38	12,812.52
SURPLUS  Debentures paid  Local sinking fund  Additional operating surplus	1,700.87	5,531.26 20,651.84	28,273.50 17,868.28	4,097.96	8,549.82 1,654.19 21,721.14
Total surplus	1,700.87	26,183.10	46,141.78	27,167.94	31,925.15
Total liabilities, reserves and surplus	10,608.03	61,844.69	208,938.29	60,385.24	58,687.85
Percentage of net debt to total assets	49.3	30.8	65.9	26.2	25.6

"A"—Continued

Hydro Municipalities as at December 31, 1929

Port Dover 1,572	Port Rowan 669	Port Stanley 618	Preston 5,697	Princeton P.V.	Queenston P.V.	Richmond Hill 1,170	Ridgetown 1,986
\$ c. 248.75	\$ c.	\$ c. 1,512.25	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
25,767.85	9,182.02		37,923.27 86,779.88	3,497.58	6,939.24	600.00 7,701.54	1,024.24 20,308.47
8,689.66 5,709.62 2,088.18	1,676.62 1,590.27 888.04	8,404.76 7,598.20 1,178.54	44,575.73 37,015.18 5,292.47	1,901.62 1,111.43 146.60	1,541.35 1,483.49 416.29	6,614.89 4,319.95 1,311.72	9,545.45 8,964.84 2,752.77
2,698.71	681.53	5,817.19	7,084.96	64.35	1,948.71	19.13	1,431.73 1,910.92
		577.51	32,126.75				5,088.46
45,202.77	14,018.48	42,395.69	250,798.24	6,721.58	12,329.08	20,567.23	51,026.88
163.71	185.91	549.81 3,000.00		1,884.83	165.54	4,564.89	50.00 10,000.00
3,495.93 768.72	296.94	1,840.48		738.51 34.40	403.37	1,800.55 291.04	2,131.78 1,269.87
6,585.64	1,374.26	14,023.94	100,387.06	2,232.76	2,256.49	3,648.45	14,163.93
56,216.77	15,875.59 4,593.05	61,809.92	378,279.71	11,612.08	15,154.48	30,872.16	78,642.46
56,216.77	20,468.64	61,809.92	378,279.71	11,612.08	15,154.48	30,872.16	78,642.46
18,207.94 2,130.87	10,384.00 7,568.38		52,831.99 7,872.03	2,397.02	7,347.45	6,622.99	7,709.43
177.00		398.00	9,493.12 1,307.79				697.66 1,431.73
20,515.81	17,952.38	10,862.24	71,504.93	2,397.02	7,347.45	6,622.99	9,838.82
6,585.64 6,197.55 121.00	1,374.26 526.00		100,387.06 66,143.38	2,232.76 1,816.81	2,256.49 1,698.00	3,648.45 1,661.62	14,163 . 93 9,012 . 09
12,904.19	1,900.26	20,907.48	166,530.44	4,049.57	3,954.49	5,310.07	23,176.02
10,792.06	616.00	8,485.76	79,968.01	1,152.98	2,152.55	5,577.01	11,746.56
12,004.71		21,554.44	60,276.33	4,012.51	1,699.99	13,362.09	33,881.06
22,796.77	616.00	30,040.20	140,244.34	5,165.49	3,852.54	18,939.10	45,627.62
56,216 77	20,468.64	61,809.92	378,279.71	11,612.08	15,154.48	30,872.16	78,642 46
41.3	123.8	22.7	25.7	25.5	57	24.3	15.3

# Balance Sheets of Electrical Departments of

S1STEM—Continued					
Municipality	Riverside 4,383	Rockwood P.V.	Rodney 712	St. Cathar- ines 23,327	St. Clair Beach 136
-					
Assets Lands and buildings Substation equipment Distribution system, overhead	85,109.02	79.00		41,950.94 86,878.65	
Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental	26,712.82 22,336.88 16,586.74	544.02	586.17	74,826.66 16,738.95	
Miscellaneous construction expense Steam or hydraulic plantOld plant					
Total plant	155,316.91	12,257.61	17,140.63	577,900.89	10,537.44
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	16,845.23	497.90 233.70		24,727.04 478.60	4,210.02
Sinking fund on local debentures. Equity in hydro systems Other assets	21,479.09	3,958.27	3,960.61		1,922.42
Total assets		16,947.48		857,449.35	
Total	193,641.23	16,947.48	27,273.36	857,449.35	16,669.88
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	67,705.49 3,513.12 16,586.74	111.67		81,365.35	288.48
Total liabilities	87,805.35	911.67	6,437.00	284,091.18	5,161.75
Reserves For equity in H.E.P.C. systems For depreciation. Other reserves.	21,479.09 14,601.90	3,430.49	2,616.53	170,083.35 116,161.50 10,543.05	
Total reserves	36,080.99	7,388.76	6,577.14	296,787.90	3,210.67
SURPLUS Debentures paid Local sinking fund. Additional operating surplus	14,794.51			54,108.48	
Total surplus	69,754.89	8,647.05	14,259.22	276,570.27	8,297.46
Total liabilities, reserves and surplus	193,641.23	16,947.48	27,273.36	857,449.35	16,669.88
Percentage of net debt to total assets	51	7	27.6	36.3	35

"A"—Continued

Hydro Municipalities as at December 31, 1929

St. George P.V.	St. Jacobs P.V.	St. Marys 4,023	St. Thomas 16,743	Sandwich 10,258	Sarnia 16,544	Scarboro' Twp. 15,325	Seaforth 1,670
\$ c.		\$ c. 3,000.00 24,187.39 47,002.70		\$ c. 364.48 3,363.18 101,719.57			\$ c. 1,251.57 5,999.16 26,564.43
2,504.42 2,643.87 228.77	2,223.59 2,211.16 311.60	17,493.49 20,388.38 3,464.11 4,140.53	28,942.95 50,957.83 63,928.33 13,608.02 7,538.63 5,297.77	42,120.83 48,469.29 9,953.04 51,239.13 8,810.50	78,123.05 70,075.91 11,843.02 7,482.11 23,106.32		6,977.08 7,691.88 1,414.55
374.10	400.55	20,696.85	3,271.11	4,148.96	55,810.22		401.33
11,634.07	11,318.92	140,373.45	427,929.08	270,188.98	721,876.01	379,729.10	50,360.00
523.82 2,000.00 890.72 84.10	3,000.00 669.76		15,215.43 53,206.81 26,774.98 441.39	236.86	50,832.66 6,855.09		1,288.47 11,000.00 1,601.21 7,860.98 11,431.37 25,905.98
4,025.61	150.00		103,744.40				23,903.90
19,758.52	21,157.37	212,729.97	689,312.09	392,991.04	971,311.99	442,631.69	109,448.01
19,758.52	21,157.37	212,729.97	689,312.09	392,991.04	971,311.99	442,631.69	109,448.01
4,143.82	86.00		47,154.58	121,611.35	204,595.03 22,416.63 22,070.13 12,251.61	85,736.35	1.00
4,174.32	3,416.16	43,709.42	53,484.55	184,780.49	261,333.40	246,433.96	25,001.00
4,625.81 1,548.42	4,579.77 1,858.64	48,975.90 35,841.10 209.05	165,744.40 75,911.34 530.57	66,478.99 25,004.20	191,748.23 86,298.49	39,843.39 38,349.27	25,905.98 15,112.21
6,174.23	6,438.41	85,026.05	242,186.31	91,483.19	278,046.72	78,192.66	41,018.19
1,856.18 7,553.79		52,177.98 13,675.35 18,141.17	91,789.49 301,851.74		133,404.97 298,526.90	47,879.01	11,431.37 31,997.45
9,409.97	11,302.80						43,428 82
19,758.52				392,991.04			
27.6	20.6	20	10.2	56.6	33.5	61.2	18.8

# Balance Sheets of Electrical Departments of

NIAGARA	
SYSTEM-	Continued

SYSTEM—Continued					
Municipality	Sincoe	Springfield	Stamford Twp.	Stouffville	Stratford
Population	4,581	397	6,650	1,071	18,208
Assets Lands and buildings Substation equipment Distribution system, overhead	19,722.30 39,795.16	\$ c. 7,813.73		\$ c.	135,188.44 129,938.28
Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense	20,618.71 16,784.92 5,547.99 2,527.16 5,306.01	691.36	25,164.31 7,324.04		82,277.32 5,043.47 14,887.29
Steam or hydraulic plant Old plant	927.92		13,743.66	3,866.37	16,150.00
Total plant	119,150.38	12,876.82	235,662.43	22,585.35	640,419.83
Bank and cash balance	866.64 460.24	3,000.00 458.43	17,753.17 4,864.25 26,172.56	5,000.00 1,233.54 3,986.05	26,800.00
Other assets			206.15		
Total assets Deficit		21,348.82	287,902.00	35,744.96	1,090,935.72
Total	146,338.11	21,348.82	287,902.00	35,744.96	1,090,935.72
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	53,206.13 11,307.75 3,927.17 3,500.00	4,234.82 344.23 58.00	70,244.43 1,430.95	12,222.77	412,000.00 171.16 23,522.73
Total liabilities	71,941.05	4,637.05	160,594.53	12,222.77	435,693.89
Reserves For equity in H.E.P.C. systems For depreciation Other reserves	25,835.85 10,911.22	3,181.18 1,182.43	17,968.50		
Total reserves	36,747.07	4,363.61	44,729.78	6,014.70	358,351.31
SURPLUS Debentures paid Local sinking fund Additional operating surplus	10,228.77	5,265.18		6,317.50	143,774.31
Total surplus	37,649.99	12,348.16	82,577.69	17,507.49	296,890.52
Total liabilities, reserves and surplus	146,338.11	21,348.82	287,902.00	35,744.96	1,090,935.72
Percentage of net debt to total assets	59.7	25.5	61.4	38.5	39.6

"A"—Continued

# Hydro Municipalities as at December 31, 1929

Strathroy 2,702	Sutton 825	Tavistock 965	Tecumseh 2,164	Thames- ford P.V.	Thames- ville 845	Thedford 569	Thorndale P.V.
\$ c. 7,189.98 11,918.37	\$ c.	\$ c. 234.02	\$ c.	\$ c.	\$ c. 627.37	\$ c.	\$ c.
40,801.28	18,503.75	13,119.87	32,250.45	7,286.30	11,491.17	7,488.29	3,191.38
18,962.89 13,596.46 1,816.84	5,008.67 4,928.67 1,404.71	5,853.80 4,373.01 878.59	8,488.60 9,822.11	2,603.58 2,243.34 332.25	4,740.49 3,731.75 1,197.12	1,363.70 1,931.98 885.46	1,583.98 1,517.55 164.29
1,682.05	1,464.39	583.84	4,760.95 1,262.48		742.07	1,530.81	310.45
12,343.15	675.00				4,445.68	433.78	
108,311.02	31,985.19	25,043.13	56,584.59	12,679.49	26,975.65	13,634.02	6,767.65
844.93		961.50 4,235.94		1,495.66 6,000.00	135.06 5,000.00	892.87 4,000.00	1,153.26
1,724.99 5,118.23	1,189.60	315.50	2,043.69	923.06	995.46	584.98	264.28
29,294.07	3,285.77	14,577.37	6,388.28	6,139.41	5,798.72	2,755.72	3,483.51
145,293.24	36,876.00	45,133.44	65,016.56	27,237.62	38,904.89	21,867.59	11,668.70
145,293.24	36,876.00	45,133.44	65,016.56	27,237.62	38,904.89	21,867.59	11,668.70
22,064.56	20,271.21 450.79	4,400.38 65.00	19,591.81 5,479.52	2,426.61	6,262.90	12,060.54 143.94	1,756.58
56.00			4,760.95				
22,120.56	20,722.00	4,465.38	29,832.28	2,426.61	6,262.90	12,204.48	1,756.58
29,294.07 22,107.48	3,285.77 2,432.41	14,577.37 4,766.71	6,388.28 5,653.89	6,139.41 3,414.37	5,798.72 3,443.80	2,755.72 1,737.33	3,483.51 1,792.99
51,401.55	5,718.18	19,344.08	12,042.17	9,553.78	9,242.52	4,493.05	5,276.50
24,167.44	5,728.79	1,599.62	6,408.19	2,931.42	4,924.90	4,439.46	1,329.90
47,603.69	4,707.03	19,724.36	16,733.92	12,325.81	18,474.57	730.60	3,305.72
71,771.13	10,435.82	21,323.98	23,142.11	15,257.23	23,399.47	5,170.06	4,635.62
145,293.24	36,876.00	45,133.44	65,016.56	27,237.62	38,904.89	21,867.59	11,668.70
19.1	61.6	14.6	50.9	11.5	18.9	0.3.9	21.5

# Balance Sheets of Electrical Departments of

		1			
Municipality	Thorold	Tilbury	Tillson- burg	Toronto	Toronto Twp.
Population	4,935	1,992	3,257	569,899	7,914
Assets Lands and buildings Substation equipment. Distribution system, overhead Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant	29,417.35 11,401.48 18,254.52 2,618.66	11,106.75 11,262.89 7,120.56 1,001.16 	13,937.52 34,559.35 	3,652,695.98 12,656,852.07 5,364,582.79 3,607,412.09 2,741,107.03 2,662,021.89 442,006.08	156,021.23 34,780.75 25,633.97 3,674.84 2,465.23
Total plant	90,432.92	35,860.47	89,861.29	36,785,885.87	229,503.20
Bank and cash balance. Securities and investments. Accounts receivable. Inventories. Sinking fund on local debentures. Equity in hydro systems. Other assets.	5,146.74 56.33	10,000.00	4,437.26 3,194.00	2,028,562.15 728,349.96 4,895,748.19	8,331.31
Total assets	122,541.61	62,985.36		50,487,438.56	262,541.80
Total			150,581.52	50,487,438.56	262,541.80
LIMBILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	1,815.88	8,764.50	14,905.40	25,835,492.74 1,506,629.03	
Total liabilities	3,251.38	8,764.50	18,853.74	27,342,121.77	67,016.82
Reserves For equity in H.E.P.C. systems For depreciation Other reserves	20,705.63 22,018.73	15,042.43 7,449.79	30,823.97 23,270.81	5,999,532.06 5,573,310.47 1,119,767.17	24,687.29 57,826.00
Total reserves	42,724.36	22,492.22	54,094.78	12,692,609.70	82,513.29
SURPLUS Debentures paid Local sinking fund Additional operating surplus		5,235.50		4,895,748,19	24,882.42
Total surplus	76,565.87	31,728.64	77,633.00	10,452,707.09	113,011.69
Total liabilities, reserves and surplus	122,541.61	62,985.36	150,581.52	50,487,438.56	262,541.80
Percentage of net debt to total assets	3.2	18.3	15.7	56.7	28.2

"A"—Continued

Hydro Municipalities as at December 31, 1929

Trafalgar Twp. Zone No. 1	Trafalgar Twp.	Walkerville	Wallace- burg	Wardsville	Waterdown	Waterford	Waterloo
3,834	Zone No. 2	1,028	4,234	224	871	1,070	7,459
\$ c.		\$ c. 146,228.31 153,572.21 144,077.17	\$ c. 37,210.62 9,408.37 52,495.54	\$ c.	\$ c. 200.00		\$ c. 14,221.41 63,189.29 72,810.20
7,640.28 3,885.63	842.60	88,373.27 64,612.50	2,937.48	990.61 1,095.84 519.36	3,623.37 4,877.89 583.81	5,981.97 5,614.88 2,496.22	7,500.46 5,836.73
1,565.33	278.16	35,679.19	9,922.73	488.73	376.46	442.53	5,342.03
		18,335.05	20,941.07	193.94			24,310.67
32,758.25	9,890.09	829,252.07	185,218.42	7,989.31	22,806.76	29,240.06	258,170.17
1,090.85		38,467.31 94,877.59 42,204.85	13,422.14	360.33 1,000.00 290.51	902.69 3,500.00 2,740.53		14,839.62 1,098.40
		212,834.82 1,803.33		992.25	8,699.12	10,297.65	5,760.00 90,056.22
34,087.16	15,371.26	1,219,439.97	273,410.48	10,632.40	38,649.10	48,168.11	369,924.41
34,087.16	15,371.26	1,219,439.97	273,410.48	10,632.40	38,649.10	48,168.11	369,924.41
16,049.08	15,000.00	194,253.39 93,420.25 195,576.87	54,670.37	5,409.74	1,418.13 13.67	786.94	69,519.44 7,240.09 1,792.81
16,049.08	15,000.00	483,250.51	55,669.84	5,409.74	1,431.80	786.94	78,552.34
7,896.67	192.00	212,834.82 73,681.66 3,411.18	64,327.16 25,635.69 440.00	992.25 1,156.00	8,699.12 6,559.09	10,297.65 6,757.32	90,056.22 70,546.59
7,896.67	192.00	289,927.66	90,402.85	2,148.25	15,258.21	17,054.97	160,602.81
3,377.33		105,005.61	16,866.21	2,152.66	6,581.87	7,745.53	36,480.56 5,760.00
6,764.08	179.26	341,256.19	110,471.58	921.75	15,377.22	22,580.67	88,528.70
10,141.41	179.26	446,261.80	127,337.79	3,074.41	21,959.09	30,326.20	130,769.26
34,087.16	15,371.26	1,219,439.97	273,410.48	10,632.40	38,649.10	48,168.11	369,924 41
47.1	97.6	48	26.6	56.1	4.8	2	26 6

# Balance Sheets of Electrical Departments of

Municipality	Watford	Welland	Wellesley	West Lorne	Weston
Population	1,030	10,085	P.V.	795	4,190
Assets Lands and buildings. Substation equipment. Distribution system, overhead. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant.	15,163.88 4,881.94 4,783.39 716.83	50,846.29 127,272.61 2,063.00 50,839.01 52,360.69 4,416.22	5,467.36 2,153.50 2,241.70 545.11 102.05	11,327.87 4,738.99 3,053.33 615.97 347.14	\$ c. 7,721.81 31,822.27 54,427.66 33,630.71 19,250.60 8,095.88 20,729.13 8,800.53
Total plant	27,870.42	413,570.12	10,509.72	21,333.30	184,478.59
Bank and cash balance	6,745.14	10,875.22 3,868.12 75,912.19 98,132.07	405.21 37.40 6,651.87		5,548.63 12,978.67 321.90 78,289.84 982.26
Total assets	40,626.13	619,923.42	19,198.97	35,034.23	
Total	40,626.13	619,923.42	19,198.97	35,034.23	282,599.89
LIABILITIES Debenture balance	836.79	253,578.32 21.45 33,257.86		2,478.24	5,000.00
Total liabilities	5,017.01	286,857.63	3,650.23	8,567.73	55,566.85
RESERVES For equity in H.E.P.C. systems. For depreciation Other reserves.  Total reserves.	3,236.14	89,849.03	1,379.80	4,253.12	22,607.53
Surplus	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Debentures paid Local sinking fund Additional operating surplus		75,912.19			20,447.85
Total surplus	25,627.84	145,084.69	7,517.07	10,486.79	126,135.6
Total liabilities, reserves and surplus		619,923.42	19,198.97	35,034.23	282,599.89
Percentage of net debt to total asset	14.8	47.3	29.1	36.8	27.1

"A"—Continued

Hydro Municipalities as at December 31, 1929

			9				
Wheatley	Windsor	Wood- bridge	Wood- stock	Wyoming	York Twp.	E. York Twp.	N. York Twp.
738	66,893	717	10,195	490	51,584	25,100	9,510
\$ c.	\$ c. 257,435.23 587,352.12	\$ c.	\$ c. 35,383.01 87,175.52	\$ c.	\$ c.	\$ c. 16,735.24 8,085.33	\$ c. 26,996.06
12,458.46	774,773.63 10,720.59	12,786.55	93,793.00	6,873.74	641,176.30	238,343.44	17.15 238,519.70
3,349.35 2,902.04	329,632.24	5,402.42	52,029.69	1,257.61 2,077.38		48,437.80	44,370.61
1,458.51	324,531.73 46,300.98	3,825.47 423.26	50,553.32 11,821.22	283.92	44,410.17	116,199.35 16,860.25	29,613.22
638.95	617,958.82 132,021.33	627.35	2,711.82	805.20	19,070.96	955.29 15,228.34	12,467.01 12,769.26
2,569.50	142,140.11						
23,376.81	3,222,866.78	23,065.05	333,467.58	11,297.85	704,657.43	460,845.04	364,753.01
3,404.73	13,349.96 122,076.74	468.29 3,000.00	25,343.51 27,000.00	179.85	64,365.03	7,155.26 3,254.38	7,781.92
334.48	212,502.88 113,672.44	1,390.78	15,466.41 1,893.27	162.61	66,687.48	28,268.13 6,810.19	10,660.45 41.93
3,019.42	120,674.44 631,682.98	9,975.03	39,416.47 127,284.27	2,739.58		47,209.36	16,098.31
	4,620.92	7,713.00		2,707.00	10,454.62		5,198.49
30,135.44	4,441,447.14	37,899.15	569,871.51	14,379.89 1,150.95	846,164.56	553,542.36	404,534.11
30,135.44	4,441,447.14	37,899.15	569,871.51	15,530.84	846,164.56	553,542.36	404,534.11
10,431.92	1,632,892.14 71,581.19	6,118.71 1,969.94	80,007.31	4,391.98 50.00		313,527.35 15,352.07	242,219.65 49,790.11
• • • • • • • • • • • • • • • • • • • •	665,409.18	26.50	4,253.94			9,808.13	17,912.48
10,431.92	2,369,882.51	8,115.15	84,261.25	4,441.98	494,529.93	338,687.55	309,922.24
3,019.42 1,772.00		5,972.42	127,284.27 92,120.90 9,562.00			47,209.36 30,080.96	
4,791.42	938,083.24	15,947.45	228,967.17	5,780.84	86,934.13	77,290.32	43,158.18
2,568.08	357,107.89 120,674.44		47,378.32 39,416.47		105,470.07	43,540.43	20,802.22
12,344 02					159,230.43	94,024.06	30,651.47
14,912.10	1,133,481.39	13,836.55	256,643.09	5,308.02	264,700.50	137,564.49	51,453.69
30,135.44	4,441,447.14	37,899.15	569,871.51	15,530.84	846,164.56	553,542.36	404,534.11
38.5	60.9	29.1	11.1	38.2	58.4	66.9	79.8

STATEMENT

# Balance Sheets of Electrical Departments of

NIAGARA SYSTEM—Concluded			GEORG SYSTEM	IAN BAY	
Municipality	Zurich P.V.	NIAGARA SYSTEM	Alliston	Arthur	Barrie
Population		SUMMARY	1,329	1,010	7,365
Assets Lands and buildings Substation equipment. Distribution system, overhead Distribution system, underground Line transformers. Meters. Street light equipment, regular Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant.	6,908.97 1,927.69 2,176.31 471.82	6,671,108.30 16,917,227.39 14,734.115,17 4,464,018.82 6,331,675.02 6,176,281.10 1,200,524.39 1,342,466.69 3,128,028.67 25,143.54	675.73 22,887.85 5,895.51 6,157.63 1,428.88	16,741.76 4,163.78 3,129.04 749.21 369.52	14,198.21 5,615.98 46,342.96 63,652.35 28,908.90 35,663.64 5,537.37 6,516.82 2,027.31
Total plant	11,875.56	65,277,525.33	47,449.61	26,239.93	249,812.15
Bank and cash balance	650.15 4,710.23	658,071.03 4,090,207.63 1,217,439.39 6,541,607.00 13,576,702.95	5,981.93	55.12 1,018.26 	5,747.78 12,741.90 1,308.63
Total assets Deficit	19,527.19	92,083,227.84 9,778.86	64,845.81	33,814.60 7,394.11	308,488.31
Total	19,527.19	92,093,006.70	64,845.81	41,208.71	308,488.31
Liabilities Debenture balance	50.00	2,779,218.19	31,065.37 3,487.97	20,293.69 1,027.54	5,257.50
Total liabilities	4,438.71	42,999,981.37	34,553.34	21,321.23	24,282.08
Reserves For equity in H.E.P.C. systems For depreciation Other reserves	4,710.23 2,814.43	13,576,702.95 10,043,716.94 1,252,659.45	5,981.93 10,919.73		38,877.85
Total reserves	7,524.66	24,873,079.34	16,901.66	15,181.17	84,505.35
SURPLUS Debentures paid Local sinking fund Additional operating surplus		7,577,487.61 6,750,114.32 9,892,344.06			72,954.99 126,745.89
Total surplus	7,563.82	24,219,945.99	13,390.81	4,706.31	199,700.88
Total liabilities, reserves and surplus	19,527.19	92,093,006.70	64,845.81	41,208.71	308,488.31
Percentage of net debt to total assets	30	50.7	58.7	78.1	9

"A"—Continued

Hydro Municipalities as at December 31, 1929

	1	i			1		
Beaverton	Beeton	Bradford	Brechin P.V.	Canning- ton	Chats- worth	Chesley	Coldwater
1,018	560	915		889	316	1,801	610
\$ c. 299.50	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 221.00	\$ c.	\$ c. 275.00
22,186.04	428.50 11,464.03	388.50 17,758.83	1,679.67	9,104.14	4,412.84	595.98 19,269.27	7,464.22
6,780.39 5,829.75 1,183.99	2,177.42 1,652.54 1,149.64	2,605.82 3,267.73 544.95	1,031.71 576.02 168.69	2,872.60 3,870.30 641.70	1,014.91 1,139.13 500.43	5,763.72 6,689.88 1,097.93	2,628.26 2,689.37 399.16
2,445.56	1,389.69	1,828.94	546.92	587.33	385.90	3,496.32	145.03
3,772.42				3,609.37		5,503.60	
42,497.65	18,261.82	26,394.77	4,003.01	20,685.44	7,674.21	42,416.70	13,601.04
2,129.52 4.000.00 2,705.51 155.42		3,119.60 3,000.00 1,055.54 3.93	32.11	2,833.82 2,326.62 2,076.77 262.05	1,985.56	280.97 10,000.00 2,196.84 162.48	6,000.00 1,938.64
7,786.49	4,901.70	5,522.74 35.00	3,291.21	5,905.35	2,286.53 1,319.91	10,466.03	3,653.48
59,274.59	25,056.59 2,189.03		8,783.61	34,090.05	13,789.73	65,523.02	26,363.59
59,274.59	27,245.62	39,131.58	8,783.61	34,090.05	13,789.73	65,523.02	26,363.59
8,839.22 2,489.26	2,436.40			10,212.67 67.43			4,618.64
250.00		35.00					23.00
11,578.48	14,727.10	21,860.35	2,517.40	10,280.10	5,128.68	12,168.11	4,641.64
7,786.49 8,359.59			3,291.21 1,314.06				
16,146.08	9,311.03	11,673.75	4,605.27	11,683.80	3,282.17	20,322.56	9,056.99
6,160.78	3,207.49	3,951.27	693.52	4,787.33			2,381.36
25,389.25		1,646.21	967.42	7,338.82	2,286.53 2,590.63		10,283.60
31,550.03	3,207.49	5,597.48	1,660.94	12,126.15	5,378.88	33,032.35	12,664.96
59,274.59	27,245.62	39,131.58	8,783.61	34,090.05	13,789.73	65,523.02	26,363.59
22.5	73.1	65	45.8	36	27.9	22.1	20.4

## Balance Sheets of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

SYSTEM—Continued					
Municipality	Colling- wood	Cooks- town	Creemore	Dundalk	Durham
Population	5,652	P.V.	605	560	1,720
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 14,598.66 11,203.24 46,665.46	392.95	\$ c.	\$ c.	
Distribution system, underground. Line transformers	14,515.30 22,277.92 2,813.56	1,594.49	1,876.49 2,610.86 295.27	3,230.22 2,108.87 1,033.64	6,647.55 5,407.31 1,210.77
Miscellaneous construction expense Steam or hydraulic plant				483.19 380.94	1,077.32
Old plant		45.454.60	2,651.15		2,091.39
Total plant	121,206.29	15,154.62	13,685.16	14,527.35	35,954.23
Bank and cash balance	12,936.62	1,174.52 784.59	5,000.00 1,285.84 37.80	5,000.00 1,415.11 24.20	3,914.83 18,000.00 2,454.96 9.98
Equity in hydro systems		1,480.11	4,010.90	3,649.56	10,555.57
Total assets	227,204.70	18,593.84 758.96	24,019.70	24,616.22	70,889.57
Total	227,204.70	19,352.80	24,019.70	24,616.22	70,889.57
LIABILITIES Debenture balance	6,573.22 5,570.66 9,878.09 1,605.95		2,387.30 101.59 689.20	2,091.74 449.18 1,149.36	9,949.73 146.45
Total liabilities	23,627.92	9,276.01	3,178.09	3,690.28	10,096.18
Reserves For equity in H.E.P.C. systems For depreciation Other reserves	52,080.68 34,016.49		4,010.90 3,105.57		
Total reserves	86,097.17	5,617.89	7,116.47	6,255.90	19,270.23
SURPLUS Debentures paid Local sinking fund	36,031.37				
Additional operating surplus			9,612.44		
Total surplus			13,725.14	14,670.04	
Total liabilities, reserves and surplus	227,204.70	19,352.80	24,019.70	24,616.22	70,889.57
Percentage of net debt to total assets	13.5	54.2	15.9	17.6	16.7

"A"—Continued Hydro Municipalities as at December 31, 1929

Elmvale P.V.	Elmwood P.V.	Flesherton	Grand Valley 546	Graven- hurst 1,846	Hanover 2,785	Holstein P.V.	Huntsville 2,670
\$ c. 106.25 2,273.07 7,780.34	\$ c.	\$ c. 5,143.13	\$ c. 36.50	6.372.35	\$ c. 3,001.32 9,271.19 47,493.38	\$ c.	\$ c. 353.52 647.30 12,696.85
3,450.35 2,842.05 388.77	803.88 820.76 302.28	922.30 1,621.73 492.25	1,374.97 2,241.05 468.72	5,009.41 7,048.09 655.27	16,036.05 14,429.49 2,326.30	555.22 481.22 168.69	5,063.31 7,547.68 2,240.20
510.13	1,093.62	887.26	205.70 919.85	3,249.44 1,633.15 26,976.29	6,652.27	205.93	532.02
17,350.96	7,800.93	9,066.67	14,936.07	74,345.78	101,580.91	3,513.74	34,517.08
1,271.12 2,000.00 420.34	1,687.11 366.76 292.32	2,582.83	2,261.83 4,221.19 1,834.43	7,413.23 9,800.00 5,917.28 1,263.57 5,654.74	7,928.20 27,735.65 5,769.03	181.04 345.91 54.81	3,652.79 8,000.00 4,757.10 1,635.58
5,842.01	1,044.13	2,051.03	3,794.52	5,938.63	28,174.39	1,217.28	18,218.66
26,884.43	11,191.25	14,529.60	27,048.04	110,333.23	171,188.18	5,312.78 4,632.43	70,781.21
26,884.43	11,191.25	14,529.60	27,048.04	110,333.23	171,188.18	9,945.21	70,781.21
4,277.44 91.25	4,182.48	4,699.35 36.44	5,353.66 493.00	20,235.12 7,633.62	53,370.90 5,962.22	1,016.12 5,127.69	6,910.55 100.00
							150.00
4,368.69	4,182.48	4,735.79	5,846.66	27,868.74	59,333.12	6,143.81	7,160.55
5,842.01 4,964.89	1,044.13 1,958.09	2,051.03 2,580.30	3,794.52 4,664.71	5,938.63 13,195.69	28,174.39 26,325.48	1,217.28 838.19	18,218.66 8,828.48
10,806.90	3,002.22	4,631.33	8,459.23	19,134.32	54,499.87	2,055.47	27,047.14
2,722.56 8,986.28	3,017.52 292.32 696.71	2,000.65	5,646.34 7,095.81	43,733.32 5,654.74 13,942.11	34,129.10	1,745.93	14,222.99
11,708.84	4,006.55	5,162.48	12,742.15	63,330.17	57,355.19	1,745.93	36,573.52
26,884.43	11,191.25	14,529.60	27,048.04	110,333.23	171,188.18	9,945.21	70,781.21
20.7	39.4	37.9	25.1	22.4	41.5	150	13.6

## Balance Sheets of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

SYSTEM—Continued					
Municipality	Kincardine	Kirkfield	Lucknow	Markdale	Meaford
Population	2,131	P.V.	1,062	797	2,747
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 6,389.46 2,794.20 37,211.75		\$ c.	\$ c. 780.80 9,062.55	\$ c. 1,104.93 2,484.99 28,611.17
Distribution system, underground. Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental	7,990.68 8,498.87 3,914.51	584.64	3,344.97 4,141.00 1,282.21	2,997.21 2,898.69 1,064.92	
Miscellaneous construction expense Steam or hydraulic plantOld plant			2,351.86	640.79 2,080.65	
Total plant	72,377.99				54,332.75
Bank and cash balance	5,247.11 1,003.06	493.15	935.45 2,000.00 2,322.97	854.47 3,500.00 687.46 286.39	1,545.54 15,887.31 3,066.76
Sinking fund on local debentures Equity in hydro systems Other assets	8,548.97	974.01	4,251.15	2,651.06	5,485.57 495.62
Total assets. Deficits	92,131.56		37,089.01		80,813.55
Total	92,131.56	9,661.24	37,089.01	27,504.99	80,813.55
Liabilities Debenture balance Accounts payable Bank overdraft Other liabilities		1,187.39		6,608.18	
Total liabilities	44,874.59		14,358.91	6,628.18	
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves	8,548.97 9,762.88		4,251.15 3,000.43	2,651.06 5,078.54	5,485.57 5,572.81
Total reserves	18,311.85	2,285.20	7,251.58	7,729.60	11,058.38
SURPLUS Debentures paid Local sinking fund	21,437.21		5,372.55	2,391.82	10,245.74
Additional operating surplus	7,507.91		10,105.97	10,755.39	19,933.06
Total surplus	28,945.12	1,874.22	15,478.52	13,147.21	30,178.80
Total liabilities, reserves and surplus	92,131.56	9,661.24	37,089.01	27,504.99	80,813.55
Percentage of net debt to total assets	53.7	68.1	43.7	20.2	52.5

"A"—Continued

Hydro Municipalities as at December 31, 1929

Midland 7,820	Mount Forest 1,911	Neustadt 408	Orangeville 2,679	Owen Sound 12,368	Paisley	Penetang- uishene 3,985
\$ c. 19,786.05 85,096.20 91,304.22	\$ c. 3,725.00 686.75 20,940.99	\$ c.	\$ c. 2,585.07 1,169.00 30,178.09	\$ c. 25,978.31 11,999.17 99,330.81	\$ c. 1,933.26 11,055.80	\$ c. 2,151.00 7,076.39 40,004.63
20,748.83 34,653.39 6,476.32 11,904.53 8,147.97	5,728.01 6,264.44 2,281.55	4,281.59 2,017.85 496.41 1,521.48	5,181.34 9,679.44 1,306.59 166.81 6,006.09	40,466.67 52,611.72 14,197.94 12,311.47 3,918.36	1,576.74 2,761.96 1,037.03	14,204.72 12,693.61 2,860.64
14,315.62	3,958.97	1,097.60	3,204.99	33,282.00	1,745.00	4,017.05
292,433.13	45,832.11	19,354.53	59,477.42	294,096.45	20,778.54	85,238.14
34,670.03 11,288.28 5,170.94 76,875.64	2,907.86 8,000.00 3,381.22 114.85	12.65	5,067.90 159.10 10,877.79 762.43	10,717.06 22,268.01 8,552.68 15,631.71 52,484.69 9,893.33	277.50 2,500.00 911.93	3,034.28 1,625.42 4,884.45 746.87
420,438.02	69,649.08	22,839.88 10,000.61	76,987.88	413,643.93	26,895.07	119,369.81
420,438.02	69,649.08	32,840.49	76,987.88	413,643.93	26,895.07	119,369.81
50,822.96 13,805.64 444.27		10,399.66 7,272.64 301.31	16,664.72 3,036.61	20,000.00 18,041.92 1,852.95	12,839.31	22,644.52
65,072.87		17,973.61	19,701.33		13,239.31	22,644.52
76,875.64 76,319.15				39,014.71	1,930.15	23,840.65 23,601.45
153,194.79	20,202.07	8,266.54	24,688.90	101,392.73	4,357.25	47,442.10
61,247.03 140,923.33		6,600.34	19,235.28	121,000.00 15,631.71 135,724.62	3,160.69	18,355.48
202,170.36	34,064.66	6,600.34	32,597.65	272,356.33	9,298.51	49,283.19
420,438.02	69,649.08	32,840.49	76,987.88	413,643.93	26,895.07	119,369.81
18.9	25.5	92.8	29.8	7	54.1	23.7

# Balance Sheets of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

SYSTEM—Continued					
Municipality	McNicoll	Port Perry	Priceville P.V.	Ripley	Shelburne
Population	879	1,150		449	1,120
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground.	7,206.45	2,564.65	68.00		800.00 566.60
Line transformers	1,248.32 2,167.83 225.81	3,535.53	341.25	1,030.26	5,824.42
Miscellaneous construction expense Steam or hydraulic plantOld plant.	672.85	815.17		1,164.99	2,277.07 739.50
Total plant	11,723.86	29,927.96	6,574.23	14,994.21	29,321.37
Bank and cash balance Securities and investments Accounts receivable	1,484.67	2,194.39 7,946.66 2,686.12	47.41		3,152.66 5,000.00 1,910.89
Inventories. Sinking fund on local debentures. Equity in hydro systems.	28.28		399.12		
Other assets					
Total assets Deficit	15,592.13	46,323.03	7,060.76 4,412.99		45,336.57
Total	15,592.13	46,323.03	11,473.75	20,294.05	45,336.57
LIABILITIES Debenture balance		17,706.89 881.96 36.00		11,791.65 435.42	
Total liabilities.	3,846.67		7,448.64	12,255.92	
Reserves		10,024.03	7,110.01		10,730.07
For equity in H.E.P.C. systems For depreciation. Other reserves.	1,810.27 3,095.29	3,567.90 3,648.07	399.12 1,000.90	2,023.11 2,068.18	5,951.65 7,046.28
Total reserves	4,905.56	7,215.97	1,400.02	4,091.29	12,997.93
SURPLUS Debentures paid Local sinking fund.	3,453.33	2,174.77	2,625.09	2,180.29	10,698.91
Additional operating surplus	3,386.57	18,307.44		1,766.55	10,883.06
Total surplus	6,839.90	20,482.21	2,625.09	3,946.84	21,581.97
Total liabilities, reserves and surplus	15,592.13	46,323.03	11,473.75	20,294.05	45,336.57
Percentage of net debt to total assets	27.9	43.5	111.8	67	27.3

"A"—Continued

Hydro Municipalities as at December 31, 1929

Channa	Sunderland	Tara	Teeswater	Thornton	Tottenham	Uxbridge
Stayner	P.V.			P.V.		
967		453	813		535	1,417
\$ c.	<b>\$</b> c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
200.00 11,264.01	3,827.24	10,590.02	330.31 14,678.49	6,406.51	358.50 7,972.78	2,657.65 12,501.16
4,698.90 4,451.36 868.50	1,269.15 1,753.67 282.89	1,734.39 1,515.46	3,098.66 3,109.01 1,381.62	860.41 682.86 375.90	1,117.48 1,741.72 460.17	3,216.68 3,781.25 1,214.74
321.33	154.72	430.59 1,243.96	1,733.50	300.35	1,265.68	843.50
4,132.41	2,030.00		4,976.86		286.45	
25,936.51	9,317.67	15,514.42	29,308.45	8,626.03	13,202.78	24,254.98
7,000.00	1,116.45	1,514.51	2,019.49 1,000.00	74.69	781.03	522.66 8,000.00
989.71	1,381.76	17.11	528.90	506.39	943.40	2,665.80
5,168.42	4,258.20	2,893.54	3,665.78	1,039.59	3,058.25 21.11	3,815.01
39,094.64	16,074.08	19,939.58 5,185.91	36,522.62	10,246.70 5,139.01	18,006.57 3,288.90	39,258.45
39,094.64	16,074.08	25,125.49	36,522.62	15,385.71	21,295.47	39,258.45
5,152.80 132.04 569.88	4,182.46 411.18	8,984.07 2,380.76	16,290.04 763.01	4,950.40 4,231.27	9,053.48 2,088.75	15,436.35
307.00					21.00	
5,854.72	4,593.64	11,364.83	17,053.05	9,181.67	11,163.23	15,436.35
5,168.42 6,187.42	4,258.20 2,319.16	2,893.54 4,351.19	3,665.78 2,757.83			3,815.01 2,476.08
11,355.84	6,577.36	7,244.73	6,423.61	3,654.44	6,218.62	6,291.09
8,847.20	2,617.54	6,515.93	11,709.96	2,549.60	3,913.62	771.24
13,036.88	2,285_54		1,336.00			16,759.77
21,884.08	4,903.08	6,515.93	13,045.96	2,549.60	3,913.62	17,531.01
39,094.64	16,074.08	25,125.49	36,522.62	15,385.71	21,295.47	39,258.45
17.3	38.8	66.6	51.9	99.7	74.6	43 5

# Balance Sheets of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Concluded

Municipality	Victoria	Waubau-	Wingham	Woodville	GEORGIAN BAY
	Harbor	shene			SYSTEM
Population	. 1,382	P.V.	2,266	407	SUMMARY
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground. Line transformers Meters Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant	7,623.96 1,120.25 2,169.16 337.47 667.12	4,623.33 1,054.81 1,361.47 221.79	8,423.66 4,699.84 34,120.13 13,864.85 11,821.83 3,292.12	2,843.93 1,760.09 1,829.31 127.31 251.91	107,287,92 163,809,12 946,282,3 63,652,35 285,507,94 332,842,63 76,691,59 34,149,07 93,008,76 46,874,99
Total plant	11,917.96	7,519.06	106,952.62	8,995.05	2,314,726.13
Bank and cash balance Securities and investments Accounts receivable. Inventories. Sinking fund on local debentures. Equity in hydro systems. Other assets.	568.30	578.14	6,000.00 10,991.31 4,000.12	6,500.00 640.70 4,376.75	
Total assets	16,882.77	12,067.36	137,888.97	21,079.31	3,379,836.26 43,611.53
Total	16,882.77	12,067.36	137,888.97	21,079.31	3,423,447.79
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.			5.00 2,154.71		696,103.04 103,715.64 20,220.31 5,664.58
Total liabilities	2,717.18	1,500.46	51,973.77	4,516.36	825,703.57
RESERVES For equity in H.E.P.C. systems For depreciation Other reserves	2,197.20 3,423.04	1,236.48 1,721.10			488,944.01 479,970.25 11,355.76
Total reserves	5,620.24	2,957.58	24,555.11	5,915.67	980,270.02
Surplus Debentures paid Local sinking fund Additional operating surplus	3,782.82			1,776.35	694,079.34 23,865.30 899,529.56
Total surplus	8,545.35	7,609.32	61,360.09	10,647.28	1,617,474.20
Total liabilities, reserves and surplus	16,882.77	12,067.36	137,888.97	21,079.31	3,423,447.79
Percentage of net debt to total assets	18.5	13.8	40.6	27	27.9

## "A"--Continued

# Hydro Municipalities as at December 31, 1929

# EASTERN ONTARIO SYSTEM

SYSTEM							
Alexandria 2,284	Apple Hill P.V.	Athens 625*	Belleville 13,018**	Bloomfield 572	Brockville 9,322	Carleton Place 4,293	
\$ c. 202.00	\$ c. 169.06	\$ c.	\$ c. 1,848.99 97,166.94	\$ c. 410.00 8,906.73	\$ c. 27,994.53 261.80 71,345.57	\$ c. 6,255.32 2,471.63 35,924.23	
8,533.54 6,582.04 2,201.26	1,224.99 798.95 421.12	1,114.96 1,970.25 690.50	19,962.36 49,157.26 13,387.88	861.96 2,469.33 854.90	28,814.81 37,867.15 19,076.04	7,907.27 14,478.98 4,389.89	
5,542.75	210.33	1,008.41	4,831.47	1,403.42	3,459.41 54,579.81 2,400.00	3,523.25 5,293.19	
55,582.70		18,027.98	186,354.90		245,799.12	80,243.76	
7,074.04	347.39	324.22 714.09	27,830.51 9,945.15	4,760.79	22,403.60 135,000.00 18,457.00 2,462.86	11,000.00 13,127.16 920.76	
10,174.70	944.92	491.09	9,050.24	634.25	103,935.24 52,189.00 79.07	20,955.41	
75,453.99	7,709.24 311.76	19,557.38	233,180.80	20,578.97	580,325.89	126,247.09	
75,453.99	8,021.00	19,557.38	233,180.80	20,578.97	580,325.89	126,247.09	
29,487.01 371.65			176,000 00 6,885.33		145,806.06 11,108.49	52,492.38	
140.98			4,035.39		13.00		
29,999.64	4,687.56	18,067.62	186,920.72	8,685.40	156,927.55	53,846.23	
10,174.70 6,838.36 325.25	853.62				52,189.00 43,831.78		
17,338.31	1,798.54	831.09	12,680.24	3,460.82	96,020.78	27,255.47	
18,646.83		401.51		2,514.60	80,851.48 103,935.24 142,590.84		
28,116.04	-						
75,453.99		19,557.38	233,180.80	20,578.97	580,325.89	126,247.00	
46.	69.3	94.7	83.4	43.5	12.5	51.1	

^{*}Eleven months' operation.
**Nine months' operation.

# Balance Sheets of Electrical Departments of

# EASTERN ONTARIO SYSTEM—Continued

Municipality. :	Chester- ville	Finch	Havelock	Kempt- ville	Kingston
Population	1,013	344	1,134	1,269	21,365
Assets Lands and Buildings Substation equipment. Distribution system, overhead Distribution system, underground Line Transformers Meters. Street light equipment, regular Street light equipment, ornamental Miscellaneous construction expense	7,525.97 2,993.20 3,548.23 509.58	7,168.93 1,263.85 1,415.03 335.50	572.90 19,562.27 2,054.41 5,255.65 1,811.18	4,408.73 5,580.15 1,063.16	184,945.77 53,649.06 132,777.49 109,786.34 51,794.75 88,691.53 14,082.29 51,755.83
Steam or hydraulic plant					14,386.30 65,791.89
Total plant	15,437.66	10,206.55	36,156.69	35,209.04	820,277.34
Bank and cash balance	684.83		2,500 00 1,847.87  1,456.46		24;604.01 13,858.74 88,498.87
Total assets.  Deficit.	43,685.28	11,600.50	43,700.97	65,291.86	1,009,688.49
Total	43,685.28	11,600.50		65,291.86	1,009,688.4
LIABILITIES Debenture balance		6,608.00 1,408.06		2,851.86	
Total liabilities	3,299.21	8,016.06	22,959.35	24,218.09	219,711.37
RESERVES For equity in H.E.P.C. systems. For depreciation. Other reserves.	11,502.44 5,754.79	203.00	4,147.56		
Total reserves	17,257.23	811.92	5,604.02	8,998.24	107,642.43
SURPLUS Debentures paid Local sinking fund Additional operating surplus			9,940.65 5,196.95		92,188.62 88,498.87 501,647.20
Total surplus	23,128.84	2,772.52	15,137.60	32,075.53	682,334.69
Total liabilities, reserves and surplus	43,685.28	11,600.50	43,700.97	65,291.86	1,009,688.49
Percentage of net debt to total assets	10.3	72.9	54.3	40.	14.2

"A"—Continued Hydro Municipalities as at December 31, 1929

Lakefield	Lanark	Lancaster	Lindsay	Marmora	Martintown	Maxville
1,469	579	560	7,231	853	P.V.	774
<b>\$</b> c. 86.89	\$ c.	\$ c.	\$ c. 10,215.52 3,176.56	\$ c.	\$ c. 126.15	\$ c.
20,678.98	5,766.81	6,094.04	64,364.62	12,550.81	2,623.20	11,189.62
4,125.73 6,779.15 1,831.52	708.96 1,458.12 682.38	962.35 1,411.58 650.65	16,851.67 29,008.90 9,882.20	2,070.43 3,226.72 1,088.59	690.33 684.10 335.26	1,339.45 2,207.53 1,582.34
3,344.64	321.60	1,068.55	1,320.15	2,000.91	653.27	2,427.80
3,445.25				573.62		
40,292.16	8,937.87	10,187.17	134,819.62	21,511.08	5,112.31	19,154.53
4,895.55 11,503.40 1,130.12	171.62 1,982.05 826.39	1,060.88	2,793.48 40,000.00 1,210.23 657.61	2,948.41 1,000 00 183.46	695.03 1,000.00 533.99	199.91
1,038.07	1,589.45	2,201.05	8,178.65	505.39	564.75	2,832.95
58,859.30	13,507.38	13,449.10 9,132.78	187,659.59	26,148.34	7,906.08	22,187.39 137.03
58,859.30	13,507.38	22,581.88	187,659.59	26,148.34	7,906.08	22,324.42
28,948.80 1,027.58	5,139.90	5,909.34 8,916.41	126,068.46 296.82	10,962.55	4,125.72	10,834.85 372.58 905.42
181.53			1,301.50	10.00	3.00	20.00
30,157.91	5,139.90	14,825.75	127,666.78	10,972.55	4,128.72	12,132.85
1,038.07 6,258.90	1,589.45 1,109.67	2,201.05 1,494.00	8,178.65 5,275.60	505.39 2,564.17	564.75 735.60	2,832.95 2,193.47
7,296.97	2,699.12	3,695.05	13,454.25	3,069.56	1,300.35	5,026.42
4,551.20	2,421.57	4,061.08	3,931.54	6,703.56	1,874.28	5,165.15
16,853.22	3,246.79		42,607.02	5,402.67	602.73	
21,404.42	5,668.36	4,061.08	46,538.56	12,106.23	2,477.01	5,165.15
58,859.30	13,507.38	22,581.88	187,659.59	26,148.34	7,906.08	22,324 42
52 2	43.1	131.8	71.1	42.7	56.2	62.7

## Balance Sheets of Electrical Departments of

## EASTERN ONTARIO SYSTEM—Continued

Municipality	Norwood	Omemee	Oshawa	Perth	Peterboro'
Population	752	511	20,609	3,712	21,768
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground.	457.53 23.047.96		1,473.98	\$ c. 6,600.50 3,492.82 38,678.91	86,021.62
Line transformers	3,664.69 4,636.23 1,848.52	2,369.06		17,540.39 18,860.18 3,939.32	
Miscellaneous construction expense Steam or hydraulic plantOld plant	3,886.61	1,540.92	6,667.94	5,969.89	
Total plant	39,989.05	18,016.77	352,307.00	118,720.70	641,061.27
Bank and cash balance	805.18	89.32		8,719.67 10,000.00 14,903.13 5,250.38 	42,649.17 9,789.67 136,312.97
Total assets	47,551.78		441,621.64		
Total	47,551.78	18,348.31	441,621.64	174,826.24	902,802.30
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	31,530.21 176.42 232.95	6,796.29 247.50		62,208.67 15.08 1,138.50	25,731.81 21,798.38
Total liabilities	31,939.58	7,043.79	341,940.14	63,362.25	575,450.19
RESERVES For equity in H.E.P.C. systems. For depreciation. Other reserves.	669.82 5,509.14		40,904.79 6,912.00	17,232.36 24,224.32	29,989.22 66,221.06 7,380.20
Total reserves	6,178.96	4,195.16	47,816.79	41,456.68	103,590.48
Surplus Debentures paid Local sinking fund Additional operating surplus	5,569.79		51,864.71	46,191.33	136,312.97 87,448.66
Total surplus	9,433.24	7,109.36	51,864.71	70,007.31	223,761.63
Total liabilities, reserves and surplus	47,551.78	18,348.31	441,621.64	174,826.24	902,802.30
Percentage of net debt to total assets	68.1	38.4	85.3	40.2	59.6

"A"—Continued

Hydro Municipalities as at December 31, 1929

Picton	Prescott	Russell P.V.	Smiths Falls	Warkworth P.V.	Wellington	Whitby
3,266	2,724		7,105	1	832	5,195
\$ c. 1,405.07 2,004.66 31,824.04	\$ c. 2,761.54		\$ c. 20,028.85 4,845.66 82,008.28		\$ c. 200.00 615.00 14,165.60	\$ c. 6,371.10 34,003.78 43,026.11
9,220.41 14,686.49 4,131.66	11,469.52 16,452.90 1,630.21	1,382.48 1,413.48 499.49	22,014.47 29,318.84 8,913.15	358.43 1,261.85 299.74	3,670.23 4,823.83 924.82	9,090.94 12,990.22 3,858.97
3,216.56	2,087.62	1,191.88	6,777.07	624.19	717.28	5,370.67
3,105.28	12,108.35		59,817.97	3,618.02	2,477.92	1,340.13
69,594.17	83,373.47	12,148.88	233,724.29	11,444.03	27,594.68	116,051.92
1,699.16 21,000.00 5,954.88 5,165.63	7,000.00 2,169.70	50.61	5,127.38 32,000.00 19,168.46 423.74	2,964.98	1,069.75 5,000.00 794.54	11,000.00 4,346.58 181.16
4,512.57	6,235.01 13,424.53	1,331.82	27,944.06	317.09	800.51	4,839.24
107,926.41	112,202.71	14,066.56	318,387.93	15,689.23	35,259.48	136,418.90
107,926.41	112,202.71	** 14,066.56	318,387.93	15,689.23	35,259.48	136,418.90
570.08 3,356.40 432.00	9,996.67	8,754.66 102.80			13,403.33 56.12	28,753.12 31,553.32 2,577.96 408.75
4,358.48	11,784.95	8,857.46	114,800.60	10,215.65	13,459.45	63,293.15
4,512.57 8,649.40 412.11	13,424.53 24,098.76		27,944.06 48,288.96		800.51 3,926.24	4,839.24 7,059.06
13,574.08	37,523.29	1,999.82	76,233.02	1,187.76	4,726, 75	11,898.30
5,160.24	13,982.67 6,235.01	1,245.34	82,829.40		3,596.67	27,859.38
84,833.61	42,676.79		44,524.91	3,501.47		
89,993.85	62,894.47	3,209.28	127,354.31	4,285.82	17,073.28	
107,926.41	112,202.71	14,066.56	318,387.93	15,689.23	35,259.48	136,418.90
4_2	6.	69.5	39.5	66.5	39.	48.1

## Balance Sheets of Electrical Departments of

EASTERN ONTARIO SYSTEM—Concluded				OTTAWA SYSTEM
Municipality	Williams- burg P.V.	Win- chester 992	EASTERN ONTARIO SYSTEM SUMMARY	Ottawa 120,799
Assets Lands and buildings. Substation equipment Distribution system, overhead. Line transformers. Meters Street light equipment, regular. Street light equipment, ornamental. Miscellaneous construction expense. Steam or hydraulic plant. Old plant.	\$ c. 1,658.07 416.89 953.07 152.11	\$ c. 299.85 8,660.57 2,192.41 4,470.53 622.46	\$ c. 344,588.88 194,600.12 1,215,501.40 109,786.34 365,438.71 555,476.85 187,289.16 51,755.83 191,890.61 68,966.11	\$ c 226,703.66 532,944.33 629,646.8 185,912.09 253,376.76 245,462.2- 81,837.10
Total plant.  Bank and cash balance. Securities and investments. Accounts receivable. Inventories. Sinking fund on local debentures. Equity in Hydro systems.	3,184.14 211.30 1,500.00 574.83		3,509,467.10 90,649.91 423,485.45 225,738.10 68,088.58 334,982.09 279,292.21	2,219,582.03 2,895.72 153,000.00 60,274.16 26,153.47 484,463.46
Other assets.  Total assets. Deficit.  Total.	6,690.11	36,525.40	3,351.20 4,935,054.64	2,946,410.00 2,946,410.00
Liabilities Debenture balance Accounts payable Bank overdraft Other liabilities  Total liabilities		888.26	2,029,884.78 120,680.80 27,903.91 19,760.02 2,198,229.51	948,044 . 2- 50,463 . 44 105,905 . 1
Reserves For equity in H.E.P.C. systems. For depreciation. Other reserves.  Total reserves.	1,219.84	6,307.48 5,352.51	279,292.21 375,862.69 45,687.93	717,602.2 83,942.3
SURPLUS Debentures paid. Local sinking fund. Additional operating surplus	1.794.76	3,132.96		31,955.76 484,463.46 524,033.52
Total surplus  Total liabilities, reserves and surplus	3,173.93	16,460.11 36,525.40	2,045,563.87 4,944,636.21	1,040,452.7-
Percentage of net debt to total assets	17.5	27.8	43.1	25.1

"A"—Concluded

## Hydro Municipalities as at December 31, 1929

		THUNDER	BAY			
Richmond 365	OTTAWA SYSTEM SUMMARY	Fort William 23,544	Nipigon P.V.	Port Arthur 18,305	THUNDER BAY SYSTEM SUMMARY	ALL SYSTEMS GRAND SUMMARY
\$ c. 5,900.98 769.40 892.51 161.29	\$ c. 226,703.60 532,944.35 635,547.85 185,912.09 254,146.10 246,354.75 81,998.39 29,978.05 34,333.72	\$ c. 48,927.62 115,281.03 87,068.45  19,031.68 13,589.08 2,396.72  3,222.55	\$ c. 150.00 11,281.14 1,616.28 1,669.06 465.14 77.03	\$ c. 70,685.14 178,930.12 478,220.47  55,326.44 79,265.44 44,817.86  32,926.44 348,112.93	36,226.02 348,112.93	\$ c. 7,469,451.46 18,102,792.13 18,108,016.82 4,823,369.60 7,312,742.17 7,405,478.91 1,594,183.25 1,458,349.64 3,483,487.78 489,097.57
0 226 05	2 227 018 00	417,650.00	15,258.65	1,288,284.84	2,010,710.62	5,093,378.75
8,336.85 239.68 869.90		707,167.13 10,185.13 49,841.27 143,355.18 88,294.17 1,098.99	1,139.70 901.12 478.79		43,266.53 540,741.70 152,473.18 27,388.15 368,696.03 409,789.88	858,733.68 2,001,088.81 4,683,201.97 1,365,033.58 7,753,613.88 14,754,865.40 152,260.86
9,582.78	2,955,992.83	999,941.87	17,778.26	2,537,314.56	3,555,034.69	106,909,146.26 62,971.96
9,582.78	2,955,992.83	999,941.87	17,778.26	2,537,314.56	3,555,034.69	106,972,118.22
6,323.30 2,155.90	52,619.30 105,905.12	446,500.00 22,729.64 	8,467.57 221.10  8,688.67	421,100.00 52,960.36 	75,911.10	42,930,127.74 3,132.145.03 412,056.69 1,621,378.17 48,095,707.63
136.35 152.00	136.35 717,754.21 83,942.34	88,294.17 35,890.44 1,796.91	478.79 1,297.00	321,016.92 256,662.96 41,928.87	409,789.88 293,850.40 43,725.78	14,754,865.40 11,911,154.49 1,437,371.26
288.35 176.70 638.53	32,132.46 484,463.46	221,150.00 143,355.18 33,302.98		215,000.00 225,340.85 1,003,304.60	437,682.43 368,696.03	9,194,253.59 7,962,121.20 13,616,644.65
815.23		397,808.16	7,313.80	1,443,645.45		30,773,019.44
9,582.78		999,941.87	17,778.26			106,972,118.22
89.7	25.4	43.3	50.2	12.4	21.3	47.8

## Detailed Operating Reports of Electrical Departments of

#### NIAGARA SYSTEM

Municipality	Acton	Agincourt P.V.	Ailsa Craig	Alvinston	Amherst- burg	
Population	1,973		521	635	3,017	
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
Domestic service	9,719.56 3,157.19 12,483.59 671.01 1,736.25	820.26 1,537.81	1,525.03 1,162.30	4,402.53 2,515.88 1,264.30 340.00 1,855.92	5,722.04	
Merchandise	88.64	52.63	196.35	86.52	86.50	
Total earnings	27,856.24	7,008.66	6,321.63	10,465.15	33,682.46	
Expenses						
Power purchased	17,654.60	4,697.93	4,772.17	6,787.99	18,222.00	
Substation maintenance Distribution system, operation and		171 01	176.99	183.13	2 200 65	
maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	83.16	174.94			3,388.65 170.88 146.50	
Street lighting, operation and maintenance Promotion of business	142.54		143.55	151.87	663.25	
Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance	1,136.92 320.23 361.57	329.77	167.85 75.56 61.80	293.93 239.89 71.56	1,890.33 701.85 377.92 408.96	
Interest	147.65 534.41	389.04 440.32	138.93 219.34	944.52 846.25	1,488.20 1,053.38	
Total expenses	22,047.86	6,074.74	6,003.33	9,572.27	28,511.90	
Gross surplus	5,808.38		318.30	892.88		
Gross loss						
Depreciation	1,169.00	308.00	165.00	531.00	1,528.00	
Net surplus	4,639.38	625.92	153.30	361.88	3,642.50	
Net loss						
Number of Consumers						
Domestic service	475 80 19	136 17 3	131 44 1	156 58 4	625 145 18	
Total	574	156	176	218	788	

"B" Hydro Municipalities for Year Ended December 31, 1929

					1		
Ancaster Twp. 4,073*	Arkona 385	Aylmer 2,050	Ayr 789	Baden P.V.	Barton Twp. 7,795	Beachville P.V.	Belle River
4,073	303	2,030	109				191
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
14,824.37 2,503.89	2,247.20 1,288.50			3,103.48 901.18	151.62	2,450.31 856.25	4,060.97 1,508.22
601.75	1,010.97	688.50				7,782.16	608.59 721.63
1,076.00	960.00	9.89		520.00	252.00	528.00 14.90 495.05	825.00
19,118,11	5,510.15		7,471.81		3,062.09	12,126.67	7,831.60
			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7,001.00
				0 700 01		0 7774 00	
9,882.31	3,765.50	14,173.66	4,862.06	8,738.91	1,707.56	8,771.00	4,175.59
,	121.52				130.16		
• • • • • • • • • •				20.23	.14	58.48	
97.37	84.05	121.17	134.38	91.81	8.07	21.89	76.62
	136.87	1 510 00	200 27	374.50	119.62	305.58	508.51
1,886.95	218.31	1.518,88 593.82 282.28	280.37 56.84 57.62	90.98 22.84	57.58 23.78	47.75 27.04	78.65 94.26
1,373.99	788.40	1,474.57	226.67	157.84	409.01	181.21	436.15
363.30	454.63	1,033.35	143.95	172.49	534.99	183.68	309.21
15,947.62	5,569.28	21,813.08	6,088.52	9,783.98	2,990.91	9,795.51	6,307.29
3,170.49		5,889.58	1,383.29	1,222.66	71.18	2,331.16	1,524.31
	59.13						
1,061.00	262.00	1,188.00	468.00	305.00	268.00	507.00	502.00
2,109.49		4,701.58	915.29	917.66		1,824.16	1,022.31
	321.13				196.82		
573	90	587	187 49	121	73	121	174 33
52	39	127	6	30	5 2	4	4
630	132	728	242	154	80	155	211

^{*}Thirteen months' operation.

SISIEM COMMITTEE					
Municipality	Blenheim	Blyth	Bolton	Bothwell	Brampton
Population	1,595	641	599	630	5,100
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	7,836.02 5,526.61 4,189.90 625.54 2,427.50	1,556.69 1,241.74	3,011.55 894.67 2,548.77 788.74	2,792.64 1,457.63 854.77 171.16 1,306.52	32,482.59 14,120.22 13,565.08 1,829.47 5,183.00 79.09 1,991.68
Total earnings	20,690.23	7,148.28	7,600.83	6,942.92	69,251.13
Expenses					
Power purchased	11,663.51	4,381.58	3,890.38	3,836.02	49,314.67
Substation maintenance Distribution system, operation and					14.20
maintenanceLine transformer maintenanceMeter maintenance	2,107.37 87.36 133.76		30.10		2,094.39 203.10 289.74
Consumers' premises expenses Street lighting, operation and maintenance	467.96			114.14	493.70
Promotion of business	809.51	179.67	591.47	235.51 162.17 54.19	1,653.18 2,559.77 661.62
Truck operation and maintenance Interest	664.69	731.47	616.22	249.71	2,452.68
Sinking fund and principal payments on debentures	377.69	799.59	438.12	134.90	3,516.24
Total expenses	17,750.92	6,532.66	5,641.49	4,855.16	63,253.29
Gross surplus	2,939.31	615.62	1,959.34	2,087.76	5,997.84
Gross loss					
Depreciation	1,055.00	352.00	238.00	460.00	3,527.00
Net surplus	1,884.31	263.62	1,721.34	1,627.76	2,470.84
Net loss					
Number of Consumers					
Domestic service	489 114 12	53	146 40 9	50	1,307 227 54
Total	615	198	195	210	1,588

'B''—Continued Hydro Municipalities for Year Ended December 31, 1929

Brantford 28,903	Brantford Twp. 7,075	Bridge- port P.V.	Brigden P.V.	Brussels 736	Burford P.V.	Burgess- ville P.V.	Caledonia 1,450
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
162,503.25 38,871.71 121,156.92	18,466.36 3,680.30 3,735.39	1,058.20	2,298.61 1,695.15 2,166.98	4,363.13 2,315.22 487.05	3,817.53 1,018.04 2,027.79	1,209.99 645.97 1,241.87	3,795.47 4,379.83 3,500.71
28,099.63 34,047.65	4,457.92	450.00	1,121.46	1,272.00	871.08	299.00	1,562.01
	856.51	8.08	119.16	8.20	2.00 133.00		
384,679.16	31,196.48	6,655.47	7,401.36	8,445.60	7,869.44	3,396.83	13,238.02
258,265.28 5,094.00		4,686.41	5,159.86	5,748.75	4,890.83	2,079.01	6,932.00
882.08							
5,383.64 897.81 545.43	2,431.24 329.04 72.69	19.00		510.83			463.84 59.60 33.80
391.49							
4,483.03 1,581.52	487.36	53.45	111.06	224.06	63.81	55.77	132.00
6,825.43 7,892.67 4,940.98		314.99	282.50 286.14		451.41 94.16 80.96	59.77 17.30 2.00	720.00 177.83 83.88
2,600.15 21,241.23	584.71 2,057.92		143.54	970.13	101.82	87.28	168.64
20,471.00	2,779.89		218.10	787.15	299.39	202.94	190.47
341,495.74	26,399.21	5,964.93	6,431.12	8,651.06	6,441.26	2,589.17	8,962.06
43,183.42	4,797.27	690.54	970.24		1,428.18	807.66	4,275.96
				205.46			
18,790.00	2,076.00	408.00	298.00	478.00	394.00	155.00	580.00
24,393.42	2,721.27	282.54	672.24		1,034.18	652.66	3,695.96
				683.46			
6,081 690 105	46	16	105 41 6	58	1777 35 4	50 23 2	243 90 10
6,876	789	117	152	240	216	75	343

## Detailed Operating Reports of Electrical Departments of

NIAGARA
SYSTEM—Continued

Municipality	Campbell- ville	Cayuga	Chatham	Chippawa	Clifford
Population	P.V.	619	15,509	1,207	493
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ 0
Domestic service	456.35	1,993.33	67,207.89	6,323.20 1,462.89	1,780.2 1,261.2
Commercial power service		969.37	4,689.96	235.59 1,239.30 1,008.00	96.9 810.0
Merchandise			1,379.83		73.3
Total earnings	2,128.23	6,524.83	242,831.64	10,268.98	4,021.7
Expenses					
Power purchased	1,347.80	3,697.09	129,623.31 7,794.24	5,143.00	
Substation maintenance Distribution system, operation and maintenance		147.73	2,268.07 6,067.33		10.5
Line transformer maintenance Meter maintenance Consumers' premises expenses			2,520.74 3,630.87	21.00	5.5
Street lighting, operation and maintenance Promotion of business	28.79		3,956.75		10.5
Billing and collecting.  General office, salaries and expenses.  Undistributed expenses.		520.14 106.69	6,992.92 14,463.53	900.17	395.9
Truck operation and maintenance Interest	285.87	83.04 969.38	4,580.62 1,478.45 12,787.35	123.75	70.1
Sinking fund and principal payments on debentures	203.72	710.57	8,769.79	580.95	136.8
Total expenses	2,010.02	6,246.59	205,250.91	8,873.76	3,625.3
Gross surplus	118.21	278.24	37,580.73	1,395.22	396.4
Gross loss					
Depreciation	92.00	474.00	10,665.00	695.00	206.0
Net surplus	26.21		26,915.73	700.22	190.4
Net loss		195.76			
Number of Consumers					
Domestic service	8	80 46 3	3,789 698 137	250 42 5	9
Total	46	129	4,624	297	12

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Clinton	Comber	Cottam	Courtright		Delaware	Dorchester	Drayton
1,936	P.V.	P.V.	417	P.V.	P.V.	P.V.	574
1,930			71/				3/4
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
11,165.86		2,266.99			1,240.79	2,599.39	2,695.13
5,190.14 5,115.97	2,068.03 3,483.47	1,290.76 467.08		1,008.11 1,347.66	730.40	1,049.28 590.50	1,941.69 1,487.04
946.25	707.00		208.44				
1,950.92 117.13		379.00			228.00		840.00
839.24	136.97		19.20	7.39	57.25	130.96	386.11
25,325.51	8,854.84	4,403.83	4,132.54	4,422.52	2,256.44	4,877.49	7,349.97
14,800.35 100.00		2,028.51	2,624.70	2,992.82	982.33	2,567.04	4,694.75
531.40	355.18	74.51	17.23	22.52	43.21	68.15	58.27
19.20		35.71					40.18
185.62	58.34	93.84	64.90	24.69	21.99	58.67	66.34
	300.00					160.13	
2,317.30 284.26	154.23	431.81	247.67	185.34	136.03		337.46
161.12							
2,266.93	222.94	459.69	383.87	148.32	141.77	158.75	474.82
1,305.66	384.28	287.30	470.07	89.20	119.22	122.01	228.01
21,971.84	7,235.73	3,411.37	3,808.44	3,462.89	1,444.55	3,197.97	5,972.35
3,353.67	1,619.11	992.46	324.10	959.63	811.89	1,679.52	1,377.62
							_,
	0.00						
1,608.00	362.00	277.00	188.00	166.00	135.00	344.00	421.00
1,745.67	1,257.11	715.46	136.10	793.63	676.89	1,335.52	956.62
502	98	100	71	61	48	129	150
116	45	27	22	25	19	31	51
15						2	5
633	145	129	94	87	67	152	206

## Detailed Operating Reports of Electrical Departments of

Municipality	Dresden	Drumbo	Dublin	Dundas	Dunnville
Population	1,424	P.V.	P.V.	5,009	3,386
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ 0
Domestic service Commercial light service Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	5,169.50 4,383.34 5,757.92 461.23 1,842.30 63.67 847.77	669.59 904.58 494.00	792.72 1,183.76	11,380.05 23,277.84 433.53 3,968.00 736.47	10,525.2 11,416.2 11,141.5 2,185.7 4,249.0 52.0 569.86
Total earnings	18,525.73	3,951.83	3,682.35	59,666.53	40,139.7
Expenses					
Power purchased	13,255.74	2,444.84	2,675.05	36,232.63	19,304.56
Substation maintenance				188.58	
maintenance	1.040.92	446.56	24.59	5,106.97 210.31	2,056.36
Meter maintenance			16.00		
Street lighting, operation and maintenance	53.52	16.46		719.07	176.82
Billing and collecting  General office, salaries and expenses.  Undistributed expenses  Fruck operation and maintenance	678.89 496.02 162.30	226.06 39.52	171.72	1,156.44 2,052.71 1,433.30 901.71	2,858.25 379.10
nterest	848.66	142.56	188.77	1,808.69	3,995.62
on debentures	1,082.98	134.10	355.32	1,693.88	1,983.66
Total expenses	17,619.03	3,524.10	3,526.65	52,583.76	30,754.37
Gross surplus	906.70	427.73	155.70	7,082.77	9,385.40
Gross loss					
Depreciation	758.00	229.00	217.00	3,211.00	2,598.00
Net surplus	148.70	1		3,871.77	6,787.40
Net loss	• • • • • • • • • •		61.30		
Number of Consumers					
Oomestic service	348 123 14	77 23 2	45 18 4	1,132 176 44	566 184 29
Total	485	102	67	1,352	779

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Dutton 802	East Windsor 13,531	Elmira	Elora	Embro 431	Erieau 201	Erie Beach 21*	Essex
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
3,229.98 2,615.80 2,926.93	87,326.56 26,184.98 73,723.00	16,571.96 7,885.82 15,356.32	6,696.47 3,864.94 9,145.98	2,557.32 1,515.56 1,295.98	2,779.71 1,003.35 278.02	202.94	8,133.46 5,971.76 4,880.13
945.00	7,592.84	957.29 1,806.00	1,616.00	702.00			1,261.86 1,654.52
10.62 300.73		418.39	96.59				
10,029.06	194,827.38	42,995.78	21,419.98	6,070.86	4,481.08	1,391.95	21,901.73
7,155.90	102,940.26	31,430.79	13,257.07	3,665.83	2,423.27	754.35	9,585.74
60.42 93.93	4,513.10 472.37	67.58					243.31
34.78			60.47	26.85			60.35
115.11	2,316.58	172.56		117.14	69.76		78.20
516.00 517.56		1,076.95 574.73	1,288.69	259.48 52.14	300.51 38.33	161.80	198.16 3,101.86
		499.58 304.69	287.54 160.30	62.63			149.61 288.26
385.29	6,991.31	1,147.82	371.49	362.32	362.36	187.17	683.99
269.80	5,373.36	854.63	599.16	344.45	257.40	100.78	384.80
9,234.55	139,902.37	38,357.95	18,130.23	5,091.10	3,521.58	1,376.75	15,209.32
794.51	54,925.01	4,637.83	3,289.75	979.76	959.50	15.20	6,692.41
182.00	7,015.00	1,651.00	881.00	390.00	228.00	64.00	
612.51	47,910.01	2,986.83	2,408.75	589.76	731.50		5,483.41
						48.80	
202			200		121	54	408
202 71	315	125	76	40	11		
281						56	

^{*}Summer population not included.

Municipality	Etobico		Exete	r	Fergus	Fonthill	Forest
Population	Twp. 13,63		1,583		2,080	727	1,415
Earnings	\$	c.	\$	c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power Street lighting. Merchandise Miscellaneous.	85,915 21,526 13,440 1,651 13,975	.44 .43 .09	10,080 4,651 5,786 519 1,901 276 387	.43 .35 .65 .97	12,730.43 6,025.63 8,451.48 619.49 2,571.00	4,342.13 841.07 666.22 904.78	9,641.81 4,477.11 4,096.71 898.22 2,321.00 209.88 723.48
Total earnings	136,508	. 14	23,602	. 66	30,414.39	6,754.20	22,368.21
Expenses							
Power purchasedSubstation operation			14,091	. 20	17,149.22	3,168.54	11,241.83
Substation maintenance.  Distribution system, operation and maintenance.  Line transformer maintenance.  Meter maintenance.	9,079 1,321 1,233	. 22			1,955.40		1,232.65
Consumers' premises expenses Street lighting, operation and maintenance Promotion of business	2,001	. 68	361	.74	223.88	24.48	489.62
Billing and collecting	5,692 4,679 2,976 2,412 12,526	.46 .75 .33	552 2,908 337 431 649	.90 .03 .64 .72	1,317.50 90.60 497.82 1,850.93		550.45 1,901.20 165.72 306.89 928.11
Sinking fund and principal payments on debentures	9,182	. 68	790	. 18	2,269.88	638.42	853.08
Total expenses	113,116	. 27	20,647	. 65	25,462.62	6,062.56	17,678.75
Gross surplus	23,391	.87	2,955	.01	4,951.77	691.64	4,689.46
Gross loss							
Depreciation	9,852	.00	1,136	.00	1,132.00	399 00	1,220.00
Net surplus	13,539	.87	1,819	. 01	3,819.77	292.64	3,469.46
Net loss				• • •			
Number of Consumers							
Domestic service Commercial light service Power service	1	582 327 22		430 119 10	114	204 25 3	439 131 23
Total	3,	931		559	701	232	593

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Galt	George- town	Glencoe	Goderich	Granton P.V.	Guelph	Hagers- ville	Hamilton
12,977	1,973	793	4,264	1	19,202	1,290	127,447
\$ c.	\$ .c	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
102,148.22 44,443.01 86,749.23 3,877.47 20,913.01 1,076.66 3,748.01	5,513.76 19,280.88 874.44 2,110.00	5,240.13 3,524.91 1,884.96 749.37 1,994.00	24,865.42 11,357.19 17,650.89 3,060.00 3,746.50 227.31 318.84	1,547.39 1,026.95 1,111.89 360.00	97,870.92 48,541.07 102,523.76 21,778.23 20,057.76 2,783.11 2,341.54	4,119.17 3,948.38 29,403.09 1,200.00 189.14 384.34	917,911.72 75,521.56 94,292.91
262,955.61	40,123.38	13,423.61	61,226.15	4,140.77	295,896.39	39,244.12	2,010,382.37
168,462.99 4,545.18 473.12		7,832.78	39,680.23	2,700.00	200,220.05	28,969,05	1,353,379.07 29,564.33 4,884.28
2,498.56 316.42 853.09	93.06		1,963.58 111.20 188.01		3,679.31 902.32 3,415.56	1,723.29 242.67 52.50	33,313.16 4,426.99 12,447.72 7,923.57
2,937.42 466.60 2,623.05 4,397.49 3,578.60 1,065.90 22,940.49	3,356.44	390.06 571.98 503.38 183.81 729.43	535.27 	56.30 79.36 94.49 61.00	21.00 6,158.80 8,635.54	117.43 1,142.59 650.23 244.82 341.70 255.05	12,557.14 10,893.08 34,778.27 48,462.03 20,590.27 5,015.98 122,851.86
16,370.18	606.28	792.25	2,372.50	94.41	3,817.94	307.50	112,648.58
231,529.09	36,289.08	11,456.37	54,649.63	3,366.37	243,479.59	34,046.83	1,813,736.33
31,426.52	3,834.30	1,967.24	6,576.52	774.40	52,416.80	5,197.29	196,646.04
	4 606 00	#20.00		406.00	44.752.00	054 00	
17,283.61						854.00	
14,142.91	2,208.30	1,239.24	2,636.52	588.40	40,664.80	4,343.29	136,337.79
••••••							
3,402 512 117	125	215 74 6	1,121 209 18	78 31 1	4,881 702 131	288 106 14	31,135 3,295 829
4,031	761	295	1,348	110	5,714	408	35,259

## Detailed Operating Reports of Electrical Departments of

Municipality	Harriston	Harrow	Hensall	Hespeler	Highgate
Population	1,145	P.V.	748	2,748	359
EARNINGS  Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.  Total earnings.	\$ c. 5,890.16 3,554.23 6,146.30 567.03 1,193.40  24.09	\$ c. 6,916.42 3,965.06 3,086.78 708.00  2.49	\$ c. 4,024.20 1,520.56 3,008.82 912.00 111.95	\$ c. 16,199.24 5,932.32 15,211.64 670.59 2,533.00  264.48 40,811.27	\$ c. 1,603.17 910.55 1,987.02 550.03  117.66 5,168.43
Expenses					
Power purchasedSubstation operationSubstation maintenance	10,654.91	8,488.68	5,667.16	29,229.94 476.28	3,751.83
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	1,207.73 84.51 84.83	28.36 146.83	260.46		29.05
Street lighting, operation and maintenance Promotion of business	72.86		182.34	458.65	50.29
Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest	825.13 147.99	521.02	383.01 546.17 130.00 523.35	315.60 1,719.53 572.61 527.16 1,251.91	71.60 5.81
Sinking fund and principal payments on debentures	1,312.97	411.82	354.34	1,801.67	135.16
Total expenses	15,322.17	11,013.69	8,046.83	38,638.09	4,595.01
Gross surplus	2,053.04	3,665.06	1,530.70	2,173.18	573.42
Gross loss					
Depreciation	754.00		528.00		
Net surplus	1,299.04	3,133.06	1,002.70	197.18	271.42
Net loss					
Number of Consumers					
Domestic service	307 92 12	70	171 58 13	674 104 20	35
Total	411	285	242	798	132

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Humber-	Ingersoll	Jarvis	Kingsville	Kitchener	Lambeth	La Salle	Leaming-
stone 1,766	5,150	460	2,427	26,709	P.V.	623	ton 5,072
<b>\$</b> c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
8,978.01 3,119.88 5,406.59	32,408.62 15,769.04 26,307.67	1,539.00 1,227.14 4,079.10	13,057.45 6,244.72 2,579.59	100,912.33	3,213.60 1,132.23	8,441.06 3,749.86 3,208.34	21,008.03 13,818.52 9,861.79
1,274.00	1,701.33	672.00	1,069.51 3,619.50	27,968.22	306.57		4.869.14
	1,493.82	40.15	540.00	5,015.40	8.19		399.61
18,778.48	82,487.22	7,557.39	27,110.77	564,154.69	5,068.09	16,509.92	57,112.15
7,819.82		5,357.20	14,346.87	389,086.50 8,469.95	3,702.13	8,577.23	30,722.64
• • • • • • • • • • • • •	329.69			3,270.04			
1,331.91 108.00 28.30	3,050.81 7.66 263.57		3,424.03	338.60 4,746.21		1,269.45	4,583.77 74.71 86.60
145.64	540.82	63.81	784.76		64.41	58.57	555.16
858.17	1,033.36 3.197.59 1,588.87	360.30 142.22 65.80	931.51 649.99 376.03	535.87 10,299.55 10,017.45 3,839.09	221.31	870.95 169.25	831.85 3,265.09 849.74
130.87 1,568.34	598.40 3,394.24		352.35 1,162.32		246,88	250.22 825.17	789.73 2,237.42
1,700.00	1,677.35	393.57	534.96	19,911.77	96.04	501.85	1,647.35
13,691.05	71,281.57	6,924.00	22,709.56	496,276.95	4,369.19	12,566.48	45,644.06
5,087.43	11,205.65	633.39	4,401.21	67,877.74	698.90	3,943.44	11,468.09
838.00	3,656.00	319.00	1,475.00	23,886.00	262.00	611.00	2,494.00
4,249.43	7,549.65	314.39	2,926.21	43,991.74	436.90	3,332.44	8,974.09
••••••		• • • • • • • •					
449 67	1,309 250	81 36	691 156	6,434 893	101 19	195 27	1,213
10 526	1,604	121	861	7,566	121	225	26 1,461
3,60	1,004	121	901	7,300	121	223	1,401

## Detailed Operating Reports of Electrical Departments of

NIAGARA	
SYSTEM—Continued	

SYSTEM—Continued					
Municipality	Listowel	London	London Twp.	Lucan	Lynden P.V.
Population	2,346	66,132	7,448	573	
Earnings					
Domestic service	15,857.04 7,917.03 10,282.68	197,150.76 393,003.96	7,508.40 1,275.03 1,327.14	4,561.55 1,818.47 2,196.81	1,592.65 876.17 936.56
Municipal powerStreet lightingMerchandise	1,771.86 3,511.11		640.50	1,032.20	390.56
Miscellaneous	400.61	33,560.19	120.79	500.32	124.46
Total earnings	39,740.33	1,135,771.07	10,871.86	10,109.35	3,920.40
Expenses					
Power purchasedSubstation operationSubstation maintenance	24,589.87	15,528.97	6,429.79	5,683.20	2,827.06
Distribution system, operation and maintenance	2,307.28 125.21 269.84	2,679.38		1,188.15	
Consumers' premises expenses Street lighting, operation and maintenance		2,644.92 5,876.12	110.73		
Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses.	1,287.49 336.73	20,246.90 46,322.02 17,000.38	328.08 348.25 50.00	304.05	170.78 7.4 81.78
Truck operation and maintenance Interest	977.97	59,335.85	865.22		101
on debentures	2,650.25	<u> </u>			131.3
Total expenses	33,231.18	933,774.96	9,314.51	8,678.22	3,567.6
Gross surplus	6,509.15	201,996.11	1,557.35	1,431.13	352.7
Gross loss					
Depreciation	1,986.00	75,839.40	520.00	522.00	80.0
Net surplus	4,523.15	126,156.71	1,037.35	909.13	272.7.
Net loss					
Number of Consumers					
Domestic service	. 153	5 2,513	3 13		2
Total	. 86	7 19,590	30	1 220	9

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Markham	Merlin	Merritton	Milton	Milverton	Mimico	Mitchell	Moorefield
956	P.V.	2,556	1,875	1,025	5,876	1,574	P.V.
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
5,124.65 2,758.31 2,617.53 169.77 1,340.00	1,908.83 1,372.03 4,728.90 688.00	1,816.93 39,952.64	10,323.42 5,180.34 31,209.49 1,924.50	2,525.71 9,614.05 318.19 990.50	49,904.63 8,438.04 6,694.82 3,866.18 8,303.12	8,884.55 4,714.13 5,382.37 769.37 1,980.00	601.59 1,314.92 375.00
229.50	278.48		229.30 1,717.77	416.40	48.49	2,529.67 220.71	4.9.
12,239.76	8,976.24	56,438.01	50,584.82	18,607.73	77,255.28	24,480.80	3,038.02
6,311.64	6,145.44	42,293.29	31,706.31 240.68		41,903.91	12,890.97	
1,342.19	162.99	3,043.50 7.55 143.95			6,993.49 31.05 580.06	586.00 70.33 164.79	
45.68	100.80	338.12	106.98	166 10	1,425.36	227.95	24.8
995.29	65.21	1,923.08 321.28 209.64 768.57	1,786.21 645.53 590.47 2,406.84	204.96	1,257.55 1,390.76 1,063.94 297.73 4,893.45	2,135.86 500.40 145.15 116.10	
642.32	532.11	706.20	1,320.32	546.58	3,896.79	570.39	232.4
9,675.81	7,891.14	49,755.18	42,612.51	19,619.41	63,761.94	17,645.63	3,014.2
2,563.95	1,085.10	6,682.83	7,972.31		13,493.34	6,835.17	23.73
				1,011.68			
526.00	305.00	1,541.00	1,536.00	583.00	4,417.00	2,456.00	157.00
2,037.95	780.10	5,141.83	6,436.31		9,076.34	4,379.17	
				1,594.68			133.23
243 67 10	40	55	454 101 21	68	1,565 131 14	440 114 22	20
320	144	665	576	296	1,710	576	78

## Detailed Operating Reports of Electrical Departments of

Municipality	Mount	Newbury	New	New	Niagara
Population	Brydges P.V.	288	Hamburg 1,446	Toronto 5,327	Falls 19,013
Earnings	\$ c.	\$ c.	\$ c.	<b>\$</b> c.	\$ c.
Domestic service	2,478.49 925. <b>0</b> 3	1,010.36 708.30	9,503.36 4,018.36	27,856.02 8,997.28	147,578.72 64,172.95
Commercial power service	1,015.97	619.37		113,860.58 10,162.22	60,660.67 14,439.09
Street lighting. Merchandise.	484.00	690.00	2,223.00 235.41	9,631.82	31,184.71
Miscellaneous	26.77	44.39	277.16	1,652.63	115.00
Total earnings	4,930.26	3,072.42	22,430.37	172,160.55	318,151.14
Expenses					
Power purchased	2,819.38	1,728.94		132,239.26	178,350.27 9,044.31
Substation maintenance Distribution system, operation and					
maintenanceLine transformer maintenance	59.43		512.99	6,974.49 235.62	7,748.10 545.73
Meter maintenance	98.49		172.99	1,109.47	4,255.44
Street lighting, operation and maintenance	21.24	22.44	398.00	1,366.46	4,323.39
Promotion of business. Billing and collecting.	157.37		749.17	2,563.34	6,073.34
General office, salaries and expenses. Undistributed expenses	122.75 71.87	229.94	1,004.30 545.53	3,550.84 3,380.89	9,524.32 6,358.32
Truck operation and maintenance Interest	167,56		328.26 668.38	279.33	2,908.60 22,077.78
Sinking fund and principal payments on debentures	123.28	400.00	652.01	250.33	23,288.41
Total expenses	3,641.37	2,811.46	19,530.59	151,950.03	274,498.01
Gross surplus	1,288.89	260,96	2,899.78	20,210.52	43,653.13
Gross loss					
Depreciation	239.00	231.00	1,135.00	3,860.00	20,084.00
Net surplus	1,049.89	29.96	1,764.78	16,350.52	23,569.13
Net loss					
Number of Consumers					
Domestic service		28	87	136	
Total	166	88	451	1,439	5,220

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Niagara-on- the-Lake 1,605	Norwich	Oil Springs 417	Otterville P.V.	Palmerston	Paris 4.063	Parkhill 959	Petrolia 2,516
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
12,379.41 3,014.77 853.11 1,798.29 2,590.34 639.88	7,073.95 2,860.87 1,781.90 788.46 2,015.00	1.082.01 9,517.24 738.00	2,040.15 1,682.60 626.43 80.55 372.00	10,031.47 5,337.20 6,037.09 944.51 1,214.52 7.82 27.55	24,219.15 7,465.29 11,979.16 1,225.00 5,612.00 531.33 1,650.44	4,536.89 2,931.53 1,026.44 557.07 1,423.00	11,140.38 6,807.34 24,911.83 
21,275.80	15,703.54	12,669.12	4,801.73	23,600.16	52,682.37	10,493.35	46,124.76
11,407.45		8,545.22		16,293.41			27,670.65
					272.67		
2,382.92	1,554.37	,		1,251.84 22.64		343.62	1,901.26 232.85
56.85	205.51			107.70			55.00
550.00	185.00	59.54		202.98	504.78	154.92	164.35
1,701.01 121.27 794.60	824.00 384.60 944.86 295.69 429.73	372.99 593.97 462.72	96.64 29.82 9.67	819.59 162.42 55.76 517.94	949.80 679.36 854.77 137.11 1,946.82	271.66 155.80 74.06	294.73
218.28	465.09	893.63	260.91	680.77	1,490.50	781.83	1,789.67
17,232.38	14,420.26	12,876.94	3,285.00	20,115.05	45,427.18	10,016.11	39,016.10
4,043.42	1,283.28		1,516.73	3,485.11	7,255.19	477.24	7,108.66
* * * *		207.82					
1,115 00	648.00	614.00	299.00	1,042.00	4,228.00	584.00	2,342.00
2,928.42	635.28		1,217.73	2,443.11	3,027.19		4,766.66
		821.82				106.76	
427 73 10	340 85 8	35	107 42 3		1,354 175 23	215 76 5	
510	4.3.3	140	152	508	1,552	296	925

## Detailed Operating Reports of Electrical Departments of

#### HYDRO SYSTEM—Continued

S1S1EM—Continued	1	1	1	1	1
Municipality	Plattsville P.V.	Edward	Port Colborne	Port Credit	Port Dalhousie
Population		1,371	5,203	1,381	1,580
Earnings	<b>\$</b> c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service		1,790.13	11,909.14	4,573.41 691.63	2,360.92 3,977.48
Street lighting. Merchandise Miscellaneous.	544.00		5,521.98 93.79	2,788.00	1,572.67
Total earnings	3,649.50	19,332.37	61,361.11	19,796.54	19,840.29
Expenses					
Power purchased	2,791.63	12,703.57	33,368.34	11,986.92	
Substation maintenance Distribution system, operation and					
maintenance	58.75		2,236.34	1,527.19	
Line transformer maintenance Meter maintenance		24.25 37.91	1,408.25		12.60 38.10
Consumers' premises expenses Street lighting, operation and main-					
tenance	21.50	73.10	1,017.83		
Promotion of business	149.00	550.00	1,579.59	715.67	
General office, salaries and expenses.	11.22 11.37	761.15 303.50	2,840.92		
Undistributed expenses Truck operation and maintenance			1,269.51		289.40
InterestSinking fund and principal payments	180.30	815.55	5,073.24	541.45	669.02
on debentures	156.05	749.08	4,782.99	427.90	1,073.62
Total expenses	3,379.82	16,449.88	54,471.64	15,843.98	16,631.42
Gross surplus	269.68	2,882.49	6,889.47	3,952.56	3,208.87
Gross loss					
Depreciation	79.00	815.00	3,201.00	1,122.00	781.00
Net surplus	190.68	2,067.49	3,688.47	2,830.56	2,427.87
Net loss					
Number of Consumers					
Domestic service	87 25 1	295 43 13	1,190 193 21	380 95 4	564 48 9
Total				479	621

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

						1	
Port Dover 1.572	Port Rowan 669	Port Stanley 618	Preston 5,697	Princeton P.V.	Queenston P.V.	Richmond Hill 1,170	Ridgetown 1,986
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
6,262.51 4,839.88 4,332.29 	2,215.22 1,678.88 38.41 1,118.35	2,937.12 3,934.29 350.01	45,998.77 21,303.50 45,152.25 888.80	368.12 1,992.24	206.64 850.85	5,698.62 2,960.39 2,178.12 399.70	9,639.22 4,921.64 6,100.21 1,006.52
780.21 11.89		1,908.16 259.39	4,880.28	336.00	32.27	1,379.00 178.92 73.41	2,770.00 193.63 525.17
19,026.04	5,050.86		118,677.19	5,252.82	4,170.00	12,868.16	25,156.39
0 087 21	A 302 31	11,185.31	85,645.73	2 078 20	2,299.27	7 070 16	13,635.81
	1,072.01		4,249.63		2,277.21		
1,319.29	101.41	2,510.38	6,205.85 477.37 323.37		65.89	1,544.48	771.51 61.82 203.39
92.05	25.68	97.49	767.91	2.04	23.59	108.64	424.31
532.13 309.93 198.89 185.06 1,107.75	33.95 66.55	477.19 307.54 146.48	1,833.36 816.11 1,083.26 1,012.96 2,966.49	11.75	384.03	59.30	690.25 1,819.58 403.17 85.19 479.52
1,670.46	316.97	675.73	4,417.72	105.79	327.02	549.83	283.30
15,402.77	6,286.29	16,641.57	109,820.90	3,350.61	3,524.04	10,546.46	18,857.85
3,623.27	1,235.43	,	8,856.29	1,902.21	645.96	2,321.70	6,298.54
1,029.00			6,559.00	182.00	263.00	471.00	1,172.00
2,594.27							
	1,505.43						
364 133 13	32	74	1,506 232 50	13	6		533 130 22
510	107	652	1,788	103	73	406	685

## Detailed Operating Reports of Electrical Departments of

			1	1	1
Municipality	Riverside	Rockwood P.V.	Rodney	St. Cath- arines	St. Clair Beach
Population	4,383		712	23,327	136
EARNINGS					
Domestic service	46,589.62 5,631.92	2,562.05 967.52	2,932.60 2,282.00	133,617.92 33,941.62	
Commercial power service			1,362.13		
Street lighting	4,458.34	760.84	942.00	386.36	
Miscellaneous		12.22	356.20	4,277.49	
Total earnings	67,080.27	4,302.63	7,874.93	277,200.37	4,801.43
Expenses					
Power purchased	35,370.27	2,803.22	5,477.50	178,049.87	
Substation operation				4,230.20	
Distribution system, operation and maintenance.	2,831.45		322.20		275.06
Line transformer maintenance Meter maintenance	1,774.60		29.34	1,097.20 1,097.06	95.75 86.79
Consumers' premises expenses Street lighting, operation and main-					36.06
tenance Promotion of business		79.62	141.63	1.307.90	
General office, salaries and expenses.	4,696.52	498.42	495.00 44.85	6,673.21 13,310.29	167.00
Undistributed expenses			79.66	4,445.52 4,346.23	
Sinking fund and principal payments			367.27	9,536.36	235.97
on debentures	2,980.72		223.09	8,158.35	254.60
Total expenses	53,931.33	3,506.12	7,180.54	250,158.97	4,120.01
Gross surplus	13,148.94	796.51	694.39	27,041.40	681.42
Gross loss					
Depreciation	3,270.00	363.00	396.00	13,762.00	244.00
Net surplus	9,878.94	433.51	298.39	13,279.40	437.42
Net loss					
Number of Consumers					
Domestic service	1,111 55 9	138	192 71 5	5,742 581 133	43 6 2

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

St. George P.V.	St. Jacobs	St. Marys	St. Thomas	Sandwich	Sarnia	Scarboro' Twp.	Seaforth
1.1.		4,023	16,743	10,258	16,544	15,325	1,670
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2,546.38 780.10	2,874.02 1,188.01	25,049.83 8,765.53	94,270.32 43,961.70	102,614.64 19,369.50	95,489.61 44,027.54	69,416.10 14,815.49	8,968.11 5,427.10
2,228.28	3,406.33	17,373.42 1,534.27	53,975.64 6,374.17	21,480.71	158,417.74	15,598.02 8,495.62	7,632.35 514.86
296.00	430.00	3,448.00 551.39	13,827.21	9,195.76 441.77	13,959.76 3,414.03		1,520.00 167.59
124.33	175.50	393.17	3,032.81		3,553.38	690.84	1,086.20
5,975.09	8,073.86	57,115.61	215,441.85	153,102.38	318,862.06	124,748.36	25,316.21
4,804.82	5,872.55		133,198.61		192,633.13 4,693.90	62,780.57 31.40	
		1,381.54 3.30	6,917.56 403.75	93.96	120.63		
19.50	31.99	726.23 114.09	7,504.26 1,098.16	4,096.56 430.95	4,366.04 432.72	7,568.26 395.75	2,234.00 33.37
		1,028.69	850.15 947.38	393.57	575.28	428.41	78.13
53.19	33.66	488.74	2,835.61	2,517.75	3,459.33	1,802.97	267.31
376.63		1,287.03	374.67 4,491.64	5,702.34	4,642.29	3,832.13	
37.23 30.34	349.89 110.00	2,402.95 1,344.57	10,781.78 5,854.91	5,780.35 1,376.20	8,956.82 6,899.51	5,910.01 3,553.89	1,087.60 169.64
237.55	192.97	493.81 2,701.05	2,218.64 2,543.43	1,424.73 5,769.24	3,816.04 13,383.12	2,241.82 12,518.05	152.43 837.27
175.28	310.12	2,217.40	4,365.10	5,147.39	16,246.79	7,788.71	868.27
5,768.47	6,901.18	55,798.73	184,385.65	129,642.85	260,225.60	108,851.97	22,491.87
206.62	1,172.68	1,316.88	31,056.20	23,459.53	58,636.46	15,896.39	2,824.34
277.00	276.00	1,410.00	11,541.00	4,837.00	15,302.00	8,409.00	1,506.00
	896.68		19,515.20	18,622.53	43,334.46	7,487.39	1,318.34
70.38		93 12					
131 31 3	102 25 6	985 194 40	4,101 635 106	2,790 208 29	4,435 604 82	3,972 302 27	470 122 14
165	133	1,219	4,842	3,027	5,121	4,301	606

Municipality	Simcoe	Springfield		Stouffville	Stratford
Population	4,581	397	Twp. 6,650	1,071	18,208
EARNINGS					
Domestic service. Commercial light service. Commercial power service. Municipal power Street lighting. Merchandise	13,434.70 17,925.78 11,571.86 981.61 3,890.74	893.57 3,168.34 600.00	5,854.51 4,730.33 1,267.07 6,154.97	5,517.15 2,510.06 1,361.99	45,165.9 49,140.1 9,741.9 15,944.7 1,971.6
Miscellaneous	272.36		751.85	307.34	
Total earnings	48,077.05	6,533.68	72,654.77	11,139.71	268,404.2
Expenses					
Power purchased		3,873.91		5,146.12	192,431.17 5,119.05 1,466.42
Distribution system, operation and maintenance	2,693.68 250.88	180.53		793.73	6,609.34 245.42 1,278.40
Street lighting, operation and maintenance	653.05	66.00	1,106.03 2,526.43 1,963.67	91.36	2,398.63
General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance Interest	1,366.81 802.19 659.21 3,249.17	98.43 8.44 241.42	4,903.59 912.00 1,584.63 7,540.32	476.05 	8,005.66 3,113.91 1,806.18 21,775.00
Sinking fund and principal payments on debentures	2,090.23	136.14	4,893.19	1,221.17	10,022.36
Total expenses	45,306.48	4,903.35	56,966.50	8,483.72	258,735.30
Gross surplus	2,770.57	1,630.33	15,688.27	2,655.99	9,668.93
Gross loss					
Depreciation	2,468.00	280.00	4,709.00	420.00	16,997.00
Net surplus	302.57	1,350.33	10,979.27	2,235.99	
					7,328.07
Number of Consumers					
Domestic service	848 267 35	89 35 4	1,477 109 13	303 82 5	4,234 595 141
Total	1,150	128	1,599	390	4,970

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Strathroy	Sutton	Tavistock	Tecumseh	Thames- ford	Thames- ville	Thedford	Thorndale P.V.
2,702	825	965	2,164	P.V.	845	569	
\$ c.	\$ c.	\$ c.	\$ c.	\$ .c	\$ c.	\$ c.	\$ c.
17,477.04 9,867.13 8,897.20	6,329.53 2,804.74 1,281.45	6,179.39 1,928.10 8,153.67 509.75		2,211.84 1,563.77 3,275.92	4,489.52 4,040.11 1,666.44 271.59	2,429.09 1,438.38 822.20	1,421.75 988.06 1,264.18
1,573.80 3,422.25	2,033.00		1,087.00		1,059.00	1,035.00	372.06
1,023.58		374.45		2.25 302.28	268.63	226.52	
42,261.00	12,448.72	18,326.64	25,130.58	7,862.06	11,795.29	5,951.19	4,046.05
27,033.23		14,981.83	11,495.93	4,770.77	6,640.44	3,259.23	2,981.74
212.85 28.48							
479.65			1,264.34	221.25	288.32	200.50	156.89
		25.48 35.05	59.05 1,321.64 180.48				6.68
736.40	106.31	133.90	315.14	46.04	156.53	40.99	20.43
949.47 2,987.82 881.87	600.25	425.00 143.08 87.21	1,680.18	189.77 117.17 62.90	230.14 304.12 82.46	279.33	97.53 61.20
230.55 1,243.24	1,241.81	228.63	1,550.90	134.75	368.06	764.84	84.89
1,638.57	1,087.00	162.18	1,021.51	167.14	465.69	674.45	70.95
37,000.74	9,690.45	16,742.54	18,889.17	5,709.79	8,535.76	5,219.34	3,480.31
5,260.26	2,758.27	1,584.10	6,241.41	2,152.27	3,259.53	731.85	565.74
2,615.00	658.00	610.00	1,210.00	368.00	623.00	289.00	190.00
					2,636.53		375.74
2,645.26	2,100.27	974.10	5,031.41	1,784.27	2,030.33	442.85	313.14
780 179 26	350 71 3	245 72 6	. 491 51 2	111 33 8	207 78 7	127 39 3	71 29 1
985	424	323	544	152	292	169	101
				1			

## Detailed Operating Reports of Electrical Departments of

Municipality	SISTEM Continued					
EARNINGS	Municipality	Thorold	Tilbury	burg	Toronto	
Domestic service	Population	4,935	1,992	3,257	569,899	
Commercial light service	Earnings					
Miscellaneous	Commercial light service	6,450.82 11,137.41 2,974.67	6,959.33 13,260.38 366.66	11,509.34 10,965.71 942.02 2,741.96	2,841,662.92 3,377,307.86 1,580,474.76 489,833.63	11,461.19 4,863.57
Expenses   Power purchased   23,708.54   18,992.38   22,703.00   5,716,551.52   30,359.19   Substation operation   2,562.31   1,098.36   242,329.01   Substation maintenance   217,645.06   217,645.06   217,645.06   Substation maintenance   3,394.93   1,340.47   1,517.75   380,860.91   4,735.07   Meter maintenance   143.40   12.73   102.90   53,519.93   304.96   Meter maintenance   348.02   44.54   204.39   93,446.23   863.84   Consumers' premises expenses   276,417.28   276,417.28   Street lighting, operation and maintenance   318.18   77.25   271.97   141,955.82   643.50   Promotion of business   77.25   271.97   141,955.82   643.50   Promotion of business   1,540.89   385.55   3,745.81   316,857.69   4,229.08   Billing and collecting   910.32   870.62   350,529.82   2,923.51   General office, salaries and expenses   1,540.89   385.55   3,745.81   316,857.69   4,229.08   Undistributed expenses   1,540.89   385.55   3,745.81   316,857.69   4,229.08   Sinking fund and principal payments on debentures   140.98   563.70   766.30   1,282,631.36   3,815.66   Sinking fund and principal payments on debentures   33,576.40   23,106.76   33,845.95   10,453,918.45   54,154.58    Gross surplus   9,971.37   6,197.21   6,782.65   1,292,320.55   14,145.83    Gross loss   Popreciation   2,483.00   860.00   2,494.00   659,669.34   6,415.00    Net surplus   7,488.37   5,337.21   4,288.65   632,651.21   7,730.83    Net loss   Number of Consumers   1,202   410   826   1,600    Commercial light service   1,202   410   826   1,600    Com	Miscellaneous	190.46	699.93	1,746.19	298,832.04	119.61
Power purchased.   23,708.54   18,992.38   22,703.00   5,716,551.52   30,359.19   Substation operation   2,562.31   1,098.36   242,329.01	Total earnings	43,547.77	29,303.97	40,628.60	11,746,239.00	68,300.41
Substation operation         2,562.31         1,098.36         242,329.01           Substation maintenance         217,645.06           Distribution system, operation and maintenance         3,394.93         1,340.47         1,517.75         380,860.91         4,735.07           Meter maintenance         143.40         12.73         102.90         53,519.93         304.96           Meter maintenance         348.02         44.54         204.39         93,446.23         863.84           Consumers' premises expenses.         Street lighting, operation and maintenance.         318.18         77.25         271.97         141,955.82         643.50           Promotion of business         318.18         77.25         271.97         141,955.82         643.50           Promotion of business         910.32         870.62         350,529.82         2,923.51           General office, salaries and expenses         1,540.89         385.55         3,745.81         316,857.69         4,229.08           Undistributed expenses         532.73         344.75         823.83         225,107.88         1,288.55           Truck operation and maintenance         140.98         563.70         766.30         1,282,631.36         3,815.66           Sinking fund and principal payments on debentures	Expenses					
maintenance         3,394.93         1,340.47         1,517.75         380,860.91         4,735.07           Meter maintenance         143.40         12.73         102.90         53,519.93         304.96           Meter maintenance         348.02         44.54         204.39         93,446.23         863.84           Consumers' premises expenses.         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         276,417.28         277,417.28         276,417.28         277,417.28         276,417.28         277,417.28         277,417.28         277,417.28         277,417.28         276,417.28         277,417.28         276,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         276,417.28         277,417.28         276,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28         277,417.28	Substation operation Substation maintenance	2,562.31			242,329.01	
tenance	maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses	3,394.93 143.40	12.73	102.90	53,519.93 93,446.23	304.96 863.84
on debentures       538.10       535.07       1,281.98       949,113.10       3,434.46         Total expenses       33,576.40       23,106.76       33,845.95       10,453,918.45       54,154.58         Gross surplus       9,971.37       6,197.21       6,782.65       1,292,320.55       14,145.83         Gross loss               Depreciation       2,483.00       860.00       2,494.00       659,669.34       6,415.00         Net surplus       7,488.37       5,337.21       4,288.65       632,651.21       7,730.83         Net loss             1,600         Commercial light service       206       125       203       147         Power service       13       15       29        17	tenance Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest	1,540.89 532.73 348.32 140.98	910.32 385.55 244.75	870.62 3,745.81 823.83 459.04	206,952.84 350,529.82 316,857.69 225,107.88	2,923.51 4,229.08 1,288.55 1,556.76
Gross surplus. 9,971.37 6,197.21 6,782.65 1,292,320.55 14,145.83 Gross loss. 2,483.00 860.00 2,494.00 659,669.34 6,415.00 Net surplus. 7,488.37 5,337.21 4,288.65 632,651.21 7,730.83 Net loss. 1,202 410 826 1,600 Commercial light service. 206 125 203 147 Power service. 13 15 29 17		538.10	535.07	1,281.98	949,113.10	3,434.46
Gross loss.       2,483.00       860.00       2,494.00       659,669.34       6,415.00         Net surplus.       7,488.37       5,337.21       4,288.65       632,651.21       7,730.83         Net loss.       Number of Consumers         Domestic service.       1,202       410       826       1,600         Commercial light service.       206       125       203       147         Power service.       13       15       29       17	Total expenses	33,576.40	23,106.76	33,845.95	10,453,918.45	54,154.58
Depreciation       2,483.00       860.00       2,494.00       659,669.34       6,415.00         Net surplus       7,488.37       5,337.21       4,288.65       632,651.21       7,730.83         Net loss       NUMBER of Consumers         Domestic service       1,202       410       826       1,600         Commercial light service       206       125       203       147         Power service       13       15       29       17	Gross surplus	9,971.37	6,197.21	6,782.65	1,292,320.55	14,145.83
Net surplus       7,488.37       5,337.21       4,288.65       632,651.21       7,730.83         Net loss       Number of Consumers         Domestic service       1,202       410       826       1,600         Commercial light service       206       125       203       147         Power service       13       15       29       17	Gross loss					
Net loss.	Depreciation	2,483.00	860.00	2,494.00	659,669.34	6,415.00
Number of Consumers       1,202       410       826       1,600         Domestic service.       206       125       203       147         Power service.       13       15       29       17	Net surplus	7,488.37	5,337.21	4,288.65	632,651.21	7,730.83
Domestic service.         1,202         410         826         1,600           Commercial light service.         206         125         203         147           Power service.         13         15         29         17	Net loss					
Commercial light service.         206         125         203         147           Power service.         13         15         29         17	Number of Consumers					
Total. 1,421 550 1,058 1,764	Commercial light service	206	125	203		147
	Total	1,421	550	1,058		1,764

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

749.66       12,341.01       2,195.99       326.99       429.22       429.22       4,017.59         12,110.10       2,647.41       305,369.41       112,454.72       2,410.96       7,387.79       13,218.78       105,992.40         1,260.45       213.01       54,940.74       13,501.51       537.32       625.61       1,987.24       9,704.11         893.00       192.00       13,524.00       3,950.00       182.00       253.00       807.00       7,014.00         367.45       21.01       41,416.74       9,551.51       355.32       372.61       1,180.24       2,690.11								
666.02   37,421.05   93,451.04   2723.36   1,869.24   23,045.23   28,639.38   214.90   214.90   214.90   3,451.04   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   265.95   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   2	Twp. Zone No. 1	Twp., Zone	ville	burg	ville	down		
666.02   37,421.05   93,451.04   2723.36   1,869.24   23,045.23   28,639.38   214.90   214.90   214.90   3,451.04   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   214.60   302.51   3,348.83   265.95   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   287.16   2								
14,216.18	666.02 944.90		37,421.05	9,857.78 93,451.04		723.36 1,728.34	1,869.24 4,504.23	23,045.99 28,639.38
13,370.55				2,967.00		930.00	1,614.60	6,769.17 1,425.00
6,251.00	104.00		13,508.94	1,348.79	84.58	139.30	265.95	287.16
7,668,84         313.86         2,4475.92         406.21           2,351.74         104.45         5,011.20         2,933.78         88.80         360.21         368.45         3,570.95           1,351.24         76.76         10.28         10.28         368.45         3,570.95         10.28           33.83         4,268.33         714.52         124.60         6.23         970.36           1,920.43         396.69         40.58         66.50         150.18         1,455.32           884.90         191.81         191.81         191.81         191.81         191.81         191.41         1,108.13         565.12         630.11         2,273.06           193.47         8,672.40         1,939.71         103.97         99.60         342.91         5,368.17           193.47         8,672.40         1,735.36         3,26.85         369.49         103.64         3,777.62           749.66         12,341.01         2,195.99         326.99         429.22         4,017.59           12,110.10         2,647.41         305,369.41         112,454.72         2,410.96         7,387.79         13,218.78         105,992.40           893.00         192.00         13,524.00         3,950.00	13,370.55	2,860.42	360,310.15	125,956.23	2,948.28	8,013.40	15,206.02	115,696.51
7,668,84         313.86         2,4475.92         406.21           2,351.74         104.45         5,011.20         2,933.78         88.80         360.21         368.45         3,570.95           1,351.24         76.76         10.28         10.28         368.45         3,570.95         10.28           33.83         4,268.33         714.52         124.60         6.23         970.36           1,920.43         396.69         40.58         66.50         150.18         1,455.32           884.90         191.81         191.81         191.81         191.81         191.81         191.41         1,108.13         565.12         630.11         2,273.06           193.47         8,672.40         1,939.71         103.97         99.60         342.91         5,368.17           193.47         8,672.40         1,735.36         3,26.85         369.49         103.64         3,777.62           749.66         12,341.01         2,195.99         326.99         429.22         4,017.59           12,110.10         2,647.41         305,369.41         112,454.72         2,410.96         7,387.79         13,218.78         105,992.40           893.00         192.00         13,524.00         3,950.00								
1,351,24 33.83 4,268.33 714.52 124.60 6.23 970.36  1,920.43 3,794.95 829.20 1,920.43 3,794.81 1,920.43 3,884.90 191.81 7,462.14 1,108.13 565.12 630.11 2,273.06 1,178.33 261.28 14,069.92 4,696.87 135.72 198.00 342.91 5,368.17 193.47 8,072.40 1,939.71 103.97 99.60 1,175.56 461.96 2,209.18 1,514.36 923.94 798.85 12,439.52 3,326.85 369.49 103.64 3,777.62 749.66 12,341.01 2,195.99 326.99 429.22 4,017.59 12,110.10 2,647.41 305,369.41 112,454.72 2,410.96 7,387.79 13,218.78 105,992.40 1,260.45 213.01 54,940.74 13,501.51 537.32 625.61 1,987.24 9,704.11  893.00 192.00 13,524.00 3,950.00 182.00 253.00 807.00 7,014.00 367.45 21.01 41,416.74 9,551.51 355.32 372.61 1,180.24 2,690.11	6,251.00	1,449.00	7,668.84			5,436.53	11,621.30	2,475.92
1,920,43   396.69   40.58   66.50   150.18   1,455.32	,		1,351.24	76.76				10.28
884.90         191.81         565.12         630.11         2,273.06           1,178.33         261.28         14,069.92         4,696.87         135.72         198.00         342.91         5,368.17           193.47         8,072.40         1,939.71         103.97         99.60         1,175.56           461.96         2,209.18         1,514.36         920.35           923.94         798.85         12,439.52         3,326.85         369.49         103.64         3,777.62           749.66         12,341.01         2,195.99         326.99         429.22         4,017.59           12,110.10         2,647.41         305,369.41         112,454.72         2,410.96         7,387.79         13,218.78         105,992.40           1,260.45         213.01         54,940.74         13,501.51         537.32         625.61         1,987.24         9,704.11           893.00         192.00         13,524.00         3,950.00         182.00         253.00         807.00         7,014.00           367.45         21.01         41,416.74         9,551.51         355.32         372.61         1,180.24         2,690.11           229         112         2,649         977         48         212		1				124.00		
1,178.33       261.28       14,069,92       4,696.87       135.72       198.00       342.91       5,368.17         193.47       8,072.40       1,939.71       103.97       99.60       1,175.56         461.96       2,209.18       1,514.36       2020.35       369.49       103.64       3,777.62         749.66       12,341.01       2,195.99       326.99       429.22       4,017.59         12,110.10       2,647.41       305,369.41       112,454.72       2,410.96       7,387.79       13,218.78       105,992.40         1,260.45       213.01       54,940.74       13,501.51       537.32       625.61       1,987.24       9,704.11         893.00       192.00       13,524.00       3,950.00       182.00       253.00       807.00       7,014.00         367.45       21.01       41,416.74       9,551.51       355.32       372.61       1,180.24       2,690.11         229       112       2,649       977       48       212       315       1,694         21.01       41,416.74       9,551.51       355.32       372.61       1,180.24       2,690.11         229       11       2,049       347       227       25       27 <td< td=""><td></td><td></td><td>884.90</td><td>191.81</td><td></td><td></td><td></td><td></td></td<>			884.90	191.81				
461.96       2,209.18       1,514.36       923.94       798.85       12,439.52       3,326.85       369.49       103.64       3,777.62         749.66       12,341.01       2,195.99       326.99       429.22       4,017.59         12,110.10       2,647.41       305,369.41       112,454.72       2,410.96       7,387.79       13,218.78       105,992.40         1,260.45       213.01       54,940.74       13,501.51       537.32       625.61       1,987.24       9,704.11         893.00       192.00       13,524.00       3,950.00       182.00       253.00       807.00       7,014.00         367.45       21.01       41,416.74       9,551.51       355.32       372.61       1,180.24       2,690.11         229       112       2,649       977       48       212       315       2,690.11         229       11       2,649       977       48       212       315       1,694         21       11       3,095       1,232       73       245       391       1,989			14,069,92	4,696.87	135.72	198.00	342.91	5,368.17
12,110.10     2,647.41     305,369.41     112,454.72     2,410.96     7,387.79     13,218.78     105,992.40       1,260.45     213.01     54,940.74     13,501.51     537.32     625.61     1,987.24     9,704.11       893.00     192.00     13,524.00     3,950.00     182.00     253.00     807.00     7,014.00       367.45     21.01     41,416.74     9,551.51     355.32     372.61     1,180.24     2,690.11       229     112     2,649     977     48     212     315     2,690.11       21     347     227     25     27     65     225       11     99     28     61     11     70       242     112     3,095     1,232     73     245     391     1,989	461.96		2,209.18	1,514.36				
1,260.45     213.01     54,940.74     13,501.51     537.32     625.61     1,987.24     9,704.11       893.00     192.00     13,524.00     3,950.00     182.00     253.00     807.00     7,014.00       367.45     21.01     41,416.74     9,551.51     355.32     372.61     1,180.24     2,690.11       229     112     2,649     977     48     212     315     2,690.11       229     11     99     28     65     11     70       242     112     3,095     1,232     73     245     391     1,989	749.66		12,341.01	2,195.99	326.99	429.22		4,017.59
893.00 192.00 13,524.00 3,950.00 182.00 253.00 807.00 7,014.00  367.45 21.01 41,416.74 9,551.51 355.32 372.61 1,180.24 2,690.11  229 112 2,649 977 48 212 315 1,694 2 11 99 28 6 11 70  242 112 3,095 1,232 73 245 391 1,989	12,110.10	2,647.41	305,369.41	112,454.72	2,410.96	7,387.79	13,218.78	105,992.40
229     112     2,649     977     48     212     315     1,694       21     347     227     25     27     65     11       242     112     3,095     1,232     73     245     391     1,989	1,260.45	213.01	54,940.74	13,501.51	537.32	625.61	1,987.24	9,704.11
229     112     2,649     977     48     212     315     1,694       21     347     227     25     27     65     11       242     112     3,095     1,232     73     245     391     1,989	803.00	102.00	13 524 00	3 950 00	182 00	253.00	807 00	7 014 00
229     112     2,649     977     48     212     315     1,694       2     347     227     25     27     65     225       11     99     28     6     11     70       242     112     3,095     1,232     73     245     391     1,989							-	
2      347     227     25     27     65     11     70       242     112     3,095     1,232     73     245     391     1,989				,				
2      347     227     25     27     65     11     70       242     112     3,095     1,232     73     245     391     1,989								
242     112     3,095     1,232     73     245     391     1,989		2	347	227	25	27	65	225
			-		-			
								1,989

^{*}Trafalgar Twp. Zone No. 2. Pop. inc. in Zone 1, 8 months operation.

Municipality	Watford	Welland	Wellesley	West Lorne	Weston
Population	1,030	10,085	P.V.	795	4,190
Earnings					
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	6,071.05 3,429.51 2,242.92 334.30 1,236.18 12.18 142.83	50,099.46 31,796.89 66,554.90 5,972.77 10,821.78 146.20 6,123.71	841.84 2,686.58 720.00	2,050.19 7,961.50 1,010.04	31,491.11 8,847.93 50,019.4 1,469.93 7,447.1
Total earnings	13,468.97	171,515.71	6,869.52	14,375.93	99,380.50
Expenses					
Power purchased Substation operation. Substation maintenance			4,838.59		65,486.64 193.92 408.39
Distribution system, operation and maintenance Line transformer maintenance Meter maintenance Consumers premises expenses Street lighting, operation and main-	861.96 61.80	650.20 3,360.38		26.24	1,445.11 31.08 1,045.19
tenance	93.40	1,131.16 4,367.17	79.77	819.93	1,261.28
General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments	525.62 135.12 77.06 261.55	8,036.96 2,192.52 2,061.81 14,623.44	62.56		4,069.03 829.49 743.58 2,759.23
on debentures	575.24	8,217.62	410.26	203.56	2,446.03
Total expenses	11,566.08	139,847.96	6,020.52	15,089.03	80,719.03
Gross surplus	1,902.89	31,667.75	849.00		18,661.47
Gross loss				713.10	
Depreciation	611.00	9,917.53	260.00	542.00	4,044.00
Net surplus	1,291.89	21,750.22	589.00		14,617.47
Net loss				1,255.10	
Number of Consumers					
Domestic service	268 79 5	2,215 416 87	118 28 4	191 70 5	1,119 174 28
Total	352	2,718	150	266	1,321

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Wheatley 738	Windsor 66,893	Wood- bridge 717	Wood- stock 10,195	Wyoming 490	York Twp.* 51,584	E. York Twp. 25,100	N. York Twp. 9,510
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
3,955.10 2,724.45 1,024.74 1,924.00	550,781.13 283,027.45 214,433.98 21,757.77 79,969.06 5,458.52	1,620.09 2,981.75 378.13	76,430.20 42,187.71 52,452.03 3,279.46 6,939.38 749.40	750.00		136,451.58 14,715.32 43,810.69 3,229.12 16,648.36	59,433.15 9,577.93 7,536.59 2,947.22 4,504.27
	2,577.47 1,158,005.38	238.33	2,298.34	17.27	11,866.67 493,965.33	1,207.88	3,174.60 87,173.76
7,020.27	1,130,003.30	10,700.03	104,030.32	1,240.00	170,700.00		07,170.70
5,283.90	665,225.60 16,447.35 8,997.67	6,961.04	119,880.55 2,364.47 42.46		184,631.91 15,533.81	108,885.70	33,980.18
428.36	22,285.87 4,043.31 10,149.37 14,647.70	46.36	29.90	203.49	11,323.72 3,966.31 7,012.48 17,640.59	7,487.33 814.87 4,033.87 917.53	8,218.94 313.13 1,056.63
313.08 316.40 97.10 85.21 568.08	32,230.35 8,130.31 33,562.09 20,078.92 23,564.65 9,906.96 69,894.50	585.92	1,915.62 3,226.24 4,467.23 3,611.99 296.10 3,811.41	125.00 256.44	6,942.82 3,836.53 27,450.54 20,445.73 4,767.50	1,369.51 272.94 10,007.09 10,923.29 3,188.54 3,841.64 16,261.06	3,299.30 3,648.87 1,583.70 4,570.89 11,027.56
487.28	74,139.80	235.37	2,467.63	594.05	17,656.94	11,694.20	5,597.99
7,579.41	1,013,304.45	8,657.66	148,126.59	4,204.62	460,975.22	179,697.57	73,876.60
2,048.88	144,700.93	2,102.97	36,209.93	44.01	32,990.11	36,365.38	13,297.10
441.00	52,770.00	653.00	9,792.00	319.00	14,737.00	9,266.00	6,671.00
1,607.88	91,930.93	1,449.97	26,417.93		18,253.11	27,099.38	6,626.10
				274.99			
174 57 2	15,178 2,416 389	43		124 43 1	Included with Toronto	7,664 305 29	1,870 159 25
2.3.3	17,983	263	3,261	168		7,998	2,054

^{*}For year ending December 31, 1928. Included in Toronto figures, not added in summary

STATEMENT
Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Concluded			GEORGIAN BAY SYSTEM			
Municipality	Zurich P.V.	NIAGARA SYSTEM	Alliston	Arthur	Barrie	
Population		SUMMARY	1,329	1,010	7,365	
Earnings						
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	682.88	4,804,497.40 7,460,181.72 1,925,044.21	8,709.44 5,389.77 2,195.86 633.05 2,278.00	1,828.33	37,971.73 20,704.02 12,410.71 931.03 5,077.00	
Total earnings	5,476.53	24,175,876.01	19,423.27	11,097.75	78,117.99	
Expenses						
Power purchased	4,822.30	13,405,978.50 389,115.84 261,096.66	9,635.30	6,863.75	53,940.12 202.37	
maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses	119.64	742,932.41 84,655.23 196,650.90 311,483.19			3,324.58 474.40 536.88	
Street lighting, operation and maintenance  Promotion of business  Billing and collecting  General office, salaries and expenses Undistributed expenses  Truck operation and maintenance. Interest	129.27 316.72 259.50	600,742.67 739 085 83	885.18	477.07	1,738.28 1,732.40 1,014.13 441.65	
Sinking fund and principal payments on debentures		1,511,788.75	1,087.26	573.22	2,278.36	
Total expenses	5,788.43	21,169,286.33	14,853.19	9,770.21	68,303.08	
Gross surplus				1,327.54	9,814.91	
Gross loss						
Depreciation		1,250,559.13				
Net surplus		1,756,030.55	3,446.08	987.54	4,066.91	
Net loss	637.90					
Number of Consumers						
Domestic service	47	54,903	325 104 14	82	1,770 330 37	
Total	165	407,445	443	242	2,137	

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

					1		
Beaverton	Beeton	Bradford		Cannington	Chatsworth	Chesley	Coldwater
1,018	560	915	P.V.	889	316	1,801	610
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,094.38	3,392.54	4,719.87 3.584.63	980.98 1.063.45	4,557.85 2,194.62	1,196.35 1,441.66	7,230.25 4,098.54	2,436.09 1,478.17
2,390.31 2,459.10	2,573.77 3,476.61	5,207.87	986.28	890.05	404.30	8,388.14	3,467.01
988.00	1,404.00	1,206.00	450.00	942.50	451.00	1,111.33 1,591.37	528.00
233.18	11.70 38.54	131.79	150.00	64.93 229.08	36.44	673.13	282.67
13,164.97	10,897.16	14,850.16	3,630.71	8,879.03	3,529.75	23,092.76	8,191.94
7,125.57	7,150.46	8,487.74	2,081.74	4,931.61	1,634.15	14,599.83	5,576.00
1,193.34				1 '	13.00	1 '	
180.25	93.93	68.79	67.42	65.71	22.44	170.58	
732.99	485.55	697.97	62.97	440.79	312.38	314.66	
						109.25	
500.23	784.63	1,356.29	248.65	598.24	298.26	785.81	269.85
512.91	367.76	659.39	79.72	488.98	199.30	1,551.96	215.75
10,245.29	9,061.46	11,832.79	2,827.55	7,583.93	2,479.53	19,609.80	7,151.77
2,919.68	1,835.70	3,017.37	803.16	1,295.10	1,050.22	3,482.96	1,040.17
					24.7.00	1 020 00	200 00
1,032.00				-			
1,887.68	1,339.70	2,303.37	686.16	739.10	837.22	2,444.96	832.17
379	112	2 190	4(	220	57	405	126
57	7 34	57	2	6.	5 35	102	58
445						-	
-			1	1	1		

## Detailed Operating Reports of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

Municipality	Colling-	Cooks-	Creemore	Dundalk	Durham
Population	wood 5,652	town P.V.	605	560	1,720
Earnings					
Domestic service Commercial light service Commercial power service	25,081.85 11,759.06 27,917.73 1,393.78	2,063.72 1,576.84 73.96	1,984.67 1,977.44 1,526.95	2,302.98 2,242.77 2,459.27	5,460.40 4,230.01 15,117.81
Municipal power. Street lighting. Merchandise.	3,352.00	952.00	580.00	930.00	1,760.00
Miscellaneous	2,368.82	50.62	263.95	399.91	1,008.28
Total earnings	71,873.24	4,717.14	6,333.01	8,334.93	27,576.50
Expenses					
Power purchased	51.22		4,830.80	5,262.77	15,234.78
Distribution system, operation and maintenance Line transformer maintenance	2,088.15		381.67		•
Meter maintenance.  Consumers' premises expenses	156.56				
Street lighting, operation and maintenance  Promotion of business	248.55 8.18		56.27		66.02
Billing and collecting. General office, salaries and expenses. Undistributed expenses.	2,236.13 2,730.76	420.93	198.23	645.60	
Truck operation and maintenance Interest	200.41 442.20				173.76 724.52
on debentures	2,172.37	650.34	399.48	287.66	1,917.07
Total expenses	65,240.57	4,079.77	6,047.09	7,276.47	21,733.90
Gross surplus	6,632.67	637.37	285.92	1,058.46	5,842.60
Gross loss					<b>.</b>
Depreciation	1,332.00	416.00	337.00	388.00	948.00
Net surplus	5,300.67	221.37		670.46	4,894.60
Net loss			51.08		
Number of Consumers					
Domestic service	1,365 259 61	36	55	151 76 3	372 102 12
Total	1,685	130	205	230	486

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

1							
Elmvale P.V.	Elmwood P.V.	Flesherton	Grand Valley	Graven- hurst	Hanover	Holstein P.V.	Huntsville
		442	546	1,846	2,785		2,670
\$ c.	\$ c.	\$ c.	\$ c.	<b>\$</b> .c	\$ c.	\$ c.	\$ c.
2,241.25 1,491.82	972.39 547.17	2,494.05 1,766.62	2,658.35 2,020.19	7,108.78 4,673.52	16,185.05 6,160.48	1,015.50 575.04	11,032.22 6,626.05
4,033.98	1,478.04	291.65	1,809.24	7,609.50 963.93	18,932.48 408.70	272.54	14,191.30 1,126.67
658.80	483.00	519.02	832.00	1,708.66 538.37	3,461.16	490.00	2,316.00
107.84	40.29	38.12	323.45	880.31	1,734.24		228.77
8,662.40	3.520.89	5,109.46	7,643.23	23,483.07	46,882.11	2,353.08	35,521.01
5,239.11	1,939.29	2,886.95	5,016.64	11,327.42	30,440.55	1,464.29	24,215.89
			119.98	1,600.89		59.51	3,118.91
48.35	9.78	54.30	59.35	315.23	173.72		51.10
281.25	160.95	321.05	561.79	1,849.95	925.61 531.90	143.51	1,869.54
232.82	276.55	452.21	358.85	1,131.39	529.79 212.42 3,478.27	237.34	475.15
229.99	361.00	208.10	601.71	2,788.20	4,184.31	172.58	1,470.88
6,754.07	2,758.86	4,052.85	6,718.32	19,013.08	43,109.43	2,077.23	31,201.47
1,908.33	762.03	1,056.61	924.91	4,469.99	3,772.68	275.85	4,319.54
195.00	204.00	252.00	152.00	1 200 00	2.770.00		004 00
		252.00		1,280.00			
1,713.33	558.03	804.61	472.91	3,189.99	,		3,438.54
148 55	50 19	122 40 1	133 53 2	411 62 14	668 116 17	48 17 1	90
212	70	163				66	626

## Detailed Operating Reports of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

Municipality	Kincardine		Lucknow	Markdale	Meaford
Population	2,131	P.V.	1,062	797	2,747
Earnings					
Domestic service	13,364.67 7,537.29 7,482.67 1,625.92 3,679.74	681.12 693.77 357.34 460.00	6,187.28 3,360.79 4,010.84 1,722.00	3,182.94 2,369.41 1,053.51 81.00 672.00	10,846.8 5,861.3 4,854.6 814.0 3,001.3
Miscellaneous	974.39		177.21	140.52	863.5
Total earnings	34,664.68	2,192.23	15,458.12	7,499.38	26,241.6
Expenses					
Power purchased		1,072.89	9,995.43	4,322.22	12,424.6
Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	2,614.49				1,416.18 109.1 98.4
Street lighting, operation and maintenance	305.21		78.82	113.80	220.2
General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance	913.39 923.44	8.80	990.01	537.15	785.6 2,087.5 265.6 181.3
Interest	2,649.21	314.87	875.26		2,290.1
on debentures	2,524.01	259.96	770.22		2,436.3
Total expenses	28,894.09	1,911.24	13,155.63	5,782.82	22,315.3
Gross surplus	5,770.59	280.99	2,302.49	1,716.56	3,926.3
Gross loss					
Depreciation					
Net surplus			1,708.49	1,202.56	2,783.3
Net loss					
Number of Consumers					
Domestic service	536 121 21	26 17 1	259 84 5	180 74 9	61 133 10
Total	678	11	348	263	76.

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Midland	Mount	Neustadt	Orangeville	Owen	Paisley	Penetang-
7,820	Forest	408	2,679	Sound 12,368	730	uishene 3,985
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
32,987.28	7,074.82	2,067.97	10,795.50	51,778.54	3,547.23	8,858.60
12,513.31 86,725.75	5,205.06 4,954.66	1,328.91 120.08	8,119.54 7,249.17	33,203.32 33,066.24	2,194.52 1,201.38	3,316.44 9,915.24
3,038.44 5,997.92	1,365.99 2,354.00	975.00	669.90 3,217.00	9,875.00	1,408,00	9,915.24 1,773.17 1,875.00
1,782.21	464.01		106.56	933.49	180.10	6.34 723.55
143,044.91	21,418.54	4,491.96	30,157.67	128,856.59	8,531.23	26,468.34
143,044.91	21,410.34	4,491.90	30,137.07	120,030.37	0,331.23	20,100.31
92,262.08	10,884.13	2,944.64	16,864.73			16,541.61
2,034.89 1,815.84				5,/01.30		1,930.76 16.35
3,961.30	1,682.24	153.82	1,586.14	2,926.41	157.46	1,817.25
454.08 387.81						142.66 33.85
1,144.46	269.89		140.90	2,845.23	135.18	291.63
527.28 2,506.41			994.62	3,408.95		1,058.53
2,211.54 2,712.67	1,171.38	361.35	265.55	6,630.04 3,008.35		563.01 434.50
414.60 3,050.25	870.34	986.45	1,134.29	1,129.83 1,342.54	749.90	134.57 1,389.31
5,013.48	1,130.60	801.85	1,952.50	1,679.20	599.72	1,636.63
118,496.69	16,008.58		22,938.73	114,891.37	7,848.97	25,990.66
24,548.22	5,409.96		7,218.94	13,965.22	682.26	477.68
		802.91				
7,946.00	1,107.00	508.00	1,413.00	6,232.00	404.00	911.00
16,602.22	4,302.96		5,805.94	7,733.22	278.26	
		1,310.91			()	433.32
						7. 7. 10.
1,560 236					49	537 98
62						26
1,858	542	118	805	3,594	221	661

#### Detailed Operating Reports of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Continued

Municipality	Port	Port	Priceville	Ripley	Shelburne
Population	McNicoll 879	Perry 1,150	P.V.	449	1,120
Earnings					
Domestic service Commercial light service Commercial power service Municipal power Street lighting.		498.73	278.33	2,403.90	
Merchandise. Miscellaneous.					
Total earnings	4,266.50	14,484.17	1,376.50	6,559.32	13,602.65
Expenses					
Power purchased			975.76		
Substation maintenance Distribution system, operation and					
maintenance Line transformer maintenance	56.62	810.71	2.88	222.47	728.83
Meter maintenance					
tenance	16.36	29.50	3.20	83.84	112.30
Billing and collecting					524 85
General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance Interest Sinking fund and principal payments	259.76	444.21 1,167.84	405.29	727.47	623.37
on debentures	381.96	592.09			1,083.03
Total expenses	3,656.75	11,220.37	1,798.33	5,586.67	10,993.43
Gross surplus	609.75	3,263.80		972.65	2,609.22
Gross loss			421.83		
Depreciation	324.00	686.00	147.00	347.00	760.00
Net surplus	285.75	2,577.80		625.65	1,849.22
Net loss			568.83		
Number of Consumers					
Domestic service	159 28 1		25 9	100 46	295 94 8
Total	188	355	34	146	397

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1929

Stayner 967	Sunderland P.V.	Tara 453	Teeswater 813	Thornton P.V.	Tottenham 535	Uxbridge 1,417
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
3,519.57 2,177.64 2,521.76	1,823.26 1,677.40 272.74	2.891.48 1,836.87 1,128.95	4,785.42 3,041.25 833.33	1,092.52 555.99 364.56	2,937.00 2,347.56 838.57	6,938.62 3,575.94 1,546.64
1,200.00	567.00	1,675.00	1,908.00	840.00	261.04 1,225.08	1,548.00
408.24	32.12		37.96			427.96
9,827.21	4,372.52	7,532.30	10,605.96	2,853.07	7,609.25	14,037.16
5,048.87	2,693.44	3,898.65	5,105.50	1,649.17	5,184.85	7,830.66
684.27	248.40		179.46	1		453.23
122.20	58.36	104.72	64.32	23.08	2.50	47.01
522.97	254.38	455.22	553.12	88.66	171.39	879.96
365.63	265.62	659.62	1,116.99	523.57	579.37	974.50
859.84	255.72	761.05	880.55	336.65	312.64	771.24
7,603.78	3,775.92	6,149.87	7,899.94	2,652.71	6,614.98	10,956.60
2,223.43	596.60	1,382.43	2,706.02	200.36	994.27	3,080.56
443.00	258.00	442.00	542.00	261.00	345.00	549.00
1,780.43	338.60	940.43	2,164.02		649.27	2,531.56
				60.64		·····
223 73 10			208 60 7		120 56 6	311 94 15
306	139	156	275	68	182	420

#### Detailed Operating Reports of Electrical Departments of

#### GEORGIAN BAY SYSTEM—Concluded

Municipality	Victoria	Waubau-	Wingham	Woodville	GEORGIAN BAY
Population	Harbor 1.382	shene.	2,266	407	SYSTEM SUMMARY
Ториаціон	1,362	1	2,200	407	SUMMART
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	2,523.29 935.89	1,864.11 438.35	12,758.55 8,191.59	1,750.71 1,043.00	375,732.47 214,677.39
Commercial power	14.64 55.49	353.28	12,982.07	1,153.81	326,302.95
Municipal power	684.00			486.00	17,816.48 88,911.90
Merchandise	9.58	11.43	781.71	221.50	1,638.16 19,557.13
Total earnings	4,222.89	3,132.33	39,588.75	4,655.02	1,044,636.48
Expenses					
Power purchased	2 420 66	1 323 45	19,957.09	2,443.10	641,487.29
Substation operation			1,958.50		11,927.61 1,883.41
Substation maintenance Distribution system, operation and		95.04	2,536.45	457.66	47,530.03
maintenance Line transformer maintenance					1,699.68
Meter maintenance					3,536.74
Street lighting, operation and maintenance	51 11	29.84	347.05		10,582.09
Billing and collecting			556.38		535.46 15,963.46
General office, salaries and expenses. Undistributed expenses					41,343.35 9,986.72
Truck operation and maintenance Interest	170.02	102.20		247.40	3,828.85 45,133.04
Sinking fund and principal payments on debentures		202.95	3,209.59	185.75	53,389.04
Total expenses	3,629.17	2,100.80	33,334.05	3,542.69	888,826.77
Gross surplus	593.72	1,031.53	6,254.70	1,112.33	155,809.71
Gross loss					
Depreciation	346.00	218.00	2,250.00	184.00	51,784.00
Net surplus	247.72	813.53	4,004.70	928.33	104,025.71
Net loss					
Number of Consumers					
Domestic service	147	112	535	93	18,798
Commercial light service	26	18	160	27	4,450
Total	175	136	721	123	23,918

"B"-Continued

#### Hydro Municipalities for Year Ended December 31, 1929

#### EASTERN ONTARIO SYSTEM

Alexandria	Apple Hill	Athens	Belleville	Bloomfield	Brockville	Carleton
	Apple Hill P.V.					Place
2,284	-	625*	13,018**	572	9,322	4,293
\$ c.	\$ c.	\$ c.	<b>\$</b> c.	\$ c.	<b>\$</b> c.	\$ c.
7,499.97 4,979.16	1,006.38 751.54	3,428.70 1,714.13	55,848.20 38,179.11	2,652.87 867.69	33,660.73 21,919.98	18,394.53 9,373.18
6,358.75	227.06	1,714.13	28,653.98	3,067.44	36,188.35	21,533.98
1,877.49 2,840.00	391.00	1,888.75	6,535.92 7,259.30	780.00	6,239.00 8,575.00	2,419.91 3,230.10
117.49			1,106.31 1,430.02	212.03	6,884.57	98.63 1,290.17
23,672.86	2,375.98	7,031.58	139,012.84	7,580.03	113,467.63	56,340.50
13,068.69	1,613.08	4,473.80	74,920.29	5,089.79	56,120.05	26,321.16
					5,153.58 524.33	123.31
1,545.80	100.46	107.68	2,257.64	167.07	2,687.19	2,390.19
		80.91			157.42 1,565.75	99.19 378.52
250.87	58.56	77.25	1,000.03		1,552.61 60.00	377.68
			1,975.81	224	1,355.52	1,463.98
1,338.73	307.32	337.78	8,274.15 1,364.95	336.43	6,340.50 1,788.10	3,008.17 472.50
1,909.98	283.12	955.49	6,270.00	541.01	832.19 7,335.24	709.64 3,242.64
2,217.12	240.76	401.51	4,098.66	319.86	8,292.48	1,908.69
20,331.19	2,603.30	6,434.42	101,803.00	6,522.77	93,764.96	40,495.67
3,341.67		597.16	37,209.84	1,057.26	19,702.67	15,844.83
	227.32					
1,135.00	133.00	340.00	3,630.00	372.00	6,175.00	1,600.00
2,206.67		257.16	33,579.84	685.26	13,527.67	14,244.83
1	360.32					
297 105					2,406 421	901 190
14			92		72	17
410	5.5	158	3,546	177	2,899	1,108

^{*11} months' operation. **9 months' operation.

#### Detailed Operating Reports of Electrical Departments of

## EASTERN ONTARIO SYSTEM—Continued

Municipality	Chester- ville	Finch	Havelock	Kempt- ville	Kingston
Population	1,013	344	1,134	1,269	21,365
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c
Domestic service	4,282.23 2,375.93 4,638.96	1,940.27 1,638.77 1,413.60	6,343.23 1,894.48 6,490.71	5,644.19 3,566.50 4,593.20	99,006.10 74,933.59 66,058.70
Municipal power. Street lighting Merchandise Miscellaneous.	1,032.00 782.75 375.04	775.00	1,566.00	1,824.50 510.90 930.13	7,984.20 20,000.00 5,713.98
Total earnings	13,487.81	5,767.64	16,457.77		273,696.69
Expenses					
Power purchased		2,658.90	10,015.10	7,460.59	99,980.0- 4,577.60 3,487.63
Distribution system, operation and maintenance	1,016.23	96.10			12,651.80 1,497.0
Meter maintenance Consumers' premises expenses Street lighting, operation and maintenance.					4,842.66 2,016.56 6,846.5
Promotion of business	779.96	221.50	403.41	1,129.28	114.6- 6,264.33 9,436.33 22,381.1
Ondistributed expenses	186.22	537.97	257.22 1,461.96	285.84 1,368.79	2,321.50 12,890.7
on debentures	154.10	201.71	1,406.41	504.01	11,068.70
Total expenses	11,283.04	3,758.83	14,589.00	12,957.58	200,377.32
Gross surplus	2,204.77	2,008.81	1,868.77	4,111.84	73,319.37
Gross loss					
Depreciation	490.00	203.00	722.00	717.00	15,906.00
Net surplus	1,714.77	1,805.81	1,146.77	3,394.84	57,413.37
Net loss.					
Number of Consumers					
Domestic service	212 60 3	33	289 50 3	267 78 6	5,240 81 135
Total	275	101	342	351	6,189

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Lakefield	Lanark	Lancaster	Lindsay	Marmora	Martintown	Maxville
1,469	579	560	7,231	853	P.V.	774
\$ c.	\$ c.	<b>\$</b> c.	\$ c.	\$ c.	\$ ·c.	\$ c
6,133.18 5,092.93 3,040.66	2,240.73 1,182.53 122.63	1,935.65 2,211.59	40,905.87 26,086.87 32,495.11	3,315.56 1,793.93 474.28	870.92 845.50	2,964.74 1,985.41 260.16
1,827.00	672.17	1,495.50	3,518.76 7,796.29	1,566.00	300.00	2,196.2
584.57	111.79		175.45 764.06	35.61	76.21	14.50
16,678.34	4,329.85	5,642.74	111,742.41	7,185.38	2,092.63	7,421.00
					۰	
8,135.82	2,374.90	3,380.82	59,795.65	4,053.95	995.24	4,621.90
1,649.95	79.64	124.94	3,861.13	137.42	13.00	141.1.
• • • • • • • • • • • •			1,074.05 493.02			
34.33	21.82	57.84				151.2
563.97	312.00	226.96	2,165.84 7,109.03 686.25	521.14	70.44	314.1
2,013.96	337.21	734.96	625.93 6,080.13		261.55	700.1
642.90	367.89	563.26	3,931.54	837.55	259.97	704.2
13,040.93	3,493.46	5,088.78	87,685.78	6,344.59	1,662.01	6,632.8
3,637.41	836.39	553.96	24,056.63	840.79	430.62	788.2
877.00	203.00	233.00	2,710.60	462.00	111.00	420.0
2,760.41	633.39	320.96	21,346.03	378.79	319.62	368.2
289 76			1,802 336 71	48		12 4
372	150	110			52	17

#### Detailed Operating Reports of Electrical Departments of

## EASTERN ONTARIO SYSTEM—Continued

Municipality	Norwood	Omemee	Oshawa*	Perth	Peterboro
Population	752	511	20,609	3,712	21,768
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light Commercial power Municipal power. Street lighting. Merchandise Miscellaneous	4,319.15 2,301.73 1,871.15 	1,101.55 303.87	158,949 . 20 63,967 . 16 196,391 . 23 6,295 . 83 9,846 . 00 257 . 42 5,006 . 85	20,952.57 12,955.75 14,085.12 2,489.37 2,080.96 2,947.33 198.05	104,348.25 65,659.13 96,976.26 7,323.30 18,662.06
Total earnings	10,265.95	4,603.59	440,713.69	55,709.15	297,683.14
Expenses					
Power purchasedSubstation operationSubstation maintenanceDistribution system, operation and			315,846.18	22,589.56 360.00	176,311.08 5,232.01 1,174.47
Maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses Street lighting, operation and main-			8,905.97 1,796.07 3,375.33 19.74	1,820.47 115.55 172.56	9,946.75 442.92 5,717.68 480.00
tenance Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance.	340.10	293.35	1,368.19 99.41 7,001.17 15,252.40 5,951.10	230.95 1,314.93 2,258.47 855.66 567.26	5.066.60 3,000.00 7,723.57 6,519.73 8,885.41 4,303.56
Interest	1,986.15 812.86		13,497.92 8,823.50	3,446.49 1,440.94	26,643.78 14,263.54
Total expenses	8,754.52	4,481.89	381,936.98	35,172.84	275,711.10
Gross surplus	1,511.43	121.70	58,776.71	20,536.31	21,972.04
Depreciation			6,912.00	2,521.97	13,236.00
Net surplus			51,864.71		
Net loss		357.30			
Number of Consumers					
Domestic service	206 66 4	36	6,241 517 99	816 179 24	5,150 745 155
Total	276	170	6,857	1,019	6,050

^{*11} months' operation.

"B"—Continued Hydro Municipalities for Year Ended December 31, 1929

Picton	Prescott	Russell	Smiths Falls	Warkworth	Wellington	Whitby
3,266	2,724	P.V.	7,105	P.V.	832	5,195*
\$ c.	\$ .c.	s c.	\$ c.	\$ c.	\$ c.	\$
18,142.51 9,260.24 8,065.54 2,377.84 3,581.72	12,770.09 7,752.19 3,736.35 1,603.93 3,425.00	2,369.34 1,446.23 	41,055.96 16,454.79 28,113.46 6,713.36	1,389.67	4,386.64 1,976.58 2,954.92 883.98	17,606.5 9,428.4 15,171.8 2,278.4 3,301.1
1,583.50 1,582.48	611.80		1,887.79	150.50	311.82	16.5 175.4
44,593.83	29,899.36	4,827.57	94,225.36	4,060.24	10,513.94	47,978.3
32,579.38	17,274.97 1,730.23	3,055.24	34,161.34 1,538.32	2,407.38	5,669.87	31,162.0 59.9
1,954.16	2,683.40	89.05				3,723.3 119.9 251.0
916.45	597.92	127.04	1,175.65	35.77	26.25	690.1
1,031.04 3,179.99 582.28 404.66 24.86	1,090.79 2,097.25 724.12 475.51	275.97 529.45	1,536.42 615.86		489.98	1,513.9 1,512.7 702.3 225.3 2,189.4
480.43	1,451.51	336.77			497.61	2,033.1
41,179.25	28,554.90	4,413.52	67,232.11	3,522.90	8,302.51	44,183.3
3,414.58	1,344.46	414.05	26,993.25	537.34	2,211.43	3,794.9
1,498.00	2,239.00	235.00	4,979.00	171.00	628.00	1,947.0
1,916.58	894 54	179.05			1,583.43	1,847.3
	074 34					
926 182 47	613 166 19	102		41	259 61 8	78 14
1,155	798	135	1,901	128	328	9.1

^{*}Population includes 1,475 hospital patients.

## . STATEMENT Detailed Operating Reports of Electrical Departments of

EASTERN ONTARIO SYSTEM—Concluded				OTTAWA SYSTEM	
Municipality	Williams-	Winchester	EASTERN	Ottawa	Richmond
Population	burg P.V.	992	SYSTEM SUMMARY	120,799	365
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ e
Domestic service. Commercial light. Commercial power. Municipal power. Street lighting. Merchandise. Miscellaneous.	1,186.24 475.51 200.35 234.00	2,751.04 754.66	50,943.95 119,967.63 7,912.05	30,981.72 68,445.27	1,298.5. 1,513.8 756.00
Total earnings	2,165.35	10,650.39	1,888,943.06	609,521.49	3,568.3
Expenses					
Power purchased			18.651.69	248,663.73 14,054.13	2,095.82
maintenanceLine transformer maintenance Meter maintenanceConsumers' premises expenses Street lighting, operation and			69,148.77 4,550.13 19,508.01 3,009.26	9,163.47	97.65
maintenance Promotion of business Billing and collecting General office, salaries and ex-	49.02		23,497.12 3,274.05 34,963.17	8,104.83 34,605.11	5.73
penses Undistributed expenses Truck operation and maintenance Interest		988.98	45 930 20	29,920.83	174.3
Sinking fund and principal payments on debentures.			79,272.11	19,673.51	
Total expenses				485,070.86	
Gross surplus	347.37	661.85	334 821 17	124,450.63	542.5
Gross loss		001.83	334,021.17	124,430.03	342.5
Depreciation		506.00	72,774.21	55,906.49	152.0
Net surplus			262,046.96	68,544.14	390.5
Net loss					
Number of Consumers					
Domestic service	55 19 1	63	5,440	11,734 1,459 211	30
Total	7.5			13,404	6.

"B"—Concluded

Hydro Municipalities for Year Ended December 31, 1929

	THUNDER BA	AY			
OTTAWA SYSTEM SUMMARY	Fort William 23,544	Nipigon P.V.	Port Arthur 18,305	THUNDER BAY SYSTEM SUMMARY	ALL SYSTEMS GRAND SUMMARY
\$ c.	\$ c.	<b>\$</b> c.	\$ c.	\$ c.	\$ c.
301,241.58 146,525.37 63,693.22 30,981.72 69,201.27	192,889.88 67,548.50 49,709.10 22,845.97 18,075.44	2,212.42 1,858.87 775.00	102,013.64 64,345.67 892,029.37 38,811.91 15,439.92	297,115.94 133,753.04 941,738.47 61,657.88 34,290.36	9,873,681.57 5,697,766.06 9,376,158.74 2,086,444.24 1,598,262.43 51,590.54
1,446.70			15,583.43		522,780.95
613,089.86	351,068.89	4,846.29	1,128,223.94	1,484,139.12	29,206,684.53
250,759.55 14,054.13	214,815.37 5,887.97 461.21	1,502.48	813,439.96 21,633.03 5,524.54	27,521.00	16,379,162.88 461,270.27 274,275.56
25,631.90 1,192.39 9,163.47		278.81	13,223.37 509.16 4,774.58	1,510.71	907,817.04 93,608.14 242,126.27 314,495.03
29,606.07 8,104.83 34,605.11		38.65	4,699.94 1,288.10 4,525.13	1,288.10	359,373.40 250,844.28 695,729.42
21,269.19 29,920.83 43,939.01		669.77	14,621.85 12,839.07 2,302.65 20,692.26	19,255.06 2,302.65	904,025.64 502,206.06 110,630.62 2,152,695.49
19,850.21	13,162.68	343.20			1,687,201 64
488,096.69	302,338.43	3,322.34	929,469.29	1,235,130.06	25,335,461.74
124,993.17	48,730.46	1,523.95	198,754.65	249,009.06	3,871,222.79
56,058.49	14,772.00	329.00	23,570.00	38,671.00	1,469,846.83
68,934.68					2,401,375.96
•••===					
11,770 1,486 211	912	36	4,006 744 106	1,692	415,336 67,971 12,139
13,467	6,529	137	4,850	11,522	495,440

#### STATEMENT "C"

Street Lighting Installation in Hydro Municipalities, December 31, 1929, showing Cost per Lamp, Cost per Year, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Acton	1,973	{ 124 62 3	80 c.p. 100 watt 300 watt	s m m	\$ c. 9.00 9.00 20.00	\$ c. 1,736.25	\$ c· .88
Agincourt		52	100 watt	1112	13.00	675.96	**
Ailsa Craig	521	56	100 watt	m	10.00	560.00	1.07
Alexandria	2,284	{ 94 41	100 watt 200 watt	m m	$18.00 \\ 28.00$	2,840.00	1.24
Alliston	1,329	$\left\{\begin{array}{c}101\\12\\1\end{array}\right.$	100 c.p. 100 watt 100 watt	s m	$20.00 \ 20.00 \ 18.00$	2,278.00	1.71
Alvinston	635	{ 84 6	100 watt 200 watt	m m	20.00\ 29.00}	1,855.92	2.92
Amherstburg	3,017	$   \left\{     \begin{array}{c}       80 \\       7 \\       12 \\       22     \end{array}   \right. $	100 c.p. 250 c.p. 300 watt 200 watt	s s m m	$ \begin{array}{c} 10.50 \\ 24.00 \\ 32.50 \\ 20.00 \end{array} $	1,731.33	0.57
Ancaster Twp		{ 81 4	100 watt 300 watt	nı nı	${12.00 \atop 26.00}$	1,076.00	**
Apple Hill		23	100 watt	m	17.00	391.00	**
Arkona	385	48	100 watt	m	20.00	960.00	2.49
Arthur	1,010	{ 83 4	100 watt 200 watt	771 771	$20.00 \\ 33.00$	1,828.33	1.81
Athens	625	{ 40 23	100 watt 200 watt	772 772	25.00 45.00	1,888.75	t
Aylmer	2,050	$\left\{\begin{array}{c} 160\\23\\1\end{array}\right.$	100 watt 300 watt 1,000 watt	m m m	$   \begin{array}{c}     10.00 \\     25.00 \\     50.00   \end{array} $	2,064.55	1.01
Ayr	789	{ 89 3	100 watt 500 watt	m	$10.00 \\ 36.00$	988.10	1.25
Baden		65	100 watt	111	8.00	520.00	**
Barrie	7,365	\begin{cases} 453 \\ 15 \\ 41 \\ 23 \end{cases}	150 c.p. 100 watt 200 watt 300 watt	s m m m		5,077.00	0.69
Barton Twp		18	100 watt	m	14.00	252.00	**
Beachville		48	100 watt	712	11.00	528.00	**

^{**}Population not shown in Government statistics. †11 months' operation.

sSeries system.

mMultiple system.

Cost per Lamp, Cost per Tear, and Cost per Capita									
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita		
Beaverton	1,018	88 9 8 12	500 watt 100 watt 100 watt 100 watt 100 watt	m m m m	\$ c. 40.00 8.00 8.00 14.00 18.00	\$ c. 988.00	\$ c· 0.97		
Beeton	560	{ 64 14	100 c.p. 100 watt	s	18.00 18.00	1,404.00	2.51		
Belle River	791	75	100 watt	m	11.00	825.00	1.04		
Blenheim	1,591	{ 136 4 13	150 c.p. 400 c.p. 600 c.p.	s s		2,427.50	1.53		
Bloomfield	572	52	100 с.р.	s	15.00	780.00	1.36		
Blyth	641	100	100 watt	272	13.00	1,293.50	2.02		
Bolton	599	56	100 watt	211	14.00	788.74	1.32		
Bothwell	630	{ 65 21	100 watt 300 watt	m	$11.00 \\ 28.00$	1,306.52	2.01		
Bradford	915	{ 60 7	100 c.p. 100 watt	s	18.00 18.00	1,206.00	1.32		
Brampton	5,100	{ 638 2	100 watt 500 watt	m	$     \begin{array}{c}       8.00 \\       35.00    \end{array} $	5,183.00	1.02		
Brantford	28,903	3479 10 12 2 20 150	100 watt 150 watt 200 watt 500 watt 750 watt 1500 c.p.	m m m m	7.50 8.50 11.00 45.00 46.00 45.00	34,047.65	††		
Brantford Twp		351	100 watt	727	13.00	4,457.92	**		
Brechin		25	100 watt	m	18.00	450.00	**		
Bridgeport	• • • • • • • • • • • • • • • • • • • •	45	100 watt	m	10.00	450.00	**		
Brigden		{ 39 20	100 watt 200 watt	m	15.00 26.50	1,121.46	**		
Brockville	9,322	\$ 572 15 38 52 6	100 c.p. 1-Lt. std. 3-Lt. stds. 5-Lt. stds. 300 watt	s m m m m	11.00 17.00 21.00 24.00 24.00	8,575.00	0.92		
Brussels	736	{ 79 18	100 watt 200 watt	711 711	12.00 18.00	1,272.00	1.73		

^{**}Population not shown in Government statistics. sSeries system. mMultiple system. †Part of cost paid direct in form of debenture charges.

STATEMENT "C"-Continued

			t per retti,		oost per out		
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Burford		67	100 watt	m	\$ c. 13.00	\$ c. 871.08	\$ c.
Burgessville		23	100 watt	m	13.00	299.00	**
Caledonia	1,450	{ 164 20	100 watt 200 watt	111 211	$\binom{8.00}{13.00}$	1,562.01	1.07
Campbellville		19	100 watt	m	24.00	456.00	**
Cannington	889	74	100 watt	m	13.00	942.50	1.06
Carleton Place	4,293	$\left\{\begin{array}{c}172\\22\\67\end{array}\right.$	60 watt 200 watt 300 watt	m m m	$10.00 \\ 15.00 \\ 20.00$	3,230.10	0.75
Cayuga	619	84	100 watt	771	18.00	1,501.50	2.43
Chatham	15,509	$   \left\{     \begin{array}{c}       41 \\       728 \\       90 \\       72     \end{array}   \right. $	150 c.p. 150 c.p. 600 c.p. 1,000 c.p.	s s s	12.00 13.00 30.00 38.00	15,206.84	0.98
Chatsworth	316	41	100 watt	m	11.00	451.00	1.43
Chesley	1,801	113	100 c.p.	S	14.00	1,591.37	0.88
Chesterville	1,013	86	100 watt	m	12.00	1,032.00	1.02
Chippawa	1,207	84	100 watt	m	12.00	1,008.00	0.84
Clifford	493	54	100 watt	m	15.00	810.00	1.64
Clinton	1,936	$\left\{\begin{array}{c} 157\\11\\1\end{array}\right.$	150 c.p. 100 watt 500 watt	s m m	$   \begin{array}{c}     11.00 \\     11.00 \\     55.00   \end{array} $	1,950.92	1.01
Coldwater	610	48	100 watt	m	11.00	528.00	0.87
Collingwood	5,652	419	150 c.p.	s	8.00	3,352.00	0.59
Comber	• • • • • • • • • • • • • • • • • • • •	$\left\{\begin{array}{c} 42\\12\end{array}\right]$	100 watt 200 watt	772 771	$12.00 \\ 18.00$	707.00	**
Cookstown		56	100 c.p.	S	17.00	952.00	**
Cottam		25	100 watt	m	15.00	379.00	**
Courtright	417	43	100 watt	m	20.00	860.00	2.06
Creemore	605	58	100 watt	m	10.00	580.00	0.96
Dashwood		41	100 watt	nı	13.00	536.49	**
Delaware		19	100 watt	m	12.00	228.00	**
Dorchester		47	100 watt	772	11.00	507.36	**

^{**}Population not shown in Government statistics.

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Drayton	574	70	100 watt	m	\$ c. 12.00	\$ c. 840.00	\$ c. 1.46
Dresden	1,424	{ 128 15	100 c.p. 50 watt	s	$14.00 \\ 4.36$	1,842.30	1.29
Drumbo		38	100 watt	717	13.00	494.00	**
Dublin		47	100 watt	772	15.00	705.00	**
Dundaik	560	93	100 watt	m	10.00	930.00	1.66
Dundas	5,009	$\left\{\begin{array}{c} 316\\15\\7\end{array}\right.$	100 watt 200 watt 500 watt	m	$\left. \begin{array}{c} 11.00 \\ 16.00 \\ 36.00 \end{array} \right\}$	3,968.00	0.79
Dunnville	3,386	$\left\{\begin{array}{c} 249 \\ 27 \end{array}\right.$	100 c.p. 600 c.p.	s s	$12.00 \\ 50.00$	4,249.08	1.25
Durham	1,720	110	150 с.р.	S	16.00	1,760.00	1.02
Dutton	802	105	100 watt	m	9.00	945.00	1.18
East Windsor	13,531	$ \left\{ \begin{array}{l} 296 \\ 121 \\ 192 \end{array} \right. $	100 watt 200 watt 300 watt	m m	$\left. egin{array}{c} 8.00 \\ 14.00 \\ 20.00 \end{array} \right\}$	7,592.84	††
Elmira	2,692	{ 190 8	100 watt 200 watt	772 771	9.00 12.00	1,806.00	0.67
Elmvale		59	100 watt	m	11.00	658.80	**
Elmwood		23	150 watt	772	21.00	483.00	**
Elora	1,216	101	100 watt	772	16.00	1,616.00	1.33
Embro	431	54	100 watt	772	13.00	702.00	1.63
Erieau	201	21	100 watt	777	20.00	420.00	2.09
Essex	1,821	106 29 6	60 watt 100 watt 200 watt	m	$ \begin{array}{c} 11.00 \\ 13.00 \\ 22.00 \end{array} $	1,654.52	0.91
Etobicoke Twp		1,118	100 watt	m	13.00	13,975.11	**
Exeter	1,583	{ 165 23	100 watt 200 watt	m	9.00 18.00	1,901.97	1.20
Fergus	2,080	{ 126 30	100 watt 150 watt	m	$16.00 \\ 18.50$	2,571.00	1.24
Finch	344	31	100 watt	772	25.00	775.00	2.25
Flesherton	442	52	100 watt 300 watt	771 777	10.00° 30.00°	519.02	1 17

^{**}Population not shown in Government statistics. sSeries system. †Part of cost paid direct in form of debenture charges.

Street Lighting Installation in Hydro Municipalities, December 31, 1929, showing Cost per Lamp, Cost per Year, and Cost per Capita

Municipality	Population	Number	Size and style of		Cost per lamp	Total cost	Cost
Municipanty	1 Opulation	lamps	lamps		per annum	per annum	capita
Fonthill	727	69	100 watt	m	\$ c. 14.00	\$ c. 904.78	\$ c· 1.24
Forest	1,415	{ 123 131	100 watt 60 watt	m	${11.00 \choose 7.00}$	2,321.00	1.64
Fort William	23,544	$   \left\{     \begin{array}{l}       187 \\       58 \\       487 \\       4 \\       67     \end{array}   \right. $	1,000 c.p. 600 c.p. 100 watt 100 watt Arcs	s s m m	$   \begin{array}{c}     45.00 \\     30.00 \\     8.50 \\     9.60 \\     45.00   \end{array} $	18,075.44	0.77
Galt	12,977	977 316 152 74	100 c.p. 100 watt 300 watt 500 watt	s m m m	$ \begin{array}{c} 9.00 \\ 12.00 \\ 35.00 \\ 40.00 \end{array} $	20,913.01	1.61
Georgetown	1,973	$ \left\{ \begin{array}{c} 170 \\ 1 \\ 17 \end{array} \right. $	100 watt 300 watt 100 watt	m m m	$   \begin{array}{c}     11.00 \\     19.00 \\     13.00   \end{array} $	2,110.00	<b>*</b>
Glencoe	793	{ 101 29	100 watt 200 watt	???	$14.00 \\ 20.00$	1,994.00	2.51
Goderich	4,264	$ \left\{ \begin{array}{c} 317 \\ 8 \\ 8 \\ 16 \\ 3 \end{array} \right. $	100 c.p. 100 watt 200 watt 3-Lt. stds. Park lts.	s m m	$ \begin{array}{c} 9.00 \\ 15.00 \\ 25.00 \\ 35.00 \\ 9.00 \end{array} $	3,746.50	0.88
Grand Valley	546	52	100 watt	m	16.00	832.00	1.53
Granton		36	100 watt	772	10.00	360.00	**
Gravenhurst	1,846	$ \left\{ \begin{array}{c} 16 \\ 20 \\ 134 \\ 2 \end{array} \right. $	300 watt 100 watt 100 c.p. 150 c.p.	m m s s	44 001	1,708.66	0.93
Guelph	. 19,202	$   \left\{     \begin{array}{c}       32 \\       18 \\       1407 \\       32 \\       4 \\       6 \\       52 \\       39   \end{array} \right. $	500 watt 60 watt 100 watt 200 watt 300 watt 500 watt 1,000 watt 750 watt	m m m m m m	4.00 10.00 12.50 18.75 25.00 46.50	20,057.76	1.04
Hagersville	1,290	100	100 watt	111	12.00	1,200.00	0.93
Hamilton	. 127,447	$     \begin{cases}       8186 \\       1411 \\       11 \\       378 \\       66 \\       82     \end{cases} $	100 watt 200 watt 300 watt 500 watt 750 watt 500 watt	m m m m	11.00 18.00 37.00 55.00	94,292.91	0.7

^{**}Population not shown in Government statistics. ‡Includes Glen Williams.

sSeries system.

mMultiple system.

Cost per Lamp, Cost per Year, and Cost per Capita											
Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp per annum	Total cost per annum	Cost per capita					
Hanover	2,785	16 91 12 4	250 c.p. 8 100 c.p. 8 200 watt m 100 watt m	27.00 32.00	\$ c. 3,461.16	\$ c·					
Harriston	1,145	{ 89 17	150 c.p. 3 100 watt m	44 00 1	1,193.40	1.04					
Harrow		59	100 watt m	12.00	708.00	**					
Havelock	1,134	{ 63 16	100 c.p. 8 250 c.p.		1,566.00	1.38					
Hensall	748	76	100 watt m	12.00	912.00	1.22					
Hespeler	. 2,748	$   \left\{     \begin{array}{l}       110 \\       14 \\       38 \\       7 \\       30     \end{array}   \right. $	150 c.p. 8 400 c.p. 8 250 c.p. 8 300 watt m 150 watt m	20.00 16.00 35.00	2,533.00	0.92					
Highgate	359	50	100 watt m	11.00	550.03	1.53					
Holstein		14	100 watt m	35.00	490.00	**					
Humberstone	1,766	108	100 watt m	12.00	1,274.00	0.72					
Huntsville	2,670	$ \begin{cases} 39 \\ 15 \\ 20 \\ 37 \\ 58 \end{cases} $	100 c.p. s 400 c.p. s 150 c.p. s 50 watt m 75 watt m	36.00 14.00 } 10.00	2,316.00	0.87					
Ingersoll	5,150	13 320 2 2 26	100 w. pks. m 100 c.p. s 600 c.p. s 1,000 c.p. s 1,000 c.p. s	11.00 28.00 25.00	4,607.50	0.89					
Jarvis	460	56	100 watt m	12.00	672.00	1.46					
Kemptville	1,269	89	100 watt m	20.50	1,824.50	1.44					
Kincardine	2,131	121 13 19 15	150 c.p. s 400 c.p. s 100 watt m 200 watt m	27.00 16.00	3,679.74	1.73					
Kingston	21,365	82 433 61	100 c.p. s 600 c.p. s 1,000 c.p. s	7	20,000.00	0.94					
Kingsville	2,427	138 100	250 c.p. s 60 watt m		3,619.50	tt					
Kirkfield		2.3	100 watt - m	20 00	460.00	**					

^{**}Population not shown in Government statistics. sSeries system. mMultiple system. ††Part of cost paid direct in form of debenture charges.

	Gost per Lamp, Gost per Tear, and Gost per Capita										
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita				
Kitchener	26,709	43 1980 59 349 22 65 27 78 166 18	16 c.p. 80 c.p. 100 c.p. 200 watt 250 c.p. 300 watt 300 watt 300 watt 500 watt 1,000 c.p.	s s s m m m m m m m m	0 00	\$ c. 29,951.26	\$ c·				
Lakefield	1,469	104	100 watt	m	18.00	1,827.00	1.24				
Lambeth		{ 32 1	100 watt 500 watt	m	12.00 47.00	407.50	**				
Lanark	579	37	100 watt	m	18.00	672.17	1.16				
Lancaster	560	41	100 watt	m	36.50	1,495.50	2.67				
La Salle	623	66	100 watt	m	17.00	1,110.66	1.78				
Leamington	5,072	$ \begin{cases} 157 \\ 20 \\ 141 \\ 38 \end{cases} $	100 watt 200 watt 400 c.p. 600 c.p.	m m s	$ \begin{array}{c} 13.00 \\ 17.00 \\ 26.00 \\ 31.00 \end{array} $	7,155.06	††				
Lindsay	7,231	$\left\{\begin{array}{c} 408 \\ 27 \end{array}\right.$	100 c.p. 1,000 c.p.	S	$15.00 \\ 70.00$	7,796.29	1.08				
Listowel	2,346	$ \left\{ \begin{array}{c} 141 \\ 114 \\ 7 \\ 24 \\ 3 \end{array} \right. $	60 watt 100 watt 200 watt 300 watt 500 watt	m m m m	$   \begin{array}{c}     9.00 \\     11.00 \\     25.00 \\     30.00 \\     35.00   \end{array} $	3,511.11	1.50				
London	66,132	32 131 226 2184 227 98 21 46 146 4 18	600 c.p. 400 c.p. 600 c.p. 150 c.p. 400 c.p. 500 watt 300 watt 100 watt 150 c.p. 400 watt	s s s s m m m m m	28.00) 18.00 30.00 11.00 24.00 40.00 20.00 14.00 18.00 10.00 20.00	43,751.14	0.66				
London Twp		{ 52 1	100 watt 200 watt	$m \\ m$	$12.00 \\ 16.50$	640.50	**				
Lucan	573	69	100 watt	m	15.00	1,032.20	1.80				
Lucknow	1,062	{ 55 16	100 watt 200 watt	m	$22.00 \\ 32.00$	1,722.00	1.62				
Lynden		39	100 watt	m	10.00	390.56	**				

^{**}Population not shown in Government statistics. 
\$\sigma \text{Series system.} m \text{Multiple sytem-} 
\$\dagger \text{Part of cost paid direct in form of debenture charges.} \text{\$m\$ Multiple sytem-}
\$\delta \text{Part of cost paid direct in form of debenture charges.} \text{\$m\$ Multiple sytem-}
\$\delta \text{Part of cost paid direct in form of debenture charges.} \text{\$m\$ Multiple sytem-}
\$\delta \text{Part of cost paid direct in form of debenture charges.} \text{\$m\$ Multiple sytem-}
\$\delta \te

	1	1	1		Cost per Capi	1	
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Markdale	797	84	150 с.р.	s	\$ c. 8.00	\$ c. 672.00	\$ c· 0.84
Markham	956	{ 20 80	60 watt 100 watt	m	$11.00 \\ 14.00$	1,340.00	1.40
Marmora	853	87	100 watt	777	18.00	1,566.00	1.84
Martintown		15	100 watt	m	20.00	300.00	**
Maxville	774	63	150 c.p.	s	35.00	2,196.25	2.84
Meaford	2,747	\begin{cases} 160 \\ 35 \\ 18 \end{cases}	150 c.p. 200 watt 100 watt	s m m	$ \begin{array}{c} 13.00 \\ 22.00 \\ 13.00 \end{array} $	3,001.30	1.09
Merlin		43	100 watt	m	16.00	688.00	**
Merritton	2,556	304	100 watt	m	9.00	2,736.00	1.07
Midland	7,820	$ \left\{\begin{array}{c} 372\\30\\36 \end{array}\right. $	150 c.p. 300 watt 500 watt	S 111 111	$   \begin{array}{c}     10.00 \\     22.00 \\     40.00   \end{array} $	5,997.92	0.77
Milton	1,875	209	100 watt	m	9.00	1,924.50	1.03
Milverton	1,025	{ 94 12	100 watt 200 watt	m	$9.00 \\ 12.00$	990.50	0.97
Mimico	5,876	\begin{cases} 214 \\ 163 \\ 46 \end{cases}	100 watt 200 watt 300 watt	m	15.00 23.00 30.00	8,303.12	1.41
Mitchell	1,574	220	100 с.р.	S	9.00	1,980.00	1.26
Moorefield		25	100 watt	m	15.00	375.00	**
Mount Brydges		44	100 watt	m	11.00	484.00	**
Mount Forest	1,911	$\left\{\begin{array}{c} 135\\39\\16 \end{array}\right.$	150 c.p. 250 c.p. 100 watt	s s m	$   \begin{array}{c}     12.00 \\     14.00 \\     12.00   \end{array} $	2,354.00	1.23
Neustadt	408	39	150 с.р.	S	25.00	975.00	2.39
Newbury	288	46	100 watt	m	15.00	690.00	2.40
New Hamburg	1,446	{ 205 42	100 watt 200 watt	777	9.00	2,223.00	1.54
New Toronto	5,327	76 17 56 73 9 19 39 126	75 watt 100 watt 75 watt 75 watt 100 watt 200 watt 200 watt 500 watt	m m m m m m m m	16.50 19.50 17.50 18.00 18.50 22.50 23.00 34.50}	9,631.82	1.81

^{**}Population not shown in Government statistics. sSeries system.

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Niagara Falls	19,013	$   \left\{     \begin{array}{c}       2 \\       792 \\       54 \\       161 \\       196 \\       10 \\       4   \end{array} \right. $	100 watt 100 c.p. 600 c.p. 600 c.p. 1,000 c.p. 250 c.p. 600 c.p.	m s s s s	12.00 57.00 57.00 57.00 13.00	\$ c.	\$ c.
Niagara-on-the- Lake	1,605	$\left\{\begin{array}{c} 202 \\ 22 \end{array}\right.$	100 watt 200 watt	m	$11.00 \\ 18.00$	2,590.34	1.61
Nipigon		37	100 watt	m	25.00	775.00	**
Norwich	1,279	{ 111 28	100 watt 400 watt	m	10.00) 35.00)	2,015.00	1.58
Norwood	752	$\left\{\begin{array}{c} 78 \\ 6 \\ 1 \end{array}\right.$	100 c.p. 100 c.p. 100 c.p.	s s	$   \begin{array}{c}     18.00 \\     20.00 \\     27.00   \end{array} $	1,551.00	2.06
Oil Springs	417	41	100 watt	m	18.00	738.00	1.77
Omemee	511	{ 46 10	100 c.p. 250 c.p.	s	14.00 28.00	916.43	1.79
Orangeville	2,679	$\left\{\begin{array}{c} 59\\94 \end{array}\right.$	400 c.p. 150 c.p.	S	$25.00 \\ 19.00$	3,217.00	1.20
Ottawa	120,799	59 384 734 757 505 2900	Arcs. 100 c.p. 400 c.p. 600 c.p. 100 watt 100 watt	s s m m	45.00 7.00 25.00 35.00 6.00 48c per ft.	49,669.01 18,776.26	0.41
Otterville		31	100 watt	m	12.00	372.00	**
Owen Sound	12,368	$   \left\{     \begin{array}{c}       2 \\       403 \\       9 \\       232 \\       3 \\       12 \\       39   \end{array} \right. $	200 c.p. 100 c.p. 150 c.p. 250 c.p. 300 c.p. 400 c.p. 500 c.p.	s s s s	14.00) 11.00 11.50 14.00) 15.00) 21.00 35.00)	9,875.00	0.80
Paisley	730	88	100 watt	212	16.00	1,408.00	1.93
Palmerston	1,650	98 8 8 10 1 14 1	80 c.p. 100 c.p. 250 c.p. 60 watt 40 watt 200 watt	s s s m m m m m	9.00 10.00 25.00 9.00 9.00 25.00 25.00	1,214.52	0.74
		2 1	100 watt 500 watt	772	10.00 35.00		

^{**}Population not shown in Government statistics. sSeries system. mMultiple system †Collected as local improvement on frontage basis and not included in average cost.

	Coot per E	arrip, cos	e per rear, t		cost per cup.		
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
		1		i	\$ c.	\$ c.	\$ c.
Paris	4,063	448 13 25	100 c.p. - 400 c.p. 500 watt	s s m	9.00 35.00 45.00)	5,612.00	1.38
Parkhill	959	{ 77 15	100 watt 200 watt	m	14.00 23.00	1,423.00	1.48
Penetanguishene.	3,985	188	150 c.p.	S	10.00	1,875.00	0.47
Perth	3,712	66 14 4 16	100 c.p. 200 c.p. 400 c.p. 600 c.p.	s s s	15.00 25.00 28.00 40.00	2,080.96	0.56
Peterborough	21,768	$ \begin{cases} 319 \\ 373 \\ 404 \\ 1 \\ 115 \end{cases} $	60 watt 100 watt 300 watt 500 watt 400 c.p.	m m m	9.00 10.00 18.00 × 34.00 43.00)	18,662.06	0.86
Petrolia	2,516	$\left\{\begin{array}{c}145\\24\end{array}\right.$	150 c.p. 600 c.p.	S	11.00 38.00	2,533.92	1.01
Picton	3,266	$\left\{\begin{array}{c}215\\85\end{array}\right.$	100 c.p. 250 c.p.	S	$10.00 \\ 17.00 $	3,581.72	1.10
Plattsville		34	100 watt	777	16.00	544.00	**
Point Edward	1,371	77	150 с.р.	S	12.00	822.00	0.60
Port Arthur	18,305	2312 151 158	100 watt 300 watt 500 watt	111 111 111	5.00 10.00 15.00)	15,439.92	0.84
Port Colborne	5,203	26 228 124	100 watt 100 watt 200 watt	771 771	14.00 13.00 17.00	5,521.98	1.06
Port Credit	1,381	130 93	100 watt 200 watt	111 111	10.00 16.00)	2,788.00	2.02
Port Dalhousie	1,580	127	100 watt	771	14.00	1,572.67	0.99
Port Dover	1,572	{ 172 19	100 watt 300 watt	777	15.00 35.00	2,799.26	1.78
Port McNicoll	879	46	100 watt	712	11.00	506.00	0.58
Port Perry	1,150	99	100 watt	777	14.00	1,402.89	1.22
Port Rowan	669	53	100 watt	777	22.00	1,118.35	1.67
Port Stanley	618	174	100 watt	712	11.00	1,908.16	ţ
Prescott	2,724	{ 164 105	100 watt 2-Lt. brckts.	777	10.00 17.00	3,425.00	1.26

^{**}Population not shown in Government statistics. sSeries system.

m Multiple system.

[†]Summer population not in statistics.

Street Lighting Installation in Hydro Municipalities, December 31, 1929, showing Cost per Lamp, Cost per Year, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp per annum	Total cost per annum	Cost per capita
Preston	5,697	$ \left\{ \begin{array}{c} 224 \\ 118 \\ 40 \\ 9 \\ 6 \end{array} \right. $	100 watt n 500 watt n 300 watt n	$\begin{vmatrix} 1 & 30.00 \\ 18.00 \end{vmatrix}$	\$ c. 4,880.28	\$ c.
Priceville		14	5-Lt. stds. n 100 watt n		560.00	**
Princeton		24	100 watt n	14.00	336.00	**
Queenston		34	100 watt n	16.00	543.96	**
Richmond	365	24	100 watt n	31.50	756.00	2.07
Richmond Hill	1,170		200 watt m 100 watt m 75 watt m	12.00	1,379.00	1.18
Ridgetown	1,986	$\left\{\begin{array}{c}1\\193\\18\end{array}\right.$		$ \begin{array}{ccc} s & 40.00 \\ 11.00 \\ 40.00 \end{array} $	2,770.00	1.39
Ripley	449	$\left\{\begin{array}{c}44\\5\end{array}\right.$	100 watt n 200 watt n		1,330.25	2.96
Riverside	4,383	$\left\{\begin{array}{c} 74\\78\\204\end{array}\right.$	200 watt n 150 watt n 100 watt n	14.50	4,458.34	††
Rockwood		83	100 watt n	9.00	760.84	**
Rodney	712	{ 69 14	100 watt <i>n</i> 200 watt <i>n</i>		942.00	1.32
Russell		46	100 watt n	22.00	1,012.00	**
St. Catharines	23,327	3094	100 watt <i>n</i>	7.50	23,540.35	1.01
St. George		37	100 watt n	8.00	296.00	**
St. Jacobs		43	100 watt - n	10.00	430.00	**
St. Marys	4,023	{ 232 136		$\begin{pmatrix} 8.00 \\ 12.00 \end{pmatrix}$	3,448.00	0.86
St. Thomas	16,743	$\begin{cases} 1065 \\ 28 \\ 114 \end{cases}$	250 с.р.	$     \begin{bmatrix}       9.00 \\       13.00 \\       34.00     \end{bmatrix} $	13,827.21	0.83
Sandwich	10,258	$\left\{\begin{array}{c} 214\\ 286\\ 90\\ 10\\ 28 \end{array}\right.$	100 c.p. 400 c.p. 100 watt	12.00 13.00 26.00 13.00 28.00	9,195.76	<u>†</u> †

^{**}Population not shown in Government statistics. sSeries system. mMultiple system. †Part of cost paid direct in form of debenture charges.

Cook por Lampy, cook par Lampy, and the cook par Lampy										
Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp per annum	Total cost per annum	Cost per capita				
Sarnia	16,544	875 82 17	150 c.p. s 1,000 c.p. s 500 c.p. s	\$ c. 12.00 43.00 34.00	\$ c. 13,959.76	\$ c.				
Scarboro Twp		252 613 2 2 4	300 watt m 100 watt m Subway 100 watt m 100 watt m	$ \begin{array}{c} 27.50 \\ 15.00 \\ 19.00 \\ 18.00 \\ 17.00 \end{array} $	15,732.29	**				
Seaforth	1,670	$ \left\{ \begin{array}{c} 60 \\ 58 \\ 20 \end{array} \right. $	80 c.p. s 100 c.p. s 300 watt m		1,520.00	0.91				
Shelburne	1,120	95	150 c.p. s	11.00	1,052.88	0.94				
Simcoe	4,581	$ \left\{ \begin{array}{c} 274 \\ 27 \\ 11 \\ 2 \end{array} \right. $	100 c.p. s 1,000 c.p. s 150 watt m 500 watt m	40.00 9.00	3,890.74	0.85				
Smiths Falls	7,105	18 178 163	60 watt m 100 watt m 300 watt m Beacon light	8.50 17.00 21.00 200.00	6,713.36	0.94				
Springfield	397	50	100 watt m	12.00	600.00	1.51				
Stamford Twp		658	100 watt m	10.00	6,154.97	**				
Stayner	967	{ 76 18	150 c.p. s 200 watt m	12.00 16.00	1,200.00	1.24				
Stouffville	1,071	102	100 watt m	14.00	1,443.17	1.35				
Stratford	18,208	861 64 166 12	150 c.p. s 1,000 c.p. s 1,000 c.p. s 1,000 c.p. s	25.00 30.00	15,944.79	0.88				
Strathroy	2,702	{ 326 34	100 c.p. s 250 c.p. s	4 = 00/	3,422.25	1.27				
Sunderland		32	100 watt m	18.00	567.00	**				
Sutton	825	{ 108 23	100 watt m 200 watt m	$15.00 \\ 19.00$	2,033.00	2.46				
Tara	453	67	100 watt m	25.00	1,675.00	3.70				
Tavistock	965	{ 76 35	100 watt m 200 watt m		1,181.28	1.22				
Tecumseh	2,164	{ 17 61	400 c.p. s 100 watt m		1,087.00	††				

^{**}Population not shown in Government statistics. sScries system. mMultiple system. ††Part of cost paid direct in form of debenture charges.

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
					\$ c.	\$ c.	\$ c.
Teeswater	813	$\left\{\begin{array}{c} 20\\36\end{array}\right.$	400 c.p. 150 c.p.	S	45.00 28.00}	1,908.00	2.35
Thamesford		46	100 watt	111	11.00	506.00	**
Thamesville	845	$\left\{\begin{array}{c} 61\\27\\7\end{array}\right.$	100 watt 200 watt 200 watt	m m	$     \begin{array}{c}       9.00 \\       14.00 \\       18.00     \end{array} $	1,059.00	1.25
Thedford	569	69	100 watt	772	15.00	1,035.00	1.82
Thorndale		31	100 watt	111	12.00	372.06	**
Thornton		21	100 watt	771	40.00	840.00	**
Thorold	4,935	$\left\{\begin{array}{c} 357\\ 40\\ 28 \end{array}\right.$	60 watt 100 watt 200 watt	m	8.00 9.00 12.00	3,552.00	0.72
Tilbury	1,992	$ \begin{cases} 96 \\ 25 \end{cases} $	100 watt 200 watt	m	11.00 19.50	1,542.19	0.77
Tillsonburg	3,257	$\left\{\begin{array}{c} 255 \\ 48 \\ 2 \end{array}\right.$	100 c.p. 250 c.p. 1,000 c.p.	s s	13.00}	2,741.96	0.84
Toronto	569,899	6 45094 107 1984 88 1358 99 5 371 24 395 68 24	50 watt 60 watt 100 watt 150 watt 250 watt 250 watt 300 watt 500 watt 1,000 watt 5-Lt. stds., 500 watt 1-Lt. stds., 300 watt 1-Lt. stds., 500 watt 1-Lt. stds., 500 watt	111	8.00-9.20 12.00-15.00 18.00-23.00 20.00-24.50 28.00 45.00 90.00 47.50 52.50 50.00	489,833.63	0.86
Toronto Twp		{ 378 1	100 watt 300 watt	m m	12.00 43.20	4,501.72	**
Tottenham	535	49	150 с.р.	S	25.00	1,225.08	2.29
Uxbridge	1,417	129	100 watt	m	12.00	1,548.00	1.09
Victoria Harbor	1,382	76	100 watt	771	9.00	684.00	0.49

^{**}Population not shown in Government statistics.

sSeries system.

mMultiple system.

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Walkerville	10,208	159 56 258 550 102	300 watt 600 c.p. 100 watt 150 watt 200 watt	m s m m	\$ c. 18.00 45.00 8.00 11.00 13.00	\$ c. 14,216.18	\$ c.
Wallaceburg	4,234	185 30 3	150 c.p. 600 c.p. 1,000 c.p.	s s	12.00) 25.00 38.00)	2,967.00	0.70
Wardsville	224	34	75 watt	772	20.00	680.00	3.04
Warkworth		{ 24 6	100 watt 200 watt	m	20.00 35.00	692.14	**
Waterdown	871	{ 75 6	100 watt 200 watt	m	$11.00 \\ 17.50$	930.00	1.07
Waterford	1,070	174	100 watt	777	9.00	1,614.60	1.51
Waterloo	7,459	331 125 44 10 12 66 6 3	100 c.p. 150 c.p. 5-Lt. stds. 3-Lt. stds. 200 watt 150 watt 1-Lt. stds. 1-Lt. stds.	s s m m m m m m	8.00) 10.00 36.00 25.00 12.00 10.00 35.00 30.00	6,769.17	0.91
Watford	1,030	{ 89 11	100 watt 200 watt	777 771	11.50 20.00	1,236.18	1.20
Waubaushene		41	100 watt	777	9.00	369.00	**
Welland	10,085	177 12 407 62 6	600 c.p. 300 watt 100 watt 200 watt 500 watt	S 777 777 777 777	30.00 30.00 11.00 } 18.00 28.00	10,821.78	1.07
Wellesley		60	100 watt	m	12.00	720.00	**
Wellington	832	68	100 c.p.	S	13.00	883.98	1.06
West Lorne	795	87 12	100 watt 200 watt	772	10.00 18.00	1,010.04	1.27
Weston	4,190	109 428 5 2 2 20 2	600 c.p. 100 c.p. 5-Lt. stds. 100 watt 25 watt 300 watt Signs	s s m m m	30.00 7.50 21.00 7.50 2.50 11.00 110.00	7,447.17	1.78

^{**}Population not shown in Government statistics. sSeries system. mMulciple system. †Part of cost paid direct in form of debenture charges.

#### STATEMENT "C"-Concluded

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp per annum	Total cost per annum	Cost per capita
Wheatley	738	{ 70 39	100 watt 300 watt	m	\$ c. 13.00\ 26.00	\$ c. 1,924.00	\$ c 2.61
Whitby	5,195	$ \left\{ \begin{array}{c} 121 \\ 136 \\ 112 \\ 3 \end{array} \right. $	100 c.p. 80 c.p. 100 watt 500 watt	s s m m	$   \begin{array}{c}     10.00 \\     9.00 \\     7.50 \\     11.50   \end{array} $	3,301.12	0.64
Williamsburg		18	100 watt	m	13.00	234.00	**
Winchester	992	117	100 watt	m	9.00	1,053.00	1.06
Windsor	66,893	$   \left\{     \begin{array}{l}       2140 \\       721 \\       887 \\       650 \\       66     \end{array}   \right. $	100 c.p. 100 c.p. 400 c.p. 600 c.p. 1,000 c.p.	s s s	$ \begin{array}{c} 11.00 \\ 12.00 \\ 24.00 \\ 43.00 \\ 46.00 \end{array} $	79,969.06	††
Wingham	2,266	$\left\{\begin{array}{c} 22\\99\\27\end{array}\right.$	400 c.p. 150 c.p. 200 watt	s s m	$   \begin{array}{c}     33.00 \\     20.00 \\     33.00   \end{array} $	3,534.00	1.56
Woodbridge	717	81	100 watt	m	10.00	810.00	1.13
Woodstock	10,195	539 14 172 107 9	100 c.p. 250 c.p. 60 watt 75 watt 300 watt	s s m m m	$ \begin{array}{c} 8.00 \\ 20.00 \\ 8.00 \\ 8.00 \\ 32.00 \end{array} $	6,939.38	0.68
Woodville	407	{ 30 6	100 watt 200 watt	m	$12.00 \\ 20.00$	486.00	1.19
Wyoming	490	50	100 watt	1772	15.00	750.00	1.53
York East Twp		854 1 159 8 5 14	100 watt 500 watt 300 watt 300 watt 300 watt 300 watt	m m m m m	15.00) 29.00 28.00 32.00 22.00 21.00	16,648.36	**
York North Twp.		$   \left\{     \begin{array}{c}       81 \\       19 \\       65 \\       12 \\       34     \end{array}   \right. $	100 watt 100 watt 200 watt 100 watt 150 watt	m m m m	$ \begin{array}{c} 12.00 \\ 13.00 \\ 23.00 \\ 15.00 \\ 32.00 \end{array} $	4,504.27	**
Zurich		63	100 watt	111	11.00	682.88	**

^{**}Population not shown in Government statistics. sSeries system. mMultiple system. †Part of cost paid direct in form of debenture charges.

#### STATEMENT "D"

(pages 360 to 377)

Statistics Relating to the Supply of Electrical Energy to Consumers
by Individual Ontario Municipalities Served by the
Hydro-Electric Power Commission
for the year 1929.

#### STATEMENT "E"

(pages 378 to 393)

Cost of Power to Municipalities and Rates to Consumers for Domestic Service—Commercial Light Service—Power Service in Ontario Municipalities Served by the Hydro-Electric Power Commission for the year 1929.

#### STATEMENT "D"

#### Statistics Relating to the Supply of Electrical Energy to Consumers in Ontario Municipalities Served by The Hydro-Electric Power Commission

The following tabulation of various statistical data relating to the supply of electrical energy to consumers by individual municipalities receiving power at cost from the Commission sets forth, regarding the results of operation from the

standpoint of the consumers, much useful and interesting information.

The policy and practice of the Commission has been, and is, to make as widespread and beneficial a distribution of electrical energy as possible, and to extend to every community that can economically be reached by transmission lines, the benefit of electrical service. Even where, in certain localities, by reason of the distance from a source of supply or of the smallness of the quantity of power required by the municipality, the cost per horsepower to the municipality —and, consequently, the cost of service to the consumer—must unavoidably be higher than in more favourably situated communities, service has not been withheld when the consumers were able and willing to pay the cost.

The accompanying diagram summarizes graphically certain data of Statement "D," respecting the average cost to the consumer per kilowatt-hour in the cases of domestic service and commercial light service and per horsepower in the case of power service. It will be observed that the total amount of the energy sold in municipalities where circumstances necessitate rates which result in the higher average costs to the consumer is relatively insignificant. With respect to power service, it should be noted that the statistics of Statement "D," and of the diagram, cover mainly retail power service supplied to the smaller industrial consumers. The average amount of power taken by the industrial consumers served by the municipalities is about 40 horsepower. The Commission serves certain large power consumers direct on behalf of the various systems of municipalities.

It should be kept in mind that the revenues reported in Statement "D," and used for purposes of calculating the net cost to the consumer per kilowatt-hour or per horsepower, are the total revenues contributed by the consumers, and include, in addition to the cost of power, sums specifically applicable to the retirement of capital, and also operating surplus which is in part applied to retirement of capital or extension of plant and is in part returned in cash to the consumers.

It should specially be noted that the average cost per kilowatt-hour or per horsepower if employed indiscriminately as a criterion by means of which to compare the rates or prices for electrical service in various municipalities, will give very misleading results. The average costs per kilowatt-hour and per horsepower, as given in Statement "D" for the respective classes of service in each municipality, are simply the statistical results obtained by dividing the respective revenues by the aggregate kilowatt-hours or horsepower sold. such, the data reflect the combined influence of a number of factors, of which the rates or prices to consumers are but one factor. Owing to the varying influence of factors other than the rates, it is seldom found that in any two municipalities the average cost per kilowatt-hour or per horsepower to the consumers, even of the same classification, is in proportion to the respective rates for service. Instances even occur where the average costs to the consumers per kilowatt-hour or per horsepower are substantially lower in one municipality than in another, though the rates are higher.

# COST OF ELECTRICAL SERVICE IN MUNICIPALITIES SERVED BY THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

#### DOMESTIC SERVICE



THE AREAS OF THE CIRCLES REPRESENT PROPORTIONATELY THE TOTAL KILOWATT-HOURS SOLD FOR DOMESTIC SERVICE IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS INCLUSIVE OF ALL CHARGES IS, PER KILOWATT-HOUR:

2.0 to 3.9 CENTS	4.0 to 6.9 CENTS	OR MORE
12.2	0.7	0.1
PER CENT	PER CENT	PER CENT
	0	0

#### COMMERCIAL LIGHT SERVICE



THE AREAS OF THE CIRCLES REPRESENT PROPORTIONATELY THE TOTAL KILOWATT-HOURS SOLD FOR COMMERCIAL LIGHT SERVICE IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS INCLUSIVE OF ALL CHARGES IS, PER KILOWATT-HOUR:

2.5 TO 4.9	5.0 to 7.9	8 CENTS
CENTS	CENTS	OR MORE
9.1	0.4	0.1
PER CENT	PER CENT	PER CENT
	0	0

#### POWER SERVICE SUPPLIED BY MUNICIPALITIES

THE AREAS OF THE CIRCLES REPRESENT PROPORTIONATELY THE AGGREGATE HORSEPOWER SOLD FOR POWER SERVICE IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS INCLUSIVE OF ALL CHARGES IS PER HORSEPOWER PER YEAR:



With respect to domestic service, for example, instances will be observed where two municipalities have identical prices or rates for domestic service, but the average cost per kilowatt-hour to the consumer varies by as much as 100 per cent. Such variations are principally due to differences in the extent of utilization of the service for the operation of electric ranges, water heaters and other appliances, an indication of which is afforded by the statistics of average monthly consumption.

Similarly, in the case of power service, the average cost per horsepower cannot be taken as a conclusive indication of the rates for service. The quantity of power taken by a consumer, as measured in horsepower, is, in the case of hydroelectric power supplied to industries at cost, the most important factor affecting costs and revenues, but it is not the only one. The number of hours the power is used in the month or year—which, in conjunction with the power, determines the quantity of energy consumed, as measured in kilowatt-hours—also affects the costs and revenues. Consequently, in two municipalities charging the same rates for power service, the average cost per horsepower to the consumer will vary in accordance with the consumers' average number of hours' use of the power per month.*†

*In interpreting the statistics for power service, it should be remembered that a greater average energy consumption per horsepower sold increases the "average cost per horsepower" to the consumer, and in this respect the "average cost per horsepower" is analogous to the "average monthly bill" in the case of domestic and commercial services rather than to the "net cost per kilowatt-hour." It will be observed that, in the case of domestic service, in two municipalities with the same rates, or in one municipality in different years when no change of rates has been made, a higher average monthly bill denotes an increased average monthly consumption per consumer and a lower average cost per kilowatt-hour to the consumer. In the same way, in the case of power service, in two municipalities with the same rates, or in one municipality in different years with no change in rates, a higher average cost per horsepower denotes a more continuous use of the power and a lower average cost per kilowatt-hour to the consumer.

†In view of the fact that the data of Statement "D" have been misinterpreted in the making of certain comparisons as to the cost of electricity in various territories, it is desirable to add a word of caution respecting their significance. Essentially, the average cost or revenue per kilowatt-hour is no criterion of rates even with similar forms of rate schedules and for the same class of service. Much less is it an indication of rates when revenues and consumptions of all classes of service, and of all kinds of rate schedules, are indiscriminately lumped together in order to deduce a so-called "average cost or rate per kilowatt-hour" for all services.

In one community rates for each class of service, and the cost to every consumer in each class for any given service and consumption, may be substantially higher than in another community, and yet there may be in the former community, a lower "average revenue per kilowatt-hour." This will readily be perceived from a simple arithmetical example.

Example.—Assume sales of electrical energy by two electric utilities, A and B, in each case 10,000,000 kilowatt-hours.

Class		Case A es and lowe kilowatt-h	er revenues our	CASE B Lower rates and higher revenues per kilowatt-hour			
service	Energy sales	Rate per kw-hr.	Revenue	Energy sales	Revenue		
Residence	kw-hr. 1,000,000 9,000,000	cents 4 1	\$ 40,000 90,000	kw-hr. 3,000,000 7,000,000	cents 3 0.75	\$ 90,000 52,500	
Total	10,000,000		130,000	10,000,000	142,500		
Average revenue	1.3 c	ents per k	w-hr.	1.425 cents per kw-hr.			

It will be observed that in Case A the rates both for residence and for power service are 33 per cent higher than in Case B, but the average revenue per kilowatt-hour is nearly 9 per cent less. In this instance, the key to the situation lies in the relative quantities of energy sold to each

class. Service to large power consumers entails a smaller capital investment in distribution lines and equipment and lower operating costs per kilowatt-hour delivered, than does service to domestic and to commercial light consumers, and even where the rates for all classes of service are low, produces a smaller average revenue per kilowatt-hour. Consequently, if one electrical utility as compared with another sells a larger proportion of its energy for power purposes, its "average revenue per kilowatt-hour" may easily be lower than that of the other utility even though its rates for every class of service are substantially higher.

Although the derived statistics of Statement "D" are valueless as a means of comparing the *rates* in one municipality with those in another, they nevertheless fulfil an important function in affording a general measure of the *economy of service* to "Hydro" consumers that has resulted primarily from the low rates themselves, and secondarily from the extensive use of the service that has been made economically possible by the low rates.

Actual bills rendered to typical consumers for similar service under closely comparable circumstances constitute the best basis for effecting comparisons. In researches respecting rates to consumers the actual *rate schedules* of Statement "E" should be employed, and not statistics of average revenues per kilowatt-hour, as these are valueless for rate comparisons—and particularly so when all classi-

fications of service are combined.

In any consideration of the relative economies of electrical service in the various municipalities—whether based on the actual rates for service as set forth in Statement "E," or on the derived statistics resulting from the rates and other factors as presented in Statement "D"—full account should be taken respectively, of the influence upon costs of such factors as the size of the municipality, the distance from the source of power, the features of the power developments from which service is received, the sizes and concentrations of adjacent markets for electricity, and the sizes and character of the loads supplied under the various classifications by the local electrical utility to the ultimate consumers.

In Statement "D" account has been taken of the sizes of municipalities by grouping them according to whether they are (i) cities—over 10,000 population; (ii) towns of 2,000 to 10,000 population; or (iii) small towns (under 2,000 population), villages, and suburban areas in townships (which are comparable in respect of conditions of supply to the smaller towns and villages). The populations and

the approximate transmission distances are also given.

A feature of the electrical service in Ontario municipalities is the strikingly large average annual consumption per domestic consumer. There are in all about 160 Ontario municipalities where the average annual consumption per domestic consumer is in excess of 600 kilowatt-hours. Of the 72 cities and towns with populations of 2,000 or more—in which over 85 per cent of the domestic consumers of the undertaking are served—no less than 43 have an average annual consumption per domestic consumer in excess of 1,000 kilowatt-hours; of these, 23 have an average annual consumption per domestic consumer in excess of 1,500 kilowatt-hours, and 8 have an average annual consumption per domestic consumer in excess of 2,000 kilowatt-hours.

The high average consumption for domestic service results essentially from the policy of the undertaking in providing electrical service "at cost"; the rate schedules scientifically designed according to this principle automatically encourage liberal use of the service. Under the standard rate schedules employed by Ontario municipalities, follow-up rates of 1 cent and 1.25 cents (less 10 per cent.) are in common use, and even where the higher initial rates per kilowatt-hour obtain, it is only necessary for the domestic consumer to reach a monthly charge of less than \$2.50 when he obtains the benefit of a follow-up rate of 1.8 cents net. This places the cost of electric cooking within the reach of nearly every domestic consumer.

Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group I-CITIES

					Domest	ic service	9		
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
Brantford Chatham East Windsor Fort William Galt	Nia. Nia. Nia. T.B. Nia.	28,903 15,509 13,531 23,544 12,977	79 193 239 87 92	162,503.25 74,180.36 87,326.56 192,889.88 102,148.22	9,999,374 4,326,685 5,056,601 24,754,771 5,430,994	6,081 3,789 2,859 5,518 3,402	137 96 146 377 133	2.22 1.65 2.53 2.94 2.50	1.7 1.7 0.8
Guelph	Nia. Nia. C. O. Nia. Nia.	19,202 127,447 21,365 26,709 66,132	75 53 50 95 123	97,870.92 741,403.52 99,006.16 172,394.02 425,923.68	5,603,125 48,877,243 3,896,063 10,336,107 29,363,153	4,881 31,135 5,240 6,434 16,548	96 135 62 137 148	1.68 2.05 1.59 2.29 2.15	1.7 1.5 2.5 1.6 1.4
Niagara Falls Ottawa Owen Sound Peterborough Port Arthur	Nia. Ott. G. B. C. O. T. B.	19,013 120,799 12,368 21,768 18,305	1 1 32 2 73	147,578.72 299,943.05 51,778.54 104,348.25 102,013.64	12,406,779 35,624,382 2,850,398 5,104,587 7,713,233	4,398 11,734 2,950 5,150 4,006	238 255 81 83 180	2.84 2.14 1.48 1.69 2.37	1.1 0.8 1.8 2.0 1.3
St. Catharines St. Thomas Sarnia Stratford Toronto D.C. and	Nia. Nia. Nia. Nia. Nia.	23,327 16,743 16,544 18,208 569,899	18 134 205 119 78	133,617.92 94,270.32 95,489.61 136,477.08 3,079,096.39	10,624,397 6,031,804 4,653,562 8,333,212 199,729,673	5,742 4,101 4,435 4,234 143,394	156 123 88 164 116	1.97 1.93 1.82 2.69 1.79	1.2 1.5 2.0 1.6 1.5
60 cycle* Welland Windsor Woodstock	Nia. Nia. Nia.	10,085 66,893 10,195	14 238 94	79,031.40 50,099.46 550,781.13 76,430.20	2,469,657 2,826,930 34,494,688 4,672,466	1,507 2,215 15,178 2,740	136 108 192 144	4.37 1.91 3.06 2.43	3.2 1.8 1.6 1.6

*This,—with the exception of a relatively small D.C. power load,—is a special service not created by the Hydro-Electric Power Commission but acquired through the purchase of a privately owned company. The service has been continued at the request of the customers who preferred to retain the electrical apparatus installed for this special service, and has been continued at the rates prevailing before the service was acquired by the Commission.

#### Group II-TOWNS

			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
Alexandria Amherstburg Aylmer Barrie Brampton	Nia. Nia. G. B.	2,284 3,017 2,050 7,365 5,100	257 145 48	74,999.97 18,394.04 10,266.56 37,971.73 32,482.59	130,105 781,651 461,210 2,388,150 2,125,406	625 587 1,770	65	1.45 1.83	2.3 2.2 1.6
Brockville Carleton Place Collingwood Dundas Dunnville	G. B. Nia.	9,322 5,293 5,652 5,009 3,386	62 47 24 52 37	33,660.73 18,394.53 25,081.85 19,419.62 10,525.26	1,448,538 451,145 1,150,541 1,027,903 367,023		51 42 71 74 56	1.55 1.48	4.1 2.2 1.9

"D"

### in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### Population, 10,000 or more

	Commercia	l light s	ervice				Power ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Total number of con- sumers
\$ c.	kw-hr.		kw-hr.	\$ c.	cts.	\$	c.		\$ c.	
38,871.71 67,207.89 26,184.98 67,548.50 44,443.01	1,166,390	698 315 912	460 368 322 288 331	8.01 7.24	2.1	81,732.2	29 137 00 42 07 99	3,837 2,749 3,815	21.30 26.81 19.01	4,624 3,216 6,529
48,541.07 165,914.66 74,933.59 100,912.33 197,150.76	14,114,144 3,501,015 5,690,128		309 367 348 539 410	4.32 7.46		74,042.9 255,881.0	28 829 26 135 58 239	3,894	19.89 19.01 19.76	35,259 6,189 7,566
64,172.95 145,011.53 33,203.32 65,659.13 64,345.67	5,458,373 9,108,724 1,970,911 3,476,925 3,560,574	728 1,459 523 745 744	645 521 310 389 397	7.58 8.29 5.23 7.34 7.19	1.2 1.6 1.7 1.9 1.8		211 4 121 6 155	4,135 6,304 2,039 5,233 45,963	15.22 19.93	13,404 3,594
33,941.62 43,961.70 44,027.54 45,165.91 2,524,273.71		581 635 604 595 24,020	378 329 315 289 391	5.01 5.75 6.18 6.33 8.76	1.3 1.7 1.9 2.2 2.2	81,436.6 60,349.8 158,417.7 58,882.1 3,068,364.6	1 106 4 82 141	5,449 3,347 5,071 2,626 120,090	18.03 31.24 22.42	6,456 4,842 5,121 4,970 171,332
317,389.21 31,796.89 283,027.45 42,187.71	8,115,450 1,754,515 15,528,640 2,485,703	1,857 416 2,416 427	354 557	14.24 6.42 10.15 8.00	3.9 1.8 1.8 1.7	639,618.6 72,527.6 236,191.7 55,731.4	7 87 5 389	19,190 3,491 9,855 3,321	33.33 20.77 23.90 16.78	4,562 2,718 17,983 3,261

Note.—The figures for power service for Toronto do not include street railway power, exhibition power and bulk supply to certain other municipalities for street lighting purposes. Note.—The above group of 23 cities utilizes about 80 per cent of the power distributed by the Commission to Ontario municipalities.

#### Population, 2,000 or more

4,979.16 7,748.55 8,041.72 20,704.02 14,120.22 21,919.98	284,829 376,076 950,067 837,415	105 145 127 330 227	161 4.36 249 5.32 240 5.23 310 5.23	2.2	5,722.04 6,063.87 13,341.74 15,394.55	18 14 37 54	222 296 711 869	39.47 25.77 20.49 18.76 17.71	788 728 2,137 1,588
21,919.98 9,373.18 11,759.06 11,380.05 11,416.23	226,915 478,481 592,827	421 190 259 176 184	233 4.44 102 4.18 154 3.78 282 5.42 199 5.17	4.6 2.5 1.9	23,953.89	17 61 44	773 1,363 1,376	22.49 31.00 21.51 17.23 22.85	1,108 1,685 1,352

Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group II-TOWNS

	1	1	1						
					Domesti	c service	:		
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
Elmira	Nia. Nia. G. B. Nia. G. B.	2,692 4,264 2,785 2,748 2,670	107 167 35 90 26	16,571.96 24,865.42 16,185.05 16,199.24 11,032.22	855,803 1,050,475 616,060 774,438 310,798	513 1,121 668 674 518	142 79 78 96 52	2.74 1.87 2.05 2.01 1.80	1.9 2.4 2.6 2.1 3.5
Ingersoll Kincardine Kingsville Leamington Lindsay	Nia. G. B. Nia. Nia. C. O.	5,150 2,131 2,427 5,072 7,231	104 69 255 263 19	32,408.62 13,364.67 13,057,45 21,008.03 40,905.87	1,949,404 316,802 345,081 723,767 1,069,191	1,309 536 691 1,213 1,802	124 50 42 50 50	2.06 2.12 1.59 1.45 1.90	4.2 3.8 2.9
Listowel	Nia. G. B. Nia. G. B. Nia.	2,346 2,747 2,556 7,820 5,876	25	15,857.04 10,846.86 11,932.44 32,987.28 49,904.63	738,714 335,648 692,989 1,909,145 2,954,427	687 611 605 1,560 1,565	95 47 95 102 160	1.96 1.51 1.64 1.77 2.69	2.1 3.2 1.7 1.7 1.6
New Toronto Orangeville Paris Penetang Perth	Nia. G. B. Nia. G. B. Rid.	5,327 2,679 4,063 3,985 2,712	29	27,856.02 10,795.50 24,219.15 8,858.60 20,952.57	1,611,805 397,800 1,398,203 462,314 681,893	1,276 619 1,354 537 816	112 55 92 71 72	1.93 1.48 1.66 1.37 2.15	2.7
Petrolia Picton Port Colborne Prescott Preston.	Nia. C. O. Nia. St. L. Nia.	2,516 3,266 5,203 2,724 5,697	33 21 48	11,140.38 18,142.51 29,627.95 12,770.09 45,994.01	568,705 1,032,758 1,433,422 778,513 2,392,998	673 926 1,190 613 1,506	72 93 102 107 134	1.54 1.63 2.11 1.76 2.57	1.8
Riverside. St. Marys. Sandwich. Simcoe. Smiths Falls.	Nia. Nia. Nia. Nia. Rid.	4,383 4,023 10,258 4,581 7,105	133 245 103	46,589.62 25,049.83 102,614.64 13,434.70 41,055.96	2,088,938 1,174,672 6,262,462 703,239 1,193,469	1,111 985 2,790 848 1,600	162 99 193 72 63	3.62 2.12 3.12 1.37 2.15	2.2 2.1 1.6 1.9 3.4
Strathroy Thorold Tillsonburg Walkerville. Wallaceburg	Nia. Nia. Nia. Nia. Nia.	2,702 4,935 3,257 10,208 4,234	9 116 239	17,477.04 19,242.41 12,126.96 109,691.92 16,760.11	838,528 996,965 662,128 7,385,643 711,793	780 1,202 826 2,649 977	91 70 68 239 62	1.89 1.34 1.23 3.58 1.47	1.9
Waterloo Weston Whitby Wingham	Nia. Nia. C. O. G. B.	7,459 4,190 5,195 2,266	80 80	52,180.98 31,491.12 17,606.51 12,758.55	3,282,697 2,227,453 888,199 312,317	1,694 1,119 784 535	163 169 95 50	2.59 2.39 1.87 2.05	

Note.—The above group of 49 towns utilizes about 12 per cent of the power distributed by the Commission to Ontario municipalities.

#### "D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

of Population, 2,000 or more

	Commercial	l light s	ervice				Pe	ower ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average Monthly consumption	Average monthly bill	Net cost per kw-hr.	Revent	ıe	Number of con- sumers	Average horse- power	Average cost per horse- power	Total number of con- sumers
\$ c.	kw-hr.		kw-hr.	\$ c.		\$	C.			\$ c.	
7,885.82 11,357.19 6,160.48 5,932.32 6,626.05	320,088 382,686 227,767 278,333 200,289	209 116 104	221 155 165 228 168	5.43 4.59 4.46 4.75 5.31	2.5 3.0 2.7 2.1 3.3	16,31 20,71 19,34 15,88 15,31	0.89 1.18 2.23	18 17 20	567 1,054 657 884 935	29.44 17.97	63 1,34 80 79 62
15,769.04 7,537.29 6,244.72 13,818.52 26,086.87	859,552 155,243 182,960 470,299 694,350	222	285 111 100 171 174	5.23 5.37 3.42 5.02 6.53	2.9		8.59 9.10 0.93	21 14	1,399 351 159 523 1,542		1,60 67 86 1,46 2,20
7,917.03 5,861.34 1,816.93 12,513.31 8,438.04	305,744 185,296 81,659 786,206 394,313	55	164 114 124 280 263	4.26 3.62 2.75 4.82 5.63	2.6 3.2 2.2 1.6 2.1	12,05 5,66 39,95 89,76 10,56	8.66 2.64 4.19	5	510 246 1,706 6,257 453		86 76 66 1,85 1,71
8,997.28 8,119.54 7,465.29 3,316.44 12,955.75	528,654 326,418 370,111 171,610 380,977	136 157 175 98 179	347 182 167 144 175	5.90 4.51 3.36 2.79 5.96	1.7 2.5 2.0 1.9 3.4	124,02 7,91 13,20 11,68 16,57	9.07 4.16 8.41	27 29 23 26 24	4,916 365 784 482 572	25.23 21.70 16.88 24.24 28.99	1,43 80 1,55 66 1,01
6,807.34 9,260.24 11,909.14 7,752.19 21,303.50	257,783 400,120 605,366 440,888 1,002,774	187 182 193 166 232	116 179 261 227 365	3.12 4.65 5.14 3.98 7.75	2.6 2.3 2.0 1.8 2.1	24,91 10,44 14,20 5,34 46,04	3.38 8.25 0.28	65 47 21 19 50	808 412 457 318 2,369	30.84 25.37 31.09 16.77 19.44	92 1,15 1,40 79 1,78
5,631.92 8,765.53 19,369.50 17,925.78 16,454.79	229,611 364,254 1,011,611 1,012,575 528,775	55 194 208 267 258	336 157 409 327 173	8.25 3.78 7.83 5.78 5.39	2.4 2.4 1.9 1.8 3.1	10,40 18,90 21,48 12,55 28,11	7.69 0.71 3.47	9 40 29 35 43	314 758 821 539 910	33.12 24.94 26.17 23.29 30.90	1,17 1,21 3,02 1,15 1,90
9,867.13 6,450.82 11,509.34 37,421.05 9,857.78	424,395 384,642 548,880 1,853,464 387,231	179 206 203 347 227	202 167 222 450 150	4.70 2.81 4.65 9.09 3.84	2.3 1.7 2.1 2.0 2.5	10,47 14,11 11,90 185,47 95,02	2.08 7.73 2.06	26 13 29 99 28	554 860 497 7,271 3,817	18.90 16.41 23.98 25.50 24.89	98 1,42 1,05 3,09 1,23
23,045.99 8,847.93 9,428.47 8,191.59	1,108,896 426,865 375,419 177,480	225 174 146 160	421 222 215 93	8.76 4.60 5.41 4.26	2.1 2.1 2.5 4.6	31,983 51,489 17,450 13,300	9.39 ).24	70 28 15 26	1,731 2,232 698 458	18.47 23.07 24.98 29.05	1,989 1,32 943 72

Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group III—SMALL TOWNS (less than 2,000 population),

Note.—The power used in the smaller places and rural districts is, and possibly must always be, a relatively small porportion of the power distributed by the Commission. Thus, the power used by the small municipalities in the following group, which includes small towns, villages and certain surburban areas in townships, is less than 10 per cent. of the power distributed by the Commission to Ontario municipalities. This relatively small proportion of the total power,

					Domest	tic servic			
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
Acton	Nia.	1,973	91	9,719.56	460,517	475	82	1.73	2.1
	Nia.	P.V.	93	3,922.00	122,358	136	76	2.46	3.2
	Nia.	521	148	2,776.39	50,192	131	30	1.67	5.5
	G. B.	1,329	74	8,709.44	163,369	325	42	2.25	5.3
	Nia.	635	267	4,402.53	66,077	156	36	2.39	6.6
†Ancaster Twp Apple Hill Arkona Arthur *Athens	Nia. St. L. Nia. G. B. St. L.	4,073 P.V. 385 1,010 625	59 19 250 63 75	14,824.37 1,006.38 2,247.20 3,979.17	18,742 47,366 59,133	573 37 90 156 120	42 41 31	2.26 1.97 2.15	5.4 4.7 6.8
Ayr Baden Barton Twp Beachville ‡Beaverton	Nia.	789	84	3,987.35	209,369	187	92	1.76	1.9
	Nia.	P.V.	103	3,103.48	157,462	121	110	2.17	2.0
	Nia.	7,795	46	1,790.13	75,563	73	87	2.04	2.4
	N a.	P.V.	101	2,450.31	97,344	121	71	1.80	2.5
	G. B.	1,018	28	7,094.38	250,878	379	55	1.58	2.8
Beeton	G. B.	560	80	3,392.54	63,443	112	47	2.50	5.3
	Nia.	791	250	4,060.97	122,632	174	59	1.97	3.3
	Nia.	1,595	202	7,836.02	298,617	489	52	1.36	2.6
	C. O.	572	29	2,652.87	61,222	145	35	1.52	4.3
	Nia.	641	161	3,043.78	66,905	140	40	1.85	4.5
BoltonBothwellBradfordBrantford TwpBrechin	Nia.	599	98	3,011.53	73,125	146	42	1.75	4.1
	Nia.	630	217	2,792.64	79,691	154	44	1.54	3.5
	G. B.	915	74	4,719.87	99,570	190	44	2.10	4.8
	Nia.	7,075	79	18,466.36	803,210	739	93	2.14	2.3
	G. B.	P.V.	18	980.98	17,425	40	36	2.04	5.6
Bridgeport	Nia.	P.V.	98	3,537.63	169,151	98	149	3.13	2.1
Brigden	Nia.	P.V.	233	2,298.61	54,819	105	44	1.85	4.2
Brussels	Nia.	736	159	4,363.13	118,684	181	55	2.03	3.7
Burford	Nia.	P.V.	83	3,817.53	152,740	177	71	1.79	2.5
Burgessville	Nia.	P.V.	116	1,209.99	33,154	50	55	2.02	3.6
Caledonia	Nia.	1,450	65	3,795.47	101,973	241	35	1.31	3.7
Campbellville	Nia.	P.V.	96	1,136.99	20,488	38	45	2.49	5.5
Cannington	G. B.	889	36	4,557.85	154,477	226	56	1.68	2.9
Cayuga	Nia.	619	82	2,060.63	48,029	80	50	2.15	4.3
Chatsworth	G. B.	316	23	1,196.35	17,938	57	27	1.81	6.7

^{*11} months' operation.

Includes certain rural consumers.

#### "D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### VILLAGES, AND SUBURBAN AREAS

however, exerts upon the economic life of the Province a most beneficial influence. It should further be appreciated that about 35 per cent of these municipalities obtain their power, not from Niagara, but from relatively small and isolated water-power developments throughout the Province. The net cost per kilowatt-hour given in the table is the cost inclusive of all charges. Consult also introduction to Statement "D," page 360.

	Commercial	l light s	ervice			Pe	wer ser	vico		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Total number of con- sumers
\$ c.	kw-hr.		kw-hr.	\$ c.		\$ c.			\$ c.	
3,157.19 820.26 1,525.03 5,389.77 2,515.88	134,227 17,634 27,794 93,570 48,379	80 17 44 104 58	156 86 53 74 75	4.06	4.6 5.5 5.8	1,537.81 1,162.30 2,828.91	19 3 1 14 4	491 61 45 120 48	26.79 25.12 25.82 23.57 35.88	574 156 176 443 218
2,503.89 751.54 1,288.50 3,569.81	12,554 33,067 47,812	52 17 39 82 38	61 76 49	3.68 2.98 3.67	6.0 3.9 7.4		5 1 3 4	11 26 45	21.44 38.88 37.45	630 55 132 242 158
1,623.38 901.18 151.62 856.25 2,390.31	68,029 34,714 4,386 24,364 101,852	49 30 5 30 57	118 103 73 70 151	2.81 2.68 2.52 2.46 3.55	2.4 2.6 3.4 3.5 2.3	872.98 6,405.43 868.34 7,782.16 2,459.10	6 3 2 4 9	37 226 57 330 97	23.53 28.29 15.23 23.56 25.35	242 154 80 155 445
2,573.77 1,508.22 5,526.61 867.69 1,556.69	43,068 42,324 241,191 20,086 33,321	34 33 114 25 53	102 112 174 69 56	6.12 3.93 4.00 3.01 2.64	6.0 3.6 2.3 4.3 4.7	3,476.61 1,330.22 4,815.44 3,067.44 1,241.74	6 4 12 7 5	98 53 205 97 50	35.47 25.19 23.48 31.75 24.83	152 211 615 177 198
894.67 1,457.63 3,584.63 3,680.30 1,063.45	25,808 43,529 64,637 195,581 20,932	40 50 57 46 27	51 72 97 379 67	1.77 2.42 5.43 7.13 3.40	3.5 3.3 5.5 1.8 5.0	2,548.77 1,025.93 5,207.87 3,735.39 986.28	9 6 7 4 4	95 49 183 106 38	26.74 20.93 28.45 35.37 25.95	195 210 254 789 71
1,058.20 1,695.15 2,315.22 1,018.04 645.97	33,515 44,909 53,247 35,966 18,654	16 41 58 35 23	186 91 76 85 74	5.87 3.44 3.47 2.42 2.56	3.2 3.8 4.3 2.8 3.5	1,601.56 2,166.98 487.05 2,027.79 1,241.87	3 6 1 4 2	53 46 15 78 43	29.99 47.10 32.47 26.06 28.88	117 152 240 216 75
4,379.83 456.35 2,194.62 1,993.33 1,441.66	149,800 13,105 66,048 42,472 22,177	85 8 65 46 35	147 136 82 77 52	4.29 4.75 2.68 3.61 3.43	2.9 3.5 3.3 4.7 6.5	3,500.71 890.05 969.37 404.30	10	134 66 25 20	26.13 13.48 38.77 20.21	343 46 302 129 93

#### STATEMENT

# Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group III—SMALL TOWNS (less than 2,000 population),

					Domesti	c service	:		
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.	٠	kw-hr.	\$ c.	cts.
Chesley	G. B. St. L. Nia. Nia. Nia.	1,801 1,013 1,207 493 1,936	46 44 4 173 155	7,230.25 4,282.23 6,323.20 1,780.21 11,165.86	227,762 163,348 293,798 30,204 475,568	405 212 250 90 502	47 65 95 29 79	1.52 1.71 2.05 1.74 1.86	5.8
Coldwater Comber Cookstown Cottam Courtright	G. B. Nia. G. B. Nia. Nia.	610 P.V. P.V. P.V. 417	17 216 65 257 215	2,436.09 2,459.37 2,063.72 2,266.99 1,894.64	105,805 68,548 25,388 48,708 29,797	126 98 92 100 71	69 58 23 42 35	1.59 2.06 1.86 1.98 2.28	
Creemore	G. B. Nia. Nia. Nia. Nia.	605 P.V. P.V. P.V. 574	60 163 137 129 169	1,984.67 1,522.87 1,240.79 2,599.39 2,695.13	53,969 31,946 21,979 84,676 74,664	145 61 48 129 150	31 43 38 55 40	1.12 2.08 2.15 1.69 1.46	3.6 4.7 5.6 3.0 3.7
DresdenDrumboDublinDundalkDurham	Nia. Nia. Nia. G. B. G. B.	1,424 P.V. P.V. 560 1,720	)	5,169.50 1,883.66 996.88 2,302.98 5,460.40	150,757 64,038 19,156 62,370 154,635	348 77 45 151 372	35 65 38 34 35	1.23 1.93 2.02 1.26 1.25	3.4 2.9 5.2 3.6 3.5
Dutton Elmvale Elmwood Elora Embro	Nia. G. B. G. B. Nia. Nia.	802 P.V. P.V. 1,216 431	152 32 40 94 107	3,229.98 2,241.25 972.39 6,696.47 2,557.32	126,257 69,825 13,011 255,748 82,143	202 148 50 290 95	52 42 21 74 71	1.38 1.34 1.62 1.95 2.21	2.5 3.2 7.4 2.6 3.2
Erieau *Erie Beach Essex Etobicoke Twp Exeter	Nia. Nia. Nia. Nia. Nia.	201 21 1,821 13,633 1,583		2,779.71 1,189.01 8,133.46 85,915.07 10,080.06	43,454 14,316 265,041 3,895,854 407,018	121 54 408 3,582 430	30 22 54 93 79	1.94 1.83 1.66 2.07 1.96	3.1 2.2
FergusFinchFleshertonFonthill.Forest	Nia. St. L. G. B. Nia. Nia.	2,080 344 442 727 1,415	53 7 25	12,730.43 1,940.27 2,114.36 4,342.13 9,641.81	543,445 17,399 52,335 147,452 279,155	572 67 122 204 • 439	82 21 43 60 53	1.93 2.44 1.76 1.77 1.84	4.0
Georgetown Glencoe Grand Valley Granton Gravenhurst	Nia. Nia. G. B. Nia. GB	1,973 793 546 P.V. 1,846	229 51 147	11,536.17 5,240.13 2,658.35 1,547.39 7,108.78	570,254 123,507 50,500 55,653 303,984	611 215 133 78 411	78 48 31 61 62	1.58 2.05 1.67 1.69 1.44	2.0 4.2 5.2 2.7 2.3

^{*}Unusual conditions—Summer resort.

### "D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### VILLAGES AND SUBURBAN AREAS

C	Commercial	light s	ervice			Po	wer ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Tota number of con- sumer
\$ c.	kw-hr.		kw-hr.	\$ c.	cts.	\$ c.			\$ c.	
4,098.54 2,375.93 1,462.89 1,261.29 5,190.14	151,304 76,552 81,980 27,244 174,160	102 60 42 36 116	124 119 163 61 121	3.38 3.24 2.90 3.06 3.60	2.7 3.1 1.8 4.6 2.9	9,499.47 4,638.96 1,474.89 96.90 6,062.22	3 5 1	299 161 40 5 260	28.74 36.87 19.38	5 2 2 1 6
1,478.17 2,068.03 1,576.84 1,290.76 1,150.26		58 45 36 27 22	84 90 47 121 104	2.19 3.74 3.65 4.13 4.35	2.6 4.1 7.6 3.4 4.1	3,467.01 3,483.47 73.96 467.08 208.44	2 2 2	128 91 8 20 5	38.27 9.24 23.35	1 1 1 1
1,977.44 1,008.11 730.40 1,049.28 1,941.69	17,438 15,575 25,324	19 31	78 58 72 68 69	2.89 3.36 3.38 2.82 3.17		1,526.95 1,347.66 590.50 1,487.04	1 2	61 43 32 58	31.34	
4,383.34 669.59 792.72 2,242.77 4,230.01		23 18 76	113 82 59 73 109	2.96 2.53 3.14 2.49 3.45	2.6 3.0 5.2 3.3 3.1	6,219.15 904.58 1,183.76 2,459.27 15,117.81	2 4 3	117	31.24 32.25 21.01	1 1
2,615.80 1,491.82 547.17 3,864.94 1,515.56	48,306 7,614 113,562	55 19 76	115 77 33 126 58	3.11 2.39 2.39 4.29 3.08	2.7 3.0 7.1 3.4 5.2	2,926.93 4,162.69 1,478.04 9,145.98 1,295.98	9 1 3	173 33 344	24.06 44.78 26.57	3
1,003.35 202.94 5,971.76 21,526.44 4,651.43	3,605 189,834 1,031,647	11 2 115 327 119	218 150 137 263 109	4.32 5.50	5.6 3.1	6,141.99 15,091.52	17 22		23.09	3,9
6,025.63 1,638.77 1,766.62 841.07 4,477.11	15,299 43,535	40 25	152 42 93 123 86	4.55 3.77 3.18	10.7 4.0 2.5	1,413.60	1 1 3	30 25 24	46.74 11.66 27.75	1 1 2
5,513.76 3,524.91 2,020.19 1,026.95 4,673.52	89,355 33,595 32,333	74 53 31	86	4.07 3.23 2.76	3.9 6.0 3.1	1,809.24 1,111.89	6 2	58 39	25.08 33.09 28.51	2

#### STATEMENT

# Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group III—SMALL TOWNS (less than 2,000 population),

	1	1	1	1					
					Domesti	ic service			
Municipality	System	Popula- tion	Distance from generating station	g Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
Hagersville	Nia.	1,290	75	4,119.17	172,727	288	51	1.23	2.3
Harriston	Nia.	1,145	167	5,890.16	210,442	307	58	1.62	2.7
Harrow	Nia.	P.V.	267	6,916.42	265,732	211	108	2.81	2.6
Havelock	C. O.	1,134	25	6,343.23	131,517	289	37	1.82	4.8
Hensall	Nia.	748	161	4,024.20	126,415	171	63	2.03	3.1
Highgate	Nia.	359	217	1,603.17	37,035	91	33	1.45	4.3
Holstein	G. B.	P.V.	34	1,015.50	7,860	48	13	1.80	12.9
Humberstone	Nia.	1,766	22	8,978.01	297,218	449	58	1.77	3.0
Jarvis	Nia.	460	81	1,539.00	37,093	81	38	1.60	4.1
Kemptville	Rid.	1,269	62	5,644.19	138,690	267	42	1.74	4.0
Kirkfield	G. B.	P.V.	35	681.12	11,398	26	39	2.36	5.9
Lakefield	C. O.	1,469	8	6,133.18	152,657	289	44	1.77	4.2
Lambeth	Nia.	P.V.	130	3,213.60	89,282	101	75	2.73	3.5
Lanark	Rid.	579	21	2,240.73	36,512	115	26	1.60	6.1
Lancaster	St. L.	560	25	1,935.65	23,181	71	27	2.30	8.3
La Salle	Nia.	623	248	8,441.06	333,409	195	159	4.04	2.5
London Twp	Nia.	7,448	128	7,508.40	267,391	285	78	1.90	2.8
Lucan	Nia.	573	141	4,561.55	162,635	168	80	2.26	2.8
Lucknow	G. B.	1,062	68	6,187.28	147,614	259	49	2.10	4.1
Lynden	Nia.	P.V.	62	1,592.65	56,288	75	62	1.77	3.0
Markdale	G. B.	797	7	3,182.94	114,133	180	53	1.48	2.7
Markham	Nia.	956	114	5,124.65	130,346	243	45	1.78	3.9
Marmora	C. O.	853	20	3,315.56	58,860	184	27	1.55	5.6
Martintown	St. L.	P.V.	14	723.96	9,871	33	24	1.82	7.4
Maxville	St. L.	774	26	2,964.74	34,078	128	22	1.96	8.6
Merlin	Nia.	P.V.	219	1,908.83	54,383	100	46	1.62	3.5
	Nia.	1,875	88	10,323.42	416,435	454	77	1.92	2.4
	Nia.	1,025	139	4,742.88	208,783	220	79	1.80	2.3
	Nia.	1,574	135	8,884.55	397,891	440	76	1.71	2.2
	Nia.	P.V.	168	741.56	14,533	50	24	1.25	5.1
Mt. Brydges Mt. Forest Neustadt Newbury New Hamburg	Nia.	P.V.	141	2,478.49	68,884	128	46	1.66	3.7
	G. B.	1,911	38	7,074.82	242,147	394	52	1.52	2.9
	G. B.	408	40	2,067.97	19,368	90	18	1.95	10.6
	Nia.	288	223	1,010.36	19,757	59	27	1.42	5.1
	Nia.	1,446	106	9,503.36	441,868	353	108	2.32	2.1
Niagara-on-the- Lake Nipigon Norwich Norwood Oil Springs	Nia. T. B. Nia. C. O. Nia.	1,606 P.V. 1,279 752 417	13 14 110 10 226	12,379.41 2,212.42 7,073.95 4,319.15 1,331.87	634,869 40,428 345,479 88,733 24,656	427 101 340 206 69	127 34 85 35 30	2.47 1.90 1.74 1.73 1.64	1.9 5.4 2.1 4.8 5.4

## "D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### VILLAGES AND SUBURBAN AREAS

	Commercial	light se	ervice			Po	ower ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Tota number of con- sumer
\$ c.	kw-hr.		kw-hr.	\$ c.		\$ c.			\$ c.	
3,948.38 3,554.23 3,965.06 1,894.48 1,520.56	41,280	106 92 70 50 58	157 99 165 72 82	3.19 3.15 4.85 3.28 2.18	2.0 3.1 2.9 4.5 2.6	29,403.09 6,713.33 3,086.78 6,470.91 3,008.82	12 4 3	1,344 256 103 195 107	26.19 29.96	4 4 2 3 2
910.55 575.04 3,119.88 1,227.14 3,566.50	39,623	17 67	58 27 162 130 98		3.0		1 10 4	59 8 219 140 152	36.33 24.73 29.20	1 3
693.77 5,092.93 1,132.23 1,182.53 2,211.59	21,814	76 19 33	70 136 223 55 55	5.58 5.55 2.98	2.4	357.34 3,040.66 306.57 122.63	7	20 126 7 5	24.13 43.79	
3,749.86 1,275.03 1,818.47 3,360.79 876.17	42,210 49,877	13 43 84	293 98 63	3.60	3.0 3.6 5.3	1,327.14 2,196.81 4,010.84	3 9 1 5	82 38 87 113 42	34.92 25.25 35.55	
2,369.41 2,758.31 1,793.93 845.50 1,985.41		67 48 19	49	3.52 3.11 3.70	4.5 4.3 7.4	2,787.30 474.28	3	95 101 25	27.70 19.20	
1,372.03 5,180.34 2,525.71 4,714.13 601.59	192,233 84,151 188,348	68 114	137	4.49 3.10 3.41	2.7 3.0 2.5	6,151.74	21 8 22	134 1,152 421 299 38	27.09 23.59 20.95	
925.03 5,205.06 1,328.91 708.30 4,018.36	169,733 16,616 9,979	136 26 28	5.3	3.18 4.90 2.36	3.3 7.9 7.0	6,320.63 120.08	12 2 1	31 265 3 26 258	23.85 40.03 23.82	
3,014.77 1,858.87 2,860.87 2,301.73 1,082.01	49,192 109,721 44,631	36 85 66	128 106 54	4.84 2.77 2.82	3.7 2.6 5.1	2,570.36 1,871.13	8 4	120	21.43	3 1

#### STATEMENT

#### Statistics Relating to the Supply of Electric Energy to Consumers For Domestic Service, for Commercial Light Service

Group III—SMALL TOWNS (less than 2,000 population)

					Domesti	c service			
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c.	kw-hr.		kw-hr.	\$ c.	cts.
OmemeeOttervillePaisleyPalmerstonParkhill.	C. O. Nia. G. B. Nia. Nia.	511 P.V. 730 1,650 959	15 115 56 161 157	2,281.74 2,040.15 3,547.23 10,031.47 4,536.89	54,740 62,450 45,966 483,815 107,595	127 107 168 390 215	35 50 23 104 42	1.48 1.63 1.78 2.23 1.76	4.1 3.2 7.7 2.0 4.2
Plattsville Point Edward Port Credit Port Dalhousie Port Dover	Nia. Nia. Nia. Nia. Nia.	P.V. 1,371 1,381 1,580 1,572	96 209 69 21 108	2,007.90 5,522.02 10,828.26 11,929.22 6,262.51	36,435 198,451 616,017 668,070 170,627	87 295 380 564 364	36 58 137 99 42	1.96 1.61 2.43 1.78 1.48	5.5 2.7 1.7 1.7 3.6
Port McNicoll Port Perry Port Rowan Port Stanley Priceville	G. B. G. B. Nia. Nia. G. B.	879 1,150 669 618 P.V.	21 58 124 146 12	3,123.44 6,654.25 2,215.22 10,373.76 538.17	85,729 170,032 37,085 384,366 4,361	159 271 74 565 25	44 52 43 68 14	1.63 2.06 2.60 1.83 1.79	2.6
Princeton Queenston Richmond Richmond Hill Ridgetown	Nia. Nia. Ott. Nia. Nia.	P.V. P.V. 365 1,170 1,986	96 7 19 103 211	2,556.46 2,536.28 1,298.53 5,698.62 9,639.22	45,547 111,394 22,452 202,248 398,048	89 66 36 337 533	44 147 51 52 62	2.50 3.35 3.00 1.47 1.50	5.6 2.2 5.7 2.8 2.4
Ripley	G. B. Nia. Nia. St. L. Nia.	449 P.V. 712 P.V. 136	69 87 163 58 247	2,791.34 2,562.05 2,932.60 2,369.34 1,915.49	40,473 101,990 92,292 30,544 84,010	100 138 192 102 43	35 63 39 25 170	2.42 1.59 1.25 1.99 3.89	6.8 2.5 3.1 7.7 2.2
St. George St. Jacobs Scarboro Twp Seaforth Shelburne	Nia. Nia. Nia. Nia. G. B.	P.V. P.V. 15,325 1,670 1,120	82 102 87 147 31	2,546.38 2,874.02 69,416.10 8,968.11 5,498.07	150,596 137,670 3,157,665 390,076 157,406	131 102 3,972 470 295	71 70	2.39 1.56	1.6 2.0 2.2 2.2 3.4
Springfield Stamford Twp Stayner Stouffville Sunderland	Nia. Nia. G. B. Nia. G. B.	397 6,650 967 1,071 P.V.	151 2 53 110 44	1,751.54 53,896.04 3,519.57 5,517.15 1,823.26	50,037 2,946,777 140,348 126,823 28,255	89 1,477 223 303 97	177 53 36		1.8 2.5 4.3
Sutton Tara Tavistock Tecumseh Teeswater	Nia. G. B. Nia. Nia. G. B.	825 453 965 2,164 813	34 129 246	6,329.53 2,891.48 6,179.39 15,772.85 4,785.42	45,760 303,526 479,448	114 245	34 107 88	2.12 2.90	6.3 2.0

## "D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### VILLAGES AND SUBURBAN AREAS

	Commercia	l light s				Po	ower ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Total numbe of con- sumers
\$ c.	kw-hr.		kw-hr.	\$ c.	cts.	\$ c.			\$ c.	
1,101.55 1,682.60 2,194.52 5,337.20 2,931.53		36 42 49 109 76	55 96 81	2.41 3.50 3.58 3.21	4.4 3.6 4.3	706.98 1,201.38 6,981.60	3 4 9	19 25 34 194 71	35.33	1; 1; 2; 50 29
989.60 1,790.13 4,573.41 2,360.92 4,839.88	19,500 53,301 221,808 134,586 150,592	43 95 48	65 103 217 238 96	3.30 3.46 4.48 4.18 3.10	5.1 3.3 2.1 1.7 3.2	10,805.26 1,587.47 3,977.48	13 4 9	5 480 67 195 188	23.69 20.39	1 3 4 6 5
564.61 1,899.07 1,678.88 2,937.12 278.33	17,691 49,487 26,101 72,267 2,700	28 72 32 74 9	54 60 68 81 25	1.74 2.32 4.37 3.30 2.57	3.1 3.8 6.4 4.0 10.3	38.41 4,284.30	12 1	145 1 139	36.22 27.74 38.41 30.82	1 3 1 6
368.12 206.64 1,513.84 2,960.39 4,921.64	17,711 6,887 25,743 127,252 200,171	13 6 27 57 130	98 95 79 186 128	2.04 2.87 4.67 4.32 3.15	2.0 3.0 5.8 2.3 2.4	2,577.82	1	43 29  128 348	46.22 29.64 20.15 20.44	1 4 6
2,403_90 967_52 2,282_00 1,446_23 2,187_07	27,784 29,399 71,232 19,818 40,541	46 30 71 33 6	51 40 86 51 48	4.45 1.32 2.75 3.76 2.60	8.6 3.2 3.2 7.2 5.3	1,362.13	5	84	16.17	1 1 2 1
780.10 1,188.01 14,815.49 5,427.10 3,870.54	33,974 41,646 582,194 217,676 118,963	31 25 302 122 94	91 133 175 148 105	2.09 3.80 4.45 3.70 3.43	2.2 2.8 2.5 2.4 3.2	2,228.28 3,406.33 24,093.64 8,147.21 2,934.28	3 6 27 14 8	92 120 871 346 125	24.29 28.26 27.67 18.24 23.47	1,31 4,31 60 31
893.57 5,854.51 2,177.64 2,510.06 1,677.40	16,588 167,141 77,576 59,322 33,767	35 109 73 82 39	41 107 92 63 72	2.25 4.31 2.59 2.68 3.58	5.3 3.5 2.8 4.2 4.9	3,168.34 5,997.40 2,521.76 1,361.99. 272.74	13 10 5 3	107 288 123 60 12	29.61 20.79 20.50 22.69 23.19	1,5 30 30 1.
2,804.74 1,836.87 1,928.10 3,943.86 3,041.25	52,345 17,461 78,686 131,077 45,168	71 38 72 51 60	66 38 91 227 64	3.54 4.02 2.23 6.84 4.36	5.3 10.5 2.4 3.0 6.7	1,281.45 1,128.95 8,663.42 4,326.87 833.33	3 4 6 2 7	35 34 340 112 33	36.66 33.20 25.47 38.63 28.28	4: 13 3: 5- 2:

#### STATEMENT

Statistics Relating to the Supply of Electric Energy to Consumers
For Domestic Service, for Commercial Light Service

Group HI-SMALL TOWNS (less than 2,000 population),

	1	1	1	1					
					Domesti	c service			
Municipality	System	Popula- tion	Distance from generating station	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
			miles	\$ c	kw-hr.		kw-hr.	\$ c.	cts.
Thamesford Thamesville Thedford Thorndale Thornton	Nia. Nia. Nia. Nia. G. B.	P.V. 845 569 P.V. P.V.	136 207 268 136 58	2,211.8- 4,489.52 2,429.09 1,421.73 1,092.52	169,802 46,634 28,751	111 207 127 71 49	55 72 31 35 28	1.66 1.92 1.61 1.76 1.97	3.0 2.6 5.2 4.9 7.0
Tilbury Toronto Twp Tottenham Trafalgar Twp.,	Nia. Nia. G. B.	1,992 7,914 535	209 67 82	6,475.48 47,354.32 2,937.00	2,675,643	410 1,600 120	49 146 27	1.37 2.58 2.07	2.7 1.7 7.7
No. 1* *Trafalgar Twp., No. 2	Nia.	3,834		11,655.63	451,395	229 112	156	4.29	2.5
Uxbridge Victoria Harbor. Wardsville Warkworth Waterdown	G. B. G. B. Nia. C. O. Nia.	1,417 1,382 224 P.V. 871	60 17 225 17 57	6,938.62 2,523.29 978.78 1,827.93 4,277.71	71,175 13,759 29,986	311 147 48 87 212	53 40 23 28 72	1.99 1.42 1.66 1.73 1.71	3.6 3.5 7.1 6.0 2.3
Waterford Watford Waubaushene Wellesley Wellington	Nia. Nia. G. B. Nia. C. O.	1,070 1,030 P.V. P.V. 832	94 256 12 111 22	6,649.49 6,071.05 1,864.11 2,603.62 4,386.64	163,522 59,283 88,876	315 268 112 118 259	107 50 44 63 35	1.78 1.89 1.39 1.87 1.42	1.6 3.7 3.1 2.9 4.0
West Lorne Wheatley Williamsburg Winchester Woodbridge	Nia. Nia. St. L. St. L. Nia.	795 738 P.V. 992 717	159 279 28 38 85	3,147.01 3,955.10 1,186.24 5,258.47 4,640.53	104,637 34,381 240,164	191 174 55 270 214	37 51 52 75 81	1.39 1.93 1.79 1.64 1.81	3.7 3.7 3.4 2.2 2.2
Woodville Wyoming York, East, Twp. York, North Twp. Zurich	G. B. Nia. Nia. Nia. Nia.	407 490 25,100 9,510 P.V.	40 239 86 84 168	1,750.71 2,047.75 136,451.58 59,433.15 2,788.03	5,747,622 1,957,205	93 124 7,664 1,870 116	38 25 65 91 53	1.58 1.41 1.54 2.78 2.05	4.1 5.6 2.3 3.0 3.8

^{*8} months' operation.

### "D"-Concluded

in Ontario Municipalities Served by the Commission and for Power Service during the Year 1929

#### VILLAGES AND SUBURBAN AREAS

C	Commercial	light s	ervice			Po	wer ser	vice		
Revenue	Consump- tion	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average horse- power	Average cost per horse- power	Total number of con- sumers
\$ c.	kw-hr.		kw-hr.	\$ c.	cts.	\$ c.			\$ c.	
1,563.77 4,040.11 1,438.38 988.06 555.99	49,650 133,530 33,944 26,211 6,342	33. 78 39 29 17	125 130 72 84 33	3.95 3.96 3.07 3.16 2.89	3.1 3.1 4.2 3.7 8.7	1,938.03 822.20 1,264.18	8 7 3 1 2	106 91 32 31 17	30.85 21.29 26.00 41.04 21.44	152 292 169 101 68
6,959.33 11,461.19 2,347.56	266,143 457,857 29,020	125 147 56	181 267 45	4.75 6.67 3.69	2.6 2.5 8.0	4,863.57	15 17 40	611 235 6	22.28 20.69 18.33	550 1,764 182
666.02	16,922	2	705	27.75	3.9	944.90	11	55	17.18	242
										112
3,575.94 935.89 1,204.92 1,389.67 723.36	87,668 28,723 14,699 22,822 36,893	94 26 25 41 27	77 82 53 46 113	3.17 2.68 4.36 2.82 2.23	4.0 3.2 8.1 6.0 1.9	70.13	15 2	82 6 		420 175 73 128 245
1,869.24 3,429.51 438.35 841.84 1,976.58	123,251 73,212 15,587 24,624 64,596	65 79 18 28 61	160 77 81 73 89	2.43 3.61 2.28 2.50 2.75	1.5 4.6 2.8 3.4 3.0	2,577.22 449.44 2,686.58	11 5 6 4 8	229 86 28 84 102	21.01 29.96 16.05 31.90 28.88	391 352 136 150 328
2,050.19 2,724.45 475.51 2,751.04 1,620.09	69,975 67,226 11,816 100,591 59,210	70 57 19 63 43	94 94 51 137 109	2.75 3.84 2.08 3.89 3.00	2.9 4.0 4.0 2.7 2.7	1,024.74 200.35 754.66	5 2 1 3 6	308 39 15 37 154	26.17 26.27 13.52 20.25 21.85	266 233 75 336 263
1,043.00 1,318.78 14,715.32 9,577.93 1,763.37	22,652 23,522 718,083 296,684 41,021	27 43 305 159 47	69 45 202 172 75	3.21 2.55 4.15 5.58 3.26	4.6 5.6 2.0 3.2 4.2	114.83 47,039.81 10,483.81	3 1 29 25 2	50 10 1,899 432 2		123 168 7,998 2,054 165

#### STATEMENT "E"

Cost of Power to Municipalities and Rates to Consumers for
Domestic Service—Commercial Light Service—Power Service
in Ontario Municipalities Served by the
Hydro-Electric Power Commission
for the Year 1929

In Statement "E" are presented the rate schedules applicable to consumers for domestic service, for commercial light service and for power service in each of the co-operating municipalities receiving service at cost through the Hydro-Electric Power Commission.* The cost per horsepower of the power supplied at wholesale by the Commission to the municipality, which is an important factor in determining the rates to consumers, is also stated.

#### Cost of Power to Municipalities

The figures of the first column in the table represent the total cost for the year of the power supplied by the Commission to the municipality, divided by the number of horsepower supplied. Details respecting these costs are given in the "Cost of Power" tables relating to the several systems, as presented in Section IX, and an explanation of the items making up the cost of power is given in the introduction to that Section.

#### Rates to Consumers

The Power Commission Act stipulates that "The rates chargeable by any municipal corporation generating or receiving and distributing electrical power or energy shall at all times be subject to the approval and control of the Commission." In accordance with the Act and in pursuance of its fundamental principle of providing service at cost, the Commission requires that accurate cost records be kept in each municipality, and exercises a continuous supervision over the rates charged to consumers.

From the commencement of its operations, the Commission introduced in the municipalities which it serves, scientifically-designed rate schedules for each of the three main classes into which the electrical service is usually divided, namely: residential or domestic service, commercial light service, and power service, and the schedules in use during the past year are presented in the tables of this statement.

^{*}Except townships served as parts of rural power districts, for which consult latter part of Section III.

Domestic Service: Domestic rates apply to electrical service in residences, for all household purposes, including lighting, cooking and the operation of all domestic appliances.

Commercial Light Service: Electrical energy used in stores, offices, churches, schools, public halls and institutions, hotels, public boarding-houses, and in all other premises for commercial purposes, including sign and display lighting, is billed at commercial lighting rates.

Power Service: The rate schedules given for power service in Statement "E" are those governing the supply of power at retail by each of the local municipal utilities. The average amount of power sold, per consumer, under these rates is approximately 40 horsepower—consult Statement "D." The Commission serves certain large power consumers direct on behalf of the various systems of municipalities.

The rates for power service, as given in the tables, are the rates for 24-hour unrestricted power at secondary distribution voltage. For service at primary distribution voltage the rates are usually five per cent lower than those stated. In municipalities where the load conditions and other circumstances permit, lower rates are available for 10-hour power, and for other forms of restricted service. For these classifications, discounts additional to those listed in the table are applicable.

The service charge relates to the connected load or to the maximum demand, as measured by a 10-minute average peak, where a demand meter is installed. The prompt payment discount of 10 per cent on the total monthly bill is given for settlement within 10 days.

Under the tabulation of rates for power service there is a column headed "Basis of rate 130 hours monthly use of demand." This column shows approximately the net annual amount payable for a demand of one horsepower, assuming a monthly use of 130 hours, which includes 30 hours' use each month at the third energy rate. Broadly, the figures in this column serve to indicate approximately the relative cost of power service in the different municipalities listed.

#### STATEMENT

# Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	Annual cost to			Domest	ic service		
Municipality	the Commission on the works to serve electrical energy to munici-	Service charge	First	rate	All additional	Minimum gross	Prompt
	pality on a horse- power basis	per month	Number of kw-hr. per month	Per kw-hr. per month	per kw-hr.	monthly bill	payment discount
Acton	\$ c. 31.36 40.01 46.94 58.48 54.87	cents 33 33 33 33 33 33	60 50 55 60 35	cents 2.3 4 3.5 6	cents 1.2 2 1.5 2	\$ c. 0.83 1.11 0.83 1.39 1.67	%0 10 10 10 10 10
Alvinston	90.60 34.81 26.99 63.95 67.77	33 33 33 33 33	60 55 55 55 60 55	6 3 3 6 5	2 1.5 1.5 2	2.22 0.83 0.83 1.66 1.66	10 10 10 10 10
Arthur. Athens. Aylmer. Ayr. Baden.	68.33 79.95 32.00 33.03 30.41	33 33 33 33 33	35 30 60 60 60	7 8 2.4 2.5 2.5	2 2 1.2 1.25 1.25	1.67 3.05 0.83 1.11 0.83	10 10 10 10 10
Barrie	29.40 27.63 29.46 32.25 65.86	33 33 33 33 33	60 55 55 55 60 35	2 3 3 2.5 7	1 1.5 1.5 1.25 2	0.83 1.11 0.83 1.11 1.67	10 10 10 10 10
Belle River	34.14 30.00 35.27 57.68 53.55	33 33 33 33 33	55 60 60 50 50	3.5 4 2.5 3.5 4	1.5 2 1.25 2	1.11 0.83 0.83 0.83 1.66	10 10 10 10 10
Bolton	41.12 38.77 63.66 27.20 25.38	33 33 33 33 33	50 55 35 60 60	4 3 6 2 2	2 1.25 2 1	1.11 0.83 1.67 0.83 0.83	10 10 10 10 10
Brantford twp	27.45 43.78 32.51 66.29 29.47	33 33 33 33 33	60 40 55 60 50	2.5 6 3 4 2	1.25 2 1.5 2	1.11 1.67 0.83 1.38 0.83	10 10 10 10 10
Brussells Burford Burgessville Caledonia Campbellville	48.67 36.26 37.92 26.61 56.39	33 33 33 33 33	50 55 50 60 40	4 3 4 2.5 6	2 1.25 2 1.25 2	1.66 1.11 1.11 0.83 2.22	10 10 10 10 10

"E"

# Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

C	ommer	cial ligh	t servic	e				Power	r servic	e		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5 5 5 5 5 5	cents 2.3 4 3.5 6 6	cents 0.6 1 0.75 1	\$ c. 0.83 1.11 0.83 1.94 1.67	% 10 10 10 10 10	\$ c. 25.00 32.00 32.00 44.00 40.00	\$ c. 1.00 1.00 1.00 1.00	cents 2 3.1 3.1 4.9 4.3	cents 1.3 2 2 3.3 2.8	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	%	10 10 10 10 10
7.5 5 5 7.5	6 3 3 6 5	1 0.75 0.75 1 1	2.22 0.83 0.83 2.22 1.66	10 10 10 10 10	59.00 38.00 31.00 55.00 55.00	1.00 1.00 1.00 1.00 1.00	7.1 4 2.9 6.5 6.5	4.7 2.6 1.9 4.4 4.3	0.33 0.33 0.33 0.33 0.33	min. 3.00		10 10 10 10 10
5 5 5 5 5	7 8 2.4 2.5 2.5	1 1 0.6 0.75 0.75	1.67 3.33 0.83 1.11 0.83	10 10 10 10 10	50.00 60.00 28.00 38.00 26.00	1.00 1.00 1.00 1.00 1.00	5.7 7.2 2.5 4 2.2	3.8 4.8 1.6 2.6 1.4	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5 5 5	2 3 3 2.5 7	1 1.5 0.75 1.25	0.83 1.11 0.83 1.11 1.67	10 10 10 10 10	18.00 30.00 22.00 30.00 43.00	1.00 1.00 1.00 1.00 1.00	1.9 2.8 1.9 2.8 4.7	1.2 1.8 1.3 1.8 3.1	0.33 0.33 0.33 0.33 0.33		25	10 10 10 10 10
5 5 5 5 5	3.5 4 2.5 3.5 4	0.75 2 0.75 1	1.11 0.83 0.83 0.83 1.66	10 10 10 10 10	35.00 24.00 35.00 45.00 55.00	1.00 1.00 1.00 1.00 1.00	3.5 2.3 3.5 4.9 6.5	2.3 1.5 2.3 3.3 4.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5	4 3 6 2 *3.5 **1.75	1 0.75 1 0.75 0.35	1.11 0.83 1.67 0.83 0.83	10 10 10 10 10	38.00 38.00 43.00 18.00 23.00	1.00 1.00 1.00 1.00 1.00	4 4.7 1.9 2.1	2.6 2.6 3.1 1.2 1.4	0.33 0.33 0.33 0.33 0.33		25	10 10 10 10 10
5 5 5 5 5	2.5 6 3 4 2	0.75 1 0.75 0.75 0.75 0.75	1.11 1.67 0.83 1.38 0.83	10 10 10 10 10	24.00 45.00 32.00 50.00 22.00	1.00 1.00 1.00 1.00 1.00	2.3 4.9 3.1 5.7 1.9	1.5 3.3 2 3.8 1.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5 5	4 3 4 2.5 6	1 0.75 1 0.75 1	1.66 1.11 1.11 0.83 2.22	10 10 10 10 10	50.00 38.00 38.00 28.00 58.00	1.00 1.00 1.00 1.00 1.00	5.7 4 4 2.5 6.9	3.8 2.6 2.6 1.6 4.6	0.33 0.33 0.33 0.33 0.33	min. 2.22		10 10 10 10 10

^{*}First 30 hours per kw-hr.
**Next 70 hours per kw-hr.

STATEMENT

# Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	Annual cost to		Domestic service							
Municipality	the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month	Number of kw-hr. per month		All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount			
Cannington	\$ c. 35.39 29.89 50.70 27.41 38.90	cents 33 33 33 33 33 33	55 45 45 60 45	cents 3 4.5 5 2.5 6	cents 1.5 2 2 1.11	\$ c. 1.11 0.83 1.66 0.83 1.67	70 10 10 10 10 10			
Chesley	37.88	33	55	3	1.5	1.11	10			
	39.03	33	50	3	1.5	0.83	10			
	23.58	33	60	2.5	1.25	1.11	10			
	52.03	33	50	4	2	1.66	10			
	35.79	33	60	2.5	1.5	1.11	10			
Coldwater	31.86	33	55	2.5	1.25	1.11	10			
	36.19	33	55	2.5	1	0.83	10			
	41.88	33	50	4	2	1.38	10			
	48.48	33	35	7	2	1.67	10			
	40.11	33	50	4	2	1.66	10			
Courtright	66.37	33	50	6	2	2.22	10			
	48.04	33	55	3	1.5	0.83	10			
	46.93	33	45	5	2	1.38	10			
	31.02	33	50	4	2	1.38	10			
	34.23	33	55	3.5	1.5	0.83	10			
Drayton Dresden Drumbo Dublin Dundalk.	54.43	33	55	3.5	1.5	1.11	10			
	46.49	33	60	2.5	1.25	1.11	10			
	41.54	33	50	4	1.5	1.11	10			
	52.09	33	50	5	2	1.67	10			
	31.58	33	55	3	1.5	1.11	10			
Dundas. Dunnville. Durham. Dutton. Elmira.	23.10	33	60	2	1	0.83	10			
	31.17	33	55	3	1.5	0.83	10			
	29.44	33	50	3	1.5	0.83	10			
	36.62	33	60	2.4	1.2	0.83	10			
	29.16	33	60	2.5	1.25	0.83	10			
Elmvale. Elmwood. Elora. Embro. Erieau	34.20 42.67 32.34 49.56 52.46	33 33 33 33 33 33	55 60 55 50 45	3 6 3 4 5	1.5 2 1.5 2	0.83 1.39 1.11 1.67 1.94	10 10 10 10 10			
Erie Beach	71.52 31.47 26.24 36.67 31.43	33 33 33 33 33 33	50 55 60 55 55	6 3 2.4 3 3	2 1.5 1.2 1.5 1.5	1.94 0.83 0.83 0.83 1.11	10 10 10 10 10			

"E"-Continued

# Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

C	ommerc	ial ligh	t servi	ce				Powe	r servi	ce		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5 5 5 5 5	cents 3 4.5 5 2.5 6	cents 1 1 2 0.8 1	\$ c. 1.11 0.83 1.66 0.83 1.67	% 10 10 10 10 10	\$ c. 45.00 31.00 50.00 24.00 45.00	\$ c. 1.00 1.00 1.00 1.00	cents 4.9 2.9 5.7 2.3 4.9	cents 3.3 1.9 3.8 1.5 3.3	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	70	% 10 10 10 10 10
5 5 5 5 5	3 3 2.5 4 2.5	1 1 0.75 1 1	1.11 0.83 1.11 1.66 1.11	10 10 10 10 10	36.00 30.00 25.00 50.00 38.00	1.00 1.00 1.00 1.00 1.00	3.7 2.8 2 5.7 4	2.4 1.8 1.3 3.8 2.6	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5 5 5	2.5 2.5 4 7 4	1 1 1 1	1.11 0.83 1.38 1.67 1.66	10 10 10 10 10	32.00 23.00 40.00 43.00 45.00	1.00 1.00 1.00 1.00 1.00	3.1 2.1 4.3 4.7 4.9	2 1.4 2.8 3.1 3.3	0.33 0.33 0.33 0.33 0.33	min. 3.33		10 10 10 10 10
5 5 5 5 5	6 3 5 4 3.5	1 1 1 1 1 1	2.22 0.83 1.38 1.38 0.83	10 10 10 10 10	55.00 50.00 50.00 38.00 36.00	1.00 1.00 1.00 1.00 1.00	6.5 5.7 5.7 4 3.7	4.3 3.8 3.8 2.6 2.4	0.33 0.33 0.33 0.33 0.33	min. 2.77		10 10 10 10 10
5 5 5 5 5	3.5 2.5 4 5 3	0.75 0.75 1 1	1.11 1.11 1.11 1.67 1.11	10 10 10 10 10	40.00 33.00 44.00 45.00 30.00	1.00	4.3 3.2 4.8 4.9 2.8	2.8 2.1 3.2 3.3 1.8	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5 5 5	2 3 3 2.4 2.5	0.6 0.75 1 0.75 0.75	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10	19.00 25.00 26.00 24.00 24.00	1.00 1.00 1.00	2 2 2.2 2.3 2.3	1.4 1.3 1.4 1.5 1.5	0.33 0.33 0.33 0.33 0.33		25  10 10	10 10 10 10 10
5 5 5 5 5	3 6 3 4 5	1 1 0.75 1	0.83 1.39 1.11 1.67 1.94	10 10 10 10 10	33.00 48.00 28.00 42.00 50.00	1.00 1.00	3.2 5.4 2.5 4.6 5.7	2.1 3.6 1.6 3 3.8	0.33 0.33 0.33 0.33 0.33	min. 2.22		10 10 10 10 10
5 5 5 5 5	6 3 2.4 3 3	1 0.75 0.60 0.75 1.5	1.94 0.83 0.83 0.83 1.11	10 10 10 10 10	60.00 33.00 22.00 30.00 31.00	1.00 1.00 1.00	7.2 3.2 1.9 2.8 2.9	4.8 2.1 1.3 1.8 1.9	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10

STATEMENT Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

					c service		parities
	Annual cost to		1	Domesti	c service	,	
Municipality	the Commission on the works to serve electrical energy to munici-	Service charge	First	rate	All additional	Minimum	Prompt
	pality on a horse- power basis	per month	Number of kw-hr. per month	Per kw-hr. per month	per kw-hr.	gross monthly bill	payment discount
Finch. Flesherton Fonthill Ford City Forest	\$ c. 59.44 37.76 31.09		60 55 55 ndsor E.	cents 8 3.5 3	cents 2 2 1.5	\$ c. 2.22 1.39 1.38	% 10 10 10
	43.07	33	55	3.5	1.75	1.11	10
Forest Hill. Fort William. Galt. Gamebridge. Georgetown.	21.99 25.77 33.67	33 33 33 33 33	60 50 60 40 60	2.6 2.5 2.5 6 2	1.3 1 1.25 2	0.83 0.83 0.83 1.67 0.83	10 10 10 10 10
Glencoe Glen Williams Goderich Grand Valley. Granton	51.27  39.39 51.56 43.61	33 33 33 33 33	50 60 55 45 55	4 3 3 5 3	2 1.5 1.5 2 1.5	1.11 0.83 0.83 1.39 1.11	10 10 10 10 10
Gravenhurst	21.34 24.90 27.96 22.50	33 33 33 33	60 60 60 60	2 2 2 2 2	1 1 1 1	0.83 0.83 0.83 0.83	10 10 10 10
Hanover	32.10	33	55	3	1.5	0.83	10
HarristonHarrowHavelockHensall.	38.09 35.31 41.79 43.59 27.13	33 33 33 33 33	55 55 50 55 60	3 3.5 5 3.5 2.5	1.5 1.5 2 1.5 1.25	1.11 0.83 0.83 1.11 0.83	10 10 10 10 10
Highgate	40.27 87.31  26.60 24.30	33 33 33 33 33	50 60 30 55 50	4 9 8 3 3.5	2 5 2 1.5 1.5	1.11 1.67 1.67 0.83 0.83	10 10 10 10 10
Ingersoll. Jarvis. Kemptville. Kincardine. Kingston.	25.67 34.86 36.86 53.97 24.00-36.00	33 33 33 33 33 33	60 50 45 40 60	2 4 4 5 2.5	1.2 2 2 2 1.5	0.83 1.11 0.83 1.39 0.83	10 10 10 10 10
Kingsville Kirkfield Kitchener Lakefield Lambeth	35.04 48.95 25.39 46.58 38.33	33 33 33 33 33 33	60 40 60 50 50	3 6 2 4 4	1.25 2 1.2 2 2	0.83 2.22 0.83 0.83 1.38	10 10 10 10 10

"E"—Continued Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

С	ommero	ial ligh	t servi	ce				Powe	er servi	ce		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	gross	Prompt pay- ment discount	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5 5 5	cents 8 3.5 3	cents 1 1 0.75	\$ c. 3.05 1.39 1.38	% 10 10 10	\$ c. 50.00 40.00 30.00	\$ c. 1.00 1.00 1.00	cents 5.7 4.3 2.8	cents 3.8 2.8 1.8	cents 0.33 0.33 0.33	\$ c.	%	% 10 10 10
5	3.5	0.75	1.11	10	42.00	1.00	4.6	3	0.33			10
55555	2.6 3 2.5 6 2	1.3 1 0.6 1 0.5	0.83 0.83 0.83 1.67 0.83	10 10 10 10 10	25.00 19.75 20.00 45.00 22.00	1.00 1.00 1.00 1.00 1.00	2 1.75 1.6 4.9 1.9	1.4 1 1 3.3 1.3	0.5 0.1 0.33 0.33 0.33	max. 2.78	10	10 10 10 10 10
000000	4 3 3 5 3	1 0.75 0.75 1 1	1.11 0.83 0.83 1.39 1.11	10 10 10 10 10	50.00 36.00 34.00 50.00 33.00	1.00 1.00 1.00 1.00 1.00	5.7 3.7 3.4 5.7 3.2	3.8 2.4 2.2 3.8 2.1	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5	2 2 *3.5	1 0.5 0.75 0.35	0.83 0.83 0.83 0.83	10 10 10 10	20.00 15.00 22.00 20.00	1.00 1.00 1.00 1.00	1.6 1.3 1.9 1.67	1 0.8 1.3 1.11	0.33 0.33 0.33 0.133		10 25 10 10	10 10 10 10
5	**1.75	1.5	0.83	10	26.00	1.00	2.2	1.4	0.33			10
5 5 5 5 5	3 3.5 5 3.5 2.5	1 1 1 0.75	1.11 0.83 0.83 1.11 0.83	10 10 10 10 10	34.00 40.00 35.00 35.00 18.00	1.00 1.00 1.00 1.00 1.00	3.4 4.3 3.5 3.5 1.9	2.2 2.8 2.3 2.3 1.2	0.33 0.33 0.33 0.33 0.33	min. 2.22	25	10 10 10 10 10
5 5 5 5 5	4 9 8 3 3.5	1 5 1 0.75	1.11 1.67 1.67 0.83 0.83	10 10 10 10 10	38.00 74.00 50.00 30.00 30.00	1.00 1.00 1.00 1.00 1.00	4 9.3 5.7 2.8 2.8	2.6 6.2 3.8 1.8 1.8	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5 5 5	2 4 4 5 2.5	0.6 0.75 1 1	0.83 1.11 1.11 1.39 0.83	10 10 10 10 10	20.00 32.00 38.00 36.00 20.00	1.00 1.00 1.00 1.00 1.00	1.6 3.1 4 3.7 1.5	1 2 2.6 2.4 1	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5 5	3 6 2 4 4	0.75 1 0.75 1 1	0.83 2.22 0.83 0.83 1.38	10 10 10 10 10	35.00 48.00 19.00 30.00 38.00	1.00 1.00 1.00 1.00 1.00	3.5 5.4 2 2.8 4	2.3 3.6 1.4 1.8 2.6	0.33 0.33 0.33 0.33 0.33		25	10 10 10 10 10

^{*}First, 30 hours per kw-hr. **Next 70 hours per kw-hr.

**STATEMENT** 

## Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	Annual cost to			Domesti	c service		
Municipality	the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month	Number of kw-hr.	Per kw-hr.	All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount
Lanark Lancaster La Salle Leamington Lindsay	\$ c. 48.08 90.53 33.88 34.09 40.97	cents 33 33 33 33 33 33	45 60 50 60 60	cents 5 8 4 3 4	cents 2 2 2 1.25 2	\$ c. 1.11 1.94 1.11 0.83 0.83	% 10 10 10 10 10
Listowel	33.21 24.05 30.94 33.92 58.66	33 33 33 33 33 33	60 60 55 55 45	2.5 2 3 3.5 5	1.25 1 1.5 1.5	1.11 0.83 1.11 1.11 1.67	10 10 10 10 10
Lynden Markdale Markham Marmora Martintown	36.34 32.03 39.70 47.33 45.49	33 33 33 33 33 33	55 55 55 60 60	3 3 4 5 7	1.5 1.5 1.8 2	1.38 1.11 1.11 1.11 1.66	10 10 10 10 10
Maxville	92.26 35.77 41.34 21.54	33 33 33 33	60 55 50 60	7 3 4.5 2	2 1.5 2 1	1.66 0.83 1.11 0.83	10 10 10 10
Midland	26.02	33	60	2	1	0.83	10
Milton Milverton Mimico Mitchell Moorefield	29.18 31.83 24.17 30.34 56.76	33 33 33 33 33 33	55 60 60 60 50	3 2.5 2.2 2.5 4	1.5 1.25 1.2 1.5 2	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10
Mount Brydges Mount Forest. Neustadt. Newbury. New Hamburg.	37.93 35.28 85.94 47.69 31.61	33 33 33 33 33	55 55 60 45 60	3.5 2.5 8 5 2.5	1.5 1.5 2 2 1.5	1.11 0.83 1.67 1.38 0.83	10 10 10 10 10
New Toronto	25.82 19.40 26.33	33 *3 33	60	**2 2.5	1.1 1 1.25	0.83 0.83 0.83 to 1.11	10 10 10
Nipigon twp Norwich	25.73 30.79	33 33	45 60	5 2.5	2 1.25	1.67	10 10
Norwood. Oil Springs. Omemee. Orangeville. Oshawa	35.47 40.61 39.39 33.88	33 33 33 33 33	50 50 60 55 40	5 4 4 3 -3.5	2 2 2 1.5 2	1.11 1.11 1.11 1.11 0.83	10 10 10 10 10

^{*}Service charge per 100 sq. ft. **Per kw-hr. for first 3 kw-hr. per 100 sq. ft.

"E"—Continued

# Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

C	ommer	cial ligh	t servi	ce				Powe	r servi	ce		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5 5 5 5 5	cents 5 8 4 3 4	cents 1 1 1 0.75 1	\$ c. 1.38 2.78 1.11 0.83 0.83	% 10 10 10 10 10	\$ c. 60.00 69.00 36.00 35.00 23.00	\$ c. 1.00 1.00 1.00 1.00	cents 7.2 8.6 3.7 3.5 2.1	cents 4.8 5.7 2.4 2.3 1.4	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	70	% 10 10 10 10 10
5 5 5 5 5	2.5 2 3 3.5 5	0.75 0.5 0.75 0.75 1	1.11 0.83 1.11 1.11 1.67	10 10 10 10 10	27.00 18.00 30.00 30.00 45.00	1.00 1.00 1.00 1.00 1.00	2.3 1.9 2.8 2.8 4.9	1.5 1.2 1.8 1.8 3.3	0.33 0.33 0.33 0.33 0.33		25	10- 10- 10- 10- 10- 10-
5 5 5 5 5	3 3 4 5 7	1.5	1.38 1.11 1.11 1.11 2.22	10 10 10 10 10	32.00 35.00 38.00 40.00 55.00	1.00 1.00 1.00 1.00 1.00	3.1 3.5 4 4.3 6.5	2 2.3 2.6 2.8 4.3	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5 5 5 5	7 3 4.5 2	1 1 1 0.75	2.22 0.83 1.11 0.83	10 10 10 10	65.00 32.00 38.00 20.00		8 3.1 4 1.6	5.3 2 2.6 1	0.33 0.33 0.33 0.33	min. 2.22 max. 2.67 min. 2.06	10	10 10 10 10
5	2	1	0.83	10	17.00	1.00	1.7	1.1	0.33		25	10
5 5 5 5	3 2.5 2.2 2.5 4	1.5 0.75 0.6 0.75	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10	26.00 26.00 22.00 27.00 50.00	1.00 1.00 1.00 1.00 1.00	2.2 2.2 1.9 2.3 5.7	1.4 1.4 1.3 1.5 3.8	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5 5	3.5 2.5 8 5 2.5	0.75 1 2 1 0.75	1.11 0.83 1.67 1.38 0.83	10 10 10 10 10	38.00 33.00 40.00 53.00 30.00	1.00 1.00 1.00 1.00 1.00	4 3.2 4.3 6.2 2.8	2.6 2.1 2.8 4.1 1.8	0.33 0.33 0.33 0.33 0.33			10 10 10 10
5 5 5	2 2 2.5	0.6 0.35 0.75	0.83 0.83 0.83	10 10 10	21.00 16.00 28.00	1.00 1.00 1.00	1.8 1.5 2.5	1.1 0.9 1.6	0.33 0.32 0.33	min. 2.00	10 25	10 10 10
5 5	5 2.5	2 0.75	1.67 0.83	10 10	40.00 28.00	1.00	4.3 2.5	2.8	0.33 0.33			10 10
5 5 5 5 5	5 4 4 3 3 5	1 1 1 1.5 1.5	1.11 1.11 1.11 0.83 0.83	10 10 10 10 10	40.00 34.00 37.00 32.00 23.00	1.00 1.00 1.00 1.00 1.00	4 3.4 3.8 3.1 2.1	2.6 2.2 2.5 2 1-4	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10

STATEMENT Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	Annual cost to			Domesti	c service		
Municipality	Annual Cost to the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month	First Number of kw-hr. per month	Per kw-hr. per month	All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount
Ottawa	\$ c. 11.68	cents *3		cents **2	cents 1***	\$ c.	%
Otterville Owen Sound Paisley Palmerston	36.22 27.78 54.03 35.64	33 33 33 33	55 60 45 60	3 2 5 2.5	0.5 1.5 1 2 1.25	0.83 1.11 0.83 1.67 1.11	10 10 10 10 10
Paris Parkhill Penetang Perth Peterboro	25.97 56.46 30.39 29.22 28.29	33 33 33 33 33	60 50 60 55 50	2 4 2 3.5 2.5	1.25 2 1 1.75 1.25	0.83 1.38 0.83 0.83 0.83	10 10 10 10 10
Petrolia	36.53 40.33 57.12 35.36 21.72	33 33 33 33 *3	60 60 45 55	2.5 2.5 5 3 **2	1.25 1.25 2 1.5	0.83 0.83 1.66 0.83 0.83	10 10 10 10 10
Port Colborne Port Credit Port Dalhousie Port Dover Port McNicoll	27.11 29.13 25.28 39.68 29.57	33 33 33 33 33	60 60 60 50 50	2.5 2.2 2.5 3 3.5	1.25 1.2 1.25 1.5 1.5	0.83 0.83 0.83 1.11 0.83	10 10 10 10 10
Port Perry Port Rowan Port Stanley Prescott Preston	44.93 76.58 36.16 28.02 25.39	33 33 33 33 33	50 60 55 60 60	4 6 3 2 2.5	2 2 1.5 1 1.25	1.11 1.66 0.83 0.83 0.83	10 10 10 10 10
Priceville	76.11 49.38 26.63 59.38	33 33 33 33	60 45 65 30	8 4 3 8	2 2 1.5 2	1.67 1.66 1.38 2.22 to 3.33	10 10 10 10
Richmond Hill	34.12	33	60	2.6	1.3	0.83	10
Ridgetown	34.13 74.70 30.43 39.37 45.93	33 33 33 33 33	60 60 55 60 55	2.5 7.5 3 2.5	1.25 2 1.5 1.25 1.5	0.83 1.67 1.11 1.11 0.83	10 10 10 10 10

^{*}Service charge per 100 sq. ft.'

**Per kw-hr. for first 3 kw-hr. per 100 sq. ft.

** " " next 3 " " " "

"E"—Continued Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

C	ommero	cial ligh	t servi	ce				Powe	r servi	ce		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	pay- ment	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents	cents ‡5 ‡‡2 2	cents 0.5	\$ c. 0.83	% 10	\$ c. 20.00	\$ c. 1.00	cents	cents	cents 0.15	\$ c.	% 15	% 10
5 5 5 5	++ <del>-</del>	1 1 1 1	1.11 0.83 1.67 1.11	10 10 10 10	36.00 18.00 55.00 28.00	1.00 1.00 1.00 1.00	3.7 1.9 6.5 2.3	2.4 1.2 4.3 1.5	0.33 0.33 0.33 0.33		25	10 10 10 10
5 5 5 5 5	2 4 2 3.5 2.5	0.75 1 1 1 1	0.83 1.38 0.83 0.83 0.83	10 10 10 10 10	18.00 48.00 23.00 27.00 20.00	1.00 1.00 1.00 1.00 1.00	1.9 5.4 2.1 2.3 1.6	1.2 3.6 1.4 1.5	0.33 0.33 0.33 0.33 0.33 0.22		10	10 10 10 10 10
5 5 5 5 5	2.5 2.5 5 3 2	0.75 1 1 0.75 1	0.83 0.83 1.66 0.83 0.83	10 10 10 10 10	29.00 34.00 48.00 27.00 19.75	1.00 1.00 1.00 1.00 1.00	2.6 3.4 5.4 2.3 1.75	1.7 2.2 3.6 1.5	0.33 0.33 0.33 0.33 0.1	min. 2.00		10 10 10 10 10
5 5 5 5 5	2.5 2.2 2.5 3 3.5	0.75 0.75 0.75 1 1	0.83 0.83 0.83 1.11 0.83	10 10 10 10 10	30.00 25.00 22.00 35.00 35.00	1.00 1.00 1.00 1.00 1.00	2.8 2 1.9 3.5 3.5	1.8 1.3 1.3 2.3 2.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5	4 6 3 2 2.5	1 2 0.75 1 0.75	1.11 1.66 0.83 0.83 0.83	10 10 10 10 10	43.00 60.00 37.00 22.00 19.00	1.00 1.00 1.00 1.00 1.00	4.7 7.2 3.8 1.9 2	3.1 4.8 2.5 1.3 1.4	0.33 0.33 0.33 0.33 0.33	min. 1.11	10 25	10 10 10 10 10
5 5 5 5	8 4 3 8	1 1 1 1	1.67 1.66 1.38 2.77 to 4.16	10 10 10 10	50.00 50.00 25.00 75.00	1.00 1.00 1.00 1.00	5.7 5.7 2 9.5	3.8 3.8 1.3 6.3	0.33 0.33 0.33 0.33			10 10 10 10
5	2.6	0.75	0.83	10	25.00	1.00	2	1.3	0.33			10
5 5 5 5 5	2.5 8 3 2.5 3	0.75 1 0.8 0.75 0.75	0.83 1.67 1.11 1.11 0.83	10 10 10 10	25.00 60.00 30.00 42.00 35.00	1.00	2 7.2 2.8 4.6 3.5	1.3 4.8 1.8 3.0 2.3	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10

[‡]First 30 hours per kw-hr. ‡Next 70 hours per kw-hr. ¶Next 260 hours per kw-hr.

STATEMENT Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	101	the i	ear 192	9, m O	ntario .	WI UIIICI	panties
	Annual cost to			Domesti	c service		
Municipalit <b>y</b>	the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month	Number of kw-hr.	Per kw-hr. per month	All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount
Russell	\$ c. 65.85 21.16	cents 33 33	60 30 & 60	cents 7 2	cets 2 1	\$ c. 1.66 0.83	% 10 10
St. Clair Beach St. George St. Jacobs	34.43 36.15 30.03	33 33 33	55 60 60	3.5 2 2.5	1.5 1 1.25	1.66 0.83 1.11	10 10 10
St. Marys	32.46 25.43 28.45 30.80 31.64	33 33 33 33 33	60 60 60 60 60	2.5 2 2.5 2.4 2.6	1.25 1 1 1.11 1.3	1.11 0.83 0.83 0.83 0.83	10 10 10 10 10
Seaforth. Shelburne. Simcoe. Smiths Falls. Springfield.	32.91 36.49 30.18 25.27 41.70	33 33 33 33 33	60 50 60 50 55	2.5 3.5 2 3.5 3.5	1.25 1.75 1 1.75 1.75	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10
Stamford twpStaynerStouffvilleStratfordStratfordStrathroy	19.97 38.02 42.16 27.44 32.16	33 33 33 33 33	60 55 55 60 60	2.25 2.5 4 2.1 2.5	1.2 1.25 1.5 1.1 1.25	0.83 0.83 1.11 0.83 0.83	10 10 10 10 10
Sunderland Sutton Tara Tavistock Tecumseh	49.99 49.97 69.63 33.89 33.20	33 33 33 33 33	45 50 35 60 55	5 4.5 7 2.5 3.5	2 2 2 1.25 1.5	1.39 1.11 1.67 0.83 1.11	10 10 10 10 10
Teeswater. Thamesford. Thamesville. Thedford. Thorndale.	54.08 34.88 35.39 60.98 58.34	33 33 33 33 33	60 55 55 55 50 50	6 3 3 5 4	3 1.5 1.25 2	1.67 1.11 0.83 1.38 1.38	10 10 10 10 10
ThorntonThorold	65.50 22.50	33 33	60 60	8 2	2	1.67 0.83	10 10
TilburyTillsonburg	35.25 30.39	33 33	60 60	2.5	1.25 1.2	0.83 0.83	10 10
Toronto	24.17	*3		**2	1	0.83	10

^{*}Service charge per 100 sq. ft. **Per kw-hr. for first 3 kw-hr., per 100 sq. ft.

"E"-Continued Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

C	ommero	ial ligh	it servi	ce				Powe	r servi	addi- onal per y-hr. per maximum per h.p. per month   8			
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours monthly use of demand	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	or maximum per h.p.		Promi pay- ment discour	
cents 5	cents 7 †3.5 ††1.75	cents 2 0.35	\$ c. 2.22 0.83	10 10	\$ c. 56.00 17.00	\$ c. 1.00 1.00	cents 6.6 1.67	cents 4.4 1.13	cents 0.33 0.16			% 10 10	
5 5 5	3.5	1 0.75 0.75	1.66 0.83 1.11	10 10 10	40.00 32.00 24.00	1.00	4.3 3.1 2.3	2.8 2 1.5	0.33 0.33 0.33			10 10 10	
5 5 5 5 5	2.5 2 2.5 2.4 2.6	0.75 0.5 0.8 0.6 0.6	1.11 0.83 0.83 0.83 0.83	10 10 10 10 10	26.00 18.00 25.00 27.00 23.00	1.00	2.2 1.9 2 2.3 2.1	1.4 1.2 1.3 1.5 1.4	0.33 0.33 0.33 0.33 0.33		25	10 10 10 10 10	
5 5 5 5 5	2.5 3.5 2 3.5 3.5	0.75 1 0.75 1 1	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10	29.00 30.00 25.00 30.00 45.00	1.00 1.00 1.00	2.6 2.8 2 2.8 4.9	1.7 1.8 1.3 1.8 3.3	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10	
5 5 5 5 5	2.25 2.5 4 2.1 2.5	0.5 1 1 0.6 0.75	0.83 0.83 1.11 0.83 0.83	10 10 10 10 10	20.00 35.00 45.00 24.00 27.00	1.00 1.00 1.00	1.6 3.5 4.9 2.3 2.3	1 2.3 3.3 1.5 1.5	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10	
5 5 5 5 5	5 4.5 7 2.5 3.5	1 1 1 0.75 0.8	1.39 1.11 1.67 0.83 1.11	10 10 10 10 10	52.00 50.00 58.00 25.00 35.00	1.00 1.00 1.00	6 5.7 6.9 2 3.5	4 3.8 4.6 1.3 2.3	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10	
5 5 5 5 5	6 3 3 5 4	3 0.75 0.75 1 1	1.67 1.11 0.83 1.38 1.38	10 10 10 10 10	40.00 32.00 33.00 55.00 48.00	1.00 1.00	4.3 3.1 3.2 6.5 5.4	2.8 2 2.1 4.3 3.6	0.33 0.33 0.33 0.33 0.33	min, 3.33		10 10 10 10 10	
5 5	8 2	1 0.5	1.67	10	58.00 18.00	1.00	6.9	4.6	0.33 \$0.33‡ \$0.295		25	10 10	
5 5	2.5 2 R4&2	0.75 0.6	0.83 0.83 0.83	10 10	24.00 25.00	1.00 1.00 A.C.	2.3 2 1.5 2.5	1.5 1.3 0.75 1.25	0.33 0.33 0.40 0.60		10	10 10 10 10	

[‡]Next 260 hours, per kw-hr. RFirst 70 hours, per kw-hr., 4 cents. Next 70 hours, per kw-hr., 2 cents.

[†]First 30 hours, per kw-hr.

^{††}Next 70 hours, per kw-hr.

^{*}A.C. service charge, \$1.25 per h.p. for first 10 h.p., plus \$1.00 per h.p. for additional h.p. xD.C. service charge, \$1.35 per h.p. for first 10 h.p., plus \$1.00 per h.p. for additional h.p.

STATEMENT

# Cost of Power to Municipalities and Rates to Consumers for for the Year 1929, in Ontario Municipalities

	Annual cost to			Domesti	c service		
Municipality	the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month	Number of kw-hr.	Per kw-hr.	All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount
Toronto twp	\$ c. 28.32 84.39	cents 33 33	55 30	cents 3 8	cents 1.5 2	\$ c. 1.11 1.67	% 10 10
Trafalgar twp., Area No. 1 Trafalgar twp., Area No. 2 Uxbridge.	47.46	55 80–41 33	60 55 50	3.5 3.5 4	2 2 2	1.11 1.67 1.11	10 10 10
Victoria Harbor Walkerville Wallaceburg Wardsville Warkworth	36.17 25.97 33.18 56.96 46.02	33 33 33 33 33	55 60 60 40 50	3 2.5 2.4 6 5	1.5 1 1.11 2 2	1.11 0.83 0.83 1.66 1.55	10 10 10 10 10
Waterdown. Waterford. Waterloo. Watford. Waubaushene.	27.98 30.65 25.82 48.58 35.68	33 33 33 33 33	60 60 60 50 55	2.5 2 2 4 3	1.25 1 1.25 2 1.5	0.83 0.83 0.83 1.11 1.11	10 10 10 10 10
Welland. Wellesley. Wellington. West Lorne. Weston.	21.52 41.68 45.15 40.64 24.54	33 33 33 33 33	60 50 50 55 60	2.2 3.5 3 3	1.1 1.5 1.5 2	0.83 1.11 0.83 1.11 0.83	10 10 10 10 10
Wheatley. Whitby Williamsburg Winchester Windsor.	39.73	33 33 33 33 33	50 60 60 60 60	4 3 3 2.5 2.5	1.25 2 1.25 1	1.39 0.94 1.39 0.83 0.83	10 20 10 10 10
Windsor E. Wingham. Woodbridge. Woodstock. Woodville.	31.15	33 33 33 33 33	60 40 60 60 50	2.5 5 2.5 2	1 2 1.25 1.2	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10
Wyoming. York twp. York E. twp. York N. twp. Zurich.	30.82 29.15	33 33 33 33 33 33	50 60 60 55 50	4.5 2.6 2.2 3.5 4	2 1.3 1.2 1.5 2	1.11 0.83 0.83 1.11 1.38	10 10 10 10 10

"E"-Concluded

# Domestic Service—Commercial Light Service—Power Service Served by the Hydro-Electric Power Commission

Co	ommerc	ial ligh	t servi	ce				Powe	r servi	e		
Service charge per 100 watts min. 50 cents	First 100 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	hours monthly	Service charge per h.p. per month	First 50 hr. per month per kw-hr.	Second 50 hr. per month per kw-hr.	All addi- tional per kw-hr.	Minimum or maximum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5 5	cents 3 8 *8	cents 0.75 2	\$ c. 1.11 1.67	% 10 10	\$ c. 23.00 58.00	\$ c. 1.00 1.00	cents 2.1 6.9	cents 1.4 4.6	cents 0.33 0.33	\$ c.	% 10	70 10 10
	**.1	1	1.11	10	37.00	1.00	3.5	2.3	1.0			10
10 5	3.5	2	1.67	10 10	38.00 45.00	1.00	3.5 4.9	2.3	1.5			10 10
55555	3 2.5 2.4 6 5	1 0.8 0.6 1	1.11 0.83 0.83 1.66 1.55	10 10 10 10 10	40.00 25.00 22.00 55.00 44.50	1.00 1.00 1.00 1.00 1.00	4.3 2 1.9 6.5 4.9	2.8 1.3 1.3 4.3 3.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5 5 5 5	2.5 2 2.25 4 3	0.75 0.75 1 1	0.83 0.83 0.83 1.11 1.11	10 10 10 10 10	28.00 20.00 19.00 45.00 33.00	1.00 1.00 1.00 1.00 1.00	2.5 1.6 2 4.9 3.2	1.6 1 1.4 3.3 2.1	0.33 0.33 0.33 0.33 0.33	```	10 25	10 10 10 10 10
55555	2.2 3.5 3 3	0.6 0.75 1 0.75 0.6	0.83 1.11 0.83 1.11 0.83	10 10 10 10 10	20.00 35.00 40.00 30.00 20.00	1.00	1.6 3.5 4.3 2.8 1.6	1.0 2.3 2.8 1.8	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5 5.6 5 5	4 3 3 2.5 2.5	1 1 2 1 0.8	1.39 0.94 1.39 0.83 0.83	10 20 10 10 10	45.00 25.00 55.00 50.00 25.00	1.00 1.00 1.00	4.9 2 6.5 5.7 2	3.3 1.3 4.3 3.8 1.3	0.33 0.33 0.33 0.33 0.33	min. 2.22		10 10 10 10 10
555555	2.5 5 2.5 2	0.8 1 0.75 0.6 1	0.83 1.11 0.83 0.83 1.11	10 10 10 10 10	25.00 41.00 25.00 18.00 45.00	1.00 1.00 1.00	2 4.4 2 1.9 4.9	1.3 2.9 1.3 1.2 3.3	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
55555	4.5 2.6 2.2 3.5 4	1 1.3 0 6 0.75	1.11 0.83 0.83 1.11 1.38	10 10 10 10 10	50.00 25.00 23.00 30.00 50.00	1 00 1 00 1 00	5.7 2 2.1 2.8 5.7	3.8 1.4 1.4 1.8 3.8	0.33 0-5 0.33 0.33 0.33	Max. 2.78	10	10 10 10 10 10

^{*}First 30 hours, per kw-hr. **Next 70 hours, per kw-hr.



### APPENDIX I

#### ACT

#### CHAPTER 20

An Act to amend The Power Commission Act.

Assented to 28th March, 1929.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:

1. This Act may be cited as The Power Commission Act, 1929.

Short title.

2. Subsection 2 of section 6 of *The Power Commission Act* is amended Rev. Stat., by adding thereto the following clause:

Stat., subs. 2, subs. 2, amended.

(a) Expenditure heretofore or hereafter incurred by the Com-Certain expendition be

expenditures
to be
included as
part of cost
of supplying

- (i) for works or services in carrying out the directions of power, the Lieutenant-Governor in Council or for which the Commission has had other proper authority and which have not already been included in the cost of power to municipalities under contract with the Commission but which, in the opinion of the Commission, have proved or may ultimately prove beneficial to municipal corporations under contract with the Commission for a supply of power, or to municipal corporations which may from time to time thereafter enter into such contracts;
- (ii) deemed necessary or desirable by the Commission in the interests of municipal corporations then or that may thereafter be under contract with the Commission for a supply of power, in carrying on, promoting

or extending the operations of the Commission in connection with the generation, distribution or supply of power or for any work or service deemed by the Commission incidental thereto,

may be included by the Commission as part of the cost of supplying electrical power or energy to any of such corporations, and shall be apportioned by the Commission as provided in this section and section 56.

Rev. Stat., c. 57, s. 15, amended.

**3**. Section 15 of *The Power Commission Act* is amended by striking out the words "or acquired" in the fourth line and inserting in lieu thereof the words "acquired or performed," and by adding the following clause:

"Works," meaning of.

(a) For the purposes of this section "works" shall, in addition to the meaning given to it in section 2, mean and include preliminary reports, surveys, investigations, engineering, accounting or organization work or service, or any other work or service in connection with or incidental to any proposed construction or development.

Rev. Stat., c. 57, s. 20, subsections 3 to 8 inclusive of section 20 of *The Power Commissubss*, 3 to 8, sion Act are repealed and the following substituted therefor:

Apportionment of costs of works heretofore constructed.

(3) Where under an agreement or any instrument purporting to be an agreement with a municipal corporation the Commission has heretofore constructed works or improvements upon any lake, river, stream or other body of water and it appears to the Lieutenant-Governor in Council that such works or improvements are or may be of benefit to, or increase the value of the land of any individual or corporation other than such municipal corporation, the Lieutenant-Governor in Council may direct a judge of the Supreme Court, or a judge of a county or district court, to inquire into and determine the proportion in which such municipal corporation and any such individual or other corporation are or may be respectively benefited or the value of the land of any of them increased by such works or improvements, and the judge may make an order fixing the proportion in which the cost of such works or improvements shall be borne by the municipal corporation party to such agreement or instrument, and by any such individual or corporation and by the Province respectively, and may fix such proportion without regard to the terms of such agreement or instrument.

When costs not to be awarded.

(4) No costs shall be awarded to any party appearing before the judge or otherwise interested in the inquiry.

Fees and expenses.

(5) The judge shall be paid such fees and expenses as shall be fixed by the Lieutenant-Governor in Council.

- (6) For the purposes of this section the cost of the works or Cost of improvements shall be deemed to include all expenditures, works, etc., charges and expenses as fixed by the Commission made or incurred by it in respect of the construction of such works or improvements, extensions and additions thereto, interest charges, operating expenses, repairs and maintenance, down to the date of the order of the judge, the fees and expenses of the judge and the expenses incurred by the Commission in connection with the inquiry.
- (7) Any person, or any municipal or other corporation affected Appeal. by the order made under the authority of subsection 2 or subsection 3 may, with the consent in writing of the Commission, appeal from such order to the Appellate Division.
- (8).—(a) The Commission may establish a sinking fund to be Sinking provided by the parties in the proportions directed by the order of the judge sufficient to discharge and pay off the cost of such works or improvements and such of the capital costs as may be incurred from time to time by the Commission after the date of the order of the judge within such periods as the Commission may fix having regard to the life of such works or improvements and not exceeding forty years.
- (b) The Commission shall subsequent to the order of the judge Annual annually fix and determine the costs, charges or expenses ment of costs by incurred by it from time to time in the operation, main-Commistenance, repair and renewal of such works and shall apportion and charge the same against the parties in the proportions fixed by the order of the judge together with the payments in respect of sinking fund hereinbefore mentioned and the amounts so charged shall be payable on demand recoverable in the manner hereinafter provided.
- (9) In fixing the amounts so payable the Commission shall give Allowance credit for any amount theretofore contributed to the cost of expenditure. such works and improvements by a municipal or other corporation or by any individual.
- (10) The amount so found payable by a municipal corporation Recovery of shall be recoverable in the like manner as in the case of a assessed. charge for any other service rendered by the Commission to a municipal corporation and in the case of any other corporation or of an individual the amount so found due shall constitute a debt due to the Commission and shall be recoverable in any court of competent jurisdiction from the owners from time to time of the lands so found by the order of the judge to be benefited by such works or improvements and shall constitute a lien or charge upon such lands enforceable in the same manner and by the same proceedings as nearly as may be as in the case of a charge in favour of the Crown.

Share of Province, how payable.

- How far order to be final and binding.
- (11) Where a proportion of the cost of such works and improvements is to be borne by the Province the amount due from time to time in respect thereof shall be payable out of any moneys appropriated by the Legislature for that purpose.
- (12) When the proportions in which the cost of such works or improvements is to be borne have been fixed by order of the judge or of the Appellate Division such order shall be final and binding unless and until it shall appear to the Commission that owing to change of circumstances or conditions in respect of such works or improvements it is equitable that there should be a readjustment of the proportions theretofore fixed by the order of the judge and in that case upon the application of any person liable to contribute to the cost of such works or improvements, made with the consent in writing of the Commission, the judge may make further inquiry and may readjust such proportions to be thereafter applied in such manner as he may deem just and equitable subject to appeal as hereinbefore provided.

Rev. Stat., c. 57, s. 40, subs. 3, amended.

**5**. Subsection 3 of section 40 of *The Power Commission Act* is amended by inserting the words "or other" before the word "service" in clause (c), and is further amended by inserting the words "generation, purchase," before the word "transmission" in the eighth line; by adding after the words "power purposes" in the ninth line the following words, "or for the manufacture, procuring, producing, supply or use of any other public utility"; by striking out the words "which has entered into a contract with the Commission for the supply of electrical power or energy" in the tenth, eleventh and twelfth lines and substituting therefore the words "or by any other corporation or any person"; by striking out the words "or commission" in the thirteenth line and substituting therefor the words "commission or person" so that the subsection will now read as follows:

Doing work for contracting municipalities, etc.

- (3) The Commission may,—
  - (a) undertake and carry out the preparation of plans, specifications and estimates for, and the construction, erection, installation and putting down of, any plant, machinery, and other things;
  - (b) purchase supplies, wires, poles, and other things;
  - (c) render engineering or other service,

for the generation, purchase, transmission, distribution, supply or use of electrical power or energy for light, heat or power purposes, or for the manufacture, procuring, producing, supply or use of any other public utility, by a municipal corporation or commission, or by any other corporation or any person; and the Commission may charge and collect from such corporation, commission or person the cost of any work done or service rendered by the Commission under this subsection.

**6.**—(1) Subsection 4 of section 64 of *The Power Commission Act* Rev. Stat., is amended by adding thereto the following words:

Subs. 4, subs. 4, amended.

In the event of the enlarging of such area it shall be necessary where area only to have a petition from a majority of the resident free- is enlarged. holders in the new area; in the event of alteration of the boundaries of any such area the council without petition may from time to time by by-law alter the said boundaries so long as such alteration does not alter by more than ten per cent. the amount of the assessment upon which the special rate is raised to meet the cost as mentioned in subsections 5 and 6 of this section; in the event of any alteration reducing by more than ten per cent. the amount of such assessment the petition must have a majority of the resident freeholders in the area remaining subject to such assessment.

- (2) Subsection 7 of the said section 64 is amended by adding after Rev. Stat., the word "may" in the first line the words "from time to time" and subs. 7, by adding after the word "that" in the second line the words "the amended. whole or".
- (3) The said section 64 is further amended by adding thereto the Rev. Stat., following subsections:
  - (8) Notwithstanding that any street lighting in a township may street have been undertaken as a local improvement under The lighting.

    Local Improvement Act, the council upon the procedure and Rev. Stat., for the purposes set out in this Part may enter into a contract with the Commission for a new area or enlarge any existing area and include in any such area the whole or any part of the lands specially assessed for the local improvement; thereafter all moneys required to meet the costs incurred by the corporation in respect to street lighting in the area shall be raised, levied and collected in the manner prescribed in this Part and only that part of the cost under The Local Improvement Act which is specially assessed on the lands not included in such area shall be collected under that Act;
  - (9) Whenever the corporation shall have entered into contract Contract, with the Commission as provided in subsection 3 of this of section it shall not be necessary for the corporation to enter into a separate contract with the Commission for any other area in the township, but the corporation may pass a by-law making such contract applicable to any such other area; thereupon such contract shall apply to such other area as fully as if such area had been included in the original petition for such contract:
  - (10) The council of the corporation may from time to time by Extension by-law without the assent of the electors and without any of contract petition as mentioned in this Part incorporate any such area areas. with any other adjoining area in the township and the contract with the Commission for the area with which the other area is incorporated shall apply to the whole area:

(11) Wherever any such area is wholly or partly within an area in the township set apart by the council under section 49, the contract with the approval of the Commission may be made with The Hydro-Electric Power Commission of the said area under section 49.

Rev. Stat., c. 57, s. 73, subs. 1, amended.

Lighting of highways.

7.—(1) Subsection 1 of section 73 of The Power Commission Act is amended by striking out the words "under the procedure provided for in section 63 and subsections 1, 2 and 3 of section 64" in the second, third and fourth lines and substituting therefor the following words, "under procedure similar to that provided in Part III of this Act," and is further amended by adding thereto the following words, "and the by-law of the corporation need not provide for the issue of debentures of the corporation to meet the cost of construction and installation of the works necessary for the distribution of the electrical power or energy."

Rev. Stat., c. 57, s, 73, subs. 6, (1928, c. 19, s. 5), amended

(2) Subsection 6 of the said section 73 as enacted by section 5 of The Power Commission Act, 1928, is further amended by adding after the word "may" in the first line the words "from time to time," and by adding after the word "that" in the second line the words "the whole or".

Rev. Stat., c. 57, s. 73, amended.

(3) The said section 73 is further amended by adding thereto the following subsections:

Lighting highways in local areas.

(7) Whenever the corporation shall under Part III of this Act have entered into a contract with the Commission for the supply of electrical power or energy for the purposes required by the petitioners in any area, the corporation without a petition or any of the other preliminary proceedings provided in the said Part III may by by-law enter into a contract with the Commission for lighting the highways in the said area under this Part and thereafter all the provisions of this Part shall apply to the said area and the lighting of the highways therein in lieu of the provisions of the said Part III.

Application of subss. 8 to 10 of s. 64. (8) Subsections 8, 9 and 10 of section 64 shall apply mutatis mutandis to any contract and to any area under this section.

amended.

Rev. Stat., s. 57, s. 98, subs. 1, cl. a, Power Commission Act is amended by adding after the word "company" in the third line the word "firm".

Rev. Stat., c. 57, s. 98, subs. 1, cl. b, amended by striking out the words "distribution or supplying" in bution, supplying or use".

Rev. Stat., c. 57, s. 98, amended.

(3) The said section 98 is further amended by adding thereto the following subsection:

Application of section.

(6) Notwithstanding anything herein contained, this section shall not apply to an officer or employee of any such municipal commission who patents a device, appliance, machine, process or article of his own invention with the knowledge and permission of such municipal commission and the Commission.

**9.** This Act shall come into force on the day upon which it receives Commence-ment of Act.

#### CHAPTER 21

An Act to validate certain By-laws respecting The Hydro-Electric Power Commission of Ontario.

Assented to 28th March, 1929.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:

- 1. This Act may be cited as The Power Commission Act, 1929 Short title. (No. 2).
- 2. By-law number 40-1928 of the corporation of the city of Kings-By-laws ton; by-law number 1669 of the corporation of the city of Sarnia; by-law number 1820 of the corporation of the town of Lindsay; by-law number 338 of the corporation of the village of Athens; by-law number 54-1927 of the corporation of the village of Finch; by-law number 302 of the corporation of the village of Richmond; by-law number 222A of the corporation of the police village of Bridgeport; by-law number 338 of the corporation of the township of Adelaide; by-laws numbers 504 and 512 of the corporation of the township of Alnwick; by-law number 356 of the corporation of the township of Amabel: by-law number 187 of the corporation of the township of Asphodel; by-law number 20 of the corporation of the township of Blanshard; by-law number 2030 of the corporation of the township of Brantford; by-law number A8 of the corporation of the township of Brighton; by-law number 592 of the corporation of the township of Camden East; by-law number 680 of the corporation of the township of Cavan; by-law number 1244 of the corporation of the township of Chatham; by-law number 4-1928 of the corporation of the township of Eramosa; by-law number 10 of the corporation of the township of Ernesttown; by-laws numbers 593 and 604 of the corporation of the township of Euphemia; by-law number 8 of the corporation of the township of Finch; by-law number 7 of the corporation of the township of Fredericksburg North; by-laws numbers 481, 482 and 483 of the corporation of the township of Gainsboro; by-law number 11 of the corporation of the township of Garafraxa West; by-law number 9-1928 of the corporation of the township of Goderich; by-law number 595 of the corporation of the township of Gosfield North; by-law number 17-1928 of the corporation of the township of Grey; by-law

number 615 of the corporation of the township of Gwillimbury West: by-law number 12 of the corporation of the township of Howick; by-laws numbers 6-1928 and 11-1928 of the corporation of the township of Hullett; by-law number 5-1928 of the corporation of the township of Keppel; by-law number 51 of the corporation of the township of Metcalfe; by-law number 403 of the corporation of the township of Montague; by-law number 641 of the corporation of the township of Mornington; by-law number 673 of the corporation of the township of Mulmur; by-law number 18 of the corporation of the township of Osnabruck; by-law number 833 of the corporation of the township of Percy: by-law number 664 of the corporation of the township of Rear Escott and Yonge; by-law number 82 of the corporation of the township of Scott; by-law number 305 of the corporation of the township of Seneca; by-law number 239 of 1928 of the corporation of the township of Stamford; by-law number 8 of the corporation of the township of Stanley; by-law number 3-1928 of the corporation of the township of St. Vincent; by-law number 795 of the corporation of the township of Thurlow; by-law number 461 of the corporation of the township of Tilbury West; by-laws numbers 445 and 446 of the corporation of the township of Trafalgar; by-law number 24 of the corporation of the township of Turnbury; by-law number 779 of the corporation of the township of Tyendinaga; by-law number 1192 of the corporation of the township of Vaughan; by-law number 727 of the corporation of the township of Vespra; by-law number 8-1928 of the corporation of the township of Wawanosh East; by-law number 5-1928 of the corporation of the township of Wawanosh West; by-law number 1015 of the corporation of the township of Whitby East: by-law number 449 of the corporation of the township of Wolford; by-law number 359 of the corporation of the township of Woodhouse; by-law number 8 of 1926 of the corporation of the township of Zone; and all debentures issued or to be issued or purporting to be issued under any of the said by-laws which authorize the issue of debentures are confirmed and declared to be legal, valid and binding upon such corporations and the ratepayers thereof respectively and shall not be open to question upon any ground whatsoever notwithstanding the requirements of The Power Commission Act or the amendments thereto or any other general or special Act of this Legislature.

Rev. Stat., c. 57.

By-laws 776 and 781 town of Southampton confirmed. 3.—(1) By-laws numbers 776 and 781 of the corporation of the town of Southampton and all debentures issued or to be issued or purporting to be issued under the said by-law number 781 are confirmed and declared to be legal, valid and binding upon the said corporation and the ratepayers thereof respectively, and shall not be open to question upon any ground whatsoever, and the said corporation may enter into a contract with the Commission for a supply of electrical power or energy and such contract shall be legal, valid and binding upon the said corporation and the ratepayers thereof respectively and shall not be open to question upon any ground whatsoever, notwithstanding the requirements of *The Power Commission Act* or the amendments thereto or any other general or special Act of this Legislature, and notwithstanding any action or proceeding heretofore

Rev. Stat., c. 57. commenced or now pending or any judgment or other decision which may be rendered therein; provided nevertheless that the costs in any such action or proceeding shall be awarded and taxed and payable as if this section had not been enacted.

- (2) This section shall come into force on a day to be named by the Commencement of Lieutenant-Governor by his proclamation.
- **4**. Save as herein otherwise provided this Act shall come into force Commencement of Act. on the day upon which it receives the Royal Assent.

#### CHAPTER 22

The Power Commission and Companies Transfer Act, 1929.

Assented to 28th March, 1929.

WHEREAS by The Power Commission and Companies Transfer Preamble. Act, 1924, The Electrical Development Company of Ontario Limited, The Hydro-Electric Power Commission of Ontario (therein and hereinafter called "the Commission"), National Trust Company Limited (hereinafter called "the Trustee"), the Toronto Power Company Limited and His Majesty the King, represented by the Lieutenant-Governor of the Province of Ontario acting by the Honourable G. Howard Ferguson, Prime Minister of the said Province, were authorized and empowered to execute the agreement set out in the schedule to the said Act, hereinafter referred to as the agreement of the 25th of March, 1924, and it was enacted that upon the execution and de'ivery of the said agreement the same should be legal, valid and binding upon the parties thereto and upon the cestuis que trustent under certain indentures of mortgage recited in the said agreement, including the mortgage dated the 1st of March, 1903, in the same manner and to the same extent as if the terms of the said agreement had been set out and enacted in the body of the said Act, and that thereupon all the properties, rights, assets and franchises of The Electrical Development Company of Ontario Limited should be vested in the Commission but subject to the terms, covenants, agreements, provisos and conditions referred to or set out in the said agreement and subject to the said mortgage of the 1st day of March, 1903, and to the bonds secured thereby and to all the rights by the said mortgage and the said bonds reserved and subject to the due observance, fulfilment and performance by the Commission of all the covenants, agreements, provisos and conditions in the said indenture to be kept, observed and performed by the said The Electrical Development Company of Ontario Limited; and whereas doubts have arisen as to the right of the Commission to require the Trustee under the said mortgage to grant releases of properties and as to the disposition of the considerations received on the sale or other disposition of properties comprised in the mortgaged premises;

Therefore, His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:

Short title.

1. This Act may be cited as The Power Commission and Companies Transfer Act, 1929.

Conditions of release of certain properties from trust mortgage.

- 2. In addition to all other powers possessed by it, the Trustee under the said mortgage of the 1st of March, 1903, has since the date of the said agreement of the 25th of March, 1924, and now has, and shall have while any of the bonds secured by the said mortgage remain outstanding and unpaid, power to concur with the Commission in the disposition of any property, real or personal, comprised in the mortgaged premises, and the Trustee shall be entitled, upon the request of the Commission and upon receipt by the Trustee of the consideration to be received on any such sale or other disposition, to release any property from the said mortgage which shall be sold or disposed of for a fair consideration by the Commission, including property expropriated or which may be sold in anticipation of expropriation or after the commencement of expropriation proceedings, but prior to the compensation therefor being fixed pursuant to the authority under which such expropriation is being or is about to be carried out, and thereafter the said consideration shall be paid or transferred by the Trustee to the Commission upon one of the following conditions being complied with:
  - (a) Other property acquired or constructed by the Commission since the 25th day of March, 1924, equal in value to the property released, consisting of freehold or leasehold lands or of buildings, improvements, works, plant, machinery or apparatus upon or to be used in connection with property forming part of the mortgaged premises, is substituted for the property released; and which property so substituted may include the whole or any part of the property received as the consideration or part consideration for the property released; or,
  - (b) The amount of such consideration or the part thereof so paid to the Commission is received by the Commission for the purpose of making expenditures or for the purpose of recouping the Commission for expenditures made by it on capital account since the 25th day of March, 1924, on buildings, improvements, works, plant, machinery or apparatus upon or to be used in connection with property forming part of the morgaged premises and which is under or will be brought under the mortgage.

Noncompliance with conditions. 3. If within one year from the receipt of such consideration by the Trustee neither of the conditions mentioned in the last preceding paragraph hereof shall have been complied with, then the consideration if and to the extent consisting of cash shall be added to the sinking fund and applied with the next instalment of sinking fund

moneys and as an addition thereto in the manner in the said mortgage provided for the application of sinking fund moneys, and if and to the extent consisting of property other than cash shall be held by the Trustee as part of the mortgaged premises.

- 4. The substitution of property or the bringing of property under Mode of the mortgage pursuant to the foregoing provisions hereof shall be substitution effected by the Commission delivering to the Trustee a certificate under its corporate seal, executed by the chairman and secretary, containing a description of the property to be substituted or brought under the mortgage, whereupon, or in the case of properties to be erected or acquired, then upon the same coming into being or being so acquired, such property so described shall be and become subject to a first mortgage in favour of the Trustee as part of the mortgaged premises under the said mortgage and subject to the lien and charge thereof.
- 5. The Trustee shall be entitled to rely upon a certificate under Certification of the corporate seal of the Commission, signed by the chairman and value of substituted secretary or by the chief accountant, as to the value of any property property. released or substituted or brought under the mortgage and as to the amount of any expenditures made or proposed to be made and as to the consideration received for any property released, and in the case of moneys paid to the Commission for the purpose of making expenditures that such expenditures will be made.
- 6. The said agreement of the 25th of March, 1924, is hereby confirmaconfirmed and declared to be legal, valid and binding upon the same agreement parties and to the same extent as provided for in The Power Commis-March, 1924. sion and Companies Transfer Act, 1924, and as if the foregoing provisions hereof were set out in the said mortgage of the 1st of March, 1903.

#### CHAPTER 55

The Hydro-Electric Railway Act, 1929.

Assented to 28th March, 1929.

- 1. This Act may be cited as The Hydro-Electric Railway Act, 1929. Short title.
- 2. The Hydro-Electric Power Commission of Ontario may, as Powers of Commission part of the Sandwich, Windsor and Amherstburg Railway acquired in operating sandwich, and operated by the Hydro-Electric Power Commission of Ontario for Windsor and certain municipal corporations under the agreement confirmed by Railway. section 8 of The Hydro-Electric Railway Act, 1920, and by way of extensions, improvements, additional works or equipment therefor, and either as principal trustee, agent or otherwise, lease, obtain running rights over, purchase or otherwise acquire, equip, maintain

and operate motor busses, motor coaches and bus lines and any property, rights, franchises or privileges in connection therewith whereever it may appear to the Commission advantageous and profitable from time to time and whether or not within the districts in which said municipal corporations are situate, and may from time to time, lease, sell, mortgage, pledge or otherwise dispose of the same or any part thereof upon such terms as to it may appear desirable, and may enter into any joint ownership, joint operating or joint traffic arrangement with, or any arrangement for sharing of profits, co-operation, joint adventure, reciprocal concession or otherwise with, and take part in the management, supervision or control of the business or operations of any other person, firm, company, corporation, board, commission or undertaking in respect to the ownership, operation, equipment and maintenance of a motor coach transportation service upon such terms and conditions as to the Commission may seem desirable; and the Commission may procure itself to be licensed, registered and recognized in any foreign country or jurisdiction and may designate parties therein according to the laws thereof to represent the Commission and may apply for, promote and obtain from the Dominion of Canada or any other authority, whether dominion, provincial or foreign, and including subordinate and municipal authorities, any statute, ordinance, order, license, franchise, regulation or other authorization or enactment which may seem desirable to the Commission or calculated directly or indirectly to benefit the Commission and may accept, acquire and exercise powers and rights conferred upon it by any such authority to do any of the things or carry on any of the operations herein mentioned outside of the Province of Ontario and may enter into any arrangement or agreement with any such authority; and the Commission may purchase or otherwise acquire on such terms as it may deem desirable shares in any company or corporation carrying on any business or operations similar to those hereinbefore in this section set forth, and hold, sell, mortgage, pledge or otherwise deal with the same.

Expenditures legalized.

3. Wherever in *The Hydro-Electric Railway Act*, 1914, or, in the agreement confirmed by section 8 of *The Hydro-Electric Act*, 1920, referred to in section 2 hereof, or in *The Hydro-Electric Railway Act*, 1925, or in any amendment or amendments thereof reference is made to expenditure by the Commission to cover the capital cost of extensions or improvements or additional works or equipment of any kind required for said railway such reference shall be deemed to include and to have always included expenditure by the Commission for any of the purposes mentioned in said section 2.

Commencement of Act. **4**. This Act shall come into force on the day upon which it receives the Royal Assent.

# APPENDIX II

# TRANSMISSION LINE RECORDS

Corrected to October 31, 1929

# including

Summaries of data respecting mileage of transmission lines built or acquired by the Hydro-Electric Power Commission. The sizes, materials, lengths and weights of conductors, and other particulars of the high voltage steel-tower transmission lines, the wood-pole transmission lines—excepting 4,000 volts or less—and the telephone lines.

## TRANSMISSION LINE RECORDS—ALL SYSTEMS

The total mileage of lines built and acquired by the Commission up to October 31, 1929, for the various systems, excepting all lines operating at less than 4,000 volts, is indicated in the following table:

## TOTAL MILEAGE OF TRANSMISSION LINES

System	Miles
Niagara system—220,000-volt, steel-supported transmis ion lines	*203.22 715.93 68.23
Eastern Ontario system—110,000-volt, steel-supported transmission lines	52.93 61.58
Thunder Bay system—110,000-volt, steel-supported transmission lines.  Thunder Bay system—110,000-volt, wood-supported transmission lines.  Thunder Bay system—12,000-volt, wood-supported transmission lines.	81.89 82.75 1.45
Niagara system—90,000-volt, steel-supported transmission lines.  Niagara system—60,000-volt, steel-supported transmission lines.  Niagara system—60,000-volt, wood-supported transmission lines.  Niagara system—46,000-volt, steel-supported transmission lines.  Niagara system—30,000-volt, wood-supported transmission lines.  Niagara system—26,400-volt, wood-supported transmission lines.  Niagara system—13,200-volt, wood-supported transmission lines.  Niagara system—12,000-volt, wood-supported transmission lines.	78.50 54.07 17.12 50.52 21.77 525.02 444.60 178.03
Eastern Ontario system—Central Ontario district—(44,000-volt and less)	508.29
Georgian Bay system—(38,000-volt and less)	43.14
Georgian Bay system— Severn district—(22,000-volt) Eugenia district—(22,000-volt) Wasdells district—(22,000-volt) Muskoka district—(38,000-volt and less).	175.88 263.07 82.95 26.47
Eastern Ontario system— St. Lawrence district—(44,000-volt) Rideau district—(26,400-volt)	119.92 76.96
Madawaska system—(33,000-volt and less)	39.25
Nipissing system—(22,000-volt)	23.66
Total	

Note—Of the above the Niagara system is operated at 25 cycles. The other systems are operated at 60 cycles.

^{*}Second circuit completed to Oct. 31, 1929 = 112.02 miles."

## TRANSMISSION LINE RECORDS—ALL SYSTEMS

## TOTAL MILEAGES AND WEIGHTS OF CONDUCTORS

	Wire	miles of con	ductor	We	eight in pour	nds
Type of construction	Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929		Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929	Under con- struction Oct. 31, 1929
High-voltage lines, 220,000 volts, Niagara system	609.66	336.06		3,296,432	1,817,076	
High-voltage lines, 110,000 volts and less, Niagara system	4,349.82	709.26	166.20	13,303,033	2,885,960	219,850
High-voltage lines, 110,000 volts, Eastern Ontario system		351.42			1,390,773	
High-voltage lines, 110,000 volts, Thunder Bay system	538.35		205.02	1,344,406		571,596
Wood-pole lines built and acquired by the Commission including telephone lines	13,474.41	611.48	124.45	11,239,585	378,227	165,286
High-voltage telephone lines, Niagara system.	237.00	195.00		45,504	37,440	
High-voltage telephone lines, Niagara system.	3,362.35			944,044		
High-voltage telephone lines, Thunder Bay system	201.10			71,770		
High-voltage telephone lines, Eastern Ontario system		227.86			79,358	
Totals	22,772.69	2,431.08	495.67	30,244,774	6,588,834	956,732

Note—This table does not include lines operated at less than 4,000 volts.

## NIAGARA SYSTEM

## TOTAL MILEAGE OF HIGH-VOLTAGE LINES

	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929
220,000-volt, steel-supported transmission lines	203.22	112.02	315.24

## SIZE, MATERIAL, LENGTH AND

	Wire miles of conductors			
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Completed to Oct. 31, 1929	
795,000 c.m., a.c.s-r	609.66	336.06	945.72	

# EASTERN ONTARIO SYSTEM

## TOTAL MILEAGE OF HIGH-VOLTAGE LINES

	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929
110,000-volt, steel-supported transmission lines	52.93 61.58	52.93 61.58
Totals	114.51	114.51

## SIZE, MATERIAL, LENGTH AND

	Wire miles o	f conductors	Weight in pounds		
Size and material	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929	
477,000 c.m., a.c.s-r	278.43 72.99	278.43 72.99	1,277,201 113,572	1,277,201 113,572	
Totals	351.42	351.42	1,390,773	1,390,773	

Note.—a.c.s-r = Aluminum conductor, steel-reinforced; weights includes steel.

# 220,000-VOLT TRANSMISSION LINES

## TOTAL NUMBER OF STEEL TOWERS

	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929
220,000-volt steel towers	993	552	1,545

## WEIGHT OF POWER CONDUCTORS

Weight in pounds		Miles of single-circuit lines			
Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Completed to Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Completed to Oct. 31, 1929
3,296,432	1,817,076	5,113,508	203.22	112.02	315.24

# HIGH-VOLTAGE TRANSMISSION LINES TOTAL NUMBER OF STEEL TOWERS AND WOOD POLES

	Completed Oct. 31, 1928 to Oct. 31, 1929	Completed to Oct. 31, 1929
110,000-volt, steel towers	299 842	299 842
Totals	1,141	1,141

## WEIGHT OF POWER CONDUCTORS

Miles of singl	sing			Total miles single- and
Completed Oct. 31, 1928 to Oct. 31, 1929	Tota to Oct. 31, 1929	Completed Oct. 31, 1928 to Oct. 31, 1929	Oct. 31, 1928 to to Oct. 31, 1929 Oct.	
87.55 24.33	87.55 24.33	2.63	2.63	90.18 24.33
111.88	111.88	2.63	2.63	114.51

## NIAGARA SYSTEM-

## TOTAL MILEAGE OF HIGH-VOLTAGE LINES

	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929
110,000-volt steel-supported transmission lines 110,000-volt wood-supported transmission lines 90,000-volt steel-supported transmission lines 60,000-volt steel supported transmission lines 60,000-volt wood-supported transmission lines 30,000-volt and less, wood-supported transmission lines	78.50 54.07 12.60	miles 120.24 1.25	miles 715.93 68.23 78.50 54.07 17.12
Totals	829.61	126.01	955.62

## SIZE, MATERIAL, LENGTH AND

	Wire Mi	Wire Miles of conductor			ht in pound	ds	
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Cot. 31, 1929	Under construction Oct. 31, 1929	Completed to Cot. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Under construction Oct. 31, 1929	
167,800 c.m., a.c.s-r. 266,800 c.m., a.c.s-r. 312,000 c.m., a.c.s-r. 336,400 c.m., a.c.s-r. 477,000 c.m., a.c.s-r. 500,000 c.m., a.c.s-r. 605,000 c.m., a.c.s-r.	198.00 308.43 598.62 571.14 246.30 523.23	46.80		242,946 558,566 1,547,432 1,592,338 1,010,322 2,154,660	157,950	28,438	
115,000 c.m., copper	22.47 767.52 616.86 322.02			41,996 2,431,503 1,679,709 1,105,494			
115,000 c.m., aluminum 211,600 c.m., aluminum 345,000 c.m., aluminum 500,000 c.m., aluminum 820,000 c.m., aluminum	0.57 34.20 79.50 6.60 36.06			327 35,910 130,141 16,434 108,180			
300,000 c.m., l-c.a.c. copper 350,000 c.m., l-c.a.c. copper 500,000 c.m., l-c.a.c. copper	7.98 8.04 2.28			386,875 228,900 31,300		ì	
Totals	4,349.82	709.26	166.20	13,303,033	2,885,960	219,850	

Note.—a.c.s-r=Aluminum conductors, steel-reinforced. Weights include steel.

N. 56 x 53 and N. 59 x 60 on 60 Kv. transmission line towers only, conductor removed = 31.85 miles.

# HIGH-VOLTAGE TRANSMISSION LINES

# TOTAL NUMBER OF STEEL TOWERS AND WOOD POLES

	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Total
110,000-volt steel towers. 110,000-volt wood poles. 90,000-volt steel towers. 60,000-volt steel towers. 60,000-volt wood poles. 30,000-volt and less, wood poles.	822 902 769 421	629 24 85	6,031 846 902 769 506 1,003
Totals	9,319	738	10,057

## WEIGHT OF POWER CONDUCTORS

Completed to Oct. 31, 1928  Completed to Oct. 31, 1928  Completed Completed Oct. 31, 1928  Completed Completed Oct. 31, 1929  Completed to Oct. 31, 1929  Completed Oct. 31, 1929  Completed to Oct. 31, 1928	Under construction of a page of the construction of the constructi	Completed Total miles one, two and four circuit lines
eted to 1, 1928 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929 1, 1929	Under struction 31, 1929	ted to
tr. 3 tr. 4 tr. 3 tr. 4 tr. 3 tr. 4 tr. 3 tr. 4 tr. 3 tr. 4 tr. 3 tr. 4 tr. 3 tr. 4 tr. 4 tr	C .:	mple . 31
Composition of the constant of	Coo	Sc C
66.00 38.31 23.90 87.82 95.19 15.60 0.62 40.74 0.98 81.70 110.41 2.52 7.49 4.74 125.55 102.81 53.67 0.19 5.70 13.25 1.10 12.02 0.48		66.00 70.56 111.72 95.19 15.60 41.36 195.61 7.49 130.29 102.81 53.67 0.19 5.70 13.25 1.10 12.02 0.48
		0.67 0.38
154.25 15.60 639.78 110.41 4.05		924.09

## THUNDER BAY SYSTEM—

## MILEAGE OF HIGH-VOLTAGE LINES

	to	Completed Oct. 31, 1928 to Oct. 31, 1929	to
110,000-volt, steel-supported transmission lines	miles 81.89	miles	miles 81.89
110,000-volt, wood-supported transmission lines	82.75		82.75
12,000-volt, wood-supported transmission lines	1.45		1.45
Totals	166.09		165.09

## SIZE, MATERIAL, LENGTH AND

	Wire Mil	les of conc	luctors	Weig	ght in poun	ds
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Cot. 31, 1929	Under construction Oct. 31, 1929
336,400 c.m., a.c.s-r	71.13		205.02	198,310		571,596
4/0 a.c.s-r (211,600 c.m.)	233.67			363,590		
4,0 copper (211,600 c.m.)	218.40			749,767		
2/0 copper (133,079 c.m.)	15.15			32,739		
Totals	538.35		205.02	1,344,406		571,596

Note.—a.c.s-r—Aluminum conductor, steel-reinforced. Weights include steel.

## HIGH-VOLTAGE TRANSMISSION LINES

## TOTAL NUMBER OF STEEL TOWERS AND WOOD POLES

		Completed Oct. 31, 1928 to Oct. 31, 1929	Total to Oct. 31, 1929
110,000-volt steel towers	533		533
110,000-volt wood poles	1,342		1,342
12,000-volt wood poles	59		59
Totals	1,934		1,934

## WEIGHT OF POWER CONDUCTORS

Miles	of single-circu	it lines	Miles of	double-circu	it lines	Total miles single- and double-circuit line
Completed to Oct. 31, 1928	Completed Oct. 31, 1928 to Oct. 31, 1929	Under construction Oct. 31, 1929	Completed to	Completed Oct. 31, 1928 to Cot. 31, 1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1929
15.31		68.34	4.20			19.51
77.89						77.89
72.80						72.80
5.05						5.05
171 05		60.24	4.20			175.05
171.05		68.34	4.20			175.25

# NIAGARA SYSTEM—WOOD-POLE TELEPHONE LINES

SIZE, MATERIAL, LENGTH AND

	Wire miles of	conductors		n pounds	single-ci	les of rcuit lines
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929
No. 9 B. & S.G. copper No. 10 B. & S.G. copper No. 11 B. & S.G. copper No. 18 weatherproof copper. No. 4 copper-clad steel No. 17 copper-clad steel No. 17 copper-clad steel No. 19 pi.l-c. cable No. 19 pi.l-c. cable No. 12 B.W.G. galv. iron No. 6 x .0661 steel, 1 x .0661 al. No. 12 weatherproof iron	838.62 139.86 15.00 12.00 75.68 10.88 7.68 819.20 34.00 11.40 129.44 132.00		236,715 139,210 22,097 5,235 7,440 18,541 326 468 112,082 296,208 1,881 24,852 77,748 1,241		077 02	
Totals	3,362.35		944,044		546.48	

Note.—B. & S. G. = Browne & Sharpe gauge.

a.c.s-r = Aluminum cable, steel-reinforced. p-i.l-c. cable = Paper-insulated, lead-

covered cable.

# FOR HIGH VOLTAGE TRANSMISSION LINES .

## WEIGHT OF CONDUCTORS

Total mileage 1-, 2-, 4-, and no cellaneous circum total mileage 1-, 2-, 2-, 2-, 2-, 2-, 2-, 2-, 2-, 2-, 2	:10000
80.69 338.62 69.93	and mis- circuits ted to
69.93	
3.75 3.00 3.75 3.00	)3 75
1.37 33.73 5.44	73 14
1.92 11.16 0.34	6
32.36 5.70 32.36 66.00	6
242.13 55.97	9

# THUNDER BAY SYSTEM—WOOD-POLE TELEPHONE SIZE, MATERIAL, LENGTH AND

	Wire n	niles of cond	luctors	We	eight in pour	nds
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929		Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929	Under construction Oct. 31, 1929
3 x 12 galv. steel	161.04 18.32 8.50	• • • • • • • • •		6,554 60,390 3,517 1,309 71,770		

# NIAGARA SYSTEM—HIGH-VOLTAGE TELEPHONE LINES TOTAL MILEAGE AND WEIGHT OF CONDUCTORS

Size and material—B. & S. gauge	Wire miles	Weight in pounds
No. 9 B. & S. G. copper No. 10 B. & S. G. copper No. 11 B. & S. G. copper No. 8 weatherproof copper No. 4 copper-clad steel No. 8 copper-clad steel No. 14 copper-clad steel No. 17 copper-clad steel No. 17 copper-clad steel No. 19 paper-insulated lead-covered cable No. 22 paper-insulated lead-covered cable	1,132.61 838.62 139.86 15.00 12.00 75.68 7.68 10.88 819.20 34.00	236,715 139,210 22,097 5,235 7,440 18,541 468 326 112,082 296,208
No. 12 B.W.G. galvanized iron.  No. 6 aluminum cable, steel-reinforced. 6 x .0661 steel and 1 x .0661 aluminum.  No. 12 weather-proof iron.  Totals.	11.40 129.44 132.00 3.98 3,362.35	1,881 24,852 77,748 1,241 944,044

Note.—a.c.s-r—Aluminum cable, steel-reinforced.

# THUNDER BAY SYSTEM—HIGH-VOLTAGE TELEPHONE LINES TOTAL MILEAGE AND WEIGHT OF CONDUCTORS

Size and material—B. & S. gauge	Wire miles of conductors	Weight in pounds
3 x 12 galv. steel. 3 x 13 galv. steel. No. 6 a.c.s-r. No. 10 copper-clad steel.	161.04 18.32	6,554 60,390 3,517 1,309
Totals	201.10	71,770

# LINE FOR HIGH-VOLTAGE TRANSMISSION LINES WEIGHT OF CONDUCTORS

M	liles of single-circuit li	nes	
Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929	Under construction Oct. 31, 1929	Total mileage of single line completed to Oct. 31, 1929
6.62 80.52 9.16 4.25			6.62 80.52 9.16 4.25
100.55			100.55

## WOOD AND STEEL-POLE TRANSMISSION AND TELEPHONE LINES

(Excluding High-Voltage Lines)

## TOTAL MILEAGE OF LINES AND NUMBER OF POLES

	Miles completed					
Lines	То	Oct. 31, 1928 to Oct. 31, 1929	to			
Low-tension lines completed.  Low-tension lines under construction.  Single-circuit lines completed.  Double-circuit lines completed.  Three-circuit lines completed.  Four-circuit lines completed.  Five-circuit lines completed.  Single-circuit telephone lines completed.  Double-circuit telephone lines completed.	1,877.00 522.01 23.73 15.88 0.33	117.92 26.45 113.08 4.84	2,556.87 27.45 1,990.08 526.85 23.73 15.88 0.33 2,204.70 51.42			
Number of poles erected	376	2,608 795	101,059 376 795			

# NIAGARA SYSTEM SIZE, MATERIAL, LENGTH AND

	Wire n	niles of cond	luctors	Weight in pounds			
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929		Completed to Oct. 31, 1928	Completed Oct. 31, 1928, to Oct. 31, 1929	Completed to Oct. 31, 1929	
No. 6 a.c.s-r		195.00	432.00	45,504	37,440	82,944	

# EASTERN ONTARIO SYSTEM— SIZE, MATERIAL, LENGTH AND

	Wire miles o	of conductors	Weight in pounds		
	Completed Oct. 31, 1928 to Oct. 31, 1929	construction to	to	construction to 4	
3 x .0661 aluminum	128.62		40,258		
1 x .0661 aluminum	99.24		39,100		
Totals	227.86		79,358		

# NIAGARA SYSTEM TELEPHONE LINES FOR 220,000-VOLT LINES TOTAL MILEAGE AND WEIGHT OF CONDUCTORS

Size and material—B. & S. gauge	Wire miles	Weight in pounds
No. 6 a.c.s-r	432.00	82,994
Totals	432.00	82,944

Note—a.c.s-r = aluminum conductor, steel-reinforced.

# TELEPHONE LINES FOR 220,000-VOLT LINES

## WEIGHT OF CONDUCTORS

Miles of single	Miles of single-circuit lines				
Completed to Oct. 31, 1928	to				
118.50	97.50	216.00			
118.50	97.50	216.00			

# HIGH-VOLTAGE TELEPHONE LINES

## WEIGHT OF CONDUCTORS

Miles of sing	Miles of single-circuit lines						
Completed Oct. 31, 1928 to Oct. 31, 1929	Under construction to Oct. 31, 1929	Total mileage of single-circuit lines completed to Oct. 31, 1929					
64.31		64.31					
49.62		49.62					
113.93		113.93					

# EASTERN ONTARIO SYSTEM—HIGH-VOLTAGE TELEPHONE LINES TOTAL MILEAGE AND WEIGHT OF CONDUCTORS

Size and material—B. & S. gauge	Wire miles	Weight in pounds
3 x .0661 aluminum	128.62	40,258
1 x .0661 aluminum	99.24	39,100
Totals	227.86	79,358

Note—a.c.s-r = auminum cable, steel-reinforced.

# WOOD AND STEEL-POLE

SUMMARY-

GAUGE, LENGTH AND

GAUGE, LENGTH AND							
		e miles	3	_	in poun	ds	Miles of
Size and material of conductors	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1928
500,000 c.m. aluminum. 345,000 c.m. aluminum. 336,400 c.m. aluminum. 300,000 c.m. aluminum. 173,000 c.m. aluminum.	215.19 7.26 42.30			195,863 352,266 12,109 63,027			
4/0 alum. (211,600 c.m.) 3/0 alum. (167,800 c.m.) 2/0 alum. (133,079 c.m.) 1/0 alum. (105,534 c.m.) No. 2 alum (66,373 c.m.)	710.85			1,658,974 122,093 373,195			183.89 250.94 32.68 161.33 106.91
477,000 c.m. a.c.s-r. 605,000 c.m. a.c.s-r. 336,400 c.m. a.c.s-r. 125,000 c.m. a.c.s-r.	2.10 140.68		36.75	8,377 364,333		102,459	34.60 0.70 42.36 77.78
4/0 a.c.s-r (211,600 c.m.). 3/0 a.c.s-r (167,800 c.m.). 2/0 a.c.s-r (133,079 c.m.). 1/0 a.c.s-r (105,534 c.m.). No. 2 a.c.s-r (66,373 c.m.). No. 4 a.c.s-r (41,742 c.m.)	292.80 148.02 82.59 699.69 1,109.79	5.25 75.27 77.16	42.90 2.40 0.60	455,594 181,619 80,690 546,680 557,752	5,129 58,409 37,654	52,638  1,862 292	82.48 27.04 31.43 230.57 323.88
190,000 c.m. copper		17.10		416,655 10,552 106,252	31,960		19.82 1.25 12.15
4/0 copper (211,600 c.m.). 3/0 copper (167,800 c.m.). 2/0 copper (133,079 c.m.). 1/0 copper (105,534 c.m.). No. 1 copper (83,694 c.m.). No. 2 copper (66,373 c.m.). No. 3 copper (52,634 c.m.). No. 4 copper (41,742 c.m.) No. 6 copper (26,250 c.m.).	3.36 236.91 218.64 9.00 63.69 18.42 87.12	60.75		511,961 373,873 12,258 68,720 15,749 58,993	40,459.		0.63 35.17 51.08 3.00 21.23 4.80
3 x 12 galv. steel (35,643 c.m.) 1/4" galv. steel (48,223 c.m.)	52.50 85.05	• • • • • •		34,649 71,782			12.13 17.50 28.35
c.m.) 5/16" galv. steel (83,200 c.m.) 6 galv. iron (41,000 c.m.)	424.92			470,809			91.44 43.46
Totals	9,095.53	368.28	82.65	9,589,790	308,920	157,251	1,967.90

Note.—a.c.s-r=aluminum cable, steel-reinforced; weights include steel.

# TRANSMISSION LINES

(Excluding High-Voltage Lines)

## WEIGHT OF CONDUCTORS

single-circuit lines	Miles of double-circuit lines	Miles of three-circuit lines	Miles of four-circuit lines	Total circuit miles of one,		
Completed Oct. 31, 1928 toOct.31,1929 Under construction Oct 31,1929	Completed to Oct. 31, 1928 to Oct. 31, 1928 to Oct. 31, 1929 to Oct. 31, 1929 Under construction Oct. 31, 1929	Completed to Oct. 31, 1928 Completed Oct. 31, 1928 to Oct. 31, 1929 Under construction Oct. 31, 1929	Completed to Oct. 31, 1928 Conspleted Congleted Coct. 31, 1928 Coct. 31, 1928 Coct. 31, 1929 Construction Oct. 31, 1929	two, three, four circuit lines com- pleted to Oct. 31, 1929		
	. 35.11	4.70		14.36 36.62 1.21 4.70 6.97		
	. 36.60 . 206.06 . 14.26 . 37.81 . 3.65			220.49 457.00 46.94 199.14 110.56		
12.2	5 0.60			34.60 0.70 42.96 77.78		
16.03 14.30 1.75 25.09 0.80 25.72 19.00	0 11.15 0.81 1.03 21.81 0.10	0.81		110.68 38.19 33.99 256.69 372.22 19.00		
5.24				31.83 1.25 21.02		
20.25	0.56 21.90 10.90 			19.36 0.56 57.07 61.98 3.00 21.23 5.47 34.77 34.28		
				12.13 17.50 28.35		
				5.35 116.54 43.46		
113.08 27.3	5 492.74 4.84 0.10	5.51	15.88	2,599.95		

This sheet is based on route and wire miles.

TELEPHONE

# ERECTED ON WOOD-POLE LINES GAUGE, LENGTH AND WEIGHT OF ALUMINUM,

	Wi	re miles o	conducto	ors		Weight in
Size and material	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929
No. 8 B. & S. G. c-c steel No. 10 B. & S. G. c-c steel No. 17 B. & S. G. c-c steel	181.16 1,014.18 12.02		0.20	181.16 1,014.18 12.02	44,384 156,183 360	
No. 9 copper No. 10 copper	220.32 176.86	24.54		244.86 176.86	46,046 29,358	5,128
No. 6 B. W. G. galv. iron  No. 8 B. W. G. galv. iron  No. 9 B. W. G. galv. iron  No. 10 B. W. G. galv. iron  No. 12 B. W. G. galv. iron	25.98 5.70 1,735.42 80.22 86.72	178.54		25.98 5.70 1,913.96 80.22 86.72	14,886 2,154 529,303 20,055 14,308	54,454
No. 6 a.c.s-r. 3 x .0661 aluminum. 4 x .0661 steel. 3 x 12 galv. steel. 3 x 13 galv. steel. 1/4" galv. steel. 19 p-i.l-c. cable.	88.88 121.62 1.48 7.00	23.40	41.60	644.72 16.72 88.88 121.62 1.48 7.00	119,293 295,437 307,941 976 69,111	4,492 5,233
Totals	4,378.88	243.20	41.80	4,622.08	1,649,795	69.307

Note.—For telephone lines generally on wood poles and serving 110,000-volt power lines see separate table.

p-i.l-c. cable = Paper insulated, lead covered cable.

c-c. steel = Copper-clad steel. a.c.s-r = Aluminum cable, steel-reinforced.

LINES CARRYING POWER CONDUCTORS COPPER-CLAD STEEL AND GALVANIZED IRON WIRE

pounds	Single-circuit mileage Double-circuit					circuit mi	ileage	
Under construction Oct. 31, 1929	Completed to Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Under construction Oct. 31, 1929	Completed to Oct. 31, 1928	Completed Oct. 31, 1928 toOct.31,1929	Under construction Oct. 31, 1929	Single and double- circuit totals completed to October 31, 1929
48	44,384 156,183 360	90.58 503.27 6.01		0.10	1.91			90.58 505.18 6.01
	51,174 29,358	110.16 88.43	12.27					122.43 88.43
	14,886 2,154 583,757 20,055 14,308	12.99 2.85 867.71 40.11 43.36	89.27					12.99 2.85 956.98 40.11 43.36
7,987	123,785	211.64	11.70	20.80	49.51			272.85 8.36
	5,233 295,437 307,941 976 69,111	44.44 60.81 0.74 3.50	0.00					44.44 60.81 0.74 3.50
8,035	1,719,102	2,086.60	121.60	20.90	51.42			2,259.62

B. & S. G. = Browne & Sharpe gauge. B. W. G. = Birmingham wire gauge.

# APPENDIX III

## DISTRIBUTION LINES AND SYSTEMS

Summaries of Data respecting Rural Distribution Systems,
Distribution Feeders, Metering Stations, Distributing
Stations and Distribution Systems constructed by the
Hydro-Electric Power Commission

Below is shown in tabular and descriptive form the work carried on under the supervision of the Distribution section of the Electrical Engineering department during the year ended October 31, 1929.

This work includes the construction of rural distribution systems, the installation of feeders to supply urban municipalities and the construction of metering equipments.

Work in connection with distribution systems was done by the Commission for certain municipalities, private companies, etc., at the request and at the expense of the parties concerned.

## SUMMARY OF CONSTRUCTION IN RURAL POWER DISTRICTS

	At Octobe	er 31, 1928	At October 31, 1929		
System	Miles of primary line constructed	Number of consumers receiving service		Number of consumers receiving service	
Niagara system	3,297.5 154.4	25,256 1,337	4,058.9 242.1	29,412 1,855	
Eastern Ontario System— Central Ontario division St. Lawrence division Rideau division Ottawa system Nipissing system	68.1	2,208 450 469 147	288.8 126.3 37.8 77.5 4.5	2,671 797 186 516 167	
Total		29,867	4,835.	35,604	

## DETAILS OF CONSTRUCTION IN RURAL POWER DISTRICTS

		At Octobe	er 31, 1928	At Octobe	er 31, 1929
Rural power district	Property number	Miles of primary line constructed	Number of consumers receiving service	Miles of primary line constructed	Number of consumers receiving service
Acton. Alvinston. Amherstburg. Aylmer. Ayr.	N5D1 N18D9 N15D3 N11D2 N12D4	1.8 45.2 67.4 8.3	7 422 390 37	1.8 2.5 53.0 81.0 9.7	7 4 465 458 46
Baden	N7D1	51.3	245	53.7	260
	N1D4	91.3	597	105.0	724
	N15D2	32.9	268	36.5	295
	N14D3	32.9	172	42.0	245
	N3D3	55.7	829	87.1	958
Bothwell. Brampton Brant. Brigden. Burford.	N14D10	21.3	77	30.0	99
	N13D2	36.7	128	47.5	156
	N12D1	49.9	284	71.0	378
	N18D8	20.7	60	22.9	72
	N12D2	11.9	91	15.7	122
Caledonia	N2D5	38.3	188	46.0	231
	N14D1	90.6	552	106.0	646
	N1D7	11.1	105	12.2	113
	N8D11	21.2	145	45.1	196
	N4D3	83.3	461	90.9	497
Dorchester Dresden Drumbo Dundas Dunnville	N4D1	91.5	471	95.8	486
	N14D12	0.3	2	1.8	13
	N12D5	20.2	146	24.5	177
	N2D1	67.8	437	69.1	494
	N1D9	1.2	8	1.2	12
Dutton. Elmira. Elora. Essex. Exeter.	N11D3	9.5	65	25.2	99
	N7D3	4.5	31	5.2	35
	N5D4	9.5	110	10.0	132
	N15D7	53.0	257	61.5	317
	N4D6	44.0	412	54.7	452
Forest	N18D6	5.5	15	9.7	30
	N6D2	18.8	191	22.7	200
	N5D2	23.2	134	32.0	157
	N8D2	3.2	38	4.2	37
	N1D2	41.7	419	48.2	468
Guelph. Haldimand Harriston Harrow Ingersoll	N5D3 N2D8 N8D5 N15D4 N10D3	28.0 10.2 37.6 71.6	92 68 329 219	56.5 11.7 2.2 48.0 114.9	222 78 7 429 420
Jordan.	N1D3	21.4	194	24.5	228
Keswlek.	N3D5	17.5	614	21.0	668
Kingsville	N15D5	82.7	940	95.6	1,048
Listowel.	N8D8	23.4	143	27.2	151
London.	N4D2	130.9	1,437	150.5	1,612
Lucan Lynden Markham Merlin Milton	N4D5 N2D2 N3D1 N14D15 N13D3	27.0 37.6 42.0 28.2	95 180 390	27.3 41.0 76.0 37.6 34.0	100 200 515 156 214

## DETAILS OF CONSTRUCTION IN RURAL POWER DISTRICTS—Continued

		At Octobe	er 31, 1928	At Octobe	er 31, 1929
Rural power district	Property number	Miles of primary line constructed	Number of consumers receiving service	Miles of primary line constructed	Number of consumers receiving service
Milverton	N8D9	13.2	69	15.0	73
Mitchell	N8D7	24.6	159	31.5	191
Newmarket	N3D4	11.2	146	21.0	206
Niagara	N1D1	39.7	212	41.0	239
Norwich	N10D1	73.8	338	76.9	364
Oil Springs. Palmerston Petrolia. Preston Ridgetown	N18D3	12.8	84	12.8	86
	N8D6	0.2	9	0.2	10
	N18D5	3.5	17	3.7	22
	N6D1	88.6	678	110.5	701
	N14D2	69.0	479	88.8	580
St. Marys	N9D1	56.7	197	64.7	219
	N7D2	24.3	205	30.5	220
	N11D1	95.1	856	116.5	911
	N17D1	73.9	815	77.1	883
	N15D1	91.4	1,715	109.6	1,921
Sarnia Scarborough Seaforth Simcoe Stamford	N18D4	69.6	875	78.5	974
	N3D2	33.7	250	47.2	348
	N8D10	4.2	100	6.0	113
	N12D6	29.1	168	29.5	179
	N1D6	9.3	211	10.6	282
Stratford. Strathroy. Streetsville Tavistock. Thamesville.	N8D4	29.9	192	30.5	202
	N4D4	9.2	50	11.7	69
	N13D1	55.6	233	80.0	281
	N8D1	39.6	175	56.0	220
	N14D11	20.0	117	22.1	132
Tilbury. Tillsonburg Wallaceburg Walsingham Walton	N14D14	36.4	149	24.4 (a)	114
	N10D4	85.5	430	90.9	467
	N14D13	50.9	357	50.9	384
	N12D7	8.4	73	17.0	112
	N8D3	22.2	148	22.5	164
Waterdown Waterford Watford Welland Woodbridge Woodstock	N2D3 N12D3 N18D7 N1D5 N16D1 N10D2	24.5 15.5 	217 61 1,642 662 492	27.2 32.6 1.3 166.0 147.8 113.0	267 129 0 1,955 718 547

⁽a) 26.5 M. transferred to Merlin R.P.D.

## GEORGIAN BAY SYSTEM

Eugenia Division Chatsworth Flesherton Lucknow Markdale Meaford	E1D1 E24D1 E1D2	1.6	17 1		19 17 2 2 2
-----------------------------------------------------------------	-----------------------	-----	---------	--	-------------------------

DETAILS OF	CONSTRUCTION I	N RURAL	POWER	DISTRICTS—Continued
		1		1

DETAILS OF CONSTRUCT	ION IN RUI				
Rural power district	Property number	At Octobe  Miles of primary line constructed	Number of consumers receiving		Number of consumers receiving service
GEORGIAN BAY SYSTEM					
Neustadt Orangeville Ripley Shelburne Tara	E8D1 E12D1 E24D2 E10D1 E15D1	0.3 8.7 2.4 18.7	1 27 2 10 28	0.3 8.7 0 2.4 21.5	1 27 2 10 86
Walkerton Quarries	E25D1 E23D1	1.6	5	1.6 14.3	5 103
Wasdells Division Cannington No. 1	W3D1 W3D2 W2D2 W9D1 W7D2	3.8 4.1 9.5 22.3 1.9	21 19 80 144 42	3.8 4.2 9.5 30.4 24.6	22 20 81 182 84
Sparrow Lake	W1D1 W7D1	16.1 1.0	137	18.6 19.2	132 68
Severn Division Alliston Barrie Beeton Bradford Buckskin	S32D1 S4D1 S33D1 S37D1 S24D1	9.1 0.3 0.9	97 1 13	6.5 13.3 0.3 0.7 0.9	0 114 1 3 13
Elmvalelnnisfil	S7D1 S31D1 S5D1 S10D1	14.6 7.8 13.1	22 129 82 349	21.6 7.8 13.4	22 214 85 396
Muskoka Division Beaumaris	M7D1			14.8	122
EASTERN ONTARIO	SYSTEM-	CENTRAL	ONTARIO	DIVISIO	N
Belleville Bowmanville Campbellford Coburg Colborne		15.4 0.5 11.0 47.2 10.0	320 3 32 173 72	42.0 1.6 15.4 57.0 10.0	357 7 51 263 72
Kingston Lakefield Napanee Newcastle Norwood	C44D1 C18D1 C43D1 C22D1 C31D1	15.2 1.5 5.0	83 1 4 27	26.8 0 9.75 13.5 3.5	94 1 11 28 30
Oshawa Peterborough Pickering Port Hope Stirling	C20D1 C24D2 C16D1	44.6 26.0 7.8 10.0	575 740 117 32	53.8 30.0 12.3 10.0 1.2	643 804 141 34 3
Trenton		1.5	26 4	1.5	26 8

### DETAILS OF CONSTRUCTION IN RURAL POWER DISTRICTS—Continued

		At Octobe	r 31, 1928	At Octobe	er 31, 1929
Rural power district	Property number	Miles of primary line constructed	Number of consumers receiving service	Miles of primary line constructed	Number o consumers receiving service
EASTERN ONTAR	IO SYSTEM	—ST. LAV	VRENCE D	IVISION	
Alexandria. Apple Hill Brockville Chesterville Martintown	L15D1 L14D1 L3D1 L5D1 L13D1	10.5 7.2 22.4 11.5	83 45 136 95	2.1 10.5 37.6 33.6 11.5	0 83 236 235 98
MaxvillePrescott	L14D2 L2D1 L7D1	14.6 1.9	2 81 8	25.4 5.6	125 18
EASTERN ON'	TARIO SYS	FEM—RID	EAU DIVIS	SION	
Smiths Falls	H3D1			37.8	186
OTTAWA SYSTEM					
Nepean	T1D1	70.9	469	77.5	516
NIPISSING SYSTEM					
North Bay	Z4D1	4.2	147	4.5	167

#### DISTRIBUTION FEEDER CONSTRUCTION

During the year ending October 31, 1929, the following work was carried on in connection with distribution feeder lines.

N 364x67—East York Township Limits to Markham Junction.

N 333x2—Scarborough Township Distributing Station to Agincourt.

Due to the erection of a distributing station at Scarborough, certain rearrangements were made necessary. The line N 364x67 has now been wiped out of capital. From East York township limits to the corner of Kennedy road and St. Clair avenue, the line has been in part dismantled and the remainder sold to Scarborough Township hydro-electric system. From the corner of Kennedy road and St. Clair avenue to Agincourt the line has been redesignated as N 333x2 and the existing No. 6 copper conductor changed to No. 2 steel-reinforced aluminum. From Agincourt East to Markham junction, the capital has been transferred to Scarborough rural power district.

A new 4000/2300-volt three-phase line was built from Scarborough Township distributing station to the corner of Kennedy road and St. Clair avenue to connect up with the existing line N 364x67.

The new line N 333x2 is now 5.56 miles in length and was placed in service March 11, 1929. N 1305x6—Milton Brick Company to Streetsville Junction.

The capital in this line was transferred to Streetsville Rural Power District on March 20, 1929.

### N 1455x26-Fletcher Distributing Station to Merlin.

Due to the construction of a distributing station at Merlin and the extension of the 26,400-volt line from Fletcher to Merlin, certain arrangements were made necessary. The poles of the existing line were used to carry the 26,400-volt circuit and the 4000 2/300-volt conductors were lowered on the same pole line and now constitute a new feeder N 1456x27 to supply the Denison Tile Company in Fletcher from the Merlin distributing station. The existing steel neutral was replaced by a No. 4 steel-reinforced aluminum cable. It was placed in service on December 9, 1928.

### DISTRIBUTION FEEDER CONSTRUCTION-Continued

#### N 1509x21-Sandwich to La Salle.

A 26,000-volt line was constructed to serve La Salle. Part of the capital invested in this feeder was transfered to Sandwich rural power district and the remainder of the line was dismantled.

## N 1817x28-Sarnia to Courtright.

Two additional conductors were strung from Corunna to Courtright making this line three-phase throughout. In service February 27, 1929.

### C 22x2202—Newcastle Distributing Station to Orono.

This line was single-phase. Two additional conductors were strung in order to give three-phase service. In service January 27, 1929.

### C 22x2201—Newcastle Distributing Station to Newcastle.

This line was single-phase. Two additional conductors were strung in order to give three-phase service. In service January 27, 1929.

## C 24x2402—Oshawa to Whitby.

Whitby is now fed by a 44,000-volt line. The capital in the above 4000 2300-volt line was transferred to Oshawa rural power district on February 24, 1929.

## E 24x2402—Holyrood Distributing Station to Lucknow.

The conductors on this line were changed from No. 2 steel-reinforced aluminum to No. 3/0 steel-reinforced aluminum. In service April 29, 1929.

## L 19x1901—Lyn Distributing Station to Athens.

A new 8000 4600-volt line was constructed to supply the village of Athens from Lyn distributing station. This line is 14 miles long and was placed in service December 21, 1928.

#### Bala District

On April 28, 1929, the distribution system of the Bala Electric Light Company was purchased by the Hydro-Electric Power Commission of Ontario.

This purchase included the following properties which for convenience are here listed as "Distribution Feeders."

#### G.B. 1301-Bala Distribution System.

G.B. 1302-Port Carling Distribution System

G.B. 1303-MacTier Distribution System.

G.B. 1304-Medora Distribution System.

## G.B. 13 x 1362—Bala Generating Station to Butterfly Junction.

This line carries a 3-phase, 6,600-volt circuit and a 3-phase, 13,200-volt circuit and is 5.70 miles in length.

### G.B. 1362 x 32—Butterfly Junction to Port Carling Station

This line is a 3-phase, 6,600-volt and is 3.9 miles in length.

#### G.B. 1362 x 33—Butterfly Junction to MacTier Station.

This line is 3-phase, 13,200-volt and is 7.1 miles in length.

### METERING STATIONS CONSTRUCTED

Metering station	Pro- perty number	Date work was completed	Measuring power for
------------------	-------------------------	-------------------------------	---------------------

### NIAGARA SYSTEM

Chatham R.P.D. a Courtright b Dominion Sash Jordan R.P.D. Princeton.	N1858 N1343 N1D33	Dec. 1, 1928 Mar. 20, 1929 Oct. 26, 1929 Oct. 25, 1929 Sept. 24, 1929	Chatham R.P.D. (Part). Courtright. Dominion Sash. Jordan R.P.D. (Part). Princeton.
Streetsville Creamery	N1348	April 17, 1929	Streetsville Creamery.
	N1844	Dec. 18, 1928	Wyoming.

a Changed from single-phase to three-phase.

## GEORGIAN BAY SYSTEM

Uxbridge R.P.D	W7D31	Feb. 4, 1929	Uxbridge R.P.D. (Part).
	E23D31	Feb. 12, 1929	Wroxeter R.P.D.

## EASTERN ONTARIO SYSTEM—ST. LAWRENCE DIVISION

Athens	L1931	Feb. 5, 1929	Athens.
Chesterville R.P.D	L5D31		Chesterville R.P.D. (Crysler
Chesterville R.P.D	L5D31	Jan. 25, 1929	Line). Chesterville R.P.D. (Newington
a Prescott R.P.D			Line). Prescott R.P.D.
Williamsburg R.P.D	L7D31	Dec. 21, 1928	

a Three 50 kv-a. 2200/2200-volt transformers added.

## WORK DONE FOR MUNICIPALITIES AND OUTSIDE PARTIES

Municipality	Date work was completed	Nature of work
Athens	Feb. 13, 1929 Dec. 7, 1928 Feb. 12, 1929 July 7, 1929 Dec. 15, 1928 June 6, 1929 June 15, 1929 June 29, 1929	Street lighting and distribution system. Street lighting. Street lighting. Construction of line to summer cottages. Street lighting. Street lighting. 10 additional street lights. Construction of overhead line and laying of submarine cable to summer
Londesborough (Walton R.P.D.) Severn Bridge Southampton	Dec. 8, 1928 July 22, 1929 April 2, 1929 June 29, 1929 Mar. 25, 1929	cottage. Street lighting. Addition of street light.  Valuation of distribution system. Construction of line to summer cottage. Valuation of distribution system.

b Three 10 kv-a. transformers replaced by three 50 kv-a. transformers.

# INDEX

Accounts, Explanatory Statement Respecting.  Acton—Load in Horsepower.  15 Cost of Power.  142 Credit or Charge Account.  172 Sinking Fund.  A Balance Sheet.  260 B. Detailed Operating Report.  27 Statements:  28 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  29 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  302 Credit or Charge Account.  304 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  305 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  306 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  307 Cost of Power and Rates for Service 380 Acton Rural Power District—Load in Horsepower.  308 Credit or Charge Account.  309 Credit or Charge Account.  309 Credit or Charge Account.  300 Credit or Charge Account.  300 Credit or Charge Account.  301 Cost of Power.  302 Credit or Charge Account.  303 Credit or Charge Account.  304 Credit or Charge Account.  305 Credit or Charge Account.  306 Credit or Charge Account.  307 Cost of Power.  308 Credit or Charge Account.  309 Credit or Charge Account.  309 Credit or Charge Account.  300 Credit or Charge Account.  301 Credit or Charge Account.  301 Credit or Charge Account.  302 Credit or Charge Account.  303 Credit or Charge Account.  304 Credit or Charge Account.  305 Credit or Charge Account.  307 Cost of Power.  308 Credit or Charge Account.  309 Credit or Charge Account.  309 Credit or Charge Account.  309 Credit or Charge Account.  300 Credit or Charge Account.  301 Credit or Charge Account.  302 Credit or Charge Account.  303 Credit or Charge Account.  303 Credit or Cha	A	Alliston Rural Power District—Miles of
specting	Accounts Explanatory Statement Do	Datails of Construction in 420
Acton   Load in Horsepower   15   Cost of Power   142   Credit or Charge Account.   172   Sinking Fund.   189		
Alvinston — Load in Horsepower   142		proved
Credit or Charge Account   172   Sinking Fund   189   *Municipal Accounts:   260   B. Detailed Operating Report   302   *Statements:   260   B. Detailed Operating Report   302   *Statements:   261   C. Street Lighting Installation   344   D. Consumers, Consumption, Bills, etc. 368   E. Cost of Power and Rates for Service .850   Acton Rural Power District—Load in Horsepower   18   Miles of Line, Consumers and Rates   70   Cost of Power and Rates for 190   Operating Report   162   Credit or Charge Account   178   Sinking Fund   191   Details of Construction in   427   Adelaide Township—Agreements Approved   1   Agincourt—Load in Horsepower   15   Cost of Power   142   Credit or Charge Account   172   Sinking Fund   189   Municipal Accounts   A, 260; B, 302   Statements   C, 344; D, 368; E, 380   Allies of Line, Consumers and Rates   70   Cost of Power   142   Credit or Charge Account   172   Sinking Fund   189   Municipal Accounts   A, 260; B, 302   Statements Approved   1   Alsa Craig—Load in Horsepower   15   Cost of Power   142   Credit or Charge Account   172   Sinking Fund   189   Municipal Accounts   A, 260; B, 302   Statements Approved   1   Alsa Craig—Load in Horsepower   15   Cost of Power   142   Credit or Charge Account   172   Sinking Fund   189   Municipal Accounts   A, 260; B, 302   Statements   C, 344; D, 368; E, 380   Allies of Line, Consumers and Rates   74   D. Credit or Charge Account   172   Sinking Fund   220   Si		Alvinston—Load in Horsepower 15
Sinking Fund		Cost of Power
*Municipal Accounts:		
A. Balance Sheet		Sinking Fund
**Statements.	A. Balance Sheet260	Municipal AccountsA, 260; B, 302
c. Street Lighting Installation 344 p. Consumers, Consumption, Bills, etc. 368 E. Cost of Power and Rates for Service. 380 Acton Rural Power District—Load in Horsepower 18 Miles of Line, Consumers and Rates. 70 Cost of Power 150 Operating Report 160 Cost of Power 150 Operating Report 162 Credit or Charge Account 178 Sinking Fund 191 Details of Construction in 427 Acts 1, 395 Adelaide Township—Agreements Approved 1 1 Agincourt—Load in Horsepower 1 1 Agincourt—Load in Horsepower 1 1 2 Sinking Fund 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 152 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 152 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 153 Cost of Power 142 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 280 Cost of Power 214 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 280 Cost of Power 214 Credit or Charge Account 220 Sinking Fund 200 Sinking Fund 201 Sinking Fund 201 Sinking Fund 202 Sinking Fund		Statementsc, 344; D, 368; E, 380
B. Consumers, Consumption, Bills, etc. 368 E. Cost of Power and Rates for Service. 380 Acton Rural Power District—Load in Horsepower. 18 Miles of Line, Consumers and Rates. 70 Cost of Power 150 Operating Report. 162 Credit or Charge Account. 178 Sinking Fund. 191 Details of Construction in 427 Acts. 1, 395 Adelaide Township—Agreements Approved. 1 Agincourt—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower. 142 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower. 28 Cost of Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 80 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 28 Cost of Power. 294 Credit or Charge Account. 220 Sinking Fund. 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Wiles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 25 Cost of Power. 294 Credit or Charge Account. 204 Sinking Fund. 204 Sinking Fund. 205 Sinking Fund. 206 Sinking Fund. 206 Sinking Fund. 207 Sinking Fund. 2		Alvinston Rural Power District—Load
E. Cost of Power and Rates for Service. 380 Acton Rural Power District—Load in Horsepower. 18 Miles of Line, Consumers and Rates. 70 Cost of Power 150 Operating Report. 160 Credit or Charge Account. 178 Sinking Fund. 191 Details of Construction in. 427 Acts. 1, 395 Adelaide Township—Agreements Approved. 15 Cost of Power. 142 Credit or Charge Account. 172 Sinking Fund. 193 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower. 15 Cost of Power. 142 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Albion—Substation Site at. 4 Alexander Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower. 28 Cost of Power 214 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower. 28 Cost of Power 214 Credit or Charge Account. 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 427 Miles of Line, Consumers and Rates. 74 Credit or Charge Account. 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 427 Miles of Line, Consumers and Rates. 74 Details of Construction in. 427 Miles of Line, Consumers and Rates. 74 Credit or Charge Account. 220 Sinking Fund. 220 Sinking		in Horsepower
Acton Rural Power District—Load in Horsepower. 18 Miles of Line, Consumers and Rates. 70 Cost of Power 150 Operating Report 162 Credit or Charge Account 178 Sinking Fund. 191 Details of Construction in 427 Acts. 1, 395 Adelaide Township—Agreements Approved. 1 Agincourt—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power Development—Hydraulic Construction. 80 Alexandria—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 80 Alexandria—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 220 Municipal Accounts. A, 255; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 220 Municipal Accounts. A, 255; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 28 Cost of Power. 294 Credit or Charge Account. 220 Sinking Fund.		
Horsepower. 18 Miles of Line, Consumers and Rates. 70 Cost of Power 150 Operating Report 162 Credit or Charge Account 178 Sinking Fund. 191 Details of Construction in 427 Acts 1, 395 Adelaide Township—Agreements Approved. 17 Agincourt—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. 260; B, 302 Statements Approved. 17 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. 3, 260; B, 302 Statements Approved. 17 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. 3, 260; B, 302 Sinking Fund. 189 Municipal Accounts. 3, 260; B, 302 Sinking Fund. 189 Credit or Charge Account 172 Sinking Fund. 189 Albion—Substation Site at 4 Alexander Power Development—Hydraulic Construction in 42 Anaparth Rund. 189 Albion—Substation Site at 4 Alexander Power Development—Hydraulic Construction 180 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Cost of Power 214 Credit or Charge Account 220 Sinking Fund 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account 220 Sinking Fund. 220		
Miles of Line, Consumers and Rates. 70 Cost of Power		
Cost of Power		
Operating Report	Cost of Power 150	
Credit or Charge Account. 178 Sinking Fund. 191 Details of Construction in. 427 Acts. 1, 395 Adelaide Township—Agreements Approved. 1, 395 Cost of Power. 15 Cost of Power. 142 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Agreements Approved. 1 Ailsa Craig—Load in Horsepower 15 Cost of Power. 142 Credit or Charge Account. 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Agreements Approved. 1 Ailsa Craig—Load in Horsepower 15 Cost of Power 16 Cost of Power 17 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 28 Cost of Power 194 Credit or Charge Account 17 Sinking Fund. 19 Details of Construction 180 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power . 21 Cost of Power . 21 Credit or Charge Account . 220 Sinking Fund. 220 Sinking Fund. 220 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power . 21 Credit or Charge Account . 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account . 220 Sinking Fund. 220 Credit or Charge Account . 220 Sinking Fund. 220 Credit or Charge Account . 220 Sinking Fund. 220 Sinking Fund. 220 Credit or Charge Account . 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Sinking Fund. 220 Si		
Sinking Fund		
Details of Construction in		
Acts		Amherstburg—Load in Horsepower 1.
Agincourt—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts 189 Municipal Accounts 189 Municipal Accounts 189 Municipal Accounts 189 Agreements Approved 11 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts 189 Municipal Accounts 189 Alexandria—Load in Horsepower 140 Credit or Charge Account 170 Sinking Fund 189 Alexandria—Load in Horsepower 180 Cost of Power 190 Alexandria—Load in Horsepower 180 Credit or Charge Account 180 Alexandria—Load in Horsepower 180 Credit or Charge Account 180 Alexandria Rural Power District—Miles of Line, Consumers and Rates 190 Alexandria Rural Power District—Miles of Line, Consumers and Rates 190 Alliston—Load in Horsepower 25 Cost of Power 25 Cost of Powe		
Agincourt—Load in Horsepower 15 Cost of Power 142 Sinking Fund 189 Municipal Accounts , 260; B, 302 Statements , 244; D, 368; E, 380 Agreements Approved 1 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Sinking Fund 189 Municipal Accounts , 260; B, 302 Statements , 244; D, 368; E, 380 Alexandra Power Development—Hydraulic Construction 80 Alexandra—Load in Horsepower 28 Cost of Power	Adelaide Township—Agreements Ap-	
Cost of Power	proved 1	Sinking Fund
Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Agreements Approved. 1 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Credit or Charge Account 172 Sinking Fund. 189 Municipal Accounts. A, 260; B, 302 Statements. C, 344; D, 368; E, 380 Alexandria—Load in Horsepower 144 Credit or Charge Account 175 Sinking Fund. 189 Alexander Power Development—Hydraulic Construction 80 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 196 Credit or Charge Account 204 Sinking Fund. 210 Alliston—Load in Horsepower 25 Cost of Power 25 Cost of Power 25 Cost of Power 364; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 364; D, 364; E, 380 Alliston—Load in Horsepower 25 Cost of Power 364; D, 364; E, 380 Alliston—Load in Horsepower 365 Cost of Power 364; D, 364; E, 380 Alliston—Load in Horsepower 365 Cost of Power 364; D, 368; E, 380 Alliston—Load in Horsepower 365 Cost of Power 367 Cost	Agincourt—Load in Horsepower 15	Municipal AccountsA, 260; B, 30.
Sinking Fund	Cost of Power	StatementsC, 344; D, 304; E, 389
Municipal Accounts	Sinking Fund	Amnerstburg Kurai Power District—Load
Statements		Miles of Line Consumers and Rates 70
Agreements Approved. 1 Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 177 Sinking Fund. 189 Municipal Accounts A, 260; B, 302 Statements C, 344; D, 368; E, 380 Alexander Power Development—Hydraulic Construction 80 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund. 226 Municipal Accounts A, 295; B, 337 Statements C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 25 Cost of Power 25 Cost of Power 26 Credit or Charge Account 22 Municipal Accounts A, 295; B, 337 Statements C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 26 Credit or Charge Account 204 Sinking Fund. 205 Sinking Fund. 206 Sinking Fund. 207 Sinking Fund. 19 Details of Construction in 42 Credit or Charge Account 19 Credit or Charge A	Statements C 344: D 368: E 380	
Ailsa Craig—Load in Horsepower 15 Cost of Power 142 Credit or Charge Account 172 Sinking Fund 189 Municipal Accounts 189 Municipal Accounts 189 Albion—Substation Site at 4 Alexander Power Development—Hydraulic Construction 80 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund 220 Sinking Fund 220 Sinking Fund 220 Municipal Accounts 175 Sinking Fund 180 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund 220 Municipal Accounts 175 Sinking Fund 180 Rural Lines 199 Municipal Accounts 175 Sinking Fund 180 Rural Lines 199 Municipal Accounts 175 Sinking Fund 180 Rural Lines 199 Municipal Accounts 175 Sinking Fund 180 Credit or Charge Account 175 Sinking Fund 180 Rural Lines 199 Municipal Accounts 175 Sinking Fund 180 Credit or Charge Account 175 Sinking Fund 180 Rural Lines 199 Municipal Accounts 175 Sinking Fund 190 Credit or Charge Account 190 Credit or Charge Account 175 Sinking Fund 190 Credit or Charge Account 190 Credit or Cha		
Cost of Power	Ailsa Craig—Load in Horsepower 15	
Sinking Fund	Cost of Power	
Municipal Accounts , 260; B, 302 Statements , 344; D, 368; E, 380 Alexander Power Development—Hydraulic Construction	Credit or Charge Account	
Statements	Sinking Fund	
Albion—Substation Site at	Municipal AccountsA, 260; B, 302	Cost of Power
Alexander Power Development—Hydraulic Construction 80 Alexandria—Load in Horsepower 28 Cost of Power 214 Credit or Charge Account 220 Sinking Fund 226 Municipal Accounts A, 295; B, 337 Statements C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 26 Credit or Charge Account 204 Alliston—Load in Horsepower 25 Cost of Power 26 Credit or Charge Account 204 Sinking Fund 204 Sinking Fund 205 Credit or Charge Account 204 Sinking Fund 210 Credit or Charge Account 204 Sinking Fund 210 Sinking Fund 210 Credit or Charge Account 220 Sinking Fund 220 Sinking Fund 220 Cost of Power 21 Credit or Charge Account 220 Sinking Fund 220 Sinking Fund 220 Cost of Power 21 Credit or Charge Account 220 Sinking Fund 220	Statements	Credit or Charge Account
draulic Construction		
Alexandria—Load in Horsepower. 28 Cost of Power. 214 Credit or Charge Account. 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 25 Cost of Power. 196 Credit or Charge Account. 204 Sinking Fund. 210 Municipal Accounts A, 286; B, 328  Statements. C, 344; D, 368; E, 38 Apple Hill Load in Horsepower. 21 Sinking Fund. 22 Municipal Accounts. A, 295; B, 33 Apple Hill Rural Power District—Load in Horsepower. 2 Miles of Line, Consumers and Rates. 7 Cost of Power. 21 Operating Report. 21 Credit or Charge Account. 22 Sinking Fund. 22		
Cost of Power		Statements C 344: p 368: F 38
Credit or Charge Account. 220 Sinking Fund. 226 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 364; E, 380 Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 25 Cost of Power. 26 Credit or Charge Account. 204 Sinking Fund. 210 Municipal Accounts. A, 295; B, 337 Statements. C, 344; D, 368; E, 38 Apple Hill Rural Power District—Load in Horsepower. 2 Miles of Line, Consumers and Rates. 7 Cost of Power. 21 Credit or Charge Account. 204 Sinking Fund. 210 Credit or Charge Account. 220 Municipal Accounts. A, 286; B, 328 Sinking Fund. 220 Credit or Charge Account. 220 Sinking Fund. 220 Sinking Fund. 220		Apple Hill Load in Horsepower 2
Sinking Fund		Cost of Power
Municipal Accounts	Sinking Fund	Credit or Charge Account22
Alexandria Rural Power District—Miles of Line, Consumers and Rates. 74 Details of Construction in. 430 Alliston—Load in Horsepower. 25 Cost of Power. 196 Credit or Charge Account. 204 Sinking Fund. 210 Municipal Accounts. A, 286; B, 328  StatementsC, 344; D, 368; E, 38 Apple Hill Rural Power District—Load in Horsepower. 2 Miles of Line, Consumers and Rates. 7 Cost of Power. 21 Operating Report. 21 Credit or Charge Account 22 Sinking Fund. 22		Sinking Fund22
of Line, Consumers and Rates. 74 Details of Construction in 430 Alliston—Load in Horsepower 25 Cost of Power 196 Credit or Charge Account 204 Sinking Fund 210 Municipal Accounts A, 286; B, 328 Apple Hill Rural Power District—Load in Horsepower 2 Miles of Line, Consumers and Rates 7 Cost of Power 21 Operating Report 21 Credit or Charge Account 22 Sinking Fund 22 Sinking Fund 22		Municipal AccountsA, 295; B, 33
Details of Construction in		
Alliston—Load in Horsepower. 25 Cost of Power. 196 Credit or Charge Account. 204 Sinking Fund. 210 Municipal Accounts. A, 286; B, 328 Miles of Line, Consumers and Rates. 7 Cost of Power. 21 Operating Report. 21 Credit or Charge Account. 22 Sinking Fund. 22		Apple Hill Rural Power District Load
Cost of Power196Cost of Power21Credit or Charge Account204Operating Report21Sinking Fund210Credit or Charge Account22Municipal AccountsA, 286; B, 328Sinking Fund22		Wiles of Line Consumers and Rates 7
Credit or Charge Account. 204 Sinking Fund. 210 Municipal Accounts. A, 286; B, 328  Credit or Charge Account. 220 Credit or Charge Account. 222 Sinking Fund. 222		
Sinking Fund	Credit or Charge Account	
Municipal Accounts	Sinking Fund	Credit or Charge Account
Statements c, 344; D, 368; E, 380 Details of Construction in	Municipal Accounts	Sinking Fund
	Statements c, 344; D, 368; E, 380	Details of Construction in43

*The Statements "A," "B," "C," "D," and "E," appertaining to the local municipal electric utilities—and given in Section X of the Report—are detailed individually for Acton, but in the case of other municipalities are grouped under the sub-heading of "Municipal Accounts" with reference to Statements "A" and "B," and under the sub-heading "Statements" with reference to Statements "C," "D" and "E."

NOTE: - For names of townships that are served as parts of rural power districts consult

for the respective systems the tables of Section IX.

Appropriations, Advances and Capital Expenditures:	Ayr Rural Power District—Load in Horsepower
Niagara System       242         Georgian Bay System       243         St. Lawrence System       243         Ottawa System       243         Eastern Ontario Transmission Equipment       243         Rideau System       244	Miles of Line, Consumers and Rates. 70 Cost of Power. 150 Operating Report. 162 Credit or Charge Account. 178 Sinking Fund. 191 Details of Construction in. 427
Thunder Bay System	B  Baden—Load in Horsepower
Approvals Laboratory111	Statementsc, 344; D, 368; E, 380
Arkona—Agreements Approved       1         Load in Horsepower       15         Cost of Power       142         Credit or Charge Account       172         Sinking Fund       189         Municipal Accounts       A, 261; B, 303         Statements       C, 344; D, 368; E, 380         Arran Township—Agreements Approved       1	Baden Rural Power District—Load in Horsepower
Arthur—Load in Horsepower 26	
Cost of Power	Bala Division (See Georgian Bay System) Operation of
Arthur Rural Power District—Miles of Line, Consumers and Rates	Barrie—Load in Horsepower       25         Cost of Power       196         Credit or Charge Account       204         Sinking Fund       210         Municipal Accounts       A, 286; B, 328         Statements       C, 344; D, 364; E, 380
Cost of Power	Barrie Rural Power District—Load in Horsepower
Aurora—Load in Horsepower	Details of Construction in429
Aylmer—Load in Horsepower       15         Cost of Power       142         Credit or Charge Account       172         Sinking Fund       189         Municipal Accounts       A, 261; B, 303         Statements       C, 344; D, 364; E, 380	Barton Township—Load in Horsepower       15         Cost of Power       142         Credit or Charge Account       172         Sinking Fund       189         Municipal Accounts       A, 261; B, 303         Statements       C, 344; D, 368; E, 380
Aylmer Rural Power District—Load in Horsepower	Beachville—Load in Horsepower
Ayr—Load in Horsepower       15         Municipal Work       53         Cost of Power       142         Credit or Charge Account       172         Sinking Fund       189         Municipal Accounts       A, 261; B, 303         Statements       C, 344; D, 368; F, 380	in Horsepower

Beaumaris Rural Power District-Load in	Blenheim Rural Power District—Load in
Horsepower	Horsepower
Miles of Line, Consumers and Rates 73	Miles of Line, Consumers and Rates 70
Cost of Power         200           Operating Report         202	Cost of Power
Credit or Charge Account206	Operating Report
Sinking Fund	Sinking Fund
Details of Construction in	Details of Construction in
Beaverton—Load in Horsepower 26	Bloomfield—Load in Horsepower 45
Cost of Power	Cost of Power
Credit or Charge Account204	Credit or Charge Account
Sinking Fund	Sinking Fund
Statements	Municipal AccountsA, 295; B, 337
Beeton—Load in Horsepower	Statementsc, 345; D, 368; E, 380
Cost of Power	Blyth—Load in Horsepower
Credit or Charge Account204	Cost of Power
Sinking Fund210	Credit or Charge Account
Municipal AccountsA, 287; B, 329	Sinking Fund
Statements	Municipal AccountsA, 262; B, 304
Beeton Rural Power District	Statements
Miles of Line, Consumers and Rates 73 Operating Report	Bolton—Load in Horsepower
Credit or Charge Account206	Cost of Power
Sinking Fund	Credit or Charge Account
Details of Construction in429	Sinking Fund
Belle River—Load in Horsepower 15	Statements
Cost of Power	Statements
Credit or Charge Account	Bond Lake Rural Power District—Load
Sinking Fund	in Horsepower
Statementsc, 345; D, 368; E, 380	Miles of Line, Consumers and Rates 70
Belle River Rural Power District—Load	Cost of Power
in Horsepower	Credit or Charge Account
Miles of Line, Consumers and Rates 70	Sinking Fund
Cost of Power	Details of Construction in
Operating Report	Pothwell Load in Horsensum
Credit or Charge Account	Bothwell—Load in Horsepower
Details of Construction in	Credit or Charge Account
Belleville—Load in Horsepower 45	Sinking Fund
Municipal Work	Municipal Accounts A, 262; B, 304
Cost of Power214	Statementsc, 345; D, 368; E, 380
Credit or Charge Account220	Bothwell Rural Power District—Load in
Sinking Fund	Horsepower
Municipal AccountsA, 295; B, 337 StatementE, 380	Miles of Line, Consumers and Rates 70
Belleville Rural Power District—Load in	Cost of Power
Horsepower	Operating Report
Miles of Line, Consumers and Rates 75	Credit or Charge Account
Cost of Power	Sinking Fund
Operating Report	Details of Construction in427
Credit or Charge Account	Bowmanville—Load in Horsepower 45
Sinking Fund	Municipal Work
Bentinck Township—Agreements Ap-	Bowmanville Rural Power District—Load
proved 1	in Horsepower
Big Chute—Power generated 6	Miles of Line, Consumers and Rates 75
Binbrook Township-Agreements Ap-	Cost of Power214
proved 1	Operating Report218
Bingham Chute—Power generated 6	Credit or Charge Account220
Blanchard Township-Agreements Ap-	Sinking Fund
proved	Details of Construction III429
Blenheim—Load in Horsepower 15	Bradford Load in Horsepower 25
Cost of Power	Cost of Power
Credit or Charge Account	Credit or Charge Account204
Sinking Fund	Sinking Fund
Municipal AccountsA, 262; II, 304 StatementsC. 345; D, 368; E, 380	Statementsc, 345; D, 368; E, 380

Bradford Rural Power District—Load in	Brigden Rural Power District—Load in
Horsepower	Horsepower
Miles of Line, Consumers and Rates 73	Miles of Line, Consumers and Rates 70
Cost of Power	Cost of Power
Operating Report	Operating Report
Sinking Fund	Sinking Fund
Details of Construction in	Details of Construction in
	Brighton—Load in Horsepower 45
Brampton—Load in Horsepower	Brighton Township-Agreements Ap-
Cost of Power	proved 1
Sinking Fund	Brock Township—Agreements Approved. 1
Rural Lines	Brockville—Load in Horsepower 28
Municipal AccountsA, 262; B, 304	Cost of Power
Statementsc, 345; D, 364; E, 380	Credit or Charge Account
	Sinking Fund
Brampton Rural Power District—Load in Horsepower	Statementsc, 345; D, 364; E, 380
Miles of Line, Consumers and Rates 70	Brockville Rural Power District—Load
Cost of Power	in Horsepower
Operating Report	Miles of Line, Consumers and Rates 74
Credit or Charge Account180	Cost of Power
Sinking Fund	Operating Report218
Details of Construction in	Credit or Charge Account220
Brant District—Transformer and Dis-	Sinking Fund
tributing Stations	Details of Construction in
	Brussels—Load in Horsepower
Brant Rural Power District—Load in	Cost of Power
Horsepower	Sinking Fund
Cost of Power	Municipal Accounts
Operating Report	Statementsc, 345; D, 368; E, 380
Credit or Charge Account	Buckskin Rural Power District—Load in
Sinking Fund191	Horsepower
Details of Construction in	Miles of Line, Consumers and Rates 73
Brantford—Load in Horsepower 15	Cost of Power
Cost of Power142	Operating Report
Credit or Charge Account	Credit or Charge Account206 Sinking Fund210
Sinking Fund	Details of Construction in
Municipal Accounts, 263; B, 305	Burford—Load in Horsepower
Statementsc, 345; D, 364; E, 380	Cost of Power
Brantford Township—Load in Horse-	Credit or Charge Account
power	Sinking Fund
Municipal Work	Municipal AccountsA, 263; B, 305
Cost of Power	Statementsc, 346; D, 368; E, 380
Sinking Fund	Burford Rural Power District—Load in
Municipal AccountsA, 263; B, 305	Horsepower
Statementsc, 345; D, 368; E, 380	Cost of Power
Brechin—Load in Horsepower 26	Operating Report
Cost of Power	Credit or Charge Account180
Credit or Charge Account204	Sinking Fund
Sinking Fund,210	Details of Construction in427
Rural Lines	Burgessville—Load in Horsepower 15
Municipal Accounts	Municipal Work53
Statementsc, 345; D, 368; E, 380	Cost of Power
Bridgeport—Agreements Approved 1	Sinking Fund
Load in Horsepower	Municipal AccountsA, 263; B, 305
Cost of Power	Statementsc, 346; D, 368; E, 380
Credit or Charge Account	,,,,
Municipal Accounts A, 263; B, 305	C
Statements	Caistor Township—Agreements Approved 1
Brigden—Load in Horsepower 15	Caledonia—Load in Horsepower 15
Cost of Power	Cost of Power
Credit or Charge Account	Credit or Charge Account
Sinking Fund	Sinking Fund
Municipal AccountsA, 263; B, 305	Municipal AccountsA, 263; B, 305
Statementsc, 345; D, 368; E, 380	Statementsc, 346; D, 368; E, 380

Caledonia Rural Power District-Load	Cataraqui—Substation Site at 4
in Horsepower	Cavan Township—Agreements Approved 1
Miles of Line, Consumers and Rates 70	Cayuga—Load in Horsepower
Cost of Power	Credit or Charge Account
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 264; B, 306
Details of Construction in	Statements
Callander—Load in Horsepower 49	Cedars Rapids Power Co.—Power pur-
Camden Township-Agreements Ap-	chased6
proved	Central Ontario and Trent System—
Camden East Township—Agreements Ap-	Consult also Eastern Ontario System.
proved	Operation of
Campbellford Rural Power District—Load	Diagram of Stations
in Horsepower	Loads of Municipalities
Miles of Line, Consumers and Rates 75	Rural Power Districts 46
Cost of Power	New Rural Power Districts 46
Operating Report	Municipal Work
Credit or Charge Account	Rural Line Extensions
Sinking Fund	Rural Power Districts, Miles of Line, Consumers and Rates
Campbellford Water & Light Commis-	Electrical Engineering and Construction 96
sion—Power purchased	Generating Stations
Campbellville—Load in Horsepower 15	Transformer and Distributing Stations 96
Cost of Power	Chatham—Load in Horsepower 15
Credit or Charge Account	Municipal Work53
Sinking Fund	Cost of Power
Statementsc, 346; D, 368; E, 380	Sinking Fund
Camp Borden—Load in Horsepower 25	Municipal Accounts
Canadian Electrical Code	Statementsc, 346; D, 364; E, 382
Canadian General Electric Co.—Power	Chatham Rural Power District—Load in
purchased	Horsepower
Canadian Niagara Power Co.—Power	Miles of Line, Consumers and Rates 70 Cost of Power
purchased	Operating Report
chased	Credit or Charge Account180
Cannington—Load in Horsepower 26	Sinking Fund191
Cost of Power	Details of Construction in
Credit or Charge Account	Chatham Township—Agreements Ap-
Sinking Fund	proved
Statements	Cost of Power
Cannington Rural Power District No. 1—	Credit or Charge Account204
Load in Horsepower 27	Sinking Fund210
Miles of Line, Consumers and Rates 73	Municipal AccountsA, 287; B, 329
Cost of Power	Statementsc, 346; D, 368; E, 382
Operating Report	Chatsworth Rural Power District
Sinking Fund	Miles of Line, Consumers and Rates 73 Cost of Power
Details of Construction in	Operating Report
Cannington Rural Power District No. 2—	Credit or Charge Account206
Load in Horsepower	Sinking Fund
Miles of Line, Consumers and Rates 73	Details of Construction in
Cost of Power	Chemical Laboratory108
Operating Report	Chesley—Load in Horsepower 26
Credit or Charge Account	Municipal Work
Details of Construction in	Cost of Power
Cardinal—Municipal Work 57	Credit or Charge Account
Carleton Place—Power generated 6	Municipal Accounts
Load in Horsepower	Statements
Cost of Power	Chesterville Load in Horsepower 28
Credit or Charge Account220	Cost of Power
Sinking Fund	Credit or Charge Account220
Municipal Accounts	Sinking Fund
Statements	Municipal Accounts
Carlsruhe—Load in Horsepower 26	1 Statements C, 340; D, 370; E, 352

Chesterville Rural Power District—Load
in Horsepower
Cost of Power
Operating Report
Credit or Charge Account222
Sinking Fund
Chippawa—Load in Horsepower 15
Cost of Power
Cost of Power
Sinking Fund
Sinking Fund
Chinnawa Rural Power District—Load in
Horsepower
Miles of Line, Consumers and Rates 70
Cost of Power
Operating Report
Sinking Fund
Details of Construction in
Clarke Township—Agreements Appoved. 1
Clifford—Load in Horsepower
Cost of Power
Sinking Fund 189
Municipal AccountsA, 264; B, 306 Statementsc, 346; D, 370; E, 382
Clinton—Load in Horsepower
Cost of Power
Cost of Power
Sinking Fund
Municipal AccountsA, 205; B, 307 Statements C 346: D 370: E 382
Sinking Fund
Horsepower
Miles of Line, Consumers and Rates 70
Cost of Power
Operating Report
Sinking Fund
Details of Construction in
Cobourg—Load in Horsepower. 45 Municipal Work. 59
Municipal Work
Horsepower
Miles of Line, Consumers and Rates 75
Cost of Power 216 Operating Report 218
Credit or Charge Account
Sinking Fund. 226 Details of Construction in 429
Details of Construction in
Colborne—Load in Horsepower 45 Colborne Rural Power District—Load in
Horsepower
Miles of Line, Consumers and Rates 75
Cost of Power
Operating Report
Sinking Fund
Sinking Fund. 226 Details of Construction in 429
Colborne Township—Agreements Ap-
proved
Coldwater—Load in Horsepower. 25 Cost of Power
Credit or Charge Account
Sinking Fund
Municipal AccountsA, 287; B, 329
Statements 0 216, p 270, p 202

Collingwood—Load in Horsepower	25
Cost of Power	198
Credit or Charge Account	204
Sinking Fund	210
Municipal AccountsA, 288; B,	330
Statementsc, 346; D, 364; E,	382
Comber—Load in Horsepower	15
Cost of Power	142
Credit or Charge Account	172
Sinking Fund.  Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E,	189
Municipal AccountsA, 265; B,	307
StatementsC, 346; D, 370; E,	382
Consolidated Balance Sheet	252
Consolidated Operating Report	250
Cookstown—Load in Horsepower	100
Cost of Power	198
Sinking Fund.	204
Municipal Assounts 4 200, B	220
Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,	202
Compositions Agreements Approved	304
Corporations—Agreements Approved Cottam—Agreements Approved	
Cottam—Agreements Approved	15
Cost of Power	143
Credit or Charge Account	172
Credit of Charge Account	100
Sinking Fund	207
Statements 2 246 B 270	207
Statements	15
Municipal Work	5.2
Cost of Power	142
Cost of Power.	170
Credit or Charge Account	100
Musicial Assessed	207
Statements 2 216, B 270, B	207
Statements	302
	25
Sinking Fund.  Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Creemore—Load in Horsepower.	25
Cost of Power	190
Credit or Charge Account	204
Credit or Charge Account	204
Credit or Charge Account	204
Cost of Power	204
Credit or Charge Account	204
Credit or Charge Account	204 210 330 382
Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D  Dashwood—Load in Horsepower	204 210 330 382
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work	204 210 330 382
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower Municipal Work. Cost of Power	198 204 210 330 382 15 53 142
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower. Municipal Work. Cost of Power. Credit or Charge Account. Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E.	198 204 210 330 382 15 53 142 172 189 307 382
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower. Municipal Work. Cost of Power. Credit or Charge Account. Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E.	198 204 210 330 382 15 53 142 172 189 307 382
Cost of Power  Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D  Dashwood—Load in Horsepower Municipal Work. Cost of Power Credit or Charge Account. Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower.	15 204 210 330 382 15 53 142 172 189 307 382 15
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142
Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund. Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,  D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, StatementsA, 265; B, Statements	198 204 210 330 382 15 53 142 172 189 307 382 1 15 142 172 189 307 382
Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 288; B, StatementsC, 346; D, 370; E,   D Dashwood—Load in Horsepower Municipal Work Cost of Power Credit or Charge Account Sinking Fund Municipal AccountsA, 265; B, StatementsC, 346; D, 370; E, Dawn Township—Agreements Approved. Delaware—Load in Horsepower Credit or Charge Account Sinking Fund Municipal AccountsA, 265; B, StatementsA, 265; B, Statements	198 204 210 330 382 15 53 142 172 189 307 382 1 142 172 189 307 382
Cost of Power Credit or Charge Account Sinking Fund. Municipal Accounts	198 204 210 338 15 53 142 172 189 307 382 1 15 142 172 189 307 382 1 175 189 307 382 175 189 307 307 307 307 307 307 307 307 307 307
Credit or Charge Account.  Sinking Fund.  Municipal Accounts	153 330 382 153 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 382 115 116 116 116 116 116 116 116 116 116
Credit or Charge Account.  Sinking Fund.  Municipal Accounts	153 330 382 153 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 382 115 116 116 116 116 116 116 116 116 116
Cost of Power Credit or Charge Account Sinking Fund. Municipal Accounts	153 330 382 155 53 142 172 172 175 187 387 382 1 15 172 172 172 172 172 172 172 172 172 172
Credit or Charge Account.  Sinking Fund.  Municipal Accounts	153 142 172 189 307 382 153 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 307 382 142 172 189 307 307 382 142 142 142 142 142 142 142 142 142 14
Cost of Power Credit or Charge Account Sinking Fund. Municipal Accounts	153 142 172 189 307 382 153 142 172 189 307 382 15 142 172 189 307 382 15 142 172 189 307 307 382 142 172 189 307 307 382 142 142 142 142 142 142 142 142 142 14
Cost of Power Credit or Charge Account. Sinking Fund. Municipal Accounts	193 330 382 15 53 142 172 189 307 382 1 15 142 172 189 307 382 115 142 172 189 191 427 45
Cost of Power Credit or Charge Account. Sinking Fund. Municipal Accounts	193 330 382 15 53 142 172 189 307 382 1 15 142 172 189 307 382 115 142 172 189 191 427 45
Cost of Power Credit or Charge Account Sinking Fund. Municipal Accounts	153 330 382 153 142 172 189 307 382 115 155 142 1172 189 307 382 1172 189 307 382 1172 189 307 382 162 162 162 162 163 164 165 165 165 165 165 165 165 165 165 165

Distributing Stations—Changes at 14, 426	Dundas—Load in Horsepower 1.
Distribution Feeders426	Cost of Power14
Distribution Feeder Construction430	Credit or Charge Account17.
	Sinking Fund
Distribution Lines and Systems426	Municipal AccountsA, 266; B, 308
Distribution Systems98, 102, 426	Statementsc, 347; D, 364; E, 383
Dorchester—Load in Horsepower 15	Dundas Rural Power District—Load in
Municipal Work53	Horsepower
Cost of Power	Miles of Line, Consumers and Rates 70
Credit or Charge Account	Cost of Power
Municipal AccountsA, 265; B, 307	Credit or Charge Account
Statementsc, 346; D, 370; E, 382	Sinking Fund
Dorchester Rural Power District—Load	Details of Construction in
in Horsepower	Dunnville—Load in Horsepower 1.
Miles of Line, Consumers and Rates 70	Cost of Power
Cost of Power	Credit or Charge Account
Operating Report	Sinking Fund
Credit or Charge Account	Municipal AccountsA, 266; B, 308
Sinking Fund	Statements
Details of Construction in 427	Dunnville Rural Power District—Load in
Drayton—Load in Horsepower 15	Horsepower
Cost of Power	Miles of Line, Consumers and Rates 70
Credit or Charge Account	Cost of Power
Sinking Fund	Operating Report
Municipal AccountsA, 265; B, 307	Credit or Charge Account
Statementsc, 347; D, 370; E, 382	Sinking Fund
Dresden—Load in Horsepower	
Cost of Power	Duoro Township—Agreements Approved.
Credit or Charge Account	Durham Load in Horsepower
Sinking Fund	Credit or Charge Account20-
Statementsc, 347; D, 370; E, 382	Sinking Fund
Dresden Rural Power District—Load in	Municipal Accounts A, 288; B, 330
Horsepower	Statementsc, 347; D, 370; E, 38.
Miles of Line, Consumers and Rates 70	Dutton—Load in Horsepower 1:
Cost of Power	Cost of Power
Operating Report	Credit or Charge Account
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 267; B, 309
Details of Construction in	Statements
Drumbo—Load in Horsepower 15	Dutton Rural Power District—Load in Horsepower
Municipal Work	Miles of Line, Consumers and Rates 7
Cost of Power	Cost of Power
Credit or Charge Account	Operating Report16-
Sinking Fund	Credit or Charge Account
Municipal AccountsA, 266; B, 308 StatementsC, 347; D, 370; E, 382	Sinking Fund
	Details of Construction in
Drumbo Rural Power District—Load in	
Miles of Line, Consumers and Rates 70	E
Cost of Power	
Operating Report	Ear Falls Development—Hydraulic Con-
Credit or Charge Account	struction
Sinking Fund	Eastern Ontario High-Voltage Transmis-
Details of Construction in	sion Lines
Dublin—Load in Horsepower	Central Ontario and Trent Systems,
Cost of Power144	St. Lawrence System and Rideau
Credit or Charge Account	System:
Sinking Fund	Operating Account
Municipal Accounts A, 266; B, 308	Cost of Power Table
Statementsc, 347; D, 370; E, 382	Rural Operating Report
Dundalk—Load in Horsepower 26	Credit or Charge Table
Cost of Power	Renewals Reserve Account224
Credit or Charge Account	Contingencies Reserves Account 225
Sinking Fund	Sinking Fund Table
	Sinking Fund Reserve227

Eastern Ontario System—Continued	Elora Rural Power District—Load in
Balance Sheets of Local Municipal Elec-	Horsepower
tric Utilities	Miles of Line, Consumers and Rates /1
Detailed Operating Reports of Local	Cost of Power
Municipal Electric Utilities337	Operating Report164
Rural Distribution Systems427	Credit or Charge Account182
Metering Stations Constructed432	Sinking Fund191
High-Voltage Transmission Lines411	Details of Construction in
Rural Power Districts, Summary of	Embro—Load in Horsepower
Construction in426	Cost of Power144
East Flamboro—Agreements Approved 1	Credit or Charge Account174
East Whitby Township—Agreements Ap-	Sinking Fund
proved 1	Municipal AccountsA, 267; B, 309
	Statementsc, 347; D, 370; E, 382
East Windsor—Load in Horsepower 15	Engineering Materials Laboratory100
Cost of Power	Equipment, Special Tests of
Credit or Charge Account	Eramosa Township—Agreements Ap-
Sinking Fund	proved
Municipal AccountsA, 267; B, 309	Erie Beach—Load in Horsepower 15
Statementsc, 347; D, 364; E, 392	Cost of Power
East_York Township. See York East	Credit or Charge Account174
Township, etc.	Sinking Fund
Electrical Engineering and Construction 89	Municipal AccountsA, 267; B, 309
Electrical Inspection112	Statements
Electric Railways114	Erieau—Load in Horsepower
	Municipal Work
Elliott Chute—Power generated 6	Cost of Power
Elliott Chute Development—Hydraulic	Credit or Charge Account
Construction	Sinking Fund
Elmira—Load in Horsepower	Municipal AccountsA, 267; B, 309
Cost of Power144	Statements
Credit or Charge Account	Ernestown Township—Agreements Ap-
Sinking Fund	proved
Municipal AccountsA, 267; B, 309	Essex County—Municipal Work 54
Statementsc, 347; D, 366; E, 382	Essex District—Transformer and Distri-
Elmira Rural Power District-Load in	buting Stations
Horsepower	Essex District Railways—Way and Struc-
Miles of Line, Consumers and Rates 71	tures114
Cost of Power	Equipment115
Operating Report	Operation115
Credit or Charge Account	Operating Statistics
Sinking Fund	Financial Statements240
Details of Construction in	Essex—Load in Horsepower
Elmvale—Load in Horsepower 25	Cost of Power
Cost of Power	Credit or Charge Account174
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 267; B, 309
Municipal AccountsA, 289; B, 331	Statements
Statementsc, 347; D, 370; E, 382	Essex Rural Power District—Load in
Elmvale Rural Power District—Load in	
Horsepower	Horsepower
Miles of Line, Consumers and Rates 73	Cost of Power
Cost of Power	Operating Report164
Operating Report	Credit or Charge Account182
Credit or Charge Account	Sinking Fund
Sinking Fund	Details of Construction in
Details of Construction in	Etobicoke Township—Agreements Ap-
Elmwood—Load in Horsepower 26	proved
Cost of Power	Load in Horsepower
Credit or Charge Account	Cost of Power144
Sinking Fund210	Credit or Charge Account
Municipal Accounts	Sinking Fund
Statements	Municipal AccountsA, 268; B, 310
Elora—Load in Horsepower	Statementsc, 347; D, 370; E, 382
Cost of Power	Eugenia District—Transmission Lines100
Credit or Charge Account	Eugenia Division—Consult Georgian Bay
Sinking Fund	System.
Municipal AccountsA, 267; B, 309	Operation of
Statementsc, 347; D, 370; E, 382	1 51 . 11 . 1 6 1

Eugenia Falls—Power generated 6	Forest Rural Power District-Load in
Euphemia Township—Agreements Ap-	Horsepower
proved	Cost of Power
Exeter—Load in Horsepower	Operating Report
Cost of Power	Credit or Charge Account
Sinking Fund	Sinking Fund
Municipal AccountsA, 268; B, 310	Details of Construction in
Statementsc, 347; D, 370; E, 382	Forest Hill—Cost of Power and Rates for
Exeter Rural Power District-Load in	Service
Horsepower	Forfar—Substation Site at 4
Miles of Line, Consumers and Rates 71	
Cost of Power	Fort William—Load in Horsepower 35
Operating Report	Cost of Power
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 301; B, 343
Details of Construction in	Statements
F	Frankford, Dam No. 5—Power Generated 6
Fenelon Falls, Corporation of-Power	Fredericksburg North Township—Agree- ments Approved
Purchased	
Fenelon Falls, Dam No. 30-Power Gen-	Fullerton Township-Agreements Ap-
erated6	proved
Fergus—Load in Horsepower	
Cost of Power	G
Sinking Fund	
Municipal AccountsA, 268; B, 310	Gainsboro Township-Agreements Ap-
Statements	proved
Ferris West Township-Agreements Ap-	Galt—Load in Horsepower
proved	Municipal Work
Financial Statements	Cost of Power
Cost of Power	Credit or Charge Account
Credit or Charge Account	Sinking Fund
Sinking Fund	Statements
Municipal AccountsA, 296; B, 338	
Statements	Galt Rural Power District—Load in
Finch Township—Agreements Approved. 2	Horsepower
Flesherton—Load in Horsepower 26	Cost of Power
Cost of Power	Operating Report
Sinking Fund	Credit or Charge Account
Rural Lines211	Sinking Fund
Municipal AccountsA, 289; B, 331	Details of Construction in
Statementsc, 347; D, 370; E, 384	Gamebridge—Cost of Power and Rates
Flesherton Rural Power District-Load	for Service384
in Horsepower	Garafraxa East Township-Agreements
Cost of Power	Approved
Operating Report	Gatineau High-Tension Line
Credit or Charge Account206	
Sinking Fund210	Gatineau Power Co.—Power Purchased.
Details of Construction in	Georgetown—Load in Horsepower 10
Flooding Rights	Cost of Power
Fonthill—Load in Horsepower	Credit or Charge Account
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 269; B, 311
Municipal AccountsA, 268; B, 310	Statementsc, 348; D, 370; E, 384
Statementsc, 348; D, 370; E, 384	Georgetown Rural Power District—Load
Ford City-See East Windsor.	in Horsepower
Forest—Load in Horsepower	in Horsepower
Cost of Power144	Cost of Power
Credit or Charge Account	Operating Report
Sinking Fund	Credit or Charge Account
Municipal AccountsA, 268; B, 310 StatementsC, 348; D, 370; E, 384	Sinking Fund
Statements	Details of Constitution In.,

Georgian Bay System:	Grantham Rural Power District—Load in
Operation of	Horsepower
Diagram of Peak Loads	Miles of Line, Consumers and Rates 71
Diagram of Stations	Cost of Power
Loads of Municipalities	Operating Report164
Rural Power District Loads	Credit or Charge Account182
New Rural Power Districts	Sinking Fund192
Municipal Work	Details of Construction in427
Rural Line Extensions	Granton—Load in Horsepower 16
Rural Power Districts, Miles of Line,	Cost of Power
Consumers and Rates	Credit or Charge Account174
Hydraulic Construction	Sinking Fund
Electrical Engineering and Construction 93	Municipal AccountsA, 269; B, 311
Transmission Lines100	Statementsc, 348; D, 370; E, 384
Operating Account	Gravenhurst—Load in Horsepower 26
Cost of Power Table196	Municipal Work
Rural Operating Report202	Cost of Power
Credit or Charge Table204	Credit or Charge Account204
Renewals Reserve Account208	Sinking Fund
Contingencies Reserves Account209	Municipal AccountsA, 289; B, 331
Sinking Fund Table210	Statementsc, 348; D, 370; E, 384
Sinking Fund Reserve211	Grey Township—Agreements Approved 2
Rural Lines211	Guelph—Load in Horsepower 16
Capital Expenditures243	Cost of Power
Balance Sheets of Local Municipal	Credit or Charge Account
Electric Utilities	Sinking Fund
Detailed Operating Reports of Local	Municipal AccountsA, 269; B, 311
Municipal Electric Utilities328	Statements
Rural Power Districts, Summary of	Guelph District Railways — Way and
Construction in	Structures
Rural Distribution Systems428	Operation122
Metering Stations Constructed432	Operating Statistics122, 123
Georgina Rural Power District—Load in	Financial Statements241
Horsepower	Guelph Rural Power District—Load in
Miles of Line, Consumers and Rates 73	Horsepower
Cost of Power	Miles of Line, Consumers and Rates 71
Operating Report	Cost of Power
Credit or Charge Account	Operating Report164
Sinking Fund	Credit or Charge Account182
	Sinking Fund192
Glencoe—Load in Horsepower	Details of Construction in
Cost of Power	Gwillimbury West Township—Agreements
Credit or Charge Account	Approved
Municipal AccountsA, 269; B, 311	
Statements	H
Glen Williams—Cost of Power and Rates	Hagaravilla Load in Haranawar 16
for Service	Hagersville—Load in Horsepower 16 Cost of Power
Goderich—Load in Horsepower	Credit or Charge Account
Cost of Power	Sinking Fund
Credit or Charge Account	Municipal AccountsA, 269; B, 311
Sinking Fund	Statements
Municipal AccountsA, 269; B, 311	Hague's Reach, Dam No. 9-Power
Statementsc, 348; D, 366; E, 384	generated
Goderich Rural Power District-Load in	Haldimand Rural Power District—Load
Horsepower	in Horsepower
Miles of Line, Consumers and Rates 71	Miles of Line, Consumers and Rates 71
Cost of Power	Cost of Power
Operating Report164	Operating Report
Credit or Charge Account	Credit or Charge Account182
Sinking Fund	Sinking Fund
Details of Construction in	Details of Construction in
Grand Valley—Load in Horsepower 26	Hamilton—Load in Horsepower 16
Cost of Power	Cost of Power
Credit or Charge Account204	Credit or Charge Account
Sinking Fund	Sinking Fund
Municipal Accounts A, 289; B, 331	Municipal AccountsA, 269; B, 311
Statementsc, 348; D, 370; E, 384	Statements

	77 1 1 1 1 1 71 26
Hamilton and Dundas District—Trans-	Holstein—Load in Horsepower 26
former and Distributing Stations 90	Cost of Power
Hamilton .Township-Agreements Ap-	Credit or Charge Account204
proved 2	Sinking Fund210
P	Municipal AccountsA, 289; B, 331
Hanna Chute—Power generated 6	Statementsc, 349; D, 372; E, 384
Hanover—Power generated 6	Holstein Rural Power District—Miles of
Load in Horsepower	
Cost of Power	Line, Consumers and Rates 73
Credit or Charge Account204	Operating Report202
C'alaine Frank	Sinking Fund210
Sinking Fund	Hope Township—Agreements Approved. 2
Municipal AccountsA, 289; B, 331	Hornings Mills-Load in Horsepower 26
Statementsc, 349; D, 366; E, 384	Cost of Power and Rates for Service384
Harriston—Load in Horsepower 16	Howick Township—Agreements Approved 2
Cost of Power	Hullett Township Agreements Approved 2
	Hullett Township—Agreements Approved 2
Credit or Charge Account	Humberstone—Load in Horsepower 16
Sinking Fund	Cost of Power144
Municipal AccountsA, 270; B, 312	Credit or Charge Account174
Statementsc, 349; D, 372; E, 384	Sinking Fund
Harriston Rural Power District-Miles	Municipal AccountsA, 271; B, 313
of Line, Consumers and Rates 71	Statementsc, 349; D, 372; E, 384
	Huntsville—Load in Horsepower 26
Details of Construction in	Cost of Power
Harrow—Load in Horsepower 16	Credit or Charge Assourt 201
Cost of Power144	Credit or Charge Account204
Credit or Charge Account	Sinking Fund
Sinking Fund	Municipal AccountsA, 289; B, 331
Municipal AccountsA, 270; B, 312	Statements
Statementsc, 349; D, 372; E, 384	Hydraulic Engineering and Construction. 76
	Hydraulic Investigations
Harrow Rural Power District-Load in	Hydro-Electric Generating Plants 6
Horsepower	Hydro-Electric Power Commission-
Miles of Line, Consumers and Rates 71	Assets and Liabilities
Cost of Power	Radial Railway Undertakings136
Operating Report	Account with Drawingial Traceurer 2.10
Credit or Charge Account	Account with Provincial Treasurer 240
Citcuit of Charge McCount	
Sinking Fund	Hydro-Electric Railway Act, 1929405
Sinking Fund	Trydro-Electric Ranway Act, 1727
Sinking Fund	I
Details of Construction in	
Details of Construction in	I
Details of Construction in	I  Illumination Laboratory104
Details of Construction in	I Illumination Laboratory
Details of Construction in	I  Illumination Laboratory
Details of Construction in	I Illumination Laboratory
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 296; B, 338	I Illumination Laboratory
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384	I   Illumination Laboratory
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384	I  Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384
Details of Construction in	I  Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19
Details of Construction in	I Illumination Laboratory
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower.       45         Cost of Power.       214         Credit or Charge Account.       220         Sinking Fund.       226         Municipal Accounts.       A, 296; B, 338         Statements.       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated.       6         Hensall—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174	I Illumination Laboratory
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192
Details of Construction in	I Illumination Laboratory
Details of Construction in	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund.       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated       6         Hensall—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312         Statements       C, 349; D, 372; E, 384         Hespeler—Load in Horsepower       16         Cost of Power       144	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund.       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated       6         Hensall—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312         Statements       C, 349; D, 372; E, 384         Hespeler—Load in Horsepower       16         Cost of Power       144	I Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower         45           Cost of Power         214           Credit or Charge Account         220           Sinking Fund         226           Municipal Accounts         A, 296; B, 338           Statements         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated         6           Hensall—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189	I Illumination Laboratory
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated       6         Hensall—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312         Statements       C, 349; D, 372; E, 384         Hespeler—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower         45           Cost of Power         214           Credit or Charge Account         220           Sinking Fund         226           Municipal Accounts         A, 296; B, 338           Statements         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated         6           Hensall—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Cost of Power 200 Operating Report 200 Credit or Charge Account 200
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 296; B, 338         Statements       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated       6         Hensall—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312         Statements       C, 349; D, 372; E, 384         Hespeler—Load in Horsepower       16         Cost of Power       144         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 270; B, 312         Statements       C, 349; D, 366; E, 384	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200 Credit or Charge Account 200 Sinking Fund 210
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower.         45           Cost of Power.         214           Credit or Charge Account.         220           Sinking Fund.         226           Municipal Accounts.         A, 296; B, 338           Statements.         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated.         6           Hensall—Load in Horsepower         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 366; E, 384           High Falls—Power generated.         6	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200
Details of Construction in.       427         Hastings—Municipal Work.       59         Havelock—Load in Horsepower.       45         Cost of Power.       214         Credit or Charge Account.       220         Sinking Fund.       226         Municipal Accounts.       A, 296; B, 338         Statements.       C, 349; D, 372; E, 384         Heely Falls, Dam No. 14—Power generated.       6         Cost of Power.       14         Credit or Charge Account.       174         Sinking Fund.       189         Municipal Accounts.       A, 270; B, 312         Statements.       C, 349; D, 372; E, 384         Hespeler—Load in Horsepower.       16         Cost of Power.       144         Credit or Charge Account.       174         Sinking Fund.       189         Municipal Accounts.       A, 270; B, 312         Statements.       C, 349; D, 366; E, 384         High Falls—Power generated.       6         Highgate—Load in Horsepower.       16	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200 Credit or Charge Account 200 Sinking Fund 210
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower         45           Cost of Power         214           Credit or Charge Account         220           Sinking Fund         226           Municipal Accounts         A, 296; B, 338           Statements         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated         6           Hensall—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 366; E, 384           High Falls—Power generated         6           Highgate—Load in Horsepower         16           Cost of Power         144	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 202 Credit or Charge Account 206 Sinking Fund 210 Details of Construction in 429
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower         45           Cost of Power         214           Credit or Charge Account         220           Sinking Fund         226           Municipal Accounts         A, 296; B, 338           Statements         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated         6           Hensall—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           Sinking Fund         189           Municipal Accounts         A, 270; B, 312           Statements         C, 349; D, 366; E, 384           High Falls—Power generated         6           Highgate—Load in Horsepower         16           Cost of Power         144           Credit or Charge Account         174           C	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200 Credit or Charge Account 200 Sinking Fund 210
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower.         45           Cost of Power.         214           Credit or Charge Account.         220           Sinking Fund.         226           Municipal Accounts.         A, 296; B, 338           Statements.         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated.         6           Hensall—Load in Horsepower         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 366; E, 384           High Falls—Power generated.         6           Highgate—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Cost of Power 200 Operating Report 200 Credit or Charge Account 200 Credit or Charge Account 200 Sinking Fund 210 Details of Construction in 429
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower.         45           Cost of Power.         214           Credit or Charge Account.         220           Sinking Fund.         226           Municipal Accounts.         A, 296; B, 338           Statements.         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated.         6           Hensall—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 366; E, 384           High Falls—Power generated.         6           Highgate—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Cost of Power 200 Operating Report 200 Credit or Charge Account 206 Sinking Fund 210 Details of Construction in 429  J  Iarvis—Load in Horsepower 16
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower.         45           Cost of Power.         214           Credit or Charge Account.         220           Sinking Fund.         226           Municipal Accounts.         A, 296; B, 338           Statements.         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated.         6           Hensall—Load in Horsepower         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 366; E, 384           High Falls—Power generated.         6           Highgate—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 27 Miles of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 202 Credit or Charge Account 206 Sinking Fund 210 Details of Construction in 429  J Jarvis—Load in Horsepower 16 Cost of Power 144
Details of Construction in.	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200 Operating Report 200 Credit or Charge Account 206 Sinking Fund 201 Details of Construction in 429  J Jarvis—Load in Horsepower 164 Credit or Charge Account 429
Details of Construction in	Illumination Laboratory
Details of Construction in.         427           Hastings—Municipal Work.         59           Havelock—Load in Horsepower.         45           Cost of Power.         214           Credit or Charge Account.         220           Sinking Fund.         226           Municipal Accounts.         A, 296; B, 338           Statements.         C, 349; D, 372; E, 384           Heely Falls, Dam No. 14—Power generated.         6           Hensall—Load in Horsepower         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 372; E, 384           Hespeler—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174           Sinking Fund.         189           Municipal Accounts.         A, 270; B, 312           Statements.         C, 349; D, 366; E, 384           High Falls—Power generated.         6           Highgate—Load in Horsepower.         16           Cost of Power.         144           Credit or Charge Account.         174	Illumination Laboratory 104 Ingersoll—Load in Horsepower 16 Cost of Power 144 Credit or Charge Account 174 Sinking Fund 189 Municipal Accounts A, 271; B, 313 Statements C, 349; D, 366; E, 384 Ingersoll Rural Power District—Load in Horsepower 19 Miles of Line, Consumers and Rates 71 Cost of Power 154 Operating Report 164 Credit or Charge Account 182 Sinking Fund 192 Details of Construction in 427 Innisfil Rural Power District—Load in Horsepower 27 Miles of Line, Consumers and Rates 73 Cost of Power 200 Operating Report 200 Operating Report 200 Credit or Charge Account 206 Sinking Fund 201 Details of Construction in 429  J Jarvis—Load in Horsepower 164 Credit or Charge Account 429

Jordan Rural Power District-Load in	Kitchener—Load in Horsepower 16
Horsepower	Cost of Power
	Cost of Tower Assessed
Miles of Line, Consumers and Rates 71	Credit or Charge Account
Cost of Power	Sinking Fund
Operating Report	Municipal AccountsA, 271; B, 313
Credit or Charge Account182	Statementsc, 350; D, 364; E, 384
Sinking Fund	
	Kitchener District—Transformer and Dis-
Details of Construction in427	tributing Stations
K	
N	L
**	_
Kaministiquia Power Company—Power	Laboratories103
Purchased 6	
Kemptville—Load in Horsepower 32	Lakefield—Load in Horsepower 45
Cost of Power	Cost of Power
	Credit or Charge Account220
Credit or Charge Account220	Sinking Fund
Sinking Fund226	Municipal AccountsA, 297; B, 339
Municipal AccountsA, 296; B, 338	Statements 2 250, 5 272, 5 204
Statementsc, 349; D, 372; E, 384	Statementsc, 350; D, 372; E, 384
Kent District-Transformer and Distri-	Lakefield Rural Power District—Load in
buting Stations	Horsepower 46
Keppel Township—Agreements Approved 2	Miles of Line, Consumers and Rates 75
Repper Township—Agreements Approved 2	Cost of Power
Keswick Rural Power District—Load in	Operating Report
Horsepower	
Miles of Line, Consumers and Rates 71	Credit or Charge Account222
Cost of Power	Sinking Fund
Operating Report166	Details of Construction in
Credit or Charge Account	Lambeth—Load in Horsepower 16
	Cost of Power144
Sinking Fund	Credit or Charge Account
Details of Construction in	Sinking Fund
Kincardine—Load in Horsepower 26	Municipal AccountsA, 271; B, 313
Municipal Work	
Cost of Power	Statementsc, 350; D, 372; E, 384
Credit or Charge Account204	Lancaster—Load in Horsepower 28
Sinking Fund	Cost of Power
Municipal AccountsA, 290; B, 332	Credit or Charge Account220
	Sinking Fund226
Statementsc, 349; D, 366; E, 384	Municipal AccountsA, 297; B, 339
Kingston—Agreements Approved 1	
Load in Horsepower 45	Statementsc, 350; D, 372; E, 386
Municipal Work 59	Lanark—Load in Horsepower 32
Municipal AccountsA, 296; B, 338	Cost of Power214
Statementsc, 349; D, 364; E, 384	Credit or Charge Account220
Kingston Rural Power District—Load in	Sinking Fund226
	Municipal AccountsA, 297; B, 339
Horsepower	Statementsc, 350; D, 372; E, 386
Miles of Line, Consumers and Rates 75	La Salle—Load in Horsepower
Cost of Power	
Operating Report	Cost of Power
Credit or Charge Account222	Credit or Charge Account
Sinking Fund226	Sinking Fund
Details of Construction in429	Municipal AccountsA, 271; B, 313
Kingsville—Load in Horsepower 16	Statementsc, 350; D, 372; E, 386
Cost of Power	Leamington—Load in Horsepower 16
Credit or Charge Account	Municipal Work54
C' 1' - Ford 190	Cost of Power144
Sinking Fund	Credit or Charge Account
Municipal AccountsA, 271; B, 313	
Statementsc, 349; D, 366; E, 384	Sinking Fund
Kingsville Rural Power District—Load	Municipal AccountsA, 271; B, 313
in Horsepower	Statementsc, 350; D, 366; E, 386
Miles of Line, Consumers and Rates 71	Legal Proceedings 1
Cost of Power	Lighting Equipment, Commercial Tests
Operating Report	of
Credit or Charge Account 192	Lightning Investigations
Credit or Charge Account	Lindsay—Agreements Approved 1
Sinking Fund	Linusay—Agreements Approved 1
Details of Construction in	Load in Horsepower
Kirkfield—Load in Horsepower 26	Municipal Work59
Cost of Power	Cost of Power214
Credit or Charge Account204	Credit or Charge Account220
Sinking Fund	Sinking Fund
Municipal AccountsA, 290; B, 332	Municipal AccountsA, 297; B, 339
Statements	Statementsc, 350; D, 366; E, 386
. Hatellielles, D. O. 2, E. O	

Listowel—Load in Horsepower	Lucknow Rural Power District—Miles of Line, Consumers and Rates
Credit or Charge Account	Operating Report202
Sinking Fund	Credit or Charge Account200
Municipal AccountsA, 272; B, 314	Sinking Fund210
Statementsc, 350; D, 366; E, 386	Details of Construction in
Listowel Rural Power District—Load in	Lyn—Substation Site at
Horsepower	Lynden—Load in Horsepower 10
Miles of Line, Consumers and Rates 71	Cost of Power
Cost of Power	Credit or Charge Account
Operating Report	Municipal AccountsA, 272; B, 31-
Credit or Charge Account	Statementsc, 350; D, 372; E, 380
Sinking Fund	Lynden Rural Power District—Load in
Load and Water Conditions, Trent River	Horsepower
Watershed	Miles of Line, Consumers and Rates 7:
London—Load in Horsepower 16	Cost of Power
Cost of Power	Operating Report
Credit or Charge Account	Credit or Charge Account
Sinking Fund	Sinking Fund
Municipal AccountsA, 272; B, 314	Details of Construction in42
Statementsc, 350; D, 364; E, 386	M
London District—Transformer and Dis-	Madawaska System
tributing Stations	Diagram of Stations 4
London Railway Commission—Cost of	Operation of 50
Power	Municipal Work
Credit or Charge Account174	Hydraulic Construction 8-
Sinking Fund	Transmission Lines
London Rural Power District-Load in	Financial Statements227, 23
Horsepower	Madoc—Load in Horsepower 4.
Miles of Line, Consumers and Rates 71	March Township—Agreements Approved
Cost of Power	Mariposa Rural Power District—Load in Horsepower
Operating Report	Miles of Line, Consumers and Rates 7.
Credit or Charge Account	Cost of Power
Sinking Fund	Operating Report20
Details of Construction in	Credit or Charge Account20
London Township—Load in Horsepower. 16	Sinking Fund
Cost of Power	Details of Construction in42
Credit or Charge Account	Markdale—Load in Horsepower 2
Municipal Accounts	Cost of Power
Statementsc, 350; D, 372; E, 386	Credit or Charge Account
Long Branch—Substation Site at 4	Municipal Accounts A, 290; B, 33.
	Statementsc, 351; D, 372; E, 38
Low-Tension Lines 3	Markdale Rural Power District—Load in
Lucan—Load in Horsepower 16	Horsepower
Municipal Work	Miles of Line, Consumers and Rates 7
Cost of Power	Cost of Power
Credit or Charge Account	Operating Report20
Sinking Fund	Credit or Charge Account20
Municipal AccountsA, 272; B, 314 StatementsC, 350; D, 372; E, 386	Sinking Fund
	Markham—Load in Horsepower 1
Lucan Rural Power District-Load in	Cost of Power14
Horsepower	Credit or Charge Account17
Miles of Line, Consumers and Rates 71	Sinking Fund
Cost of Power	Municipal AccountsA, 273; B, 31
Operating Report	Statementsc, 351; D, 372; E, 38
Sinking Fund192	Markham Rural Power District—Load
Details of Construction in	in Horsepower
	Miles of Line, Consumers and Rates 7
Lucknow—Load in Horsepower 26	Cost of Power
Municipal Work	Operating Report
Cost of Power	Sinking Fund
Sinking Fund	Details of Construction in
Municipal AccountsA, 290; II, 332	Markham Township-Agreements Ap-
Statements	proved

Marmora—Load in Horsepower       45         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 297; B, 339         Statements       C, 351; D, 372; E, 386	Merritton—Load in Horsepower       16         Cost of Power       146         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 273; B, 315         Statements       C, 351; D, 366; E, 386
Martintown—Load in Horsepower       28         Cost of Power       214         Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 297; B, 339         Statements       C, 351; D, 372; E, 386	Metcalfe Township—Agreements Approved
Martintown Rural Power District—Load in Horsepower. 29 Miles of Line, Consumers and Rates. 74 Cost of Power 216 Operating Report 218 Credit or Charge Account 222 Sinking Fund 226 Details of Construction in 430	erated
Marysborough Twp.—Agreements Approved	Millbrook—Load in Horsepower 45 Millbrook Rural Power District—Miles of Line, Consumers and Rates 75
Matchedash Township—Agreements Approved	Milton—Load in Horsepower.       16         Cost of Power       146         Credit or Charge Account       174         Sinking Fund       189         Rural Lines       195         Municipal Accounts       A, 273; B, 315         Statements       C, 351; D, 372; E, 386         Milton Rural Power District—Load in
Horsepower	Horsepower 19 Miles of Line, Consumers and Rates. 71 Cost of Power 156 Operating Report 166 Credit or Charge Account 184 Sinking Fund 192 Details of Construction in 427
Meaford—Load in Horsepower       26         Cost of Power       198         Credit or Charge Account       204         Sinking Fund       210         Municipal Accounts       A, 290; B, 332         Statements       C, 351; D, 366; E, 386         Meaford Rural Power District—Miles of	Milverton—Load in Horsepower. 16 Cost of Power. 146 Credit or Charge Account. 174 Sinking Fund. 189 Municipal Accounts. A, 273; B, 315 Statements. C, 351; D, 372; E, 386 Milverton Rural Power District—Load in
Line, Consumers and Rates. 73 Operating Report 202 Sinking Fund 210 Details of Construction in 428	Horsepower
Medora Township—Agreements Approved	Sinking Fund. 192 Details of Construction in 428
Merlin—Load in Horsepower       16         Municipal Work       54         Cost of Power       146         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 273; B, 315         Statements       C, 351; D, 372; E, 386	Mimico—Load in Horsepower       16         Cost of Power       146         Credit or Charge Account       174         Sinking Fund       189         Municipal Accounts       A, 273; B, 315         Statements       C, 351; D, 366; E, 386
Merlin Rural Power District-Load in	Mimico Asylum—Load in Horsepower 16 Minto Township—Agreements Approved. 2
Horsepower	Mitchell—Load in Horsepower

	77 1 7 11 77
Mitchell Rural Power District—Load in	Neustadt—Load in Horsepower 26
Horsepower	Cost of Power
Miles of Line, Consumers and Rates 71	Credit or Charge Account20-
Cost of Power	Sinking Fund210
	Municipal Assounts 4 201, p. 22
Operating Report	Municipal AccountsA, 291; B, 33.
Credit or Charge Account	Statements
Sinking Fund,	Neustadt Rural Power District—Miles of
Details of Construction in	Line, Consumers and Rates 73
	Operating Report
Monaghan North Township—Agreements	Cardit on Change Assount 200
Approved	Credit or Charge Account200
Monck Township—Agreements Approved 2	Sinking Fund210
11	Details of Construction in
Montague Township-Agreements Ap-	Newburg—Load in Horsepower 40
proved 2	Newbury—Load in Horsepower 10
Moorefield—Load in Horsepower 16	Cost of Power140
	Cost of Fowel
Cost of Power	Credit or Charge Account
Credit or Charge Account	Sinking Fund190
Sinking Fund	Municipal AccountsA, 274; B, 310
Municipal AccountsA, 273; B, 315	Statementsc, 351; D, 372; E, 386
Statementsc, 351; D, 372; E, 386	Newcastle—Load in Horsepower 40
Mornington Township-Agreements Ap-	Newcastle Rural Power District—Load in
proved 2	Horsepower40
Moulton Township-Agreements Ap-	Miles of Line, Consumers and Rates 73
	Cost of Power210
proved	Operating Report218
Mount Brydges—Load in Horsepower 16	Credit or Charge Account22.
Cost of Power	Credit of Charge Account22.
Credit or Charge Account	Sinking Fund220
	Details of Construction in
Sinking Fund	New Hamburg—Load in Horsepower 10
Municipal AccountsA, 274; B, 316	
Statementsc, 351; D, 372; E, 386	Cost of Power
Mount Forest-Load in Horsepower 26	Credit or Charge Account
	Sinking Fund
Cost of Power	Municipal AccountsA, 274; B, 310
Credit or Charge Account204	Statementsc, 351; D, 372; E, 380
Sinking Fund	
Municipal AccountsA, 291; B, 333	Newmarket—Load in Horsepower 10
Statementsc, 351; D, 372; E, 386	Newmarket Rural Power District-Load
	in Horsepower
Muskoka Division (See Georgian Bay	Miles of Lies Communication Potes 7
System)—Operation of 24	Miles of Line, Consumers and Rates 7
Transformer and Distributing Stations. 94	Cost of Power
Transmission Lines	Operating Report
	Credit or Charge Account18-
Muskoka Township—Cost of Power 198	Sinking Fund
Credit or Charge Account204	Details of Construction in
Sinking Fund	
Mulmer Township-Agreements Ap-	New Ontario District—Municipal Work 60
	New Toronto—Substation Site at
proved	Load in Horsepower
Municipal Work 52	No. 1 1 17 June 1
	Municipal Work5
	Cost of Power
	Credit or Charge Account170
Ν,	Sinking Fund190
	Municipal AccountsA, 274; B, 310
Napanee—Load in Horsepower 45	
Municipal Work	Statements
-	North York Township. See York North
Napanee Rural Power District- Load in	Township.
Horsepower	Norwich—Load in Horsepower 10
Miles of Line, Consumers and Rates 75	Norwich Load in Horsepower
	Cost of Power140
Cost of Power	Credit or Charge Account
Operating Report218	Sinking Fund
Credit or Charge Account222	Municipal AccountsA, 275; B, 317
Sinking Fund	Statementsc, 352; D, 372; E, 386
Details of Construction in	
Details of Construction III	Norwich Rural Power District—Load in
Nepean Rural Power District-Miles of	Horsepower
Line, Consumers and Rates 74	Miles of Line, Consumers and Rates. 7:
Cost of Power228	Cost of Power
	Operating Report
Operating Report	Operating Report
Credit or Charge Account230	Credit or Charge Account
Sinking Fund	Sinking Fund
Details of Construction in	Details of Construction in

Norwood—Load in Horsepower 46	
	Operating Account140
Municipal Work 59	Cost of Power Table142
Cost of Power	Rural Operating Report
Credit or Charge Account220	Credit or Charge Table
Sinking Fund	Renewals Reserve Account188
Municipal AccountsA, 298; B, 340	Contingencies Reserve Account188
Statements	Sinking Fund Table
Norwood Rural Power District—Load in	
	Sinking Fund Reserve
Horsepower	Rural Lines
Miles of Line, Consumers and Rates 75	Capital Expenditures242
Cost of Power	Balance Sheets of Local Municipal
Operating Report218	Electric Utilities
Credit or Charge Account222	Detailed Operating Reports of Local
Sinking Fund	Municipal Electric Utilities302
Details of Construction in	220,000-Volt Transmission Lines411
	Tolophone Lines
Nottawasaga Rural Power District—Load	Telephone Lines
in Horsepower	Rural Power Districts, Summary of
Miles of Line, Consumers and Rates. 73	Construction in426
Cost of Power	Rural Distribution Systems
Operating Report	Distribution Feeders Constructed430
Credit or Charge Account206	Nipigon Township—Load in Horsepower. 35
Sinking Fund210	Cost of Power
Details of Construction in	Credit or Charge Account236
Niagara—Substation Site at 4	Sinking Fund
	Municipal AccountsA, 301; B, 343
Niagara District—Transformer and Dis-	Municipal AccountsA, 301; B, 343
tributing Stations	Statementsc, 352; D, 372; E, 386
Niagara Falls—Load in Horsepower 16	Nipigon River, Generating Stations on 95
Cost of Power	Nipissing—Load in Horsepower 49
Credit or Charge Account176	Nipissing Generating Station—Power
Sinking Fund	generated
Municipal AccountsA, 274; B, 316	Nipissing System—Diagram of Stations 47
Statementsc, 352; D, 364; E, 386	Operation of
Niagara-on-the-Lake—Load in Horse-	Diagram of Peak Loads
power	Loads of Municipalities
	Rural Power District Loads 49
Cost of Power	
Credit or Charge Account	Municipal Work
Sinking Fund	Rural Power Districts, Miles of Line,
Municipal AccountsA, 275; B, 317	Consumers and Rates
Statementsc, 352; D, 372; E, 386	Hydraulic Construction 84
Niagara River—Generating Stations on 89	Electrical Engineering and Construction 96
Niagara Rural Power District—Load in	Generating Stations
Horsepower	Transformer and Distributing Stations. 96
Miles of Line Consumon and Botton 71	
Affles of Line, Consumers and Kares / I	Transmission Lines
Miles of Line, Consumers and Rates 71	Transmission Lines
Cost of Power	Rural Power Districts, Summary of
Cost of Power	Rural Power Districts, Summary of Construction in426
Cost of Power         156           Operating Report         166           Credit or Charge Account         184	Rural Power Districts, Summary of Construction in
Cost of Power       156         Operating Report       166         Credit or Charge Account       184         Sinking Fund       192	Rural Power Districts, Summary of Construction in
Cost of Power156Operating Report166Credit or Charge Account184Sinking Fund192Details of Construction in428	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account 184 Sinking Fund 192 Details of Construction in 428 Niagara System—Queenston Plant—	Rural Power Districts, Summary of Construction in
Cost of Power.       156         Operating Report.       166         Credit or Charge Account.       184         Sinking Fund.       192         Details of Construction in.       428         Niagara System—Queenston Plant—         Power generated.       6	Rural Power Districts, Summary of Construction in
Cost of Power.       156         Operating Report.       166         Credit or Charge Account.       184         Sinking Fund.       192         Details of Construction in.       428         Niagara System—Queenston Plant—         Power generated.       6	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report 166 Credit or Charge Account 184 Sinking Fund 192 Details of Construction in 428 Niagara System—Queenston Plant— Power generated 6 "Ontario Power" Plant—Power generated 6	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report 166 Credit or Charge Account 184 Sinking Fund 192 Details of Construction in 428 Niagara System—Queenston Plant— Power generated 6 "Ontario Power" Plant—Power generated 6	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report 166 Credit or Charge Account 184 Sinking Fund 192 Details of Construction in 428 Niagara System—Queenston Plant— Power generated 6 "Ontario Power" Plant—Power generated 6 "Toronto Power" Plant—Power generated 6 Diagram of Peak Loads 8 Operation of 9	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Dis-	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13	Rural Power Districts, Summary of Construction in
Cost of Power         156           Operating Report         166           Credit or Charge Account         184           Sinking Fund         192           Details of Construction in         428           Niagara System—Queenston Plant—Power generated         6           "Ontario Power" Plant—Power generated         6           "Toronto Power" Plant—Power generated         6           Diagram of Peak Loads         8           Operation of         9           Transmission, Transformation and Distribution         12           Monthly Kilowatt-hours         13           Diagram of Stations, insert facing         14	Rural Power Districts, Summary of Construction in
Cost of Power         156           Operating Report         166           Credit or Charge Account         184           Sinking Fund         192           Details of Construction in         428           Niagara System—Queenston Plant—Power generated         6           "Ontario Power" Plant—Power generated         6           "Toronto Power" Plant—Power generated         6           Diagram of Peak Loads         8           Operation of         9           Transmission, Transformation and Distribution         12           Monthly Kilowatt-hours         13           Diagram of Stations, insert facing         14           Loads of Municipalities         15	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20	Rural Power Districts, Summary of Construction in
Cost of Power         156           Operating Report         166           Credit or Charge Account         184           Sinking Fund         192           Details of Construction in         428           Niagara System—Queenston Plant—Power generated         6           "Ontario Power" Plant—Power generated         6           "Toronto Power" Plant—Power generated         6           Diagram of Peak Loads         8           Operation of         9           Transmission, Transformation and Distribution         12           Monthly Kilowatt-hours         13           Diagram of Stations, insert facing         14           Loads of Municipalities         15           Rural Power District Loads         18           New Rural Power Districts         20           Municipal Work         52	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20 Municipal Work. 52 Rural Line Extensions. 66, 67	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20 Municipal Work. 52 Rural Line Extensions. 66, 67	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20 Municipal Work. 52 Rural Line Extensions. 66, 67 Rural Power Districts, Miles of Line,	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20 Municipal Work. 52 Rural Line Extensions. 66, 67 Rural Power Districts, Miles of Line, Consumers and Rates. 70	Rural Power Districts, Summary of Construction in
Cost of Power. 156 Operating Report. 166 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in. 428 Niagara System—Queenston Plant— Power generated. 6 "Ontario Power" Plant—Power generated. 6 "Toronto Power" Plant—Power generated. 6 Diagram of Peak Loads. 8 Operation of. 9 Transmission, Transformation and Distribution. 12 Monthly Kilowatt-hours. 13 Diagram of Stations, insert facing. 14 Loads of Municipalities. 15 Rural Power District Loads. 18 New Rural Power Districts. 20 Municipal Work. 52 Rural Line Extensions. 66, 67 Rural Power Districts, Miles of Line,	Rural Power Districts, Summary of Construction in

Omemee—Load in Horsepower 46	Credit or Charge Table230
Municipal AccountsA, 298; B, 340	Renewals Reserve Account232
Statementsc, 352; D, 374; E, 386	Contingencies Reserve Account 232
Onondaga Township-Agreements Ap-	Sinking Fund Table233
proved	Sinking Fund Reserve233
Ontario Agricultural College—Load in	Balance Sheets of Local Municipal
Horsepower	Electric Utilities
Ontario Central Reformatory-Load in	Detailed Operating Reports of Local Municipal Electric Utilities342
Horsepower	Rural Power Districts, Summary of
Ontario Power Generating Station— Diagram of Peak Loads	Construction in
Ontario Power Plant—Operation of 10	Rural Distribution Systems430
Operation of the Systems	Otterville—Load in Horsepower 10
Orangeville—Load in Horsepower 26	Municipal Work5
Municipal Work	Cost of Power
Cost of Power	Credit or Charge Account
Credit or Charge Account204	Sinking Fund
Sinking Fund210	Municipal AccountsA, 275; B, 317
Municipal AccountsA, 291; B, 333	Statementsc, 352; D, 374; E, 388
Statementsc, 352; D, 366; E, 386	Owen Sound—Agreements Approved
Orangeville Rural Power District—Load	Load in Horsepower
in Horsepower	Cost of Power
Miles of Line, Consumers and Rates 73 Cost of Power	Credit or Charge Account
Operating Report202	Sinking Fund210
Credit or Charge Account206	Municipal AccountsA, 291; B, 33.
Sinking Fund	Statementsc, 352; D, 364; E, 388
Details of Construction in	Owen Sound Steam Plant—Power pur-
Orillia Water, Light & Power Commis-	chased
sion—Power purchased	P
Orono—Load in Horsepower	P
Oshawa—Load in Horsepower 46	Paisley—Load in Horsepower 20
Municipal Work59	Cost of Power
Cost of Power	Condition Change Assount 20
	Credit of Charge Account20
Credit or Charge Account220	Credit or Charge Account
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account       220         Sinking Fund       226         Municipal Accounts       A, 298; B, 340         Statement       E, 386	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
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Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund
Credit or Charge Account	Sinking Fund

Penetanguishene—Load in Horsepower 26	Point Edward—Load in Horsepower 17
Cost of Power	Cost of Power
Credit or Charge Account204	Credit or Charge Account176
Sinking Fund	Sinking Fund190
Municipal AccountsA, 291; B, 333	Municipal AccountsA, 276; B, 318
Statementsc, 353; D, 366; E, 388	Statementsc, 353; D, 374; E, 388
Percy Township—Agreements Approved. 2	Port Arthur—Load in Horsepower 35
Perth—Load in Horsepower	Transformer and Distributing Stations. 95
Cost of Power	Cost of Power
Credit or Charge Account220 Sinking Fund226	Sinking Fund
Municipal AccountsA, 298; B, 340	Municipal AccountsA, 301; B, 343
Statements	Statementsc, 353; D, 364; E, 388
Peterborough—Load in Horsepower 46	Port Colborne—Load in Horsepower 17
Municipal Work	Municipal Work54
Cost of Power	Cost of Power
Credit or Charge Account220	Credit or Charge Account
Sinking Fund	Sinking Fund
Municipal AccountsA, 290; B, 340	Municipal AccountsA, 276; B, 318
Statementsc, 353; D, 364; E, 388	Statements
Peterborough Hydraulic Power Co.—	Cost of Power
Power Purchased6	Credit or Charge Account
Peterborough Rural Power District—	Sinking Fund
Load in Horsepower	Municipal AccountsA, 276; B, 318
Miles of Line, Consumers and Rates 75	Statements
Cost of Power	Port Dalhousie—Load in Horsepower 17
Operating Report	Cost of Power
Credit or Charge Account	Credit or Charge Account
Details of Construction in	Sinking Fund
Petrolia—Load in Horsepower	Statements
Municipal Work	Port Dover—Load in Horsepower 17
Cost of Power	Cost of Power146
Credit or Charge Account	Credit or Charge Account176
Sinking Fund	Sinking Fund
Municipal AccountsA, 275; B, 317	Municipal AccountsA, 277; B, 319
Statementsc, 353; D, 366; E, 388	Statementsc, 353; D, 374; E, 388
Petrolia Water Works—Cost of Power146	Port Hope—Load in Horsepower 46
Petrolia Rural Power District-Load in	Municipal Work
Horsepower	Port Hope Rural Power District—Load
Miles of Line, Consumers and Rates 71	in Horsepower
Cost of Power	Cost of Power
Credit or Charge Account	Operating Report
Sinking Fund	Credit or Charge Account222
Details of Construction in	Sinking Fund226
Photographic Branch110	Details of Construction in
Pickering Rural Power District—Load in	Port McNicoll—Load in Horsepower 26
Horsepower	Cost of Power
Miles of Line, Consumers and Rates 75	Credit or Charge Account204
Cost of Power	Sinking Fuud
Operating Report	Statements
Credit or Charge Account222 Sinking Fund226	Port Perry—Load in Horsepower 26
Details of Construction in	Municipal Work
Picton—Load in Horsepower	Cost of Power
Municipal Work	Credit or Charge Account204
Cost of Power	Sinking Fund
Credit or Charge Account220	Municipal AccountsA, 292; B, 334
Sinking Fund	Statements
Municipal AccountsA, 299; B, 341	Port Perry Rural Power District—Load
Statementsc, 353; D, 366; E, 388	in Horsepower
Plattsville—Load in Horsepower 17	Miles of Line, Consumers and Rates 73
Cost of Power	Cost of Power
Sinking Fund	Credit or Charge Account206
Municipal AccountsA, 276; B, 318	Sinking Fund
Statements	Details of Construction in

Port Rowan—Load in Horsepower 17	Queenston-Chippawa Development-
Cost of Power	Hydraulic Construction 77
Credit or Charge Account	Queenston Generating Station—Diagram
Sinking Fund	of Peak Loads9
Municipal AccountsA, 277; B, 319	Operation of
Statementsc, 353; D, 374; E, 388	
Port Stanley—Load in Horsepower 17	R
Cost of Power	
Credit or Charge Account	Radial Railway Undertakings—Assets
	and Liabilities136
Sinking Fund	
Municipal AccountsA, 277; B, 319	Radio Communication
Statementsc, 353; D, 374; E, 388	Radio Interference104
Powassan—Load in Horsepower 49	Ranney Falls, Dam No. 10-Power gen-
	Raintey Pans, Dam No. 10- Tower gen-
Power Commission Act, 1929	erated
Power Commission Act, 1929 (No. 2)401	Richmond—Cost of Power
Power Commission and Companies Trans-	Credit or Charge Account230
fer Act, 1929403	
Power Generated and Purchased, table of 6	Sinking Fund
	Municipal AccountsA, 301; B, 342
Power Purchased 6	Statementsc, 354; D, 374; E, 388
Power Undertakings—Assets and Liabil-	Richmond Hill—Load in Horsepower 17
ities130	
Prescott—Load in Horsepower 28	Cost of Power146
	Credit or Charge Account176
Cost of Power	Sinking Fund190
Credit or Charge Account220	Municipal AccountsA, 277; B, 319
Sinking Fund226	Ct-t
Municipal AccountsA, 299; B, 341	Statementsc, 354; D, 374; E, 388
Statementsc, 353; D, 366; E, 388	Richmond Township-Agreements Ap-
	proved
Prescott Rural Power District—Load in	protection of the second
Horsepower	Rideau Power Company—Power pur- chased
Miles of Line, Consumers and Rates 74	chased6
Cost of Power	Diday System Consult also Fasters
Operating Report	Rideau System—Consult also Eastern
	Ontario System.
Credit or Charge Account222	Diagram of Stations 30
Sinking Fund226	Diagram of Peak Loads 31
Details of Construction in	Operation of
Preston—Load in Horsepower	The factor of Advantation 12 to 12 t
	Loads of Municipalities
Cost of Power	New Rural Power Districts 32
Credit or Charge Account	Municipal Work 57
Sinking Fund	Rural Line Extensions
Municipal AccountsA, 277; B, 319	Rural Power Districts—Miles of Line,
Statementsc, 354; D, 366; E, 388	Rural Fower Districts—Miles of Line,
	Consumers and Rates 74
Preston Rural Power District—Load in	Electrical Engineering and Construction 94
Horsepower	Ridgetown-Load in Horsepower 17
Miles of Line, Consumers and Rates 71	
Cost of Power	Cost of Power
Operating Report	Credit or Charge Account
	Sinking Fund190
Credit or Charge Account	Municipal AccountsA, 277; B, 319
Sinking Fund192	Statementsc, 354; D, 374; E, 388
Details of Construction in	
Priceville—Load in Horsepower 26	Ridgetown Rural Power District—Load
Cost of Power	in Horsepower
Credit or Charge Account204	Miles of Line, Consumers and Rates 71
C'edit of Charge Account	Cost of Power
Sinking Fund	
Municipal AccountsA, 292; B, 334	Operating Report
Statements c 354 · p 374 · F 388	Credit or Charge Account184
Princeton—Load in Horsepower 17	Sinking Fund
Cost of Power	Details of Construction in
Caralita or Change Assessed	
Credit or Charge Account	Right-of-Way
Sinking Fund	Ripley—Load in Horsepower 26
Municipal Accounts	Cost of Power
Statementsc, 354; D, 374; E, 388	Credit or Charge Account
Provincial Treasurer, Account with238	Sinking Fund
From all Fredsurer, Account with250	Municipal Accounts 4 202, v. 221
0	Municipal AccountsA, 292; 11, 334
Q	Statementsc, 354; D, 374; E, 388
Queenston—Load in Horsepower 17	Ripley Rural Power District-Miles of
	Line Consumers and Dates 72
Cost of Power	Line, Consumers and Rates 73
Credit or Charge Account	Operating Report
Sinking Fund	Credit or Charge Account206
Municipal AccountsA, 277; B, 319	Sinking Fund210
Statements C 354: D 374: E 388	Details of Construction in 429

Riverside—Load in Horsepower 17	St. Jacobs-Load in Horsepower 1
Cost of Power	Cost of Power
Sinking Fund	Credit or Charge Account
Municipal AccountsA, 278; B, 320	Sinking Fund
Statementsc, 354; D, 366; E, 388	Statements
Rockwood—Load in Horsepower 17	St. Jacob's Rural Power District—Load
Cost of Power	in Horsepower
Credit or Charge Account	Miles of Line, Consumers and Rates 7
Sinking Fund	Cost of Power
Municipal AccountsA, 278; B, 320 Statementsc, 354; D, 374; E, 388	Credit or Charge Account
Rodney—Load in Horsepower	Sinking Fund
Cost of Power	Details of Construction in42
Credit or Charge Account	St. Lawrence River—Hydraulic Investi-
Sinking Fund	gations
Municipal AccountsA, 278; B, 320	ern Ontario System.
Statementsc, 354; D, 374; E, 388	Operation of
Roxborough Township—Agreements	Loads of Municipalities
Approved	Diagram of Peak Loads
Rural Distribution Systems426	New Municipalities
Rural Electrical Service	Rural Power Districts 29 Diagram of Stations 30
Rural Line Extensions, Summary of 66, 67	Municipal Work
Rural Power Districts—Explanation	Rural Line Extensions
Respecting	Rural Power Districts, Miles of Line,
Constructional Work in	Consumers and Rates
Summary of Extensions	Electrical Engineering and Construction 9-
Aggregate Peak Loads	St. Marys—Load in Horsepower
Classification of Services	Cost of Power
Miles of Line, Consumers and Rates 70	Sinking Fund190
Statement of Total Capital Expenditure247	Municipal AccountsA, 279; B, 321
	Statementsc, 354; D, 366; E, 390
Rural Systems	St. Marys Rural Power District-Load
Russell—Load in Horsepower	in Horsepower
Cost of Power	
Sinking Fund	Cost of Power
Municipal AccountsA, 299; B, 341	Credit or Charge Account184
Statementsc, 354; D, 374; E, 390	Sinking Fund
	Details of Construction in428
S	St. Thomas—Load in Horsepower
5	Cost of Power
St. Ann's Township-Agreements Ap-	Credit or Charge Account
proved 2	Municipal AccountsA, 279; B, 321
St. Catharines—Load in Horsepower 17	Statementsc, 354; D, 364; E, 390
Cost of Power	St. Thomas District-Transformer and
Credit or Charge Account. 176 Sinking Fund. 190	Distributing Stations 92
Municipal AccountsA, 278; B, 320	St. Thomas Rural Power District—Load
Statementsc, 354; D, 364; E, 390	in Horsepower
St. Clair Beach—Load in Horsepower 17	Cost of Power
Cost of Power148	Operating Report
Credit or Charge Account	Credit or Charge Account
Sinking Fund	Sinking Fund
Statements	St. Vincent Township—Agreements Ap-
St. Clair District—Transformer and Dis-	proved
tributing Stations	Saltfleet Rural Power District—Load in
	Horsepower
St. George—Load in Horsepower	Miles of Line, Consumers and Rates 72
Credit or Charge Account. 176	Cost of Power
Sinking Fund190	Credit or Charge Account184
Municipal AccountsA, 279; B, 321	Sinking Fund192
Statementsc, 354; D, 374; E, 390	Details of Construction in

Sandwich—Load in Horsepower 17 Municipal Work 54 Cost of Power 148	Severn Division (See Georgian Bay System)—Operation of
Credit or Charge Account.       176         Sinking Fund.       190         Municipal Accounts.       A, 279; B, 321	Seymour, Dam No. 11—Power Generated Shelburne—Load in Horsepower
Statements	Credit or Charge Account
Horsepower	Municipal Accounts
Operating Report. 168 Credit or Charge Account. 184 Sinking Fund. 192 Details of Construction in 128	Horsepower
Details of Construction in	Credit or Charge Account
ways). Cost of Power. 150 Sinking Fund. 190 Financial Statements 240	Shop Inspection
Sarnia—Agreements Approved 1	Silverdale Corner Township—Agreements Approved
Load in Horsepower	Simcoe—Load in Horsepower
Credit or Charge Account	Credit or Charge Account
Sinking Fund	Sinking Fund
Statements	Statements
Sarnia Rural Power Districts—Load in Horsepower	Simcoe Rural Power District—Load in Horsepower
Miles of Line, Consumers and Rates 72	Miles of Line, Consumers and Rates 7
Cost of Power	Cost of Power
Operating Report	Credit or Charge Account
Sinking Fund	Sinking Fund
Details of Construction in	Smith Township—Agreements Approved.
power	Smiths Falls—Load in Horsepower 3
Municipal Work	Cost of Power
Cost of Power	Sinking Fund
Sinking Fund	Municipal Accounts
Municipal Accounts A, 279; B, 321 Statements	Smiths Falls Rural Power District Load
Scarborough Rural Power District—Load	in Horsepower
in Horsepower	Miles of Line, Consumers and Rates 7 Cost of Power
Miles of Line, Consumers and Rates 72 Details of Construction in	Operating Report
Scott Township—Agreements Approved. 2	Credit or Charge Account22
Scugog Township—Agreements Approved 2	Sinking Fund
Seaforth—Load in Horsepower	Southampton- Municipal Work 5
Cost of Power	South Falls Power Generated
Credit or Charge Account	Sparrow Lake Rural Power District—
Municipal Accounts	Load in Horsepower
Statementsc, 355; D, 374; E, 390	Cost of Power
Seaforth Rural Power District-Load in	Operating Report
Horsepower	Sinking Fund210
Cost of Power	Details of Construction in
Operating Report	Springfield—Load in Horsepower
Sinking Fund	Cost of Power
Details of Construction in 428	Credit or Charge Account
Seneca Township—Agreements Approved 2	Sinking Fund
Severn District—Transmission Lines 100	Statements

Stamford Township—Load in Horsepower 17 Cost of Power	Strathroy Rural Power District—Load in Horsepower. 1 Miles of Line, Consumers and Rates. 7 Cost of Power. 15 Operating Report. 16 Credit or Charge Account. 18 Sinking Fund. 19 Details of Construction in. 42 Streetsville Rural Power District—Load in Horsepower. 1
Operating Report.168Credit or Charge Account.186Sinking Fund.192Details of Construction in.428	Miles of Line, Consumers and Rates 7         Cost of Power
Stanley Township—Agreements Approved 2	Details of Construction in
Stayner—Load in Horsepower       26         Cost of Power       198         Credit or Charge Account       204         Sinking Fund       210         Municipal Accounts       A, 293; B, 335         Statements       C, 355; D, 374; E, 390	Substation Sites
Stayner Rural Power District—Load in Horsepower	Statements
Stirling—Load in Horsepower	T
	Tara—Load in Horsepower
Stirling Rural Power District—Miles of Line, Consumers and Rates	Cost of Power
Stouffville—Load in Horsepower       17         Cost of Power       148         Credit or Charge Account       176         Sinking Fund       190         Municipal Accounts       A, 280; B, 322         Statements       C, 355; D, 374; E, 390	Sinking Fund
Stratford—Load in Horsepower       17         Municipal Work       55         Cost of Power       148         Credit or Charge Account       178         Sinking Fund       190         Municipal Accounts       A, 280; B, 322         Statements       C, 355; D, 364; E, 390	Operating Report
Stratford District—Transformer and Distributing Stations	Sinking Fund
Stratford Rural Power District—Load in Horsepower	Statements
Strathroy—Load in Horsepower       17         Municipal Work       55         Cost of Power       148         Credit or Charge Account       178         Sinking Fund       190         Municipal Accounts       A, 281; B, 323         Statements       C, 355; D, 366; E, 390	Tecumseh—Load in Horsepower. 17 Cost of Power 148 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 281; B, 323 Statements C, 355; D, 374; E, 390 Tecumseh Township—Agreements Approved 2

Teeswater—Load in Horsepower 26	Detailed Operating Reports of Local
Cost of Power	Municipal Electric Utilities343
Credit or Charge Account204	High-Voltage Transmission Lines 415
Sinking Fund	Telephone Lines418
	High-Voltage Transmission Line419
Municipal AccountsA, 293; B, 335	Thurlow Township—Agreements Ap-
Statementsc, 356; D, 374; E, 390	
Telephone Lines—All Systems102	proved
Thamesford—Load in Horsepower 17	Tilbury—Load in Horsepower
Cost of Power	Cost of Power
Credit or Charge Account	Credit or Charge Account
Sinking Fund	Sinking Fund190
Municipal AccountsA, 281; B, 323	Municipal AccountsA, 282; B, 324
Statementsc, 356; D, 376; E, 390	Statementsc, 356; D, 376; E, 390
Thamesville—Load in Horsepower 17	Tilbury Rural Power District-Load in
Cost of Power	Horsepower
Credit or Charge Account	Miles of Line, Consumers and Rates 72
Cipling Fund	Cost of Power
Sinking Fund	
Municipal AccountsA, 281; B, 323	Operating Report
Statementsc, 356; D, 376; E, 390	Credit or Charge Account
Thamesville Rural Power District-Load	Sinking Fund
in Horsepower	Details of Construction in
Miles of Line, Consumers and Rates 72	Tilbury West Township—Agreements Ap-
Cost of Power	proved
Operating Report	Tillsonburg—Load in Horsepower 17
Credit or Charge Account	Cost of Power
	Credit or Charge Account
Sinking Fund	Sinking Fund190
Details of Construction in	Municipal AccountsA, 282; B, 324
Thedford—Load in Horsepower	Statements
Cost of Power	Tillsonburg Rural Power District—Load
Credit or Charge Account	
Sinking Fund	in Horsepower
Municipal AccountsA, 281; B, 323	Miles of Line, Consumers and Rates 72
Statementsc, 356; D, 376; E, 390	Cost of Power
Thorndale—Load in Horsepower 17	Operating Report
Municipal Work	Credit or Charge Account
	Sinking Fund
Cost of Power	Details of Construction in
Credit or Charge Account	Toronto—Load in Horsepower
Sinking Fund	Cost of Power148
Municipal AccountsA, 281; B, 323	Credit or Charge Account
Statementsc, 356; D, 376; E, 390	Sinking Fund
Thornton—Load in Horsepower 26	Municipal Accounts A, 282; B, 324
Cost of Power	Statementsc, 356; D, 364; E, 390
Credit or Charge Account	Toronto and York District—Transformer
Sinking Fund	and Distributing Stations90
Municipal AccountsA, 293; B, 335	Toronto-Leaside Transformer Station 90
Statementsc, 356; p, 376; E, 390	
	Toronto Power Generating Station—Dia-
Thorold—Load in Horsepower	gram of Peak Loads
Cost of Power	Toronto Power Plant—Operation of 11
Credit or Charge Account	Toronto Township—Load in Horsepower 17
Sinking Fund	Cost of Power
Municipal Accounts A, 282; B, 324	Credit or Charge Account
Statementsc, 356; D, 366; E, 390	Sinking Fund190
Thunder Bay System-Operation of 32	Municipal Accounts, 282; B, 324
Diagram of Peak Loads	Statementsc, 356; D, 376; E, 392
Diagram of Stations	Toronto Transportation Commission—
Loads of Municipalities	Cost of Downs 150
Municipal Work	Cost of Power
Hydraulic Construction	Sinking Fund190
Electrical Engineering and Construc-	Tottenham—Load in Horsepower 26
tion	Cost of Power
Operating Account	Credit or Charge Account206
Cost of Power Table	Sinking Fund
Credit or Charge Table236	Municipal AccountsA, 293; II, 335
Renewals Reserve Account236	Statements
Contingencies Reserve Account237	Trafalgar Township—Municipal Work 55
Sinking Fund	
Capital Expenditures244	Trafalgar Township Zone 1-Municipal
Balance Sheets of Local Municipal	Accounts
Electric Utilities301	Statements

Tratalgar Township Zone 2—Municipal	Walkerton Quarry Rural Power District
Accounts	—Load in Horsepower
	Cost of Power200
Transformer and Distributing Stations 89	Operating Report
Transformer Stations, New	Credit or Charge Account208
Transmission Line Records408, 409	Sinking Fund210
Transmission Systems	Details of Construction in429
Trenton—Load in Horsepower 46	Walkerville—Load in Horsepower 17
Municipal Work	Municipal Work55
Trenton Rural Power District-Load in	Cost of Power
Horsepower	Credit or Charge Account
Miles of Line, Consumers and Rates 75	Sinking Fund190
Cost of Power	Municipal AccountsA, 283; B, 325 Statementsc, 357; D, 366; E, 392
Operating Report218	
Credit or Charge Account222	Wallaceburg—Load in Horsepower 17
Sinking Fund	Cost of Power
Trent River Watershed—Load and Water	Sinking Fund
Conditions	Municipal AccountsA, 283; B, 325
	Statementsc, 357; D, 366; E, 392
Trethewey Falls—Power Generated 6	Wallaceburg Rural Power District—Load
Trethewey Falls Development—Hydrau-	in Horsepower
lic Construction	Miles of Line, Consumers and Rates 72
Turnbury Township—Agreements Ap-	Cost of Power
proved	Operating Report
Tweed—Load in Horsepower	Credit or Charge Account
	Sinking Fund
U	*** ** *** *** * * * * * * * * * * * *
	Wallace Township—Agreements Approved 2
Uxbridge—Load in Horsepower 26	Walsingham Rural Power District—Load
Municipal Work	in Horsepower
Cost of Power	Cost of Power
Credit or Charge Account	Operating Report
Municipal AccountsA, 293; B, 335	Credit or Charge Account186
Statementsc, 356; D, 376; E, 392	Sinking Fund
Uxbridge Rural Power District—Load in	Details of Construction in
Horsepower	Walsingham South Township-Agree-
Miles of Line, Consumers and Rates 73	ments Approved
Cost of Power	Walton Rural Power District—Load in
Operating Report	Horsepower
Credit or Charge Account208	Miles of Line, Consumers and Rates 72
Sinking Fund	Cost of Power
Details of Construction In429	Credit or Charge Account186
	Sinking Fund193
V	Details of Construction in
Vouchen Township Agreements 10	Wardsville—Load in Horsepower 17
Vaughan Township—Agreements Approved	Cost of Power148
	Credit or Charge Account
Vespra Township—Agreements Approved 2	Sinking Fund190
Victoria Harbour—Load in Horsepower 26 Cost of Power	Municipal AccountsA, 283; B, 325
Credit or Charge Account206	Statementsc, 357; D, 376; E, 392
Sinking Fund	Warkworth—Load in Horsepower 46
Municipal Accounts A, 294; B, 336	Cost of Power214
Statementsc, 356; D, 376; E, 392	Credit or Charge Account220
Victoria Road—Load in Horsepower 26	Sinking Fund
Vinemount—Substation Site at 4	StatementsC, 357; D, 376; E, 392
W	Warkworth Rural Power District—Load
VV	in Horsepower
Wahnapitae District—Operation of 51	Cost of Power
Diagram of Stations	Operating Report218
Hydraulic Construction	Credit or Charge Account222
Walkerton—Municipal Work	Sinking Fund

Warwick Township-Agreements Ap-	Welland Rural Power District-Load in
proved	Horsepower
Wasdells District—Transmission Lines100	Miles of Line, Consumers and Rates 72
Wasdells Division (See Georgian Bay Sys-	Cost of Power
tem)—Operation of	Operating Report
Transformer and Distributing Stations. 94	Credit or Charge Account
Wasdells Falls—Power Generated 6	Sinking Fund
Waterdown—Agreements Approved 1	Details of Construction in
Load in Horsepower	Wellandport Township-Agreements Ap-
Cost of Power	proved 2
Sinking Fund	Wellesley—Load in Horsepower 18
Municipal AccountsA, 283; B, 325	Cost of Power
Statementsc, 357; D, 376; E, 392	Credit or Charge Account
Waterdown Rural Power District-Load	Sinking Fund
in Horsepower	Municipal AccountsA, 284; B, 326
Miles of Line, Consumers and Rates 72	Statementsc, 357; D, 376; E, 392
Cost of Power	Wellington Lord in Honorows
Operating Report	Wellington—Load in Horsepower 46
Credit or Charge Account	Cost of Power
Sinking Fund	Sinking Fund
Details of Construction in	Municipal Accounts A, 299; B, 341
Waterford—Load in Horsepower 17	Statementsc, 357; D, 376; E, 392
Cost of Power	
Sinking Fund	Wellington Rural Power District—Load
Municipal AccountsA, 283; B, 325	in Horsepower
Statementsc, 357; D, 376; E, 392	Miles of Line, Consumers and Rates 75
Waterford Rural Power District—Load	Cost of Power
in Horsepower	Operating Report
Miles of Line, Consumers and Rates 72	Sinking Fund
Cost of Power	Details of Construction in
Operating Report	Details of Construction International
Credit or Charge Account	West Lorne—Load in Horsepower 18
Sinking Fund	Cost of Power
Details of Construction in	Credit or Charge Account
Waterloo—Load in Horsepower 17	Sinking Fund
Cost of Power	Municipal Accounts
Credit or Charge Account	Statementsc, 357; D, 376; E, 392
Sinking Fund	Weston—Load in Horsepower
Municipal Accounts A, 283; B, 325	Cost of Power
Statementsc, 357; D, 366; E, 392	Credit or Charge Account178
Watford—Load in Horsepower	Sinking Fund
Cost of Power	Municipal AccountsA, 284; B, 326
Credit or Charge Account	Statementsc, 357; D, 366; E, 392
Municipal Accounts	Wheatley-Load in Horsepower 18
Statements	Cost of Power
Watford Rural Power District—Miles of	Credit or Charge Account
Line, Consumers and Rates 72	Sinking Fund190
Details of Construction in	Municipal Accounts, 285; B, 327
Waubaushene—Load in Horsepower 26	Statementsc, 358; p, 376; E, 392
Cost of Power	Whitby—Agreements Approved 2
Credit or Charge Account206	Load in Horsepower
Sinking Fund	Municipal Work
Municipal Accounts, 294; B, 336	Cost of Power214
Statementsc, 357; p, 376; E, 392	Credit or Charge Account
Wawanosh East Township-Agreements	Sinking Fund
Approved 2	Municipal Accounts.,A, 299; B, 341
Wawanosh West Township Agreements	Statementsc, 358; p, 366; E, 392
Approved	Whithy Township = Agreements Approved 2
Welland Load in Horsepower 17	Winery Township AgreementsApproved 2
Rural Lines	Williamsburg - Load in Horsepower 28
Cost of Power	Cost of Power214
Credit or Charge Account	Credit or Charge Account 220
Sinking Fund	Sinking Fund
Municipal Accounts A, 284; н, 326 Statements С, 357; р, 364; г, 392	Municipal Accounts A, 300; B, 342 Statements C, 358; D, 376; E, 392
Statements	5tatements

No. 4

Williamsburg Rural Power District—	Woodstock Rural Power District—Load
Load in Horsepower	in Horsepower
Miles of Line, Consumers and Rates 74	Miles of Line, Consumers and Rates 72
Cost of Power	Cost of Power
Operating Report218	Operating Report
Credit or Charge Account222	Credit or Charge Account
Sinking Fund	Sinking Fund
Details of Construction in	Details of Construction in423
	Wood Township Agroments Approved
Williams West Township—Agreements	Wood Township—Agreements Approved 2 Woodville—Load in Horsepower 20
Approved	Cost of D
Winchester—Load in Horsepower 28	Cost of Power
Cost of Power	Credit or Charge Account200
Credit or Charge Account220	Sinking Fund210
Sinking Fund226	Municipal AccountsA, 294; B, 336
Municipal AccountsA, 300; B, 342	Statementsc, 358; D, 376; E, 392
Statementsc, 358; D, 376; E, 392	Wroxeter Rural Power District—Load in
Windsor—Load in Horsepower	Horsepower
Cost of Power	Miles of Line, Consumers and Rates 73
Credit or Charge Account178	Cost of Power
Sinking Fund	Operating Report
Municipal Accounts	Credit or Charge Account208
Chatamanta 250, B 261, B 202	Sinking Fund
Statementsc, 358; p, 364; E, 392 Windsor East, See East Windsor.	
Windsor East, See East Windsor.	Details of Construction in
Windsor, Essex & Lake Shore Rapid	Wyoming—Load in Horsepower 18
Rly.—Way and Structures118, 121	Cost of Power
Equipment120	Credit or Charge Account
Power	Sinking Fund
Rehabilitation120	Municipal AccountsA, 285; B, 327
Windsor "Hydro" Utility—Operating	Statements
Rehabilitation	
Wingham—Load in Horsepower 26	Y
Cost of Power	
Credit or Charge Account206	York Township—
Sinking Fund	Municipal AccountsA, 285; B, 327
Municipal AccountsA, 294; B, 336	Statement
Statementsc, 358; D, 366; E, 392	Vork Fast Township Load in Horse
	1 ork, East, Township—Load in Horse-
Wolford Township—Agreements Ap-	York, East, Township—Load in Horse-
Wolford Township-Agreements Ap-	power
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power
Wolford Township—Agreements         Approved           proved         2           Woodbridge—Load in Horsepower         18           Cost of Power         150           Credit or Charge Account         178           Sinking Fund         190           Municipal Accounts         A, 285; B, 327           Statements         C, 358; D, 376; E, 392	power
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 150
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 150 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power 18 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 196 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 156 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392  Z Zone Township—Agreements Approved 2 Zorra West Township—Agreements Ap-
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power
Wolford Township—Agreements Approved	power 18 Cost of Power 150 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392 York, North, Township—Load in Horsepower 18 Municipal Work 55 Cost of Power 150 Credit or Charge Account 178 Sinking Fund 190 Municipal Accounts A, 285; B, 327 Statements C, 358; D, 376; E, 392  Z Zone Township—Agreements Approved 2 Zorra West Township—Agreements Approved 2 Zurich—Load in Horsepower 18 Municipal Work 55 Cost of Power 150 Cost of Power 150
Wolford Township—Agreements Approved	power





# Twenty-Eighth Annual Report

OF THE

# Temiskaming and Northern Ontario Railway Commission

# ONTARIO GOVERNMENT RAILWAY

Hon. G. Howard Ferguson, Premier

For the Year Ending October 31st

1929

PRINTED BY ORDER OF
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SESSIONAL PAPER No. 5, 1930



Control overland ben printed and



To His Honour W. D. Ross, Esq.,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Annual Report of the Temiskaming and Northern Ontario Railway Commission for the twelve months ended October 31st, 1929.

Respectfully submitted,

(Sgd.) G. HOWARD FERGUSON,

Prime Minister,

# TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

GEO. W. LEE	Chairman, North Bay
LTCOL. L. T. MARTIN	Vice-Chairman, Ottawa
COL. J. I. McLAREN	Commissioner, Hamilton
W. H. MAUND	Secretary-Treasurer, North Bay

# TEMISKAMING AND NORTHERN ONTARIO RAILWAY

Due to the gradual changing conditions of general business throughout the country, the operation of the road for the past fiscal year has resulted in restricted opportunity and this is reflected in reduced traffic earnings for the period.

This condition has been met by increased economy in service and operation,

minimizing to the fullest extent the reduction in traffic et al.

The very comprehensive measure of relief to farmers and settlers generally inaugurated by the Provincial Government in 1928 has been maintained by this Commission during current year, resulting in the purchase of railway ties, etc., for present and immediate future requirements.

* * * * * *

The year just ended has witnessed a highly satisfactory growth in the mining industry of Northern Ontario, and while in many cases individual mines have proved somewhat disappointing and some retrogression is noted, on the whole the progress has been highly gratifying and new properties are approaching the producing stage.

Looking forward, the mining industry appears to be assured of increasing production and expansion, and the intensive campaign of exploration of recent years has opened up new fields for the industry, which promises in time to

record further advances along the line.

How long this yearly expansion will continue is impossible of prediction, but as the vast unexplored pre-Cambrian territory is opened up, there is every reason to anticipate steady progression and new wealth in this line of endeavour.

* * * * * *

The extension of the main line north of Cochrane has been completed to approximately 95 miles beyond that point, and the recent exploration and drilling activities in the coal deposits near Blacksmith Rapids on the Abitibi River, undertaken by the Provincial Government under the supervision of Dr. W. S. Dyer have disclosed a field of commercial lignite in a proved area of two to three miles.

The average thickness of the several seams explored is 20 feet in depth, indicating about twenty (20) million tons of lignite per mile definitely locating

at present date between 50 and 60 million tons.

Indications are that this coal underlies much of the Blacksmith Rapids basin, which is about 625 square miles in extent and is found in what are called "cretaceous basins," which roughly correspond to the wet muskegs of the coastal plains in size and extent, and the combined area of these "cretaceous basins" already located is estimated as 2,000 square miles.

Needless perhaps to say that the potential wealth thus disclosed will have

far reaching effects in the near future.

In addition there have been found in the basin of Moose River high grade clay deposits in the vicinity of the Mattagami and Missinabi Rivers. This clay is suitable for high grade china, floor tiling and vitrified products generally.

Certain geological formations in the Moose river district are noted by Dr. Dyer as being very similar to the oil-bearing section of South Western Ontario, and in the states of New York, Ohio and Indiana, so that oil and gas discovery is probable in this Moose River district.

The possibilities are such that the Province of Ontario may have an

industrial north in the future.

* * * * * *

The economic position of the country is fundamentally stronger than some recent events would indicate.

Unfavourable weather in the northern agricultural districts during the greater part of spring months, mitigated to a large extent the possibility of average crops, and industrial operations slackened in most cases due to these conditions.

The newsprint industry experienced slightly better conditions than anticipated in the early part of the year, but the business as a whole is still undergoing adjustment in price and output, due to over expansion and over production.

Construction and mining continue among the strongest supports of the

business structure.

* * * * * *

It is conceded to a certain extent that the great rise in security prices during the past five years—and which ended in October so abruptly—contributed largely to the great prosperity of the country. This influence has now been largely withdrawn, and to this extent the stock market will be responsible for slowing down the wheels of industry.

The slackening of the pace is not serious, but nevertheless it has occurred and despite the fact that a minor recession of business is undoubtedly visible we are not warranted in supposing that a serious industrial depression must

ensue.

This is but a pause in our economic progress, and its duration should be comparatively short, due to the strong economic position of the country, and its legitimate expansion.

Nothing that has occurred in this regard need undermine our confidence in

our continued and increased prosperity.

* * * * * *

The continued policy of branch line construction and main line extension, have resulted in bringing the mining, farming, lumber and general industries, served by the Commission, into close proximity with the financial and business centres of the province and the United States, while the operation of most modern steel trains serves the requirements of the travelling public to the fullest extent.

The Temiskaming and Northern Ontario Railway is prepared to continue its policy of extension and expansion to meet the growing requirements of the territory served.

During the year under review Commission paid the sum

During the year under review Commission paid the sum of \$240,000.00 to provide for matured interest on its debenture bond issue of \$6,000,000.00.

* * * * * *

Insurance against loss by fire has been carried in the sum of \$3,400,000.00.

I am pleased to record in conclusion that the railway is in excellent physical and financial condition.

Revenue—Transportation	1929 \$4,642,799 24 327,482 89	1928 \$4,993,274 01 345,984 07
	\$4,970,282 13 368,975 95	\$5,339,258 08
Decrease, 1929 (6.91 per cent.)	300,973 93	
Expenditures—Operating Other Expenditures	\$3,627,828 89 314,573 07	\$3,822,252 91 313,875 71
Decrease, 1929 (4.68 per cent.)	\$3,942,401 96 193,726 66	\$4,136,128 62
Net Earnings Decrease, 1929 (14.5 per cent.)	\$1,027,880 17 175,249 29	\$1,203,129 46

The gross revenue from all sources in 1929 shows a decrease of \$368,975.95 (6.91 per cent.) as compared with 1928, and gross expenditure a decrease of \$193,726.66 (4.68 per cent.) resulting in a decreased net revenue of \$175,249.29 (14.5 per cent.) as compared with preceding fiscal year.

* * * * * *

This decrease in operation volume during 1929 was directly attributable to the gradual but general slackening of business conditions throughout the country, which in common with other railroads, was necessarily reflected in the earnings of the T. & N. O. Railway. The consequent reduced freight and passenger traffic is, in our opinion, not an indication of permanent retrogression of the affairs of the Northern country served by the T. & N. O. Railway, but shows an adjustment of business conditions preceding a general advancement in all lines of endeavour in the near future as the conditions of the territory, as a whole, enlarged and expand.

GEO. W. LEE,

Chairman.

# AUDITORS' REPORT

EDWARDS, MORGAN & COMPANY TORONTO, ONTARIO

December 20th, 1929.

To the Commissioners,

Temiskaming and Northern Ontario Railway Commission, North Bay, Ontario.

On your instructions we have conducted an audit of the Treasurer's accounts of the Temiskaming and Northern Ontario Railway and the Nipissing Central Railway for the year ending October 31st, 1929 and have satisfied ourselves that all receipts have been properly accounted for, and that satisfactory vouchers are on hand to cover disbursements. We have checked the balances in the hands of the Treasurer and find them to be in agreement with the accounts as shown by the general ledgers.

The accounts of the Treasurer are in good order and well kept. All information asked for has been cheerfully given. We also wish to acknowledge the courtesies of the Commission and its employees at all times.

Edwards, Morgan & Company,

Chartered Accountants.

# TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

Mileage operated at the close of the fiscal year was as follows:—	Viiles	Miles
MAIN LINE:	Willes	MINES
North Bay to Cochrane	252.29	
Cochrane to Island Falls Junction	43.00	205 20
Branch Lines:		295.29
Lorrain Branch	17.00	
Elk Lake Branch	28.50	
Charlton Branch	7.60	
Iroquois Falls Branch	7.00 33.11	
Porcupine Branch		93.21
OTHER TRACKS:		
Yard Tracks and Sidings	106.44	
Liskeard Spur	1.12 2.96	
Kerr Lake Spur	1.25	
Double Track	1.70	442 47
PRIVATE SIDINGS OPERATED BY RAILWAY:		113.47
Private Siding Agreement	20.48	
Owned by Private Companies	84	
		21.32
Total Mileage Operated		523.29
Total Mineage Operated		020.27
SIDINGS OPERATED BY PRIVATE COMPANIES:		
Private Siding Agreement		7.12
LEASED TO NIPISSING CENTRAL RAILWAY:		
Main Track	5.85	
Sidings	1.09	
		6.94
Total Mileage		537.35
Total Mileage		307.00

# PURCHASING AND STORES DEPARTMENT

# Statement of Purchases and Issues, Fiscal Year, 1928-1929

Stock ·	19	28	19	029
3,630.1	Purchases	Issues	Purchases	Issues
Shop Soft Coal Hard Coal Oil and Waste Stationery Rail Tie Ice	\$612,649 80 632,550 32 24,164 95 34,191 40 34,293 05 173,668 60 176,622 87 10,886 87	\$608,061 46 649,599 51 21,991 20 31,626 85 34,077 03 245,414 80 153,197 26 9,946 95	\$473,104 35 545,746 46 18,090 64 26,270 70 32,967 86 129,153 02 88,091 98 10,815 95	\$531,554 82 549,022 66 19,628 56 27,156 59 31,770 10 207,479 53 156,098 87 10,660 38
Total Purchases	\$1,699,027 86 \$1,699,027 86 1,753,915 06 \$3,452,942 92	\$1,753,915 06	\$1,324,240 96 \$1,324,240 96 1,533,371 51 \$2,857,612 47	\$1,533,371 51 

# GENERAL BALANCE SHEET, OCTOBER 31st, 1929

Assets		Liabilities	
83 98 31 118 00	2,892,537 81 4,679,953 46	Provincial Loan Account.  Long Term Debt: Funded Debt Unmatured.  Current Liabilities: Demand Loans.  Addited Accounts and Wages Payable. 1,446,367 20 Traffic Balance—Car Service. 22,649 25 Debenture Interest.	& <del>*</del>
31.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.		Deferred Liabilities: Pension Fund Reserve	1,881,676 45
1,930 30	\$1,606,756 73 149,492 56	Unadjusted Credits: Accrued Depreciation	1.113.887 99
40,563 91 ms Paid in Advance. 1,626 71 nce. 250 00 d Debt. 202,026 00 1,682 88	246,149 50	Free Surplus: Profit and Loss—Balance	221,464 14
\$39,574,890 06	90 068		\$39,574,890 06
	Profit and Loss	l Loss	
Inventory Adjustment—Material Accounts	\$6,132 29 1,100,000 00 221,464 14	By Balance—October 31st, 1928 Result Operation for Year Ended October 31st, 1929 Profit and Loss on Retired Road and Equipment. Townsites. Unclaimed Vouchers. Unclaimed Wages. Doubtful Accounts.	\$298,476 42 1,027,880 17 759 79 79 76 62 30 297 99 40 00
\$1,327,	\$1,327,596 43		\$1,327,596 43

# COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, NOVEMBER 1st, 1927 TO OCTOBER 31st, 1929

REVENUE  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  Total  Incidental	2,046 0 14,864 4 1,985 0	Oct. 31st, 1928
131. Dining and buffet	24,424 8 2,150 9 576 6 7,879 1 227,579 8 22,008 6 6,144 3	9 24,171 00 9 2,742 94 0 779 35 0 9,013 61 5 237,894 47 4 20,937 75 7 6,062 50
JOINT FACILITY  152. Joint facility—Dr	. 800 5	3 203 97
Total Revenue	4,969,481 (	5,339,054 11
Maintenance of way and structures Maintenance of equipment Traffic Transportation Miscellaneous operations General Transportation for investment—Cr	732,917 8 26,468 6 1,667,634 6 143,013 7 204,651 2 959 3	8 763,884 66 5 32,449 69 11 1,770,146 53 7 135,529 43 6 211,082 76 9 7,459 63
Balance		
OTHER INCOME Ore royalties. Hire of freight cars. Rent—locomotives. Rent—passenger-train cars. Rent—work equipment Joint facility rent income Joint facility rents. Income from lease of road Interest and exchange Interest—funded debt. Amortization of discount—funded debt Miscellaneous income  Total  Net Result	Dr. 168,624 8 7,150 7,253 8 3,367 27,216 8 Dr. 4,351 8 Dr. 143,025 6 Dr. 26 6 562 6	Dr. 210,902 89 13,211 17 34 7,924 99 35 14,537 83 29,789 81 60 Dr. 4,175 50 2,554 15 73 Dr. 37,461 67 Dr. 119,989 42 00 Dr. 4,439 95 132 95 54 Dr. 313,671 74

	Maintenance of Way and	Structures	
		Nov. 1st, 1928 to Oct. 31st, 1929	Nov. 1st, 1927 to Oct. 31st, 1928
201	Constant the same	\$ c.	\$ c.
201. 202.	Superintendence		30,614 24 117,971 31
208.	Bridges, trestles and culverts		59,778 14
212.	Ties		108,339 32
214.	Rails	93,448 72	127,790 49
216.	Other track material		48,785 01
218. 220.	BallastTrack laying and surfacing		245 88 209,149 51
221.	Right-of-way fences	3,810 19	2,627 44
223.	Snow and sand fences and snowsheds	96 88	9 63
225.	Crossings and signs	5,382 97	4,731 14
227.	Station and office buildings		33,798 07
229. 231.	Roadway buildings		4,971 09 13,220 75
233.	Water stations		1,969 18
235.	Shops and Engine houses		21,203 54
247.	Telegraph and telephone lines	15,622 82	10,203 19
249.	Signals and interlockers		1 11
253. 257.	Power plant buildings	194 35 86	229 53 53 50
259.	Power transmission systems	64 27	114 70
265.	Miscellaneous structures		
269.	Roadway machines		10,275 77
271.	Small tools and supplies		12,449 62
272.	Removing snow, ice and sand		107,793 34
273. 274.	Assessments for public improvements		52 96 7,841 83
275.	Insurance		6,421 58
276.	Stationery and printing	1,535 85	1,485 44
277.	Other expenses		568 95
278.	Maintaining joint tracks, yards and other facilities		1 622 50
279.	—Dr	1,802 50	1,623 50
217.	—Cr	25,837 79	27,700 29
280.	Equalization—way and structures—Dr	346,021 64	350,933 85
280.	Equalization—way and structures—Cr	346,021 64	350,933 85
	Total	854,102 71	916,619 47
	Maintenance of Equip	ment	
		Nov. 1st, 1928 to	Nov. 1st, 1927 to
		Oct. 31st, 1929 \$ c.	Oct. 31st, 1928
301.	Superintendence	29,875 91	\$ c. 30,618 86
302.	Shop machinery	9,224 46	11,924 15
304.	Power plant machinery	3,046 91	5,756 68
306.	Power substation apparatus	29 60	271 (20 15
308. 309.	Steam locomotives—repairs	292,652 09 45,316 97	274,639 45 45,141 58
314.	Steam locomotives—depreciation	148,657 78	173,820 93
315.	Freight-train cars—depreciation	20,839 21	20,902 06
316.	Freight-train cars—retirements	**********	2,563 96
317.	Passenger-train cars—repairs	109,563 24	106,046 47
318. 319.	Passenger-train cars—depreciation	25,187 10 36 00	25,031 68
320.	Passenger-train cars—retirements	1,627 86	734 63
326.	Work equipment—repairs	36,110 38	51,439 37
327.	Work equipment—depreciation	9,569 97	9,069 81
328.	Work equipment—retirements	1.002.26	3,576 44
332. 333.	Injuries to persons	1,002 26 9,391 22	1,344 24 9,724 30
334.	Insurance	1,864 48	1,466 29
335.	Other expenses	342 09	482 07
337.	Maintaining joint equipment at terminals—Cr	11,419 65	10,398 31
	Total	732,917 88	763,884 66

	NORTHERN ONTARIO RAILWAY	COMMISSION I	FOR 1929 13
351. 352. 353. 354. 356. 358.	Superintendence. Outside Agencies. Advertising. Traffic associations. Industrial and immigration bureaus. Stationery and printing.	2,497 85 5,384 20 1,365 50 35 00	Nov. 1st, 1927 to Oct. 31st, 1928 \$ c. 13,456 38 4,596 04 9,041 41 1,333 50 25 00 3,997 36
330.	Total		32,449 69
	Transportation		
371.	Superintendence		Nov. 1st, 1927 to Oct. 31st, 1928 c. 28,678 35
372. 373. 374. 376.	Dispatching trains Station employees Weighing, inspection and demurrage bureaus Station supplies and expenses.	306,523 79 974 50	25,908 89 315,355 26 1,085 10 37,672 52
377. 378. 379. 380.	Yardmasters and yard clerks	50,012 36 62,702 45 3,895 39	49,831 41 62,675 68 3,672 23 43,149 22
382. 385. 386.	Yard enginemen. Fuel for yard locomotives. Water for yard locomotives. Lubricants for yard locomotives.	51,051 02 1,973 63 457 82	57,628 06 1,684 78 427 69
387. 388. 389. 390.	Other supplies for yard locomotives.  Engine house expenses—yard.  Yard supplies and expenses.  Operating joint yards and terminals—Dr.	23,172 61 1,571 66 2,545 00	402 62 22,959 58 1,494 51 2,548 00
391. 392. 394. 397.	Operating joint yards and terminals—Cr Train enginemen	236,866 34 414,084 81	132,400 33 251,953 38 457,120 96 27,652 42
398. 399. 400. 401.	Lubricants for train locomotives	5,520 32 4,694 33 80,789 91	6,059 09 5,323 47 82,108 77 281,637 82
402. 405. 410.	Train supplies and expenses. Crossing protection.	83,049 51 715 04	83,698 86 718 73 19,302 44
411. 413.	Other expenses	411 89 300 00	77 63 300 00
414. 415. 416.	Clearing wrecks. Damage to property.	8,834 80 683 51	2,764 47 10,775 55 461 28 119 45
417. 418. 419. 420.	Loss and damage—baggage	5,621 82 88 03	5,755 36 90 00 12,053 28
420.	Total		1,770,146 53
	Miscellaneous Ope		

# Miscellaneous Operations

447. 448. 449.	Dining and buffet service.  Commercial telegraph—maintenance.  Commercial telegraph—operation  Commercial telephone—maintenance.  Commercial telephone—operation.	31,028 18 17,063 22	Nov. 1st, 1927 to Oct. 31st, 1928 \$ c. 45,002 27 9,838 28 31,877 72 12,032 53 36,778 63
	Total	143,013 77	135,529 43

	General				
		Nov. 1st, 1928	to	Nov. 1st, 1927 to	O
		Oct. 31st, 192	9	Oct. 31st, 1928	
		\$	С.	\$ c.	
451.	Salaries and expenses of general officers			58,743 31	
452.	Salaries and expenses of clerks and attendants	107,124	73	105,013 92	
453.	General office supplies and expenses	3,308	34	4,947 28	
454.	Law expenses	4,813	00	4,808 00	
455.	Insurance	67	75	136 50	_
457.	Pensions	12,000	00	12,004 89	9
458.	Stationery and printing	6,588	07	6,137 67	7
460.	Other expenses	17,039	72	19,888 71	1
462.	General joint facilities—Cr	645	52	597 52	2
	Total	204,651	26	211,082 76	6

# NIPISSING CENTRAL RAILWAY COMPANY

# Mileage Operated at the Close of the Fiscal Year 1929

Electric Lines		
Owned by Company:	Miles	Miles
Main track		
Sidings	. 1.78	6.70
Leased from T. & N. O. Railway:		0.70
Main track		
Sidings	. 1.09	6 04
		6.94
		13.64
Steam Lines	. 59.74	
Main track, Swastika to Noranda, Que		
		69.26
Private sidings under siding agreement		
Private sidings privately owned	. 0.33	1.82
		71.08
Electric lines         13.64 mile           Steam lines         71.08 mile		
Total	S	
Total		

# NIPISSING CENTRAL RAILWAY COMPANY

# PURCHASING AND STORES DEPARTMENT

# Statement of Purchases and Issues, Fiscal Year, 1928-1929

Stocks	1928		1929			
	Purchases	Issues	Purchases	lssues		
Various stocks	\$10,201 08	\$9,341 77	\$9,217 62	\$8,604 15		
Total purchases	\$10,201 08		\$9,217 62			
Total issues	9,341 77		8,604 15			
	\$19,542 85		\$17,821 77			

NIPISSING CENTRAL RAILWAY

# General Balance Sheet, October 31st, 1929

\$159,000 00 2,439,132 40	\$245,531 59 57,817 35 303,348 94			\$2,901,481 34		\$108 15 427,067 83		\$427,175 98
Capital Stock. T. & N. O. Railway—Advance.	Current Liabilities: Audited Accounts. Traffic Balances				ssoy pu	Unclaimed Vouchers		
2000	0/ 1/00,001/10	85,500 44 40 31	F*	\$2,901,481 34	Profit and Loss	\$387,850 01 90 65	39,235 32	\$427,175 98
\$2,305,869 13 83,002 63	\$18,426 82 14,331 08 4,218 72 32,571 38 15,952 44		127,067 83			ct. 31st, 1929;	8,133 91	
Property Owned: Cost of Road	Current Assets: Cash	Unadjusted Debits: Insurance Premiums Paid in Advance	Other Assets: Franchise. Profit and Loss—Balance.			To Balance, October 31st, 1928.  Profit and Loss on Retired Road and Equipment.  Result Operation for Fiscal Year Ended Oct. 31st, 1929.  Steam Lines—Defect.  \$31,101 41	rectific trilles—Deficit	

# COMPARATIVE STATEMENT OF EARNINGS AND EXPENDITURES AND RESULT, OF OPERATION, NOVEMBER 1st, 1927 TO OCTOBER 31st, 1929

# STEAM LINES

	REVENUE					
	Transportation		st, 1928 to 31st, 1929		st, 1927 to 31st, 1928 \$ c.	1
101. 102.	FreightPassenger		\$ c. 122,269 65 66,230 81		114,286 89 87,077 54	
103. 106.	Excess baggage Mail		540 49 1,509 64		802 80 1,431 32	)
109. 110.	Milk. Switching.		291 50 810 80		263 28 259 89	,
111.	Special Service train	_	25 00	* *		-
	Total		191,677 89		204,121 72	
	INCIDENTAL					
133.	Station, train and boat privileges		5 72		4 274 47	
135. 136. 137.	Storage—freight		757 98 160 90 1,256 00		1,371 17 241 55 2,832 00	5
142. 143.	Demurrage Rent of buildings and other property Miscellaneous		2,290 80 204 00		2,078 35 784 95	5
	Total	_	4,675 40	_	7,308 02	2
	Total Revenue		196,353 29		211,429 74	ŧ
	CADEMDITUDES					
	EXPENDITURES					
	ntenance of way and structurestenance of equipment		59,891 82 14,358 01		58,131 92 20,424 06	
Traff	ficsportationsportation		217 06 130,103 09		493 46 143.173 15	5
Gene	eralsportation for investment—Cr		77 52 37 04		103 06 255 24	5
	Total Operating Expenses	-	204,610 46		222,070 41	- 1
	BALANCE	Dr.	8,257 17	Dr.	10,640 67	7
	OTHER INCOME					
Rent Rent Miso	of freight cars. —locomotives. —passenger-train cars. tellaneous rents. tellaneous income. test and exchange.	Dr. Dr. Dr.	19,825 80 1,770 50 1,152 90 145 54 41 00 9 50	Dr. Dr. Dr. Dr.	33,678 03 2,729 13 1,961 19 120 00 8 00	5 9 0
	Total	Dr.	22,844 24	Dr.	38,480 39	9
	Net Result	Dr.	31,101 41	Dr.	49,121 00	6

# COMPARATIVE STATEMENT OF EARNINGS AND EXPENDITURES, AND RESULT OF OPERATION, NOVEMBER 1st, 1927 TO OCTOBER 31st, 1929

#### ELECTRIC LINES

RECEIPTS		
I.—Revenue from Transportation—	Nov. 1st, 1928 to Oct. 31st, 1929	Nov. 1st, 1927 to Oct. 31st, 1928
	\$ c.	S c.
101. Passenger revenue		53,070 22 951 60
103. Parlor, sleeping, dining and special car revenue	. 54 20	42 00
108. Switching revenue.	. 4,548 85	5,138 35
Total	. 53,454 73	59,202 17
II.—REVENUE FROM OTHER RAILWAY OPERATIONS—	_	
110. Station and car privileges		500 60
113. Demurrage		435 00 563 00
119. Miscellaneous	2 5 4	21 21
Total	. 1,170 87	1,519 21
Total Revenue	54,625 60	60,721 38
EXPENDITURES		
I. Way and structures	. 11,430 15	22,603 35
II. Equipment	. 11,206 59	19,528 81
III. Power		15,592 96 23,468 06
VI. General and miscellaneous		4,803 53
Total Operating Expenses	. 62.851 42	85,996 71
Balance	. Dr. 8,225 82	Dr. 25,275 33
DEDUCTIONS FROM INCOME—		
Interest Rent for leased road		3,503 55 2,554 15
Total		6,057 70
Net Result	. Dr. 8,133 91	Dr. 31,333 03
Way and Structu	res	
	Nov. 1st, 1928 to	Nov. 1st, 1927 to
	Oct. 31st, 1929	Oct. 31st, 1928
1. Superintendence of way and structures	\$ c. 180 00	176 71
2. Ballast	. 166 81	143 40
3. Ties	EEO 45	4,070 25
4. Rails		1,562 27 107 33
6. Special work		47 88
8. Track and roadway labour	5,514 63	6,920 90
9. Miscellaneous track and roadway expenses	. 89 55	77 04 500 00
10. Paving	1,441 53	6,776 57
15. Bridges, trestles and culverts		709 58
16. Crossings, fences and signs	. 111 38	188 01
18. Telegraph and telephone lines		84 87 1 49
20. Poles and fixtures		1,049 11
24. Buildings, fixtures and grounds		187 94
Total	. 11,430 15	22,603 35

# Equipment

	Equipment									
		Nov. 1st, 1928 to Oct. 31st, 1929	Nov. 1st, 1927 to Oct. 31st, 1928							
29. 30. 32. 33. 34.	Superintendence of equipment. Passenger and combination cars. Service equipment. Electric equipment of cars.	\$ c. 484 00 6,032 53 532 00 1,791 90	\$ c. 559 72 2,962 83 167 55 2,763 38							
36. 37. 41.	Locomotives. Shop equipment. Shop expenses. Equipment retired.	2,358 06 2 12 5 98	1,520 24 50 02 8 45 11,496 62							
	Total	11,206 59	19,528 81							
	Power									
	1	Nov. 1st, 1928 to Oct. 31st, 1929	Nov. 1st, 1927 to Oct. 31st, 1928							
45. 47.	Superintendence of power	\$ c. 240 00	\$ c. 240 00 12 12							
48. 57. 59.	Substation equipment. Substation employees. Power purchased.	149 59 2,747 55 11,518 45	108 11 2,776 73 12,456 00							
	Total	14,655 59	15,592 96							
	Conducting Transportation									
	•	Nov. 1st, 1928 to Oct. 31st, 1929 \$ c.	Nov. 1st, 1927 to Oct. 31st, 1928 \$ c.							
63. 64. 65.	Superintendence of transportation	1,018 90 14,178 49	1,042 05 13,952 52							
66. 67. 69.	trainmen. Miscellaneous car service employees. Miscellaneous car service expenses.	4,314 04 4 70 1,036 62	4,717 92 3 42 1,101 72							
70. 71. 72.	Station expenses Carhouse employees Carhouse expenses Operation of signal and interlocking apparatus	557 60 1,593 67 405 58 12 29	539 03 1,739 23 372 17							
78.	Other transportation expenses	2 29								
	Total	23,124 18	23,468 06							
	General and Miscellar	ieous								
		Nov. 1st, 1928 to Oct. 31st, 1929 \$ c.								
83. 84. 85. 86.	Salaries and expenses of general officers. Salaries and expenses of general office clerks. General office supplies and expenses. Law expenses.	875 00 120 26 2 52	4 00 872 31 96 12 1,868 36							
92. 93. 94. 97.	Miscellaneous general expenses Injuries and damages. Insurance. Stationery and printing.	114 00 486 28 223 85	52 00 425 73 490 79 293 32							
98.	Rent of tracks and facilities	600 00	100 90							
	Total	2,434 91	4,803 53							





# REPORT

OF THE

# Minister of Education

Province of Ontario

FOR THE YEAR

1929

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 6, 1930





# TABLE OF CONTENTS

REPORT OF THE MINISTER	PAGE V
APPENDICES	
PART I	
APPENDIX A—REPORT OF THE CHIEF INSPECTOR OF PUBLIC AND SEPARATE SCHOOLS  APPENDIX B—REPORT OF THE INSPECTORS OF HIGH SCHOOLS	1 13 17
APPRINDIX D—Report of the Acting Director of Technical Education	19
APPENDIX F—REPORT OF THE DIRECTOR OF PROFESSIONAL TRAINING.  APPENDIX F—REPORT OF THE PRINCIPAL OF THE ONTARIO TRAINING COLLEGE FOR TECHNICAL TEACHERS.	
APPENDIX G—REPORT OF THE INSPECTOR OF AUXILIARY CLASSES	27 30
APPENDIX H—REPORT OF THE INSPECTOR OF ELEMENTARY AGRICULTURAL CLASSES  APPENDIX I—REPORT OF THE PROVINCIAL SCHOOL ATTENDANCE OFFICER	36 40
APPENDIX J-REPORT OF THE ACTING INSPECTOR OF PUBLIC LIBRARIES	46
APPENDIX K—REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE BLIND APPENDIX L—REPORT OF THE ACTING SUPERINTENDENT OF THE ONTARIO SCHOOL FOR	
THE DEAF	71 77
APPENDIX N-CLASSIFICATION OF PROFESSIONAL CERTIFICATES ISSUED BY THE DEPART-	
MENT IN 1929	80 82
PART II	
Statistics of Elementary and Secondary Schools	
A. Summary of Statistics—	
I.—Elementary Schools.	83
II.—Secondary Schools. III.—General: Elementary and Secondary Schools.	83 85
B. Comparative Statistics, 1912-1928	
I.—Elementary Schools:	
1. Attendance	86
2. Classification of Pupils	86
3. Teachers' Certificates	87
4. Teachers' Salaries and Experience	88
5. Receipts and Expenditures	88
III.—ROMAN CATHOLIC SEPARATE SCHOOLS.	89
III.—Protestant Separate Schools.	89
IV.—Collegiate Institutes and High Schools	89
V.—Continuation Schools	90
VI.—Vocational Schools.	91
VII.—Attendance and Exemptions of Pupils of Adolescent Age (14 and 15 years). VIII.—Relation of Compulsory Attendance to Total Enrolment and Total	92
Population. 1X.—Normal and Normal-Model School Attendance.	92 93
X.—Teachers' Institutes	93
XI.—Superannuated Teachers	93
XII.—High School Entrance Examination. XIII.—General Statistical Abstract.	94 95

C. Detellational de	PAGE
C. Detailed Statistics—	
<ol> <li>Elementary Schools:</li> <li>A. Public Schools:</li> <li>Table 1—Pupils: Enrolment, Average Attendance, Grading. Enrolment in the</li> </ol>	
Various Subjects of Study.  Table 2—Pupils: Enrolment by Age, Sex and Grade. Table 3—Teachers: Certificates, Salaries, Experience. Table 4—Financial Statement. Table 5—Number of Schools Houses, Types of Construction.  Medical and Dental Inspection. Rural School Libraries. Religious Exercises.	96 111 114 134
B. Roman Catholic Separate Schools:  Table 6—Pupils: Enrolment, Average Attendance, Grading. Enrolment in the Various Subjects of Study  Table 7—Pupils: Enrolment by Age, Sex, and Grade.  Table 8—Teachers: Salaries and Certificates; Number of Schools.  Table 9—Financial Statement.	170 175 178
II. Secondary Schools:	
A. Collegiate Institutes and High Schools:  Table 10—Pupils: Enrolment, Average Attendance, Grading. Enrolment in the Various Subjects of Study.  Table 11—Pupils: Enrolment by Age, Sex, and Grade.  Table 12—General Maintenance and Debt Charges.  Capital Investment, 1928.  Capital Investment to Date.	202 220 240 246
B. Continuation Schools: Table 13—Pupils: Enrolment; Average Attendance, Grading. Enrolment in the Various Subjects of Study Table 14—Pupils: Enrolment by Age, Sex, and Grade. Table 15—General Maintenance and Debt Charges. Capital Investment, 1928. Capital Investment to Date.	250 280 298 304
C. Vocational Schools: Table 16—Day Schools: Teachers; Pupils; Enrolment; Average Attendance: Enrolment in the Various Subjects of Study Table 17—Day Schools: Pupils; Enrolment by Age, Sex, and Grade Table 18—Evening Schools: Teachers; Pupils; Enrolment; Enrolment in the Various Subjects of Study.  Table 19—Day and Evening Schools: General Maintenance and Debt Charges Capital Investment, 1928.  Capital Investment to Date.	308 318 326 332 334
II. Miscellaneous:	
Table 20—List of Inspectorates, and Inspectors. Table 21—High School Entrance Examination Results, 1929. Table 22—Annual Departmental Examination Results, 1929. Table 23—Classification of Public One-Room Rural Schools by Average Attendance.  Table 24—Summary of Low Attendance Schools, 1928. Table 25—Consolidated Schools, 1928-29. Table 26—Protestant Separate Schools Table 27—Approved Fifth Classes for 1928-29. Table 28—Academic Evening Schools. Table 29—Approved Cadet Corps, 1929. Table 30—Ontario Urban Centres Classified by Counties and Districts.  Table 31—Roards of Education.	341 342 344 346 362 367 368 384

# REPORT

OF THE

# Minister of Education

FOR THE YEAR 1929

To His Honour W. D. Ross, Esq.,

Lieutenant-Governor of the Province of Ontario.

Your Honour:

I beg leave, in accordance with the usual procedure, to present the annual report of the Department of Education for the year 1929. The educational conditions in the Province are generally satisfactory, and there is no reason to doubt that the progress of the school system is maintained by the healthy state of public opinion on this most important subject. It is essential that school policy of whatever kind should depend upon popular acceptance of new proposals and reforms to ensure a natural development and that local administration should be left, in the largest possible degree, to the trustee bodies who are charged with that duty by the school laws and whose function it is to find the chief financial support. The events of the year include a marked improvement in attendance; a continuance of the extension of the course of study in rural primary schools; the expansion of secondary education both in its vocational and academic aspects; the transfer to the Provincial authorities of rural county inspection on similar lines to what has always prevailed in district inspection; the growth of special instruction for retarded pupils who are handicapped by physical or mental causes, by remoteness from school centres, or by any other causes which prevent them from following the ordinary classes; a reasonable response from school boards in providing needed accommodation; the employment of trained teachers with a preference for those holding higher certificates. In all these and other outstanding features of present-day educational interests. it is gratifying to report that the schools of Ontario are abreast of the times. There is still much to do, but under adequate leadership and with the existing alertness and enterprise of school ratepayers, what is required will be accomplished in due course. No visible tendency to dwell upon past achievement or to modify the generous support of the schools which has been characteristic of Ontario for many years is discernible.

#### Improved Attendance

A practical test of existing conditions in education is the attendance. The complete statistics for 1928, the latest obtainable, show an enrolment of approximately 731,000 pupils, an improvement of six per cent. over the previous period.

The improvement extends over urban and rural schools and is true of the old counties as well as the northern districts not under county organization. Analysis shows that 35,000 more pupils in 1928 than before were obtaining, on the basis of attendance, an adequate elementary education. The chief cause of irregular attendance is illness and this operates more in urban centres than in rural areas, as communicable diseases flourish where the population is denser. The importance of health inspection of schools is thus demonstrated. As so many of the leaders in all the professions and occupations come from the country, it is natural to find that ill health, as a source of absences, is not so prevalent. The cause there is home duty. The school leaving age in Ontario being sixteen (a fact in our favour commented upon by the recent visit of a group of distinguished Headmasters from the great English Public Schools), the attendance of adolescents in Ontario is worthy of note. In 1928 there were over 98,000 of these in the secondary schools and over 56,000 in the elementary schools. Under this class, and ignoring the improvement incident to increase of population, the improved attendance accounts for approximately 4,000 pupils. Care and good judgment are being used in the enforcement of the compulsory school laws and resort is had as seldom as possible to the courts for infringements both in the cases of whole-time and part-time pupils. I desire once more to acknowledge, thankfully, as does the Provincial Director of School Attendance in his report, the useful efforts of various organizations by kindly persuasion and helpful measures to see that the children are kept at school.

#### The Elementary Schools

As the elementary schools are the basis of the public provision for education, their welfare must be a matter for constant attention and concern. The situation in respect of these schools is on the whole most encouraging, but there are so many of them and the conditions vary so much according to the locality and surrounding circumstances that any generalization upon the reported facts should allow for the need of improvements even if the average is good. The Department receives from the Inspectors full information on every possible phase of school welfare. Emphasis is placed equally upon the merits and defects of the schools and it is a tribute to the vigilance and ability of these officials that the Department is kept so well posted by means of their careful and fearless comments upon what they find. The school, through its curriculum and teaching, touches the pupils from the standpoints of moral, mental, and physical training. No school, probably, is a perfect register of what is required in all these respects, but, taking the reports from all parts of the Province, one is impressed by the great advances that have taken place in ten years. The elementary schools are in a sound condition; the ratepayers, as a body, are awake to progressive measures; the standard of popular education is higher than ever before. But optimism should not be allowed to limit efforts to improve. There are localities where the attendance is poor; where better accommodation is badly needed; where the financial management of the ratepayers' money is not on business lines; and where the instruction is inefficient in one subject The schools are owned and controlled for all purposes by the people themselves and it is chiefly by suggestive measures that improvements can be effected. To this end, inspection of the right sort is a valuable factor. The transfer of the county inspectors to the Province, which had for many years been paying the larger proportion of their salaries, follows the policy which has been in force from the outset in regard to district inspectors. Dual responsibility in such matters seldom produces the best results. The growth

of education in the northern pioneer settlements of Ontario has been promoted by inspection under Departmental control and similar benefits may be expected in the older section of the Province from the change. The county inspectors, as a body, have been handling innumerable local problems by the expenditure of energy, tact, and knowledge, and through the new system of co-operation and sympathetic inspection their work should be easier and the fruits of their labours more tangible. It is they who have to explain the requirements of the law and regulations to school boards and to encourage advances in education, and it is significant that when the opportunity occurs for conferences with the ratepayers direct no difficulty is found in securing the support of any locality for improving school conditions. Under the new system, the inspectors of rural schools will speak with the authority of the Department behind them. They will have important duties to perform. No school grant, municipal or other, will in future be paid without their warrant and the details of what each grant is for will be stated in the warrant. This is to give to municipal authorities a full statement of the purposes for which the money is required. It is my conviction that the year 1930 will take its place in the list of years marked by progressive measures in education on account of the change in inspection alone.

#### Fifth Class Work

The extension of fifth class work in the elementary schools continues to be one of the most remarkable evidences of local zeal to have the local schools teach the entire course of study in order that pupils may attend daily and still be near home. There are cases where secondary school instruction is accessible and fifth classes are not indispensable. But in the majority of localities this is not so. There are trustee boards not fully aware that fifth class work is obligatory, not optional, where the ratepayers have children sufficiently trained to pursue this part of the course. The demand for the extension of the public school course comes from the people themselves and in this lies the best guarantee of its permanency. During 1929 there was an attendance of 2,360 pupils in the three grades of fifth classes and part at least of the course was taken up in 623 other schools, so that in almost one thousand rural schools fifth class instruction has been given to 5,462 pupils. It is estimated that if this work had been done in urban schools, the additional cost to them would have approximated \$600,000. The suggestion has been made, and will be duly considered, that financial aid should be held out as a stimulus to the whole movement. The willingness of the teaching profession to attend, at their own expense, the Summer courses where special training leading to higher certificates in different subjects may be secured is a strong proof of their professional pride and zeal. while the second year in the Normal School courses will also provide the requisite staffs for fifth class work. The process of extending school courses, therefore, is widespread and moving forward.

#### French-Speaking Pupils and English

The reports submitted to the Department through the Director of English Instruction, the Director of French Instruction, and the Separate School Inspectors, indicate that the efficiency of the schools attended by French-speaking pupils is gradually advancing and it is gratifying to the Department to observe the increasing spirit of co-operation. The third year of the operation of the plan adopted in 1927, following the report of the Committee of Enquiry, has been attended by results distinctly better on the whole than those obtained

during the first two years. Better provision for the adequate supervision of the schools accounts, in no small measure, for the improvement already secured.

One of the most promising features of the situation is the large increase in the number of teachers in training for First and Second Class certificates at the University of Ottawa Normal School. During the session of 1928-29, there were fourteen students in attendance at this institution; during the present session there are forty-six. Judging from the large number of French-speaking students who are taking the courses in the Middle School and the Upper School, I am confident that there will be another large increase in the attendance at the Normal School next year. The summer schools are also doing an important work in assisting teachers, already in service with lower-grade certificates, to obtain standing which will admit them to the Normal School. The Department is sparing no effort to improve the qualifications of the teachers as a means of raising the general level of efficiency in the schools attended by French-speaking children.

#### Secondary Education

The expansion of secondary schools continues, from year to year, to be an outstanding feature of the system. In 1929 there were 63 Collegiate Institutes and 142 High Schools in the Province. The boards, in the great majority of cases, have shown energy and efficiency in providing for the larger attendance. New buildings have been erected with every attention to modern requirements to ensure good instruction, to promote the health and comfort of pupils and to make the community take pride in its school. Of the Collegiate Institutes, only seven out of sixty-three have retained the old buildings, and of the High Schools more then one-half are either in new buildings or in modernized structures which fulfill all the purposes in view. Large as the necessary expenditures has been, the effect on school life by the creation of gymnasiums, auditoriums, reading rooms, and libraries well repays the outlay and a standard has been set that is bearing fruit in the general improvement observable in the educational equipment of our young people. The staffing of High Schools and Collegiate Institutes entails the employment of more than two thousand teachers whose qualifications, both academic and professional, are of high grade and confer upon this branch of the profession an enviable position in respect of scholarship and thoroughness. Comparisons are seldom of value in such matters, but it may be said with due moderation that the secondary school teachers of Ontario do not stand second to those of any other English-speaking community. The development of High School work in preparing pupils for the professions, the universities, and the ordinary occupations proceeds satisfactorily.

There are 217 Continuation Schools in the Province, employing 479 teachers, and these schools situated so near the homes of pupils, both in the smaller centres and the rural areas, continue to do a very important work and inspection shows that they are steadily improving in the quality of the teaching and consequently in the achievement of the pupils. While instruction in agriculture grows in favour, there is still room for additional attention to this subject. It is suggested that there might be a grouping together in certain sections of Continuation Schools, a policy which can be worked out by co-operation among the boards rather than by other methods not presently available.

#### Technical Schools

One cause of the development of vocational training is the adequate provision for a supply of teachers for the work and such a supply has been secured since the Province established its own training college at Hamilton. The result

is that the technical schools, which had formerly to depend upon craftsmen without experience in teaching, may now secure qualified teachers, and as the number of technical schools will probably not increase at the same pace as hitherto, school boards are reasonably certain to be able in future to count upon qualified staffs. The training college has maintained, during the past year, the method of reaching the teachers who are in occupations of their own by circular letters dealing with various aspects of the teaching processes, so that the proportion of those who were without professional training grows smaller. The Summer courses for the special certificate have been well attended and twenty-six candidates of the forty-six teachers have completed the residence courses and will now proceed to the tests in trade knowledge and skill. The senior group, as part of their work, have drawn up courses of study which will be available in the new apprenticeship courses for the building trades. The manual training courses for the specialist certificate have evoked a hearty interest from those who attended, and the course in the domestic arts, especially in dressmaking, has produced satisfactory results. The work of the college in providing for guidance as a subject of study for the ordinary certificate is also noteworthy. The fact that vocational teachers return for Summer courses and the success of the conference of vocational school principals are encouraging signs of the zeal and enthusiasm with which this branch of education is being pursued.

The enrolment of pupils in forty-seven day schools is approximately 23,000, while the evening classes, providing as they do a great variety of courses, draw 41,000 students representing almost every trade and occupation and since arrangements were made for matriculation in applied science, commerce and finance, and household science, there are few obstacles left in the way of self-

improvement.

#### Instruction for New Canadians

A feature of the evening industrial classes which should not be passed over is the instruction in English for those who are new to the country and who desire to improve their knowledge of our language. The instruction which is usually given by public school teachers, and sometimes by high school teachers, is for the most part of an elementary character, but in some places pupils return for additional instruction and are taught in separate groups. Testimony is borne by the teachers to the intense application shown by the classes and to the pleasure which is felt by the instructors in imparting knowledge to those who are so eager to fit themselves for life in Canada. The text-books in use are selected at will from those available and the value of illustrated books is especially marked. There are nearly forty of these classes with an attendance of 3,166 at various points in the Province, including all the large cities and industrial towns and in Northern Ontario such places as Fort Frances, Fort William, Iroquois Falls, Kapuskasing, Kenora, Kirkland Lake, Smooth Rock Falls, South Porcupine, Timmins, and Sudbury. Last year the classes were inspected by the Assistant Director of Technical Education who reports: "Possibly the largest number of students enrolled in any centre will be found in the city of Hamilton. Here some six hundred (600) pupils are enrolled for this winter's instruction. These classes are conducted in three schools in the city. occasion during my inspection the evening classes were holding their final session. This session took the form of a banquet in the Technical Institute cafeteria. The idea of the banquet was to have as many persons as possible propose toasts and to reply to them, the English language naturally being

used throughout. It was surprising to find the facility with which some of these new Canadians were able to express themselves after so short a term of instruction. Notwithstanding the fact that these classes are composed of all nationalities, including Swedes, Norwegians, Ruthenians, Russians, Germans, Dutch, Danish, French, etc., it has not been my experience to find that these classes were used for anything other than the purpose for which they were organized."

#### Correspondence Courses

It is now four years since correspondence courses for the benefit of children living out of reach of any school were set up. When we consider the vast extent of Northern Ontario, much of which is still in the pioneer stages of development, it can be readily understood that there will be many families containing children of school age situated in regions remote from any school, and where there is no possibility of educating them except by the method of correspondence lessons. That these lessons are effectively meeting the purpose for which they were begun is amply verified by the rapid increase in the numbers enrolled from year to year, the increase being from 200 in 1926 to 800 in 1929. Lesson assignments based on the Public School Text Books are sent out two or three times a month to each of the children enrolled, and it is found that they return their lessons with surprising regularity. The lessons returned are examined by well-qualified teachers in the employ of the Department, who find that the majority of those taking these lessons make just as good progress as they would in a well-conducted school. I might add that since the course began, letters have been received at the Department of Education from parents and guardians of the children stating how delighted they are that it has been made possible for them to have such an opportunity of having their children educated. Although all the necessary books and supplies are provided free, the average cost per year to the Department per child enrolled is about \$15.00. The courses cover all the Public School work from the beginning as far as the High School Entrance Examination, and they meet the educational needs not only of those who live too far from a school to attend, but also those who can attend for the Summer but not for the Winter. Seventy-five per cent. of those who have tried the Entrance Examination have been successful. In fact, the general results have been successful beyond all expectations, and too much cannot be said in praise of the co-operation of the parents, and the perseverance of the children in carrying on this work, no doubt, in many cases, under very unfavourable circumstances.

#### The Railway School Cars

This unique service in education grows apace. Four cars are already in commission, two on the Canadian National Railway and two on the Canadian Pacific Railway. An additional car has just been reconstructed and outfitted for use on the Canadian National Railway. The equipment has improved with the regularizing of the service and the fuller knowledge of the needs. It will interest all who are concerned in this attempt to reach isolated pupils that the new car is the last word in this form of school equipment. The following features are worthy of note: (1) The walls and roof of this car have been insulated with hair felt; the floors are double boarded, felted between and covered with Battleship linoleum; and an improved heating system has been installed with a view to ensure comfort in the severest weather of winter, which at times registers fifty degrees or more below zero. (2) The beds are now all convertible seats and

lounges, occupying less space and usable both day and night, thus adding much to the artistic effect and the convenience of the cars. (3) Every article of kitchen and living room equipment is fixed to prevent shifting and breakage with the car movement. Every article of working equipment in the class room is likewise fixed and in place for use. Books for children and adults now occupy built-in wall cases, which economize space and conform fully with the general plan of the car.

The school car, needless to state, has fully vindicated itself as a medium for the education of isolated children as well as that of a socializing and Canadianizing influence. Children have made exceptional strides in learning, due largely to the personal incentive which the car naturally inspires. Children even of non-English parentage, who knew little of spoken English and nothing of reading and writing, have acquired fair facility in a few weeks' tuition. Some who have passed through the grades in the course of the past two or three years have shown such initiative and self-dependence as to readily outdistance their school mates when transferred to regular schools. This results from their being thrown largely on their own resources for independent study with a minimum of necessary instruction and guidance on the part of the teacher. Under the night classes the parents and older members of the families, eighty-five per cent. of whom are non-English, have acquired power not only to read and write English, but to understand and carry out intelligently their business responsibilities, such as letter writing, making systematic reports in railroad work and computations in connection therewith. The teachers' wives have likewise exercised a helpful influence in directing the female section of these communities in home craft and other needful services. The school car is a constructive force in the way of building the new Canadian into wholesome and loyal citizenship. Bolshevik propaganda finds no place or acceptance wherever the school car operates. A superintendent of one of the railways expresses his keen appreciation of this fact and volunteers the information that since the last car was installed not fewer than thirteen mid-European immigrants along the 150-mile stretch of territory covered by this car have become naturalized Canadian citizens. There is no doubt that the next generation will fall naturally into their places as loyal citizens.

A new departure has been instituted in the way of dental service for the child and adult population served by the cars. Accommodation is provided thereon for a dental practitioner who operates under the auspices of the Department of Health and furnishes free clinical and practical service. With portable equipment, he will follow up the cars in series until the full territory is covered. No more urgent practical need exists in the sparsely populated territory of the North than that of dental, nursing, and medical service, and it is hoped the school car will furnish a natural means to this end. At first there was a not unnatural apathy to the new departure on the part of the railway executives, but now they endorse the plan. The four cars now cover about six hundred miles of railway territory. The new one is for the Port Arthur-Fort Frances division, and will add another two hundred miles, with fifty-one children. The railway managements state that for contented workmen no institution has served the outlying rural areas like this service. Great credit must be given to the teachers, who must possess not only scholarship and organizing ability, but personal qualities and adaptability to strange conditions, of an exceptional order.

It is unnecessary to dwell here, in detail, upon other phases of the educational work of the Province, phases which are fully dealt with in the reports of the

officials in charge. The schools for the Deaf and for the Blind, the growth of Auxiliary Classes for handicapped children, and other activities have, during the year, registered steady progress, and the report on each is well worthy of perusal.

The whole respectfully submitted.

G. Howard Ferguson,

Minister of Education.

#### APPENDIX A

# REPORT OF THE CHIEF INSPECTOR OF PUBLIC AND SEPARATE SCHOOLS.

#### Inspectoral Changes

The following changes took place in the Provincial Inspectoral Staff during 1929:

#### I.—BY DEATH:

W. I. Chisholm, Assistant Chief Inspector of Public and Separate Schools; J. Russell Stuart, Kingston; J. M. Cole, North Oxford County; Edwin Longman, South Simcoe County; Dr. A. E. Marty, Toronto; Lieutenant-Colonel J. J. Craig, South Wellington County.

## II.—BY RESIGNATION:

Robert Boyes, Northumberland and Durham; E. E. C. Kilmer, Brantford; Robert Galbraith, Wellington North.

#### In Memoriam

On May 15th, 1929, Mr. W. I. Chisholm, M.A., Assistant Chief Inspector of Public and Separate Schools, passed away at his home in Toronto.

Mr. Chisholm was a native of Embro, in Oxford County, and received his elementary and secondary education in that county. In 1894 he graduated with M.A. standing from Queen's University, obtaining at the same time the medal in biology. He taught in the high schools of Paisley and Walkerton and later became Principal of the Walkerton Model School. In 1902 he was appointed Public School Inspector for West Bruce. In 1910 the Department of Education asked Mr. Chisholm to accept appointment on the staff of the Peterborough Normal School. The Department again honoured him in 1918 by inviting him to accept the office of Assistant Chief Inspector of Public and Separate Schools. This latter position he occupied until his death. At the meeting of the Ontario Educational Association held during Easter week, 1929, Mr. Chisholm received by election from the teachers, inspectors and trustees of the province the finest tribute they could pay him, the presidency of the Association for the year.

In the death of Inspector Chisholm the Department of Education and the Province at large suffered the loss of an outstanding teacher and inspector, who brought to bear at all periods of his service a high natural aptitude as a teacher, a sympathetic understanding of the problems of the teacher, a fruitful and loyal service to all whom he served, and a tactful and accurate judgment of administrative problems affecting the schools.

Mr. J. Russell Stuart had retired as Public School Inspector for the City of Kingston in 1927, his retirement being made necessary by failing health. On February 6th, 1929, Mr. Stuart died in Vancouver.

In 1909 Mr. Stuart was appointed to the inspectorate of Kingston. During his 18 years of service the public Schools of Kingston made marked progress. In his work both as an administrator of schools and as a director and supervisor of teaching, Mr. Stuart was uniformly successful.

On Friday, March 15th, 1929, Inspector J. M. Cole, of Oxford County North, passed away at his home in Woodstock. Mr. Cole had been public school inspector in North Oxford for a period of eighteen years and during that period had rendered splendid service and had won the high esteem of school boards, people and teachers.

Previous to his experience as a Public School Inspector, Mr. Cole had taught in the Public Schools at Woodstock, Holbrook, Burgessville and Norwich, and in the High Schools at Aylmer and Woodstock.

- Mr. Edwin Longman was a native of Wellington County and before becoming Inspector for South Simcoe in November, 1912, had successful teaching experience in both public and high schools. His sudden death in his 70th year, on March 22nd, 1929, brought to an end a long, conscientious and able service devoted to the educational interests of this province.
- Dr. A. E. Marty, of the Toronto Inspectoral staff, died suddenly in Johannesburg, Union of South Africa, on May 10th, 1929. She was in the latter country on a year's exchange with Inspector J. J. Strasheim, of South Africa. Dr. Marty had been a Public School Inspector in Toronto for a period of ten years, and during that time had taken a leading place—not only in Toronto, but in the province—in educational affairs relating to the elementary schools.

Lieutenant-Colonel J. J. Craig, Public School Inspector for the South Inspectorate of Wellington County, died on May 29th, 1929. Inspector Craig had been appointed an Inspector in Wellington County in 1881. The public schools of his inspectorate are a splendid tribute to his vigorous efforts in the cause of education.

Inspector Craig was also honoured for a number of years by election to membership in the Provincial Legislature, representing Wellington County.

- Mr. H. H. Burgess, who was Inspector for East Grey for twenty-seven years, died at his home in Owen Sound on July 14th, 1929. Before accepting appointment as Public School Inspector he had twenty-four years of experience teaching in the public and high schools of the province. Mr. Burgess was devoted to his work and very efficient in it.
- Dr. D. A. Maxwell, who had resigned as Public School Inspector in Essex County (South) in 1925, passed away in Kingsville on January 3rd, 1929. He had reached the advanced age of eighty-three years.

In 1878 Dr. Maxwell was appointed as a Public School Inspector in Essex County. During his early years of experience as an inspector he completed the degree of B.A. and LL.B. Throughout his teaching and inspectoral experience he proved himself an educator of marked ability and the schools of his inspectorate were among the best in the province.

#### Resignations

Mr. E. E. C. Kilmer, B.A., resigned as Public School Inspector for the City of Brantford on August 31st, 1929, after having served the city in that capacity since October 1st, 1908. Mr. Kilmer did much to advance the interests of the public schools of Brantford and took a leading part during his period of office among his fellow inspectors in the cause of education.

Mr. Robert Boyes resigned as Public School Inspector for Division III, Northumberland and Durham Counties, on August 31st, 1929. Mr. Boyes came to his duties as an Inspector on April 1st, 1910, having been a member of the Campbellford High School staff previously. His service was a faithful one

and his help to teachers was appreciated.

Mr. Robert Galbraith resigned as Public School Inspector for Wellington County (North) on August 31st, 1929, after an experience of twenty-four years. During that time he gave a vigorous and progressive leadership to his teachers and boards, and the present educational standing of his schools is due largely to his efforts.

# Public and Separate School Inspectors Appointed, 1929

The following appointments to the staff of Inspectors were made during the year 1929:-

1. Mr. J. D. Campbell, B.A., Inspector of Academic Classes in the Vocational Schools for the Department of Education, was appointed on July 1st, 1929, to succeed the late Mr. W. I. Chisholm as Assistant Chief Inspector of

Public and Separate Schools.

Mr. Campbell had an earlier teaching experience of eight years in public and continuation schools and five years of experience in a high school, four of which were as Principal. In 1913 he was asked by the Department of Education to accept appointment as mathematical master in the Stratford Normal School. In 1920 he was transferred to the staff of the Ottawa Normal School, and in 1922, to the staff of the Toronto Normal School.

2. G. M. Mather, B.A., of Woodstock, to Oxford North, duties beginning

April 1st, 1929, to succeed Mr. J. M. Cole, deceased.

3. J. J. Wilson, B.A., of Chesley, to Grev West, to succeed Mr. H. H. Burgess, deceased. Duties began August 1st, 1929.

4. L. P. Menzies, B.A., B.Paed., of Toronto, to Wellington South, duties

beginning September 1st, 1929, to succeed Mr. J. J. Craig, deceased.

5. J. A. Gibson, B.A., B.Paed., of Toronto, to Wellington North, duties beginning September 1st. 1929, to succeed Mr. Robert Galbraith, resigned.

6. W. J. Morrison, B.A., of Bowmanville, to City of Brantford, duties

beginning September 1st, to succeed Mr. E. E. C. Kilmer, resigned.

7. W. H. Carleton, B.A., B.Paed., of Toronto, to Simcoe South, duties beginning September 1st, 1929, to succeed Mr. Edwin Longman, deceased.

8. A. A. Martin, B.A., B.Paed., of Toronto, to Northumberland and Durham, duties beginning September 1st, 1929, to succeed Mr. Robert Boves,

9. H. F. Vallentyne, B.A., of Toronto, to the City of Toronto, duties

beginning September 9th, 1929, to succeed Dr. A. E. Marty, deceased.

# Additional Inspectors Needed

An additional Separate School Inspector for the Timmins and Cochrane area has already been approved, and the appointment will likely be made for the term beginning in September, 1930. The need for an additional Public School Inspector in this area is becoming more urgent. In these northern areas the inspectors are required to give much help in the matter of outlining school sections, arranging for new buildings and in adjusting assessment and tax problems. And as the distance travelled by each inspector in reaching his schools is great, the number of teachers assigned to each inspector must be fewer than in the counties of Southern Ontario.

York County has five public school inspectors. Each year there is a rapid increase in the number of class-rooms in the suburban area just outside the limits of the City of Toronto. In no part of the province is there a greater need at the present time for an additional public school inspector than in the County of York.

The City of Oshawa has made decision to separate from the County of Ontario for purposes of public school inspection at midsummer, 1930. This

step will benefit both city and county.

#### School Libraries and Supplementary Reading

The great majority of the libraries in the schools, both urban and rural, show deficiency in the number of books suitable for pupils of the junior classes, Forms I and II. As soon as pupils learn to read they should be encouraged to read good books; and these books should be so ready-at-hand and so well chosen by the teacher that the pupil, when finished with the assigned tasks of the class-room, will turn with delight to the reading of the unfinished book in his desk. Pupils should be encouraged also to take books to their homes and to bring to the class any information which they have gained from their supplementary reading bearing on the classwork.

Many high school entrance candidates take splendid standing in the "Tool" subjects (Spelling, Writing, Oral Reading and Arithmetic), but are deficient in the "content" subjects (Literature, History and Geography), largely because

they have not read widely throughout their elementary school courses.

### The Work of the Inspectors

The chief work of the Inspector is in the class-room with the teacher and pupils. The chief problem of the Ontario Inspector is to keep clerical and administrative duties within bounds in order that an adequate amount of his time may be devoted to the work of the class-room. The Department of Education and the Inspector, working together, must solve this problem in order that major and not minor interests may be most served.

The sympathetic co-operation between teacher and inspector is improving. It is seldom that the teacher now fears or dreads the official visit of the Inspector. The visit is more often looked forward to as the time when school problems may be discussed and solved. The annual reports of both school boards and inspectors bear splendid evidence of the progress the elementary schools have

made during the year 1929.

### Conference of Inspectors

In February and March, 1929, group conferences of inspectors were held for the second time at six of the Normal Schools. A new feature of the conferences for 1929 was the bringing together at the Toronto Normal School of those inspectors who supervise urban schools only. In the cities the public and separate schools, to a greater extent than elsewhere, offer in their courses all the subjects, both obligatory and optional, of the provincial courses of study. as a number of the cities have experimented more or less extensively in methods of teaching, in bases of organization and classification, and in school administration, this first conference of urban inspectors showed that a discussion of the best school practices in the various cities was of great benefit.

The informal nature of the inspectors' conferences encourages all to take part in the discussions. These conferences have been most helpful not only to new inspectors, but also to those of years of experience. The inspectors, both at the time of the conferences and in their annual reports, comment favourably on the great value of these annual meetings.

#### Consolidated Schools

In the Province of Ontario there are twenty-eight Consolidated Schools, located as follows:—

## 1. In the Districts (18):

In Kenora District, Quibell; in Rainy River District, Barwick, Burriss and Morley; in Thunder Bay District, Dorion and Nipigon; in Temiskaming District, Charlton, Hudson and Savard; in Parry Sound District, Byng Inlet, Katrine, Nobel, Point-au-Baril and Sundridge; in Haliburton, Gooderham, West Guilford and Wilberforce; and on Manitoulin Island, Mindemoya.

## 2. In the Counties (10):

In Welland, Falls View; in Lincoln, Grantham; in Wellington, Macdonald; in York, Humber Heights; in Hastings, Tweed; in Addington, Tamworth; in Prince Edward, Wellington; in Leeds, Mallorytown; in Dundas, North Mountain; and in Carleton, Grant.

With a few exceptions, all of the Consolidated Schools provide secondary school education in Fifth Classes, in Continuation Schools or in nearby High Schools. These Consolidated Schools, therefore, are providing educational facilities for the rural districts, in which these schools are located, in most cases remote from towns and cities, comparable with the facilities provided in urban centres.

In a community where a consolidated school has been established the people are unanimous in its favour.

#### Fifth Classes

For a great many years, Fifth Class work, covering the same field as is covered in the first and second years of the High School Courses, has been included as a part of the regular courses of study in the elementary schools. To-day Fifth Classes are to be found in many communities throughout the Province not served by a Continuation School, a High School, a Collegiate Institute or a Vocational School. The extent and character of the work which is being done by these Fifth Classes are apparent from the following statistics for the school year, 1928-1929. There were 109 Grade A, 90 Grade B and 98 Grade C Fifth Classes. In 623 other schools also, Fifth Class work was taught. In all, there was a Fifth Class or Fifth Classes in no less than 920 elementary There were 2,360 pupils attended Grade A, Grade B, and Grade C Fifth Classes and 3,102 pupils attended other Fifth Classes or a total of 5,462 pupils attending Fifth Classes. From one-roomed schools conducting Fifth Classes candidates passed on 3,504 papers of the Lower School Departmental Examination out of 5,049 papers attempted, a percentage of 69.3. The legislative grants given for Fifth Classes was \$41,323.12. If the total number of Fifth Class pupils in this Province were brought into urban centres for secondary school education it would require twenty school buildings, each accommodating at least 220 pupils, to provide for them; at least 155 teachers would be needed for their instruction and an annual expenditure of \$600,000 would be required to maintain these schools.

#### School Attendance

Dr. J. B. MacDougall, Chief Attendance Officer, has submitted the following brief reviews for the year on School Attendance and Railway School Cars.

Both rural and urban schools are showing marked improvement in attendance. Obstacles to regular attendance in the former class of school are many and difficult to surmount. But measures such as road improvement, transportation, itinerant teachers and home correspondence are relieving the conditions or furnishing helpful alternatives to regular school conditions. Many rural inspectorates are measuring up almost to urban standards. A marked feature is the new value set by parents, teachers and officials upon school attendance as a factor in school progress. As an evidence of what has been accomplished, the records show that after deducting the number due to increase of population; on the average over 24,000 more children in Ontario are now receiving an adequate education than three years ago. More than 3,000,000 pupil days have been saved in actual attendance. The favourable reaction of this result on school efficiency and on the general progress of the pupils is beyond question. The new system of recording and reporting attendance promises still further to stimulate interest and to improve the standard.

#### Railway School Cars

The Travelling School Car, which carries the facilities for education and social betterment to isolated settlements along the railways, is improving and extending its service. Boys and girls who could never be reached by ordinary means are brought within the range of education. The principle of self-help which is imposed on them by the very necessities of the system, where a week of intensive study is followed by three weeks of self-dependence in study under the teacher's guidance, is doing much for them in the way of developing originality, initiative and self-reliance. This is quite manifest when by transfer to regular schools they measure their powers against their school mates under different conditions. The service the cars are rendering in the way of educating the non-English in the language, ideals and duties of Canadian citizenship is distinctive. The social benefit in assisting them through reading matter, good music, help in home craft, educational pictures, and in many other ways, is changing the entire life of these isolated communities. An additional car is now under construction for service in the far north-western area of the Province.

#### Rural School Fairs

Mr. R. S. Duncan, B.S.A., Director of the Agricultural Representative Branch, Department of Agriculture, presents below some comments and statistics relative to the Rural School Fairs held in 1929.

School Fairs, which are a co-operative effort of the Departments of Education and Agriculture, continue to play a worthwhile part among the boys and girls of the rural schools. Year by year, not only the interest of the children and their parents increases, but what is equally important, the School Fairs have a more practical value and more closely link up with the teaching of Agriculture in the schools.

The statistics which follow, for the years 1924 and 1929, are of interest, .

and indicate the steady growth which is taking place.

	1924	1929
Number of Fairs held	507	566
Number of schools taking part	4,392	4,831
Number of pupils participating	124,138	123,467
Number of entries at School Fairs	268,390	310,181

The Ontario Department of Agriculture supplies, free of charge, high quality vegetable seeds and cereal grains, and these are distributed to the boys and girls under the direction of the County Agricultural Representatives. While the Agricultural Representatives are directly responsible for the management of the Fairs held in their respective Counties, the Public School Inspectors give valuable assistance, not only on School Fair day, but also in formulating plans and ideas for improvement. To the rural school teachers is due a great deal of credit for the progress made in the past and the interest that continues to grow.

In some Counties the Public School Inspectors, in co-operation with the Agricultural Representatives, so plan the course of study in Agriculture that it not only supplements the School Fair programme but also co-ordinates with the senior agricultural extension programme in the respective Counties. It is our desire and aim that this will be extended to every County in the Province in the near future.

#### School Health Supervision

Dr. J. T. Phair, Director, Division of Child Hygiene, Department of Public Health, makes the following comments on the work for the year:—

The Department of Health, in co-operation with the Department of Education, has been attempting during the last two years to demonstrate the practicability of a worth-while type of school health supervision in various combinations of rural and urban municipalities. The areas chosen have been of varying sizes, and all types of combinations have been selected. The co-operation of the Inspectoral and Teaching staff has been, in the vast majority of cases, evident from the start. The interest of the School Boards and local Boards of Health has been easily won in many districts; in others, it is difficult to obtain. The question of cost seems to be the one obstacle impossible to overcome.

It is the opinion of those associated with the demonstrations, that school health supervision is practicable under ordinary climatic conditions. Its success, however, hinges on the ability of the staff employed to maintain a regular, all-the-year-round service, and on the sympathetic co-operation of all those presumably socially-minded people in the community being served. The Department is continuing the demonstrations this year with the hope that it may be possible to evolve some workable plan whereby this desirable adjunct to the educational programme may be extended to the rural and small urban municipalities throughout the Province.

#### Music and Art

The scheme of grants, as revised in September, 1929, made it possible for the one-teacher rural school to qualify for the grants for the teaching of Music. In a considerable number of the inspectorates special itinerant teachers are teaching music in the urban centres and the nearby rural schools. It is quite evident that many rural people look upon the subject of music as having a rightful place in the courses of study, and with the co-operation of trustees, teachers and inspectors, a rapid extension of the teaching of this subject is expected.

The comparison of grants for the teaching of Music and Art over a two year period, given below, is an indication of the extension of the teaching of these subjects.

#### Music

School Year	No. of Special Teachers	Grants paid to Teachers	No. of Boards	Grants paid to Boards	Total Amount of Grants
1927-1928. 1928-1929.	117 142	\$5,164 00 6,140 00		\$1,620 00 4,635 23	
Increase	25	\$976 00	93	\$3,015 23	\$3,991 23

#### Art

School Year	No. of Special Teachers	Grants paid to Teachers	No. of Boards	Grants paid to Boards	Total Amount of Grants
1927-1928		\$4,050 00 4,264 00 \$214 00	37	\$1,450 00 1,526 25 \$76 25	

#### The Penny Bank

Mr. J. R. Littleproud, Inspector for the Penny Bank of Ontario, has been good enough to submit the following statement regarding the progress of the Penny Bank during the year 1929.

"I have pleasure in reporting not only considerable expansion in this activity for the year but also a greater regularity of the pupils in making deposits in the centres where the Penny Bank has been in operation for some time.

This office has sought to give encouragement to the school savings system as operated throughout the Province by the Penny Bank of Ontario. The chief value of this activity is seen in the development of thrift habits among girls and boys. It serves as a direct contribution to good citizenship which is the main objective of any good school system.

I am pleased to report that new centres for school savings have been opened during the year in Arkell, Arkona, Birch Cliff, Bridgeburg, Brighton, Chippawa, East Windsor, Elora Separate School, Exeter, Fonthill, Fort Erie, Lakeview, Oakridge, Pembroke, Penetanguishene, Port Elgin (Indian School), Riverside, Stamford Tp. S.S. No. 1 and S.S. No. 5, Sarnia (Public and Separate Schools), Tecumseh, Thorold, Thorold Tp. (S.S. No. 2), and Weston Separate School.

There are now 414 schools operating the Penny Bank, with 155,978 pupils participating. The balance on deposit by the children amounts to \$1,290,186.70.

#### Correspondence Courses

Mr. Neil McDougall, General Inspector, presents the following reviews on Correspondence Courses, Summer Courses and the Interchange of Teachers within the Empire.

In the great Province of Ontario, comprising an area three and one-half times as large as that of the British Isles, with its vast northern districts being opened up for settlement and development, it is not surprising to find many families living in remote places out of reach of any school, and where conditions make it impossible for the present to establish schools. Some three or four years ago the District School Inspectors, after a survey of their inspectorates,

reported that there were many children of school age living in isolated parts of the province so far distant from a school that they were without educational opportunities of any kind. The Minister of Education, impressed with the seriousness of such a position, decided to provide Correspondence Courses for the benefit of those living out of reach of a school. These courses, which were begun on March 1st, 1926, cover the Public School Courses of Study from the Primer to the Fourth Book. Children may, therefore, by home study, proceed as far as the High School Entrance Examination.

Those eligible for admission are (a) children of school age who are so far from a school that they are unable to attend during any part of the year; (b) children who are able to attend school during part of the year but who are unable to attend during the winter months because of bad roads or on account of the school being closed; (c) persons of school age who by reason of physical condition are unable to reach school, but who are physically and mentally capable of doing the Correspondence Lessons; (d) other persons whose cases are considered according to all the circumstances. It should be clearly understood, however, that these courses are not intended to interfere in any way with existing school arrangements; nor are they intended to take the place of schools where such are needed and where conditions make it possible to establish them.

In 1926 the enrolment was 200; in 1927, 400; in 1928, 550; and in 1929 it has reached 800. The persons enrolled are from 6 to 18 years of age—a few being older. These have been placed in the various grades from beginners in the Primer Book to Entrance candidates in the Senior Fourth Grade. The necessary books and supplies are furnished free of charge to each person enrolled, and all expenses in connection with the courses are paid by the Department of Education. A complete set of lessons, based on the books authorized for use in the Public Schools of the province, have been carefully prepared for each grade from Primer to Fourth Book. Two Lesson Assignments are mailed regularly three times per month to each pupil enrolled. Answer sheets and stamped envelopes for the return of the answers are also provided.

The results have shown success beyond all expectations. The pupils have been prompt in the return of their answers and show constant improvement in their work, while the parents have shown a splendid spirit of co-operation. It would appear that the average child will complete the Public School Course as quickly by the Correspondence Courses as he would in a well-conducted school. Already eight of the pupils have passed the High School Entrance Examination. Many letters of appreciation have been received, and it is believed that the Correspondence Courses are destined to prove a great educational blessing to isolated families. Particularly will they be of benefit to pioneer settlers in sparsely settled districts in the northern parts of the province, until such time as conditions make it possible to provide schools.

#### Summer Courses

The Summer Courses conducted by the Department of Education for the benefit of teachers who desire to improve their academic and professional standing are becoming increasingly popular as evidenced by the constant increase in attendance. In 1929 the total attendance at the various Summer Schools held throughout the province was 3,833, as compared with 3,088 in the previous year. There were 1,018 men teachers and 2,815 women teachers in attendance. No fees are charged those who attend these courses, nor is there any allowance for living and travelling expenses except in the cases of those who served overseas

during the war. The latter receive one dollar per day for the period of the courses. Each year extensions are required in these courses to meet the educational needs of the teachers. In 1929 a course in Art was given at London for the first time and sixty attended, while the Refresher Courses in Science for secondary teachers given at Toronto were extended to include Chemistry, Botany and Zoology. These Refresher Courses are much appreciated.

The attendance at the various courses was as follows:—Agriculture, 295; Art. 265; Auxiliary Classes. 63; Cadet Corps, 67; Commercial, 184; High School Assistants, 38; Household Science, 76; Kindergarten Primary, 267; Manual Training, 55; Middle School, 12; Oral French, 102; Physical Training, 377; Science Refresher, 48; Vocal Music, 191; Upper School, 803; School

Nurses, 45; Vocational, 100; English-French, 845.

### Interchange of Teachers Within the Empire

Ever since the Imperial Education Conference held in London, England, some five or six years ago, at which a general plan for the interchange of teachers within the British Empire was agreed upon, the number of interchanges has been steadily increasing. For the present school year, 1929-30, thirty-five Public and Separate School teachers from Ontario are on interchange with teachers in England, Scotland, New Zealand, British Columbia and Alberta.

In addition to the teachers in Elementary Schools mentioned in the preceding paragraph, there are also three Collegiate Institute teachers from Ontario on exchange with teachers of Secondary Schools in England and Scotland. These are, Miss Helen Cowie, B.A., of Glebe Collegiate Institute, Ottawa, who is on interchange with Miss Helen M. Blackadder, M.A., of South Hamstead High School, England; Miss Muriel E. Paul, B.A., of Central Collegiate Institute, Hamilton, on interchange with Miss Katherine G. Fulton, M.A., of Neilston Institute, Paisley, Scotland; and Miss Gladys W. Chantler, B.A., of Oakwood Collegiate Institute, Toronto, on exchange with Miss Margaret A. Wilson, M.A., of Rotherham Municipal High School, in Rotherham, England. This is the largest number of interchanges of secondary school teachers that Ontario has had, but each year greater interest is being manifested.

Teachers in Ontario who desire to apply for interchange should write for

application forms to the Interchange Officer, Department of Education.

#### Inspectors' Annual Reports

The following comments are made after reading the General Annual Reports of the Inspectors:—

1. Building of Schools:

A number of the inspectors report that rural boards are postponing the building of new schools and the renewal and repairing of the present schools until a decision is made with respect to the Township School Board measure. In some parts of the province the impression has gone abroad that this measure, or any other change, might suddenly bring about the closing of many schools and the building of many new schools of modern types.

It cannot be too strongly emphasized at the present time that the schools belong, and will continue to belong, to the people for the training of their children, and the trustees and ratepayers should carry out any necessary expenditures on buildings with the full assurance that any changes in the courses of study or methods of administration of the schools must take place by growth and adjustment rather than by any sudden throwing aside of the old and taking on of the new.

#### 2. Teachers' Institutes:

The Inspectors are unanimous in the opinion that the Teachers' Institute is a very valuable conference for the teachers. Not only has it a social value for them, but it offers excellent opportunities from an educational point of view. It is believed that the most successful conventions are those in which the teachers themselves are responsible for the major part of the programme, with as many of them as possible taking part in it. A very helpful session at some of the conventions is brought about by the division of the members into groups for the discussion of grade topics. Teachers interested in the same or a similar programme of work meet together, present their problems to one another, and receive suggestions which are worth while. At other conventions it has been the regular procedure to specialize each year on one of the subjects in the courses of study for elementary schools. By doing this, more intensive work is done and special help is given on the methodology of that subject. A very interesting number on the programme of several of the conventions has been a debate on a current educational topic. This number generally is very much appreciated by the members of the convention. For a change from the regular programme, every three years or so, the teachers of an inspectorate visit in a body the schools of a large urban centre and observe the work in the class-rooms as well as any special features which may be characteristic of the schools. In addition, the teachers may visit places of historical or general interest.

An opinion which is expressed in many of the inspector's reports, is that the addresses and demonstration lessons given by the speakers from the College of Education and the Normal Schools are inspirational, practical and helpful, and are enjoyed and appreciated by the members of the convention.

#### 3. ARITHMETIC AND GRAMMAR:

It appears to be the opinion of most of the Inspectors of Public and Separate Schools that the academic knowledge of many of the teachers in the subjects of Arithmetic and Grammar is inadequate for the most successful teaching of these subjects. The correction for this lack of knowledge appears to be an extension of the courses in Arithmetic and Grammar now given in the secondary schools and emphasis placed on academic knowledge in these subjects in the second year of the Normal School Course.

#### 4. School Attendance:

It is gratifying to note that the Inspectors generally report that the school attendance of pupils has improved during 1929. Teachers, Courses of Study and the School Equipment may be the best possible; but the efficiency of the schools will remain in direct relation to the regularity of school attendance. This problem in the rural schools continues to be one of the most vital ones.

The present Township School Attendance Officer is doing better work than heretofore. The lack of sufficient support of this officer by many township councils, the appointment of persons in many cases who are not suited to the work, and the preference of many of these officers to be good neighbours rather than efficient attendance officers, are factors preventing the best results.

The Chief Attendance Officer is meeting with success in placing responsibility for good attendance upon parents, teachers and inspectors as well as upon attendance officers. The better recording and checking up of attendance by the Chief Attendance Officer is also bearing results.

#### General Remarks

Many bodies and organizations throughout the province are giving help and support to the schools. The interest and co-operation of the people in their elementary schools will always be the strongest support which teachers and inspectors may have in their work. And the children respond better in the classroom when there is a wholesome support of the school in the home and among public and welfare bodies.

The co-operation of the Department of Public Health and the Department of Agriculture through their different officials, is much appreciated by those interested in the schools.

I am indebted to the officials who have contributed reviews of their special fields of work in this report, and also to my colleague, Assistant Chief Inspector J. D. Campbell, for his hearty co-operation and assistance.

V. K. Greer,

Chief Inspector.

Toronto, January 31st, 1930.

#### APPENDIX B

# REPORT OF THE HIGH SCHOOL INSPECTORS

It is very gratifying to be able to report another year of continued improvement in the facilities provided for secondary education by the High School Boards of the province. The number of the schools has been increased by five. Two are additional Collegiate Institutes established by existing High School Boards—The Hon. W. C. Kennedy at Windsor, and the York Memorial in York Township. Two others, Ridgeway and Sandwich, were formerly Continuation Schools, and the fifth is a new school, established for French-speaking pupils by the Hawkesbury High School Board. Accordingly, in the fall of 1929, there were in operation sixty-three Collegiate Institutes, and 142 High Schools, and the number of teachers employed was increased by ninety-two, to a total of 2,047.

This expansion in the number of schools was made necessary by a further increase in the numbers of pupils presenting themselves for enrolment in the High Schools: and this increase made necessary, also, improvements in building facilities in many of the High Schools throughout the province. Five entirely new buildings have been constructed, or completed, during the year as follows: The Brockville Collegiate Institute, to replace the old building destroyed by fire, the Hon. W. C. Kennedy Collegiate Institute at Windsor, and the York Memorial Collegiate Institute in York Township; and High Schools at Port Credit and Dundas. In addition to these, a beginning was made towards the new building for the Earl Haig High School in North York Township. In fifteen other schools, new additions, most of them of considerable size, have been under way during the year. The Collegiate Institutes so enlarged are: Barrie, London South, Oshawa, Sault Ste. Marie, Scarboro, and three in Toronto, viz., Malvern Ave., North Toronto, and Parkdale. Besides these, Brantford Collegiate has gained the use of a new gymnasium, and the Glebe Collegiate at Ottawa, four class-rooms, from the construction of adjoining Vocational buildings. The High Schools enlarged are those at Amherstburg, Blenheim, Bowmanville, Burlington, East York, Midland, Thorold and Watford. Stamford High School, also, began the erection of a new wing during the year.

All these buildings have been designed along modern lines and make greatly improved provision for thoroughgoing instruction in the several courses. This movement to provide the best type of accommodations in the High Schools has now reached such proportions that those communities that do not provide such accommodations are a small minority. Of the Collegiate Institutes, only seven out of sixty-three now continue with the old type of buildings. The rest are either wholly new, with the best of modern facilities in most respects, or have been modernized to a greater or lesser extent by fairly recent alterations and additions. In the case of the High Schools, the movement has been fully as remarkable. More than half are either wholly new buildings or have been recently enlarged and remodelled. These, accordingly, are of modern type with standard class-rooms, wide halls and stairs, well-equipped Science laboratories, proper and adequate lighting, steam heating, good ventilation, sanitary toilets, and sufficient provision for library, coat rooms, waiting rooms, teachers' rooms, etc. About half of all the High School buildings now provide, also, an auditorium and a gymnasium.

Many of the sixty-odd buildings which might be classed as old type in design, lay-out and accommodations are, of course, quite substantial in structure and still adequate in size. Accordingly, one would not propose the scrapping of such serviceable buildings and the replacing of them by structures of a modern type. There are, however, quite a number, perhaps twenty, of these that do not meet the local needs at all adequately. In some six or eight cases the Boards are giving very serious consideration to plans for new buildings: and all have, repeatedly, been urged to do so in the annual reports of the Inspectors. To the visiting Inspector, who naturally sees each school in comparison with others, the urgency of the need, and the baneful effects of poor physical conditions are, perhaps, more evident. Who can estimate the extent to which crowded, dilapidated or unsanitary conditions may affect the habits and lives of the pupils? Habits of neatness, orderliness, personal cleanliness, respect for public property, and for others' interests, and even of truthfulness and honesty are more difficult to inculate in such surroundings. Viewed in this light, poor conditions of school buildings and accommodations have an intimate relation to juvenile delinquency. There are evidences on all hands that School Boards recognize the importance of this question and some Boards have undertaken the remodelling of old buildings, while most, at least, keep the whole school property in good repair. One enterprising Board, last midsummer, spent \$15,000 in overhauling, replanning and redecorating the whole building. similar action, many a school of the old type could be made thoroughly modern, at least, in heating, ventilating and lighting, in sanitary arrangements (including flush closets and drinking fountains), in hardwood flooring, in provision for caprooms, for waiting, lunch, or exercise rooms, for library and teachers' rooms, for well-equipped Science laboratories and even, in some cases, for Assembly Halls.

### Special Features of Importance

The Gymnasium.—There was a time when the general conception of a school building was that of four walls of masonry enclosing two or more class-rooms with, of course, the necessary connecting halls and stairs. The class-room is no longer considered the sole and sufficient accommodation for teaching. Among the special features, now accepted, almost invariably, as indispensable, is the gymnasium. Formerly, only Collegiate Institutes were provided with gymnasiums, and then they were usually separate buildings. Now, not only all the Collegiate Institutes, but about half of the High Schools are so provided and, in most cases, the gymnasium is an integral part of the building. A number of the largest schools have separate gymnasia for the boys and the girls, while in most of the others the Assembly Hall is used as an auxiliary exercise room.

For seven or eight months of the school year, regular outdoor exercise during school periods is impossible, and the class-room, crowded with seats, is, at best, a very poor exercise room. The value of well-conducted physical exercises, gymnastics, and games is now universally conceded, not only as a means of making and keeping the body fit, but also as a means of training the characteristics essential to a verile manhood and womanhood. It is a question whether the time has not arrived when a gymnasium should be made an obligatory feature of the accommodations for all High Schools.

The Auditorium.—Another special feature of the accommodations, now fairly generally recognized as essential to an up-to-date High School, is the auditorium. Like the gymnasium, this feature was formerly distinctive of a Collegiate Institute; but, to-day, it is found in almost all the Collegiates and

in about half of the High Schools. Formerly, too, the auditorium was stowed away up under the roof where the space was not otherwise valuable. To-day the attic hall is no longer favoured, both because of its inaccessibility, and of the fire risk; and the modern school makes the auditorium its central feature, on the ground floor, often immediately opposite the front entrance, where it becomes, as well, the community centre. In order to be convinced of the value to a school of an auditorium, one need only visit, in turn, the various High Schools in action and compare those having an auditorium, with those lacking this feature. In any case, the High School Inspectors are unanimously and thoroughly convinced that an auditorium may be made to play a most vital part in the life and programme of any such school.

In those schools which seem to make the auditorium minister most to the welfare of the school, daily assemblies of the whole school are held, lasting for ten or fifteen minutes. The usual routine programme includes a Scripture reading, the Lord's Prayer, a song, the school announcements, and the dismissal. Frequently the school orchestra plays while the school is assembling and dismissing, and the whole exercise is carried out in a very systematic, orderly fashion. These assemblies do much to foster a healthy school spirit, to train the pupils in public speaking, in self-control, in orderly habits, in consideration for others and in respect for authority; and they provide a convenient opportunity for the Principal to place matters of general interest before the whole school at once. Here and there are found features of these exercises worthy of special mention. In one school the recital of the Lord's Prayer is made more impressive by having it chanted by the whole school in unison. One Principal has accumulated a varied collection of choice quotations or of sayings of great men, and some of these are flashed on the screen while the school is assembling. In most schools, the National Anthem has its place on the programme; but one school makes this item most impressive by having the whole school stand facing the Union Jack at the side of the platform while the anthem is sung. In several schools the pupils remain standing until Principal and teachers take their places on the platform. The choice of suitable songs is one of the problems in making these assemblies effective. Many excellent songs are in use; and anyone who would make a collection of the best and publish the same, possibly through the medium of "The School," would be doing a real service to all.

Any statement as to the School Assemblies would be incomplete without some reference to the influence of the hall itself and its decorations. Many of the halls have great beauty of design, frequently enhanced by artistic curtains at the windows and the stage. Others have special mural decorations. Outstanding among the latter are the auditoriums at Jarvis Street Collegiate Institute, and Humberside Collegiate Institute in Toronto, where well-known artists have painted on the walls scenes and designs of historic or symbolic significance. The unconscious stimulation of successive classes of pupils through this means is incalculable. Regular school assemblies, properly conducted, are most prized by those who have had most experience with them. Surely this, in itself, should highly commend the practice to all others.

The Library-Study.—Unfortunately the large library room or library-study room is a special feature found only in relatively few of the most recently constructed schools, and the number that are making effective use of such rooms is still more limited. Yet no other agency about a school offers greater possibilities of giving a real educational stimulus to the pupils. In a few schools, a beginning has been made, and many more are planning similar lines of action. The ideal towards which these few are working is the establishment of a distinct course

of training in books and how to use them, coupled with the encouragement of wide reading in spare periods. Such a course should be under a well-qualified teacher, who has been trained also in library work and who would preside over the library at all times and conduct the course of training in books and reading with the several forms in turn. One period per week for each form is the usual plan; but at other times, pupils may spend spare periods in the library, preferably to make use of its books, either in general reading, or at special reference work under the guidance of the Librarian.

In smaller schools the library room might be combined with the general study-room, where all pupils having study periods at the same time could be accommodated in the one room. But even in such cases, the services of a specially qualified Teacher-librarian would be necessary to carry out the programme proposed herein. To help to supply the schools with teachers so trained, a library course is being offered by the Department this summer (1930) in Toronto. Circulars announcing the course have been sent to the schools.

Other courses will be provided as the need is made known.

The use of the school library as outlined above is far removed from that now common in most of our High Schools and Collegiate Institutes where the school library is housed in a comparatively small room, often locked up during the school session, and made available to pupils only for a few minutes before and after school, when they may apply to the teacher in charge for books for Supplementary Reading. If the Public Library is the "Peoples' University," why should not our High Schools prepare pupils for Matriculation therein? No greater service can be rendered to a girl or boy, than to send him forth from his High School with a taste for good literature, some knowledge of how to find it, and an unquenchable thirst for reading.

R. W. ANGLIN,
A. J. HUSBAND,
W. A. JENNINGS,
I. M. LEVAN,
High School Inspectors.

Toronto, May 7th, 1930.

#### APPENDIX C

# REPORT OF THE INSPECTORS OF CONTINUATION SCHOOLS

#### Number of Schools

In the Province of Ontario during the year 1929 there were in operation 221 Continuation Schools. In these schools 479 teachers were employed. In September, two schools—Ridgeway in Welland County and Sandwich in Essex County—became high schools, and two schools—Edgar in Simcoe County and Palgrave in Peel County—were discontinued by their Boards of Trustees. In September, 1929, five new continuation schools were established, namely, Bethany and Enniskillen, in Durham County, Castleton in Northumberland, Douglas in Renfrew, and Millbank in Perth. All these schools were Grade "C," one-teacher continuation schools. At the close of the year 1929, therefore, there were 217 continuation schools in the province, an increase of one over the year 1928.

#### Accommodations

Not so much activity in building or enlarging schools was shown during the year as in former years, but new school buildings or additions to older buildings were erected in eleven places, Agincourt, Allenford, Alton, Bobcaygeon, Feversham, Harrow, Mount Albert, Powassan, Scudder, Singhampton and Sutton.

#### Inspectoral Visits

Every continuation school in the province has received at least one official visit from an Inspector during the year. In a number of cases, where the situation seemed to make such action necessary, a second visit has been made. In particular, the Inspectors have endeavoured to visit all newly established schools early in the school year in order to aid the teacher and trustees in organizing the school. Later in the year a formal visit of inspection has been made. Reports to the Minister of Education have been made in connection with each visit of inspection.

In addition to the formal visits of inspection to establish continuation schools, the Inspectors have visited a number of places where the trustees and ratepayers desired information in regard to the best means of providing secondary school education to the youth of the community.

#### Teachers

The Inspectors are pleased to be able to bear testimony to the faithful, earnest and effective work of the teachers. All continuation schools employing two or more teachers provide four years' high school education for the pupils. It is easily seen that each teacher must teach a wide range of subjects. In order to fit themselves the better for their work large numbers of teachers devote a large part of their summer holidays to study at the summer classes provided by the Department of Education and by the Universities. The improvement in the teaching of special subjects, such as French, Art and Science, during the past few years has been great. This is due largely to the self-sacrifice of the teachers in undertaking study during the usual holiday season.

Many ambitious teachers are also attempting extra-mural work during the year in order to secure a degree in Arts. This is an excellent thing indeed, as the ambitious teacher is usually the best teacher. Perhaps, in a few cases, teachers have attempted to carry too great a load, in attempting the regular work of their profession and carrying on a large amount of University work as well.

#### Continuation School Situation

Continuation schools are to be found throughout the settled areas of Ontario. Very few small towns, villages and rural centres are now without secondary schools, usually continuation schools. There are, however, townships in a number of counties where continuation schools would prove of value to the community if some form of co-operation among school sections could be secured. The Inspectors feel that a township organization might well meet the need in certain counties. This township organization might be secured through the establishment of Township Boards to have control of primary as well as secondary schools, or to have control of secondary school education only.

When continuation schools were first established, the supporters of such schools hoped to provide opportunities for the training of pupils not only in the usual academic subjects, but also hoped and expected to provide opportunities for training in Agriculture. As the schools are usually situated in rural and small urban districts, it was hoped that there would be a general demand for training the youth of such districts along lines closely connected with the chief industry of the communities. Unfortunately, these hopes and expectations have not as yet been fulfilled. Only a few of our schools provide courses in Agriculture. But of late years the interest along the line of Agricultural teaching has increased. In a number of our schools excellent work has been and is being done. It is hoped that in the near future marked advancement will be made.

G. K. MILLS, J. P. HOAG, J. P. COWLES,

Continuation School Inspectors.

Toronto, February 15th, 1930.

#### APPENDIX D

# REPORT OF THE DIRECTOR OF TECHNICAL EDUCATION 1928-1929

#### PROGRESS DURING THE YEAR

The statistical tables show that the schools made satisfactory progress during the year 1928-29. Compared with the school year 1927-28, the day school enrolment in 1928-29 increased from 20,193 to 23,063, an increase of 14.21 per cent. The number of full-time day teachers increased from 831 to 997, or 19.98 per cent. Two new schools have been opened and a new constituency appealed to. In addition to the natural increase in school population, there was also some increase due to the initial operation of the Adolescent School Attendance Act upon the part of school boards.

#### Day Schools

The number of day schools or departments in operation during the year was forty-seven, including agricultural, mining and navigation schools. The subjects taught cover a very wide field, extending from a training in such academic subjects as English, mathematics, science, history, and a foreign language, to a broad range of subjects of a technical nature in the metal trades, building and construction, automobile mechanics, drafting, electrical and steam engineering, all phases of applied art and household economics, the latter including cooking, hygiene, dietetics, housekeeping, home nursing, sewing and dressmaking, power machine operating, laundering, millinery and embroidery. In addition a comprehensive commercial course is provided in such subjects as short hand, typewriting and bookkeeping, history, law, economics, geography, banking and correspondence. Emphasis is placed on penmanship, office routine, business forms, accounting and calculating machines.

#### Evening Classes

A comparison with last year reveals an increase in enrolment from 39,096 to 41,805, representing an increase of 6.93 per cent. The various branches of instruction offer opportunities for education along vocational lines to men and women at every stage of their career. Any course of instruction designed to meet the vocational needs of workers in any field may be organized. Reference to the separate statistical tables compiled is necessary to appreciate how effectively and to what extent this has been carried out. The students who attend vocational night schools are representative of every occupation in the province.

#### New Buildings

The Port Arthur combined technical and commercial school was ready for occupancy during the year 1928-29, and the whole accommodation was used during the first year. The building is a fine and modern addition to the secondary educational institutions of the community.

The Advisory Vocational Committee of the Board of Education of Toronto replaced a part of the old Jarvis Street Collegiate Institute, and used the addition for instruction in industrial work for pupils of auxiliary classes.

A creditable addition was made to the Collegiate Institute at Brantford and was ready for use in September, 1929. This structure will provide accommodation for technical and household economics classes.

Chatham completed a shop wing which will provide more suitable accommodation for technical work. The addition also included an assembly hall and gymnasium.

In the western district of Toronto a large building was erected to provide two schools, one for technical educational purposes and one for commercial educational purposes. The combined school was completed during the year 1928-29, and was open for enrolment in September, 1929.

Welland completed plans and made a beginning to erect an addition to the high school for technical and commercial work.

A large High School of Commerce under a separate principal was erected adjoining the Ottawa Glebe Collegiate Institute, and was completed during mid-summer. The new school was opened for use in September, 1929.

Plans were approved for a composite school in the Westdale district of Hamilton, with provision for technical, commercial and academic departments.

Oshawa replaced the old front of the Collegiate Institute and erected a new structure intended for commercial and household economics work. A large addition was made to the rear of the main building to take care of technical and industrial work. Satisfactory accommodation was thereby provided.

Sault Ste. Marie commenced the erection of an addition to the shop section and a gymnasium. The new structure will be used for the coming year.

#### Statistical Information

The following tables show the progress of the Vocational Schools:

#### DAY VOCATIONAL SCHOOLS

	1922 - 3	1924 - 5	1926 - 7	1927 - 8	1928-9
Number of full-time teachers	286	416	607	660	795
Number of part-time teachers	51	108	148	171	204
Number of full-time pupils on roll	6,987	11,595	17,359	20,149	23,063
Average attendance of full-time pupils	5,518	9,263	13,400	15,414	18,228
Number of part-time pupils on roll	988	1,739	2,729	2,909	2,411
Aggregate student hours of part-time pupils.	60,972	237,378	354,089	453,976	370,701
Number of special pupils on roll	1,427	1,875	1,626	1,455	1,142
Aggregate student hours of special pupils	243,074	242,685	166,928	186,477	129,738

#### EVENING VOCATIONAL SCHOOLS

	1922-3	1924-5	1926-7	1927-8	1928-9
Number of teachers	1,097	1,182	1,225	1,276	1,399
Total number of pupils	33,581	35,764	37,977	39,096	41,593
Aggregate student hours	1,298,746	1,503,248	1,569,940	1,706,855	1,731,553

#### SUMMARY OF EXPENDITURES BY MUNICIPALITIES

	1922		1924		1926		1927		1928	
Expenditures	\$1,871,614	21	\$3,105,235	11	\$3,499,380	46	\$3,788,735	83	\$6,090,938 00	)
Legislative Grants	638,217	28	672,077	86	813.581	74	849,564	50	933,739 78	3

#### Matriculation Courses for Technical Schools

In previous reports it was stated that the University of Toronto had established matriculation courses for students in technical schools who are candidates for admission to the Faculty of Applied Science or to the Faculty of Household Science.

Recently, the University of Toronto has approved of special entrance requirements to the course in Commerce and Finance for students who are in attendance at and matriculate from a commercial high school or department.

Credits are also given at the Ontario Agricultural College for work done in the vocational agricultural schools, and at Queen's University for work done at the mining schools.

No door now remains closed upon vocational school students.

# Appreciation of Apprenticeship Training in Technical Schools

Two letters have been received from construction companies which point out how technical instruction is benefiting the building trades and the apprentices employed in them.

# QUOTATION "A"

From P. W. Price, representing Anglin-Norcross, Limited, Contracting Engineers and Builders, Toronto:—

"Regarding special day lessons for apprentices in carpentry and bricklaying, our opinion is that these are very beneficial to the boys.

"We find that they got a great deal out of these classes and came back ready to put it into practice."

# QUOTATION "B"

From H. P. Frid, representing The Frid Construction Company, Limited, Contractors and Engineers, Hamilton:—

"The instruction given to the apprentices in these classes held during the months of January and February, in our experience, is a very important part of the boys' training. The boys derive from this training, three things:

"First, they are taught to read plans and really understand what they are trying to learn and do.

"Secondly, by being away from the job and the commercial side of their work, they are taught during these two months the art of their trade which we have found very highly developed in the boys after their intensive training. They come back to the job trying to do high class work.

"Thirdly, our experience has been that they appreciate their employer and try to give all they can to the work.

"Our company has been fortunate with apprentice boys, and last year at the Apprenticeship Competition in Hamilton held by the Canadian Construction Association, our boys were outstanding in their classes and everyone of them came in for some prize."

#### Changes in Administration Staff

Mr. L. S. Beattie, recently Principal of Napanee Collegiate Institute, was appointed an Inspector of Academic and Commercial Work in the Technical Branch. Mr. Beattie is a graduate in Arts and is a Commercial Specialist. Prior to his appointment as Principal at Napanee, he was a teacher at the Brockville Collegiate Institute. He succeeded Mr. J. D. Campbell, who was transferred from the Technical Branch and was appointed as Assistant Chief Inspector of Public Schools.

F. S. RUTHERFORD,
Acting Director of Technical Education.

Toronto, April 16th, 1930.

#### APPENDIX E

# REPORT OF THE DIRECTOR OF PROFESSIONAL TRAINING

The enrolment at the Ontario College of Education and at the several Provincial Normal Schools in 1929-30 shows a slight increase over that in 1928-29. At the former the total attendance is 608 as against 517, and at the latter institutions 1,257 as against 1,186 in 1928-29.

# The Ontario College of Education

In the College of Education the registration for 1929-30 is as follows:

1.	In the One-Year	Household Science	Course	17
----	-----------------	-------------------	--------	----

2. In the High School Assistant's Course:-

3.	Male	Female	
(a) Intra-mural	92	200	
(b) Extra-mural		6	
(c) July Course	14	23	
(d) Late Afternoon Class		10	
		-	
	128	2393	
3. In the Courses for Degrees in Pedagogy:		2	225
(a) Number attending Summer Session			88
(b) Number attending the 1929-30 Winter Session	on		70
(c) Degrees granted, June, 1929 (i) B.Paed			25
(ii) D.Paed			3
4. In addition to the above, 24 students are registered	in the Libra	arians' Cour	se.

# The registration in the Courses for Specialists is as follows:

•		Intra-Mural	Extra-Mural	Total
۰	Classics	9	3	12
	English-French	12	9	21
	English and History	22	22	44
	French and German	15	1	16
	French and Spanish	6	1	7
	Mathematics	1		1
	Mathematics and Physics	6	4	10
	Science	12	9	21
	Agriculture	2	1	3
	Art	17		17
	Physical Education	45		45
	Household Science	11	3	14
				211

# In the Optional Courses the registration is:

one options of the control of the co	
In the First Class Public School Course	27
In the Elementary Art Course	
In the Commercial Course	
The the Music Course	7
In the Physical Education Course	108

The academic standing of the students in the High School Assistant's Course is indicated thus:

B.A. or M.A	528
B.A. Sc.	1 2
B. Sc. B.S.A.	2
B. H.Sc	2
B. Com	1

33

1,257

Twenty-one students hold degrees from institutions outside Ontario. These may be classified as follows:

University of Manitoba	
University of Saskatchewan	
Bishop's University	
Laval University	
McGill University	
Montreal University	
University of New Brunswick	
Cambridge University	
Glasgow University	
London University	
Oxford University	
University of Louisville	

The increase in attendance as well as in the number of certificated courses at the College of Education renders urgent the need of increased accommodation in lecture rooms, in conference rooms, in library, and in gymnasium. Provision should also be made for a large demonstration room.

To secure smaller classes and more extensive training in Physical Education, Miss H. L. Bryans, B.A., has been added to the staff, and to provide for the new courses in the commercial branches, Major W. G. Benneth, B.A., B.Paed., has been appointed as Associate Professor in Commercial Subjects.

#### The Provincial Normal Schools

The enrolment of teachers-in-training at the Provincial Normal Schools in the courses for First Class, Second Class, and Kindergarten-Primary certificates, is indicated in the tables following:

FIRST CLASS COURSE			
Hamilton. London. North Bay. Ottawa. Peterborough. Stratford. Toronto.  Total.  Second Class Course	Male 8 13 5 13 9 23 19 — 90	Female 76 92 46 61 37 69 118 499	Total 84 105 51 74 46 92 137 ———————————————————————————————————
Hamilton. London. North Bay. Ottawa. Peterborough. Stratford. Toronto.  Total.  KINDERGARTEN-PRIMARY COUR	Males 5 7 11 11 11 21 25 91	Female 54 62 71 98 61 60 138 544	Total 59 69 82 109 72 81 163 635

Toronto

Grand Total.....

#### The Normal Model School

In the Normal Model Schools the enrolment for 1929 was as follows:

Ottawa	32Ő		Total 570 692
Total	675	587	1,262

# Special Courses

At the several Normal Schools special instruction was provided in order that teachers-in-training in the First Class Course might qualify for Elementary Certificates in Art and Physical Training. The enrolment for this instruction was as follows:

ART

							Males	Female	Total
,							6	42	48
						,	11	59	70
							~	4.4	4.0

 London
 11
 59
 70

 North Bay
 5
 44
 49

 Peterborough
 9
 27
 36

 Total
 31
 172
 203

#### PHYSICAL CULTURE

Ottawa		Female 37 63 40	48 83
Total	50	140	190

For the instruction of these special Physical Culture Classes and even more for the systematic physical education of all the teachers-in-training in attendance at the Normal Schools, provision should be made for up-to-date gymnasiums. Teachers above all others should have a thorough physical education, and for this the present gymnasium equipment at the Normal Schools is inadequate. For the work of the Special classes, arrangements have to be made for the use of gymnasiums connected with institutions and schools in the community where the Normal Schools are located.

In 1929 the Normal Schools suffered a severe loss in the removal by death of six members of the service who were prominently associated with these schools:

E. T. White, B.A., D.Paed., died April 6th, 1929. Dr. White was appointed a Departmental Master in the London Normal School in September, 1913.

S. A. Morgan, B.A., D.Paed., died July 11th, 1929. Dr. Morgan was appointed Departmental Master in the Ottawa Normal School in September, 1907, Principal of the Hamilton Normal School in September, 1908, and Director of Professional Training in August, 1919.

S. J. Keyes, B.A., D.Paed., died on August 30th, 1929. Dr. Keyes was appointed a Departmental Master in the Peterborough Normal School in September, 1908, a Departmental Master in the Toronto Normal School in September, 1916, and Principal of the Ottawa Normal and Model Schools in September, 1922.

S. J. Radcliffe, B.A., D.Paed., died on September 2nd, 1929. Dr. Radcliffe was appointed a Departmental Master in the London Normal School in Sept-

ember, 1907, Principal of the London Normal School in September, 1908, and Principal of the Toronto Normal and Model School in September, 1919.

John B. Gatenby died September 3rd, 1929. Mr. Gatenby was appointed Instructor in Music in the North Bay Normal School in September, 1922.

J. W. Emery, B.A., D.Paed., died on November 27th, 1929. Dr. Emery was appointed a Departmental Master in the Stratford Normal School in September, 1908.

These men lived well and worthily, and laboured effectively. They possessed high qualities of heart and mind, were ardently devoted to their chosen profession and did much through their untiring efforts in the cause of Education to promote its advancement.

The vacancies created by the passing of these members from the service

made necessary the following appointments:

Mr. White, B.A., B.Paed., was transferred from the Hamilton Normal School and appointed Principal of the Toronto Normal and Model Schools.

G. O. McMillan, M.A., D.Paed., was appointed Principal of the Hamilton

Normal School.

- F. A. Jones, M.A., D.Paed., was appointed Principal of the Ottawa Normal and Model Schools.
- J. A. Bannister, B.A., D.Paed., was appointed Principal of the Peterborough Normal School.
- H. L. Bamford was appointed Instructor in Music in the North Bay Normal School.

In addition to these appointments, Miss E. Preston was appointed Instructor in Household Science in the North Bay Normal School, to succeed Miss D. Stephenson, who resigned.

#### Provisional Certificates Issued

During 1929, provisional standing was granted to applicants from outside Ontario as follows:

Provisional High School Assistants	
Provisional Second Class	29
	33

The countries and provinces from which these applicants came are classified thus:

England. Scotland. France. United States.	5	Alberta	3 2 4	Quebec New Brunswick	1 2
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D. WALKER,

Director of Professional Training.

#### APPENDIX F

# REPORT OF THE PRINCIPAL OF THE ONTARIO TRAINING COLLEGE FOR TECHNICAL TEACHERS

#### Attendance

From five to ten years ago when many new schools were being established, and the number of trained teachers of vocational subjects was limited, technical school authorities were frequently under the necessity of employing craftsmen who had no professional training. Practically all of these teachers have been afforded opportunity to attend the Training College and become duly certificated.

In recent years there has been a fairly steady influx of new vocational teachers, until now the supply is quite equal to the demand. As the number of new schools to be established in the next five years will probably be fewer than the last five years, not so many new teachers will be needed. Further, experience has shown that the turnover among vocational teachers is not high. So it is probable that the number of applicants for admission to the Training College has become stabilized.

. In this situation the desirability of requiring higher standards for admission to the profession should be considered.

#### **Extension Work in Teacher Training**

The arrangements made in 1928 for sending periodically a circular letter on some particular phase of the teaching process of interest to evening class teachers was continued during the past year. The letters are intended primarily for teachers who are regularly engaged in some wage-earning occupation during the day time, and who as a rule have no professional training in teaching other than that procured in short extension courses given by the Training College. As the work of the extension course is necessarily brief and intensive, the letters are designed to amplify and to show the application of the principles of teaching taken up in the extension course.

Through lack of time, due to other work being done by the staff, it was found impossible to offer extension lectures in teaching during the winter session of 1929. Arrangements were made, however, in December, 1929, to carry on an extension course in the Windsor-Walkerville Technical School for two days a week during the winter session of 1930. The prospective enrolment is in the neighbourhood of thirty persons, many of whom already hold teachers' certificates. An examination of the qualifications of evening class teachers in a number of centres shows that the proportion of such teachers who have no professional training in the methods of teaching is becoming smaller. The increase in the proportion of trained teachers tends to make the evening class programme more effective.

#### Specialist Certificate for Vocational Teachers

The summer courses for the Specialist Certificate in vocational subjects attracted a large enrolment, no fewer than forty-six teachers being in attendance. Of these, twenty-six have completed the residence courses for the certificate,

and are now ready to try the required examination in trade skill and knowledge. As there are many vocations represented in this group the arrangements for this examination present some difficulty. It will, however, be necessary to make some provision for giving tests in trade attainments.

Each student in the senior group of the Specialist class was required to make a course of study designed for a particular group of technical school students, such for example as the apprentice groups in the building trades required under the Apprenticeship Act to attend technical schools for a stated number of weeks each year. Members of the group submitted studies that should be very helpful in the new apprenticeship courses. These studies are available for consultation by teachers and school authorities.

# Manual Training Specialist Certificates

The second group to take the course of a Manual Training Specialist Certificate finished the work with the session of 1929. Eighteen students completed satisfactorily the required work in cabinet making, wood finishing, and art metal work. The members of this group carried on their activities with energy and enthusiasm. The appeal of this work to the students was such that all worked with the greatest zest the full eight hours a day provided.

As pointed out in my last report the amount of work that should be taken up for this certificate is too much for two summer sessions. Hereafter three summer sessions will be provided for the course.

#### **Domestic Arts Teachers**

In providing teachers of shop or vocational subjects in the technical schools the general principle of recruiting them from the trades has been adopted in Ontario. As pointed out in a previous report this method of providing an adequate supply of suitable domestic arts teachers, i.e., teachers of sewing, dressmaking, and millinery, has not proved satisfactory.

Accordingly a special one-year course in Domestic Arts, similar to that offered in Domestic Science, was offered. This course has now been in operation for a sufficient length of time to test its merits in furnishing a supply of suitable teachers of dressmaking. The teachers so provided have measured up well with the other members of the staff, and do such excellent work that it is probable the schools will prefer teachers so trained to those recruited from the trade.

#### Vocational Guidance Course

The question of making provision in the schools for offering to the students vocational and educational guidance is a live one. It is being discussed both with and without the school system. As vocational schools are specially concerned in providing such assistance to their students the teachers in schools should have some knowledge of the principles of vocational guidance. The Training College has been aware of this need and has made vocational guidance one of the subjects of study for the Ordinary Certificate.

There should be in each school one or more teachers on whom the responsibility for the work chiefly rests. They should be seized with the importance of vocational guidance, well versed in its principles, thoroughly informed of the local situation, and of desirable personality. To provide opportunity for teachers to prepare for such work a special course in vocational and educational guidance has been arranged by the Training College to be taken in summer sessions, and leading to a certificate valid in any school. The course consists of two parts each of which may be completed in one summer session.

- Part I.—School Organization and Administration; Economics, Educational Measurements; Educational and Labour Legislation; Sociology.
- Part II.—Principles and Problems of Vocational Education; Vocational and Educational Guidance; Surveys, Job Analysis, Plant Studies, etc.; History of Industry.

The first part of the course will be given in the summer session of 1930.

#### Summer Courses

A striking feature of the work of the Training College is the great interest shown by the teachers of vocational subjects in summer courses. Many of them who have become legally qualified continue to take summer courses of one kind or another in the effort to improve themselves in the work of teaching. This tendency to take improvement courses speaks well for the professional spirit of the teachers, and cannot but be reflected in the efficiency of the service they give the schools.

#### Enrolment

The enrolment in the Training College for 1929 was as follows:

1.	Ordinary Vocational.			
		Men	Women	Total
	Spring Session	26	8	34
	Summer Session	54	14	68
	Autumn Session	7	1	8
2.	Special Course "A"		4	4
3.	Ordinary Manual Training:			
	Winter and Spring Session	8		8
	Autumn	7		7
4.	Summer Courses	107	77	184
				313
	Duplications		37	
	Individuals		276	

F. P. GAVIN,

Principal.

Hamilton, February 15th, 1930.

# APPENDIX G

# REPORT OF THE INSPECTOR OF AUXILIARY CLASSES

# Statistical Information for the School Year 1928-1929

Training Classes.—For psychopathic children and those who cannot successfully pursue the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age.

Brantford     2     33     17     16     5,207     .63     494 55       Belleville     1     16     11     5     2,109     .76     259 77       Chatham     1     16     10     6     2,322     .69     279 45       Cobourg     1     7     5     2     788     .90     230 92       Ford     1     18     14     4     2,091     .86     264 77       Fort Frances     1     17     8     9     1,063     1.59     292.99       Fort William     4,504     42       Galt     1     13     9     4     2,414     .54     251 58	Centre	Numbers of teachers.	Enrolment at inspection.	Boys.	Girls.	Total school enrolment, 1927.	Per cent, cared for in training, promotion and special industrial classes.	Grants.
120 1,879 1,181 698 267,219 \$25,618 64	Brantford Belleville. Chatham Cobourg. Ford. Fort Frances. Fort William Galt. Guelph Hamilton Kitchener Leamington London Midland. New Toronto North Bay. Oshawa Ottawa. Owen Sound Parry Sound Pembroke. Peterborough. Port Arthur. St. Catharines St. Thomas Sault Ste. Marie Smith's Falls Stratford Toronto P.S. Toronto S.S. Walkerville Waterloo Welland. Windsor. Windsor S.S.	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 16 16 7 18 17 	17 11 10 5 14 8 	16 5 6 2 4 9 4 15 33 12 6 40 7 7 7 7 4 36 10 2 2 7 5 5 3 3 3 3 10 2 6 6 8 7 10 10 10 10 10 10 10 10 10 10 10 10 10	1,461 5,207 2,109 2,322 788 2,091 1,063 4,504 2,414 2,872 22,429 3,920 815 10,510 1,820 946 1,870 3,675 13,111 2,349 781 1,090 3,327 3,119 4,013 2,657 3,818 1,163 2,882 93,552 14,045 1,786 1,014 2,257 10,048 3,965 31,392	.63 .76 .69 .90 .86 1.59 .42 .54 1.89 1.07 .97 1.96 1.27 .82 1.79 .96 .40 1.78 1.02 2.17 1.37 .51 .57 1.07 .63 .46 1.20 .48 1.59 .46 1.59	259 77 279 45 230 92 264 77 292.99

Promotion and Special Industrial Classes.—For children thirteen years of age and over who are eligible for a training class.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Fort William. Hamilton London. North Bay. Ottawa. Toronto. Windsor.	1 4 3 1 8 28 3 48	19 82 45 18 158 688 53	10 40 20 10 86 340 47	9 42 25 8 72 348 6	\$355 09 1,199 63 1,089 90 406 12 2,642 64 Paid by Dept. Technical Ed. 1,115 96

# Lip Reading, Hard of Hearing and Speech Classes.

		Boys	Girls	Grants
1	121			<b>\$</b> 153 00
4	276			394 45
5	397			\$547 45
	of teachers	of at inspection  1 121 4 276	teachers         inspection           1         121           4         276	of teachers         at inspection         Boys         Girls           1         121

Sight Saving Classes.—For children whose sight prevents them from making satisfactory progress or would be impaired by using ordinary text books.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants	
Hamilton	1	16	4	12	\$195 41	
London	1	16	9	7	300 00	
Toronto	4	57	37	20	735 18	
	6	89	50	39	\$1,230 59	

# Orthopedic Classes.—For disabled children.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants		
Ottawa	1	17	8	9	\$829 00		
Toronto	3	48	19	29	2,790 00		
" (visiting teachers)	5	75	33	42	250 00		
	9	140	60	80	\$3,869 00		

Open Air Classes.—For delicate, anaemic or undernourished children, held in parks or in classrooms, one side of which is open to the sun and air.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Toronto	8	249	120	129	\$617 01
Toronto S.S	2	60	27	33	310 00
	10	309	147	162	\$927 01

# Hospital Classes.—For children in hospitals, wards or homes for the incurable.

Centre	of	Enrolment at inspection	Boys	Girls	Grants
Toronto	3	60	28	32	\$154 76
London	1	22	11	11	137 71
	4	82	39	43	\$292 47

# Sanatorium Classes.

Centre	Number Enrolment at teachers inspection		Boys	Girls	Grants	
Brantford	1	21	11	10	\$20 00	
Hamilton	1	24	15	9	50 00	
London	1	29	14	15	50 00	
Essex County	2					
Toronto	1	25	13	12	25 00	
	6	99	53	46	\$145 00	

Institutional Classes.—For inmates of children's homes, shelters, orphanages, etc.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants	
Toronto	6	151	27	124	\$199 78	
Grand Total	214	4,228			\$39,639 28	

This statement does not take into account the following classes established during the latter part of the year 1929:—

- 1 Hard of Hearing Class, Ottawa.
- 1 Promotion Class, Sarnia.
- 13 Special Industrial Classes, Toronto.
- 1 Institutional Class, Toronto.
- 8 Training Classes—Collingwood, 1; Fort William, 1; Hamilton, 1; Hamilton Separate Schools, 1; Niagara Falls, 1; Sudbury, 1; York County, 2

Allowance must likewise be made for the facts: (1) that a number of classes are operating in hospitals, institutions, forest schools, etc., the teachers of which do not hold auxiliary class certificates and hence do not come under inspection of the Auxiliary Classes Department; (2) that the enrolment of a class at the time of inspection is likely to be lower than the total enrolment for the year; (3) that the two per cent. standard hereafter referred to is based upon averages and is not necessarily applicable to any particular centre.

#### Extensions

It is generally accepted that two per cent. of an average public school population are so distinctly of the direct-learning type as to be eligible for admission to training, promotion or special industrial classes. From the above table of statistical information it will be seen that great progress is being made among urban centres in the institution of special facilities for the training of this type of child. These advantages are now extended to towns and villages by making possible the formation of Partial Auxiliary Classes in centres where not fewer than four nor more than twelve pupils requiring such special consideration can be selected; the auxiliary group to be augmented by sufficient pupils from a single grade (preferably either junior or senior second) to bring the maximum attendance to from twenty to twenty-four; the teacher to hold an auxiliary class certificate; and government grants toward accommodation, equipment and the teacher's bonus salary to be provided pro ratio to the regular auxiliary class grants in proportion to the size of the auxiliary class group.

In smaller centres and in rural communities it would seem feasible that pupils of the auxiliary class type be classified as such by the teacher and local inspector; that the course of study for such be modified in accordance with the syllabus outlined for auxiliary classes; that teachers-in-training receive a brief course in this work during the Normal School term; and that certain government grants toward equipment be provided.

#### Teacher Training

All teachers of auxiliary classes are specially trained in a five-weeks summer course. The minimum qualifications of applicants are: (1) Normal School graduation; (2) three years teaching experience; (3) a certificate from their inspector of special aptitude for the work.

Courses are provided for teachers in: (1) training, promotion and special industrial classes; (2) sight-saving classes; (3) lip reading, hard-of-hearing, and speech correction classes; (4) orthopedic, hospital, and sanitarium classes. Refresher courses may also be organized from time to time.

Sixty-two teachers attended the Summer School of 1929, four of whom were from the Province of Quebec and two from the Province of New Brunswick.

Brief courses will be given each year in the Normal Schools of the province, more especially for those graduates who may have to deal with auxiliary type pupils in rural schools.

In the spring of 1930 brief courses on the work of auxiliary classes will be

given urban and rural inspectors of recent appointment.

The auxiliary class teachers throughout the province have been organized into seven associations. The monthly or bi-monthly meetings of these groups are well attended and the teachers are stimulated by the (1) discussion of problems, (2) exhibitions of craft work, (3) the study of new methods. Valuable assistance is rendered by the annual O.E.A. meeting and the Auxiliary Class Teachers' Bulletin.

#### The Establishment of Classes

In Ontario, the establishment of Auxiliary Classes is a matter within the autonomy of local school boards. Advisory assistance, free surveys and grants equivalent to one-half the excess cost of education are provided by the Government.

Upon receipt from a school board of a request to establish a class in a new centre the Department assists in the conduction of a preliminary survey. Record forms are supplied the teachers and school nurses of the area and instructions given as to their use. A continued confidential and sympathetic study of the child is made. The teacher reports on the pupil's educational history, class standing and school characteristics; the school nurse and health officer on his medical history, health conditions, home environment and heredity. A psychometric specialist then gives the child a Stanford Binet examination. All three reports are confidentially considered by a local auxiliary class board which consists of the Public or Separate School Inspector, the School Principal, together with a health supervisor. With the approval of the Auxiliary Classes Inspector a sufficient number of candidates are selected to constitute a class. When a class has once been established in any centre, its continuance and the organization of other classes are left in the hands of the local school authorities, subject to the approval of the Inspector of Auxiliary Classes.

It will be seen that the selection of pupils is based upon the broadest possible considerations. No one instrument of examination is deemed sufficient in the diagnosis of a case. A rapidly growing knowledge and a rapidly widening tolerance compel the recognition of many factors and many standards in education. In the case of children, requiring the educational facilities afforded by training, promotion, and special industrial classes, the application of such terms as subnormal, mental deficient, etc., are reminiscent of an age of educational fanaticism and pedantic snobbery. The low scores obtained by these pupils on a Binet Simon examination have a negative significance only. They tell us that these children cannot *indirectly* through the study of book symbols and the apprehension of theory, learn to control behaviour. Such children are essentially *direct learners* acquiring control of behaviour through direct contacts with experience. It is hoped that the term *direct learners*, instead of an offensive terminology, will be generally employed to designate pupils of this type.

#### The Conduction of Classes

Since auxiliary class pupils have been segregated from the grades because of their inability to make progress under ordinary school conditions, modifications in class organization, methods of teaching or the subject matter of instruction became necessary.

In classes made up of physically handicapped childern, who later may pursue a collegiate or university education, the ordinary public school courses of study are followed. Schoolroom organization and methods of instruction are adapted to the pupil's special need and to the conservation of his health. In training, promotion and special industrial classes for children of the direct-learning type the following modifications of usual schoolroom procedure have been deemed advisable.

- (1) Since these pupils will never proceed to High School Entrance, the norizontal system of classification and promotion by grades has been superceded by a vertical system of classification and promotion by subjects whereby the pupil's progress is kept at a maximum, his special aptitudes developed, and his special weaknesses given more adequate attention.
- (2) Certain phases in the curriculum, which require abstract symbolic processes of thought or which are merely foundational to more advanced courses of study and have but little practical application in ordinary life, are replaced by more realistic aspects brought down from senior grades. Thus in Arithmetic, simplified processes of estimating interest, taxes, trade discount, insurance premiums, etc., have been brought down from the course of study in Grade 8 and substituted for common measure and multiples and cancellation in Grade 6.
- (3) Since this pupil learns largely by direct rather than by indirect processes, a fair share of his school time is devoted to craft work, whereby he gains control of behaviour through direct response to actual situations. Reading, Arithmetic, Geography, Civics, etc., are taught almost exclusively by objective methods.
- (4) Since conduct with these pupils is largely a matter of direct rather than considered response, the development of moral, social and vocational habits and attitudes constitutes an important part of their education. Explicit rather than incidental training is provided and a system of classifications and promotions in various phases of social efficiency, similar to ordinary promotions in academic and craft work, provide an incentive toward improvement.
- (5) Vocational guidance, training and placement are prominent factors in the educational programme of senior pupils.

#### Dr. Sinclair's Retirement

In September, 1920, on the occasion of the appointment of Dr. Helen MacMurchy to the position of Chief of the Division of Child Welfare, Health Department, Ottawa, Dr. S. B. Sinclair (formerly Vice-Principal of the Ottawa Normal School and latterly Dean of the Teacher Training Department, Macdonald College, Quebec), was transferred to the vacant position of Inspector of Auxiliary Classes. Bringing to the work a rich background of educational experience and the considered thought of a widely recognized author in the field of educational psychology, he was instrumental in the rapid establishment of auxiliary classes throughout the province and the organization of their administration upon a sound basis. His many friends and admirers will be glad to learn that since Dr. Sinclair's retirement in the summer of 1929 he has been associated with the Nova Scotia Department of Education in the extension of auxiliary class work throughout that province.

H. E. Amoss,

Inspector of Auxiliary Classes.

#### APPENDIX H

# REPORT OF THE INSPECTOR OF ELEMENTARY AGRICULTURAL CLASSES

#### PUBLIC AND SEPARATE SCHOOLS

Agricultural instruction is given in the Public and Separate Schools to the pupils of Forms III and IV, where local School Boards decide to carry on such classes, as the subject is optional.

A steady increase in the number of schools undertaking this work is noted year by year, as may be seen by the table given below:

	No. of Schools	Year	No. of Schools	With School Gardens	With Home Gardens
1903 1904 1905 1906 1907 1908	4 7 6 8 2 14 16	1914	264 407 585 989	208 222 324 466 588 618 702	56 185 261 523 432 790 946
1910	17 33 101 159	1921 1922 1923 1924 1925 1926 1927 1928 1929	2,047 2,288 2,285 2,509 2,802 3,193 3,595	690 796 843 831 783 852 981 1,059 1,077	1,114 1,251 1,445 1,454 1,726 1,950 2,212 2,536 2,875

One hindrance to the development lies in the difficulty in securing qualified teachers. Legally qualified teachers may be obtained from two sources:—Teachers may secure Elementary certificates in Agriculture by attending two summer sessions of five weeks each, either at the Ontario Agricultural College, or at Kemptville Agricultural School.

# Secondary Schools

Secondary schools include Collegiate Institutes, High Schools, Continuation Schools and Form V in Public and Separate Schools. The subject is optional and may be carried on under one of the three following schemes:

- (1) Elective classes offered as a four-year course, and may lead to Junior Matriculation.
  - (2) Department of Agriculture under the High Schools Act.
  - (3) Department of Agriculture under the Vocational Education Act.

The following schools are now carrying on under the scheme indicated in (1) above:

#### Collegiate Institutes—

Barrie, Belleville, Brockville, Clinton, Cobourg, Cornwall, Fort William, Goderich, Ingersoll, Kitchener, Lindsay, Napanee, Perth, Picton, Port Arthur, Renfrew, Smith's Falls, Strathroy, York County-Runnyméde, York Memorial.

High Schools-

Amherstburg, Beamsville, Bowmanville, Bracebridge, Burlington, Cayuga, Dundas, Dunnville, Elmira, Essex, Fergus, Flesherton, Fort Frances, Haileybury, Iroquois, Kincardine, Kingsville, Leamington, Listowel, Madoc, Midland, Mitchell, Nepean, New Liskeard, Niagara Falls South, Norwich, Oakville, Petrolia, Port Perry, Ridgetown, Saltfleet, Scarborough, Shelburne, Smithville, Thessalon, Uxbridge, Waterdown, Watford, Whitby, Williamstown, Winchester.

Continuation Schools

Agincourt, Arkona, Coldwater, Comber, Drayton, Drumbo, Fenelon Falls, Ilderton, Jarvis, Kinmount, Lobo, Lynden, Lyndhurst, Milford Bay, Mindemoya, Mount Brydges, Mount Pleasant, Pakenham, Princeton, Ridgeway, Sparta, Swansea, Thamesford, Thedford, Thornbury, Thorndale, Wheatley, Wooler.

Public and Separate Schools with Form V—S.S. 7, Biddulph; Hesson, R.C.S.S. Britton, R.R. 2; Walkerton, R.C.S.S.; R.C.S.S. 3, Mara; R.C.S.S. 4, Wellesley.

The following schools are giving instruction in Agriculture in (2) above: Drayton, Elmira, Listowel, Mitchell, Port Perry, Wheatley and Whitby.

Under (3) above are the following: Beamsville High School, Renfrew Collegiate Institute, Ridgetown High School and St. Thomas Collegiate Institute.

The schools providing Vocational Agricultural Education are producing good results. The boys attending the classes are practically all farm boys who return to the farm. The following report from the Renfrew Collegiate and Vocational School is given by Mr. Throop, the teacher of Agriculture. This report represents the situation in all of these schools.

1924-25—Total number of students, 12—

Farmers' sons, 7. At present 6 of these are farming in Renfrew County, and one has purchased a farm near Napanee.

Non-farmers, 5. At present these are in the following occupations: 1 barber, 1 baker, 1 in automobile factory in Detroit, 1 in factory in Renfrew and 1 working for construction department, C.P.R.

1925-26-Total number of students, 20-

Farmers' sons, 7. At present 5 are farming in Renfrew County, 1 clerking, 1 garage mechanic. Non-farmers, 13. At present 1 master weaver, 3 garage mechanics, 1 photographer, 1 manager, A. & P. Store, 1 foreman railway construction, 1 undertaker, 2 machinists, 1 auto factory Detroit, 1 printer and 1 graduating this year from O.A.C.

1926-27—Total number of students, 18—

Farmers' sons, 11. At present 10 farming in Renfrew County, 1 clerk.

Non-farmers, 7. At present 1 garage mechanic, 1 sign painter, 2 machinists, 2 millhands, 1 continuing to Matriculation.

1927-28-- Total number of students, 28--

Farmers' sons, 18. At present 16 farming in Renfrew County, 2 continuing to Matriculation. Non-farmers, 10. At present 3 continuing to Matriculation, 1 baker, 1 painter, 2 machinists, 1 scaler, 1 carpenter, 1 employee on construction of Bell Telephone Co.

#### Training of Teachers

Two summer sessions of five weeks each are given at the Ontario Agricultural College and at Kemptville Agricultural School. At the Ontario Agricultural College the courses lead to the following certificates:

- (1) An Elementary certificate;
- (2) An Intermediate certificate;
- (3) A Specialist's certificate;
- (4) A certificate in Farm Mechanics.

At the Kemptville Agricultural School is given only that which leads to an Elementary certificate.

An Elementary certificate in Agriculture applies only to Public and Separate Schools. The other certificates are for High School teachers.

A Specialist's certificate in Agriculture may also be obtained by the holder of a B.S.A. degree who completes a year's attendance and passes the examinations at the College of Education.

The following tables show the attendance at the summer courses:

#### Attendance at the Ontario Agricultural College Summer Courses in Agriculture

Year		Elem	entar	у		Intermediate					ctors	Farm Me-	Total
1 Cal	L		11			I		11		Parts		chanics	
	Men	Women	Men	Women	Men	Women	Men	Women	Men	1	11		
1911	8	75	1	16									100
1912	16	65	2	23									106
1913	14	64	5	36	23	4							146
1914	8	55	5	27	13	4	14						126
1915	15	39	5	18	17	1	9	1					105
1916	11	99	9	31	15	3	14	1					183
1917	15	138	7	81	9	1	13	2				10	276
1918	6	187	6	118	22	11	9	· · · · <u>·</u> · ·	9	33	46	9	456
1919	16	155	6	160	9	19	14	7		52	34	10	482
1920	31	121	11	133	19	13	19	8		2	6	8	371
1921	62	167	36	86	20	16	16	8	1	4		1	429
1922		175	27	151	10	11	14	15		6	4		467
1923	12	54	20	109	9	3	9			1	6		229
1924	6	37	11	40	24	4		5		1	1		121
1925	19	61 55	8	33	24	14	6	4	5	3	2 3		167
1926 1927	9	36	14 15	50 58	19	10	19 25	10 15	5	3	6		202
1928	16	36	6	63	25 22	14 27	30	20	_	2		6	215
1929	25	78	16	33	20	12	18	20	6	4	5	9	226 248
1949	23	10	10	33	20	12	10	22	0	4	3	9	248

# Attendance at Kemptville Agricultural School, Summer Courses in Agriculture

	Part I	Part II	
Year	Elementary	Elementary	Total
1922	64		64
1923	27		27
1924	19	19	38
1925	39	18	57
1926	28	27	55
1927	29	22	51
1928	21	25	46
1929	31	23	54

# Normal Schools

Instruction in Agriculture is given in each of the seven Normal Schools with a view towards fitting the teachers-in-training for teaching the subject rather than for furnishing a fund of Agricultural knowledge.

The Instructors in these Normal Schools hold at least Intermediate certificates in Agriculture and they are experienced and competent.

Practically the same course in Agriculture is given to those teachers-intraining for First Class as for Second Class certificates.

#### Comments from Trustees and Others

The following statements taken from the annual reports submitted to the Department of Education, indicate to some extent how the subject is appreciated by those actually concerned.

S.S. No. 2, Yarmouth, Elgin County.

There seems to be a tendency on the part of the parents, who are engaged in Agricultural pursuits, to belittle their privileges and opportunities. This attitude has the wrong influence for the good of the county.

Agriculture is the basis of all true wealth and prosperity. Let us illuminate the oldest and

best vocation known to man.

H. GORDON SMITH, Secretary. I. M. BINNS, Teacher.

S.S. No. 6, South Walsingham. Norfolk County.

Concerning Agriculture, I think it is a splendid subject to take up in the schools, especially rural schools.

FRED A. BROWN, Chairman.

S.S. No. 4, South Gower, Grenville County.
We think Agriculture is a benefit to the Courses of Study. In this school the children are
very interested in this subject. They apply their knowledge of the garden work in their gardens
at home after leaving school.

P. J. McGahey. Mayme McGinley, Teacher.

S.S. Nos. 8 and 20, Charlottenburgh, Glengarry County.

I have found Agriculture well worth the time spent on it and, also, I have found the pupils have taken a keen interest in this subject.

Donald Hope, M. J. McKay, Donald A. Grant, Jessie B. Clark, Teacher.

Port Perry Public School, Port Perry.
We find that Agriculture is very helpful in our school. It interests the scholars in learning how to do things for themselves, and the competition at the School Fair makes them alert by trying to do and make things better. It also interests the parents.

George E. Davey, Chairman. Gertrude V. Stonin, Teacher.

S.S. No. 3, Leeds and Lansdowne, Leeds County.
In reference to Agriculture taught in our school, I would say the children seem very enthusiastic about it. On visiting the school I was surprised at the knowledge the children had on the subject.

It should be very helpful to them as it is a general knowledge that they might not have

opportunities of getting in any other way.

LLOYD GREEN, Secretary. MITA S. DAVIS, Teacher.

J. B. Dandeno,

Inspector of Elementary Agricultural Classes.

Toronto, December 31st, 1929.

#### APPENDIX I

# REPORT OF THE PROVINCIAL SCHOOL ATTENDANCE OFFICER

A threefold object is to be achieved by proper attendance enforcement:—

(1) to protect the lax attender from the handicap of ignorance and inefficiency;

(2) to safeguard the faithful attender from impairment of his own life chances through enforced association with less faithful class mates;

(3) to inculcate in all pupils in their plastic years habits of promptness, regularity and dependability which may function more fully in social and civic efficiency in the sphere of the larger life.

These aims are not to be lightly evaluated in the total scheme of educational effort. They postulate the underlying principles apart from which any system of state-wide education, however well appointed, must largely prove a failure. It must bring within its compass the entire body of prospective citizens. It must not allow the few to lie fallow and unfurnished for life themselves, and indirectly to slow up the general pace and drag the masses down to lower levels of efficiency. It must remove all casual obstacles and leave the school unhampered to devote itself to its real task of training the youth of the land as a whole for the higher ends of all-round citizenship.

To lay the foundation in as full a complement of children day by day as possible,—this the attendance forces have set out to accomplish in a thorough way. The result of their efforts in the past decade is shown in the following table:—

TABLE I

Comparative Statement of Increase in Enrolment and Average Attendance for the ten-year period 1919-1928

	Enroli	ment	Aver	age	Per ce Average Enrol	Per cent.	
	1919	1928	1919	1928	1919	1928	Increase
Public Schools	471,729 74,833 5,126	537,786 103,342 9,843		384,903 74,944 8,161	65.86	71.57 72.52 82.91	6.13 6.66 7.54
Institutes Vocational Schools	33,036 2,199	57,110 23,177		49,455 18,228		86.60 78.65	6.88 1.56
Totals	586,923	731,258	390,532	535,691	66.54	73.26	6.72

The above table presents some significant facts:—

1. In the ten-year period the enrolment of elementary schools has increased by 94,566, or 17%, whereas the secondary school enrolment shows 49,779, or a 123.3% increase. This indicates the shift in the tidal flow toward secondary education.

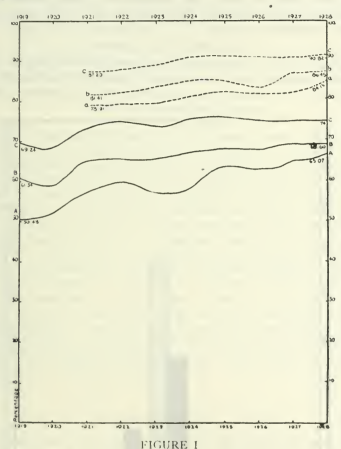
2. The percentage of increase on the average is 6.39 for elementary, and, apart from vocational schools, 7.21 for secondary schools. This means that on the basis of average attendance over 35,000 more pupils per annum are receiving an adequate elementary school education than ten years ago, exclusive of the number due solely to increase in population.

# Progress in Elementary School Attendance

The past ten years is a significant period in the movement of education from two points of view:-

1. It follows directly the close of the disintegrating period of the Great War. An analysis should reveal what education has accomplished side by side with other forms of peace re-construction.

2. It comprises the first decade of controlled attendance under the new Attendance and Adolescent Attendance Acts. The facts are shown in the following figure:-



CURVE OF PROGRESS IN ATTENDANCE, - DISTRICT AND COUNTY RURAL SCHOOLS AND ALL URBAN SCHOOLS

A-A. Percentage of average to total enrolment 1919-1928, - District Rural Schools. B-B. Percentage of average to total enrolment 1919-1928,—County Rural Schools.
C-C. Percentage of average to total enrolment 1919-1928,—All Urban Schools.
a-a, b-b, c-c, Corresponding percentages based on relation of Actual to Possible Aggregate.

The following facts emerge from a study of the Figure:—

1. All classes of schools have registered an appreciable increase in attendance -District Rural Schools, 14.59 per cent and 7.24 per cent. in relation (a) to total enrolment and (b) possible aggregate; County Rural Schools, 7.26 per cent. and 4.94 per cent., and Urban Schools, 4.76 per cent. and 3.67 per cent. respectively, the District Schools showing the greatest improvement.

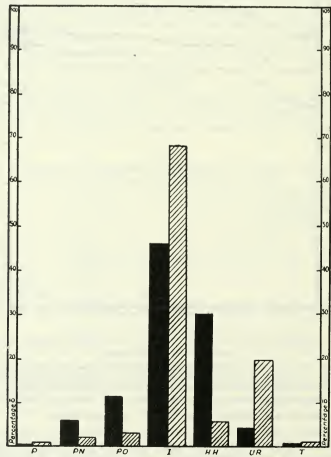
2. The spread between the three classes of schools is steadily diminishing as they rise toward the maximum efficiency.

3. The schools have not only recovered the balance as compared with the conditions before the War, but have out-distanced all previous achievements. For 1913 the average attendance of all schools was 64.63 per cent. of the enrolment; in 1928 it had risen to 72 per cent.

The curve for urban schools and for county rural schools seems to be stabilizing at 70 to 75 per cent. on the basis of total enrolment. It may be that the handicaps with which pupils have to contend under present conditions, such as the prevalence of epidemics, defy unaided effort to surmount them. Betterment lies along the line of the extension of Public Health and Welfare work, and the provision of facilities for education beyond the range and content of the present academic system.

#### Losses Due to Irregularity

Through a cross-section survey of the province, an estimate of losses due to irregularity classified under standardized causes has been made. The comparative conditions as between urban and rural schools are shown in the following figure:—



CODE: P—Privation; PN—Parental Neglect; PO—Physical Obstacles; I—Illness; HH—Home Help; UR—Unclassified Reasons; T—Truancy.

#### FIGURE II

DIAGRAM SHOWING LOSSES DUE TO IRREGULARITY IN RURAL AND URBAN SCHOOLS UNDER STANDARDIZED CAUSES
NOTE.—Black columns—Rural Schools. Thatched columns—Urban Schools,

In both urban and rural schools the outstanding source of loss is illness, the urban exceeding the rural losses by more than 20 per cent. Epidemics have been frequent and widespread. Because of its compactness, the community centre suffers more than the dissociated homes of the rural area, and this fact registers in attendance losses. Home help as a cause of absence reverses the conditions. Seasonal pressure on the farm is responsible for drafting the grown child from the school to fill the breach, and the rural school shows excessive loss due to home employment. Privation and truancy stand at the opposite end of the scale with merely nine cases and one case per 1,000 due to privation, and four and two cases per 1,000 due to truancy in urban and rural schools, respectively. The total loss per pupil per year is about sixteen days for rural schools and twenty days for urban schools. This gives an approximate loss of 4,000,000 days for rural and 8,000,000 days for urban schools, or a total loss of 12,000,000 days per year for the entire province.

# The New Attendance System

In order to function effectively, an attendance system must have a proper foundation in Law and Regulation as a working basis, a clear definition of duties of the various officers in charge, and a close co-ordination of effort in parent-teacher-attendance officer control. This the newly devised system aims to achieve. The teacher holds the key position. He is the nerve centre of the active organization. He collects the absentee data with annexed reasons, lists the losses, sifts out the needy but curable cases day by day and sets the attendance forces in operation by way of effecting a prompt and, as far as possible, permanent cure. The tenets of good business practice must be applied so that each loss will be followed up to a conclusion, the leak stopped if possible, and the overhead cost of absence reduced to a minimum. To this end a complete recording and reporting system has been devised with a view to bringing the facts of loss into focus, concentrating on necessary cases only and reaching a remedy with the least possible expenditure of time and effort. The system already gives promise of valuable results both in practical attendance work and in the collection of helpful statistics for use of Public Health and Social Welfare organizations in co-operative service.

TABLE 2

Comparative Statement of Enrolled Adolescents, 1927 and 1928

		1	1			Tot	als
	Form 1	Form II	Form III	Form IV	Form V	1927	1928
Elementary Schools, 1927 Elementary Schools, 1928	680 664	2,174 2,228	11,935 12,572	35,597 37,124	3,589 3,847	53,975	56,435
	1st and 2	and years	3rd and	4th years	5th year		
Secondary Schools, 1927 Secondary Schools, 1928			7,189 8,284		176 197	38,501	41,670
						92,476	98,105

TABLE 3

Comparative Statement of Employed Adolescents, 1927 and 1928

	Home Permits		Employ Certifi	oates	Totals	
	1927	1928	1927	1928	1927	1928
Rural Schools	501 885	511 1,026	381 4,138	437 4,207	882 5,023	948 5,233
	1,386	1,537	4,519	4,644	5,905	6,181

Table 2 shows an increase of 5,629 enrolled adolescents in the year 1928 over that of 1927. According to life tables, 1,700 of these may be accounted for through increase of population, so that the balance, viz., 3,929, must be credited to improved attendance supervision. Of the total of 98,105 adolescents enrolled in 1928, 6,181 were granted school exemption, or 6.3 per cent. of the total. This is practically identical with conditions in 1927, which show a percentage of 6.4 of the adolescent school attendance. The figures prove that care and good judgment are being exercised throughout the province in the administration of the exemption clauses of The Adolescent School Attendance Act since only 6 per cent. of the enrolled adolescents, or 1 per cent. of all pupils of compulsory school age are released from school under working concessions.

TABLE 4
Part-time Classes for Adolescents, 1928 and 1929

	Teac	hers	En	rolment	
	Full Time	Part Time	On Home Permits	On Employment Certificates	Total
Toronto: Central Technical. Riverdale Technical Central Commerce. Eastern Commerce. Public School.	2 1 	14 8 5 9	57 60 11 12 112	400 360 40 14 332	
London Kitchener Hamilton	4 2 5 7	36	252 29 58 167	1,146 67 241 534	1,398 96 299 701
Totals	18	37	506	1,988	2,494

In addition to the above named centres, Brantford, Galt and Guelph have classes in operation since September, 1929. These classes aim to extend the general education of pupils who, under conditions of financial pressure, or other conditions beyond control, are drafted into the working world, and further to help fit them for the demands of life by training in hand work closely co-ordinated with their occupational tasks. All classes are under capable teachers of special aptitude for the work and are proving eminently effective in this special form of co-operative training.

#### School Attendance and Crime

A by-product of school attendance, not to be ignored, is the protection of the state by placing proper safeguards at the threshold of life against those slighter defections during school years that open the way to anti-social misdemeanours and crime. Facilis est descensus averno is a truism,—dilatoriness, indolence, delinquency, crime, are easy stages in the downward course. During the past two years a complete census of rural school attendance delinquents has been made and the entire list is card-indexed and classified according to districts in the central office. A similar plan is under way for urban schools. By careful checking and follow-up work, organized effort is busied in stopping the by-wash of the school stream into possible channels of delinquency and crime, and thus is making substantial contribution to the building of well-ordered society.

TABLE 5

Judicial Enforcement of Attendance, 1928

	N. I.	Num	ber of Convic	tions	
	Number of Informations laid	1. Re illegal employment of children under 14	2. Re illegal employment of adolescents	3. Re Parental negligence	Total Convic- tions
Urban Schools: In Districts In Counties	53 620	6	5 5	12 66	17 77
RURAL SCHOOLS: In Districts In Counties	12 55	8	15		25
Totals for 1928 Totals for 1927	740 580	14 30	25 10	80 61	119 111

This table reflects the practical principle that underlies attendance control, viz., that legal enforcement should be used only when other available means fail. For the entire province, only 740 complaints were laid, and out of this number only 119 convictions were registered, or 16 per cent. of the total. Out of an enrolment of 502,891 pupils of compulsory age, only 1.4 infringements of the Act for every thousand pupils had to be referred to the Courts, and only about one per cent. of these issue in convictions on the count of parental negligence. In many instances the case is brought into court for tactical reasons. The review under a thoughtful judge gives him a chance to emphasize the ethical points in the case. Parental responsibility is stressed, and suspended sentence under promise of improvement or under surveillance of a probation officer acts as a sufficient deterrent without the onus of a penalty.

The splendid service of the Children's Aid Society, the Big Brothers, Big Sisters, Neighbourhood Workers, Home Visitors, Service Clubs, and other social and benevolent organizations assists greatly in solving refractory cases and by their self-denying co-operation many otherwise hopeless maladjustments in the school and social order are rectified and the children saved for wholesome citizenship.

J. B. MACDOUGALL,

Provincial School Attendance Officer.

Toronto, December 31st, 1929.

# APPENDIX J

# REPORT OF THE ACTING INSPECTOR OF PUBLIC LIBRARIES

The death on September 27th, 1929, of Mr. W. O. Carson, Inspector of Public Libraries for the Province, and head of this branch of the Department, caused sincere regret to his associates and to librarians generally. Mr. Carson had been engaged in library work for a quarter of a century. Appointed librarian of the London Public Library in 1904, he was chosen Provincial Inspector in 1916, identifying himself henceforward with the various interests and movements which during the past fifteen years have accompanied the development of this branch of education on the continent. He was President of the Ontario Library Association in 1914 and was a frequent attendant at the annual meetings of the American Library Association. At the time of his death he was a valued member of their Board on "the Library and Adult Education", "the Curriculum Study Advisory Committee of the Board of Education for Librarianship", "the Committee on Legislation," and was the only Canadian representative on He was also an elected member of the Council of these committees. the American Library Association.

#### Summary

At the end of 1928 there were 215 free public libraries and 301 association public libraries on the official list. During 1929 there were added the Danforth Branch of the Toronto Public Library, and the South Branch of the Walkerville Public Library to the list of free libraries, and Alvinston, Bruce Mines, Fulton and Oil Springs to the association public libraries, thus bringing the number of libraries in Ontario at the end of December, 1929, to 521, Toronto having combined two branches in one.

#### **General Progress**

A steady progress has been maintained in all branches of library activities.

(1) The circulation of books has shown an increase, over ten million five hundred thousand books having been circulated in 1928.

(2) The increase in the amount expended on books in 1928 in comparison with the previous year is over \$19,000.

(3) Larger amounts have been earned in Government grants.(4) More libraries have been visited and given assistance.

(5) The travelling libraries show a slight inrease over last year.

It is not the intention in this report to enlarge on the problems that are facing the libraries of the Province, but to give in a concise form the outstanding events of the past year.

# Amendments to the Public Libraries Act

The Public Libraries Act was amended during the 1929 session of the Legislature. There were two amendments, as follows: (1) Section 29 of the Public Libraries Act is amended by adding thereto the following subsection: "The provisions of the Municipal Act as to taking land compulsorily and making compensation therefor, and as to the manner of determining and paying the

compensation shall *mutatis mutandis* apply to the public library board, and to the exercise by it of the powers conferred by this section, and where any act is by any of such provisions required to be done by the clerk of the municipality, or at the office of such clerk, the like act shall be done by the secretary of the board, or at his office as the case may be."

(2) Subsection 1 of section 39 of the Public Libraries Act is amended by striking out the words "seventy-five cents" in the fifteenth line and inserting in

lieu thereof the figures "\$1."

# New Library Buildings

The village of Osgoode, which is situated about twenty miles south of Ottawa, and which has a population of about eight hundred, in May of last year erected a small library building, the material used in construction being art stone with cement foundation, the finishings British Columbia fir. The actual cost of the materials was about eight hundred dollars, but a great amount of time and material were donated, so as a result Osgoode has a building worth about fourteen hundred dollars.

The local Women's Institute was instrumental in having the work started

and the building is a distinct addition to this beautiful village.

Tobermory, a fishing village at the peak of the Bruce Peninsula, has become the possessor of perhaps one of the most unusual library buildings in Ontario. This was made possible by the generous gift of Mr. Henry E. Bodman and Mr. Dabock of Detroit. Land was purchased in the centre of the village and a log cabin 24 feet x 36 feet erected. It has thick stone gables built from the rock for which Tobermory is famous. The ceiling is of British Columbia fir, two inches thick, tongued and grooved, and is supported by stout old-fashioned cross-beams. A large fireplace at one end of the room is constructed of rugged stone, and is ideal for the fisher folk of the village to sit around and read during the long winter evenings. The library furnishings were also supplied by the benefactors. The chairs were made by the Chippawa Indians on the Saugeen Reserve. All the furniture is in keeping with the architecture of the building. The building, ground and furniture were deeded to the municipality as a library and reading room, without reserve. The library is now operating as a School Section Library under Part I of the Public Libraries Act.

The Danforth Branch of the Toronto Public Library system was opened for service on November 23rd, 1929. It is situated at 701 Pape Avenue, near the corner of Danforth. The building has a frontage of 40 feet by a depth of 105 feet, and is of English architecture. The appropriation received from the city to cover cost of site and building was fifty thousand dollars. The ground floor is devoted to adult books and reading room, and the first floor is given up to juvenile readers. A small room at the rear of the first floor is used as a story room, the brick fireplace, small chairs and pictures on the wall giving it a cozy appearance. The architecture and inside arrangements are distinct from the usual type, and it seems to answer the modern demand in a library building.

#### Travelling Libraries

One of the needs of this branch is more space for the travelling libraries. The system is expanding yearly, yet the compilation of the lists and the assorting of the cases is largely confined to what can be accomplished in one of the vaults, consequently a large number of the books have to be stored in the basement. We are hoping that additional space will be given for this worth while project.

#### Library Assistance

Visits were made to a number of libraries that had not been in active operation. In every case the library was reorganized, and in two instances within a few weeks after the reorganization the association was taken over by the Council and the necessary by-laws passed making them free libraries under Part I of the Public Libraries Act. Assistance was also given to a number of libraries in cataloguing and classification.

It is the wish this year to cover to a great extent by visits, all of the smaller libraries in the Province, and more particularly those that have not reported for sometime. It is "missionary" work to a great extent, but we are sure that it will have a lasting influence in spreading the gospel of Adult Education.

#### **Publications**

The Ontario Library Review has been published quarterly and is sent to all libraries, librarians, and library trustees in the Province. The August number of the Review contained "A reading list in English History." A reprint was ordered and a a copy mailed to every High and Continuation School.

#### Work of the Public Libraries Branch

The work of the branch has been carried on during the long illness and since the death of the Inspector by the members of the staff under the direction of the Deputy Minister. Every member has been loyal and the kindly spirit of co-operation that has been manifest has made the work a pleasure.

I present below a statement of the statistics of the Public Libraries of the

Province.

S. B. HERBERT,

Acting Inspector of Public Libraries.

Toronto, February 6th, 1930.

# FREE PUBLIC LIBRARIES Showing Statistics, 1928, and Legislative Grants Paid in 1929

		1					1	
No.	Library	Reading Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant paid in 1929	Amount Expended on Books in 1928
				\$ c.			\$ c.	\$ c.
1	Acton		1,973	501 48	4,521	13,091		
2	Ailsa Craig		500	160 32	3,587	4,128	35 03	37 93
3	Almonte	R.R.	2,375	1,040 16	5,449	17,798	244 80	523 67
4	Amherstburg	R.R.	3,000	2,875 81	6,364	22,179	237 00	576 71
5	Arnprior		4,200	888 20	6,092	9,840	187 84	376 08
6	Arthur		1,010		13,474	10,808		73 12
7	Aurora	R.R.	2,500		5,008	11,654		309 86
8	Aylmer	R.R.	1,992		16,610	25,048	208 88	337 11
9	Ayr	R.R.	789	962 97	5,020	9,268	122 31	216 61
10	Barrie	R.R.	7,175	3,638 04	12,015	45,431	260 00	916 74
11	Beamsville	R.R.	1,200	1,046 31	6,915	16,819	207 30	364 85
12	Beaverton	R.R.	964	471 14	6,109	2,960	163 92	207 42
13	Beeton,		600	80 92	2,673	3,236	30 37	60 45
14	Belleville	R.R.	13,267	7,905 75	13,461	92,581	260 00	1,790 70
15	Belmont	R.R.	600	446 83	1,150	2,595	58 51	100 64

FREE PUBLIC LIBRARIES
Showing Statistics, 1928, and Legislative Grants Paid in 1929

No.	Library	Reading Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
17 18 19 20 21 22 23	Bothwell	R.R. R.R. R.R. R.R. R.R. R.R. R.R.	600 2,613 4,800 29,287 3,200 1,290 9,191 990 915	\$ c. 195 83 1,555 20 2,310 51 14,307 53 1,656 65 385 48 5,061 68 1,016 65 402 26	3,386 5,830 8,414 35,991 3,798 5,249 14,767 5,101 3,591	3,696 13,963 32,586 183,194 25,062 9,272 52,927 5,498 2,691	\$ c. 32 12 238 13 260 00 260 00 207 50 80 89 260 00 46 16 37 16	\$ c. 50 02 376 35 639 30 3,346 27 456 59 69 55 992 46 91 31 49 48
26 27 28 29 30 31 32 33	Campbellford	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	2,926 1,241 4,275 800 16,104 1,801 559 2,019 5,882 10,339	2,085 65 214 70 916 88 159 58 8,231 55 680 34 232 38 1,732 56 3,480 69 2,824 76	5,646 3,163 9,555 2,258 22,463 4,772 4,742 10,783 12,554 8,378	30,390 3,112 19,900 2,525 102,645 10,369 5,631 18,489 19,625 31,394	243 17 38 50 202 32 20 32 260 00 260 00 260 00 260 00	670 86 1 35 424 12 92 40 2,065 56 254 99 94 81 650 59 1,022 66 1,171 28
36 37 38 39 40	Delhi Deseronto Drayton Dresden Dryden Dundas Durham	R.R. R.R. R.R. R.R. R.R.	\$40 1,300 600 1,396 1,153 5,120 1,600	514 16 1,183 24 625 70 3,301 57	3,505 5,751 3,983 1,942 1,423 10,013 5,061	9,076 7,893		285 75 115 73 75 70 285 34 280 19 838 98 492 62
43 44 45	Elmira	R.R. R.R. R.R. R.R. R.R.	2,572 1,200 490 1,650 1,583		5,967 8,390 3,449 4,897 4,992	12,752 7,931 3,912 11,715 14,554	218 11 138 54 36 78 228 86 73 03	299 16 222 79 48 52 341 02 266 35
48 49 50	Fergus Forest Fort Frances Fort William Ft. William Br	R.R. R.R. R.R. R.R. R.R.	2,285 1,407 5,315 24,786 Included	1,050 03 1,066 82 2,613 50 20,915 69 in figures of	5,595 4,636 6,714 39,472 Main Libi	37,435 163,407	117 01 95 41 249 00 520 00	209 73 186 44 652 36 2,798 12
53 54 55 56 57 58 59 60	Galt. Gananoque. Garden Island. Georgetown. Glencoe. Goderich Grand Valley. Gravenhurst Grimsby. Guelph.	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	12,970 3,604 75 1,970 780 4,200 550 1,750 1,976	2,345 69 48 50 1,326 50 678 96 2,323 00 975 88	10,297 9,027 5,000 5,854 2,445 6,790 3,704 1,779 7,466 27,525	3,576 7,029 31,582	260 00 260 00 26 86 211 61 107 73 260 00 63 53 146 04 229 61 260 00	1,021 75 994 90 44 50 460 58 104 61 507 88 85 70 417 68 650 86 2,535 43
63 64 65		R.R. R.R. R.R.	1,290 127,449 Include		101,756	4,068 761,315 Library.		269 59 13,611 34
	Br	R.R. R.R.	2,626 1,250	1,600 99 1,229 52		16,561 20,255	149 51 114 26	205 74 157 13

FREE PUBLIC LIBRARIES
Showing Statistics, 1928, and Legislative Grants Paid in 1929

No.	Library	Reading Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
71	Hensall Hespeler Hillsburg	R.R.	750 2,719 320	2,178 44	2,449 6,776 1,199	19,908	233 20	197 21 543 32
	IgnaceIngersoll		350 5,150					
76 77 78 79	Kemptville Kenora Kincardine Kingston Kingsville Kitchener	R.R. R.R. R.R.	1,180 7,864 2,350 21,365 2,500 28,282	3,836 57 770 73 13,533 06 1,469 78	28,320	34,420 2,909 236,130 16,864	260 00 98 24 260 00 255 00	909 96 106 80 3,266 78 635 14
82 83 84 85 86 87 88	LakefieldLanarkLancaster.LeamingtonLindsayListowel.Little Britain.London, Main	R.R. R.R. R.R. R.R. R.R.	1,300 600 600 5,072 7,231 2,500 220 68,404	171 90 392 70 2,806 83 3,776 22 1,484 61 393 26	2,386 3,225 7,312 12,529 5,845 2,744	4,034 2,025 25,454 49,395 15,685 3,091	57 99 44 94 260 00 260 00 150 74 91 05	85 35 67 45 587 55 943 18 372 16 142 36
89 90 91	South		Include	d in figures	of Main	Library.		
	Lucknow		950	952 63	3,966	9,892	76 55	272 46
94 95 96 97 98 99 100 101 102	Markdale Meaford Merrickville Merritton Midland Millbrook Milton Milverton Minico Mitchell Mount Forest	R.R. R.R. R.R. R.R. R.R. R.R. R.R.	797 2,750 850 2,575 7,820 728 2,400 1,065 5,965 1,700 1,911	1,728 31 340 07 1,580 03 4,506 05 408 07 716 97 914 07 4,597 27 875 82	4,086 4,202 15,178 3,569 6,458 4,473 5,253 3,916	25,518 4,075 13,120 72,444 6,767 13,718 8,372 42,944 7,368	249 97 20 00 100 51 258 70 121 28 35 85 109 32 245 87 117 64	825 47 94 05 307 56 1,275 56 166 97 189 64 208 80 1,509 60 262 93
105 106 107 108 109 110 111	Newcastle New Hamburg. New Liskeard Newmarket New Toronto Niagara Falls Drummord Br North Bay Norwich Norwood	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	630 1,500 2,669 3,412 5,622 19,012 Include 15,300 1,279	870 69 2,140 45 1,155 47 3,430 35 11,597 77 d in figures 6,721 78 1,238 07	3,543 8,007 4,834 4,645 26,930 of Main L 10,166 4,189	11,536 19,985 17,108 33,660 137,237 ibrary. 57,016 17,384	147 58 248 82 219 95 241 65 476 25 260 00 185 93	240 93 590 33 420 90 1,406 03 2,967 15 1,720 66 257 44
113 116 117 118	Rideau South	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	3,527 250 2,679 7,959 25,000 122,733	208 03 2,531 80 4,193 67 16,059 44	2,490 8,074 10,866 10,586	1,497 23,079 47,902 80,408	76 37 252 99 2 260 00 3 260 00	69 00 522 21 951 56 3,952 67

# FREE PUBLIC LIBRARIES

No.	Library	Reading Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1928	Amount Expended on Books in 1927
124 125	Otterville Owen Sound	 R.R.	605 12,368		2,912 15,863			118 32
127 128 129 130 131 132	Paisley	R.R. R.R. R.R. R.R.	730 2,200 4,063 2,200 3,300 9,295 3,985	1,671 70 2,300 99 917 41 1,619 27 3,628 88	4,355 14,553 3,422 5,879 11,033 7,744	9,895 38,676 5,724 27,149 36,905	187 31 260 00 100 78 186 16 260 00	810 22 215 26 636 14 976 50
134 135 136 137 138 139 140 141 142 143 144	Peterborough Picton Porcupine-Dome Port Arthur Port Carling Port Colborne Port Elgin Port Hope Port Perry Port Rowan Prescott Preston	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	22,012 3,266 2,889 19,362 454 5,461 1,400 4,586 1,152	11,938 47 2,820 09 851 11 14,099 84 435 48 2,121 42 1,528 51 2,058 79 2 810 78 2 1,715 39	24,832 8,969 1,675 20,238 2,463 5,257 5,934 9,084 3,633 2,366 9,947	33,947 6,436 8 118,851 4,807 25,695 14,650 4 23,822 8,911 1,640 23,418	260 00 79 29 260 00 95 05 253 28 116 37 2 152 69 149 77 58 95 254 72	728 25 312 03 2,689 65 119 60 777 54 198 34 338 64 249 84 85 48 519 36
$\begin{array}{r} 147 \\ 148 \\ 149 \end{array}$	Renfrew Richmond Hill. Ridgeway Rittenhouse Russell	R.R.	400	558 10 265 70	5,740 3,111 1,642	45,078 6,934 4,210	260 00 130 99 37 14	1,094 71 239 04 41 96
152 153 154 155 156	St. Catharines St. Mary's St. Thomas Saltfleet Sarnia Sault Ste. Marie	R.R. R.R. R.R. R.R.	16,763 22,323	2 1,542 83 9,768 53 7 1,144 92 9,482 59 2 11,555 59	11,452 17,578 5,96 21,338 17,308	24,52 8 124,413 7 31,056 5 104,946 93,593	220 89 260 00 148 23 260 00	231 78 3,054 48 536 26 2,072 87
159 160 161 162 163 164 165 166 167 168	Schreiber Seaforth Shelburne Simcoe Smith's Falls South River Springfield Stayner Stirling Stouffville Stratford Strathroy Streetsville	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	1,25 1,92 1,20 4,58 7,000 600 400 1,500 8,3 1,07 18,67 2,73 600	1,244 9: 1,256 5: 4,518 8: 4,518 8: 1,76 76 1,76 76 1,76 76 204 3: 923 7: 1,10 10,016 5: 1,310 4: 7,795 9:	1,841 7,32' 4,82: 13,766 10,26 1,37 1,95: 1,77: 4,38' 6,53 21,36 12,28' 3,760	8	1	5 276 80 241 15 1,055 40 1,452 58 7 82 33 65 76 1 497 57 145 79 2,338 14 386 25 71 47
171 172 173	Sudbury. Sundridge Sutton West Swansea	R.R. R.R.	82.	91 4-	1,298 3,01	2,488 1 6,379	8 42 29 9 49 60	58 46 100 34
170 173 178	Tara Tavistock Teeswater Thorold	R.R.	5,05	1,051 9 880 5	5,149 5,486 8,296	5,83 6 6,78	1 154 03 1 109 7	285 17 1 193 11

# FREE PUBLIC LIBRARIES

No. Library	Reading Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
180 Tillsonburg 181 Timmins 182 Toronto, Beach	R.R.	3,257 13,000					\$ c. 429 56 2,775 35
183 Boys and Gi 184 College 185 Deer Park 186 Dovercourt 187 Downtown 188 Earlscourt 189 Eastern 190 Gerrard 191 High Park 192 Northern 193 Queen-Lisgan	rls R.R R.R R.R R.R R.R R.R R.R R.R R.R R.R.	} 585,628	398,483 33	428,567	2,564,547	4,012 66	46,051 44
194 Riverdale 195 Western 196 Wychwood. 197 Yorkville 198 Trenton	R.R. R.R. R.R.	5,490	5,762 68	8,253	43,791	255 00	711 25
199 Uxbridge	R.R.	1,390	952 87	8,011	11,805	188 13	381 03
200 Walkerton 201 Walkerville 202 Wallaceburg 203 Waterford 204 Waterloo 205 Watford 206 Welland 207 Weston 208 Whitby 209 Windsor, Main 210 East Branch. 211 Jno. Richards	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	2,400 10,921 4,360 1,070 7,459 1,030 10,054 4,425 4,100 68,569 Include	4,695 74 3,885 27 1,645 86	7,074 15,465 5,362 2,087 12,811 5,378 9,047 8,829 5,575 54,002 of Main L	61,202 55,942 20,136 359,625 ibrary.		402 82 2,191 28 310 81 121 62 938 00 182 02 1,874 80 1,126 32 525 21 11,990 45
212 Wingham 213 Woodstock 214 Wroxeter	R.R. R.R.	2,316 10,687 309	5,616 70	8,889 15,958 6,659	59,152	258 32 260 00 111 64	401 60 1,505 16 116 58
215 York Townshi (Mount Denn		9,000	583 41	805	134	230 59	407 20
Total		1,792,491	1,104,185 49	2,113,412	9,682,283	38,240 06	205,516 06

# PUBLIC LIBRARY ASSOCIATIONS

							Legisla-	Amount
3.7	T '1	Reading		Total	Volumes	Circula-	tive	Expended
No.	Library	Room	lation	Expenditure		tion	grant Paid in 1929	on Books in 1928
					Library		III 1929	111 1920
				\$ c.			\$ c.	\$ c.
1	Admaston		No annu	al report for	1928.			
	Agincourt		460		3,485	6,647	155 96	257 09
	Allenford		250				20 11	43 10
4	Alliston		1,400		2,067	14,110		247 56
	Alma		250 403			1,235 1,917		56 83 45 32
	Alton Angus		420			1,196	1	47 10
8	Apple Hill		300		699			43 33
	Arkona		400		3,030		1 1 1 1 1 1	
	Assiginack		Noannu	al report for	1928.			
11	Athens		750	200 21	2,869			121 14
12	Atwood		600		,		!	59 10
13	Auburn	R.R.	250	186 95	2,072	1,679	52 88	59 36
1.1	Badjeros		Rural	16 00	852	464	10 00	
	Bala		300					83 47
16	Bancroft		759			6,428		150 32
17	Bath	R.R.	369			3,797		33 90
18	Bayfield		400		1,423	3,475		88 84
19	Bayham		80			100		
20	Baysville		170			2,604	18 06	31 53
21	Beachville			al report for		2 116	77 49	127 99
23	Beechwood Belwood		Rural 180	179 58 267 20		3,116 2,069		127 88 138 83
24	Birch Cliff		1,864			7.512	136 05	227 11
25	Blenheim	R.R.	1,650		6,878	11,951	171 45	343 88
26	Blind River		1,843			2,800	110 35	134 93
27	Bloomfield		600			4,064		119 41
28	Blyth		624		1,986		16 79	32 97
	Bobcaygeon		896		4,305	3,394	125 63	145 37
	Bolton		600		3,065	1,000 27,710	37 89 219 47	125 27 489 23
	Bowmanville Brigden		3,530 500		6,918 1,095	715	10 00	409 23
33	Bronte		400		818	1,895	37 09	74 38
34	Brooklin		246		3,736	2,424	26 21	70 04
35	Brougham		200		904	1,180	26 49	24 81
36	Brown's Corners.		Rural	141 89	461	832	32 75	124 69
	Brownsville		250		2,072	2,323	28 75	44 93
38	Brucefield		300		1,923	2,019 1,615	15 98 16 50	40 10 3 00
40	Burgessville Burlington		200 3,198		1,499 6,342	20,688		572 99
	Burnstown	R.R.			1928.	20,000	211 /0	01 77
				1.3.0.131				
	Caledon		300		3,553	1,103	34 71	50 53
43	Cambray		1,000		2,907	1,825	64 92 35 00	91 55 14 91
44	Camden East		200 700		2,313 932	1,300 5,045	27 31	44 76
	Canfield		930		3,833	2,788	61 00	97 85
	Capreol			al report for		2,.00		
48	Cargill				3,681	1,543		
	Carlisle		200		580	608	59 31	101 43
	Chalk River		400		642	187	38 56	83 33
	Chapleau		2,200	308 97	1,701 1,697	2,707 700	118 73 23 10	243 60 28 94
53	Chatsworth Cheapside		303 500	86 67 57 36	2,924	1,245	18 63	45 01
	Chesterville		980	247 32	1,229	2,220	26 83	50 87
	Claremont		330	162 57	4,171	2,841	34 83	48 96
	Clarksburg	R.R.	1,000	404 03	3,452	5,377	108 43	179 18
57	Clarkson			al report for		2.	26.44	11 60
	Claude		37	42 58	3,341	264	26 11	41 68
59	Cobalt		4,000	170 23	1,482	1,556	29 17	59 61
1								

# PUBLIC LIBRARY ASSOCIATIONS

No.	Library	Reading Room	Popu- lation	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
61 62 63 64 65 66 67 68 69 70	Cobourg Cochrane Colborne Coldstream Coldwater Comber Cookstown Copetown Copleston Copper Cliff Cottam Craighurst Creemore	R.R. R.R.	4,800 2,655 1,000 200 600 550 Rural 206 3,500 600 300 605	\$ c. 1,552 48 388 89 400 57 132 84 75 55 344 73 79 64 115 94 62 50 1,231 25 235 37 90 237 05	6,425 1,799 1,562 2,872 2,092 3,018 2,138 1,154 1,481 5,377 542 411 810	1,555 1,416 905 16,356 2,388 2,536	146 25 37 23 78 04 35 00 90 01 16 76 47 36 28 74 200 00 61 94 10 00	25 50 28 93 102 89 39 35 704 01 147 05
74 75 76 77 78 79 80 81 82	Delaware Delta Depot Harbour Don Dorchester Drumbo Duart Dundalk Dungannon Dunnville Dutton		600 400 550 150 500 400 200 700 Rural 3,550 900	138 82 159 88 117 54 330 27 151 46 80 00 293 49 140 25 843 60	1,029 1,837 2,169 2,240 2,189 3,438 2,224 2,215 3,178 8,913 4,129	2,987 2,872 925 3,946 1,584 429 4,338 4,194 28,764	25 75 46 61 26 73 86 23 36 46 15 00 82 59 44 03 106 49	96 56 59 03 143 78 45 84 222 93 108 42 18 85 187 55 70 55 381 28 437 37
85 86 87 88 89	East Linton. Elmvale Elmwood Embro Emo Emosdale Englehart	. R.R.	285 1,100	320 26 172 58 203 79 al report for 3 28 139 63	794	47 735	67 00 51 85 63 29 25 00 51 53	31 50 103 18 81 78 75 29 58 68
92 93	Ennotville Espanola Ethel	R.R. R.R.	Rural 2,500 250	175 59	5,664 5,545 1,709	5,730 2,832	71 81 28 46	219 40 20 75
95 96 97 98 99 100 101	Fenelon Falls Fenwick Flesherton Fonthill Fordwich Forrester's Falls Fort Erie Frankford Fullarton	R.R.	923 326 400 1,000 241 400 1,500 960 1,798	207 51 111 39 166 03 75 06 47 05 313 62 452 69	2,053 1,454 5,803 2,578 1,618 4,820 1,743	2,566 1,432 7,324 2,973 1,083 4,468 6,853	41 96 13 33 20 00 15 00 10 00 56 33 72 10	46 87 20 93 135 36
104 105	GlammisGlanworthGlen AllanGlen Morris		125 500 No annu 250	185 24 al report for	1,484 1928.	2,498	70 76 46 05	119 55 62 25
107 108 109 110	Gore Bay Gore's Landing Gorrie Grafton Granton		675 No annu 341 250 450	al report for 52 50 172 35	1928. 2,269 1,753	1,386	10 00 45 65	95 83
113 114 115	Haileybury Haliburton Harrietsville Harrington Harrow		600 Rural 200	211 26 88 74	2,334 2,219 2,379	2,925 1,315	75 23 19 62	148 89 47 24

PUBLIC LIBRARY ASSOCIATIONS
Showing Statistics, 1928, and Legislative Grants Paid in 1929

No.	Library	Reading Room	Popu- lation	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
118 119	Harrowsmith Hastings Hawkesbury		5,500		358 1928. 831	719 541	\$ c. 28 15 20 00	\$ c. 71 55
121 122 123 124	Hawkesville Hepworth Highgate Highland Creek. Hillsdale		340 1,000 700 300	428 72 150 83	354 1,690 2,019		18 99 65 40 29 65 25 00	34 70 143 00 46 67 38 35
126 127 128	Hillview		No annu 300 100 2,500 2,749	102 28 229 08	2,587 1,176 1,241	3,731	44 76	27 70 72 85 131 57 21 53
131 132 133 134	Ilderton		500 400 600 180 900 1,800	106 30 125 93 188 83 315 3	1,900 90 1,699 2,476	1,294	41 71 10 00 58 21 54 59	201 95 73 85 99 50 113 01 83 56 624 51
136 137	Islington Ivanhoe  Jarvis		1,800 550 600	329 78 57 8	4,134	6,174 1,000	96 74 23 46	172 59 45 49
139 140 141	Kars Kearney Kemble		300 325 400	93 23 55 66 136 22	2,339 721 1,722	1,017 1,129 1,077	41 96 25 98 40 10	37 64 48 15 50 20
143 144 145 146 147 148 149	Kimberley Kinburn Kinmount Kinsale Kintore Kirkfield Kirkland Lake Kirkton Komoka		275 Organiz 350 Rural 2,800 200 5,700 200 300	ed in 1928. 108 40 56 38 118 83 220 98 70 83 220 5	1,886 187 2,191 970 525 1,064	4,307 457 2,000 2,275	17 98 15 00 37 16 28 07 41 21 200 00 35 85 30 72	30 71 50 84 50 24 157 28 723 88 49 17 60 98
151 152 153 154 155 156	Lake Charles Lakeside Lakeview Lambeth Lefroy Linwood.	R.R.	250 80 1,600 310 289 1,500	11 00 189 23 459 87 188 31 62 80 69 14	2,176 862 804 1,013 1,335 545	573 1,433 4,252 2,409 1,460 308	5 00 55 70 70 00 64 72 12 79	140 19 80 35 34 92 18 10
158 159 160 161	Luton	R.R.	450 250 573 No annu	65 99 399 01 al report for	357 1,171 2,451 1928.	776 1,185 4,571	50 69 10 00 73 04	79 85 44 30 116 56
163 164	Madoc Mandamin		1,050 200	359 03	3,577	1,140 5,458 1,704	10 00 47 38 34 43	31 20 108 25 62 05
166 167	Manilla Manotick Maple Markham		150 1,000 No annu 970	343 45 94 45 al report for 928 82	1,990 1928.	3,306 2,906 5,352	133 97 20 00 88 09	225 70 56 65 225 12
169 170 171 172	Markstay			al report for 135 61 564 93 124 29	1,820 1,927 1,387	1,914 7,837 1,236 950	22 57 134 29 10 00 10 00	19 05 344 34 35 66

# PUBLIC LIBRARY ASSOCIATIONS

No.	Library	Reading Room	Popu- lation	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
175 176	Maxville Melbourne Metcalfe		825 230 310	131 19	1,085 1,468		\$ c. 15 00 19 01 20 00	32 14
178 179 180 181 182 183	Middleville Mildmay Millbank Millgrove Minden Monkton Mono Centre		700 500 300 300 400 52	144 92 56 32 46 00 107 89 22 85	1,484 1,572 1,280 2,237 1,488 974	2,078 2,487 1,528 633 1,577 672	22 26 28 06	42 74 53 40 56 32 29 70 19 75
185 186 187 188 189 190 191	Mono Mills. Mono Road Moorefield Morrisburg Morriston. Mount Albert Mount Brydges. Mount Elgin Mount Hope	R.R. R.R.	120 500 1,500 200 500 600 Rural 200	75 64 527 92 102 85 279 77 108 00 185 41	1,735	400 8,579 1,613 5,196 816 2,956	10 00 113 78 21 67 62 77 15 00 32 88	75 00 21 65 188 60 52 50 95 91 
194 195 196 197 198 199 200 201 202 203	Nanticoke. Napanee. Napier. Newburg. Newbury. New Dundee. Newington. New Lowell. Niagara. Norland. North Cobalt. North Gower.	R.R. R.R.	200 3,000 150 454 290 350 320 Rural 1,547 422 No annu 600	1,785 95 2 80 282 30 98 93 115 67 84 81 82 15 411 39 101 30 al report for	3,000 9,810 550 2,739 1,381 1,475 1,344 860 10,629 2,603 1928.		15 00 259 01 25 00 48 44 30 72 42 68 18 75 10 00 100 73 10 00	36 08 491 64 
206 207 208	OdessaOmemeeOronaOsgoodeOxford Mills		700 500 500 800 300	243 39 161 71 101 86	1,290 2,085 461 576 1,749	1,259 2,057 3,067 2,000 1,261	39 23 65 59 23 32 89 58 19 42	24 27 85 34 107 14 72 86 41 35
211 212 213 214 215 216 217 218 219 220 221 222	Pakenham. Palermo. Park Head. Pickering. Pinkerton. Plattsville Plympton. Point Edward. Port Credit. Port Dover. Port Lambton. Port Stanley. Powassan. Princeton.	R.R.	1,400 100 250 600 Rural 600 2,587 1,400 1,250 1,500 700 700 400	88 83 91 38 198 08 79 40 218 06 90 97 211 91 394 68 918 76 133 66 342 90 205 75	903 2,428 2,150 2,496 2,223 4,684 4,511 2,214 396 2,709 1,868	985 869 3,304 1,199 3,567 745 460 10,044 10,188 1,246 4,800 2,914	38 06 21 16 64 53 25 42 54 24 45 95 191 11 43 03 70 90 45 59	
224	Queensville		400	177 44	2,692	3,289	18 01	32 00
226 227 228 229	Rainy River Rebecca Richard's Land'g Ridgetown Ripley Riversdale	R.R.	Rural Rural 2,000 800	203 80	407 630 5,563 2,636	1,021 8,098	10 00 244 70	376 15

## PUBLIC LIBRARY ASSOCIATIONS Showing Statistics, 1928, and Legislalive Grants Paid in 1929

No.	Library	Reading Room	Popu- lation	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
232 233	Rodney Romney Rossdale Runnymede		756 1,507 Rural 3,900	123 17 226 93	1,653 4,726 1,181 4,009	17,576 2,117 1,951 3,141	\$ c. 70 17 43 90 69 99 52 37	\$ c. 194 89 81 32 117 35 118 50
236 237 238	St. George St. Helens	R.R.	600 Rural 10,655 400	330 22 93 05 2,120 53 1,249 39	6,584 2,731 3,916 6,133	3,239 1,427 36,635 1,706	67 69 21 38 248 47 85 93	136 86 41 38 504 60 189 46
240	Bluffs Scotland Shakespeare		500 400 No annu	7 20 218 35 al report for	246 2,308 1928.	80 1,757		7 20 44 17
242 243 244 245 246 247	Shedden		400 350 100 545 Rural 215	176 78 127 90 56 33 230 55 48 65 135 66	2,520 1,758 755 1,759 826 1,031	2,048 2,726 468 2,033 510 899	40 79 5 00 98 70	52 48 61 40 28 90 96 62 47 90 53 28
249 250 251 252 253	Sonya		1,535 Rural 250 225 250	466 27 70 20 113 40 275 58	1928. 5,564 518 1,470 649 1,396	7,217 593 802 1,168 1,744	130 23 15 03 21 09 99 72 46 29	344 24 55 95 44 65 174 15 76 67
255 256 257 258 259	Sprucedale Stevensville Strathcona Stratton Sunderland Sydenham		824 350 200 150 500 675	70 54 526 71 32 00 113 23	613 1,441 1,898 525 1,156 2,402	466 2,844 583 1,339 1,670 3,026	79 65 10 00 28 10 15 00	59 35 75 40 44 30 72 22 31 23
262 263 264 265 266 267 268 269 270 271	Thamesford Thamesville Thedford Thessalon Thornbury Thorndale Thornhill Tiverton Tobermory. Tottenham Trout Creek Tweed	R.R.	800 845 600 1,610 762 300 350 275 400 608 390 1,400	315 70 215 53 125 89 519 23 296 06 117 20 125 93 7 87 50 00 81 59	3,515 3,059 1,071 1,852 2,007 1,911 801 1,912 437 2,254 1,416 3,332	5,295 2,178 3,356 1,642 9,130 16,607 726 3,628 222	17 35 35 44 87 69 33 48 28 49 50 00 50 00 21 02	107 51 63 83 157 66 15 67 101 14 51 98 60 95 74 35
	Underwood Unionville	R.R.	500 500		1,531 1,905	4,152 2,000		100 23 130 42
276 277 278 279 280	Vankleek Hill Varna Vars Victoria Mines Victoria Road Vineland		1,600 500 300 Rural 1,600 400	108 69 71 77 83 56 62 63 81 88	1,795	1,537 1,101 293 1,022 1,918 710 927	43 63 51 31 10 00 41 87	98 00 67 40 54 00 56 40 37 28 38 73 74 88
283 284 285	Walton		212 400 800	151 85 272 64	2,833 2,156 1,805	13,248		139 37 42 55 108 99 47 68

#### PUBLIC LIBRARY ASSOCIATIONS

#### Showing Statistics, 1928, and Legislative Grants Paid in 1929

No.	Library	Reading Room	Popu- lation	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive grant Paid in 1929	Amount Expended on Books in 1928
288	Wellington Wesleyville			al report for	1928.	4,578	\$ c. 63 53	\$ c. 250 95
290 291	Westford West Lorne White Lake Whitevale		850	al report for	1,895 1928.	,		241 46 51 15
293 294	Wiarton Williamstown Winchester	R.R.	1,854 300 992	456 50 56 47	4,325 2,598	4,838 493	62 35 20 33	83 39 27 95
296 297 298	Woodbridge Woodville Worthington	R.R.	800 448 275	102 66 173 50	2,500 2,847	200 1,969	57 20 41 07 25 00	51 04 3 72
299 300	Wyoming Zephyr		640			1,308	14 35	
301	Zurich Total		1,500				19 35	

Six new libraries were added during 1928.

Two were added to the list of Free Public Libraries, Danforth Branch of the Toronto Public Library and the South Branch of the Walkerville Public Library.

Four Association Public Libraries were added during the year. These are Alvinston, Bruce

Mines, Fulton and Oil Springs.

#### APPENDIX K

## REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE BLIND

#### Attendance

The average attendance for the school term which ended June, 1929, was 136. School opened the first week of October, 1928, with an enrolment of 134. During the term, four new pupils were admitted, bringing the total up to 138, of which number sixty-four were girls and seventy-four were boys. The total registration for the twelve months from October 31, 1928, to October 31, 1929, was 159—one less than in the preceding year. At the opening of school in September, 1929, there were 127 pupils in residence.

In September, 1929, thirty-two of the former pupils, of whom nineteen were boys and thirteen were girls, did not return to school, for the following reasons:

- 10 Completed their course.
- 2 Left to continue their studies in schools for the seeing.
- 1 To attend sight-saving class.
- 1 Had too much sight.
- 2 For eye treatment.
- 4 On account of ill-health.
- 1 Not suitable.
- 3 Indifference of parents.
- 1 Died.
- 3 Found employment before completing their course.
- 2 To attend Toronto Conservatory of Music.
- 2 Reasons unknown.
- 32 Total.

#### Changes in the Staff

Except for one change, the teaching and executive staff of the Ontario School for the Blind remains the same as last year. The resignation of Miss Emma Moffitt, literary teacher, was accepted, Miss Moffitt wishing to continue her studies at Queen's University. Her place has been acceptably filled by Miss Ruth Taylor, of Petrolia.

#### Health of the Pupils

There were several cases of serious illness in the school during the year. In October, one boy in an accident sustained a slight fracture of the skull, which kept him in the hospital for about a month. In December, another lad underwent an operation which was badly needed for a rupture, with the very satisfactory result of a great improvement in his physical condition. On Christmas Day a young boy from the west was stricken with what was at first thought to be cerebral meningitis, and was at the point of death for several days. His mother came on from the west to nurse him and, on his recovery several weeks later, it was thought best for him to return home, but he pleaded to be allowed to remain. In April, another child required an immediate operation for acute

appendicitis. Still another boy was sent home after a protracted illness, and, unfortunately, died a month later. There was one case of scarlet fever which was sent to the isolation ward of the General Hospital.

The most strenuous time of the year, as far as the health of the pupils was concerned, commenced during the Christmas holidays. With every precaution taken, it was impossible to escape the epidemic of influenza which was prevalent throughout the country at that time. Most of the Ontario pupils had returned to their homes for the holidays, but practically all of the remaining students contracted the disease, mostly, however, in a mild form. In an effort to check the spread of the disease, the opening of school after the Christmas vacation was postponed until the second week in January. It was impossible on account of the activity of the epidemic in the city and vicinity to get adequate nursing assistance, and in the emergency two of the teachers who had remained on duty turned in and gave untiringly of their services and, fortunately, every child in the school recovered.

The health of the pupils is carefully watched. Their diet is given strict attention. Regular hours of retirement and plenty of exercise are insisted upon. In the winter, when outside exercise is often impossible, special classes are held in the gymnasium, under the very excellent supervision of our physical director. A trained nurse is always on duty in the school hospital to give immediate attention to any slight illness. The children are sent once a year to the dentist for a thorough examination of their teeth, and any work required is done for them.

Just before the opening of the fall term, the prevalence of infantile paralysis throughout the Province of Ontario offered cause for some alarm. Notices were sent out in September to parents of pupils residing in the affected districts, advising them that a health certificate would be required from each child on return to school. In one case, where it was felt that the child might have been exposed to the disease, that pupil was kept at home until all danger was past.

#### Louis Braille Cup

To celebrate the centenary of the birth of Louis Braille, author of the Braille system of dot writing which is universally used by the blind, Fred. C. Johnson, a friend and former pupil of the Ontario School for the Blind, offered a silver cup, to be known as "The Louis Braille General Proficiency Cup." This cup is to be donated in miniature each year to the girl considered to be the most proficient, not only in general scholarship, but also in deportment. The name of the girl selected each year is engraved on the large cup, which remains the property of the school.

During the summer, news came of the death of Mr. Johnson, the donor of the cup. His death is a real loss to the blind of this province. A very successful business man, his own interests never crowded out the fine sympathy and kindly

friendship he showed for all people similarly affected

#### June Concert

The June Concert was held this year on the evenings of June 17th and 19th. The hall was crowded both nights; in fact, on the second night, over a hundred people had to be refused admittance. An excellent programme was presented. A special feature of it was an attractive playlet given by the Junior pupils in delightful flower costumes, which were made by the teachers in charge. The minuet, danced by eight of these small children, some of whom were totally blind, was beautifully handled.

A number which is always popular at our concerts is the one put on by the gymnasium classes. This year, it consisted of a remarkable demonstration of mat work by nine boys of different ages and classes, as performed by the physical classes in the Kingston Military Academy. It is always a revelation to seeing people when they realize that such feats can be performed by the blind.

The musical numbers were splendid. Two of the girls who gave such creditable piano selections are this year studying at the Toronto Conservatory of Music, and one of them is studying under a scholarship offered by the I.O.D.E.

to the blind.

The whole tone of this year's concert was in keeping with the high standard of excellence set by concerts of previous years. During the evening, awards were made of different trophies won by pupils in athletic events in the school.

#### Athletic Events

The big athletic event of the year was the return visit of the athletes from the New York State School for the Blind at Batavia. In May, 1928, eight of our boys were taken to Batavia to compete with their students for the possession of a silver cup donated by the New York School. We were successful in the competition, and, in May, 1929, the Batavia students came to Brantford to reclaim the cup. The weather was cold and rainy, but failed to dampen the ardour of the competing teams, and the Ontario School for the Blind, successful in three out of five events, retained possession of the trophy. We were especially proud of our success, inasmuch as the Batavia boys were very sturdy opponents.

The regular Field Day of our school was held on the first of June, both boys and girls taking part. Even the smallest children participated in the events. After the activities of the day, a picnic supper was served to all the pupils in the park grounds, and in the evening a dance was held in the gymnasium

n honour of the victorious athletes.

#### Meeting of the Alumni

In the latter part of June, after the close of the school term, the Alumni Association held its fifth biennial meeting at the school. One hundred and sixteen former pupils attended from all parts of the province and, as on previous occasions, there was much delight shown in the meeting of old friends. Mr. Fred. Johnson, of Toronto, whose death took place a few weeks later, did much to contribute to the pleasure of the Reunion. His genial gccd fellowship was in evidence everywhere, and he provided many treats which were highly relished. Letters and telegrams were received in abundance from members who were unable through illness and other reasons to be present.

Rev. H. L. Roberts, of Colborne Street United Church, Brantford, offered the invocation, and an address of welcome was given by the Superintendent, after which the evening was devoted to dancing and other entertainment.

The main feature of the programme this year was the reading of essays on the topic, "Has Blindness Its Compensations?" and the awarding of prizes to the winners. The prizes were awarded in order of merit to Edna Tolton, Guelph; Robert Troughton, Arthur; John Murray, Toronto; Elizabeth McCallum, Wallacetown; and Winnifred Davison, Toronto.

Thoroughly enjoyable addresses were given by Mr. W. G. Raymond, ex-M.P., and Mr. Rixon Rafter, of the *Arthur Enterprise*, taking the form of reminiscences. Appreciation was extended to Mr. and Mrs. Donkin, whose unselfish services were largely responsible for the success of the meeting. The

newly elected officers were:—Mr. Rixon Rafter, President; Miss Ethel Squair, 1st Vice-President; Mr. S. C. Swift, 2nd Vice-President; Mr. W. B. Donkin, Secretary-Treasurer.

#### Standard of Eligibility of Pupils Admitted

Many applications for admission to the school have been made during the past year in behalf of children who are sub-normal mentally, and it is increasingly difficult to convince those interested that the school cannot admit them. Unfortunately there seems to be no provision made for blind children of feeble intelligence, and resentment at refusal to admit them is natural. The parents of normal children object to having feeble minded blind children associating with their either in the classrooms, the dormitories or in the play ground.

#### The Future of Our Graduates

As the time draws near for our pupils to sever their connection with the school, it is natural that they should have some concern about the future. The care-free days of their earlier school career give way to real anxiety, as they are faced with the problem of going out into the world of seeing people to make a living for themselves. They are by no means all equipped to face the problem without tolerant and sympathetic consideration from those who are the employers of labour. It is a matter of satisfaction that the Canadian National Institute for the Blind of Toronto has officials who make it their business to secure employment for many of our graduates and place them in the niche in which they best fit. During the past year, many young men and women have been admitted to different business concerns where they have been given an opportunity to demonstrate their ability to do work almost as well as those who have sight. The Director of the Canadian National Institute for the Blind in Toronto and his staff have kept in close touch with the school with the object of placing the pupils in good positions as soon as possible after they leave.

W. B. RACE,
Superintendent.

Brantford, January 21st, 1930.

#### PHYSICIAN'S REPORT

Sir,—I beg to submit my annual report as Physician to the Ontario School for the Blind.

The past year was a rather busy one in the School Hospital. An epidemic of influenza broke out in the school during the Christmas holidays. About half of the students had remained at school during vacation, and practically every one contracted the disease. The epidemic lasted for five weeks, in spite of the precaution taken by delaying the return of the other pupils.

In the early fail one of the boys was struck by a motor car and injured.

He was cared for in the General Hospital.

In the spring there were eight cases of measles and fortunately only one of scarlet fever.

There were two operative cases, one for acute appendicitis and another for hernia. Both cases recovered nicely without complications.

One cerebral case gave some anxiety for a while, and another boy—a brain

case—was finally returned to his home, where he subsequently died.

#### Respectfully submitted,

J. A. MARQUIS.

Physician.

#### DENTAL SURGEON'S REPORT

Sir,—I have the honour to submit the following report for the year ending October 31st, 1929.

The teeth of the pupils have been taken care of with the following work done:—

Boys—Fillings inserted, one hundred and thirty-six. Extractions, four permanent and thirteen deciduous teeth.

Girls—Fillings inserted, one hundred and twenty-four. Extractions, ten permanent and fourteen deciduous teeth.

I wish to express my admiration for the manner in which the pupils conduct themselves while in my office. Whether undergoing treatment or passing the time in the waiting-room, their behaviour is excellent. I think such comment is due them for this survey extends over a number of years.

I would extend to the Principal and his staff my thanks for their co-operation.

Respectfully submitted,

J. R. WILL

#### REPORT ON MUSICAL INSTRUCTION

Sir,—I have the honour of presenting my Report on the Department of Music in connection with the Ontario School for the Blind, Brantford.

The annual examination which took place in the week of June 3rd, included the following practical and theoretical subjects: Piano, Organ, Violin, Solosinging, Part-singing, Harmony, Musical Form and Musical History.

In Piano Playing-

Introductory Grade: Six passed, four with honours. Elementary Grade: Five passed, four with honours.

Primary Grade: One passed.

Junior Grade: Eight passed, four with honours.

Intermediate Grade: One passed.

Organ-

Elementary Grade: One passed. Intermediate Grade: One passed.

Violin-

Elementary Grade: Two passed.

Primary Grade: One passed with honours.

Singing and Voice Production-

Elementary Grade: Four passed, one with first-class honours, and one

with second-class honours.

Three passed, two with honours. Iunior Grade:

Harmony-

Junior Grade: Of eight candidates, one only failed, four gained

honours.

Musical Form-

Intermediate Grade: Two passed with honours.

Musical History-

Intermediate Grade: Two passed, one with honours.

I find that the general work of the Piano class is good; several students showing quite exceptional natural talent. There are great possibilities in this particular branch of study; but, in order that the best possible results may be obtained, it is essential that more frequent lessons be given. I venture to suggest further, that a system of supervision of the practice hours, especially in the case of the younger students who are in the formative stage, is very desirable. This additional interest in each student's work would tend to quicken the growth of their musical perception. The supervision would ensure correct results, preventing the formation of bad habits, and as a consequence, would save considerable time.

The present staff of teachers, Mr. F. Lord (Musical Director), Miss Z. Perry, A.T.C.M., and Miss S. Miller, a former student in the school, is an excellent one, and their teaching is based on the best methods possible.

In addition to the piano students who took the regular school examination, I tested two "progressive" students who played extremely well.

Organ.—Two lads were examined. Both have good natural talent. With further careful training they should become capable church and recital organists.

Again I would venture to hope for a larger class of organ students next year.

Violin.—This class is a small one, but the work accomplished under Mrs. F. Lord's able guidance is distinctly promising.

Singing.—In solo singing there is a gratifying improvement. The selected songs were sung with good phrasing, fair breath-control and production, and capital enunciation.

Choral Class Singing.—The Choral Class, under the conductorship of Mr. F. Lord, is an outstanding feature of the musical life of the school, and is now in a very efficient state. The compositions by British composers were well chosen, and the performance of both accompanied and unaccompanied numbers was excellent.

A Junior Children's Class of thirty-six members, trained by Miss S. Miller, sang their little pieces with much charm.

A quartette of senior lads performed a selection most effectively.

Theoretical Subjects.—The Junior Harmony Class did good work. This class is conducted by Miss S. Miller. The Intermediate History and Musical Poem were satisfactory as a whole, but a little more attention to detail is

No candidates were presented in Counterpoint or in the Rudiments of

Music classes.

In the interest of the younger students, I recommend that these classes, particularly the one in Rudiments, should be resumed as soon as possible, and that the teaching should include the practice of expressing in Braille type, the fundamental principles of musical knowledge.

The Tuning Class, with sixteen members, is doing really good work under the guidance of their able instructor, Mr. Ansell. The tuning of the twenty pianos in the Main Building is done by Mr. Ansell and his young pupils. Most of these students are good tuners and are also able to deal with mechanical difficulties in pianos and reed organs in a remarkably efficient way.

In conclusion, I extend my congratulations to the courteous and able Principal, Mr. W. B. Race, and to his staff of assistants on the general efficiency and discipline of the whole school.

I have the honour to be, Sir,

Yours obediently,

ALBERT HAM.

#### LITERARY EXAMINER'S REPORT

Sir,—Herewith I beg to submit my report as Literary Examiner at the Ontario School for the Blind for the school year ending June, 1929.

The Staff.—The Staff, headed by Principal Race, are all duly qualified teachers. They are all interested in their work and devote much time and energy to preparation and presentation of work to the classes. The pupils co-operate with the teachers and are interested in their work, the result being that progress is made by practically every pupil.

The Course of Study.—The course of study is the same as that used in the Public and Separate Schools and in the Junior Grades of High Schools. No art is taught, but the course in Literature and History embraces more than is taught in the regular schools of the province. I am pleased to see that the pupils are very conversant in current events and the staff deserves great credit for this standing.

Mr. Cole's Class.—Mr. Cole has charge of the Fifth class and has succeeded in bringing the pupils to a high standard of proficiency. In Literature, the class had studied the Merchant of Venice and showed a knowledge in detail of the play and the literature of the period. In Ancient History much ground had been covered and the pupils were familiar with the work. Great interest is shown in History. In Physics, a wide course had been covered and the pupils were well up in the work. If experiments could be performed, this would prove one of the most interesting subjects on the curriculum. Perhaps the greatest advancement noticed in this class was in Algebra and Geometry. The pupils have very alert minds and enjoy the geometry.

Mr. Langan's Class.—Mr. Langan has charge of the Entrance Class and has given them a good grounding in the work. His class of twenty were given a written test quite on a par with the Departmental Entrance Examinations, and fourteen made a very creditable pass. Mr. Langan is doing good work.

Miss Draper's Class.—Miss Draper is in charge of the Senior III class. I examined this class in Arithmetic, Composition, Spelling, Literature, Geography,

Writing and History. The knowledge and appreciation of Literature was more than I expected. This class did well in Arithmetic, History and Geography, and exceptionally well in Spelling. The Writing and Composition were good.

Miss Moffitt's Class.—Miss Moffitt has been on the staff for some years and has the work well in hand. She has charge of the Junior III. This class did excellent work in Geography, Spelling and Literature and good work in Composition, Reading and Arithmetic. The work in History was not quite so good, but was commendable.

Miss Snetsinger's Class.—Miss Snetsinger is an energetic worker and has charge of the Second Book classes. I examined this class in Reading, Spelling, Literature, Arithmetic, Writing, Geography and History and found them generally proficient except in a few cases. These cases being those of pupils who had entered the school during the year and had not received the foundation training of the others. Miss Snetsinger is doing good work with her class.

Miss O'Donohue's Class.—Miss O'Donohue is in charge of the First Book class. She is energetic and secures the interest of her pupils. This class has suffered somewhat from pupils entering during the year, but is doing quite satisfactory work. The pupils who had been in attendance during the year showed evidence of progress in Arithmetic, Reading, Composition, Spelling, Geography and History. Those who had entered during the year were not so well up in the work. I consider that Miss O'Donohue has done good work during the past year.

Miss Babb's Class.—Miss Babb has charge of the Kindergarten class and is particularly suited for the work. The pupils learn to read here and the majority of them showed much progress. The Arithmetic and Spelling in this class were excellent. The pupils were familiar with the fundamental principles in Hygiene. Three pupils of this class are very backward, but it is not due to lack of interest or ability on the part of the teacher.

Manual Training and Household Science.—The Manual Training is in charge of Mr. Donkin. His methods of teaching and his handling of the pupils is excellent. The work done by these pupils is beyond what one would expect, and reflects credit on both instructor and pupils.

The Domestic Science is in charge of Miss Behrns and Mrs. Strowger. The former gives the girls a good course in cooking and sewing, while the latter instructs in knitting. The exhibit of work done by the girls was very fine indeed.

Typewriting.—Miss Kellett gives instruction in typewriting to a number of pupils. She uses good methods in her teaching and the results were very satisfactory

Physical Training.—The physical training is given by Major Clegg. He has succeeded in making a great improvement in the physique of both boys and girls. The pupils do their exercises with accuracy and precision. I was pleased to note that our school was successful again this year in the International competition.

#### OCULIST'S REPORT

Sir,—I have the honour to report the results of the ocular examinations of the new pupils entering the Ontario School for the Blind, October, 1929.

There were twenty-three new pupils presented for eye examination, thirteen of whom are males, and 10 females.

Condition	of	Sight
-----------	----	-------

	Male	Female	Total
1. Limited objective vision in both eyes	7	7	14
2. Limited objective vision in one eye	4	1	5
3. Quantity of Perception of Light in both eyes	1	1	2
4. Perception of Light in one eye, none in other			
5. Without Perception of Light in either eye	1	1	2
	13	10	23

One of the unusual things met with in this group of pupils is the fact that many of them have some vision in one or both eyes. Fourteen of the twenty-three are able to see in varying degrees with both eyes. It is not sufficiently good enough, however, for them to obtain a visual education, but it is sufficient for them to see to get about the school. One of the most encouraging things in this year's class is that there are only two who are totally blind in both eyes. This is a much smaller number than usually met with.

#### Diseases Causing Blindness

	Male	Female	Total
1. Optic Atrophy	1		1
2. Cataract (Congenital)	3	3	6
3. Ophthalmia Neonatorum			
4. Injury to one eye followed by Sympathetic Ophthal-			
mia in other	2		2
5. Injury to both eyes	3		3
6. Choroiditis	1	1	2
7. Microphthalmus (Congenital)	1	3	$\frac{-}{4}$
8. Myopia.	_	1	1
9. Iritis and Uveitis	• •	î	1
10. Keratitis		1	2
10. Kelatitis	4	1	3
	13	10	23

Cataracts of the congenital and juvenile type produce the chief causes of blindness, there being six cases in this class. Then follow four cases of Microphthalmus, all of which were due to some condition affecting the eyes at birth, or during pre-natal life. There was no case which could be definitely traced to being a result of Ophthalmia Neonatorum, although in this latter group of cases, and in one of the Keratitis class, our suspicions would be in favour of a Neisserian infection at birth.

Injury to one eye, followed by Sympathetic Ophthalmia—two cases. Injury to both eyes—three cases—all occurring in boys; two of these were caused by explosions at the time of life when youthful inquisitiveness is at its height. There were no cases of Retinitis Pigmentosa or Interstitial Keratitis.

A number of the former pupils were examined, and in two or three cases, improvement in their sight was noted. In one or two others, recommendation for glasses was made. We did not find it necessary to advise any operative interference for any of the pupils as, apparently, they had all received medical attention before coming to the school, and nothing further could be done to improve their condition.

Respectfully submitted,

NORMAN BRAGG.

	I.—Attend	ance Since	the Opening of the	School
			•	Male Female
Automilanes (	or portion of	vor anded	30th September, 1872	20 14
Attendance i	or horrion or	year ended	" 1873	44 24
**	"	66		
"			1011	76 72
46	66	66	1002	94 73
44	"	66	" 1887	93 62
66	44	"	" 1892	85 70
44	66	66	" 1897	76 73
44	66	66	" 1902	68 70
"	66	66	" 1907	72 72
Attendance f	for year ended	1 31st Octo	ber1912	69 55
66	66	44	1917	74 53
46	"	44	1922	96 59
44	66	"	1923	109 64
66	66	66	1924	99 62
"	66	66	1025	
			1925	98 57
"	66	66	1926	91 63
44	46	"	1927	83 68
44	66	66	1928	90 70
66	66	66	1929	88 71
				00 /1
	II Adoc of	Dunile for	Year ended 31st Oc	toher 1929
Years	Number	Years	Number	Years Number
Six	1	Thirteen.	13	<u>Twenty</u>
Seven	2	Fourteen.	13	Twenty-one 4
Eight			20	Twenty-two
	_			Twenty-three 1
Nine			4.6	1 wenty-timee
Ten			1	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Eleven	14	Eighteen		Total 159
Twelve	13	Nineteen	10	
		III	Nationality	
	Number		Number	Number
American		German		Russian 2
American				Ruthenian 4
Austrian				
Bohemian				Scotch 10
Canadian	73	Irish	2	Ukrainian
Czecho-Slovakiai		Italian		
English			e 2	Total 159
			n 2	
French				
Galician	1	Polish	2	
	1	W Daner	nination of Parents	
		v.—Denoi		NT
	Number		Number	Number
Anglican	37	Lutheran	6	Salvation Army 2
Baptist		Mennonii	te 1	7th Day Adventist 1
Christadelphian.		Pentecost	:al 1	United Church 37
Christian Science			rian 27	
			atholic 39	Total, 159
Gospel Tabernac	le 1	Roman C	athone Ja	10.00
		V.—Occu	pation of Parents	
	Number	,, 0000	Number	Number
Δ (		Engineer	2	Monument Dealer 1
Actuary				The state of the s
Agent			nan1	Paper Maker1
Architect	1		ce Man 1	Printer 1
Barber		Farmer	46	Pumpmaker 1
Blacksmith			1	Railway Employee 5
				Salesman 1
Bookkeeper			e Maker 1	Sawyer
Caretaker		~ ~	4	
Carpenter			4	and the second s
Chauffeur	1		e 1	Sign Writer 1
Civil Servant	2	Jeweller.	1	Station Agent
Cheese Maker			26	Stone Cutter 1
Clerk			st 4	Tailor 1
			c 2	Tuner 3
Coal Dealer				Unknown
Coppersmith			- 1 / · · · · · · · · · · · · · · · · · ·	
Dairyman	1		Missionary 1	Wireless Operator 1
Dentist	1	Miller		Wood Worker 1
Dining Car Stev		Mill Wo	rker 1	
Drayman			ht	Total 159
			4	
Driver				
Edgerman		willing I	Engineer 1	
200				

VI.—Cities and Counties from which Pupils were received during the official year ended 31st of October, 1929

City or C	County			City or County				
	Male	Female	Total		Male	Fe- male	Tota	
District of Algoma. City of Brantford. County of Brant. County of Brant. County of Bruce. County of Essex. County of Frontenac. County of Grenville. County of Hastings. City of Hamilton. City of Kingston. County of Leeds. County of Leeds. County of Lincoln. City of London. District of Muskoka District of Neepawa District of Nipissing County of Ottawa. County of Otford.	2 0 1 0	1 2 1 0 0 1 1 1 0 0 0 2 2 2 2 1 1 0 1 1 1 1	2 3 2 1 2 1 1 1 1 5 1 1 4 4 4 4 1 1 1 1 3 6 6 3 6 3 6 3 6 3 6 3 6 3 6 3	County of Peel		0 3 0 0 1 2 0 0 2 13 3 1 0 0 0 4 10 11 7 1	2 4 1 2 3 4 1 1 1 3 1 9 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

VII.—Cities and Counties from which Pupils were received who were in Residence on 31st of October, 1929

City or	County	,		City or County				
	Male	Female	Total		Male	Female	Total	
District of Algoma City of Brantford County of Bruce County of Essex County of Frontenac County of Grenville City of Hamilton City of Kingston County of Lambton County of Leeds County of Lincoln City of London District of Muskoka District of Neepawa District of Nipissing	0 1 0 1 0 1 2 1 1 1 2 2 0 1	1 2 0 1 1 1 0 2 0 0 2 0 2 2 2 2 2 1	1 2 1 1 2 2 1 1 4 4 1 1 3 4 4 1 1 1	County of Peel	1 1 2 0 2 1 1	0 3 0 0 1 1 2 0 2 9 2 1 0 0 0 0	1 4 1 2 1 4 1 3 14 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
County of Ontario City of Ottawa County of Oxford		0 0 2	3 3	Province of Saskatchewan Total	$\frac{16}{68}$	 58	24 126	

Maintenance Expenditure for year ending October 31st, 1928.  Maintenance Expenditure for year ending October 31st, 1929.	\$84,827 49 92,076 37
Expenditure for year ending October 31st, 1929.  Less amount returned to Department as Casual Revenue.	92,076 37 22,245 38
Actual cost of maintenance and salaries for year ending October 31st, 1929	69,830 99
Average attendance, year ending October 31st, 1928	133 \$479 02 136 \$513 46

G. H. RYERSON,

Bursar.

#### APPENDIX L

## REPORT OF THE ACTING SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE DEAF

Permit me to submit for your consideration our annual report for the year ending October 31st, 1929.

At the opening of school on September 12th, 1928, our attendance was 295, being composed of 166 boys and 129 girls, and at the closing in June, 1929, there were 304 pupils, our average attendance during the session being 303.

During the session, we were visited by a general epidemic of influenza, which almost broke up the classes, but which, I am pleased to state, showed great devotion on the part of the officers, the supervising staff and teachers to the care of those afflicted, as well as by the Nurse and Doctor in charge,

The work of the school has progressed satisfactorily, as will be shown by

the report of the Inspector, Mr. H. J. Clarke.

The physical education of the children, under our care, has been, I am sure, as well attended to as could be done without a gymnasium. In a large school, such as this, the need for regular physical exercise is apparent, and a gymnasium, properly fitted out, would be of great assistance in maintaining the health and vigour of our boys and girls. However, we have an efficient athletic committee, into whose plans the children enter so heartily, that they obtain a great deal of benefit in this way.

The social side of the education of the pupils has been well attended to, that they may be able, when they leave our care, to go among their fellow

citizens as one of themselves.

The work of the farm and the shops has been well conducted and, on the whole, the past efficiency of the work here has been maintained. Improvements have been made in the Engineer's department, two Jones' stokers having been installed, and are apparently giving satisfaction.

A new bus has been furnished us, through the Public Works Department, for work between the school and the city. This fills a great need and we are

pleased to have it.

Our sewage system is being connected with that of the City of Belleville, which will, I am sure, prove very satisfactory, when completed. On the whole, we feel, when looking back over the past year's work, that the primary object of our existence has been kept constantly in view, to the end that those unfortunate in the absence of hearing may go out among their fellows as little handicapped as possible.

The report of the Literary Examiner, H. J. Clarke, B.A., and that of Dr.

Boyce, the Attending Physician, are hereto appended.

In closing, I wish to thank you, Sir, and your Deputy Minister, Dr. Colquhoun, for the courtesy and assistance given me during the time I have been Acting Principal.

I have the Honour to be, Sir,

Your obedient servant,

WM. J. CAMPBELL,
Acting Principal.

Belleville, November 1st, 1929.

#### Officers of the School

W. J. Campbell	Acting Principal
W. W. Boyce, M.D	Physician
I. Chant. M.D	Aurist and Oculist
Mrs. H. MacCluggage	Dietitian-Housekeeper
Miss K. Bawden	Stenographer and Člerk
Miss M. Allison	Trained Nurse

#### Teachers

D. R. C	oleman.	M.A.	Teach	er Emeritus
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#### ORAL

Supervising Teachers:
W. J. Campbell
Miss Catherine Ford

Miss Elizabeth Deannard

## Teachers: Geo. F. Stewart E. B. Lally M. Blanchard Miss V. Handley Miss E. Nurse Miss L. Carroll

Miss E. Panter Miss B. Rierdon Miss M. Cass Mrs. P. Blanchard A. Gordon

#### Teachers-in-Training:

Completed Third Year in June
C. O'Connell, Mrs. Wannamaker.
Completed Second Year in JuneA. C. Stratton, Misses E. M. Benedict,
M. B. Code, M. Hegle, R. Van Allen,
G. Burt, M. Squier.
F. P. Cunningham A. I. Clare Miss G. F.

#### MANUAL

Mrs. Sylvia Balis Miss Nina Brown	Miss Ada James
Miss Nina Brown	
L. Morrison	Printer and Instructor in Printing.
T. O'Hara	
A. Morrice	Shoemaker and Instructor in Shoemaking.
J. N. Boyd	Baker

#### Literary Examiner's Report

I beg to submit herewith my report on my recent inspection of the Literary Classes in the Ontario School for the Deaf.

Before proceeding, however, to my report proper, I wish to again express my deep regret that your late Superintendent, Dr. C. B. Coughlin, was not spared for a little while longer to see the full accomplishment of his ideas and ambitions for that school, which, with the loyal support of yourself and the other members of the teaching staff, he was able to carry to so high a degree of proficiency. Having been privileged to officially inspect the school, practically, from the time that the late Superintendent took charge, I have seen the development of the school and am, therefore, perhaps better qualified to give an opinion than anyone else in the province. Doctor Coughlin came to a school that was officially known as "An Institution." He left it a "School" in the best sense of that word. The change from a Manual School to practically an Oral School has, beyond any question, been of immense importance to the children who have come under the influence of the school. They now go out into the world with a better equipment, with which to meet the hearing part of the population, and are thus better able to compete in the race for life. I know that the average pupil is more alert than formerly. But I need not go on with these points, which are known to the parents whose children have been in the school since Doctor Coughlin took charge. He is gone, but the school he has left behind him is the finest possible monument to a man, who gave so many years, gave so much of himself for the betterment of the conditions of the deaf of the province.

I have spent rather more time than usual in the inspection this school year owing to the interruption that occurred when the late Superintendent died so suddenly during my Autumn visit of inspection. I have gone thoroughly into the workings of each class in the school, and I am pleased to be able to report to you that I found a satisfactory state of proficiency in every class, where it could be expected. I found the teachers, one and all, intensely interested in their work, and with the love and confidence of the children. From the nature of things here, your teachers are privileged to get nearer to the hearts of the pupils than is possible in a public school. While the children are small, the teachers perform the duties of parents to the little people during the school year, and, on many occasions, I have been deeply touched at seeing some little chap cuddle up to his teacher, whose loving arm about him went a long way towards supplying the mother-love that he consciously or unconsciously wished for at that particular time. A year ago, I reported upon the excellent spirit of harmony that prevailed among the members of the staff. It gives me pleasure to report that I found the same spirit at this inspection, and I compliment you, Sir, on being able to hold the esteem and support of the whole staff while acting in your present capacity. In this respect, I have just one regret, namely, that it was not found convenient to relieve you of part, at least, of your duties as an instructor, while you are acting as Superintendent. However, matters are moving along smoothly, and the Minister of Education was fortunate in his choice of an Acting Superintendent. Your long and successful experience in the school gives you a knowledge of conditions and a sympathy that was particularly necessary in this sad interim.

Your teaching staff, reporting as they do regularly on their several classes, it is not necessary for me to recapitulate my findings in individual classes, particularly as we discussed many of these matters during my recent visit. I would, however, like to refer briefly to the class doing secondary work. You understand that I was not supposed to inspect that class this year, nor did I do so, but at the same time, I did see them at work. I do not intend to comment in any way on the nature of that work, for that will doubtless be dealt with by the High School Inspector, who made the inspection. I would, however, like to say just this much, that it is a source of great satisfaction to me to see it demonstrated that this grade of work can be successfully done in your school. This was one of the things most desired by Doctor Coughlin, and he was spared long enough to see this class well started. I shall watch their progress with interest, whether or not I am privileged to inspect them.

A year ago, I commented on the excellence of your Course of Study, providing, as it does, a complete course for the child who is able to go no further than the Junior Department, as well as for those of greater capacity, who are able to complete the Senior Department prescription. What I mean to imply is that each department is a unit in itself, and at the same time, blends naturally in the department next above it. There will, no doubt, be changes that are desirable from time to time, but as a whole you have a very fine outline of work laid down.

I referred at some length a year ago to the two scientific appliances that had recently been installed, the Audiometer and the Radio-Ear. The former gives an exact indication to the instructor as to how much hearing there is to

deal with. It will also show definitely whether or not that residual hearing is developed by the treatment with the latter machine. I did not inquire particularly whether this had been tested out by actually measuring again the hearing with individual pupils, but I did see the Radio-Ear in use, and I am perfectly satisfied of its value as a medium of instruction, particularly in giving the child inflection, etc., that he would otherwise be unable to hear. And the children undoubtedly derive a great deal of pleasure from the machine. No person can say what it is worth to those deaf children to be able to sit there and hear musical selections. One has to see the pleasure in their faces to appreciate what it is meaning to them.

I was particularly interested this year in the rapid development that has taken place in the Rhythmic work. I cannot describe in words what I saw. It has to be seen to be appreciated, but the way these little people have developed along this line is simply marvellous. To me that "Orchestra" is simply wonderful. I wish to compliment most heartily the teachers who are carrying

on this work, which must undoubtedly greatly help the children.

If I may be permitted to offer a suggestion, it is this:—"In the matter of classification, I would recommend a greater use of what is called "Ungraded" classes for pupils who, from any cause, are not able to move along at the same rate as the others. It would be better for the children who are able to go faster, and it would be better for the slower ones, as they would get more individual attention and would move along just as fast as they are able to go. In such a class, each child would be practically a class by himself and would, therefore, never have to wait for someone else, nor would anyone else be waiting for him.

In conclusion, let me express to you, and through you, to the staff, my deep appreciation of the courtesy shown me during my inspection. Everyone seemed ready and anxious to give me every opportunity to know exactly what was being done, and I appreciated it very much.

All of which is respectfully submitted.

H. J. CLARKE,

Public School Inspector, South Hastings, Belleville and Trenton.

#### Physician's Report

The opening of school in September brought together three hundred children, all in a condition of health that enabled them to begin their class-room work.

From the beginning of the session until December 1st, we had very little acute sickness and, consequently, very little loss of school time. During this period, our attention was given to the improvement of those, whose general

health was below par, the better to fit them for the session's work.

From early in December until the end of January, we had more than the average amount of sickness, and at one period, the school was pretty well disorganized because of the epidemic of influenza, a condition which at that time was pretty general throughout the province. The first few cases were mild and occurred during the second week of December. During the following two weeks, two hundred were taken down and confined to bed. A number were seriously sick, a few were complicated with pneumonia and broncho-pneumonia, but on the aggregate the epidemic would be considered a mild one, and without

an exception, all made a satisfactory recovery. Excepting the complicated cases, the average duration of acute symptoms was five to seven days, and the loss of school time from two to three weeks. The convalescent period was somewhat protracted, as is ordinarily the case with this disease, but the children—many of them still under treatment—were kept at school.

I feel that, as School Physician, I may be privileged to say a word in praise of the splendid assistance given by members of the staff at this time, when their aid was so much needed.

In April, we had an outbreak of chicken-pox. The children generally were not very sick, but isolation and quarantine were necessary. It was of trifling importance excepting that it kept the children from school.

In my report, I am omitting mention of temporary indisposition or unimportant and trifling ailments, of which we had the ordinary average number.

The following may be especially mentioned:—Asthma, 4; bronchitis, 13; pneumonia and complications, 6; tonsilitis, 13; pleurisy and empyemia with resection of rib, 1; heart disease, 4; abscess, 4; otitis media acute, 3; inflammatory rheumatism, 1; vincents angina, 1; skin diseases, 8; fracture and fracture dislocation, 2; minor accidents and wounds, 16; scarlet fever, 4; gastrointestinal infection, 20; inflammatory croup, 1.

The session of 1928-29 will be remembered because of the death of our Superintendent, the late Dr. Coughlin. He had been in poor health for some time, but his passing was sudden and unexpected—a great loss to the school and deeply regretted by those associated with him in advancing the progress of the school and the welfare of the children.

I am, Sir,

Yours respectfully,

W. W. Boyce,

Physician.

#### Number of Pupils in Attendance each Official Year since the Opening of the School

		Period		Male	Female	Total
From October 27th,  " " " November 1st,  " " " " " " " " " " " " " " " "	1880, 1890, 1900.	46	1, 1871 1881 1891 1901 1911 1921 1926 1927 1928 1929	64 164 166 157 138 153 178 180 183	36 132 130 143 143 147 145 156 158	100 296 296 300 281 300 323 336 341 344

#### Cost per Pupil, Years Ending October 31st, 1928 and 1929

		19	27-	28				1928-29	
Heading of Expenditure	Total ex-		Cos	st pe	r pupil	Total e	x-	Cost p	er pupil
	penditure		r'ea	rly	Weekly	penditu	re	Yearly	Weekly
Medicine and medical comforts Groceries and provisions. Bedding, clothing and shoes. Fuel, light and power. Laundry, soap and cleaning. Furniture and furnishings. Farm expenses. Repairs and alterations. School supplies. Sewage works, chemicals. Maintenance, motor vehicles. Contingencies. Salaries and wages.  Total expenditures. Refund to Provincial Treasurer for perquisites pay pupils,, etc. Net expenditure.	3,170 7 74,011 5 135,307 0	1 1 1 3 1 1 6 6 8 8 5 5 2 2 8 8 9 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	68 5 4 14 5 7 8 10 248 454 72	32 28 59 33 10 25 56 36 50 64 36	\$ c. 02 1 43 10 1 31 10 09 27 10 15 01 16 20 4 78 8 73 1 39	374 23,605 1,637 19,882	31 80 86 78 30 73 24 46 19 38 94 87 36	77 91 5 40 65 62 4 10 2 82 12 80 7 27 6 56 43 1 76 10 81 241 36 438 08 64 76	02 1 50 11 1 226 08 05 25 25 14 12 01 03 21 4 65 8 43 1 25

	1927-28	1928-29
Average number of pupils	298	303
Average cost per pupil: Annual	\$381.55	\$373.33
Weekly	7.34	7.18

Certified correct,
C. B. McGuire,
Bursar.

#### APPENDIX M

#### ONTARIO COLLEGE OF EDUCATION

#### Financial Statement for Year Ended June 30th, 1929

Expenditures for salaries and maintenance for the year ended June (as detailed) Legislative grant received therefor. Fees of students. Aura Lee receipts. Cafeteria. Credited from Surplus Account.		\$212,289 98
	\$212,289 98	\$212,289 98
Balance on hand June 30th, 1928. Special expenditures therefrom: General Science Laboratory. Alterations and equipment for Library School. Transferred to Maintenance Account.	\$6,074 74 3,115 68 5,765 61	\$37,606 81 14,956 03
Balance on hand June 30th, 1929.		\$22,650 78

#### Expenditures

#### SALARIES

SALARIES		_
	Payment to Officer	Super- annuation reservation under 7 Geo. V, Cap. 58
W. Pakenham, Dean, at \$6,000	\$5,850 00	\$150 00
Professors: P. Sandiford, Educational Psychology, at \$5,100	4,972 50	127 50
J. T. Crawford, Methods in Mathematics, at \$4,500 (Obit., July 19th)	365 63	9 37
absence for Session)	4.387 50	112 50
W. C. Ferguson, Methods in Modern Languages, at \$4,500	4,387 50	112 50
Associate Professors:	-,	
G. M. Jones, English and History, at \$4,500	4,387 50	112 50
F. E. Coombs, Elementary Subjects, at \$4,500	4,387 50	112 50
W. E. Macpherson, at \$4,500.	4,387 50	112 50
J. O. Carlisle, Methods in Classics	4,375 00	
Mathematics, at \$4,000 from Oct. 1st, \$3,000	3,770 31	198 44
Miss L. L. Ockley, Household Science, at \$3,800	3,705 00	95 00
Lecturers, also Instructors in University Schools: S. W. Perry, Art and Commercial Work, two months to Aug.		
31st., at \$3,875 (retired)	629 71	16 14
Miss Annette Marsh, Art, at \$2,700	2,632 50	67 50
A. N. Scarrow, Manual Training, at \$3,875	3,778 13	96 87
G. N. Bramfitt, Music, at \$3,850	3,753 75	96 25
F. Halbus, Physical Training, at \$3,225	3,144 37	80 63
Miss A. E. Robertson, Lecturer, Household Science, at \$3,000 B. C. Diltz, Instructor in Reading, also Instructor in Univer-	2,925 00	75 00
sity Schools, at \$3,500	3,412 50	87 50

Instructions in Illuinousity Cabacilar		
Instructors in University Schools:  J. G. Althouse, Headmaster, at \$4,500. G. A. Cline, at \$3,875. E. L. Daniher. H. A. Grainger, at \$3,875. J. A. Irwin, at \$3,875. A. C. Lewis, at \$3,300 from Oct. 15th. J. H. Mills, at \$3,875. N. L. Murch P. A. Petrie, at \$3,500 from Nov. 1st. C. E. Phillips, at \$3,300. T. M. Porter, at \$3,875. W. L. C. Richardson, at \$3,850. J. F. Van Every, at \$3,875. W. H. Williams, at \$3,875. J. G. Workman, at \$3,875. J. G. Workman, at \$3,875. G. W. Cochrane, Instructor in Swimming and Supervisor, U.T.S. Athletic Field and Sports (Sessional).	\$4,387 50 3,681 25 3,725 00 3,681 25 3,681 25 2,279 06 3,778 13 3,725 00 2,333 33 3,217 50 3,778 13 3,657 50 3,681 25 3,681 25 3,681 25	\$112 50 193 75 193 75 193 75 193 75 58 44 96 87  82 50 96 87 192 50 193 75 193 75
J. B. Dandeno, Instructor in Agriculture and Supervisor of		
Practice-Teaching (Sessional)	300 00	
Supply Teachers, at \$7.50 per day: Sundry persons Miss M. E. Wilder, Assistant Librarian	408 75 1,600 00	
Clerical Staff: Miss L. Swinarton, Secretary	1,800 00	
Clerks:		
Miss E. G. Seldon Miss G. Potter	1,400 00 1,200 00	
Library School (\$9,325.00):	2,200	
Miss Winnifred G. Barnstead, Director and Associate Professor Miss Bertha Bassam, Lecturer, at \$2,400 from Sept. 1st	3,600 00 2,000 00	٠
Special Lecturers (Sessional): G. H. Locke. W. O. Carson. Miss Lillian H. Smith. W. S. Wallace. Miss E. E. Endicott Miss Jean Merchant. Miss M. Edna M. Poole. Miss Frances Trotter, Assistant (Sessional)	350 00 350 00 350 00 300 00 100 00 100 00 100 00 300 00	
Assistant Librarians (Sessional):		
Miss I. Atchison Miss M. Forman Miss K. Lines Miss J. McCally Miss J. C. McRae Miss A. C. B. Millar Miss M. Roy Miss J. Rorke Miss F. Staton Miss F. Staton Miss M. Wainwright Miss V. Hyland Miss M. L. Newton Miss B. Steele Mrs. R. A. Street, Clerical Assistant	50 00 50 00 50 00 50 00 50 00 50 00 50 00 50 00 50 00 50 00 25 00 25 00 25 00 1,200 00	
\$	\$136,354 30	\$3,464 88
		136,354 30
		\$139,819 18
Retiring Allowances:  Teachers' Insurance & Annuity Association, contribution of year ended June 30th, 1929, to fund for retiring		\$2,881 20 4,500 00
Charges on Investment: Accountant, Supreme Court of Ontario, proportion of annual proportion	payment on	10,000 00

Maintenance of Ruildings		
Maintenance of Building: Fuel Light	\$3,302 27 2,152 35	
Water Telephone service	368 56 305 66	
Caretaker's supplies	748 28 4,642 33	
Repairs and renewals. Grounds.	2,948 09 967 01	
Caretaker and Engineer	1,900 00	
Fireman	630 00 1,385 27	<b>@</b> 10.240.83
Maintenance of Aura Lee Grounds:		\$19,349 82
Fuel. Light.	403 86 139 86	
Water	51 62 107 40	
Insurance	95 56 741 87	
Repairs, occasional labour, etc	1,050 00	2.500.17
Maintenance of Instruction:		2,590 17
Use of City Schools. Use of Rural Schools.	\$18,500 00 494 58	
Laboratory assistance and pianist's services	154 80	
contingencies	1,171 51 3,356 93	
General supplies and apparatus for class-room useLibrary books, periodicals and contingencies	560 38	
Physical Training, including care of grounds, apparatus, Field Day sports, etc	536 55	
Summer Session:		
Instructors: J. G. Althouse	300 00	
H. E. Amoss. F. E. Coombs.	300 00 300 00	
W. E. MacPherson	300 00	
W. Pakenham. A. H. Wingfield.	150 00 150 00	
Graduate Seminar:		
J. G. Althouse, Instructor  Publication of "The School" and distribution in Training Schools:	200 00	
Subscriptions University Press, on account of printing	2,261 00 2,739 00	
Library School:		31,474 75
Staff (\$9,325—detailed under Salaries).	24 402 46	
General supplies and equipment, etc	\$1,402 16	
Occasional Lecturers: E. C. Kyte (including expenses, \$24)	69 00	
Fred Landon (including expenses, \$13.70)	43 70 100 00	
Miss Annette Marsh	20 00 15 00	
W. J. Sykes	25 00	1,674 86
		\$212,289 98
Consider the constant	-	9212,207 90
Certified correct,	F. J. Mouré,	D.,
Toronto, January 25th 1930		Bursar.

Toronto, January 25th, 1930.

APPENDIX N

Professional Certificates Issued by the Department during Calendar Year 1929

A-General

Number of Certificates Issued						$\frac{354}{1,409}$	95	34	2,109 4,061	1,892
	Vocational			n Permanent					24	
	0.1		•	Interim			:	34	34	34
ates		Secondary		High School	Perm.				393 393	
Certific				High	Int.	327			327	327
ssional			nch	Dis-	trict	:	17			17
of Profe	C		English-French	Grade	၁		12		12	12
Classification of Professional Certificates	Academic	ary	Eng	*First Class   Second Class   Grade   Dis-	В		99		. 99	99
Classi	7	Elementary	ate	Class	Perm.				1,145	
			d Separa	Second	Perm. Int.   Perm.	724	+67		734	734
			Public and Separate	Class	Perm.			•	607	
			P	*First	Int.	27	670			702
Number of Students			Intra- Extra-			59	392 12			ers
Num Stuc			Intra- mural			1	1,175	276	ıt	i Teachers.
		Training Schools				1. Ontario College of Education	2. Normal Schools	4. Ontario Technical Training College	Interim Certificates made Permanent.	Total Number of Certificates Issued Total Number of Newly Certificated

*First Class valid also in Continuation Schools under certain conditions.

B—Special
(1) One Year Course

									i i	. 10.1
	Househol	ld Science	Manual	Manual Training	Kinder	Kindergarten	Element	Slementary Art	Elementary Physical Culture	ysical Culture
	Ordinary	Cooriglist	Ordinary	Ordinary Specialist	Primary	Director	At Coll.	At Normal School	At Coll. of Education	At Normal School
	Ordiniar y	Specialist	Cramma )	- de						
Interim	9	8	8	18	26	:	45	159	172	155
Permanent	12	3	9	12	59	15				

# (2) Summer Course

## (A) INTERIM

	Art	Physical Culture	Vocal Music	Commercial Subjects	Household Science	Manual Training	Agriculture and Horticulture	Kindergarten	Auxiliary Classes
lementary	162	146	119	34	35	14	99		49
Supervisor	**	74	31	:	:	:	•		:
Specialist	16	59	•	28	:	:		:	:
Intermediate	:	:	:	:	:	:	46	::	:
Kindergarten-Primary		:	:	:	:	:		107	:

## (B) PERMANENT

Auxiliary Class	Oral French	Approved School Nurse
*24	62	35

Note.—In addition to the above, 2 certificates in Elementary Physical Culture, 154 in Elementary Agriculture and Horticulture, 9 in Elementary Science, 18 in Elementary Manual Training, and 1 in Elementary Vocal Music, were granted on pro tanto standing.

*Made permanent during the year.

# C-Temporary

R.C. Separate Inspectorates.—Divisions—1, 1; 11, 5; 111, 23; IV, 13; V, 3; XII, 3; XIII, 1; XV, 24; XVI, 28; XVII, 2; XVIII, 79; XIX, 17. PUBLIC INSPECTORATES.—City of Hamilton, 1; Frontenac North and Addington, 1; District Division I, 1; District Division IX, 1.

Total Temporary Certificates, 203.

#### APPENDIX O

#### ENGLISH-FRENCH MODEL SCHOOLS, 1928-29

#### Professional Courses

School	Principal	A	ttendanc	e	Extra-	Certificates				
		Male	Female	Total	mural	Grade B	Grade C	Dist.		
Sandwich Sturgeon Falls Embrun	D. M. Eagle. J. M. Kaine *J. Lapensee.	··· 7 8	11 33 35	11 40 43	1 10 1	11 27 28	3 9	12 5		
Totals		15	79	94	12	66	12	17		

^{*}Acting Principal.

#### PART II

#### SUMMARY OF STATISTICS OF ELEMENTARY AND SECONDARY SCHOOLS

#### I.—ELEMENTARY SCHOOLS

(January-December, 1928)

#### (a) Public Schools

Number of schools	1928 6,450	Increase for the year 24	Decrease for the year
Total enrolment (exclusive of evening school pupils), boys, 275,774; girls, 262,012	537,786 384,903	4,266 2,745	
Percentage of actual to possible attendance	89.13 14,016 13,048	.44 48 178	
Number of University graduates.	831 217		190
Average experience: Male	9.89 yrs.		. 25
Female.  Gross expenditure by Municipalities.  Legislative grants received.	8.81 yrs. \$30,467,935 \$3,207,949	.29 \$286,037 \$99,579	
Net expenditure by Municipalities	\$27,259,986	\$186,458	
(b) Roman Catholic Sepa	rate Schools	3	
Number of schools	743 103,342 74,944	19 2,270 124	
Percentage of actual to possible attendance	88.87 2,433 1,523	1 .48 45 108	
graduates. University graduates. Gross expenditure by Municipalities.		\$410,030	8 14
Legislative grants received	\$299,415 \$4,727,687	\$3,138 \$406,892	
(c) Protestant Separat	e Schools		
Number of schools (included with Public Schools)	5		
Total enrolment	317 241		26 8
(d) Evening Elementar	y Schools		
Number of schools. Total enrolment. Number of teachers engaged.	21 3,346 104	2 175 13	

#### II.—SECONDARY SCHOOLS

Figures below cover the school year September, 1928, to June, 1929, except for financial items which are for the calendar year 1928

#### (a) High Schools and Collegiate Institutes

		T	D
	1928	the year	Decrease for the year
Number of schools: Collegiate Institutes, 61; High		the year	the year
Schools, 139	200	3	
Total enrolment: boys, 27,710; girls, 29,400	57,110	1,295	
Average daily attendance	49,455	1,658	
Percentage of average attendance to total enrolment Number of teachers: men, 880; women, 1,075; of whom	86.60	.95	
79 men and 63 women supervise or teach part time			
in Vocational Department	1,955	80	
Number of University graduates	1,737	82	
Percentage of University graduates	88.84	.58	
Number of specialists	$\frac{1,443}{74.00}$	69 . 72	
Average annual salary:	74.00	. 7 2	
Principals	\$3,190	\$62	
Assistants	\$2,352	\$14	
All teachers	\$2,438	\$16	
Highest salary paid	\$5,000	6660 207	
Gross expenditure by Municipalities	\$9,468,603 \$439,184	\$668,297	\$45,794
Net expenditure by Municipalities		\$714,091	\$45,174
2,00 onponduo a, an anno parametri, an anno a	#7,027,117	<b>V</b> ,0,,	
(1) 7			
(b) Evening High S			
Number of schools	20	4	7.0
Total enrolment	3,128 127		759 22
Number of teachers	127		22
(c) Continuation S	chools		
Number of schools:			
Five-teacher schools, 3; four-teacher schools, 2;			
three-teacher schools, 36; two-teacher schools, 124; one-teacher schools, 51	216		1
Total enrolment: boys, 4,118; girls, 5,725	9,843		236
Average daily attendance	8,161		135
Percentage of average attendance to total enrolment	82.91	. 75	
Number of teachers: men, 173; women, 287  Number of University graduates	$\frac{460}{64}$	6 6	
Percentage of University graduates	13.09	.32	
Number of specialists		93	
Percentage of specialists	29.04	19.59	
Average annual salary:			
Principals	\$1,783	\$15	
Assistants	\$1,364 \$1,570	\$39 \$33	
All teachers		\$250	
Gross expenditure by Municipalities		\$212,892	
Legislative grants received	\$220,696	\$21,308	
Net expenditure by municipalities	\$1,114,200	\$191,584	
(d) Vocational Sc	hoole		
• •		_	
Number of Day schools	23,177	5 3,028	
Total full-time enrolment: boys, 10,504; girls, 12,673  Average daily full-time attendance		2,814	
Total part-time enrolment: boys, 1,249; girls, 1,162		2,011	498
Total special enrolment: boys, 332; girls, 810	1,142		313
Number of full-time Day school teachers: men, 482;		125	
women, 313	795 s 204	135 33	
Number of Evening schools		5	
Total Evening enrolment	41,593	2,497	
Number of Evening teachers: men, 851; women, 547	1,398	122	
Gross expenditure by Municipalities		\$2,302,202	
Legislative grant received	\$933,739 \$5,157,199	\$84,175 \$2,218,027	
The expenditure by Municipalities	VU11011177	\$2,210,021	

#### III.—GENERAL

Elementary and Secondary Schools		
		Increase for
	1928	the year
Total number of schools: Day, 7,656; Evening, 107	7,763	61
Total number of Day full-time teachers: men, 3,828; women, 15,831 Number of vocational part-time or occasional teachers (142 supervise	19,659	324
or teach also in High School)	204	33
Total number of Day teachers	19,863	453
Total enrolment of schools:		
Elementary (January-December, 1928):		
Day		6,536
Evening		175
Secondary (September, 1928-June, 1929):		
(1) Academic:		
Day		69
Evening		759
		(Decrease)
(2) Vocational:		
Day (full-time, part-time, special) 26,730		2,217
Evening		2,497
*N 1 of a last Plantage 15 a last Day Shall for	782,878	11,735
*Number of students in Elementary and Secondary Day Schools for	702.330	9,848
the calendar year 1928	102,330	9,040
Schools	750,397	11,759
Percentage of Ontario's population in attendance at Day and Evening	130,071	11,707
Schools	24.8	
Total expenditure by Municipalities	52,389,674	\$3,879,459
Legislative grants received	\$5,100,983	\$162,406
Net expenditure of Municipalities	47,288,691	\$3,717,053

^{*}This figure is less than 734,811 (the total enrolment of Elementary and Secondary Day Schools) by 32,481, those who entered Secondary School for the first time during 1928.

#### Comparative School Statistics, 1912-1928

#### I.—ELEMENTARY SCHOOLS

#### 1. Day School Attendance

Year	Total Enrol- ment	Boys	Girls	Average Daily Attend- ance	Percentage of Average Attendance to Total Enrolment	Percentage of Aggregate to Possible Aggre- gate, i.e., Per- centage of Actual to possible Attendance
1912	467,022 527,664 601,485 623,231 634,592 641,128	239,187 266,255 306,225 318,224 324,138 327,713	227,835 261,409 295,260 305,007 310,354 313,415	291,210 342,571 425,018 444,236 456,978 459,847	62.35 64.92 70.66 71.28 72.01 71.72	86.80 88.01 88.49 89.09

In arriving at the possible aggregate, all the school days for the term of a pupil of non-compulsory age, and all the school days of a child of compulsory age, are counted, except in case of illness, properly certified, or of exemptions allowed by law, so long as he is a resident of the school section or until he is registered in a secondary school.

Duplications of enrolment in elementary schools owing to removals from one elementary school to another during the year, or owing to transfer to secondary schools, are carefully avoided in this calculation.

The percentage of average attendance to total enrolment, viz., 71.72, is low owing to the fact that a pupil once entered on the roll, if only for a few days, is counted in the enrolment for the year. The percentage of actual to possible aggregate attendance (89.09) as given above, represents correctly the situation as regards regularity of attendance in the elementary schools.

#### 2. Classification of Pupils

(A) RURAL

Year	Kinder- garten	Kinder- garten- Primary	Form 1	Form II-	Form III	Form IV	Form	Total	Percent- age of total En- rolment
1912		75 2,511 3,243	88,918 82,151 82,611	44,407 45,621 42,542 41,834	43,834 49,657 53,969 53,969	41,321 49,976 54,234 55,575	2,926 4,403 5,417 5,970	221,510 241,086 241,556 244,067	41.97 40.08 38.76 38.46

#### (B) Urban

1912 1917 1922	16,515 13,233	2,718 9,546	110,370 114,763	61,627 66,788	61,228 78,174	50,668 73,238	3,028 4,657	360,399	58.03 59.92
1926	14,794	10,543	114,763 105,637 112,508	64,471	90,514	91,864	3,852	381,675	61.24
1927 1928			116,511						

*Exclusive of Continuation School Pupils.

Note.—Kindergarten attendance for 1912 not available.

#### (C) RURAL AND URBAN

Year	Kinder- garten	Kinder- garten- Primary	Form I	Form II	Form III	Form IV	Form V*
1912. 1917. 1922. 1926. 1927.	16,515 13,233 14,794	2,793 12,057 13,786 14,644	199,317 203,681 187,788 195,119	106,034 112,409 107,013 103,194	105,062 127,831 144,483	91,989 123,214 146,098 151,749	5,954 9,060 9,269 9,827

Note.—Kindergarten attendance for 1912 not available. *Exclusive of Continuation School Pupils.

#### 3. Teacher's Certificates

Year	*Teachers	Male	Female	1st Class Certificates	2nd Class	3rd Class	K, and K.P.	Manual Training	Househ'd Science	District	Permanent Ungraded	Temporary	Normal School Graduates	Nor. Coll., Faculty or College of Education Grads. Univ. Graduates
1917	16,346	1,317 1,740 2,158 2,266	11,445 13,132	1,106 1,273 2,132 2,587	8,784 10,825 12,104 12,120	646	371 376 471 578 491 541	33 63 73 75 83		317 292 407 57 43 68	220 213 156 132 54 115	1,323 603 409 329 297 257	9,203 11,437 13,589 14,285	1,053 140 1,188 182 1,000 233 1,066 252

*Exclusive of Continuation School Teachers.

The K.P., K., M.T., and Ho. Sc. columns refer only to teachers devoting whole time to the work.

Percentage of teachers, 1928: Male, 13.94; female, 86.06.

### Classification of teachers and certificates (first, second and third) as to rural and urban schools:

		Teach	ers	С	ertifica	tes
Rural	Total	Male	Female	1st Class	2nd Class	3rd Class
1912 1917 1922 1926 1927	6,143 6,455 7,034 7,486 7,588 7,659		5,800 6,257 6,521 6,592	165 343 257 779 1,055 1,262	5,180 6,147 6,046	1,463 1,129 909 414 373 357
Urban 1912. 1917. 1922. 1926. 1927. 1928.	4,985 6,307 7,838 8,530 8,758 8,790	1,193 1,270	5,645 6,875 7,337 7,488	509 763 1,016 1,353 1,532 1,756	5,645 5,957 6,074	341 188 281 232 227 214

*Exclusive of Continuation School Teachers.

Percentage of teachers, 1928: rural, 46.56; urban, 53.44.

#### 4. Teachers' Salaries and Experience

#### (Public Schools Only)

#### (A) Salaries

	Male								Female						
		Average							Average						
Year	High- est	Pro- vince		Town	Vill- age	Ur- ban	Rural	High- est		City	Town	Vill- age	Ur- ban	Rural	
1912	<b>\$</b> 2,200		\$ 1,320			\$ 1,141		\$ 2,000	\$ 543	\$ 703			<b>\$</b> 618		
1917 1922 1926	3,500	1,644	2,269	1,166 1,767 1,775	1,393		1,144		1,117	1,363	1,047	986	731 1,253 1,340		
1927 1928	3,875	1,667	2,310	1,749	1,407	2,107	1,147	3,500	1,152	1,465	1,095	1,012	1,336	970	

The above is a general average without regard to certificate or experience.

#### (B) Average Experience (in Years)

Year	Male	Female	All		Urban (Male and Female)
1912 1917	11.81 14.7	7.41 7.67	8.06 8.44		
1922 1923	12.9 12.1	8.2 8.2	8.6 8.7	5.1	12.3
1924 1925 1926	11.4 11.05 10.29	8.6 8.9 8.8	9 9.25 8.99	5.1 5.08 4.7	12.8 13.4 13.3
1927	10.14	8.52 8.81	8.76 8.97	4.56	12.8

#### 5. Receipts and Expenditures

					Expe	nditures			Capital
		Receipts		Car	oital	Maint	enance	Total	Investment
Year	Legisla- tive Grants	Municipal Grants and Assess- ments	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Debenture and Loan Repayments Fuel, Care- taking, etc.		Sites, Buildings, Furniture and Equipment
	S	S	\$	S	\$	S	\$	S	S
1912	842,278	9,478,887	14,258,052	2,777,960	167,755	6,109,547			
1917	907,846		17,269,285	1,987,644	290,207	8,398,450			
1922	2,976,712				480,483	16,690,982			
1926	3,345,308					18,604,257			
1927	3,404,647					19,006,316			
1928	3,507,364	26,256,735	42,795,960	3,821,742	537,116	19,490,561	11,645,816	35,495,237	110,017,9

#### II. ROMAN CATHOLIC SEPARATE SCHOOLS

#### 1. Schools, Teachers, and Pupils

Year	Schools open	Teachers	Pupils	Boys	Girls	Average Daily Attendance	Percentage of Average attendance to Total Enrolment	Percentage of Aggre- gate to Possible Aggregate Attendance
1912 1917 1922 1926 1927 1928	656 723	1,237 1,488 1,958 2,293 2,388 2,433	61,297 70,048 88,546 97,248 101,072 103,342	31,126 35,036 44,728 49,109 51,101 51,939	30,171 35,012 43,818 48,139 49,971 51,403	39,735 46,919 64,897 70,754 74,820 74,944	64.82 66.98 73.29 72.76 74.03 72.52	84.98 88.94 87.39 88.87

#### 2. Receipts and Expenditures

					Exp	enditures			Capital
		Receipts		Car	oital	Maint	enance	Total	Investment
Year	Legisla- tive Grants	Municipal Grants and Assess- ments	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Debentus e and Loan Repayments Fuel, Care- taking, etc.	Expenditure	Sites, Buildings, Furniture and Equipment
1912 1917 1922	\$ 51,846 63,127 195,963	1,066,253	\$ 1,186,814 1,499,726 4,049,044	262,103		\$ 456 800 635,089 1,382,395	391,695		\$ 5,367,545 11,551,324
1926 1927 1928	271,429 296,277 299,415	2,889,495	5,639,932 5,100,879 5,540,482	620,973	50,268	1,784,722	2,161,309		14,986,847 15,487,939 15,834,869

#### III. PROTESTANT SEPARATE SCHOOLS

The following is a complete list of the Protestant Separate Schools of the Province:—No. 1 Grattan, No. 2 Hagarty, L'Orignal, and Penetanguishene (two schools).

They were attended by 317 pupils in 1928. The whole amount expended for their maintenance and permanent improvements was \$15,387.69. Nine teachers held Second Class certificates.

#### IV. COLLEGIATE INSTITUTES AND HIGH SCHOOLS

#### (A) Schools, Teachers and Salaries (from 1920)

		Schoo	ls						Teache	rs				
									Perce	ntage			Perce	entage
1920-21 4	Collegiate Institutes	High Schools	Total	Collegiate Institutes	High Schools	Total	University Graduates	Specialists	University Graduates	Specialists	Men	Women	Men	Women
1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29	47 47 49 50 50 53 56 58 61	121 124 126 131 133 133 136 140 139	168 171 175 181 183 186 192 198 200	664 702 819 88.3 928 999 1.025 1.055 1,132	543 600 601 660 729 740 774 820 823	1,207 1,302 1,420 1,543 1,657 1,739 1,799 1,875 1,955	895 981 1,084 1,215 1,367 1,473 1,547 1,655 1,737	629 696 1,006 1,113 1,199 1,289 1,326 1,374 1,443	74,15 75,34 76,33 78,74 82,49 84,70 85,99 88,26 88,84	73,81 74,19 70,84 72,13 72,35 74,12 73,71 73,28 74,00	587 613 652 719 779 898 837 867 880	620 689 768 824 878 931 962 1,008 1,075	48.63 47.08 45.91 46.59 47.01 46.52 46.53 46.22	51.36 52.91 54.08 53.40 52.98 53.48 53.47 53.75 54.99

#### Salaries

			Hig	hest								Avei	rage					
	Со	il. Ins	st.	Hi	gh Sch	001		Coll. 1	nst.			High S	School				Coll. gh Sch	
Year	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	All	Principal	Male Assistant	Female Assistant	All	Principal.	Assistant	Male Assistant	Female Assistant
1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29	5,000 5,000 5,000 5,000 5,000	3,500 4,000 4,000 4,200 4,200 4,400 4,400	3,375 3,375 3,375 3,375 3,375 3,375 3,375	4,375 4,000 4,000 4,000 4,000 4,100	3,200 3,300 3,400 3,500 3,500 3,400	3,225 2,600 3,375 3,375 2,700 2,750 2,700	3,356 3,486 3,668 3,740 3,661 3,759 3,728	2,554 2,624 2,663 2,685 2,719 2,767 2,775	\$ 1,863 2,023 2,112 2,203 2,261 2,297 2,327 2,363	2,359 2,425 2,514 2,552 2,580 2,621 2,636	2,478 2,580 2,670 2,749 2,787 2,865 2,879	2,206 2,205 2,160 2,142 2,235	\$ 1,550 1,786 1,806 1,867 1,901 1,887 1,909 1,923	2,025 2,025 2,084 2,115 2,100 2,123 2,147	2,946 3,020 3,047 3,120 3,128	2,128 2,182 2,248 2,278 2,295 2,320 2,338	2,471 2,527 2,571 2,573 2,597 2,622 2,646	\$ 1,705 1,900 1,961 2,031 2,073 2,088

#### (B) Pupils, Classification and Attendance

Year	Total Enrolment	Boys	Girls	Percentage of Average Attendance to Total Enrolment	Lower School	Middle School	Upper School
1912 1917-18 1922-23 1926-27 1927-28 1928-29	44,631 53,400	14,846 12,353 21,139 25,243 26,788 27,710	17,427 16,744 23,492 28,157 29,017 29,400	62.80 78.15 86.03 86.83 85.65 86.60	19,829 20,190 29,219 32,416 34,700 35,121	9,842 7,336 12,210 16,326 16,395 16,996	2,602 1,571 3,202 4,658 4,710 4,993

#### (C) Receipts and Expenditures

							1	Expenditu	res			Capital
			Receipts			Capi	al	General an				Invest- ment
Year	Legislative Grants	County Grants	Local Municipal Grants and Assessments	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Other Salaries, Repairs, Annual Additions, Fuel, Insurance, etc.	Debt Charges	Total Expend- diture	Sites, Build- ings, Furniture, Equipment
1912. 1917. 1922. 1926. 1927. 1928.	\$ 209,956 184,088 276,889 417,566 484,978	364,052 790,518 1,351,540 1,475,538	\$ 9 1,439,324 2 1,582,128 8 3,099,826 0 4,074,052 8 4,154,487	2,236,784 969,959 1,471,239	8,205,437 9,755,761	277,54 2,673,842 7 709,730 1,603,43	35,770 96,873 91,728 88,34	\$ 1,232,539 1,554,049 2,963,001 8,4,161,903 14,330,079	551,612 1,009,160 3 2,154,796 2,778,448	separ- ately 1912-27	2,418,975 6,742,875 7,118,143 8,800,306	14.070,954 24,431,312

^{*1927} 

### V. CONTINUATION SCHOOLS (A) Schools and Pupils

			lassifica mber of							Pupi	ls		
Year	No. of Schools	1	2	3	4	5	Boys	Girls	Total	Lower School	Middle School	Upper School	Percentage of Average Attendance to Total Enrolment
1912 1917-18, 1922-23, 1923-24, 1924-25, 1925-26, 1926-27, 1927-28, 1928-29	201 207	54 36 58 57 61 59 54 29 51	73 99 104 104 100 105 119 147 124	11 2 19 28 37 32 29 35 36	2 3 5 5 4 2		2,499 1,989 3,569 3,713 4,275 4,071 3,944 4,212 4,118	3,595 3,115 5,208 5,624 6,270 5,873 5,710 5,867 5,725	6,094 5,104 8,777 9,337 10,545 9,944 9,654 10,079 9,843	4,166 3,858 6,316 6,366 6,944 6,459 6,238 6,800 6,727	1,879 1,246 2,461 2,971 3,571 3,438 3,328 3,181 3,041	30 47 88 98 75	61.97 73.15 82.42 84.11 83.19 82.05 83.48 82.16 82.91

#### (B) Teachers and Salaries (from 1920)

					Teach	ers								Sala	ries			
•				Percer	ntages			Percei	ntages		Н	lighest			Av	erage		
Year	Number of Teachers	University Graduates	Specialists	University Graduates	Specialists	Men	Women	Men	Women		Principal	Male Assistants	Fernale Assistants	The last state of the last sta		Female Assistants		
1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1925-27 1926-27 1927-28 1928-29	255 286 323 350 396 408 422 454 460	47 40 39 37 48 48 57 58 64	57 59 58 33 65 30 28 43 136	18.43 13.98 12.07 10.57 12.12 11.76 13.51 12.77 13.09	22.35 20.62 17.95 9.42 16.41 7.35 6.64 9.45 29.04	71 72 85 96 112 137 137 153 173	184 214 238 254 284 271 285 301 287	27.84 25.17 26.31 27.42 28.28 33.58 32.46 33.71 37.60	72.15 74.82 73.68 72.57 71.71 66.42 67.54 66.29 62.40	3, 3, 3, 3, 3, 3,	000 200 300 400 550 550	1,800 1,700 2,200 2,000 1,900 2,300	2,400 2,000 2,200 2,100 1,800 1,950 2,400	1,579 1,742 1,754 1,797 1,803 1,770 1,769 1,768	1,229 1,383 1,410 1,436 1,395 1,332	1,583 1,601 1,630 1,600 1,545 1,548 1,537	1,356 1,519 1,433 1,498 1,400 1,298 1,383 1,334	1,374 1,408 1,425 1,394 1,343 1,318 1,323

#### (C) Receipts and Expenditures

							Expendit	ures			Capital
		Rece	ipts		Capi	tal	Gen Mainte	eral enance			Invest- ment
Year	L. gislative Grants	County Grants	Local Vimi- ripal Grants and Assessments	Fotal Reccipts	Sites and Buildings	Furniture and Equipment	Feachers' Salaries	Pupils' Supplies, Fuel, Care- taking, Upkeep, Administration und Recreation	Debt Charges	Total Expenditure	Sites, Build- ings, Furniture and Equipment
1912	\$ 64,081 65,732 148,217 198,175 199,388 221,147	\$ 60,352 72,541 218,323 343,869 363,285 430 984		360,431 1,038,602	\$ 15,750 32,328 243,630 167,290 142,593 181,700	\$ 11,111 12,735 26,376 21,415 29,035 37,413	\$ 202,875 228,362 474,241 617,546 653,770 682,879	51,196 137,184 297,396	S Not re- ported separ- ately 111,350	\$ 265,087 324,621 881,431 1,103,647 1,122,004	\$ *75,556 *93,228 *158,030 *203,299 *218,513

^{*}Equipment only.

#### VI. VOCATIONAL SCHOOLS

#### (A) Schools, Teachers, Pupils

				D	ay					Evening	3
			Pu	pils			Teachers	3			
Vear	Num- ber of Schools	Full Time	Part Time	Special	Total	Full Time	Part time or occa- sional	Total	Num- ber of Schools	Pupils	Teachers
1918-19	11	(not cl	assified)		4,739		assified)		36	16,733	611
1920-21	13	2,600	907	1,019	4.526		assified)		51	27,297	909
1922-23	16	6,987	988	1,427	9,402	286	51	337	51	33,511	1,097
1924-25	27	11,595	1,739	1,875	15,209	416	108	524	52	35,675	1,182
1925-26	35	15,201	2,743	1,705	19,649	530	147	677	58	35,226	1,196
1926-27	38	17,329 20,149	2.729 2.909	1,626 1,455	21,684 24,513	605 660	150	755 831	60	37,434 39,096	1,297 1,276
1927-28 1928-29	47	23,177	2,411	1,1435	26.720	795	204	000	66	41,593	1,398

#### (B) Receipts and Expenditures

	D								Capital Investment			
Year	Receipts				Capital		General Maintenance					
	Legislative Grants	Local Municipal Grants and Assessments	School Fees	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Pupils Supplies, Fuel, Care- taking, Upkeep, Administration and Recreation	Debt Charges	Total Expenditure	Sites, Build- ings, Furniture and Equipment
1920 1922 1924 1925 1926 1927	\$ 110,637 511,021 638,217 672,078 743,427 813,581 849,564	] \$	114,171 151,149 143,162	451,539 582,099 130,400 915,849 1,190,309	\$ 690,311 1,489,496 2,575,598 3,473,135 3,497,256 4,276,707 4,837,971	\$ 64,096 514,919 426,967 586,697 320,000 310,261 553,476	\$ 40,313 145,028 137,251 180,836 103,165 88,944 86,647	\$ 246,077 455,902 787,370 1,274,964 1,525,532 1,781,065 1,982,571	232,056 520,026 1,062,738 1,416,738 1,319,120 1,166,041	Not previously reported separately	3,105,23 3,365,43 3,499,38 3,788,73	\$ 0 *263,727 5 *426,194

^{*}Equipment only.

VII. Attendance and Exemptions of Pupils of Adolescent Age (14 and 15 years)

		Boys	Girls	Exemptions under the Adolescent Act							
	nrolment, of cent Age			Home Permits			Employment Certificates				of ts
Year	Total Enrolr Pupils of Adolescent			Urban	Rural	Total	Urban	Rural	Total	Grand Total	Percentage Adolescent Exempted
*1922 *1923 1924 1925 1926 1927 1928	92,615	42,702 42,773 44,634 47,065 45,445 47,605 50,087	41,404 41,184 43,376 44,816 44,122 45,010 48,125	1,131 913 766 959 885	1,183 689 460 420 501	2,314 1,602	8,667 3,838 3,380 3,901 4,138	909 709 499 424 381	9,576 4,547 3,879 4,325 4,519	11,060 11,890 6,149 5,105 5,704 5,905 6,181	14.16 6.99

^{*}Vocational Pupils not included; record by ages not available.

VIII. Relation of Compulsory Attendance to Total Enrolment and Total Population

Year	Total Assessed Population	Total Day School Enrolment	Percentage of Population in Attendance at Day Schools	Enrolment of Pupils of Compulsory Age (8 to 15 inclusive)	Percentage of Compulsory Age Enrolment to Total Day Enro!ment
*1922 *1923 	2,792,482 2,817,890 2,857,620 2,905,650 2,941,437 2,966,465 3,021,618	664,295 680,741 686,520 697,101 707,969 724,989 734,811	23.79 24.16 24.02 23.99 24.07 24.44 24.32	454,750 468,550 478,411 490,751 479,767 484,754 502,891	68.46 68.83 69.69 70.40 67.77 66.86 68.44

^{*}Vocational Pupils not included; record by ages not available.

# IX.—ATTENDANCE, NORMAL SCHOOLS AND NORMAL-MODEL SCHOOLS Number of Teachers in Training at Provincial Normal Schools, and the Pupils at the Normal Model Schools in connection therewith

				Normal-Model					
Year	*Teachers		S						
		**Total	M	F	First Class	Second Class	K-P	* Teachers	†Pupils
1922-23 1927-28 1928-29 1929-30	85 88 87 87	1,815 1,568 1,186 1,257	273 234 178 181	1,542 1,334 1,008 1,076	300 620 530 589	1,475 912 630 635	40 36 26 33	43 43 43 42	1,070 1,207 1,243 1,262

^{*}Includes those engaged in both a Normal and a Normal-Model School.

#### X.—TEACHERS' INSTITUTES

			Province		Re	Expenditures			
Year	Teachers' Institutes	*Members	Elementary School Teachers in the Pro	Government Grants	Municipal Grants	Members' Fees	Total	Libraries	Total
1912 1917 1922 1926 1927 1928	95 97 99	12,460 12,910 14,930 15,249	12,762 14,872 16,016 16,345	\$ c. 3,800 00 5,475 00 6,900 00 5,300 00 5,600 00 5,775 00	3,701 62 4,459 27 4,612 67 4,656 02	6,540 84 6,432 77 7,322 62	\$ c. 22,120 70 27,712 01 39,759 89 40,555 13 44,547 01 45,528 17	\$ c. 1,359 24 3,173 12 5,743 50 8,155 25 8,092 97 9,504 14	\$ c. 10,120 89 13,977 20 25,810 37 21,411 06 25,535 76 25,467 35

^{*}Registered attendance of members.

#### XI. SUPERANNUATED TEACHERS

(Ryerson Superannuation Scheme)

#### Summary for Years 1912-1929

Year	Teachers on List	Expenditure for the Year	Gross Contributions to the Fund	Amount Refunded to Teachers or to the Estates of Teachers
1912 1917 1922 1927 1928 1929	297 245 159 91 82 72	\$ c. †52,696 90 †48,232 00 †55,799 75 31,334 50 29,977 00 24,851 00	\$ c. †504 65 †353 60 †4 00	\$ c. †443 01 †810 92 †73 80 

The annual allowance to each Superannuated Teacher was increased by the Legislature in 1920. Payments are at the rate of \$11 per year of service instead of at \$6 as formerly. †For fiscal year ending 31st October.

[†]Calendar year enrolment.
**Includes January enrolments.

# XII. HIGH SCHOOL ENTRANCE EXAMINATION RESULTS

Year Sr. IV Enrol- ment		Candidates		Successful Candidates						
		Num- ber	Percent- age of Sr. IV Enrol-	On Principal's Recom- mendation		On Departmental Written Test		Total		Number who attempted the written
			ment	Num- ber	Per cent.	Num- ber	Per cent.	Num- ber	Per cent.	test
1912 1917 1922 1927 1928 1929	56,529 57,847 61,866	44,121 46,047	78.05 79.60	7,904 13,070 13,828	21.89 29.62	24,381 24,739	55.26	13,977 15,751 27,560 37,451 38,567 38,160	61.63 71.67 76.31 84.88 83.75 81.54	28,210 31,051 32,219

#### XIII. GENERAL STATISTICAL ABSTRACT

# Showing the Comparative State and Progerss of Education in Ontario from 1912 to 1928

	1912	1917	1922	1927	1928
Developion					
Population	2,321,292		2,933,022		
Number of Schools— Public R.C. Separate Continuation High (including Collegiate Insts.) Vocational (Day)		6,103 548 137 162 *11	6,289 656 181 175 16	6,426 724 *217 *197 *42	6,450 743 *216 *200 *47
Total of above Schools	6,738	6,961	7,317	7,606	7,656
Enrolment of Pupils— Public (Day and Evening) R.C. Separate Continuation High (including C.I.), (Day and Evening) Vocational (Day) Vocational (Evening)	*32,608	458,436 70,048 *5,104 *33,024 *3,674 *14,597	515,202 88,546 *8,777 *46,340 *9,402 *33,511	535,691 101,072 *10,079 *59,692 *24,513 *39,096	537,786 103,342 *9,843 *60,238 *26,730 *41,593
Total Enrolment	529,029	584,883	701,778	771,143	779,532
Number of Teachers— Public and Separate: Male Female Total Continuation High (including C.I.) Vocational (Day)	9,617 11,128 *226 917		1,740 13,132 14,872 323 1,420 286	14,080 16,345 *454 *1,875	2,293 14,156 16,449 *460 *1,955 *999
Total Teachers	12,271	14,186	16,901	19,505	19,863
Gross Educational Expenditure by Municipalities— Public	1,043,224 265,087 1,953,061	324,621 2,418,975	\$ 28,262,165 3,658,719 881,431 6,742,875 1,871,614	4,617,272 1,122,004 8,800,306	5,027,302 1,334,896 9,468,603
Total	13,492,108	16,855,431	41,416,804	48,510,215	52,389,674
Legislative Grants— Public	51,846 64,081 209,956	63,127 65,733	95,963 147,217	296,277 199,388 484,978	299,415 220,696 439,184
Total	1,116,315	1,157,667	4,040,035	4,938,577	5,100,983
Teachers' Salaries— Public. R.C. Separate. Continuation. High (including C.I.) Vocational.	456,800 202,875 1,232,537	228,362 1,554,049	474,241	1,784,722 653,770 4,330,079	1,848.359 682,879 4,530,035
Total	7,544,959	10,180,861	20,915,594	25,972,736	27,002,089
					1

^{*}Figures for the school year ended six months after the calendar year specified.

THE PUBLIC TABLE 1—PUPILS: (a) ENROLMENT,

					(/	,
	Schools	Total Enrolment	Boys	Girls	Average daily attendance	Percentage of actual to possible aggregate attendance
1 Brant. 2 Bruce. 3 Carleton. 4 Dufferin. 5 Dundas. 6 Durham. 7 Elgin. 8 Essex. 9 Frontenac. 10 Glengarry. 11 Grenville. 12 Grey. 13 Haldimand. 14 Haliburton. 15 Halton. 16 Hastings. 17 Huron. 18 Kent. 19 Lambton. 20 Lanark. 21 Leeds. 22 Lennox and A 23 Lincoln. 24 Middlesex. 25 Norfolk. 26 Northumberla 27 Ontario. 28 Oxford. 29 Peel. 30 Perth. 31 Peterborough 32 Prescott. 33 Prince Edwar 34 Renfrew. 35 Russell. 36 Simcoe. 37 Stormont. 38 Victoria. 39 Waterloo. 40 Welland. 41 Wellington. 42 Wentworth.	anties  ddington  dd.	3,024 3,748 5,493 1,977 2,271 2,697 3,813 6,497 3,951 2,350 1,542 5,835 2,428 1,321 2,156 5,722 4,915 6,060 4,690 2,450 3,415 2,711 3,765 6,355 3,736 3,278 4,925 4,320 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,342 3,343 3,200 1,489 1,895 5,015 1,085 7,509 2,638 2,597 3,829 6,410 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,935 3,	1,633 1,958 2,885 1,038 1,211 1,434 1,982 3,348 2,020 1,248 801 3,042 1,265 676 1,134 2,900 2,549 3,108 2,384 1,273 1,724 1,377 2,028 3,290 1,854 1,703 2,612 2,291 1,744 1,999 1,675 793 988 2,553 3,839 1,384 1,340 2,070 3,294 2,117 3,239 16,946	1,391 1,790 2,608 939 1,060 1,263 1,831 3,149 1,931 1,102 741 2,793 1,163 645 1,022 2,822 2,366 2,952 2,366 2,952 2,366 1,177 1,691 1,334 1,737 3,065 1,882 1,575 2,313 2,029 1,598 1,545 696 907 2,462 532 3,670 1,254 1,257 1,759 3,116 1,818 3,016 15,861	2,064 2,726 3,968 1,318 1,630 1,852 2,575 4,077 2,419 1,499 1,048 4,062 1,720 792 1,433 3,806 3,651 3,909 3,252 1,752 2,532 4,347 2,465 2,200 3,326 3,094 2,243 2,243 2,246 3,094 2,243 2,246 3,192 3,192 1,711 1,866 2,811 4,541 2,727 4,295 22,938	89 86 94 83 89 89 88 76 83 82 84 86 87 72 85 86 87 87 86 88 87 85 88 88 88 88 88 88 88 88 88 88 88 88
		191,334	99,302	92,032	130,958	87
Distriction 1 Algoma	stricts	3,152 2,960 1,127 1,434 2,492 2,208 4,033 2,121 4,443 3,349 2,991	1,674 1,557 603 731 1,281 1,131 2,005 1,063 2,252 1,721 1,508	1,478 1,403 524 703 1,211 1,077 2,028 1,058 2,191 1,628 1,483	1,972 1,894 716 931 1,555 1,419 2,728 1,403 2,868 2,075 1,994	85 86 84 84 84 84 83 84 89 85 86
Totals		30,310	15,526	14,784	19,555	85
All Rural	l	221,644	114,828	106,816	150.513	87

SCHOOLS
AVERAGE ATTENDANCE, GRADING

			Enro	olment by For	rms		
	Kgn.	КР.	I	, II	III	IV	V
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 33 34 35 36 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37		38 38 38 39 32 32 32 32 32 32 32 32 32 32	929 1,074 ,645 613 755 842 1,153 2,508 1,397 852 496 1,777 714 501 737 2,068 1,362 2,269 1,353 802 1,158 893 1,181 1,874 1,255 1,079 1,632 1,273 1,008 1,063 678 593 1,917 410 2,291 976 720 1,152 2,101 1,154 1,930 11,642	435 610 825 333 413 557 610 1,141 615 435 216 1,021 473 230 337 1,079 809 1,036 693 367 344 457 582 1,183 684 645 834 716 591 610 526 230 339 864 182 1,214 465 419 763 1,046 660 1,042 5,979	727 904 1,285 450 472 613 865 1,420 855 549 354 1,395 598 253 482 1,297 1,195 1,188 1,081 606 698 602 970 1,422 809 700 1,130 1,043 725 953 715 265 431 980 183 1,880 570 618 958 1,599 885 1,412 7,365	880 1,010 1,463 508 621 607 1,096 1,357 1,010 439 437 ,396 612 248 579 1,111 1,293 1,460 1,409 622 915 701 972 1,746 888 780 1,249 1,226 1,012 1,104 807 294 483 ,033 298 1,943 572 717 888 1,399 1,062 1,682 6,850	6 150 86 73 10 78 89 33 74 75 39 246 31 89 21 167 256 107 154 53 100 58 21 98 100 71 80 62 6 116 109 22 49 189 12 181 555 123 43 33 174 175 174 175 174 175 175 175 175 175 175 175 175 175 175
		1,610	62,907	32,810	43,502	46,779	3,726
1 2 3 4 5 6 7 8 9 10		175  52 94 37	1,164 1,082 450 470 887 998 1,448 727 1,934 1,236 1,041	519 481 193 201 399 407 748 320 775 514 513	693 625 252 325 538 408 844 435 820 674 645	670 495 187 373 554 336 774 468 776 708 659	106 102 45 65 114 59 219 171 86 123 96
		358	11,437	5,070	6,259	6,000	1,186
		1,968	74,344	37,880	49,761	52,779	4,912

TABLE 1—PUPILS: (a) ENROLMENT,

		TABLE	1-PUPILS	s: (a) ENR	OLMENT,
Cities	Total Enrolment	Boys	Girls	Average Daily Attendance	Percentage of actual to possible aggregate attendance
Counties					
1 Belleville	2,124	1,115	1,009	1,579	94
2 Brantford	5,116	2,606	2,510	3,877	95
3 Chatham	2,429	1,226	1,203	1,709	93
4 Galt	2,411	1,252	1,159	1,837	91
5 Guelph	2,950	1,514	1,436	2,238	90
6 Hamilton	23,034	11,678	11,356	17,576	91
7 Kingston	3,239	1,624	1,615	2,409	92
8 Kitchener	4,029	2,051	1,978	3,093	93
9 London	10,460	5,373	5,087	8,117	91
10 Niagara Falls	3,149	1,590	1,559	2,376	93
11 Oshawa	4,065	2,058	2,007	2,978	94
12 Ottawa	12,772	6,498	6,274	9,585	89
13 Owen Sound	2,143	1,110	1,033	1,820	93
14 Peterborough	3,254	1,672	1,582	2,505	94
15 St. Catharines	4.091	2,047	2,044	3,044	91
16 St. Thomas	2,763	1,400	1,363	2,035	92
17 Sarnia	2,735	1,418	1,317	2,037	90
	2,861	1,471	1,390	2,224	92
18 Stratford	94,837	48.298	46,539	68,256	89
	2,287	1,174	1,113	1,723	92
20 Welland	10,285	5,309	4,976	7,171	93
21 Windsor	1,522	723	799	1,144	90
22 Woodstock					
Totals	202,556	103,207	99,349	149,333	90
Districts			1		
1 Fort William	4,558	2,240	2,318	3,694	93
2 North Bay	2,037	1,045	992	1,637	94
3 Port Arthur	3,344	1,730	1,614	2,577	93
4 Sault Ste, Marie	3,874	1,981	1,893	2,907	93
Totals	13,813	6,996	6,817	10,815	93
All Cities	216,369	110,203	106,166	160,148	90
Towns—Counties		2.5	20	10	0.0
1 Alexandria	71	35	36	48	89
2 Alliston	212	106	106	134	88
3 Almonte	313	134	179	229	92
4 Amherstburg	387	194	193	265	89
5 Arnprior	512	276	236	391	92
6 Aurora	439	221	218	299	85 91
7 Aylmer	452	242	210	339	
8 Barrie	1,401	725	676	1,081	95 93
9 Blenheim	366	197	169	272	93
10 Bothwell	121	54	67	83	96
11 Bowmanville		366	327	529 629	90
12 Brampton	842	426	416		
13 Bridgeburg		410	366	523	89
14 Brockville		632	641	1,046	93
15 Burlington		331	290	415	88 86
16 Campbellford		233	231	353	94
17 Carleton Place		354	332	548 238	93
18 Chesley		182	161		93
19 Clinton		137	136	230	
20 Cobourg		432	381	629	89
21 Collingwood		526	494	833	93
22 Cornwall		428	427	585	92
23 Deseronto		164	164	236	94
24 Dresden		152	154	197	89
25 Dundas	780	380	400	591	91

SCHOOLS
AVERAGE ATTENDANCE, GRADING

	Enrolment by Forms										
	Kgn.	КР.	I	II	III	IV	V				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	170  169 1,678 143 79 1,030  909 219  391  9,064 94 696	364 208 186 156 137 201 307  148 59 481  258  275  257 68 87 1,176 127	766 1,357 625 597 848 6,123 953 1,087 2,841 1,017 1,433 3,319 604 917 1,173 661 836 747 25,454 667 2,441 446	353 795 320 482 509 4,038 388 798 1,673 523 591 1,576 430 394 552 390 457 366 12,298 427 1,720 233	454 1,156 523 471 660 5,435 672 831 2,379 651 921 2,799 446 721 958 659 651 609 21,996 500 2,071 330	551 1,441 583 675 608 5,623 882 927 2,537 810 1,061 3,614 430 964 1,017 778 791 882 25,835 512 2,179 386	74 14 				
	14,642	4,495	54,912	29,313	45,893	53,086	251				
1 2 3 4	274 33 	204 28 231 251	1,168 630 661 1,027	632 351 480 505	964 437 795 1,018	1,316 558 1,177 1,039					
	341	714	3,486	1,968	3,214	4,090					
	14,983	5,209	58,398	31,281	49,107	57,176	215				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	32	70 48 120  75 108 192 42 40  36 	14 76 92 156 162 80 80 376 144 40 230 188 241 306 190 143 206 107 96 217 284 370 138 99	21 32 39 69 65 90 85 182 62 17 114 129 100 154 71 114 43 31 170 148 138 65 31	13 49 87 92 114 99 80 299 46 26 153 177 130 275 122 107 163 88 70 162 244 147 63 72 775	23 55 95 70 171 100 127 424 114 38 196 273 197 346 196 103 203 105 76 168 274 200 62 104 246					

THE PUBLIC TABLE 1—PUPILS: (a) ENROLMENT,

		TABLE 1—PUPILS: (a) ENROLMENT,					
Towns	Total Enrolment	Boys	Girls	Average daily attendance	Percentage of actual to possible aggregate attendance		
Counties   26    Dunnville   27    Durham   28    Eastview   29    Elmira   30    Essex   31    Ford   32    Forest   33    Gananoque   34    Georgetown   35    Goderich   36    Grimsby   37    Hanover   38    Harriston   39    Hawkesbury   40    Hespeler   41    Ingersoll   42    Kincardine   43    Kingsville   44    Leamington   45    Leaside   46    Lindsay   47    Listowel   48    Meaford   49    Merritton   50    Midland   51    Milton   52    Mimico   53    Mitchell   54    Mount Forest   55    Napanee   56    Newmarket   57    New Toronto   58    Niagara   59    Oakville   60    Orangeville   61    Orillia   62    Palmerston   63    Paris   64    Parkhill   65    Pembroke   66*Penetanguishene   67    Perth   68    Petrolia   69    Picton   70    Port Colborne   71    Port Hope   72    Prescott   73    Preston   74    Renfrew   75    Ridgetown   76    Riverside   77    Port Golborne   77    Port Soligetown   76    Riverside   77    Port Colborne   77    Port Soligetown   76    Riverside   77    Port Soligetown   77    Port Soligetow	606 324 367 348 457 2,140 215 464 379 625 383 456 217 192 600 1,029 357 552 842 116 1,085 412 403 355 1,727 414 1,165 217 242 520 623 975 225 613 481 1,479 224 702 134 1,023 1,000 488 539 531 1,176 850 376 960 559 344 614	309 156 196 187 256 1,087 101 237 186 324 199 220 100 93 305 476 188 284 412 57 552 207 205 179 886 221 572 96 122 241 352 506 110 303 252 743 118 346 70 510 510 510 510 510 510 510 510 510 51	297 168 171 161 201 1,053 114 227 193 301 184 236 117 99 295 553 169 268 430 59 533 205 198 176 841 193 593 121 120 279 271 469 115 310 229 736 108 356 64 513 505 224 262 283 584 415 172 483 281 182 278	448 270 260 281 328 1,441 162 335 289 489 247 344 177 134 458 780 301 355 577 81 805 304 338 324 1,274 297 833 169 181 380 498 779 171 447 323 1,069 194 775 736 359 411 383 936 634 265 714 435 280 418	91 95 91 97 93 92 91 91 92 91 84 89 85 93 91 93 88 91 93 90 87 90 92 95 94 91 90 92 91 91 93 94 94 94 94 94 94 94 94 94 94 94 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97		
77 Rockland. 78 St. Mary's. 79 Sandwich. 80 Seaforth. 81 Simcoe. 82 Smith's Falls. 83 Southampton. 84 Stayner. 85 Strathroy. 86 Tecumseh. 87 Thornbury.	55 629 1,847 213 816 1,160 278 152 449 92	29 317 930 97 433 593 143 73 221 53 72	26 312 917 116 383 567 135 79 228 39 63	34 494 1,204 167 607 915 203 121 339 54 108	91 94 92 93 94 91 89 91 92 88 95		

SCHOOLS
AVERAGE ATTENDANCE, GRADING

	Kgn.			1			Enrolment by Forms											
	regii.	КР.	I	II	III	IV	V											
26		31	153	108	182	132												
27		01	133	76	64	51												
28		58	89	46	78	96												
9			109	86	76	77												
0		74	122	83	81	97												
1	• • • • •	169	646	362	530	433												
2			64	32	51	68												
3			170	89	82	123												
4			94	89	91	105												
5	18	19	149	135	143	161												
6		51	79	48	95	110												
7		51	78	121	104	102												
8			75	47	49	46												
9			58 175	33	38	63												
0		49	175	113	129	134												
1	69	32	264	147	254	263												
2			114	53	88	102												
3		49	135	82	91	195												
4		147	170	114	199	212												
5			49	12	23	32												
6			374	235	196	280												
7			112	63	110	127												
8		42	99	93	96	73												
9		23	102	48	117	65												
0			499	344	383	501												
1			137	68	97	112												
2			400	180	288	297												
3			58	26	56	77 64												
4			68	45	65	132												
5			198	84	106 151	136												
6			196 345	140 135	225	255	1											
7			61	36	42	86	1											
8	* * .* *	59	158	87	165	144												
9		39	143	63	153	122												
0			436	245	337	461												
1			77	30	69	48												
2			173	96	180	253												
3			48	41	29	16												
5	128		258	134	251	252												
6			359	149	225	267												
7			134	74	132	148												
8			169	70	145	155												
9	35	32	121	90	113	140												
0		150	379	152	250	245												
1			256	135	215	244												
2		52	101	47	78	98												
3		93	247	208	177	235												
4	22	38	103	85	138	173												
5			114	75	83	72												
6		49	221	151	120	73												
7		5	8		18	24												
8			169	84	167	209												
9		280	484	317	433	333												
30	21		56	33	59	44												
1		55	238	154	193	176												
32			437	172	221	330												
33		43	66	52	66	51												
			2.1	53	28	50	1											
34			21															
34 35 36			140	91 21	84 16	134 15												

THE PUBLIC TABLE 1—PUPILS: (a) ENROLMENT,

		IABLE	1 1 01 113	s. (a) Elvin	OLIVIDIA,
Towns	Total Enrolment	Boys	Girls	Average Daily Attendance	Percentage of actual to possible aggregate attendance
Counties  88 Thorold  89 Tilbury  90 Tillsonburg  91 Trenton  92 Uxbridge  93 Vankleek Hill  94 Walkerton  95 Walkerville  96 Wallaceburg  97 Waterloo  98 Weston  99 Whitby  100 Wiarton  101 Wingham	598 158 550 1,134 199 75 210 1,787 711 1,061 1,005 504 409 304	295 76 282 571 93 35 125 915 361 553 499 269 212 145	303 82 268 563 106 40 85 872 350 508 506 235 197 159	531 108 428 810 159 66 148 1,274 520 788 663 439 289 259	90 94 91 93 94 88 91 92 91 88 86 90 90
Totals	60,003	30,461	29,542	44,591	91
Towns—Districts					
1 Bala. 2 Blind River 3 Bracebridge. 4 Bruce Mines. 5 Cache Bay. 6 Capreol. 7 Charlton. 8 Cobalt. 9 Cochrane. 10 Copper Cliff. 11 Dryden. 12 Englehart. 13 Fort Frances. 14 Gore Bay. 15 Gravenhurst. 16 Haileybury. 17 Hearst. 18 Huntsville. 19 Iroquois Falls. 20 Kearney. 21 Keewatin. 22 Kenora. 23 Latchford. 24 Little Current. 25 Massey. 26 Matheson. 27 Mattawa. 28 Nesterville. 29 New Liskeard. 30 Parry Sound. 31 Powassan. 32 Rainy River. 33 Sioux Lookout. 34 Sturgeon Falls.	182 124 467 124 759 589 654 419 309 1,090 140 436 412 45 526 366 65 292 1,263 112 194 99 126 34 81 574 798 178 394 359	51 154 264 90 61 234 62 400 277 341 206 149 542 67 219 217 20 262 192 193 148 648 50 104 59 63 12 46 298 384 77 214 167 132	44 135 266 92 63 233 62 359 312 313 213 160 548 73 217 195 25 264 174 32 144 615 62 90 40 63 22 35 276 414 101 180 192 129	70 228 390 128 95 326 85 639 402 511 338 257 801 115 304 290 30 390 228 45 226 962 65 135 68 75 26 42 435 715 119 317 281 210	92 93 92 90 95 95 80 91 89 91 94 88 93 96 89 86 89 87 91 82 95 91 81 95 92 87 89 89 91 81 95 95 95 96 89 97 95 89 89 80 95 95 95 95 95 95 95 95 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97
35 Sudbury	. 343	691 172 818	691 171 769	1,012 248 1,241	93 94 94
37 Timmins	. 101	56 82	45 78	67	88
Totals		8,062	7,897	12,034	91
All Towns	75,962	38,523	37,439	56,625	91

SCHOOLS
AVERAGE ATTENDANCE, GRADING

		Enro	lment by For	ms		
Kgn.	КР.	I	II	III	IV	V
88 89 90 91 92 93 94 95 96 97 61 98 99 15 100 101	54  151  52 35 58	202 60 137 385 67 21 66 555 257 294 304 135 120 83	107 15 119 222 30 16 38 320 96 232 177 92 64 73	158 37 93 271 48 20 53 370 167 197 251 119 100 62	131 46 147 256 54 18 53 391 191 225 244 85 125 86	
511	2,808	17,655	10,053	13,550	15,411	15
1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 22 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 33 6 37 38 39 39	46  82  51 117  47  63  45 	30 114 140 67 53 187 39 249 155 258 123 67 302 36 162 139 22 174 112 21 94 383 43 69 29 48 6 6 41 108 260 62 82 113 89 473 144 488 38 36	16 30 82 39 23 123 26 144 94 127 99 42 130 24 62 95 10 101 42 13 37 7 189 12 14 16 27 10 18 68 131 33 59 64 37 191 32 254 18	21 91 116 32 23 92 32 196 146 121 93 71 259 38 116 89 3 141 73 16 73 336 20 48 19 23 8 18 123 225 27 90 91 62 338 113 36 46 114 37 48 48 48 48 48 48 48 48 48 48 48 48 48	8 54 146 44 25 65 15 170 112 148 104 78 282 42 96 89 10 110 70 6 88 355 20 63 35 23 10 4 212 182 183 183 183 183 183 183 183 183	20
22	681	5,056	2,550	3,691	3,863	96
	001	22,711	12,603	17,241	19,274	111

THE PUBLIC TABLE 1—PUPILS: (a) ENROLMENT,

		TABLE	I-PUPIL	S: (a) ENF	COLMENI,
Villages	Total Enrolment	Boys	Girls	Average daily attendance	Percentage of actual to possible aggregate attendance
Counties	358 103 110 86 135 116 160 197 59 230 190 97 139 87 181 120 260 123 264 128 273 8 145 56 132 256 57 154 180 169 99 109 156 67 100 130 128 145 194 91 66 81	Boys  170 42 58 53 67 64 83 92 31 126 87 52 64 52 93 63 98 74 125 68 136 69 132 4 84 27 69 127 30 78 97 78 56 51 84 35 50 57 62 65 98 43 37 40	Girls  188 61 52 33 68 52 77 105 28 104 103 45 75 35 88 57 83 46 135 55 128 59 141 4 61 29 63 129 27 76 83 91 43 58 72 32 50 73 66 80 96 48 29 41	Average daily attendance  280 74 86 58 115 86 112 149 41 168 132 66 90 70 128 82 137 100 191 98 190 93 213 4 110 41 108 221 41 119 138 140 62 80 116 43 74 98 107 106 149 68 45 57	Percentage of actual to possible aggregate attendance aggregate attendance 91 88 95 90 92 95 90 88 891 89 93 87 90 90 90 78 88 92 89 89 89 89 89 89 89 81 87 89 86 92 92 93 93 93 93 93 93 93 93 93 93 93 93 93
45 Exeter	218 176 388 86 83 246	113 90 198 46 47 123	105 86 190 40 36 123	202 151 261 64 57 181	94 92 87 96 94 95
51 Forest Hill. 52 Fort Erie. 53 Frankford. 54 Glencoe. 55 Grand Valley. 56 Hagersville. 57 Hastings. 58 Havelock. 59 Hensall.	382 552 211 171 112 271 104 304 109	203 290 106 81 56 142 42 160 52	179 262 105 90 56 129 62 144 57	247 358 156 126 87 210 73 236 88	90 85 91 93 93 91 89 93
60 Hepworth	76 81	44 28	32 53	51 57	89 84

SCHOOLS
AVERAGE ATTENDANCE, GRADING

		Enroln	ent by Forn	ıs		
Kgn.	KP.	I	II	III	IV	V
			111			
1		135	56	100	67	
2		31	17	26	29	
3		31	18	19	42	
2 3 4 5 6		26	16	19	25	
5		36	20	48	31	
6		43	26	19	28	
7		37	31	39	53	
8		87	33	49	28	
9		15	15	18	11	
10		64	30	40	96	
11		58	23	42	67	
12		34	12	24	27	
13		51	23	40	25	
14		24	15	21	27	
15		67	26	55 18	33	
16		38	24	18	40	
17		46	27	33	75	
18		34	21	27	38	
19		94	49	60	57	
20		32	26	26	39	
21		82	62	52	68	
22		39	15	36	38	
23		93	45	83	52	
24		3		2	3	
25	16	31	24	30	44	
26		11	12	15	18	
27		32	38	33	29	
28		112	39	45	60	
29		14	11	16	16	
30		44	31	38	41	
31		65	35	41	39	
32		49	25	53	42	
33		24	18	18	23	16
34		33	6	23	47	
35	19	41	27	36	33	
36		21	18	17	11	
37		27	12	31	30	
38		51	16	35	28	
39		26	36	39	27	
40		37	16	31	61	
41		81	22	45	46	
42		29	9	22	31	
43		18	20	14	14	
44		21	11	27	22	
45		73	35	70	40	
46		47	26	57	46	
47		131	51	110	96	
48		35	22	14	15	
49		28	11	22	22	
50		70	51	56	69	
51	53	102	77	75	75	
52	47	184	81	131	109	
53		76	46	36	53	
54		43	42	38	48	
55		30	23	30	29	
56		79	44	80	58	
57		36	28	17	23	
58		92	57	77	78	
59		18	26	23	42	
60		24	1.3	14	25	
61		33	5	22	16	5

THE PUBLIC TABLE 1—PUPILS: (a) ENROLMENT,

		INDLE	1-10112	S. (a) ENI	OLMILIT,
Villages	Total Enrolment	Boys	Girls	Average Daily Attendance	Percentage of actual to possible aggregate attendance
Counties		1			
62 Humberstone	441	217	224	309	86
63 Iroquois	160	91	69	139	92
64 Jarvis	105	55	50	70	98
65 Kemptville	173	77	96	126	88
66 Killaloe	62	30	32	49	93
	299	160	139	218	92
67 Lakefield	113	63	50	79	86
68 Lanark	47	18	29	33	85
69 Lancaster	90	51	39	77	90
70 Lion's Head			107	159	90
71 L'Orignal	213	106			
72 L'Orignal Protestant Separate	5	3	2	5 71	76
73 Lucan	108	50	58		82
74 Lucknow	198	98	100	156	95
75 Madoc	255	124	131	191	92
76 Markdale	129	64	65	102	90
77 Markham	128	58	70	108	93
78 Marmora	235	113	122	182	88
79 Maxville	136	73	63	115	93
80 Merrickville	163	88	75	112	90
81 Mildmay	49	30	19	41	96
82 Millbrook	106	58	48	73	91
83 Milverton	151	83	68	123	93
84 Morrisburg	229	126	103	163	93
85 Neustadt	91	55	36	61	94
86 Newboro	63	41	22	38	65
87 Newburgh	72	36	36	48	89
88 Newbury	64	31	33	41	89
89 Newcastle	125	62	63	91	89
90 New Hamburg	240	129	111	189	92
91 Norwich	220	110	110	162	89
92 Norwood	193	101	92	140	88
	107	52	55	78	90
93 Oil Springs	79	38	41	60	94
94 Omemee	131	62	69	127	92
95 Paisley	257	134	123	187	91
96 Point Edward	345	183	162	232	90
97 Port Credit	264	141	123	191	93
98 Port Dalhousie		182	143	239	91
99 Port Dover	325		79	140	94
100 Port Elgin	170	91			
101 Port McNichol	236	114	122	186	89
102 Port Perry	195	106	89	138	89
103 Port Rowan	130	72	58	87	87
104 Portsmouth	108	55	53	85	90
105 Port Stanley	151	77	74	110	94
106 Richmond	81	37	44	55	93
107 Richmond Hill	364	189	175	236	86
108 Ripley	88	41	47	70	92
109 Rockliffe	86	47	39	59	88
110 Rodney	136	67	69	95	83
111 Shallow Lake	88	58	30	64	87
112 Shelburne	209	100	109	166	93
113 Springfield	96	52	44	71	93
114 Stirling		74	67	102	94
115 Stouffville		102	93	150	93
116 Streetsville		80	64	101	93
117 Sutton		99	99	132	98
118 Swansea		384	344	541	90
119 Tara		39	27	56	90
120 Tavistock		85	83	136	93
121 Teeswater	1	62	52	93	91
122 Thamesville		100	90	131	91
123 Tiverton		22	30	39	93
125 Tiverton	1 04			1 07	

SCHOOLS
AVERAGE ATTENDANCE, GRADING

			Enro	lment by For	ms		-
	Kgn.	КР.	I	11	III	IV	V
62		42	136	75	105	83	
63			56	26	44	34	
64			37	20	22	26	
65 66			52 19	33 16	45 9	43 18	
67		30	85	30	73	51	20
68			41	26	8 7	38	
69			21	7	7	12	
70 71			25 59	20 60	30 46	15 36	12
72		• • • •	. 39	2	1	2	12
73			28	14	31	35	
74			56	37	47	58	
75			73 47	71 34	57 29	54 19	
76 77			47	24	33	24	
78			73	49	75	38	
79			39	36	32	29	
80		7	55	18	37	46 11	10
81 82			10 34	8	10 27	32	10
83			59	21	32	39	
84			66	27	42	94	
85			26	22	18	20	5
86			21 22	10 14	14	25 22	7
87 88			23	11	13	17	
89			42	15	31	37	
90			55	44	67	74	
91			79	39	51	51	
92 93			58 33	37 15	43 25	55 34	
94			26	10	24	19	
95			34	29	37	31	
96		43	38	44	67	65	
97 98		21	104 63	49 48	90 51	102 81	
99		21	132	37	69	87	
100			54	35	45	36	
101			77	45	62	45	
102			74 53	39 32	40 29	42 16	
103 104			39	15	24	30	
105			48	18	33	52	
106			35	15	15	16	
107			133 28	62 4	79 19	90 37	
108 109		13	19	14	28	12	
110		13	42	29	26	39	
111			30	19	10	29	
112			65	32	61	51 26	
113 114			45 30	16 23	41	47	
115			50	44	47	54	
116			46	25	40	33	
117			74	29	48	47	
118 119		94	136 18	129	197 25	172 14	
120		14	33	26	43	52	
121			25	27	27	35	
122			77	23	44	46	
123			24	4	12	12	

THE PUBLIC

# TABLE 1—PUPILS: (a) ENROLMENT,

Villages	Total Enrolment	Boys	Girls	Average daily attendance	Percentage of actual to possible aggregate attendance
Counties				1	
24 Thedford	107	56	51	69	82
25 Tottenham	107	56	51	74	86
26 Tweed	296	150	146	233	93
27 Victoria Harbor	371	194	177	287	96
28 Vienna	57	28	29	36	93
29 Wardsville	54	32	22	36	89
30 Waterdown	181	93	88	135	88
31 Watford	166	79	87	127	94
32 Waterford	175	89	86	124	90
33 Wellington	259	134	• 125	170	91
34 West Lorne	164	86	78	128	91
35 Westport	101	45	56	82	94
36 Wheatley	199	100	99	157	98
37 Winchester	217	113	104	147	90
38 Woodbridge	128	60	68	108	94
39 Woodville	85	56	29	64	89
40 Wroxeter	65	32	33	49	94
41 Wyoming	72	38	34	51	90
Totals	22,919	11,779	11,140	16,996	90
Villages—Districts					
1 Burk's Falls	249	106	143	178	87
2 Hilton Beach	72	38	34	47	85
3 Port Carling	98	58	40	68	88
4 Rosseau	78	34	44	59	96
5 South River	211	112	99	138	86
6 Sundridge	132	64	68	102	92
7 Thornloe	23	13	10	12	84
8 Windermere	29	16	13	17	90
Totals	892	441	451	621	88
All Villages	23,811	12,220	11,591	17,617	90
Summary for Province					
1) Counties	476,812	244,749	232,063	341,878	89
Districts	60,984	31,025	29,949	43,025	89
2) Rural	221,644	114,828	106,816	150,513	87
Urban	316,142	160,946	155,196	234,390	91
Total	537,786	275,774	262,012	384,903	
Increases for year	4,266	2,737	1,529	2,745	
Decreases for year					
Percentages		51.28	48.72	71.57	

Table 30 lists urban centres by Counties and Districts.

SCHOOLS
AVERAGE ATTENDANCE, GRADING

			Enro	lment by For	ms		
	Kgn.	КР.	I	11	111	IV	V
124 125 126 127 128 129 130 131		23	33 29 93 107 16 21 40 55	25 23 52 39 15 13 30 32	19 24 78 100 11 5 45 35	30 31 73 84 15 15 43 44	41
132 133 134 135 136 137 138 139 140			64 81 29 17 66 83 54 22 19 25	32 45 31 21 37 37 23 16 10	38 75 43 25 50 44 18 21 11	41 58 61 38 46 53 24 26 25 14	9
		422	7,061	3,996	5,482	5,826	132
1 2 3 4 5 6 7 8		25	73 21 23 10 57 51 9	28 11 12 7 35 29 5	81 15 22 26 44 25 4	67 17 27 14 50 27 5	8 21  5
		39	256	128	221	214	34
		461	7,317	4,124	5,703	6,040	166
	15,153 363	9,356 1,792	142,567 20,235	76,147 9,716	108,449 13,385	121,052 14,167	4,088 1,316
	15,516	1,968 9,159	74,344 88,426	37,880 48,008	49,761 72,051	52,779 82,490	4,912 492
	15,516	1 ,127	162,770	85,888	121,812	135,269	5,404
	393	932	3,244	766	160	1,959	538
	2.89	2.07	30.27	15.97	22.66	25.13	1.01

# THE PUBLIC SCHOOLS TABLE I.—(b) CLASSIFICATION BY SUBJECTS OF STUDY

Subjects of Study	Rural	Urban	Total
English Composition	. 203,154	287.584	490,738
English Literature	. 203,406	285,848	489,254
Geography	. 183,267	270,789	454.056
Music		300,528	501,149
Art		303,791	518,541
Physical Culture		304,096	520,577
Physiology and Hygiene	. 200,771	293,850	494,621
Nature Študy	. 178,284	278,549	456,833
Canadian History	87,716	150,063	237,779
British History	. 81,008	144,560	225,568
Grammar	65,198	93,769	158,967
Manual Training	17,090	101,844	118,934
Household Science	. 19,960	75,442	95,402
Agriculture	. 73,173	27,323	100,496
Bookkeeping	. 409	214	623
French (Primer to Form IV)	. 2,807	3,250	6,057
Form V Subjects			
Arithmetic and Mensuration	. 1,992	459	2,451
Algebra	. 2,533	257	2,790
Geometry		171	1,096
Latin		211	1,892
French		211	1,934
German	. 62	5	67
Elementary Science	. 1,477	254	1,731
Commercial Course	. 83		83

#### (c) NUMBER ADMITTED, TRANSFERRED, WITHDRAWN DURING THE YEAR

	Rural	Urban	Total
Admitted—for the first time	24,863	35,281	60,144
Transferred—to some other Public or Separate School	22,516	20,622	43,138
Withdrawn—(a) To Secondary School— From Form IV From Form V  (b) To Private School (c) Discontinued School upon reaching 14th birthday, or afterwards—	8,979 711 208	22,423 92 981	31,402 803 1,189
From Form II	515 1,757 6,014 668	362 1,534 3,898 938	877 3,291 9,912 1,606
Total Withdrawn	18,852	30,228	49,080

Table 2-SUMMARY OF PUBLIC SCHOOL PUPILS BY AGE, SEX AND GRADE

(In the following tables, classification is that of December, 1928. Age is as of September 1st, the beginning of the school year. Pupils who entered after midsummer a Secondary School are excluded.)

A-All Schools.

Age	Aver-				11.23	1.04	65.	1.05	1.05	98. {	18. {	17.	3,82	.91	
ent of rades	By				1.30	1.08	.56	1.01	1.03	.83	.85	.82	.90	.93	
Average Increment of Age between Grades					Form I. Jr. to Form I, Sr.	Form 1, Sr. to Form II, Jr.	Form II, Jr. to Form II, Sr.	Form II, Sr. to Form III, Jr.	Form III, Jr. to Form III, Sr.	Form III, Sr. to Form IV, Jr.	Form IV, Jr. to Form IV, Sr.	Form IV, Sr. to Form V, Jr.	Form V, Jr. to Form V, Sr.	Average.	
e Age	Aver-	5.14	5.70	6.71	7.94	9.01	9.60	10.62	11.67	12.53	13.34	14.05	14.87		
Average	Sex Sex	5.14	5.72	6.78	8.08	9.16	9.77	10.78	11.81	12.64	13.43	14.00	14.67		
Per		3.05	2.19	18.43	13.59	6.60	10.27	12,51	11.40	10.53	10.62	.58	91.		
Totals		11516	11148	93724	29069	33564	52224	63590	58118	53515	54021	2963	957		
	Totals	7927	5712	49658	36241	17751	27416	32688	29611	27203	25996	1230	359	261792 246615	508407
- 01	bs /				2 :	2	2.5	77.47	:-	30	10	4-20	2130	38	67
	18 yrs.			2		2	44	13	11	15	35	12	22	101	221
	17 yrs.			22	1-4	123	24	25	63	109	199	41	29	511	1011
	16 yrs.			21	24	35	94	186 146	472	761	1382	113	102	3154 2705	5859
	15 yrs.	::		39	70	94	233	591 372	1206	2113	3751	258	96	8451 6793	15244
	14 yrs.			87	134	204	552	1449 839	2636 1884	4287	6728 6514	347	86 147	16504 13707	30211
	13 yrs.		20.00	115	283 133	376 186	997	2494 1727	4501 3546	6442 5842	7377	280 387	54	22922 20720	43642
	12 yrs.		77 :	215	499	710	1907	4685 3418	6832	7289	4984 6255	140	23	27286 25843	54620 53096 53129 43642 30211
	11 yrs.		23	362	1001	1368	3535	6984 6207	7625	4889 5611	1395	30	3	27193 25903	53096
	10 yrs.		21	835 520	2447 1595	2947 2098	6166 5028	9094	5249	1184	130	44.00		26543	
	9 yrs.		37	2070 1388	5645	4878	7762	5945 7200	969	105	10	- :		27422 26130	53552
	yrs.		179	6313	12291	5845 6193	5472	1187	44	3				31334	61865
	yrs.	92	638 530	15585		1235	658	31 50	ं जी						ngk.
	o yrs.	1444	2153	19690	1859 11953 2213 12520	45	12							25198	50089
	5 yrs.	5865	2522	4388	25		: :							763 12665 25198 30182 739 12590 24891 28862	25255
- 1	der 5 yrs.	536	152	75		: :					: :				1502
		Boys Girls	Boys	Boys	Boys	Boys Girls	Boys	Boys	Boys	Roys	Boys Girls	Boys	Boys	Boys	
		Kindergarten.	Kindergarten- Primary	Form 1, Jr	Form I, Sr	Form II, Jr	Form II, Sr	Form 111, Jr.	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes Boys	Grand Totals 1502 25255 50089 5904

Since many pupils commence School in the Primer (Form I. Jr.), the average increment of age previous to Form I Sr. is excluded.

(B) URBAN SCHOOLS

								ONDING		3								
		Under 5 yrs.	5 yrs.	6 yrs.	7 yrs.	8 yrs.	9 yrs.	10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs. 1	15 yrs. 1	16 yrs. 1	17 yrs. 1	18 yrs. 8	19 yrs. & over	Totals
Kindergarten	Boys. Girls.	536 499	5,865	1,444	82 92	:::												7,927
Kindergarten-Primary Boys. Girls.	Boys. Girls.	142	2,128 2,140	1,690	512 409	142	32 21	15	0	4 .	ю <del>4</del>		: :					4,670 4,510
Form I, Junior	Boys. Girls.	28 25	2,187 2,311	1,1105	7,851 6,674	2,767	745	252	133	71	41 20	28	21	13	- :	2		25,245 22,980
Form I, Senior	Boys. Girls.		22	1,285	7,652	7,066	2,878	1,150	426	203	109	37	35	13	9	- :	2	20,870 19,352
Form II, Junior	Boys. Girls.			24 29	709	3,248	2,337	1,284	570 326	273 185	146 74	71	39	17	9		2	8,724 7,996
Form II, Senior	Boys. Girls.			42	426 595	3,718	4,729	3,509	1,903	992	478	249 126	122	57 29	16	2	3	16,208 14,980
Form III, Junior	Boys. Girls.				13 30	754	3,670	5,200 5,343	4,067	2,612 2,050	1,334	801 470	341	125 104	18	12 6	44	18,951 18,185
Form III, Senior	Boys. Girls.	: :			1	34	553 703	3,266	4,627	3,966	2,583	1,486	693 509	337	45 34	∞ ∞		17,571
Form IV, Junior	Boys. Girls.	: :	::			- :	32	598 794	2,957	4,337	3,800	2,509	1,333	542 433	31	5	3	16,202 16,038
Form IV, Senior	Boys. Girls.	:::		::	: :		mm	57 89	797 945	2,957	4,128	3,557	1,892	739 736	103	16 15	3	14,252 15,674
Form V, Junior	Boys. Girls.	: :					:	1	12	30	21 30	34	23	111	2.2	0	: :	140
Form V, Senior	Boys. Girls.	: :		: :						22	7.8	15 15	14	10	5	. 1	: 1	57
Totals by Sexes	Boys. Girls.	706 10,1 658 10,1	30	15,552 15,489	17,245 16,689	17,703 17,384	14,980 14,526	15,331 14,852	15,494 14,851	15,447 15,018	12,651 11,868	8,787	4,513 3,839	1,864	289	52	16	150,817
Grand Totals		1,364 20	,317	31,041	33,934 35,087			30,183	29,506 30,183 30,345 30,465		24,519 16,386	16,386	8,352	3,438	501	. 95	33	295,566

# (C) RURAL SCHOOLS

								LOVAL	SCHOOLS	0700								
		Under 5 yrs.	5 yrs.	6 yrs.	7 yrs.	8 yrs.	9 yrs.	10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.	15 yrs.	16 yrs. 1	17 yrs. 1	18 yrs.	19 yrs. & over	Totals
Kindergarten- Primary	Boys Girls	10	394	463	126	37	5	9										1,042
Form I, Junior	Boys Girls	47	2,066	8,585	7,734 6,451	3,546	1,325	583	229	144	74 51	53	18	∞ №	1 2			24,413 21,086
Form I, Senior	Boys Girls		18	574 768	4,301	5,225	2,767	1,297	575 321	296 169	174 76	97	35	11 5	2	:-		15,371
Form II, Junior	Boys Girls			21 35	526 660	2,597	2,541	1,663	798	437	230	133	55	111	6		1	9,027
Form II, Senior	Boys Girls			22	232	1,754 2,150	3,033	2,657	1,632	915	519	303	111	37	∞ <del>4</del>	22		11,208
Form III, Junior	Boys Girls				18	433	2,275 2,830	3,894	2,544	2,073	1,160	648 369	250 141	61 42	7.7			13,737
Form III, Senior	Boys Girls				3:	37	416	1,983	2,998	2,866 2,466	1,918	1,150	513	135	18	30	: :	12,040 11,267
Form IV, Junior	Boys Girls					9	73	586 758	1,932	2,952	2,642 2,190	1,778	780	219	28	111	3	11,001
Form IV, Senior	Boys Girls	: :			: :		13	73	598 954	2,027	3,249	3,171 2,898	1,859	643 555	96	19 24	2 4	11,744
Form V, Junior	Boys Girls	: :		: :				47	18	110	259	313	235	102	34	111	4 %	1,090
Form V, Senior	Boys Girls	• •					: :		3	19	46 54	71 132	82 145	56 89	23	3 22	- 8	302 538
Totals by Sexes	Boys Girls	57 81	2,478	9,646 9,402	12,937 12,173	13,631	12,442	12,746 11,691	11,699	11,839 10,825	10,271	7,717 6,108	3,938	1,290	222	49	13	110,975 101,866
Grand Totals		138	4,938	19,048	25,110	26,778	25,110   26,778   24,046   24,437		22,751 22,664 19,123	22,664	19,123	13,825	6,892	2,421	510	126	34	212,841

# THE PUBLIC TABLE 3—TEACHERS: CERTIFICATES, (a) Teachers, Professional

			()		
	Т	Ceachers			Professional ining
Down 1 Cabanda		1	1		Normal
Rural Schools	Total	Male	Female	Normal School	College or Faculty, or College
				l	of Educ.
1 Brant	80	8	72	78	2
2 Bruce	168	27	141	158	10
3 Carleton	164	25	139	164	
4 Dufferin	93	9	84	93	
5 Dundas	81	24	57	81	
6 Durham	100	20	80	94	5
7 Elgin	124	12	112	124	
8 Essex	151	14	137	145	1
9 Frontenac and Addington	184	21	163	181	2
10 Glengarry	79	5	74	80	
11 Grenville	77	5	72	76	
12 Grey	226	24	202	225	3
13 Haldimand	82	7	75	82	
14 Haliburton	64	6	58	63	
15 Halton	65	9	56	65	10
16 Hastings	198	23	175	186	10
17 Huron	200	21	179	170	30
18 Kent	155	12	143	154	• • • • •
19 Lambton	178	18	160	178	
20 Lanark	124	9	115	117	
21 Leeds	151	11	140	150 88	· · · · · i
22 Lennox	89	5	84	92	1
23 Lincoln	94 208	18 20	76 188	207	1
24 Middlesex	108	13	95	107	1
25 Norfolk	115	22	93	107	7
26 Northumberland	145	12	133	144	1
27 Ontario	128	22	106	127	
28 Oxford	103	12	91	101	2
30 Perth	119	20	99	119	~
31 Peterborough	108	20	88	106	1
32 Prescott	58		58	43	
33 Prince Edward	73	9	64	73	1
34 Renfrew	173	12	161	171	
35 Russell	38	5	33	34	
36 Simcoe.	238	44	194	232	1
37 Stormont	86	8	78	85	1
38 Victoria	114	11	103	114	
39 Waterloo	103	22	81	103	1
40 Welland	155	26	129	153	2
41 Wellington	156	14	142	156	
42 Wentworth	144	20	124	140	4
43 York	718	129	589	698	10
Totals	6,017	774	5,243	5,860	96
1 Algoma	96	17	79	96	
2 Cochrane	90	14	76	80	7
3 Kenora	37	6	31	37	
4 Manitoulin	51	13	38	50	
5 Muskoka	108	16	92	108	
6 Nipissing	73	14	59	68	
7 Parry Sound	143	32	111	141	2
8 Rainy River	74	22	52	72	1
9 Sudbury	129	26	103	100	3
10 Temiskaming	98	24	74	97	
11 Thunder Bay	98	27	71	95	
	997	211	786	944	13
Totals, Rural	7,014	985	6,029	6,804	109
Totals, Kulai	7,017	700	0,047	0,001	107

#### SCHOOLS SALARIES, EXPERIENCE Training, Certificates

^{*} Interim and Permanent.

THE PUBLIC

#### TABLE 3-TEACHERS; CERTIFICATES,

(a) Teachers, Professional

	-	Teachers			Professional ining
Schools	Total	Male	Female	Normal School	Normal College or Faculty, or College of Educ.
Cities  1 Belleville. 2 Brantford. 3 Chatham. 4 Fort William. 5 Galt. 6 Guelph. 7 Hamilton. 8 Kingston. 9 Kitchener. 10 London. 11 Niagara Falls. 12 North Bay. 13 Oshawa. 14 Ottawa. 15 Owen Sound. 16 Peterborough. 17 Port Arthur. 18 St. Catharines. 19 St. Thomas. 20 Sarnia. 21 Sault Ste. Marie. 22 Stratford. 23 Toronto. 24 Welland. 25 Windsor. 26 Woodstock.	39 117 59 103 53 61 552 66 85 242 60 47 89 293 52 78 74 84 62 2,003 48 223 33	9 17 6 20 11 8 54 9 11 48 6 6 5 5 5 3 5 16 13 15 11 11 10 5 4 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30 100 53 83 42 53 498 57 74 194 54 41 84 240 47 62 61 69 48 49 74 1,596 44 194 29	40 108 51 95 50 48 417 59 79 210 54 44 87 252 30 67 70 83 58 1,721 40 201 32	1 15 7 11 2 10 98 9 5 20 6 2 2 33 17 11 4 2 
Totals	4,726	793	3,933	4,083	611
1 Rural	7,014 4,726 1,710 566	985 793 224 127	6,029 3,933 1,486 439	6,804 4,083 1,617 543	109 611 74 17
Totals	14,016	2,129	11,887	13,047	811
5 Increase for year	58	28	30	177	190

^{*} Interim and Permanent.

**SCHOOLS** 

#### SALARIES, EXPERIENCE

Training, Certificates

Uni-					ertificates			
versity _		In co In column	s 5 to 8 t	he certific	ghest certificate is given time to the	cate only is a conly when to work.	given. he teacher	
Gradu- ates	First Class	Second Class (2)	Third Class (3)	District (4)	Kgn. & KP. (5)	Manual Train- ing (6)	House- hold Science (7)	Tem- porary (8)
1 1 1 2 3 3 3 4 5 6 7 12 8 4 9 1 100 19 11 1 1 11 2 5 13 1 1 14 24 15 1 16 5 17 2 18 19 20 21 22 23 119 24 25 26 1 1 194 1 15 2 194 3 8 4 217 5 7 6	7 36 8 15 4 20 213 11 6 74 16 41 15 101 9 16 29 9 13 11 10 9 586 9 40 3 1,281 1,281 2,46 90 2,836 407	32 67 43 77 44 35 272 48 69 143 44 	1 1 1 2 5 86 5 12 2 105 21	11 2	2 10 10 11 5 6 47 5 8 66 3 2 1 1 38 4 6 2 2 8 5 1 7 7 7 170 3 20 4 4 5 7 16 6 5 7 7 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 1 1 8 1 2 5 10 1 1 1 1 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 1 1 1 1 2 5 8 1 1 1 1 1 1 2 5 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1

#### TABLE 3—TEACHERS: CERTI

# (b) Comparative Average Salaries

				MALE	
			_	Experience	
	Rural Schools	Certificate	To Com- mence	1 year	2 years
1	Counties Brant	{ First Second	\$	\$ 1,000	\$ 1,000
2	Bruce	{ First Second	933 920	1,000 1,000	1,017
3	Carleton	{ First Second	1,000 1,000	1,000	1,063
4	Dufferin	{ First Second	1,000 1,000	1,000 1,000	1,075
5	Dundas	{ First Second	700	1,000 950	1,000 1,008
6	Elgin	{ First Second	1,100 900	1,000	1,000
7	Essex	{ First Second		1,025 1,000	
8	Frontenac	{ First Second	950 800	800	1,000 1,000
9	Glengarry	{ First Second	800		900
10	Grey	{ First Second	900 942	1,000	1,067 963
11	Haldimand	{ First Second			
12	Haliburton	{ First Second	900 900		775
13	Halton	{ First Second	1,000	1,050 1,000	
14	Hastings	{ First Second.	900 800	1,292 1,300	1,150 1,050
15	Huron	{ First Second	933 650	1,000	1,113
16	Kent	{ First Second	1,000	1,050 1,063	
17	Lambton	{ First Second	1,000 1,000	1,000 975	1,050 1,000
18	Lanark	{ First Second	900 756	1,025	

# SCHOOLS

# FICATES, SALARIES, EXPERIENCE

According to Certificate and Experience.

only is listed under that particular length of experience.)

#### MALE

			Experi	ENCE			
3 years	4 years	5 years	6 years to 10 years incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years
\$	\$	s	\$	\$	\$	\$	\$
1 1,000		1,200	1,238				
2{	1,075	1,200	1	1,300	1,000		
3{	1,374	1,200	1,350	1,723			1,688
4 1,225	1,000						1,200
5{	1,095	1,100	1,042	1,000			
6{ 1,300 1,000	1,000	1,100	1,300				
7{	1,300	2,000	1,383	1,500		1,200	
8{ 1,000	1,008	1,000	800	1,200			1,000
9{			1,000	1,200			
10{ 1,100 1,100			1,033	1,200	1,000	1,000	1,250
11{ 1,025			1,367	1,000			1,000
12{				1,200			
13{	1,050	1,050					
14{ 1,700 900	1,080		1,063				
15{ 1,000	1,000	1,000	1,300 1,200	1,225			1,117
16{ 1,150	1,200	1,000	1,275				1,100
1,000	1,000	1,200					1,167
18{		950					

# TABLE 3—TEACHERS: CERTI

# (b) Comparative Average Salaries

			FEMALE		
		Experience			
Rural Schools	Certificate	To Com- mence	1 year	2 years	
Counties  1 Brant	{ First Second	\$ 936 750	\$ 900 900	\$ 975 936	
2 Bruce	{ First Second.	900 825	933 928	1,008 954	
3 Carlton	{ First Second.	958 833	1,008 925	842 977	
4 Dufferin	{ First Second	1,000 892	950 957	975 955	
5 Dundas	{ First Second	950 913	900 971	1,000 986	
6 Elgin	{ First Second	878 832	1,042 938	1,046 921	
7 Essex	{ First Second	983 914	972 1,000	1,010 1,061	
8 Frontenac	{ First Second	775 739	800 787	950 797	
9 Glengarry	{ First Second	900 800	1,000 888	1,000 883	
10 Grey	{ First Second	917 821	959 892	1,033 982	
11 Haldimand	{ First Second	933 967	917 941	988	
12 Haliburton	{ First Second	700 725	800 738	950 798	
13 Halton	{ First Second	1,000 875	1,050 950	1,013 979	
14 Hastings	{ First Second	867 829	922 887	1,050 921	
15 Huron	{ First Second	831 800	945 834	971 915	
16 Kent	{ First Second	1,000 995	1,020 989	1,063 1,023	
17 Lambton	{ First Second	877 877	970 940	967 980	
18 Lanark	{ First Second	858 853	928 842	955 884	

1,100

# SCHO OLS

800

947

886

996

1,000

1,000

#### FICATES, SALARIES, EXPERIENCE

According to Certificate and Experience.

only is listed under that particular length of experience.)

3 years 4 years  1	\$	6 years to 10 years incl.  \$ 1,009  994  1,025 1,082  1,032	11 years to 15 years incl. \$	16 years to 20 years incl. \$ 1,300 1,140  1,000	21 years to 25 years incl. \$  1,025	Over 25 years \$ 1,880 1,130 1,100
\$\bigs_{1,025} \bigs_{1,150} \\ 2\bigs_{976} \bigs_{950} \\ 3\bigs_{960} \bigs_{990} \\ 4\bigs_{980} \bigs_{992} \\ 5\bigs_{965} \bigs_{1,000} \\ 7\bigs_{1,077} \bigs_{1,000} \\ 7\bigs_{1,077} \bigs_{1,000} \\ 7\bigs_{1,077} \bigs_{1,032} \\ 8\bigs_{818} \bigs_{988} \\ 9\bigs_{950} \bigs_{950} \\ 10\bigs_{1,000} \\ 1,000 \\ 9\bigs_{950} \bigs_{950} \\ 1,000 \\ 9\bigs_{950} \bigs_{950} \\ 1,000 \\ 1,000 \\ 1,000 \\ 9\bigs_{950} \bigs_{950} \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \\ 1,000 \	\$ 	\$	\$	\$ 1,300 1,140	25 years incl. \$	\$ 1,880 1,130 1,100
1,007   967 2\{ \begin{array}{cccccccccccccccccccccccccccccccccccc	980	1,009 	1,000	1,300 1,140	1,025	1,880 1,130 1,100
2\ 976     950       3\ 1,025 960     990       4\ 1,000 980     992       5\ 983 993     975       6\ 965 1,000     1,000       7\ 1,075 1,032     1,032       8\ 818 898     898       9\ 900 1,000 950     950       1,014 1,000     1,000	1,031	1,025				
3{     960     990       4{     1,000 992       5{     983 975       6{     1,000 1,000       7{     1,075 1,032       8{     1,050 818 898       9{     900 950 950       1,014 1,000		1,082	1,100	1,150	1.088	
4\ 980     992       5\ 983	983	1.032			1,000	1,193
993     975       6{			1,010			
0{     965     1,000       7{     1,075        1,077     1,032       8{      1,050       818     898       9{     900     1,000       950     950       10{     1,014     1,000	968	972	1,000	1,000		
8{ 1,050 818 898 9{ 900 1,000 950 950	1,200 1,008	1,028	1,000	1,125	1,100	
9{ 900 1,000 950 950 1,014 1,000	1,072	1,134	1,000 1,184	1,200		1,000
950 950	875	800 965	1,016	900		913
	1,000	959	941	1,000		800
( 930 989	985	1,000 1,020	1,059	833		1,000
11{ 1,008 1,038 996	1,025 1,042	1,063	950			1,000
12{	950		900	700		
13 { 1,033 1,000 1,000	1,021	1,068	1,000	1,200		1,350
14{	1,300 988	925 993	1,025 1,050	900	1,000	1,050
15{ 1,017 1,000 992 992	1,300 1,010	1,133 1,022	996	1,000 1,100	1,000	1,025
16{ 1,067 1,100 1,085	1,069	1,086	1,100 1,169	1,075	1,133	1,100
17{ 1,000 1,000 1,002	1,013	1,017	1,040	1,100		

#### TABLE 3-TEACHERS: CERTI

#### (b) Comparative Average Salaries

			MALE		
		Experience			
Rural Schools	Certificate	T9 Com- mence	1 year	2 years	
Counties 19 Leeds and Grenville	{ First Second	\$	\$ 900 850	\$ 1,075 925	
20 Lennox and Addington	{ First Second.	950	1,150	900 1,000	
21 Lincoln	{ First Second	1,000	1,067 1,000	1,200	
22 Middlesex	{ First Second.	900 925	1,000	1,100	
23 Norfolk	{ First Second	850	1,025	1,100 1,000	
24 Northumberland and Durham	{ First Second	900 1,000	975	1,100 1,025	
25 Ontario	{ First Second	1,100	1,000	1,000 1,000	
26 Oxford	{ First Second	1,000 800	1,050 925	983	
27 Peel	{ First Second	1,000	1,000	1,200 1,150	
28 Perth	{ First Second	1,000 850	1,950	1,000 1,033	
29 Peterborough	{ First Second	1,000 880	1,100 800	967	
30 Prescott and Russell	{ First Second		1,000	1,000	
31 Prince Edward	{ First Second			1,000	
32 Renfrew	{ First Second	1,000 900	1,050	1,250 850	
33 Simcoe	{ First Second	1,000 975	1,056 1,013	1,000 1,025	
34 Stormont	{ First Second	900	983	1,000	
35 Victoria	{ First Second	1,000		1,088	
36 Waterloo	{ First Second.	1,000 1,000	1,175 1,050	1,400 1,150	

#### SCHOOLS

# FICATES, SALARIES, EXPERIENCE

#### According to Certificate and Experience.

only is listed under that particular length of experience.)

MALE
EXPERIENCE

EXPERIENCE								
3 years	4 years	5 years	6 years to 10 years incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years	
\$ 19{ 1.050	\$	\$	\$	\$	\$	\$	\$	
19 1,050	1,000	950		1,000				
20{	1,000	1,000						
$21\left\{\begin{array}{cc} 1,150\\ 1,450 \end{array}\right.$	1,325	1,200	1,367	1,500		1,100	1,550	
22{ 1,350 1,000			1,185	1,000	1,213	1,300	1,300	
23{ 1,400	1,000		1,375	1,100	1,200		1,283	
24{	1,200	1,000 1,250	1,105	1,075 1,450	1,025		1,250 1,125	
25{	1,300 1,250		1,350	1,500	1,200	1,350		
26{	1,100	1,300 1,075	1,233	1,264		1,000	1,300	
27{	1,100		1,800 1,150	925			1,200	
28	1,200	1,200	1,033				1,200	
29{	1,008		1,067				1,900	
30 { 1,050	1,000				1,000			
31 7,017	1,039				1,000		1,000	
32 7,000	950		1,200					
33{ 1,400 1,050	1,375 1,050	1,200	927	1,050	1,000	1,100	1,153	
34		1,100	1,050					
35{ 1,050	1,200	900	1,250				1,100	
36{ 1,117	1,200	1,250	1,200	1,275			1,250 1,213	

#### TABLE 3—TEACHERS: CERTI

#### (b) Comparative Average Salaries

			FEMALE		
		Experience			
Rural Schools	Certificate	To Com- mence	1 year	2 years	
Counties  19 Leeds and Grenville	First Second	\$ 869 851	\$ 943 881	\$ 950 905	
20 Lennox and Addington	First Second	800 752	867 853	980 892	
21 Lincoln	First Second	986 900	1,013 971	1,000	
22 Middlesex	First Second	825 840	939 878	1,025 960	
23 Norfolk	First Second	887 856	975 918	970 946	
24 Northumberland and Durham	First Second	943 956	964 939	967 972	
25 Ontario	First Second	900 914	1,004 949	988 955	
26 Oxford	First Second	886 900	988 965	975 983	
27 Peel	First Second	950 975	950 975	1,000 1,025	
28 Perth	First Second	841 758	980 848	971 929	
29 Peterborough	. { First Second	883 804	1,000 884	900 888	
30 Prescott and Russell	First Second	858 875	980 869	1,200 900	
31 Prince Edward	. { First Second	967 875	1,000 958	967 938	
32 Renfrew	First Second	915 886	950 887	1,000	
33 Simcoe	First Second	982 936	983 1,026	1,033 980	
34 Stormont	{ First Second	900 875	900 889	967 930	
35 Victoria	{ First Second	990 888	967 893	800 964	
36 Waterloo	{ First Second	850 750	970 978	975 990	

# SCHOOLS

#### FICATES, SALARIES, EXPERIENCE

According to Certificate and Experience.

only is listed under that particular length of experience.)

#### FEMALE

			Exper	IENCE			
3 years	4 years	5 years	6 years to 10 years incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years
s	\$ 975	\$	\$	\$	\$	\$	\$
19 928	904	913	948	933	1,025		
20 { 1,033 904	1,000 950	915	1,000 956	1,000		950	1,000
21 { 1,050 1,008	975	1,000 1,088	1,025 1,103	1,155	1,217	1,300	1,000
22 \\ \begin{align*} 1,045 \\ 982 \end{align*}	1,075 988	1,050 1,034	1,013 1,054	1,035	1,183	1,050	1,350
23	1,100 971	943	1,200 1,015	1,060	950	1,008	1,140
24 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,000 977	1,050 1,063	1,000 1,002	1,019	1,025	1,025	1,000
$25\left\{\begin{array}{cc} 1,000\\ 981 \end{array}\right.$	1,003	1,125 1,013	1,100 1,019	1,033	1,067	1,000	1,000
$26\left\{\begin{array}{cc} 1,075\\ 1,021 \end{array}\right.$	1,000	1,200 1,046	1,067 1,025	1,056	1,100	1,000	900
27\{\begin{pmatrix} 1,038 \\ 1,025 \end{pmatrix}	1,050 1,050	1,008	1,225 1,083	1,120	1,500	1,000	1,125
28 { 1,000 970	1,100 1,038	1,025	1,100 1,029				1,050
29 914	950	919	900 975	1,100	1,000		
30\{\begin{pmatrix} 1,000 \\ 864 \end{pmatrix}	938	900	983	1,100			
31 { 1,000 1,000	1,025 1,011	980	1,000 1,006	900	1,000		1,000
$32\left\{\begin{array}{c} 1,050\\ 949\end{array}\right.$	988	983	1,200 941	971	963		850
33 975 973	981 1,000	1,000 1,016	1,037	993	1,050	1,000	1,150
34{\begin{pmatrix} 1,100 \\ 970 \end{pmatrix}	918	983	914	1,200 1,000	1,025	1,000	
35 ⁵ 950 978	1,050	1,007	1,000 1,016	1,017			1,050
$36\left\{\begin{array}{c} 1,075\\ 1,013 \end{array}\right.$	1,056	1,043	1,108	1,075		1,000	

#### TABLE 3—TEACHERS: CERTI

#### (b) Comparative Average Salaries

		MALE		
			Experience	:
Rural Schools	Certificate	To Com- mence	1 year	2 years
Counties Welland	{ First Second	\$	\$ 1,100 1,000	\$ 1,250
38 Wellington	{ First Second	1,283 850	950	1,000
39 Wentworth	{ First Second	1,100	1,100	1,000 1,100
0 Yerk	{ First Second.	933 1,019	1,138 1,075	1,300 1,245
1 Average, Counties	{ First Second	1,073 922	1,081 1,056	1,113 1,039
Districts				
1 Algoma	{ First Second	1,000 900	1,100 1,013	1,033
2 Cochrane	{ First Second	1,000 1,000		1,150
3 Kenora	{ First Second		1,200	
4 Manitoulin	{ First Second	1,100 717	1,000	983
5 Muskoka	{ First Second	833	1,000 900	1,050
6 Nipissing	{ First Second	1,025 875	900	950
7 Parry Sound	{ First Second	900 924	1,400 960	958
8 Rainy River	{ First Second	1,300 904	1,061 967	1,000
9 Sudbury	{ First Second	917 975	1,250 925	1,000 975
0 Temiskaming	{ First Second	1,100 1,008	1,100 950	1,400 1,100
1 Thunder Bay	{ First Second.	969 900	1,095 1,000	1,100 975
2 Average, Districts	{ First Second	1,011 904	1,120 969	1,167 1,013

#### SCHOOLS

# FICATES, SALARIES, EXPERIENCE

#### According to Certificate and Experience.

only is listed under that particular length of experience.)

M	ALE

Experience							
3 years	4 years	5 years	6 years to 10 years incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years
s	s	\$	s	\$	\$	\$	\$
37 { 1,100	1,600 1,600	1,275	1,220 1,613		1,133		2,075
38 1,000		1,000	1,160				1,500
39{ 1,400	1,100 1,600	1,600 1,200	2,700 1,300		1,700 1,725	1,000	1,400
40{ 1,265 1,233	1,375 1,372	1,750 1,494	1,700 1,840	2,450 2,013	2,596 1,617	1,100 2,100	3,300 2,063
41 { 1,270 1,108	1,350 1,148	1,421 1,258	1,657 1,350	1,380 1,431	2,148 1,240	1,100 1,441	3,217 1,498
1 \\ 1,150	1,200 1,225		1,200	1,500			
2{	1,800	1,000	2,500 1,425	1,100		2,800	
3{ 1,200	1,300		1,400		12,00		
4{	913						
5{	1,100	900	1,150				1,000
6 1,350 900	1,200						
7{ 1,300 1,000	1,197	800	1,100 1,175	1,750	1,745		
8{	1,000		1,267				1,000
9{ 1,500 1,000	1,400		1,750 1,310	2,300	1,300		1,800
10 1,500	1,250	1,225	1,475				1,000
11{ 1,167	900		1,125		1,150 1,575		1,000
$12 \left\{ \begin{array}{r} 1,413 \\ 1,101 \end{array} \right.$	2,000 1,188	1,086	1,617 1,288	1,663	1,150 1,479	2,800	1,133

#### TABLE 3—TEACHERS: CERTI

#### (b) Comparative Average Salaries

	Certificate	FEMALE			
		Experience			
Rural Schools		To Com- mence	1 year	2 years	
Counties 37 Welland	{ First Second	\$ 1,000 979	\$ 995 992	\$ 983 1,031	
38 Wellington	{ First Second	943 913	929 893	1,000 980	
39 Wentworth	{ First Second	967 989	1,000 967	1,000 1,044	
40 York	{ First Second	929 950	1,019 999	1,035 1,019	
41 Average, Counties	{ First Second	856 875	968 908	982 949	
Districrs					
1 Algoma	{ First Second	883 800	1,150 863	1,067 860	
2 Cochrane	{ First Second	1,100 960	1,250 964	922	
3 Kenora	{ First Second	875 921	1,000 1,000	850	
4 Manitoulin	{ First Second	867 781	772	785	
5 Muskoka	{ First Second	856 800	800 788	···· 837	
6 Nipissing	{ First Second	842	800 810	1,200 850	
7 Parry Sound	{ First Second	840 804	1,050 807	800 890	
8 Rainy River	{ First Second	967 838	925	973	
9 Sudbury	{ First Second	817	988 871	1,081 975	
10 Temiskaming	{ First Second	870 890	950 913	950	
11 Thunder Bay	{ First Second	950 865	917 903	1,200 950	
12 Average, Districts	{ First Second	891 836	1,007 853	1,074 897	

5 E

### FICATES, SALARIES, EXPERIENCE

According to Certificate and Experience.

only	is listed ur	ider that pa	articular le	ngth of expe	erience.)			
				FEM	ALE			
		1	t	EXPER	IENCE		1	
	3 years	4 years	5 years	6 years to 10 years incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years
37{	\$ 1,100 1,027	\$ 1,213 1,093	\$ 1,300 1,040	\$ 1,100 1,119	\$ 1,150 1,178	\$ 1,170	\$ 1,175	\$ 1,375
38{	1,000 965	1,067 994	1,125 1,000	1,035	1,049		1,050	1,200
39{	1,033	1,033	1,300 1,075	1,075 1,080	1,100 1,169	1,150		1,100 1,320
40{	1,058 1,069	1,124 1,073	1,265 1,136	1,158 1,216	1,283 1,322	1,400 1,375	1,500 1,361	1,425 1,556
41{	1,029 979	1,033 1,001	1,127 1,012	1,097 1,065	1,169 1,133	1,300 1,197	1,250 1,149	1,366 1,329
1{	950	911	1,100 883	1,025	1,000			
2{	1,267 1,042	1,100	1,017	1,800 1,255	1,519	1,300		1,000
3{	1,000 1,063	1,000	975	1,000 1,050	985	1,000		
4	967	1,400 838		950	750			975
5{	960	900 957	983	874	1,000	850	1,025	
6{	911	900	850	1,000			900	
7{	893	 \$80	800 900	987	950	925		
85	1,000	1,000	1,100 1,150	900	1,400			1,500
9	900 914	1,200	1,000 1,170	1,150 1,173	1,500 1,288	1,000		
10	991	1,017	1,150	1,010 1,190	1,069	1,100		
11{	988	925	1,013	1,050	1,250			920
12	1,140 963	1,150 963	1,575 1,027	1,300 1,112	1,450 1,196	1,050	983	1,000 1,238

(b) Comparative Average Salaries According to Certificate and Experience. TABLE 3—TEACHERS: CERTIFICATES, SALARIES, EXPERIENCE THE PUBLIC SCHOOLS

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		21 years Over to 25 years years	\$ 1,950 3,217 1,441 1,461	3,008 2,363 2,696	3,000 2,125 2,080	2,100 1,488 1,479	2,928 1,819 2,014	900 1,050			2,213 2,475		
					1	1	1	925	•			1	
		s 16 years to to sales incl.	1,948 1,289	2,871	2,820 2,421	1,618	2,768				2,354		2 4
		11 years to 15 years incl.	\$ 1,380 1,455	2,560	2,233	1,863 1,590	2,459	1,050			2,410		
	CE	6 years to to 10 years incl.	\$ 1,641 1,341	2,249	1,822	1,617	2,134				2,187		
MALE	EXPERIENCE	5 years	\$ 1,421 1,236	2,040	1,700	1,220	1,918				1,975		
		4 years	\$ 1,336 1,156	1,913	1,756	1,300	1,729				1,663		
		3 years	\$ 1,302 1,106	1,587	1,508	1,283	1,489				1,825		
		2 years	\$ 1,117 1,033	1,588	1,225	1,225	1,342	0006			1,625		1,000
		1 year	\$ 1,089 1,030	1,283	1,267	1,138	1,128	950			2,100		
		To Com- mence	\$ 1,053 915	1,439	1,600	1,000	1,118	800		:	:		:
		Certificate	First Second	First Second	Eirst Second	First Second	First Second	Third	District	K. & K.P.	M. T	Ho. Sc.	( Temp.
		Rural Schools   Certificate	Counties 12 Average, Rural	14 Average, Cities	15 Average, Towns	16 Average, Villages			17 Average,	HOVINGE.			

# THE PUBLIC SCHOOLS

(The individual salary is given where one teacher only is listed under that particular length of experience.) (b) Comparative Average Salaries According to Certificate and Experience TABLE 3—TEACHERS: CERTIFICATES, SALARIES, EXPERIENCE

							FEMALE					
						Ξ	Experience					
Rural Schools Certificate	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	6 years to 10 years, incl.	11 years to 15 years incl.	16 years to 20 years incl.	21 years to 25 years incl.	Over 25 years
Cdomters 13 Werage, Rural	First Second	8 860 865	8 971 899	\$ 980 941	S 1,034 977	\$ 1,038 998	S 1,186 1,014	\$ 1,120 1,069	S 1,200 1,139	\$ 1,300 1,187	\$ 1,250 1,138	\$ 1,261 1,327
14 Average, Citics	First Second	1,074	964 931	1,015	1,112	1,087	1,234	1,406	1,624	1,768	1,874	1,967
15 Average, Towns.	First Second	998	1,068	1,001	1,065	1,112	1,156	1,160	1,130	1,133	1,158	1,156
16 Average, Villages	First	925	1,011	1,027	975	1,150	1,017	1,075	1,000	1,150	1,025	1,106
	First Second	808 808	973	999	1,056	1,070	1,195	1,298	1,510	1,658	1,742	1,831
	Third	783		733	733	871	750	1,002	1,200	913	950	1,092
17 Average, Province.	District	800	113		006						300	970
	K&K.P.	538	912	1,039	1,066	1,120	1,315	1,308	1,442	1,645	1,890	1,667
	M.T.											:
	Ho. Sc.	1,100	1,300	1,075	1,200	1,300	1,430	1,450	1,612	1,710	2,114	2,370
	Temp.			100	1,000	300						

### PUBLIC SCHOOLS

### TABLE 3—TEACHERS' CERTIFICATES, SALARIES, EXPERIENCE

(c) Length of Teaching Experience as at December, 1928

	1		ı								1		
						Uı	ban				То	otal	
Years of Experience	R	ural	Cit	ies	То	wns	Villa	ages	То	tal	Rural ar	M. F.  187 1,114 203 1,234 193 1,209 175 990 156 925 129 712 102 532 70 501 110 422	
	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	M.	F.	
Less than 1. 1	161 166 123 95 85 60 24 40 24 10 3 12 4 6 9 9 8 8 1 7 5 10 3 3 4 4 2 4 4 2 4 2 5 3 3 4 4 2 4 4 2 5 4 4 2 5 4 4 2 5 4 4 4 6 4 5 4 6 6 6 7 7 8 8 8 4 8 4 8 4 8 4 8 8 8 8 4 8 8 8 8	933 1,025 875 690 580 408 253 224 160 140 158 81 81 59 59 30 40 30 28 19 17 10 9 12 12 15 13 5 7 7 11 4 3 4 4 4 4 4 4 4 4 4 4 6 1 1 1 1 1 1 1 1 1	18 20 43 51 43 52 44 41 38 22 24 41 138 12 8 14 15 7 14 10 6 9 10 11 11 8 10 6 10 10 10 10 10 10 10 10 10 10	113 123 187 152 175 138 168 157 170 154 160 147 139 124 136 110 92 100 98 99 72 71 64 71 78 69 63 35 45 51 53 35 25 37 37 37 37 27 18 18 18 18 18 18 18 18 18 18 18 18 18	5 8 17 20 15 12 12 12 12 14 4 5 11 4 3 7 7 2 5 5 1 1 1 1 1 3 1 1 5 4 6 6 2 4 4 5 5 4 4 4 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54 64 111 108 128 121 84 95 76 65 61 50 44 355 30 26 21 28 19 13 12 18 23 19 13 11 9 13 11 9 13 12 17 5 6 6 5 7 7 25 1,496	3 9 10 9 13 5 7 6 8 7 2 4 8 3 3 1 1 1 4 2 4 1 1 2 2 2 1 1 2 2 1 1 1 5 5 127	14 22 36 40 42 45 27 25 16 28 19 12 10 8 10 6 4 4 4 1 7 6 3 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 37 70 80 71 69 63 44 70 41 31 56 50 28 32 20 24 20 13 14 17 11 19 12 8 12 11 14 16 11 14 16 11 11 14 16 11 11 11 11 11 11 11 11 11 11 11 11	181 209 334 300 345 300 345 301 279 277 262 247 262 224 222 201 182 164 181 140 117 129 124 118 87 95 92 91 96 87 77 71 68 66 48 41 34 42 37 37 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 42 42 43 44 44 44 45 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	203 193 175 156 129 102 70	1,234 1,209 990 925 712 532 501	

Average Experience: Male, 9.89 years; Female, 8.81 years; All, 8.97 years. Rural Male and Female), 4.76 years; Urban (Male and Female), 13.17 years.



		Receipts	
D 101		Municipal	Grants
Rural Schools	Balances on hand	(a) Township	(b) County
Counties	\$ C.	\$ C.	\$ c.
1 Brant	75,333 76 164,890 32	44,534 00 91,300 00	675 10 2,493 59
3 Carleton	115,333 81	86,877 45	1,331 06
4 Dufferin	68,562 88	51,800 00	1,491 52
5 Dundas	60,169 37	47,400 00	892 13
6 Durham	86,760 66	56,650 00	913 16
7 Elgin. 8 Essex.	137,690 73 138,919 91	70,200 00 82,825 54	1,682 70 1,296 84
9 Frontenac	104,317 18	48,592 97	1,571 85
10 Glengarry	57,709 01	45,166 75	731 49
11 Grenville	46,577 88	37,750 00	718 86
12 Grey	201,407 31 112,419 85	124,857 70 47,756 00	2,143 03 1,105 80
13 Haldimand	24,486 96	17,679 54	1,731 12
15 Halton	58,139 99	39,170 00	789 05
16 Hastings	199,173 06	79,455 35	3,925 07
17 Huron	189,536 55	115,569 00	3,027 66
18 Kent	198,952 81 126,554 23	86,790 48 104,704 15	1,490 17 1,996 68
20 Lanark	74,071 43	59,728 00	1,252 59
21 Leeds	145,307 75	73,391 34	1,438 78
22 Lennox and Addington	85,966 62	50,367 00	1,780 12
23 Lincoln	127,061 69	53,200 00	1,311 93 2,140 48
24 Middlesex	199,069 60 136,087 86	120,360 00 60,891 00	943 80
26 Northumberland	93,139 16	58,940 00	936 74
27 Ontario	95,530 51	78,171 75	1,291 05
28 Oxford	167,526 87	72,600 00	1,153 21
29 Peel	112,062 76 138,282 53	54,966 00 69,800 00	874 59 1,474 50
31 Peterborough	88,788 60	42,054 14	912 47
32 Prescott	40,094 18	22,974 31	837 17
33 Prince Edward	69,363 58	41,461 55	697 70
34 Renfrew	122,870 90 38,269 53	64,994 95 9,280 61	1,592 14 228 76
36 Simcoe.	253,291 21	133,683 00	3,186 77
37 Stormont	62,155 03	49,874 64	772 69
38 Victoria	62,551 89	58,285 00	1,034 66
39 Waterloo	160,463 87	57,980 00	1,067 25 1,360 96
40 Welland	189,897 41 166,915 52	120,050 00 90,111 42	1,580 75
42 Wentworth	179,846 99	71,373 55	1,039 83
43 York	434,324 35	319,650 00	4,514 29
Totals	5,409,876 11	3,113,267 19	63,430 11
Districts		0,210,20, 17	
1 Algoma	41,147 07	5,775 00	
2 Cochrane	12,511 30	1.050.00	
3 Kenora	9,387 88 25,565 05	1,050 00 6,050 00	
5 Muskoka	70,759 06	16,505 31	
6 Nipissing	21,597 31	3,701 87	
7 Parry Sound		27,562 64 4,189 03	
9 Sudbury	58,125 45	3,775 00	
10 Temiskaming	27,440 30	7,891 03	
11 Thunder Bay		3,000 00	
Totals	362,209 28	79,499 88	
All Rural	5,772,085 39	3,192,767 07	63,430 11
	, , , , , , , , , , , , , , , , , , , ,		

SCHOOLS STATEMENT, 1928

			Receipts		
	Assessments Levied on Trustees' Requisition	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	\$ c. 43,378 58 61,795 67 95,934 73 39,981 60 41,563 06 39,238 68 59,375 10 136,109 52 38,130 79 27,967 22 18,552 42 92,546 25 35,192 45 10,638 32 34,657 10 61,414 14 80,870 22 81,040 34 86,441 29 32,811 34 46,218 16 33,376 30 61,023 53 98,869 79 39,491 74 46,504 78 76,554 91 76,554 91 76,554 91 76,554 91 76,554 91 59,215 10 61,991 23 38,566 32 19,275 51 20,919 62 52,046 30 6,997 11 108,543 88 33,187 06 44,126 19 64,000 72 100,328 45 69,810 52 111,497 18 766,587 62	\$ c. 22,542 38 50,647 35 52,851 88 24,550 52 25,588 39 33,308 97 31,656 65 41,850 72 70,129 44 22,391 72 28,352 73 58,406 36 23,881 82 36,817 91 14,224 30 85,072 92 44,138 00 42,713 10 41,778 56 43,669 59 57,180 42 44,886 65 32,975 12 51,327 15 31,415 59 36,422 60 41,521 24 34,454 67 31,466 10 23,121 25 44,492 95 11,634 20 21,135 96 74,520 91 7,834 10 67,181 66 25,804 36 36,81 24 28,958 65 53,668 71 37,356 76 46,416 47 273,647 49	\$ c. 2,000 00	\$ c. 13,967 30 10,960 00 7,624 11 9,803 49 4,026 97 2,276 68 14,903 90 36,930 96 8,982 72 10,236 10 4,679 87 21,991 59 4,181 95 4,067 83 11,820 80 14,162 97 18,110 20 13,048 21 8,692 08 6,878 71 8,362 37 21,566 68 11,947 33 20,051 10 5,021 54 2,996 12 8,279 04 14,966 38 13,727 45 3,469 39 2,905 68 3,184 38 2,919 95 13,680 05 1,282 17 20,343 37 7,231 65 20,566 70 10,304 09 21,109 06 16,126 72 33,398 36 225,832 87	\$ c. 202,431 12 382,086 93 363,934 36 200,190 01 179,639 92 219,437 60 321,289 42 514,320 16 271,724 95 164,202 29 138,440 40 503,968 64 224,537 87 96,155 18 165,801 24 444,588 51 458,949 36 431,828 04 370,166 99 219,442 03 335,397 35 237,943 37 287,519 60 491,818 12 279,160 53 238,939 40 380,237 87 383,878 41 299,099 23 308,988 90 217,720 16 98,224 75 156,498 36 343,384 61 64,047 28 591,580 84 188,854 11 228,986 05 347,774 58 495,531 72 384,045 16 461,363 13 2,273,552 91
	3,153,320 15	1,908,845 56	602,323 45	716,619 89	14,967,682 46
1 2 3 4 5 6 7 8 9 10 11	64,121 60 121,053 55 33,430 68 20,438 06 37,990 43 30,906 87 55,751 49 55,359 68 116,884 32 95,326 38 85,734 80	53,733 53 54,989 93 25,736 60 31,599 73 63,979 16 46,114 22 88,168 82 53,736 99 80,196 60 82,654 14 68,192 85	1,500 00 82,845 30 2,197 00 1,563 38 5,736 81 4,150 00 607 11 151 22 450 00 30,027 50 7,562 34	11,756 84 37,633 28 7,397 58 2,787 41 8,172 99 11,805 51 11,620 06 10,103 72 34,109 74 28,661 33 24,182 48	178,034 54 309,033 37 79,199 74 88,003 63 203,143 76 118,275 78 242,111 28 140,984 64 293,541 11 272,000 68 208,503 17
	716,997 86	649,102 67	136,790 66	188,230 94	2,132,831 19
	3,870,318 01	2,557,948 13	739,114 11	904,850 83	17,100,513 65

		Expenditures			
Rural Schools	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes Text-books		
Counties	\$ C.	\$ c.	\$ C.		
1 Brant	83,898 59 155,582 99	9,161 86 9,929 94	3,551 19 4,014 85		
3 Carleton	170,716 01	15,486 34	2,185 24		
4 Dufferin	88,922 57	9,780 38	1,982 43		
5 Dundas	80,270 10	9,873 06	1,727 38		
6 Durham	101,128 68	5,781 03	1,845 85		
7 Elgin 8 Essex	120,943 64 164,315 31	8,634 26 95,927 05	4,208 16 7,137 36		
9 Frontenac	126,777 40	6,364 76	1,394 83		
10 Glengarry	72,418 69	9,050 30	801 54		
11 Grenville	70,918 45	3,907 79	549 59		
12 Grey	214,707 91	13,772 51	1,862 12 2,057 04		
13 Haldimand	82,305 46 50,187 95	6,001 26 2,159 26	703 02		
15 Halton	64,840 81	16,421 07	2,284 38		
16 Hastings	184,675 93	16,581 47	4,642 14		
17 Huron	188,680 39	15,104 71	2,264 94		
18 Kent	161,239 73 172,381 52	20,699 81 14,457 38	4,330 63 2,202 38		
20 Lanark	111,488 00	5,876 01	3,262 17		
21 Leeds	138,442 80	12,732 05	1,703 05		
22 Lennox and Addington	104,766 33	14,649 26	1,363 35		
23 Lincoln	103,578 61 202,486 63	14,073 85 16,512 59	2,704 31 7,989 34		
25 Norfolk.	105,024 50	13,028 97	2,922 45		
26 Northumberland	112,920 94	7,346 23	1,290 47		
27 Ontario	143,337 27	77,308 51	1,568 09		
28 Oxford	130,632 76 108,221 60	32,951 81 33,728 64	6,043 34 2,579 96		
30 Perth	111,597 32	26,818 05	2,521 21		
31 Peterborough	100,491 83	9,777 29	1,579 47		
32 Prescott	48,887 29	1,463 44	285 31 2,709 45		
33 Prince Edward	71,910 50 160,103 62	4,460 75 19,348 78	2,171 05		
35 Russell.	25,887 92	1,554 56	303 68		
36 Simcoe	237,165 32	23,675 01	6,227 27		
37 Stormont	81,484 17	14,159 10 18,409 66	1,399 10 1,081 56		
38 Victoria	109,302 73 107,498 50	36,436 99	3,363 14		
40 Welland	173,860 95	51,628 00	3,912 92		
41 Wellington	146,532 49	16,511 46	2,387 21		
42 Wentworth	161,339 10 894,593 64	27,797 39 361,059 24	6,764 76 49,623 84		
43 York	074,575 04		_		
Totals	6,046,466 95	1,130,402 30	165,501 57		
1 Almana Districts	97 220 20	12 101 92	2,278 24		
1 Algoma	87,320 30 107,022 13	12,191 83 83,524 17	4,447 20		
3 Kenora	35,646 50	6,098 17	1,090 91		
4 Manitoulin	42,969 48	2,749 76	997 07		
5 Muskoka	91,071 33	8,315 21 8,540 52	2,624 25 1,352 54		
6 Nipissing	64,313 03 126,867 84	18,285 07	1,715 61		
8 Rainy River	74,231 95	5,820 49	2,108 07		
9 Sudbury	128,069 09	16,868 63	3,992 15		
10 Temiskaming		58,388 54	2,733 83 4,685 91		
11 Thunder Bay	96,363 69	20,271 81	4,005 91		
Totals	954,111 54	241,054 20	28,025 78		
All Dural	7 000 579 40	1,371,456 50	193,527 35		
All Rural	7,000,578 49	1,371,430 30	190,021 00		

SCHOOLS STATEMENT, 1928

	Expendit	ures		Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditures	Sites, Buildings, Furniture Equipment
1 2 3 4 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 1 22 22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	\$ c. 7,724 88 9,072 38 12,374 88 9,426 00 1,109 42 460 80 17,493 54 24,284 34 6,849 97 7,515 10 4,059 35 20,955 13 2,544 48 6,517 98 4,482 25 10,209 63 18,088 27 9,736 87 12,884 13 6,247 84 8,749 08 12,408 84 7,624 59 13,335 35 3,405 97 1,921 43 13,168 34 12,603 05 4,870 42 1,827 79 3,804 41 1,777 00 60 35 17,501 67 1,771 58 14,179 98 5,785 80 12,987 48 5,337 09 29,998 02 7,948 41	\$ c. 29,314 63 34,270 05 51,062 52 20,245 40 19,788 88 21,505 76 30,131 53 64,560 57 20,150 20 11,836 47 11,923 66 51,621 9 66 19,076 51 11,827 12 20,330 75 36,099 44 43,937 94 40,456 41 42,086 19 15,058 39 26,557 41 17,320 73 38,424 54 53,387 06 19,364 81 23,134 48 37,250 20 39,661 33 35,726 62 34,513 20,095 74 6,665 95 11,304 49 21,133 55 4,958 46 53,904 59 14,026 85 23,160 89 33,009 33,009 33,009 38 61,337 82 44,693 45	\$ c. 133,651 15 212,870 21 251,824 99 130,356 78 112,768 84 130,722 12 181,411 13 356,224 63 161,537 16 101,622 10 91,358 84 302,919 63 111,984 75 71,395 33 108,359 26 252,208 61 268,076 25 236,463 45 244,011 60 141,932 41 188,184 39 150,508 51 166,405 90 293,710 97 143,746 70 146,613 55 272,632 41 221,892 29 185,127 24 177,277 67 135,748 74 59,078 99 90,445 54 220,258 67 34,476 20 335,152 17 116,855 44 164,942 32 185,645 50 320,737 71 218,073 02	\$ c. 447,976 472,902 838,468 283,966 250,445 299,947 565,800 915,556 251,923 176,226 182,846 601,769 253,214 74,264 298,600 494,952 560,145 735,410 549,230 250,635 357,752 220,901 662,454 681,884 352,107 299,669 765,686 515,433 698,788 480,105 212,330 110,475 147,440 513,988 67,206 671,195 272,588 287,718 370,535 11,377,150 517,980
43	236,219 93 639,255 73	318,672 25 1,590,775 97	9,572,402 52	7,356,829
1 2 3 4 5 6 7 8 9 10	5,633 86 31,002 58 10,079 94 5,488 89 9,629 86 11,752 19 11,104 06 9,977 83 44,219 95 29,464 33 25,880 35	25,124 28 57,278 27 16,663 78 10,810 02 16,921 18 9,747 28 28,481 14 28,322 24 37,799 50 48,571 50 41,606 51	132,548 51 283,274 35 69,579 30 63,015 22 128,561 83 90,905 56 186,453 72 120,460 08 230,949 32 239,394 40 108,808 27	285,267 680,005 154,246 158,360 172,468 130,903 315,435 293,970 474,131 340,825 379,215
	194,433 34	321,325 70	1,738,950 56	3,384,825
	833,689 07	1,912,101 67	11,311,353 08	29,786,814

		Receipts	
Cities		Municipa	al Grants
Cities	Balances on hand	(a) Local and Assessments	(b) County
Counties   1   Belleville	\$ c. 9,097 93 882 68 3,226 15 3,084 45 2,838 57 106,503 44 	\$ c. 57,449 60 227,674 00 106,008 00 86,000 00 101,816 34 1,282,893 00 127,713 06 211,570 92 641,442 09 120,019 65 193,631 64 913,777 20 88,325 00 158,700 00 213,035 67 106,459 08 127,007 05 134,617 37 6,330,955 10 90,700 00 506,635 09 50,060 00	\$ c.
Totals.  Districts  Fort William.  North Bay.  Port Arthur.  Sault Ste. Marie.	1,754 08 1,543 08 3,349 33 252 69	214,112 81 113,914 27 194,143 15 165,548 13	
Totals	6,899 18	687,718 36	
All Cities	416,575 85	12,564,208 22	
Towns—Counties  1 Alexandria	448 77 346 84 42 77 1,959 31 	3,131 92 5,200 00 8,708 34 12,000 00 17,500 00 14,700 00 13,000 00 48,430 26 10,100 00 2,200 00 20,500 00 31,096 00 32,429 07 56,300 00 19,800 00 16,500 00 22,000 00 8,000 00	9 30
19 Clinton 20 Cobourg 21 Collingwood	1 27	8,500 00 24,565 00 40,406 51	43 39

### STATEMENT, 1928

	1			
	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	\$ c. 2,039 69 5,604 15 2,563 81 2,112 70 3,407 06 29,220 79 4,112 35 4,985 47 18,734 78 2,224 90 2,287 81 19,517 17 2,094 19 2,419 75 4,529 49 3,255 26 2,442 89 4,572 00 121,263 14 659 28 11,913 84 1,668 25	\$ c. 17,144 71 53,000 00 45,000 00 34,988 84  14,000 00 145,823 12 9,280 00 795,555 91 8,355 60	\$ c. 50 25 55,205 01 113 82 592 98 2,021 40 43,352 86 5,949 09 101,946 95 123,621 62 862 21 3,486 57 11,266 81 296 99 11,390 18 1,558 90 1,015 10 3,312 83 2,159 38 120,613 93 780 72 16,604 76 5,353 86	\$ c. 68,637 47 289,365 84 111,911 78 91,790 13 127,228 08 1,514,970 09 137,774 50 320,966 74 704,970 73 123,106 76 248,687 24 1,022,790 97 97,263 65 176,285 47 225,987 84 125,910 50 286,648 27 153,467 74 7,550,799 62 101,715 01 543,509 29 58,711 98
	251,628 77	1,123,148 18	511,556 22	14,172,499 70
1 2 3 4	5,293 60 963 20 4,104 09 4,223 73	52,582 45 	27 05 1,538 93 408 99 263 75	273,769 99 117,959 48 202,005 56 170,288 30 764,023 33
	266,213 39	1,175,730 63	2,238 72 513,794 94	14,936,523 03
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	42 86 2,018 16 192 50 191 50 322 74 283 19 420 12 1,235 59 2,575 52 769 68 444 77 702 16 682 81 1,924 17 383 16 321 06 483 88 2,562 79 2,308 61 824 66 663 19		22 10 2,488 26 3,442 44 241 85 2,837 79 83 36 270 76 349 35 1 70 131 98 330 21 1,230 98 6 77 701 23 1,828 57 128 75 25 50 1,669 86 80 21 44 32	3,645 65 10,075 52 12,386 05 14,392 66 20,660 53 15,083 36 14,148 04 51,652 44 12,677 22 3,200 29 21,759 03 34,660 73 33,118 65 60,550 57 23,826 57 18,606 68 27,010 38 13,859 79 10,932 21 25,435 25 41,069 70

		Receipts	
Towns	Balances	Municipal	Grants
	on hand	(a) Local and Assessments	(b) County
Counties	\$ c.	\$ c.	\$ c.
22 Cornwall	3,098 83 334 08	27,479 47 7,130 41	45 45
24 Dresden		6,480 20	
25 Dundas	264 44 1,477 65	23,800 00 17,200 00	
26 Dunnville	904 97	8,001 34	22 45
28 Eastview	353 06	16,625 06	
29 Elmira	594 63	11,400 00	
30 Essex	2,582 58	14,813 42 118,456 42	
31 Ford	72 85	9,614 13	22 85
33 Gananoque	819 62	15,389 04	
34 Georgetown	83 59	8,800 00	
35 Goderich	71 20 115 59	21,234 78 11,500 00	44 72
36 Grimsby	987 13	16,900 00	17 /2
38 Harriston	727 75	5,200 00	
39 Hawkesbury	2,333 46	5,609 08	1 101 00
40 Hespeler	2,498 29 1,072 19	24,674 08 26,267 00	1,104 00
42 Kincardine.	142 70	11,894 19	
43 Kingsville	818 02	21,000 00	
44 Leamington	192 01	27,500 00	
45 Leaside	2,006 37 30 47	11,448 44 40,452 27	
47 Listowel	48 70	13,000 00	
48 Meaford	1,174 27	14,500 00	46 77
49 Merritton	2,033 18	21,321 00 73,309 61	16 77
50 Midland	141 52	10,764 95	
52 Mimico	2,135 85	52,500 00	600 97
53 Mitchell	56 88	7,900 00	
54 Mount Forest	115 06 456 90	5,375 00 15,760 00	
56 Newmarket.	1,023 35	22,000 00	
57 New Toronto	32 69	53,633 00	213 70
58 Niagara	1,201 64	5,250 00 24,920 76	58 91
59 Oakville	1,085 35 1,101 66	15,641 90	
61 Orillia	39,996 16	42,456 50	
62 Palmerston	486 65	8,900 00	
63 Paris	1,406 79 155 35	22,489 96 4,190 17	14 03
65 Pembroke	1,423 93	39,081 07	
66 Penetanguishene	275 77	27,372 24	
67 Perth	1,012 11	17,763 09 17,500 00	
69 Picton	95 79	16,000 00	
70 Port Colborne	8,041 52	54,000 00	
71 Port Hope	2,503 60	19,500 00	100 00
72 Prescott	154 36 2,352 58	12,641 17 31,823 09	
74 Renfrew	555 82	19,260 33	
75 Ridgetown	464 03	10,360 00	
76 Riverside	202 30	61,800 00 2,414 65	
77 Rockland		21,000 00	795 00

### TATEMENT, 1928

2 3 4	\$ c. 617 31 2,110 00	\$ c.	1	
3			\$ c.	\$ c
	2.110 00 1		447 34	31,642 95
	1,609 80		100 05	9,619 94
5	649 83		1,587 99	8,190 05 26,302 26
6	348 24	3,992 10	91 00	23,108 99
7	1,640 32		669 57	11,238 6
8	206 22		3,316 00	20,500 34
9 0	285 79 3,695 90		1,218 68 308 62	13,499 10 21,400 52
1	1,593 95	170,430 78	1,339 25	291,820 40
2	1,698 15		620 00	12,027 98
3	347 10		1,049 30	17,605 00
4	4,792 64	1,008 20	88 93	14,773 30
5 6	480 07 3,092 83		585 05 45 00	22,371 10
7	463 92		85 00	14,798 14 18,436 05
8	1,650 00		3,300 00	10,877 7
9	83 00		1,037 59	9,063 13
0	416 62			28,692 99
1	1,177 55		371 68	28,888 43
2	255 71 426 68		420 00 505 01	12,712 60 22,749 7
4	719 46	67.800 00	145 03	96,356 50
5	1,754 51		30 00	15,239 32
6	744 00		176 48	41,403 22
7 8	449 74		79 00 13 93	13,577 44
9	370 94 266 84		30 85	16.059 14 23,668 64
Ó	1,692 82		10 00	75,012 43
1	2,430 00		217 05	13,553 52
2	846 53		405 17	56,488 52
3	2,408 75		246 38	10,612 01
4 5	1,611 00		137 00 308 58	7,238 00 16,908 60
6	443 00		508 74	23,975 09
7	1,522 60		247 84	55,649 83
8	1,713 29		97 68	8,321 52
9	358 21		639 50	27,003 82
0 1	387 57 989 63		97 31 932 68	17,228 44 84,374 97
2	1,823 96		51 75	11,262 36
3	561 23		303 30	24,761 28
4	894 03		18 74	5,272 32
5	300 00	18,525 69	478 74	60,416 69
6 7	1,039 55 359 43		127 55	28,687 50 18,698 15
8	390 35		60 00	18,698 13 18,962 46
9	535 77		30 95	16,662 51
0	582 25	25,370 41	1,056 00	89,050 18
1	493 21		280 40	22,877 21
2	278 80		34 85	13,109 18
3 4	489 70 556 58		499 52 4,483 34	35,164 89 24,856 07
5	2,390 53		7,700 57	13,214 50
6		6,000 00		67,800 00
7	25 14 593 18		26 00 439 42	2,668 09 23,068 08

THE PUBLIC TABLE 4—FINANCIAL

		IABLE	4—FINANCIAL	
		Receipts		
Towns		Municipa	al Grants	
	Balances on hand	(a) Local and Assessments	(b) County	
Counties 79 Sandwich 80 Seaforth 81 Simcoe 82 Smith's Falls 83 Southampton 84 Stayner 85 Strathroy 86 Tecumseh 87 Thornburry 88 Thorold 89 Tilbury 90 Tillsonburg 91 Trenton 92 Uxbridge 93 Vankleek Hill 94 Walkerton 95 Walkerville 96 Wallaceburg 97 Waterloo 98 Weston	\$ c. 279 08 368 03  223 47 1,147 91 3,959 45 475 76 1,800 34 422 36 863 65 2,832 17 642 91 208 41 418 67 4,165 12 431 97  3,060 55 1,101 91 177 47	\$ c. 123,420 00 7,164 18 25,313 33 39,300 00 7,523 36 5,023 17 13,800 00 5,063 92 3,344 41 25,400 00 4,006 78 19,600 00 32,308 00 6,900 00 3,094 70 8,201 75 87,000 00 22,835 00 57,540 52 35,795 35	\$ c. 38 55	
99 Whitby 100 Wiarton 101 Wingham	927 38 1,519 44	17,200 00 10,014 03 10,308 70	42 90	
Totals	135,364 48	2,258,522 10	4,124 16	
Districts  1 Bala	1,631 67 558 62 57 40 1,196 31 108 17  1,344 51 295 07 1,109 25	2,401 66 6,312 65 16,500 00 3,510 66 3,113 96 10,622 62 3,298 63 37,806 25 22,266 53		
10 Copper Cliff 11 Dryden 12 Englehart 13 Fort Frances 14 Gore Bay 15 Gravenhurst 16 Haileybury 17 Hearst 18 Huntsville 19 Iroquois Falls 20 Kearney 21 Keewatin 22 Kenora 23 Latchford 24 Little Current 25 Massey 26 Matheson 27 Mattawa	1,668 34 1,004 85	28,004 56 10,954 45 8,563 87 48,000 00 3,961 42 10,628 03 15,850 00 912 27 14,298 90 12,885 52 1,405 83 8,030 47 46,399 15 2,488 00 4,200 00 1,783 27 4,439 25 1,828 11		
28 Nesterville. 29 New Liskeard. 30 Parry Sound.	831 88 746 91 1,665 80	827 75 20,281 35 25,255 37		

### STATEMENT, 1928

80 2,38 81 89 82 86 83 2,48 84 1,16 85 29 86 8 87 71 88 39 1,01 90 42 91 80 92 2,311 93 66 94 25 95 2,066 96 481 97 1,90 98 50 99 779 100 3,081 101 241 101,950 1 1,900 6 6,348 7 2,930 8 776	C. 9 00 8 55 4 79 8 98 11 60 3 17 55 36 5 00 7 50 9 20 6 55 6 52	\$ c. 170,393 95 42,416 38	\$ c. 22,987 76 109 58 543 00 315 00  83 67 107 72	\$ c. 318,379 79 10,068 89 69,167 50 40,707 45 11,152 87 10,229 46
1 1,386 2 2,491 3 695 4 1,990 5 1,690 6 6,348 7 2,930 8 776	5 55 0 68 9 25 4 46 6 69 0 03 6 90 7 44 9 28	10,475 14	88 63 4 15 653 87 43 94 12 00 19,963 05 1,040 35 984 19 90 00 967 67 104 62 991 53 2,675 47 547 97 69 00 104 00	14,678 84 7,037 89 4,488 42 37,791 86 7,914 73 20,681 43 53,288 01 10,690 37 9,173 42 8,978 18 90,034 36 26,480 20 61,540 86 39,155 73 18,645 88 14,142 46 12,173 25
2 2,491 3 695 4 1,990 5 1,690 6 6,348 7 2,930 8 776	0 24	517,531 28	97,775 79	3,115,268 07
10 731 11 5,041 12 4,273 13 1,512 14 1,846 15 4,836 16 382 17 465	1 25 5 82 0 00 0 50 0 50 0 50 1 47 1 42 3 25 2 66 5 77 1 42 3 25 2 66 6 00 6 00 6 00 6 00 6 00 6 00 1 87 4 0 89 0 0 00 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0	21,200 00	2 50 160 50 157 88 53 05 26,399 67 536 90 536 83 1,054 17 7,168 27 403 50 16 00 	5,414 23 9,365 52 17,276 02 6,696 97 4,915 13 17,131 95 7,731 81 38,930 94 57,698 04 30,941 27 17,537 55 13,891 29 78,080 06 6,487 74 15,480 03 16,985 74 2,051 52 15,359 46 19,421 41 3,529 82 18,478 05 52,179 12 4,772 69 8,302 44 3,725 44 8,812 67 8,116 24 2,363 80 21,784 97

	Receipts			
Districts	Balances	Municipal Grants		
	on hand	(a) Local and Assessments	(b) County	
Districts 31 Powassan 32 Rainy River 33 Sioux Lookout 34 Sturgeon Falls 35 Sudbury 36 Thessalon 37 Timmins 38 Trout Creek 39 Webbwood	\$ c. 4,237 48 373 20 8,718 73 3,661 68 996 26 924 81 4,044 35 621 01 608 83	\$ c. 4,100 00 11,129 45 11,500 00 12,000 00 64,700 00 6,750 00 86,599 49 1,000 00 3,585 00	\$ c.	
Totals	52,590 55	578,194 49		
All Towns	187,955 03	2,836,716 59	4,124 16	
Villages  1 Acton  2 Ailsa Craig.  3 Alvinston  4 Arkona  5 Arthur  6 Athens  7 Ayr  8 Bancroft  9 Bath  10 Beamsville  11 Beaverton  12 Beeton  13 Bloomfield  14 Blyth  15 Bobcaygeon  16 Bolton  17 Bradford  18 Braeside  19 Brighton  20 Brussels  21 Caledonia	183 39 413 07 362 75 261 84 506 65 183 18 324 90 4,880 38 252 21 165 36 767 84 1,088 99 2,589 17	8,881 53 2,000 00 3,155 60 1,670 37 4,576 18 3,500 00 5,000 00 4,000 00 1,800 00 7,443 96 3,769 50 3,000 00 3,543 00 2,908 43 4,046 83 4,931 33 5,500 00 2,600 00 7,000 00 4,800 00 7,500 00	28 71 15 03 	
21 Caledonia 22 Cannington 23 Cardinal 24 Casselman 25 Cayuga 26 Chatsworth 27 Chester ville 28 Chippawa 29 Clifford 30 Cobden 31 Colborne 32 Coldwater 33 Courtright 34 Creemore 35 Delhi 36 Deloro 37 Drayton 38 Dundalk 39 Dutton 40 Eganville 41 Elora 42 Embro	202 74 39 98 124 65 3,360 06 78 65 13 19 2,680 34 2,417 59 2,105 99 1,275 63 2,028 47 1,939 96 2,407 25 1,086 48 3,269 83 4,247 56 44 35 3,329 11 213 59	7,500 00 3,216 18 7,645 40 500 00 4,339 00 2,750 31 5,081 98 7,100 00 450 75 2,949 66 4,869 00 4,500 00 1,888 00 2,902 86 4,803 00 1,400 00 2,201 67 3,000 00 3,007 39 3,014 43 5,126 69 2,700 26	15 46 16 87 1,504 00 17 20 21 70 72 56 42 00 36 27 33 40  14 25 22 12 15 75  19 61 118 20 26 45 1,374 00 17 00	

### STATEMENT, 1928

I	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
31 32 33 34 35 36 37 38 39	\$ c. 1,908 73 5,177 25 4,830 00 70 03 1,348 94 4,104 00 1,640 29 918 75 2,033 50	\$ c.	\$ c. 25 90 568 25 138 90 11,932 79	\$ c. 10,246 21 16,705 80 25,616 98 15,731 71 67,184 10 11,778 18 136,216 92 2,539 76 6,227 33
	88,665 20	53,200 00	61,187 62	833,837 84
	190,615 44	570,731 28	158,963 41	3,949,105 91
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 39 30 33 1 32 33 34 35 36	2,579 39 612 73 957 62 490 03 1,373 00 1,250 25 1,122 50 604 54 2,191 00 1,281 41 436 35 1,098 57 1,109 00 1,384 75 831 36 1,409 55 789 50 2,035 58 1,009 28 2,716 40 935 46 1,936 87 151 50 115 50 115 50 634 00 1,426 65 1,470 06 711 30 1,286 00 1,270 40 1,240 65 784 25 942 12 1,265 18 837 57	653 84	55 00 333 56 882 33 20 00 651 03	11,699 31 3,359 36 5,387 01 2,457 27 7,106 86 4,633 18 7,496 08 10,051 06 2,656 75 12,839 82 5,852 65 5,197 53 7,335 15 4,076 18 6,021 34 6,010 27 12,294 38 5,471 93 9,129 71 6,116 39 11,225 41 4,192 10 9,831 22 702 09 6,088 15 7,101 64 0,632 37 8,722 06 3,949 51 9,501 72 8,297 41 7,047 28 4,726 88 5,912 20 8,503 43 4,360 65 6,110 68
38 39 40 41 42	957 61 836 25 731 47 49 00 794 14		683 46 4,240 60 67 14 228 00 118 50	8,908 24 8,246 79 7,168 60 6,991 28 3,655 58

		Receipts	
Villages		Municipa	1 Grants
	Balances on hand	(a) Local and Assessments	(b) County
Counties	\$ c. 407 25 126 42 2,459 32 189 00 1,091 97 436 58 917 25 677 43 15,372 22 140 45 5,344 94 780 11 1,207 71 1,204 52 513 24 351 41 805 25 1,919 97	\$ c. 1,600 00 1,004 37 4,706 83 4,957 89 7,000 00 2,402 72 2,291 00 6,465 67 32,623 27 27,267 05 4,427 86 3,289 54 6,707 67 2,089 46 5,856 87 2,083 30 1,600 00 2,047 21 15,200 00 5,383 99 3,395 11 6,667 50 1,039 52 7,300 00 2,400 00 2,240 78 1,306 36 2,400 00 2,240 78 1,306 36 2,400 00 4,512 22 3,950 00 4,851 06 3,400 00 3,791 09 1,645 00 4,081 54 5,132 62 6,886 21 1,501 74 530 75 1,870 50 1,800 00 3,569 98 4,972 00 6,761 34 4,807 21 1,795 96 2,692 46 6,104 31 9,282 60 12,450 87 8,500 00	\$ c 11 17
99 Port Dover	617 33	8,551 39	25 80

### STATEMENT, 1928

Legi	slative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
4.2	F 277 47		•	2 555 0
43 44	537 46 654 87	1,564 54	2,397 44	2,555 8 5,767 6
15	2,077 46	1,304 34	1,848 00	11,091 6
6	1,089 08			6,255 1
7	2,063 10		940 28	11,095 3
8	673 08		1,300 00	4,826 6
9 0	776 30 2,032 71		9 00 3,228 75	4,009 8 12,454 0
1	4,223 86		820 96	53,095 3
2	4,500 49		102 50	32,045 7
3	1,257 00	174 95		6,831 0
1	1,299 07		6 55	6,523 6
5 6	977 29 167 00		48 31 5,063 40	5,561 2 14,930 5
7	645 00		34 00	3,307 2
8	2,160 00		695 22	9,063 5
9	80 00			3,947 8
0	714 79		1 762 02	4,249 5
1 2	843 20 2,882 18		1,763 83 525 75	4,792 6 18,913 0
3	1,634 49		323 73	7,215 8
4	60 00		7 00	6,781 3
5	1,838 91	4,200 00	175 00	13,108 9
6	385 45		6 97	1,778 9
7 8	1,443 80 845 87		2,073 73	10,844 3 4,278 0
9	732 90		111 72	5,389 8
0	604 57		9 84	3,134 8
1	333 75		30 00	3,237 4
3	434 00 623 34		30 73 1,770 00	1,473 3 5,588 8
4	130 00		986 01	7,660 2
5	1,854 56			7,377 3
6	1,539 65		107 37	7,529 5
7	841 19		44 85	4,923 5
8	1,981 44 1,245 65		28 00	7,132 5 5,740 1
0	1,314 25		860 00	6,085 3
1	896 06		52 09	5,554 2
2	969 28			5,552 4
3	1,328 15	1,129 66	43 50	7,933 9 14,298 2
4 5	2,012 29 1,550 05	23,000 00	15 66 1,203 76	30,902 0
6	925 71	20,000 00	314 50	3,355 8
7	513 82			2,448 7
8	603 90		12 20	3,990 5
9	1,051 92		162 75	5,675 1 7,793 8
1	2,451 95 1,525 37		94 00	9,283 6
2	1,676 80		2,445 25	11,037 2
3	976 87			3,235 0
4	642 40		16 00	3,884 3
5	897 76		14 06	10,477 8 11,876 5
6	2,304 64 2,438 22		179 66	19,414 4
8	2,294 20		318 07	11,752 0
9	1,743 03		23 03	10,960 5

Villages	Balances on hand \$ c. 133 22	Receipts  Municipa (a) Local and Assessments	l Grants (b) County
Villages	on hand	(a) Local and	(b)
	\$ c.	Local and	
		1	
Counties   100	78 82 851 56	\$ c. 8,888 00 7,800 00 7,489 51 3,016 75 5,600 00 1,927 55 2,779 05 10,339 21 2,999 53 6,527 47 4,300 00 1,479 45 6,200 00 3,406 41 4,800 00 6,998 26 4,158 24 3,900 00 27,041 85 2,564 18 3,893 26 5,313 86 4,500 00 1,325 00 2,686 00 1,851 50 11,270 20 7,254 00 1,699 50 1,102 04 3,500 00 6,199 68 5,000 00 16,926 36 3,812 50 3,974 13 5,985 33 7,499 49 4,000 00 2,000 03 1,433 62 2,480 00	\$ c. 25 00 374 48 20 00 24 79 38 40 15 15 18 40 40 26 178 96 10 50 244 70 20 57 44 24 19 60 27 50 83 88 14 50 18 74 33 87 475 00 18 20 14 19 23 89 185 00 13 36 9 51 20 63 28 72 21 78 33 20 15 85 14 38 12 50
Totals	191,753 80	684,154 92	12,950 84

### STATEMENT, 1928

Legi	slative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
	S c.	S c.	\$ c.	\$ c.
00	1,530 00		200 51	10,776 73
01	2,066 25		21.00	10,319 55 10.042 07
02	1,660 00		21 00	3,981 54
03	940 00 1,568 70		10 00	9,101 07
04 05	635 15			3,318 64
06	567 56		62 74	7,998 86
07	2,627 58		18 00	16,016 79 7,557 93
08	638 48		2,117 30 98 36	8,367 61
09	1,562 82		90 30	5,379 50
10	729 50 673 96		25 33	3,436 51
11	1,630 99		261 15	8,355 24
13	880 57	1,727 25	1,626 50	9,004 08
14	1,401 12	2,650 00	15 55	9,330 06 12,593 64
115	1,656 85		34 90	5,874 55
116	929 60		34 90	6,670 39
117	837 50 8,206 87		139 51	40,157 51
118 119	1,004 50		840 33	8,039 27
120	1,628 00		1,022 08	6,978 04
121	1,236 00		76 05	6,625 91 6,434 50
122	960 00		112 00 940 35	3,487 45
123	36 50		85 00	3,483 16
124	668 20 734 19		229 50	3,726 99
125 126	4,008 63		45 99	15,975 70
127	3,125 95		201 61	11,007 90
128	658 36			2;738 72 1,995 70
129	293 66		408 31	17,191 15
130	2,289 74		27 19	9,705 53
131	1,284 63 1,587 72		850 00	9,207 43
132 133	4,331 30		7,080 76	29,344 19
134	1,080 00		28 20	5,529 35
135	614 00		187 57	9,104 78
136	1,333 97	21,000,00	100 39 25,286 89	12,290 31 56,893 68
137	2,048 68	22,000 00	25,280 89	8,647 32
138	1,136 90 615 85	1,045 84	1,065 40	5,179 91
139 140	485 13	1,015 01	50 00	3,551 2-
141	472 50			2,984 4
	180,939 78	58,146 08	93,330 98	1,221,277 40

	Balances	Municipa	al Grants
Districts	on hand	(a) Local and Assessments	(b) County
1 Burk's Falls 2 Hilton Beach 3 Port Carling 4 Rosseau 5 South River 6 Sundridge 7 Thornloe 8 Windermere	\$ c. 12 57 1,731 70 266 18 617 43 234 54 20 56 1,606 01 352 92	\$ c. 7,521 08 900 00 2,781 25 3,100 00 3,708 34 2,075 68 150 10 1,144 89	\$ c.
Totals	4,841 91	21,381 34	
All Villages	196,595 71	705,536 26	12,950 84
1 Counties	6,146,671 06 426,540 92	21,065,754 22 2,083,791 93	80,505 11
3 Rural Schools	5,772,085 39 801,126 59	7,062,535 08 16,106,461 07	63,430 11 17,075 00
Totals	6,573,211 98	23,169,546 15	80,505 11
5 Increases for year	*	521,355 27	2,208 08
7 Percentages	17.65	62.19	.21

^{*}Different sub-headings from previous year.

### STATEMENT, 1928

]	Legislative Gra	nts	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8	\$ 3,221 2,078 991 1,874 1,906 2,150 543 510	00 88 00 42 00 75	\$ c. 4,000 00	\$ c. 144 58 401 00 21 00 1,379 65 2,577 00 36 10	\$ c. 10,899 45 9,110 70 4,060 31 6,971 08 5,849 30 6,823 24 2,335 96 2,007 81
	13,275 194,215		4,000 00	4,559 33 97,890 31	48,057 85 1,269,335 25
1 2	2,443,364 765,627	25	2,301,148 99 246,573 11	1,419,282 88 256,216 61	33,476,727 61 3,778,750 23
3 4	2,557,948 651,043	88	739,114 11 1,808,607 99	904,850 83 770,648 66	17,100,513 65 20,154,964 19
5 6	3,208,992 99,578		2,547,722 10	1,675,499 49	37,255,477 84 770,250 05
7	8.	61	6.84	4.50	

	Expenditures			
Cities	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text-books	
Counties  1 Belleville	\$ c. 48,681 19 176,964 32 84,702 05 71,089 46 58,825 24 819,959 50 88,875 70 127,589 63 406,908 75 91,653 16 103,499 39 652,425 44 65,246 50 123,817 39 126,156 42 75,506 27 90,072 15 78,816 51 3,796,461 34 59,703 53 355,768 23	\$ c. 1,642 37 	\$ c. 1,162 09 7,187 64 227 80 182 98 7,287 45 5,890 47 1,099 71 5,185 67 1,664 76 4,697 58 1,245 59 735 99 578 11 6,908 89 157,260 83 20,608 42	
22 Woodstock	42,836 30 7,545,558 47	815 78 1,159,505 66	1,932 79	
Districts  1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie	168,198 24 64,564 93 104,040 63 114,882 36	1,267 82 2,822 71 318 00 747 33	3,980 03 2,445 49  1,382 08	
Totals	451,686 16	5,155 86	7,807 60	
All Cities	7,997,244 63	1,164,661 52	231,664 37	
Towns—Counties  1 Alexandria 2 Alliston 3 Almonte 4 Amherstburg 5 Arnprior 6 Aurora 7 Aylmer 8 Barrie 9 Blenheim 10 Bothwell 11 Bowmanville 12 Brampton 13 Bridgeburg 14 Brockville 15 Burlington 16 Campbellford 17 Carleton Place 18 Chesley 19 Clinton	2,170 00 6,052 29 7,792 75 10,183 09 13,307 05 10,933 49 10,398 12 35,805 50 8,758 97 2,370 00 15,607 50 22,824 10 22,952 50 37,763 56 16,399 29 13,016 00 16,554 30 8,289 00 8,360 60	2,312 87 733 50 590 00 559 61 725 47 868 70	349 61 	

SCHOOLS

### STATEMENT, 1928

		Expenditures		Capital Investment
	Payments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings, Furniture, Equipment
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	\$ c. 51,914 00 17,144 71 282,437 39 83,605 64 224,184 65 1,933 05 54,079 93 168,760 84 33,112 98 11,199 45 26,611 01 1,077,556 78	\$ c. 17,151 82 51,735 15 22,557 57 17,220 34 30,985 62 196,015 76 42,521 06 35,970 63 140,262 17 25,580 72 34,391 00 126,341 28 23,782 38 46,718 08 49,825 89 35,686 58 30,034 26 31,886 99 1,463,526 28 27,514 87 151,385 91 10,825 65	\$ c. 68,637 47 287,801 11 107,487 42 88,940 46 122,647 34 1,514,970 09 137,379 87 320,370 35 789,274 10 119,166 93 248,687 24 1,001,777 44 97,059 30 176,285 47 215,886 41 125,192 85 276,433 89 153,468 40 7,025,968 26 101,052 03 538,484 39 56,410 52	\$ 880,000 1,145,700 400,500 505,000 470,300 4,416,504 493,979 926,800 2,975,502 571,935 1,575,000 3,471,995 409,600 562,000 774,500 340,000 650,513 497,900 17,445,327 381,479 2,864,928 310,000
	2,032,540 43	2,611,920 01	13,573,381 34	41,969,462
1 2 3 4	52,582 45 24,022 02 55,114 15	46,381 24 20,639 94 41,344 79 49,647 16	272,409 78 114,495 09 200,817 57 166,658 93	980,260 615,000 819,202 1,137,848
	131,718 62 2,164,259 05	2,769,933 14	754,381 37	3,552,310 45,521,772
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	67 82 701 66 689 48	873 57 2,274 83 4,593 30 2,843 06 4,224 99 3,979 06 2,494 76 12,335 47 2,518 84 574 87 5,827 08 8,992 00 9,288 34 17,657 35 5,418 57 3,377 23 4,887 00 2,740 79	3,111 39 8,767 12 12,386 05 13,702 52 20,660 53 14,985 47 14,148 04 49,356 81 12,248 00 3,076 32 21,758 83 34,660 83 33,118 65 57,192 65 22,647 36 17,174 93 22,072 73 11,826 13	9,350 50,819 17,000 42,000 102,500 51,000 44,000 210,600 68,500 20,080 106,533 125,600 168,750 56,000 120,200 73,000 142,500 41,000
19 20		1,413 30 5,135 29	11,826 13 10,748 64 25,120 26	40,250 126,000

## THE PUBLIC

### TABLE 4—FINANCIAL

Counties			Expenditures	
21 Collingwood   28,605 75   2.746 34   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8   2.8	Towns		Buildings (with permanent	Libraries, Maps, Apparatus, Prizes, Text-books
19,636 00   2,746 34   3.3			\$ c.	\$ c.
23 Deseronto	21 Collingwood		2.716.31	
24 Dresden         6,147 50         40 00         32           25 Dundas         19,866 81				23 70
25 Dundas				32 00
27 Durham.         8,077 50         16 00           28 Eastview         10,003 00         191 33         25           29 Elmira.         8,969 92         651 01         41           30 Essex.         13,076 47         4,041 57         195           31 Ford.         68,979 00         149,671 91         3,182           32 Forest.         5,976 75         2,921 16         242           33 Gananoque.         11,080 00         16 45         78           34 Georgetown.         8,977 50         56           35 Goderich.         14,895 62            36 Grimsby.         9,189 00         15 00         800           37 Hanover.         13,249 63         460 00         187           38 Harriston         5,335 00         10         10           39 Hawkesbury         4,854 68         314 92         25           40 Hespeler.         14,873 75         1,653 53            41 Ingersoll.         21,040 00         883           42 Kincardine         9,309 65         247 10         131           43 Kingsville         17,312 25         336 15         126           44 Leamington         21,419 87         67,188 55	25 Dundas			161 36
28 Eastview				20 00
29 Elmira         8,969 92         651 01         41           30 Essex         13,076 47         4,041 57         195           31 Ford         68,979 00         149,671 91         3,182 0           32 Forest         5,976 75         2,921 16         242           33 Gananoque         11,080 00         16 45         78           34 Georgetown         8,977 50         56           35 Goderich         14,895 62            36 Grimsby         9,189 00         15 00         800           37 Hanover         13,249 63         460 00         187           38 Harriston         5,335 00          10           39 Hawkesbury         4,854 68         314 92         25           40 Hespeler         14,873 75         1,653 53           41 Ingersoll         21,040 00          883           42 Kincardine         9,309 65         247 10         131           43 Kingsville         17,312 25         336 15         126 6           44 Leamington         21,419 87         67,188 55         657           45 Leaside         5,647 00         985 36         686 6           46 Lindsay         30,416 21 <t< td=""><td>27 Durham</td><td></td><td></td><td>07.00</td></t<>	27 Durham			07.00
30   Essex   13,076 47   4,041 57   195   31   Ford.   68,979 00   149,671 91   3,182   32   Forest.   5,976 75   2,921 16   242   33   Gananoque.   11,080 00   16 45   78   34   Georgetown   8,977 50     56   35   Goderich   14,895 62	28 Eastview			25 00
31 Ford				
32   Forest		68.979 00		3,182 00
33 Gananoque       11,080 00       16 45       78         34 Georgetown       8,977 50       56         35 Goderich       14,895 62          36 Grimsby       9,189 00       15 00       800         37 Hanover       13,249 63       460 00       187         38 Harriston       5,335 00        10         39 Hawkesbury       4,854 68       314 92       25 9         40 Hespeler       14,873 75       1,653 53         41 Ingersoll       21,040 00       883         42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126 6         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 6         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 6         49 Merritton       10,672 00       32         50 Midland       42,664 23       501 00       443 6         51 Mitchell       8,276 33       278 02       59		5,976 75		242 53
34 Georgetown       8,977 50       56         35 Goderich       14,895 62       33         36 Grimsby       9,189 00       15 00       800         37 Hanover       13,249 63       460 00       187         38 Harriston       5,335 00        10         39 Hawkesbury       4,854 68       314 92       25         40 Hespeler       14,873 75       1,653 53         41 Ingersoll       21,040 00          42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 6         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117	33 Gananoque	11,080 00	16 45	78 46
36 Grimsby       9,189 00       15 00       800         37 Hanover       13,249 63       460 00       187         38 Harriston       5,335 00        10         39 Hawkesbury       4,854 68       314 92       25         40 Hespeler       14,873 75       1,653 53         41 Ingersoll       21,040 00        883         42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126 6         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 6         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117         53 Mitchell       8,276 33       278 02       59         54 Mount Forest	34 Georgetown			56 75
37 Hanover       13,249 63       460 00       187         38 Harriston       5,335 00       10         39 Hawkesbury       4,854 68       314 92       25         40 Hespeler       14,873 75       1,653 53         41 Ingersoll       21,040 00       883         42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191         49 Alerritton       10,672 00       32         50 Midland       42,664 23       501 00       443         51 Milton       10,065 09       14         52 Mimico       38,545 90       1,252 91       117         53 Napanee       12,392 00       110         55 Napanee       12,392 00       110         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00 <td></td> <td></td> <td>15.00</td> <td>200 27</td>			15.00	200 27
38 Harriston       5,335 00       10 6         39 Hawkesbury       4,854 68       314 92       25 6         40 Hespeler       14,873 75       1,653 53       1         41 Ingersoll       21,040 00        883         42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126 0         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 6         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       43 6         51 Millton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117         53 Mitchell       8,276 33       278 02       59         54 Mount Forest       5,320 00        10         55 Napanee       12,392 00        110         56 Newmarket				
39   Hawkesbury	38 Harriston		400 00	10 90
40 Hespeler       14,873 75       1,653 53         41 Ingersoll       21,040 00        883         42 Kincardine       9,309 65       247 10       131         43 Kingsville       17,312 25       336 15       126 6         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 9         46 Lindsay       30,416 21       10 00       11 6         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 6         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117 9         53 Mitchell       8,276 33       278 02       59 6         54 Mount Forest       5,320 00          55 Napanee       12,392 00        110         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00			314 92	25 94
41 Ingersoll.       21,040 00        883         42 Kincardine       9,309 65       247 10       131         43 Kingsville.       17,312 25       336 15       126         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 6         46 Lindsay.       30,416 21       10 00       11 0         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 0         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117         53 Mitchell       8,276 33       278 02       59         54 Mount Forest       5,320 00           55 Napanee       12,392 00        10         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oa				
43 Kingsville       17,312 25       336 15       126 0         44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 9         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 6         51 Millton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117 9         53 Mitchell       8,276 33       278 02       59 6         54 Mount Forest       5,320 00        110         55 Napanee       12,392 00        110         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oakville       15,674 26       3,409 77       278         60 Orangeville       12,240 00       18 44       15 <t< td=""><td>41 Ingersoll</td><td>21,040 00</td><td></td><td>883 33</td></t<>	41 Ingersoll	21,040 00		883 33
44 Leamington       21,419 87       67,188 55       657         45 Leaside       5,647 00       985 36       686 6         46 Lindsay       30,416 21       10 00       11         47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 6         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117 9         53 Mitchell       8,276 33       278 02       59 6         54 Mount Forest       5,320 00        110         55 Napanee       12,392 00        110         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oakville       15,674 26       3,409 77       278         60 Orangeville       12,240 00       18 44       15         61 Orillia       34,021 39       1,792 38       126         62	42 Kincardine			131 76
45 Leaside         5,647 00         985 36         686 6           46 Lindsay         30,416 21         10 00         11 6           47 Listowel         9,946 78         541 75         128           48 Meaford         12,225 13         319 60         191 6           49 Merritton         10,672 00         32         319 60         191 6           50 Midland         42,664 23         501 00         443 6           51 Milton         10,065 09         14         17           52 Mimico         38,545 90         1,252 91         117           53 Mitchell         8,276 33         278 02         59 6           54 Mount Forest         5,320 00         10         10           55 Napanee         12,392 00         110         10           56 Newmarket         18,321 25         200 00         194           57 New Toronto         36,063 60         716 98         795           58 Niagara         5,612 00         172 65         14           59 Oakville         15,674 26         3,409 77         278           60 Orangeville         12,240 00         18 44         15           61 Orillia         34,021 39         1,792 38         126	43 Kingsville			126 01
46 Lindsay     30,416 21     10 00     11 0       47 Listowel     9,946 78     541 75     128 1       48 Meaford     12,225 13     319 60     191 9       49 Merritton     10,672 00     32 1       50 Midland     42,664 23     501 00     443 0       51 Milton     10,065 09     14       52 Mimico     38,545 90     1,252 91     117 9       53 Mitchell     8,276 33     278 02     59 0       54 Mount Forest     5,320 00     12,392 00     100     194       55 Napanee     12,392 00     110 0     194       57 New Toronto     36,063 60     716 98     795       58 Niagara     5,612 00     172 65     14 0       59 Oakville     15,674 26     3,409 77     278 0       60 Orangeville     12,240 00     18 44     15 0       61 Orillia     34,021 39     1,792 38     126 0       62 Palmerston     6,217 75     2,367 33     258 0				
47 Listowel       9,946 78       541 75       128         48 Meaford       12,225 13       319 60       191 9         49 Merritton       10,672 00       32         50 Midland       42,664 23       501 00       443         51 Milton       10,065 09       144         52 Mimico       38,545 90       1,252 91       117         53 Mitchell       8,276 33       278 02       59         54 Mount Forest       5,320 00        110         55 Napanee       12,392 00        110         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oakville       15,674 26       3,409 77       278         60 Orangeville       12,240 00       18 44       15         61 Orillia       34,021 39       1,792 38       126         62 Palmerston       6,217 75       2,367 33       258 6				11 68
48 Meaford       12,225 13       319 60       191 6         49 Merritton       10,672 00        32         50 Midland       42,664 23       501 00       443 6         51 Milton       10,065 09        14         52 Mimico       38,545 90       1,252 91       117 6         53 Mitchell       8,276 33       278 02       59 6         54 Mount Forest       5,320 00        110         55 Napanee       12,392 00        110         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oakville       15,674 26       3,409 77       278         60 Orangeville       12,240 00       18 44       15         61 Orillia       34,021 39       1,792 38       126         62 Palmerston       6,217 75       2,367 33       258 6	47 Listowel			128 77
50 Midland         42,664 23         501 00         443 6           51 Milton         10,065 09          14           52 Mimico         38,545 90         1,252 91         117 9           53 Mitchell         8,276 33         278 02         59 6           54 Mount Forest         5,320 00          110           55 Napanee         12,392 00          110           56 Newmarket         18,321 25         200 00         194           57 New Toronto         36,063 60         716 98         795           58 Niagara         5,612 00         172 65         14 6           59 Oakville         15,674 26         3,409 77         278           60 Orangeville         12,240 00         18 44         15           61 Orillia         34,021 39         1,792 38         126           62 Palmerston         6,217 75         2,367 33         258 6	48 Meaford	12,225 13	319 60	191 91
51 Milton       10,065 09       14         52 Mimico       38,545 90       1,252 91       117 9         53 Mitchell       8,276 33       278 02       59 0         54 Mount Forest       5,320 00        110 0         55 Napanee       12,392 00        110 0         56 Newmarket       18,321 25       200 00       194 0         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14 0         59 Oakville       15,674 26       3,409 77       278 0         60 Orangeville       12,240 00       18 44       15 0         61 Orillia       34,021 39       1,792 38       126 0         62 Palmerston       6,217 75       2,367 33       258 0				32 30
52 Mimico         38,545 90         1,252 91         117 9           53 Mitchell         8,276 33         278 02         59 0           54 Mount Forest         5,320 00             55 Napanee         12,392 00             56 Newmarket         18,321 25         200 00         194           57 New Toronto         36,063 60         716 98         795           58 Niagara         5,612 00         172 65         14           59 Oakville         15,674 26         3,409 77         278           60 Orangeville         12,240 00         18 44         15           61 Orillia         34,021 39         1,792 38         126           62 Palmerston         6,217 75         2,367 33         258 60			501 00	
53 Mitchell     8,276 33     278 02     59 6       54 Mount Forest     5,320 00      110 0       55 Napanee     12,392 00      110 0       56 Newmarket     18,321 25     200 00     194 0       57 New Toronto     36,063 60     716 98     795       58 Niagara     5,612 00     172 65     14 0       59 Oakville     15,674 26     3,409 77     278 0       60 Orangeville     12,240 00     18 44     15 0       61 Orillia     34,021 39     1,792 38     126 0       62 Palmerston     6,217 75     2,367 33     258 0			1 252 01	
54 Mount Forest       5,320 00         55 Napanee       12,392 00         56 Newmarket       18,321 25       200 00       194         57 New Toronto       36,063 60       716 98       795         58 Niagara       5,612 00       172 65       14         59 Oakville       15,674 26       3,409 77       278         60 Orangeville       12,240 00       18 44       15         61 Orillia       34,021 39       1,792 38       126         62 Palmerston       6,217 75       2,367 33       258 6	53 Mitchell			59 69
55 Napanee     12,392 00      110 0       56 Newmarket     18,321 25     200 00     194 1       57 New Toronto     36,063 60     716 98     795       58 Niagara     5,612 00     172 65     14 0       59 Oakville     15,674 26     3,409 77     278       60 Orangeville     12,240 00     18 44     15       61 Orillia     34,021 39     1,792 38     126       62 Palmerston     6,217 75     2,367 33     258 0		5.320 00		
57 New Toronto     36,063 60     716 98     795 1       58 Niagara     5,612 00     172 65     14 6       59 Oakville     15,674 26     3,409 77     278 1       60 Orangeville     12,240 00     18 44     15 5       61 Orillia     34,021 39     1,792 38     126 5       62 Palmerston     6,217 75     2,367 33     258 6		12,392 00		110 25
58 Niagara       5,612 00       172 65       14 6         59 Oakville       15,674 26       3,409 77       278 1         60 Orangeville       12,240 00       18 44       15 5         61 Orillia       34,021 39       1,792 38       126 3         62 Palmerston       6,217 75       2,367 33       258 6				194 56
59 Oakville.       15,674 26       3,409 77       278 1         60 Orangeville.       12,240 00       18 44       15 5         61 Orillia.       34,021 39       1,792 38       126 3         62 Palmerston.       6,217 75       2,367 33       258 0				
60 Orangeville       12,240 00       18 44       15 5         61 Orillia       34,021 39       1,792 38       126 3         62 Palmerston       6,217 75       2,367 33       258 0				278 12
61 Orillia 34,021 39 1,792 38 126 3 62 Palmerston 6,217 75 2,367 33 258 0				15 52
62 Palmerston 6,217 75 2,367 33 258 (				126 30
63 Paris	62 Palmerston		2,367 33	258 00
20,20, 20	63 Paris	18,457 25	101 10	129 17
				245 00 664 04
			1,700 47	130 87
			16 50	300 78
68 Petrolia 13,951 98		13,951 98		
				48 80
70 10 10 10 10 10 10 10 10 10 10 10 10 10				106 90
		0 230 00		128 86
				1,123 91
75 Ridgetown 8,927 78 941 65			941 65	
			5,964 03	2,430 46

SCHOOLS

### STATEMENT, 1928

		Expenditures		Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings Furniture, Equipment
21 22 23 24 25 26 27 28 29 30 31 32 33 34 41 42 44 45 46 47 48 49 55 55 55 55 55 66 66 67 67 67 71 72 73 74	\$ c.  3,992 10  3,300 00  1,364 13  1,534 78  3,300 00  1,003 45 6,277 29  221 00  221 00  3,853 06 13,009 61  3,676 41  203 80 18,525 69 975 80	\$ c. 12,463 95 8,095 67 1,942 17 1,970 55 6,248 99 3,384 74 3,145 15 3,380 53 3,667 59 3,113 89 47,258 14 1,497 27 3,714 21 4,171 56 5,860 99 4,728 03 3,035 85 1,881 65 1,893 89 4,143 97 6,623 44 2,420 42 3,374 85 6,792 98 4,645 82 10,690 92 2,892 37 2,817 93 4,409 41 17,218 72 3,357 20 16,461 01 1,902 83 1,872 11 3,496 19 4,458 32 18,084 41 2,116 63 7,541 53 3,374 68 15,786 61 2,122 19 4,584 78 1,104 04 10,711 32 6,724 66 3,965 22 4,877 05 3,916 21 14,640 47 5,042 06 3,288 68 8,626 14 6,292 80	\$ c. 41,069 70 30,478 01 8,929 67 8,190 05 26,277 16 22,557 66 11,238 65 16,899 86 13,330 12 20,427 87 269,091 05 12,001 84 14,889 12 13,205 81 22,291 39 14,732 30 16,933 32 10,527 55 8,092 88 26,948 55 28,546 77 12,108 93 21,370 26 96,058 76 11,965 14 41,128 81 13,509 67 15,554 57 18,966 77 73,836 62 13,436 39 56,377 72 10,516 87 7,192 11 15,998 44 23,174 13 55,660 13 7,915 94 26,903 50 15,648 64 55,403 09 10,965 27 23,171 20 5,174 24 59,429 02 27,714 88 18,643 47 18,829 03 16,637 51 76,567 78 21,710 14 12,518 68 34,277 49 21,150 87	\$ 176,000 228,000 44,025 20,500 175,899 112,100 20,500 34,448 222,500 74,000 925,877 58,900 102,000 20,600 53,725 81,400 55,000 26,000 26,000 41,386 151,000 268,788 74,692 256,000 40,000 42,000 74,300 422,000 30,350 239,500 50,600 25,500 40,000 153,000 222,300 14,200 153,000 222,300 14,000 153,000 222,300 14,000 153,000 222,300 14,200 158,000 12,561 454,112 98,969 59,300 12,561 454,112 98,969 59,300 12,561 454,112 98,969 59,300 12,560 221,200 125,950 36,200 223,000 90,000
75 76	22,924 59	2,460 00 14,835 86	12,329 43 67,364 94	40,560 252,178

1			<del></del>
		Expenditures	
Towns	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text-books
Counties	\$ c.	\$ c.	\$ c.
77 Rockland	1,900 00	299 73	
78 St. Mary's	16,124 88	1,136 44	
79 Sandwich 80 Seaforth	53,222 09 7,765 00	43,367 47 416 08	2,575 84 2 95
81 Simcoe	16,867 38	40,500 00	
82 Smith's Falls	28,999 68	1,067 85	1,030 86
83 Southampton	7,610 00		161 72
84 Stayner. 85 Strathroy.	4,100 00	15 28	232 90
86 Tecumseh	$10,458  47 \ 2,200  00$	1,476 07	69 99
87 Thornbury	3,422 38		30 77
88 Thorold	18,906 66	1,115 44	138 00
89 Tilbury	3,446 25	267 84	7 73
90 Tillsonburg. 91 Trenton.	16,027 16 24,238 02	726 89	288 99 3 45
92 Uxbridge	7,717 50		313 21
93 Vankleek Hill	3,120 00	314 33	
94 Walkerton	6,435 00	293 15	44 10
95 Walkerville 96 Wallaceburg	3,568 08	62,551 77 309 65	5,062 18
97 Waterloo.	17,807 18 34,904 73	1,911 70	1,922 22
98 Weston	31,154 27	80 13	244 93
99 Whitby	12,889 90		247 05
100 Wiarton	10,063 75 8,453 58	894 93 609 10	175 00 194 80
Totals	1,559,497 95	447,651 45	30,171 30
Districts			
1 Bala	2,640 00	862 78	11 33
2 Blind River	6,273 00	949 00	
3 Bracebridge	11,818 63	366 22	608 97
4 Bruce Mines	4,095 00 3,620 00	57 44	30 50 16 58
6 Capreol	11,750 50		830 21
7 Charlton	3,111 70		67 00
8 Cobalt	24,426 19	166 21	468 65
9 Cochrane	16,256 09 23,026 07	34,936 35 317 83	543 92 50 00
11 Dryden.	11,164 85		1,111 79
12 Englehart	9,172 00	788 77	587 55
13 Fort Frances.	39,187 65	22,497 02	2,417 61
14 Gore Bay	3,800 00 11,106 00	200 00	100 00 28 90
16 Haileybury	12,410 02		20 40
17 Hearst	1,070 00	159 56	21 35
18 Huntsville	10,506 47	592 13	204 40
19 Iroquois Falls	10,175 94 2,400 00	191 10 299 81	121 85 65 50
21 Keewatin	8,130 00	600 00	60 29
22 Kenora	33,109 00	4,200 93	170 42
23 Latchford	3,093 51	43 78	39 93
24 Little Current	4,077 25 2,557 50	164 85 600 92	181 36 43 96
26 Matheson	3,851 30	43 67	46 13
27 Mattawa	1,000 00		

### SCHOOLS STATEMENT, 1928

_		Expenditures	·	Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings Furniture, Equipment
77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	\$ c.  188,346 19  10,475 14  19,507 52 957 86  259 00  12,924 41 1,800 00	\$ c. 335 82 4,491 56 30,869 07 1,590 68 4,868 51 9,399 79 1,446 40 1,137 26 2,442 42 1,573 66 765 09 6,358 51 700 24 3,086 59 9,539 02 1,648 92 1,648 92 1,648 92 967 39 1,682 88 20,554 96 5,327 35 9,600 11 5,809 34 5,508 93 2,357 44 1,847 41	\$ c. 2,535 55 21,752 88 318,380 66 9,774 71 62,235 89 40,498 18 9,218 12 5,252 54 14,609 86 3,843 65 4,218 24 36,993 75 4,422 06 20,129 63 53,288 01 10,637 49 4,401 72 8,714 13 91,736 99 23,444 18 61,263 17 39,088 67 18,645 88 13,491 12 11,104 89	\$ 5,300 81,000 755,000 20,500 120,800 188,000 44,942 36,068 17,600 27,925 63,000 194,400 25,300 51,000 181,500 20,500 22,700 617,500 140,900 220,000 161,600 128,650 26,420 38,700
	319,913 31	594,487 52	2,951,721 53	11,809,414
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 4 25 5 26 6 27	1,230 47  1,442 14 701 53  200 00 5,943 00 716 92	1,129 40 1,378 32 3,192 45 1,692 12 1,212 96 4,402 92 4,194 34 13,768 71 5,841 00 6,295 44 4,299 02 3,342 97 13,210 53 824 94 3,052 21 3,891 75 378 63 3,636 70 7,027 54 428 67 3,280 65 13,981 85 952 26 986 75 403 17 4,822 35 1,887 77	4,643 51 8,600 32 17,216 74 5,817 62 4,906 98 16,983 63 7,373 04 38,829 76 57,577 36 29,689 34 16,575 66 13,891 29 77,312 81 6,367 08 14,888 64 16,322 17 1,629 54 14,939 70 17,516 43 3,393 98 18,013 94 52,179 12 4,129 48 5,410 21 3,605 55 8,763 45 2,887 77	10,552 18,670 50,870 25,480 5,977 70,000 55,767 151,500 83,565 111,500 68,500 83,731 227,000 45,306 83,000 125,500 4,371 55,000 171,000 8,625 96,000 143,275 7,000 11,490 4,700 41,395 3,939

THE PUBLIC TABLE 4—FINANCIAL

		IADL	E 4—FINANCIAL
		Expenditures	
Districts	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes Text-books
28 Nesterville. 29 New Liskeard. 30 Parry Sound. 31 Powassan. 32 Rainy River. 33 Sioux Lookout. 34 Sturgeon Falls. 35 Sudbury. 36 Thessalon. 37 Timmins. 38 Trout Creek. 39 Webbwood.  Totals.	\$ c. 1,190 00 15,636 06 21,036 00 4,230 00 10,774 45 10,803 00 8,824 25 41,831 63 8,765 00 52,664 00 1,998 70 4,270 00	\$ c. 492 50 9,361 91 7,783 51 33,634 11 77 30 175 00 119,562 70	\$ c. 17 08 208 50 
All Towns	2,015,349 71		
	2,013,349 71	567,214 15	42,095 11
Villages  1 Acton. 2 Ailsa Craig. 3 Alvinston. 4 Arkona. 5 Arthur. 6 Athens. 7 Ayr. 8 Bancroft. 9 Bath. 10 Beamsville. 11 Beaverton. 12 Beeton. 13 Bloomfield. 14 Blyth. 15 Bobcaygeon. 16 Bolton. 17 Bradford. 18 Braeside. 19 Brighton. 20 Brussels. 21 Caledonia. 22 Cannington. 23 Cardinal. 24 Casselman. 25 Cayuga. 26 Chatsworth. 27 Chesterville. 28 Chippawa. 29 Clifford. 30 Cobden. 31 Colborne. 32 Coldwater. 33 Courtright. 34 Creemore.	8,710 00 2,055 00 3,374 90 2,020 00 4,500 00 3,340 00 4,360 00 3,900 00 1,900 00 7,185 00 4,300 00 2,080 00 3,500 00 3,286 31 4,772 46 2,954 28 6,664 72 3,360 00 7,776 00 3,200 00 6,400 00 501 92 4,624 85 2,099 90 4,780 00 5,818 62 2,140 00 4,320 00 4,320 00 4,240 00 4,320 00 4,240 00 4,320 00 4,295 00 2,380 00 3,200 00 6,300 00 6,400 00 5,818 62 2,140 00 4,240 00 4,320 00 4,295 00 2,380 00 3,200 00	687 48	191 27 81 52 90 72 
35 Delhi. 36 Deloro. 37 Drayton.	4,010 00 2,030 00 2,140 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	184 47 25 53
38 Dundalk	4,313 80	77 50	52 12

SCHOOLS

### STATEMENT, 1928

		Expenditures		Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings, Furniture, Equipment
28 29 30 31 32 33 34 35 36 37 38 39	1,251 00 	\$ c. 166 88 5,619 42 6,842 79 1,524 50 4,166 03 5,040 94 5,786 61 16,216 60 2,125 26 18,655 10 291 00 1,153 00	\$ c. 1,373 96 21,463 98 27,878 79 5,824 50 16,683 98 25,439 18 14,885 59 66,096 03 10,890 20 130,427 49 2,391 97 5,598 00	\$ 2,150 72,438 130,000 17,000 32,188 75,700 81,200 309,104 25,600 300,200 3,194 15,321
	33,976 63	177,103 55	798,418 45	2,827,808
	353,889 94	771,591 07	3,750,139 98	14,637,222
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	500 00 762 50 623 94 	2,072 72 382 95 730 12 385 67 937 68 898 89 2,463 12 692 30 569 15 2,616 20 1,077 84 931 63 674 93 661 08 807 71 753 96 892 47 505 54 1,399 07 450 84 2,006 48 680 10 1,045 64	11,661 47 3,021 47 5,138 20 2,439 11 6,593 05 4,279 06 7,359 44 4,766 85 2,514 65 12,735 16 5,452 57 4,230 17 4,461 63 4,076 18 5,907 41 4,040 27 7,561 18 3,526 51 8,301 27 5,987 29 10,308 93 4,192 10 9,666 05	20,450 11,670 20,275 4,876 10,200 12,500 41,000 13,700 10,300 23,000 46,700 12,731 9,170 35,000 10,200 20,250 10,542 8,845 51,000 25,300 30,250 15,500 12,800
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	3,134 74	116 58 1,311 30 1,962 56 1,080 83 2,354 78 864 76 1,371 91 618 73 1,141 58 479 07 644 91 1,531 38 848 71 751 79 1,361 24	618 50 5,951 81 4,191 33 6,012 25 8,671 98 3,047 12 8,785 30 4,938 73 5,802 58 3,489 08 4,039 08 5,734 72 3,115 37 2,917 32 5,804 66	1,550 30,250 18,296 19,100 35,350 41,000 10,495 30,409 22,000 4,450 18,289 36,206 3,332 7,600 40,450

		Expenditures	
_		Expenditures	
Villages	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text-books
Counties  39 Dutton	\$ c. 4,110 30 3,925 00 4,400 00 2,382 00 1,404 00 2,000 00 6,639 00 4,152 75 7,200 00 2,181 62 2,350 00 6,190 00 12,552 52 14,921 50 5,382 50 4,425 00 3,118 00 6,719 00 2,106 00 6,474 97 3,000 00 1,888 24 1,947 50 11,098 25 5,400 00 2,400 00 5,128 50 1,136 00 6,643 00 2,800 00 1,900 00 1,704 57 2,700 00	\$ c.  284 01  400 00  1,918 67  226 35 8,919 95 9,441 55 4 75 165 25 144 32  67 85 495 53 70 00 186 22 17 00 2,661 65 176 45 132 41 3,765 47  609 46	\$ c. 71 20 85 63
71 L'Orignal. 72 L'Orignal Prot. S. S. 73 Lucan. 74 Lucknow. 75 Madoc. 76 Markdale. 77 Markham. 78 Marmora. 79 Maxville. 80 Merrickville. 81 Mildmay. 82 Millbrook. 83 Milverton. 84 Morrisburg. 85 Neustadt. 86 Newboro. 87 Newburgh. 88 Newbury. 89 Newcastle. 90 New Hamburg. 91 Norwich. 92 Norwood. 93 Oil Springs.	2,700 00 810 00 2,200 00 4,210 80 5,843 00 4,760 00 3,397 84 5,422 50 4,200 00 3,880 00 2,990 00 4,625 00 6,560 00 2,700 00 1,900 00 1,970 00 3,140 00 5,470 00 5,626 50 4,959 50 3,000 00 2,140 00	80 34 433 65 84 00 165 00 79 60 29 00 177 00 22,669 45 189 20 317 60 3 00 655 44	63 43 85 30 76 51 88 98 

SCHOOLS

### STATEMENT, 1928

Debentures and Temporary Loans   Rent, Repairs, Fuel, Caretaking, etc.   Expenditure   Equipment			Expenditures		Capital Investment
39         2,500 00         1,515 73         8,197 23         21,60           40		Debentures and			
79         648         15         5,027         90         15,37           80         860         06         881         09         5,716         32         30,44           81         261         50         2,380         60         15,66           82         1,194         75         4,394         75         60,00           83         1,129         66         1,213         30         7,184         96         40,56           84         1,676         48         8,236         48         11,60           85         61         46         1,995         96         27,448         81         24,50           86         300         00         382         01         2,893         37         5,48           87         353         83         2,253         81         3,12           88         359         22         2,698         60         4,01           89         804         97         4,011         62         14,42           90         1,547         55         7,068         05         61,00	40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 66 67 68 69 71 72 73 74 75 77 77 78 78 88 88 89 89 89 89 89 89 89 89 89 89 89	2,500 00  343 19  3,414 54  1,367 08  3,000 00  17,870 06  5,003 25  65 47  449 93  500 00  1,812 25  1,799 20  2,037 08  320 97  860 06  1,129 66  61 46  300 00	1,515 73 937 16 1,415 30 649 27 694 24 206 68 1,531 09 1,079 68 1,837 84 604 46 1,066 02 1,910 57 7,248 68 7,296 18 1,069 24 876 67 899 01 1,754 16 349 72 1,605 47 277 83 358 64 662 25 4,527 7 1,126 30 595 40 2,745 15 139 21 2,459 44 879 15 305 89 431 36 84 57 914 55 821 47 1,299 93 8,98 78 1,420 04 1,299 12 648 15 881 09 261 50 1,194 75 1,213 30 1,676 48 1,995 96 382 01 353 83 359 22 804 97 1,547 55	8,197 23 4,947 79 6,158 49 3,315 28 2,098 24 5,621 22 8,577 37 5,271 39 11,095 35 4,153 16 3,416 03 4,153 16 3,416 049 31,950 79 6,622 48 5,681 24 4,161 33 13,476 41 2,618 94 9,058 51 3,947 83 2,487 10 4,483 42 18,760 08 6,725 57 3,127 81 11,684 15 1,316 68 10,556 95 3,146 44 2,779 15 2,177 96 3,177 55 974 91 4,977 18 7,588 30 7,219 44 5,741 76 4,817 88 7,042 59 5,027 90 5,716 32 2,380 60 4,394 75 7,184 96 8,236 48 27,448 81 2,893 37 2,253 81 2,698 60 4,011 62 7,068 05	\$ 21,606 69,170 12,800 6,500 8,300 53,000 13,470 5,436 13,000 40,250 7,181 43,000 219,681 116,021 69,350 9,011 50,550 30,200 2,750 30,770 26,500 8,000 8,050 92,700 20,417 30,250 25,000 3,800 30,000 7,500 4,800 3,800 11,000 2,575 22,700 33,777 35,385 45,400 40,557 2,100 15,376 30,400 15,600 60,000 40,562 11,600 24,500 5,450 3,120 4,000 14,425 61,000 20,600

		Expenditures	
Villages	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text-books
Counties   95 Paisley.   96 Point Edward.   97 Port Credit.   98 Port Dalhousie.   99 Port Dover.   100 Port Elgin.   101 Port McNicoll.   102 Port Perry.   103 Port Rowan.   104 Port Stanley.   105 Portsmouth.   106 Richmond.   107 Richmond Hill.   108 Ripley.   109 Rockcliffe.   110 Rodney.   111 Shallow Lake.   112 Shelburne.   113 Springfield.   114 Stirling.   115 Stouff ville.   116 Streetsville.   117 Sutton.   118 Swansea.   119 Tara.   120 Tavistock.   121 Teeswater.   122 Thamesville.   123 Tiverton.   124 Thedford.   125 Tottenham.   126 Tweed.   127 Victoria Harbour.   128 Vienna.   129 Wardsville.   130 Waterdown.   131 Waterford.   132 Watford.   133 Wellington.   134 West Lorne.   135 Westport.   136 Wheatley.   137 Winchester.   138 Woodbridge.   139 Woodville.   140 Wroxeter.   141 Wyoming.	\$ c. 4,120 00 7,693 77 8,787 42 7,371 71 7,426 31 5,632 00 7,147 50 5,600 00 3,149 53 4,737 80 2,012 50 2,178 75 8,212 50 3,090 00 4,746 00 3,119 03 2,100 00 5,440 00 3,180 00 4,690 00 5,357 00 3,958 00 23,682 93 2,800 00 4,850 00 4,276 50 3,882 36 1,300 00 2,099 03 2,420 00 7,281 80 8,850 00 1,872 00 1,020 00 6,342 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,770 53 5,330 00 6,422 00 4,760 00 2,250 00 1,955 00 1,900 00	\$ c. 46 17 320 31 1,128 91 45 85 3,621 41 110 53 332 49 350 00 201 50 624 83 294 11 573 26 2,929 88 308 68 280 40 45 46 509 82 64 17 13 00 170 85 34 00 90 00 88 62 1,069 57 569 62 1,608 64 356 99 46,294 27 30 13 510 00	\$ c. 78 21 37 00 85 24
Totals	605,816 02	126,540 70	12,901 85

SCHOOLS STATEMENT, 1928

		Expenditures		Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings, Furniture, Equipment
	\$ c.	\$ c.	\$ c.	S
95		911 79	5,156 17	43,000
96	961 35	2,520 01	11,532 44	47,749
97 98	2,179 47	4,171 84 2,678 06	16,352 88 10,049 77	83,713 19,000
99		1,492 19	8,964 35	52,840
00		1,465 26	10,718 67	18,754
01		2,792 45	10,127 39	60,800
02	1,626 27	1,868 87	9,514 33	47,500
03 04		822 61 2,225 89	3,981 54 6,963 69	15,300 28,000
)5		591 64	2,954 14	3,500
06		517 22	3,030 61	13,623
07	339 21	2,852 79	11,550 23	60,000
)8 )9	2,000 00 357 86	613 25 2,218 45	6,361 06 8,046 62	10,868 53,200
10	337 00	1,271 04	4,390 07	50,276
1		481 37	2,601 37	10,794
12	770 42	1,555 33	8,339 01	42,500
13	3,277 25	709 37	7,192 70	55,860
14 15		1,429 98 1,995 35	9,049 86 7,454 67	35,475 65,000
16		853 93	4.821 59	15,300
17		1,522 90	5,520 00	20,800
18	7,041 85	6,192 99	37,839 19	150,000
19 20		877 00 1,337 89	3,800 51 6,733 38	10,000 37,000
21	1,533 08	646 43	6,611 43	40,670
22		1.243 71	5,126 07	25,247
23		1,390 99	2,740 85	
!4 !5	826 00	516 73 516 56	3,461 26 3,120 93	13,000 5,281
.5 26	1,276 40	7,006 64	15,974 49	62,680
27	1,270 10	2,091 12	11,007 90	34,500
8		518 16	2,533 34	3,200
9		212 49	1,321 11	81,500
0		2,601 44 1,178 57	10,636 32 6,619 60	21,600
2	850 00	574 74	6,754 74	25,542
3	14,689 14	7,736 38	28,978 31	146,650
4		960 71	5,113 13	19,600
5 6		3,221 20 677 31	7,099 29 5,986 36	23,475 10,425
7		2,357 86	55,919 03	57,750
8	2,700 00	656 35	8,217 13	
39	2,242 76	406 38	5,042 74	25,800
10 11		386 39 482 57	2,457 27 2,923 37	10,250 21,600
- 1		402 37	2,720 31	21,000
	97,257 76	192,519 84	1,035,036 17	4,111,260

THE PUBLIC TABLE 4—FINANCIAL

		Expenditures	
Districts	Teachers' Salaries	Sites and Buildings (with permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text-books
1 Burk's Falls. 2 Hilton Beach 3 Port Carling. 4 Rosseau. 5 South River. 6 Sundridge. 7 Thornloe. 8 Windermere.  Totals.  All Villages.  1 Counties. 2 Districts.  3 Rural Schools. 4 Urban Schools. Totals.  Totals.	\$ c. 6,824 20 1,766 00 2,525 00 3,760 00 3,767 80 2,800 00 770 28 1,000 00 23,213 28 629,029 30 15,757,339 39 1,884,862 74 7,000,578 49 10,641,623 64 17,642,202 13 420,607 21	\$ c. 1,965 50 5,589 11 	\$ c. 72 78 53 35 7 52 22 26 15 00 25 07 218 78 13,120 63 432,431 49 47,975 97 193,527 35 286,880 11 480,407 46 1,452 27
7 Percentages	57.90	10.63	1.58

^{*}Different sub-headings from previous year.

SCHOOLS

## STATEMENT, 1928

		Expenditures		Capital Investment
	Repayments on Debentures and Temporary Loans	Rent, Repairs, Fuel, Caretaking, etc.	Total Expenditure	Sites, Buildings, Furniture, Equipment
1 2 3 4 5 6 7 8	\$ c. 1,325 00 2,501 50	\$ c. 1,993 90 502 85 1,201 99 1,216 75 1,209 44 1,330 94 275 19 149 21	\$ c. 10,856 38 7,911 31 3,734 51 6,625 29 5,015 78 6,768 59 1,068 27 1,662 93	\$ 38,200 8,490 25,210 5,739 25,000 25,475 3,426 4,500
	3,826 50	7,880 27	43,643 06	136,040
	101,084 26	200,400 11	1,078,679 23	4,237,300
1 2	3,088,967 23 363,955 09	4,989,703 34 664,322 65	27,132,541 56 3,335,393 44	84,282,125 9,900,983
3 4	833,689 07 2,619,233 25	1,912,101 67 3,741,924 32	11,311,353 08 19,156,581 92	29,786,814 64,396,294
	3,452,922 32	5,654,025 99	30,467,935 00	94,183,108
5 6	*	* *	286,036 64	3,284,726
7	11.33	18.56		

THE PUBLIC

TABLE 5—CLASSIFICATION OF SCHOOLS AS TO TYPES OF CONSTRUCTION: CISES: RURAL

										CIOLO.	RUKAL
	uses	Тур	es of	Cons	tructio	on	Free Boo		N	Medical ar	nd Dental
Rural	Number of School Houses	Brick	Stone	Concrete	Frame	Log	Free School Readers	Other Free Text Books	Medical Inspection	Nurse Inspection with Medical Supervision	Nurse Inspection only.
Counties  1 Brant	66 184 99 108 119 106 78 113 99 53 71 162 29 216 76 104 857 144	151	22 188 17 44 88 1  29 51 12 12 12 12 12 12 13 14 11 14 36 13 11 11 11 11 12 12 12 13 14 14 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1177883322113388331122224455661122233111311311815661155	25 25		1 1	71	28 18 75 43 16 27 3 9 9 24 11 21 388 4 4 56 6 79 14 1542	111	17 33 47 76 16 1 1 3 5 5 43 333
		ł	}			1			1	l	1

SCHOOLS

FREE TEXT BOOKS: MEDICAL AND DENTAL INSPECTION: RELIGIOUS EXERSCHOOL LIBRARIES

Inspection			Religio	us Exerci	ses	Rural School Libraries			
Number of Nurses	Dental Inspection	Bible or Selections therefrom used	Passages Memorized	Schools Opened and Closed with Prayer	Religious Instruction imparted as per Regulation	Number	Volumes	Investment	
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 11 12 13 14 15 16 17 18 19 20 11 12 12 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 1	5 1	599 1666 1111 911 711 922 1055 103 133 477 73 2155 74 522 599 1599 182 143 168 1099 132 143 168 1099 132 143 168 1099 1055 1099 105 1099 105 1099 105 1099 105 1099 105 1099 105 1099 105 1099 105 1099 1099	244 1244 23 42 444 922 77 377 8 108 32 288 244 544 143 85 98 61 34 41 12 163 30 33 361 37 27 33 31 3 20 35 5 69 19 39 39 61 29 35 27 102 2,050	600 1666 1177 933 711 955 1055 104 142 744 755 2200 74 544 59 178 184 143 116 64 119 888 766 119 888 766 119 90 150 29 197 766 103 84 81 81 81 81 81 81 81 81 81 81 81 81 81	82 4 6 5 8 1 16 7 7 56 1 12 1 2 26 9 4 1 1 5 6 14 52 1 12 22 362	61 166 119 92 71 96 105 114 144 74 77 219 74 55 59 179 185 141 170 120 144 112 64 184 99 107 119 106 76 113 96 53 71 162 29 214 76 77 77 19 106 107 119 106 119 119 119 119 119 119 119 11	19,948 54,723 28,188 16,416 29,867 23,245; 42,374 31,073 29,855; 18,578 15,698 43,124 18,727 9,029 17,277 56,964 43,855 35,073 42,953 31,073 32,777 16,138 28,072 39,144 25,342 20,332 30,436 25,044 16,271 125,514 25,248 9,350 13,106 41,047 6,231 43,959 18,937 29,060 25,809 23,282 30,042 40,385	\$ 11,552 28,226 12,494 9,761 12,545 8,601 23,286 13,760 10,983 5,704 6,439 18,201 10,659 2,690 10,277 20,833 14,757 15,761 13,939 17,233 15,132 7,167 16,424 20,681 10,533 11,062 14,142 19,456 6,867 10,132 11,372 2,992 7,658 13,234 2,499 24,266 7,620 10,128 9,436 11,662 14,067 20,565 33,919	

THE PUBLIC

TABLE 5—CLASSIFICATION OF SCHOOLS AS TO TYPES OF CONSTRUCTION:
CISES: RURAL

	onses	Ту	pes of	Con	struct	ion		Text ooks	N	Aedical ar	ıd Dental
Rural	Number of School Houses	Brick	Stone	Concrete	Frame	Log	Free School Readers	Other Free Text Books	Medical Inspection	Nurse Inspection with Medical Supervision	Nurse Inspection only
Districts  44 Algoma  45 Cochrane  46 Kenora  47 Manitoulin  48 Muskoka  49 Nipissing  50 Parry Sound  51 Rainy River  52 Sudbury  53 Timiskaming  54 Thunder Bay	87 59 32 48 102 70 124 63 91 78	12 5 1 4 27 7 15 8 9 5 9	3 2 3 1	15 2 1 5 3	62 46 21 26 55 53 97 36 75 68 57	8 8 10 16 9 4 15 7 4 17	2 3 1 1 4 3 13 4 6 22	2 7 1  5 3 12 4 11 22	6 8  10 3 50 4 20 21 30	5 5  1 4 4  11 16 29	29 7  24  30 10 36 20 42 28
	839	102	10		596	98	59	67	152	75	226
1 Totals, Rural Schools 2 Totals, Cities 3 Totals, Towns 4 Totals, Villages	5,693 329 267 161	2,843 306 214 143	383 13 17 7	169  3 3	2,174 10 32 8	124	112 235 39 2	181 222 35 4	711 181 30 30	130 82 35 6	433 123 94 17
5 Grand Totals, 1928	6,450	3,506	420	175	2,224	125	388	442	952	253	667
<ul><li>6 Increase for the year.</li><li>7 Decrease for the year</li></ul>	24	16			26	25	24	17	45	17	54
8 Percentages		54.36	6.51	2.71	34.48	1.94	6.01	6.8	14.76	3.09	10.34

SCHOOLS

FREE TEXT BOOKS: MEDICAL AND DENTAL INSPECTION: RELIGIOUS EXERSCHOOL LIBRARIES

Inspec	ction			Religiou	s Exercise	es	Rural	School Li	braries
	Number of Nurses  Dental Inspection		Bible or Selections therefrom used	Passages Memorized	Schools Opened and Closed with Prayer	Religious Instruction imparted as per Regulations	Number	Volumes	Investment
44 45 46 47 48 49 50 51 52 53 54	2  15 3 21 2 2 2	14  2 5 20  22 5	68	33 13 9 11 36 31 45 10 13 17 22	83 555 33 48 99 70 123 62 96 74 83	7 4 1  11 24 17 5 31 4 10	83 50 32 48 102 66 122 61 79 72 81	19,218 9,758 4,964 9,055 19,700 8,923 19,278 11,523 17,623 15,482 10,681	\$ 7,947 6,309 2,176 4,087 8,131 3,688 8,665 6,552 7,331 6,267 5,216
	47	77	737	240	826	114	796	146,205	66,369
1 2 3 4	92 63 56 22	117 214 17 5	323 235	2,310 204 92 50	5,555 328 245 152	476 13 17 8	5,612	1,409,173	635,060
5	233	353	5,979	2,656	6,280	514			
6 7	33	53	41	30	88	35	39	101,238	59,245
8	3.61	5.09	92.70	41.18	97.05	7.97			

## TABLE 6-PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE, GRADING

	Total			Aver-	Percent- age of Actual to		Enrolm	ent by	Forms	
Rural Schools	Enrol- ment	Boys	Girls	Daily At'nd- ance	Possible Aggre- gate At- tendance	I	11	111	IV	V
Counties  1 Bruce. 2 Carleton. 3 Dundas. 4 Essex. 5 Frontenac. 6 Glengarry. 7 Grenville. 8 Grey. 9 Hastings. 10 Huron. 11 Kent. 12 Lambton. 13 Lanark. 14 Leeds. 15 Lennox and Addington. 16 Middlesex. 17 Norfolk. 18 Northumberland. 19 Ontario. 20 Peel. 21 Perth. 22 Peterborough. 23 Prescott. 24 Renfrew. 25 Russell. 26 Simcoe. 27 Stormont. 28 Victoria. 29 Waterloo. 30 Wellington. 31 Wentworth. 32 York.	663 1,535 27 1,709 227 808 13 188 164 251 497 71 10 56 78 499 92 496 11 133 2,467 920 2,882 312 529 106 485 195 89 195	796 15 901 124 387 7 96 89 120 256 34 35 8 30 44 27 41 48 8 255 73 1,228 427 1,510 146 275 45 248 108	739 12 808 103 421 60 922 75 131 241 45 36 2 2 26 34 22 241 46 7 241 460 1,239 493 1,372 166 254 61 61 237 76	1,039 177 1,257 148 572 6 119 112 189 299 49 52 7 7 38 53 38 53 38 53 11 368 80 1,782 662 2,055 245 369 130 56 160	77 86 72 86 56 85 78 84 88 94 92 84 88 95 85 87 92 78 86 89 91 90 85 96 87	1866 7177 19 640 63 2644 577 488 666 224 262 288 3 16 177 144 244 241 241 241 261 1,3555 1244 2100 255 1555 477 88 966	266 6 332 355 147 3 222 244 77  8 144 100 177 122 504 127 593 366 102 121 198 23 6 49	178 281 2363 566 1511 31 333 544 97 17 16 5 16 17 15 19 14 3 125 31 433 197 619 85 92 24 98 37 17 59	138 6 409 433 833 188 177 1 14 266 100 220 77 788 444 312 195 280 52 666 20 91 488 165 58	599 6108 388 100 566 200 433 11 224 4 9 27 35 150 592 434 4042 
Totals	15,502	7,863	7,639	10,937	83	6,082	2,744	3,185	2,536	955
Districts  33 Algoma	111	55	56	68	80	50	17	19	21	4
34 Cochrane. 35 Kenora. 36 Muskoka. 37 Nipissing. 38 Parry Sound. 39 Rainy River. 40 Sudbury. 41 Temiskaming. 42 Thunder Bay.	2,569 39 69 1,566 33 84 2,563 892 93	1,300 18	1,269 21 33 754 23 39 1,327 440 46	1,552 26 51 1,122 21 52 1,852 577 64	85 82 69 82 84 82 75 80 89	1,649 24 36 779 10 38 1,295 458 46	428 6 7 249 6 5 512 144 16	325 7 14 300 10 17 441 206 19	157 2 12 223 7 15 315 84 12	10
Totals	8,019	4,011	4,008	5,385	80	4,385	1,390	1,358	848	38
All Rural	23,521	11,874	11,647	16,322	81	10,467	4,134	4,543	3,384	993

TABLE 6—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE, GRADING

	Total			Aver- age	Percent- age of Actual to		Enrolm	ent by	Forms	
Cities	Enrol- ment	Boys	Girls	Daily At'nd- ance	Possible Aggre- gate At- tendance	I	11	111	IV	V
Counties  1 Belleville. 2 Brantford. 3 Chatham. 4 Galt. 5 Guelph. 6 Hamilton. 7 Kingston. 8 Kitchener. 9 London. 10 Niagara Falls. 11 Oshawa. 12 Ottawa. 13 Owen Sound. 14 Peterborough. 15 St. Catharines. 16 St. Thomas. 17 Sarnia. 18 Stratford. 19 Toronto. 20 Windsor. 21 Woodstock.	373 785 661 242 814 4,612 709 1,647 1,549 440 10,239 167 1,484 874 288 454 441 4,267 4,143 130	202 419 337 106 445 2,361 346 802 218 5,074 416 135 245 267 7,273 2,160 66	171 366 324 136 369 2,251 363 845 741 217 222 5,165 81 760 458 153 209 277 6,994 1,983	285 632 444 178 644 3,552 631 1,275 363 303 8,456 136 694 205 352 419 8,419 2,956	93 93 91 92 93 96 92 93 88 84 96 92 90 95 92 93 88	102 266 291 68 294 1,598 225 521 180 152 3,265 43 380 271 64 146 187 4,533 1,577	800 1255 866 600 1088 821 1099 377 232 555 92 2,2113 366 169 1733 33 72 1088 2,259 679 19	78 225 167 59 233 1,076 228 358 316 95 111 2,230 37 361 249 70 102 102 3,343 1,073 24	113 137 117 55 179 737 147 362 328 129 85 2,1866 51 1285 181 64 88 8147 3,441	32 380 29 182 345 289 57 46 691
Totals	44,881	22,732	22,149	32,377	89	14,710	7,906	10,537	9,665	2,063
Districts 22 Fort William 23 North Bay 24 Port Arthur 25 Sault Ste. Marie	1,597 1,439 830 1,635	821 695 407 795	776 744 423 840	1,267 1,133 642 1,208	96 96 94 94	557 605 273 573	221 240 107 229	388 351 232 449	351 243 218 375	80
Totals	5,501	2,718	2,783	4,250	95	2,008	797	1,420	1,187	89
All Cities	50,382	25,450	24,932	36,627	90	16,718	8,703	11,957	10,852	2,152
Towns—Counties  1 Alexandria  2 Almonte  3 Amherstburg  4 Arnprior  5 Barrie  6 Brockville  7 Campbellford  8 Cobourg  9 Collingwood  10 Cornwall  11 Dundas  12 Eastview  13 Ford  14 Gananoque  15 Goderich  16 Hanover  17 Hawkesbury  18 Hespeler  19 Ingersoll	2,047 133 1,127 1,859 185 85 103 1,140	23		41	95 85 93 89 92 86 89 94 96 94 92 96 98 91 88 97	2077 222 988 1733 555 1033 233 677 222 888 444 7622 366 355 544 124	1500 211 455 577 199 700 122 177 6 347 222 265 263 37 12 18 254 4 5		119 32 113 55 38 59 25 34 19 330 28 108 203 55 12 20 104 100 20	130 49 18

## TABLE 6-PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE, GRADING

	Total			Aver-	Percent- age of Actual to		Enrolm	ent by	Forms	
Towns—Con.	Enrol- ment	Boys	Girls	Daily At'nd- ance	Possible Aggre- gate At- tendance	I	II	III	IV	V
Counties  20 La Salle. 21 Lindsay. 22 Merritton. 23 Midland. 24 Mimico. 25 Mount Forest. 26 Newmarket. 27 Oakville. 28 Orillia. 29 Paris. 30 Parkhill. 31 Pembroke. 32 Perth. 33 Picton. 34 Prescott. 35 Preston. 36 Renfrew. 37 Riverside. 38 Rockland. 39 St. Mary's. 40 Sandwich. 41 Seaforth. 42 Smith's Falls. 43 Tecumseh. 44 Thorold. 45 Tilbury. 46 Trenton. 47 Vankleek Hill. 48 Walkerton. 49 Walkerton. 49 Walkerton. 50 Wallaceburg. 51 Waterloo. 52 Weston. 53 Whitby.	207 288 110 268 262 55 73 61 201 152 36 904 195 36 138 354 615 474 690 54 894 62 2210 511 488 387 227 252 181 284 444 441 108	1100 1477 522 1244 1119 233 400 300 1002 277 166 5033 988 200 666 1855 3322 2266 2294 4466 344 1066 2770 2400 11977 1125 1116 866 1411 2188 203 855 555	97 141 58 144 143 32 33 31 99 25 20 401 97 166 72 169 283 248 429 25 448 190 112 136 95 143 226 208 71 5		91 92 87 79 89 95 87 87 87 88 91 95 81 95 81 95 94 92 92 91 96 89 86 97 89 95 86 82	666 72 38 112 24 522 18 10 353 52 17 39 97 208 196 283 17 306 13 71 196 189 158 55 53 48 995 159 9123 544 41	37 63 20 71 266 7 10 3 3 3 11 10 4 179 33 3 69 149 68 143 9 162 13 29 81 64 52 39 71 31 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 29 29 29 29 29 29 29 29 29 29 29 29	488 72288 4229933 166 160 200 615 4 311 899 1544 1211 137 70 1300 1300 1300 899 75 588 333 799 96 94 41 17	56 81 24 43 62 17 21 14 57 14 12 133 45 8 8 35 82 104 70 102 13 157 105 40 55 105 49 36 66 62 59 97 40 30 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 40 97 40 97 40 97 40 40 40 40 40 40 40 40 40 40 40 40 40	
Totals	18,776	9,279	9,497	13,957	91	7,070	3,414	4,424	3,204	664
Districts  54 Blind River  55 Bonfield  56 Cache Bay  57 Charlton  58 Chelmsford  59 Cobalt  60 Cochrane  61 Fort Frances  62 Haileybury  63 Hearst  64 Iroquois Falls  65 Kearney  66 Keewatin  67 Kenora  68 Little Current  69 Massey  70 Mattawa	418 188 190 21 291 701 379 369 314 157 190 39 41 293 53	200 100 92 7 146 366 366 215 183 175 79 83 14 16 168 22 46 154	218 88 98 14 145 335 164 186 139 78 107 25 25 125 31 149	299 147 151 12 207 499 251 287 239 96 133 30 204 36 77 250	71 93 89 81 91 66 94 91 91 92 79 92 96 99 92	257 79 105 9 122 205 179 126 115 69 71 12 15 86 17 46 159	58 33 36 3 68 105 67 57 33 30 6 7 41 7 15 42	70 388 32 33 62 202 96 94 80 21 44 43 12 73 15 24 47	33 33 17 4 34 189 35 82 62 28 45 15 7	5

## TABLE 6—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE, GRADING

Rural Schools	Total Enrol- ment	Boys	Girls	Average Daily At'ndance	Percentage of Actual to Possible Aggregate Attendance	I	Enrolm	ent by	Forms	V
Districts 71 New Liskeard 72 Rainy River 73 Sioux Lookout 74 Sturgeon Falls 75 Sudbury 76 Timmins	100 72 137 1,058 1,674 1,608	43 35 79 538 827 813	57 37 58 520 847 795	83 58 96 851 1,222 1,296	98 73 91 89 95 92	29 27 47 467 709 717	11 21 200	24 17 32 249 426 329	16 37 142 263	34
Totals	8,693	4,401	4,292	6,547	90	3,668	1,488	1,993	1,488	56
All Towns	27,469	13,680	13,789	20,504	91	10,738	4,902	6,417	4,692	720
Villages—Counties  1 Arthur.  2 Belle River  3 Casselman.  4 Eganville.  5 Elora.  6 Fergus.  7 Hastings.  8 Killaloe.  9 Lancaster.  10 Marmora.  11 Mildmay.  12 Port Dalhousie.  13 Portsmouth.  14 Teeswater.  15 Tweed.  16 Westport.  Totals	90 244 325 129 34 17 65 195 171 63 132 116 75 37 117 70	42 137 140 65 5 20 5 32 91 91 28 60 40 35 21 43 33	48 107 185 64 14 12 33 104 80 35 72 76 40 166 69 37	70 191 264 91 25 13 55 147 111 46 95 88 54 27 962	92 92 99 88 93 98 96 100 85 90 90 93 100 87 87 94	26 78 131 36 8 4 133 488 78 177 38 32 177 14 32 223	39 95	23 500 46 31 100 3 8 26 38 14 24 30 23 6 39 22 404	26 44 15 8 9	
Districts 17 Thornloe	30	17	13	18	89	11	7	5	7	
All Villages.	1,970	935	1,035	1,491	93	629	344	409	394	194
Summary of Province (1) Counties Districts	81,287 22,055	40,892 11,047	40,395 11,008	58,891 16,053	88	28,559 9,993		18,588 4,738		3,881 178
(2) Rural	23,521 79,821	11,874 40,065	11,647 39,756	16,322 58,622	81 90	10,467 28,085	4,134 13,949	4,543 18,783	3,384 15,938	993 3,066
Totals	103342	51,939	51,403	74,944	88	38,552	18,083	23,326	19,322	4,059
Increases for year	2,270	838	1,432	124		208	11	994	883	174
Percentages		50.26	49.74	72.52		37.31	17.50	22.57	18.70	3.92

Table 30 lists Urban Centres by Counties and Districts.

#### TABLE 6—PUPILS: (b) CLASSIFICATION BY SUBJECTS OF STUDY

Subjects of Study	Enrolment by Subjects					
	Rural	Urban	Total			
English Composition English Literature Geography Music Art Physical Culture Physicology and Hygiene Nature Study Canadian History British History Grammar Manual Training Household Science Agriculture Bookkeeping	21,086 19,297 17,497 20,863 20,844 22,763 20,328 17,584 11,256 4,548 6,011 873 1,407 2,664 24	78,625 74,512 70,740 33,006 74,423 78,576 76,261 65,793 38,827 27,619 25,913 9,961 1,671 6,981	99,711 93,809 88,237 53,869 95,267 101,339 96,589 83,377 50,082 32,167 31,924 10,834 3,078 9,645 179			
French (Primer to Form IV)	593 672 476 643 710 17 344	21,917 1,945 2,034 1,857 2,622 2,778 71 1,723 185	2,538 2,706 2,333 3,265 3,488 88 2,067 185			

## TABLE 6—PUPILS: (c) NUMBER ADMITTED, TRANSFERRED AND WITHDRAWN DURING THE YEAR

	Rural	Urban	Total
Admitted—for the first time	2,715	10,121	12,836
Transferred—to some other Public or Separate School	1,682	3,440	5,122
Withdrawn—(a) To Secondary School from Form IV  To Secondary School from Form V  (b) To Private School	421 94 210	2,848 265 814	3,269 359 1,024
Form II	143 238 446 143	189 432 922 158	332 670 1,368 301
Total Withdrawn	1,695	5,628	7,323

TABLE 7—SUMMARY OF R. C. SEPARATE SCHOOL PUPILS BY AGE, SEX AND GRADE

(In the following tables, classification is that of December, 1928. Age is as of September 1st, the beginning of the school year. Pupils who entered after midsummer a Secondary School are excluded.)

	og l	Aver-	1	.42	1.27	.38	1.08	18.	.85	.70	.56	.57	.85	
	Average Increment of Age between Grades			راجہ		37	~~ I	.89	<u>~~ </u> 08:8 	.72	.68	.13	906.	
	age Increment of between Grades	By											<del> </del>	
	Increwen			Sr.	7. to	Jr.to	Sr. to	1 Jr. (	I Sr. IV Jr	Jr. t	V. Jr.	Jr. to	Average.	
	verage bet			Primer to Form I	Form 1 Sr. to Form 11 Jr.	Form II Jr.to Form II Sr.	Form 11 Sr. to Form 111 Jr.	Form III Jr. to Form III Sr.	Form III Sr. to Form IV Jr.	Form IV Jr. to Form IV Sr.	Form IV Sr. to Form V Jr.	Form V Jr. to Form V Sr.	Ave	
-			88	30 Pri	.57 Fo	.95 Fo	.03 Fo	.84 Fo	Fo.	39 Fo	. 95 Fo	. 52 Fo	::	
	ge Ag	Aver-	0.	8	0	6	三	=	12	) 13.	113	14		
	Average Age	By	6.95	8.42	9.75	10.15	11.24	11.99	12.79	13.48 13.31	13.90	14.03 14.92		
-	Per-	Enrol- ment	23.79	15.89	6.73	11.33	12.32	10.60	8,53	7.29	1.92	1.60		
-		E E			6#	1			24	7845	2073	1715		
	Totals	Grades	\$25606	\$17108	} 7249	\$12192	13264	<b>}</b> 11416	9184	1		~	1::1	
	7000	Otals	13218 12388	8945 8163	3795	6240 5952	6738 6526	5644	4518 4666	3670	897 1176	759 956	54427 53228	30 107652
-		and over			- :						-	20	22	30
-		yrs.			- :			9 :	1	40	5	17	33	82
-	1	yrs.			- :	12	97	10	25	41 20	20 28	24	129	279
-	`	yrs.	2 6	N 30		20	50	61	165	205	101	171	652	1270
-		yrs.	100.01	26	38	73	278	286	386	567	171	143	1976	3655
-		yrs.	34	34	92	199	185	694	837	985	291	205	3881	7319
		13 yrs.	54	126	158	425	794	981	1060	988	234	171	4991	8296
		12 yrs.	113	270	294	650	1092	1252	1139	631	98	97	5636 5540	2516 10605 12950 12916 11681 12093 11341 11176
		11 yrs.	177	440	501	963	1400	1265	703	225	13	23	5710 5631	11341
		10 yrs.	457	9111	753	1324	1506	908	189	21 28			6070	12093
		yrs.	753	1603	974	1458	943	1		23			5911	11681
		yrs.	1860	2635	817	924	177	16	:-				6429	12916
		yrs.	3477	2433	156	197	140						6494	1 2950
		6 yrs.	4745	427	00.00	0.32							5185	10605
		yrs.	1278	1000									1288	
	-6	der 5 yrs.	31	3 : :									31	19
			Boys	Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys Girls	Grand Total
			1:		1:		1:	1:	:			1:	Totals by Sexes. Boys	le
			Lq	1 Sr.	Form 11 Jr.	Form 11 Sr	Form 111 Jr	Form 111 Sr	Form IV Jr.	Form IV Sr	Form V Jr	Form V Sr	ls by	d Tot
			Primer	Form 1 Sr	Form	Form	Form	Form	Form	Form	Form	Form	Tota	Gran

(B) RURAL SCHOOLS

							1 (-)									-		
		Under 5 yrs.	5 yrs.	6 yrs.	7 yrs.	8 yrs.	9 yrs.	10 yrs. 1	11 yrs. 1	12 yrs. 1	13 yrs. 1	14 yrs. 15	yrs.	16 yrs. 1	17 yrs. 1	8 yrs.	& over	Totals
Primer	Boys Girls	10	366	1,154	1,404	929	426	316	123	\$27	35	28 19	5.2	2.2				4,879
Form I, Senior	Boys Girls		5.0	77	412	679	605	416	226	165	38	32 26	17	27				2,721 2,403
Form II, Junior	Boys Girls		= :	64	36	162	277	305	252 215	158	90	59	17.					1,359
Form II, Senior	Boys Girls				21 25	128	262	348 355	305	224 166	153	33	,32	12				1,546
Form III, Junior	Boys Girls				1 :4	18 44	163	288	354	317	283	1771	72	20	23			1,696
Form III, Senior	Boys Girls					20	26	114	232	278 351	268	197	37	20 5				1,225
Form IV, Junior	Boys Girls					:	92	23	120	235	257	223 197	109	35	.10	2		1,016
Form IV, Senior	Boys Girls						2	N N	29	133	206	222 266	169	54	20 8 8	2		836
Form V, Junior	Boys Girls							: :	4.2	18	55	52	72	33	0	2		194
Form V, Senior	Boys Girls.							:	2 5	10	12 35	30	44 70	29	13	23	10	305
Totals by Sexes	Boys Girls	110	372	1,235	1,873	1,922	1,761	1,815	1,645	1,612	1,442	1,080	593 510	183	56	13	12	15,619
Grand Totals, 1928		21	747	2,575	3,681	3,847	3,501	3,590	3,306	3,182	2,721	2,038	1,103	383	115	39	19	30,867

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Control of the cont								(C) ONDAIN	NDG	SCHOOLS	LS								
Boys.         21         915         3,50         2,175         736         931         327         141         54         11         1         6         3         4         5           Boys.         415         3,60         2,175         736         202         485         214         105         44         20         2         2         2         2         1,195         98         495         214         105         44         2         4         2         4         2         4         4         2         4         4         2         4         4         2         4         4         4         2         4         4         3         2         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <th></th> <th></th> <th>Under 5 yrs.</th> <th>10</th> <th></th> <th>yrs.</th> <th>19 yrs. &amp; over</th> <th>Totals</th>			Under 5 yrs.	10		yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	19 yrs. & over	Totals
Boys.         4         350         2,021         1,956         998         495         214         419         8         37         27         9         2           Girls.         2         120         655         620         448         249         136         68         33         21         1           Boys.         4         120         655         607         448         249         136         68         33         21         1           Boys.         4         170         170         1,100         976         658         426         275         139         41         1           Girls.         4         170         170         1,100         976         658         426         379         14         1           Girls.         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		Boys Girls.			3,591	2,298	931	327	141	31	32	11	100	8	4				8,339
Boys.         1         655         697         448         249         136         68         37         13         5         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         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         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		Boys Girls		4 00	350	2,021	1,956	998	495	214	105	43	27	01	1 2				6,224 5,760
Boys.         4         176         796         1,196         976         658         426         272         139         41         8         21         1           Boys.         6         199         1,202         1,218         1,046         775         511         308         206         30         3           Girls.         10         211         919         1,409         1,002         681         379         185         50         8         37         118         37         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         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 <td>Form II, Junior</td> <td>Boys Girls</td> <td></td> <td></td> <td>2.2</td> <td>120 202</td> <td>655</td> <td>697</td> <td>448</td> <td>249 186</td> <td>136</td> <td>68</td> <td>33</td> <td>21 5</td> <td>3.</td> <td>- :</td> <td>1</td> <td>-</td> <td>2,436</td>	Form II, Junior	Boys Girls			2.2	120 202	655	697	448	249 186	136	68	33	21 5	3.	- :	1	-	2,436
Boys.         10         159         780         1,218         1,046         775         511         308         206         30         3           Girls.         Girls.         10         113         794         1,002         681         379         185         50         8		Boys Girls			79	176	1,002	1,196	976	658 553	426 315	272	139	41 24	∞ 4	2			4,694
Boys.         10         139         794         1,033         974         713         497         205         411         7           Girls.         11         196         862         1,183         1,018         659         379         118         37         37         15           Boys.         11         10         166         583         904         888         587         252         59         6           Boys.         12         12         198         657         968         888         587         252         59         6           Boys.         13         16         196         498         782         763         398         152         15           Boys.         11         80         179         294         778         376         12         12           Boys.         11         80         179         292         177         68         19           Girls.         11         21         21         29         87         173         40         17           Boys.         21         916         4,084         4,085         4,084         4,180         4,180         4,		Boys Girls				10	159	780	1,218	1,046	775	511 379	308	206	30	3			5,042
Boys.         10         166         583         904         803         614         277         130         15           Girls.         112         198         657         968         888         587         252         59         6           Boys.         112         196         498         782         763         398         155         21           Boys.         11         23         192         719         946         778         376         123         12           Girls.         11         80         179         292         177         68         19           Boys.         11         80         179         292         177         68         19           Girls.         11         21         94         159         175         68         11           Boys.         21         916         4,624         4,054         4,150         4,156         4,255         4,065         4,048         2,480         1,169         418         91           Girls.         40         1,769         853         4,064         4,248         3,970         3,408         2,480         1,169         418		Boys Girls					10	139	794	1,033	974	713	497	205	41	7.8	9 :		4,419
Boys.         30 Girls.         10		Boys Girls	: :					10	166	583 657	904	803	614	277	130	15.			3,502
Boys.         11         80         179         239         124         56         13           Girls.         11         21         94         159         177         68         19           Boys.         21         916         3,950         4,621         4,562         4,056         4,150         4,255         4,065         4,024         3,570         3,408         2,480         1,169         418         91           Girls.         10         1,769         8,030         9,269         9,069         8,180         8,180         8,503         7,994         6,957         5,281         1,169         418         91		Boys Girls						2	16 23	196	498	782	763	398 376	155	21	22		2,834
Boys.       21       916       3,950       4,621       4,567       4,150       4,255       4,065       4,065       4,067       3,970       3,970       3,409       2,801       1,383       469       73         Girls.       40       1,769       8,030       9,269       9,069       8,180       8,533       8,035       7,994       6,957       5,281       2,552       887       164		Boys Girls								111	91	179	239	124	56	13	3.1		703
Boys         21         916         3,950         4,621         4,567         4,150         4,255         4,065         4,024         3,549         2,801         1,383         469         73           Girls         19         853         4,080         4,648         4,562         4,030         4,248         3,970         3,970         3,408         2,480         1,169         418         91           40         1,769         8,030         9,269         9,069         8,180         8,180         8,503         7,994         6,957         5,281         2,552         887         164		Boys Girls					• •			21 5	94	159	175	99	42 115	11 50	10	10	612 651
40 1,769 8.030 9,269 9,069 8,180 8,503 8.035 7,994 6,957 5,281 2,552 887 164		Boys Girls	21										2,801	1,383	469	73	20 23	10	38,805 37,980
	Grand Totals, 1928		40			1		8,180	503			6,957		2,552	887	164	43		76,785

# ROMAN CATHOLIC TABLE 8—NUMBER OF SCHOOLS, TEACHERS, AVERAGE

		-	Геаcher	s				Average
							Male	
Rural Schools	Number of School Houses in Operation	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties	133 233 11 288 111 17 77 77 9 22 33 11 22 55 11 11 88 55 55 18 55 18 12 2 7 6 6 12 2 3 3 11 2 2 3 3 11 11 12 12 12 12 12 12 12 12 12 12 12	18 37 1 45 11 123 3 1 1 2 2 5 5 1 1 5 5 2 1 1 1 1 6 6 5 7 0 3 0 7 8 8 8 7 7 3 3 1 3 8 4 4 5 5	12	17 36 1 11 122 11 16 6 6 9 11 2 2 5 1 1 1 1 6 6 7 7 0 30 7 5 6 6 6 3 3 1 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	800 925 1,230 930	1,300	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000 750 1,100 1,200 1,000 875 800 967
Total Rural	444	645	29	616	978	1,067	1,081	983

## SALARIES, PROFESSIONAL TRAINING, CERTIFICATES

Sal	laries				Onta Profess	rio			/*	Cer	tifica	tes	\	
		I	Female		Train	ing			(Int	erim o	or Pe	rman	ent)	
	АШ	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Kindergarten and Kindergarten-Prim.	Ungraded	Temporary
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 3 24 5 26 27 28 8 29 9 31 32 12 3 4 5 6 6 7 9	\$ 971 740 550 914 827 944 700 983 925 1,034 1,018 950 867 600 1,150 860 913 1,000 1,058 1,000 1,058 1,000 1,058 1,000 1,058 1,000 860 97 540 992 1,142 1,033 1,063 1,063 1,063 1,063 864	\$ 1,075 *400 *100 850 1,390 700 1,000 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,050 1,05	\$ 923 900 1,019 819 883 940 910 1,029 1,000 950 867 600 1,150 875 900 1,000 1,013 1,000 1,013 1,000 1,025 983 *300 1,063 941 800 983 9900 900	\$ 670 550 889 714	15 18 11 12 17 66 77 77 22 33 11 25 5 11 55 22 11 114 55 36 56 67 73 31 13 88 22 55 ——————————————————————————————	3 3 1 4 1 2	1 1	1 4 2 2 1 1 2 2 2 4 4 1 2 2 1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 14 14 11 10 10 10 11 11 11 11 11 11 11 11 11	150 150 1333 1433	22 1 1 3 3 3 1		2	12 22 13 14 12 12 12
9 9 10	939 890 900	1,286	1,047 1,050	860 871 900	24 4 1			3	20 4 1	33 8 1	5			5
	923	1,286	1,060	879	47			3	43	121	19			20
	889	1,067	971	762	268	17	9	43	238	271	34		2	57

ROMAN CATHOLIC TABLE 8—NUMBER OF SCHOOLS, TEACHERS, AVERAGE

		1			[]	1		1
		7	Γeacher	S			Male	Average
Cities	Number of School Houses in Operation	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties  1 Belleville. 2 Brantford. 3 Chatham. 4 Galt. 5 Guelph. 6 Hamilton. 7 Kingston. 8 Kitchener. 9 London. 10 Niagara Falls. 11 Oshawa. 12 Ottawa. 13 Owen Sound. 14 Peterborough. 15 St. Catharines. 16 St. Thomas. 17 Sarnia. 18 Stratford. 19 Toronto. 20 Windsor. 21 Woodstock.	1 3 2 1 4 4 16 3 3 3 100 2 2 1 3 6 3 4 4 4 1 1 2 2 2 3 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 18 14 4 16 101 20 32 42 9 8 255 4 34 19 7 10 11 293 90 3	55 1 8 54 	8 18 14 4 16 96 19 32 34 9 8 201 4 34 19 7 10 11 270 79 3	1,220 2,300 960 710 1,047 1,173	\$ 900 960 750	2,300	650
Districts  1 Fort William  2 North Bay  3 Port Arthur  4 Sault Ste. Marie	4 4 3 6 17	31 31 19 30		31 31 19 30 111				
Totals, All Cities	162	1,109	102	1,007	896	1,034	1,576	650
Towns—Counties  1 Alexandria 2 Almonte 3 Amherstburg 4 Arnprior 5 Barrie 6 Brockville 7 Campbellford 8 Cobourg 9 Collingwood 10 Cornwall 11 Dundas 12 Eastview 13 Ford 14 Gananoque 15 Goderich 16 Hanover 17 Hawkesbury	2 1 2 2 2 1 1 1 1 1 1 3 5 1 1 1 3 3 5	14 4 8 10 3 8 2 5 2 39 3 27 39 4 2 2 39	6 3 3 3	14 4 8 10 3 7 2 5 5 2 33 3 24 36 4 2 2	683 1,000 1,017			

## SALARIES, PROFESSIONAL TRAINING, CERTIFICATES

Sala	ries	I	Female		Onta Profess Train	sional			(Int	Cer terim o	tifica or Pe	tes rman	ent)	
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Kindergarten and Kindergarten-Prim.	Ungraded	Temporary
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21	\$ 500 619 607 687 631 649 600 625 409 969 737 645 550 889 5711 590 550 882 690 708	\$	\$ 506 587 588 700 640 710 636 659 404 989 550 497 961 600 562 550 904 696	900 644 860 600	7 14 14 3 15 71 15 23 37 7 6 6 116 4 28 15 6 9 10 291 85 3	11 11 14 22 33 	3 3 4 1	14 22 3 7 4 11 22 2 2 28 7	77 88 133 22 155 711 155 222 344 66 55 1022 4 299 144 55 8 8 100 244 79 3 3	1 40 2 3		1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93
1 2 3 4	789 731 782 767	650 850 1,000	804 747 803 773	850	31 19 17 28	2	1	3 1	28 19 17 24	3	3		2	5
	758	760	783	778	95	2	1	5	88	7	3		2	6
	713	698	758	666	874	49	16	96	785	54	3	2	71	100
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	700 975 606	700 700 800 700 708 1,000 550 600	400 700 300 581 700 475 500 700 975 637 592 475 595 567 550	583 700 760	3 3 4 9 3 8 2 2 5 2 2 3 3 4 4 2 2 4 2 2 1 8	1 1 1		1 1 1 3 3	2 2 2 4 4 8 3 3 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 4 11			3	

## ROMAN CATHOLIC

## TABLE 8-NUMBER OF SCHOOLS, TEACHERS, AVERAGE

		Т	eachers					Average
							Male	
Towns—Continued	Number of School Houses in Operation	Total	Male	Female	AII	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 4 4 4 8 2 2 6 5 5 2 2 2 2 1 1 5 5 2 2 3 5 5 1 4 8 8 13 11 1 17 7 2 1 2 6 6 5 5 6 6 5 5 8 8 8 8 3 3 2 2	1	2 4 4 4 7 7 2 6 6 5 5 2 2 1 1 2 2 2 5 5 1 4 8 8 8 6 6 5 5 6 6 5 5 8 8 8 3 3 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1,000	\$	1,250	\$
	83	433	28	405	814	1,000	948	1,100
Districts  1 Blind River 2 Bonfield 3 Cache Bay 4 Charlton 5 Chelmsford 6 Cobalt 7 Cochrane 8 Fort Frances 9 Haileybury 10 Hearst 11 Iroquois Falls 12 Kearney	1 1 1 1 2 1 1 1 1 1	9 4 3 1 6 14 9 9 8 3 5 1	1 1	9 4 3 1 5 13 9 9 8 3 5	900	1,750		900

## SALARIES, PROFESSIONAL TRAINING, CERTIFICATES

Sala	ries	Fe	emale		Ontar Professi Traini	onal			(Inte	Cert	ificate Peri	es mane	nt)	
	A11	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Kindergarten and Kindergarten-Prim.	Ungraded	Temporary
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 50 50 51 51 51 52 53 53 54 54 55 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	\$ 850 550 650 700 900 575 890 1,050 875 1,000 685 650 1,000 562 625 577 732 373 550 636 1,050 458 1,010 755 494 517 600 550 560 575 637 917 825	1,000 450	\$ 700 550 600 700 900 533 890 1,100 875 700 530 460 900 562 650 575 675 550 636 1,050 771 687 530 600 600 560 575 677 823	850 533 665 1,000 412	2	1	1		5 8	66	1		1 1 3 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	1 9 2
_	596	709	620	690	254	1	2	24	230				35	66
1 2 3 4 5 6 7 8 9 10 11 12	1,100 848 511 633 793 823 1,460	1,800	920 900 671 983	1,000 700 925 800 600		7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 4	1			1	6 2 3 1

# ROMAN CATHOLIC TABLE 8—NUMBER OF SCHOOLS, TEACHERS, AVERAGE

		Т	eachers					Average
							Male	
Districts—Continued	Number of School Houses in Operation	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
13 Keewatin	1 1 1 1 2 1 1 1 1 1 6 3	1 8 2 2 2 8 4 4 2 3 3 21 37 35	1	1 8 2 2 7 4 4 2 3 3 21 36 35	1,300			1,200
	32	195	4	191	1,287			1,050
Totals, All Towns	115	628	32	596	973	1,350	948	1,080
1 Villages	22	51	1	50			1,000	
1 Rural Schools 2 Urban Schools	444 299	645 1,788	29 135	616 1,653	978 891		1,081 1,356	983 845
3 Province	743	2,433	164	2,269	908	1,071	1,299	917
4 Increases for year 5 Decreases for year	19	45	1	46	7			
6 Percentages			6.74	93.26				

## SALARIES, PROFESSIONAL TRAINING, CERTIFICATES

Sal	laries	F	emale		Ontai Profess Train	ional			(Int	Cert erim o	ificat r Per	es mane	nt)	
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Kindergarten and Kindergarten-Prim.	Ungraded	Temporary
13 14 15 16 17 18 19 20 21 22 23	\$ 1,000 300 1,100 900 579 570 900 1,067 750 911 930 817 667	950 1,200 867 1,139 830	\$ 1,000 300 1,100 1,000 800 900 1,000 837 947 1,124 916 699	\$00 517 1,200 695 876 870 795 739	1 2 2 2 1 3 1 1 2 7 7 19 25 93 347		2	1 2 3 11 35	1 7 7 2 1 1 2 1 1 1 2 6 6 17 7 17 80 310	1 14 133 5 58 1333 8	1 4 2 15		1 4 39 4	1 3  1 7 27 93 3
1 2	889 700	1,067	971 745	762 717	268 1,255	17	9	43 139	238 1,122	271 195	34 21	2	2 113	57 196
3		849	787	744	1,523	77	28	182	1,360	466	55	2	115	253
4 5	21				108	8	14	24	9	38	20	1	62	11
6					62.59	3.21	1.15	7.48	55.90	19.15	2.26	.08	4.73	10.40

## ROMAN CATHOLIC

#### TABLE 9—FINANCIAL

		11100	
		Receipts	
Rural Schools	. Balances	Municipal Grants (County)	Assessments
Counties   1 Bruce   2 Carleton   3 Dundas   4 Essex   5 Frontenac   6 Glengarry   7 Grenville   8 Grey   9 Hastings   10 Huron   11 Kent   12 Lambton   13 Lanark   14 Leeds   15 Lennox and Addington   16 Middlesex   17 Norfolk   18 Northumberland   19 Ontario   20 Peel   21 Perth   22 Peterboro   23 Prescott   24 Renfrew   25 Russell   26 Simcoe   27 Stormont   28 Victoria   29 Waterloo   30 Wellington   31 Wentworth   32 York	\$ c. 13,152 47 8,027 16 103 22 20,682 54 4,753 87 7,991 53 66 65 5,022 37 4,023 07 5,227 60 5,700 64 2,603 53 1,023 55 492 23 617 22 2,281 55 1,460 24 1,206 24 1,206 24 633 14 1,469 94 3,995 65 1,419 28 20,218 61 11,150 13 28,441 76 2,515 72 2,288 70 994 61 8,094 79 4,385 38	\$ c. 357 39 187 82 9 64 1,521 11 105 47 191 53 9 39 253 66 49 56 391 09 181 22 19 28 28 92 8 85 19 28 28 92 8 85 19 28 36 11 14 46 9 64 614 37 48 20 2,102 19 533 62 195 48 53 02 249 41 24 10 436 00 54 86 144 28 33 74	\$ c. 15,332 34 29,409 44 560 28 44,224 74 6,654 08 11,892 04 216 00 5,988 85 4,204 18 6,982 25 14,974 62 2,104 43 1,992 37 209 42 1,243 98 4,158 64 1,091 61 3,343 90 2,425 78 991 31 13,789 52 4,172 33 47,899 10 17,590 36 47,830 15 7,234 30 3,207 70 2,521 32 9,888 65 6,224 90 641 25 5,463 98
Totals	170,811 76.	7,959 07	324,463 82
Districts  1 Algoma. 2 Cochrane. 3 Kenora. 4 Muskoka. 5 Nipissing. 6 Parry Sound. 7 Rainy River. 8 Sudbury. 9 Temiskaming. 10 Thunder Bay.  Totals.	276 45 4,006 12 205 16 84 04 10,718 88 252 99 503 13 11,571 35 5,387 88 33 97		531 52 53,074 77 800 00 82 50 22,354 50 362 00 1,642 48 66,871 29 16,548 20 2,056 37
Totals, Rural	203,851 73	7,959 07	488,787 45

#### STATEMENT

## Receipts

Legislative Grants	Legislative Grants Debentures		Total Receipts
\$ c. 1 6,268 24 2 5,489 17 3 33 86 4 9,473 25 5 4,401 84 6 6,431 80 7 499 39 8 2,732 00 9 2,509 28 10 3,327 17 11 3,246 15 12 633 96 13 960 74 14 385 78 15 771 00 16 1,358 49 17 298 28 18 2,087 36 19 808 45 20 249 64 21 4,941 09 22 1,616 39 23 2,550 06 24 12,087 21 25 3,460 03 26 2,561 09 27 2,680 43 28 948 50 29 4,665 83	\$ c.  13,000 00  1,930 22  961 93  1,700 00  70 00	\$ c. 10,463 98 6,406 22 24,935 11 1,535 17 15,463 19 141 66 1,204 14 818 12 3,585 09 28,860 82 180 96 656 58 3 43 632 45 618 73 44 49 846 31 588 04 14 67 14,637 73 2,070 68 2,985 98 11,471 95 4,371 60 2,121 61 5,329 98 214 82 4,630 63	\$ c. 45,574 42 49,519 81 707 00 113,836 75 17,450 43 43,900 31 933 09 15,201 02 11,604 21 20,475 13 52,963 45 5,542 16 4,662 16 1,099 71 3,283 93 8,473 51 2,903 90 7,519 92 4,469 87 2,735 20 37,978 36 9,326 88 78,405 44 52,903 27 84,299 02 14,485 74 13,756 22 4,703 35 27,715 90
30 2,686 51 31 354 28 32 1,845 61		2,842 35 546 49 3,911 66	16,194 00 1,686 30 12,023 36
92,362 88	17,662 15	152,134 64	765,394 32
1 1,175 00 2 38,484 05 3 870 00 4 800 00 5 22,091 06 6 645 75 7 2,207 49 8 35,908 68 9 11,913 70 10 1,512 50	9,777 05 	2,490 97 44,439 83 	4,473 94 149,781 82 1,875 16 1,979 09 61,849 18 1,509 61 5,963 17 221,350 77 50,215 21 5,352 06
115,608 23	14,992 85	176,386 03	504,350 71
207,971 11	32,655 00	328,520 67	1,269,745 03

## ROMAN CATHOLIC TABLE 9—FINANCIAL

		Receipts	
Cities	Balances	Municipal Grants (County)	Assessments
Counties	\$ c.	\$ c.	\$ c.
1 Belleville	4,460 87	276 94	9,000 00
2 Brantford	5,442 55		20,876 10
3 Chatham	3,442 33		17,765 13 3,635 01
5 Guelph	107 86		18,362 65
6 Hamilton	21,456 70		117,826 78
7 Kingston	29 52	300 85	27,740 94
8 Kitchener	1,062 40	300 83	45,068 90 45,129 61
10 Niagara Falls	8,087 10		11,695 00
11 Oshawa	6,471 78	365 00	8,795 96
12 Ottawa	3,217 53 774 83		327,390 00
13 Owen Sound	114 03		4,572 36 25,355 31
15 St. Catharines	8,421 09		29,150 21
16 St. Thomas	1,053 38		11,522 83
17 Sarnia	3,968 26	125 90	11,941 55
18 Stratford	4,459 51	123 90	14,534 75 589,771 94
20 Windsor	5,695 75		176,973 24
21 Woodstock	287 52	150 32	2,250 00
Totals	74,996 65	1,219 01	1,519,358 27
Districts			
1 Fort William	3,719 00		39,453 99
2 North Bay	6,271 76		40,634 73
3 Port Arthur	378 47		28,385 81
4 Sault Ste. Marie	45,598 57		53,282 57
Totals	55,967 80		161,757 10
Totals, Cities	130,964 45	1,219 01	1,681,115 37
Towns—Counties			
1 Alexandria	387 87		8,112 83
2 Almonte	2,179 75 2,286 77	800 00	1,311 53 7,408 45
4 Arnprior	5,707 03		9,666 23
5 Barrie	3,820 35		3,401 71
6 Brockville	60 98		8,060 00
7 Campbellford	644 65		2,506 32 3,650 00
9 Collingwood	353 01		3,528 83
10 Cornwall	8,166 33		28,692 89
11 Dundas	2,234 34		3,117 38 26,660 75
13 Ford		995 62	77,747 71
14 Gananoque	139 25		3,536 42
15 Goderich	68 01		1,379 66
16 Hanover	335 71	175 68	2,197 78
17 Hawkesbury		175 68 118 80	25,838 98 1,255 13
19 Ingersoll	96 72		2,665 40
20 La Salle	134 88	49 84	6,498 10
21 Lindsay	1,233 11		7,616 53 2,274 22
22 Merritton	1,230 83		19,900 00
24 Mimico			6,056 08
LI IVIIIIICO			, 0,000 00

## STATEMENT

## Receipts

	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c.
1	219 64		42.270.20	13,957 45
2	385 87 308 78	11 101 00	13,279 39	34,541 36
1	125 91	14,484 00	10,639 49 914 79	48,639 95 4,675 71
2 3 4 5 6 7	409 19		1,740 53	20,620 23
6	5,027 14		23,796 24	168,106 86
	468 20		7,379 27	35,588 41
8	1,074 72		6,804 08	53,278 07
9	1,506 53		2,522 36	50,220 90
0	288 16 152 43		83 56	20,153 82
2	4,575 49	* * * * * * * * * * * * * * * * * * * *	136 37 20,051 81	15,921 37 355,234 83
3	146 02		25 36	5,518 57
4	1,292 47		1,439 80	28,087 58
.5	463 08		855 28	38,889 66
6	164 47		43 27	12,783 93
7	340 72		119 70	16,370 23
8	317 40 13,320 62	164,409 13	583 73 66,965 48	20,021 29 834,467 17
20	2,489 55	104,409 13	338,197 64	523,356 18
21	127 54		453 55	3,268 93
	33,203 93	178,893 13	496,031 70	2,303,702 69
1	1,472 09		10.007.00	55 543 00
2	1,036 60		10,897 80 2,139 71	55,542 88 50,082 80
2 3	967 99		6,762 22	36,494 49
4	1,332 72		15,076 00	115,289 80
	4,809 40		34,875 73	257,410 03
	38,013 33	178,893 13	530,907 43	2,561,112 72
1	222 23		6,865 00	15,587 93
	230 17		1,444 41	5,165 86
2 3 4 5	203 87		28 00	10,727 09
4	230 14		169 75	15,773 15
	97 10		49 67	7,368 83
6 7	243 91 48 83		618 67	8,983 56
8	131 25		13 40	2,555 15 4,439 30
9	41 79		47 89	3,971 52
0	696 76		2,075 27	39,631 25
1	71 92		222 09	5,645 73
2	357 24		4,279 09	31,297 08
3	344 95		208,321 12	287,409 40
4 5	120 54		3,429 58	7,225 79
6	63 50 71 20		215 00 2,034 58	1,726 17
7	1,480 00		15,528 65	4,639 27 43,023 31
8	177 73		1,660 77	3,211 78
9	37 80		712 85	3,512 43
0	359 84		1,624 68	8,667 34
1	295 30		100 00	9,244 94
2	48 76		168 30	3,722 11 20,611 10
			711 10	ZU.01 U

## ROMAN CATHOLIC TABLE 9—FINANCIAL

	Receipts		
Towns	Balances	Municipal Grants (County)	Assessments
Counties	\$ c. 1,630 22 686 80 4,501 16 4,262 00 398 10 22 93 976 68 1,621 59 600 22 2,383 92 978 26 300 29 480 95 849 58 10,111 35 1,621 53 1,215 09 738 37 480 20 1,462 60 394 34 1,530 56 41 51 1,581 50 6,160 01 2,865 99 738 68	\$ c. 14 68  23 49  24 00 1,120 00  560 67  500 00  34 72  87 98  33 00	\$ c. 1,265 15 2,310 21 2,695 47 5,221 30 949 05 727 38 25,201 98 3,852 09 1,202 01 4,250 13 7,217 10 14,973 76 28,319 25 11,350 85 1,508 00 47,375 76 1,557 67 3,606 26 18,266 26 9,800 00 4,825 20 6,115 56 2,761 39 3,028 45 6,284 15 5,200 00 12,719 40 4,003 17 1,988 29
Totals	77,714 02	4,538 48	501,658 22
Districts   1 Blind River   2 Bonfield   3 Cache Bay   4 Charlton   5 Chelmsford   6 Cobalt   7 Cochrane   8 Fort Frances   9 Haileybury   10 Hearst   11 Iroquois Falls   12 Kearney   13 Keewatin   14 Kenora   15 Little Current   16 Massey   17 Mattawa   18 New Liskeard   19 Rainy River   20 Sioux Lookout   21 Sturgeon Falls   22 Sudbury   23 Timmins   10 Cache Bay   17 Martin   18 New Liskeard   19 Rainy River   20 Sioux Lookout   21 Sturgeon Falls   22 Sudbury   23 Timmins   15 Districts   17 Districts   18	964 39 894 93 400 00 473 50 138 13 561 51 8,370 85 3,618 37 403 21 		14,138 94 1,476 31 2,000 00 547 45 4,714 24 18,509 16 6,226 67 11,641 16 9,567 61 3,279 22 12,907 29 798 82 897 77 2,818 22 427 75 1,408 25 6,026 80 4,666 59 1,875 51 3,385 00 6,561 22 69,986 24 99,183 31
Totals	41,518 77		283,043 53
Totals, Towns	119,232 79	4,538 48	784,701 75

## STATEMENT

## Receipts

	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
_	\$ c.	\$ c.	\$ c.	\$ c
25	695 18		779 59	4,384 8
6 7	44 12 44 07		555 28 675 80	3,956 4 7,916 50
8	116 19		76 60	9,676 09
9	44 76		1,268 00	2,261 8
0	329 70		42 00	1,520 6
1	564 88		3,076 00	28,865 7
2	158 60		415 71	5,403 0
3	24 82		27 72	2,876 1
4	109 60		20 14	4,980 0
5	258 53		5,075 25	14,934 8
6	327 64		13,524 30	29,803 9
7	93 72 224 74		37 84	28,737 29 13,214 33
8	18 55		192 60	2,568 7.
ó	602 29		55,515 35	114,165 4.
1	644 50		691 45	4,515 1.
2	176 53		25 00	5,022 8
3			36,510 00	56,014 6
4	220 52		223 67	10,724 3
5	354 72		2,233 38	8,910 6.
6	218 97			6,728 8
7	500 00 229 97		1,551 50	4,879 9 4,809 9
8 9	179 40		907 50	7,412 5
0	228 81		2,808 79	9,819 10
1	369 57		203 25	19,485 2.
2	57 35			6,926 5
3	41 31		101 35	2,869 63
	12,576 03		382,759 21	979,245 96
1	1,550 25	28,513 04	26,881 81	72,048 4.
1 2	2,270 25 .	28,513 04	494 25	5,135 7
2	2,270 25 · 930 00	28,513 04	494 25 307 15	5,135 7- 3,637 1.
2	2,270 25 . 930 00 625 00	28,513 04	494 25 307 15 6 11	5,135 7- 3,637 1- 1,652 0
2	2,270 25 . 930 00 625 00 4,680 00	28,513 04	494 25 307 15 6 11 8,788 42	5,135 7 3,637 1 1,652 0 18,320 7
2 3 4 5 6	2,270 25 . 930 00 625 00 4,680 00 1,487 15	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68	5,135 7- 3,637 1- 1,652 0- 18,320 7- 40,724 5-
2 3 4 5 6 7	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00	5,135 7- 3,637 1- 1,652 0- 18,320 7- 40,724 5- 17,397 5-
2 3 4 5 6 7 8	2,270 25 . 930 00 625 00 4,680 00 1,487 15	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2-
2	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00	5,135 7- 3,637 1- 1,652 0- 18,320 7- 40,724 5- 17,397 5:
2 3 4 5 6 7 8 9	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00	5,135 7 3,637 1 1,652 0 18,320 7 40,724 5 17,397 5 15,557 2 11,952 1 5,248 7
2 3 4 5 6 7 8 9 0 1 2	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1 5,248 7- 17,559 5 1,607 2-
2 3 4 5 6 7 8 9 0 1 2 3	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1 5,248 7- 17,559 1,607 2 1,763 56
2 3 4 5 6 7 8 9 0 1 1 2 3 4	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00 	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1 5,248 7- 17,559 5- 1,607 2- 1,763 5- 5,255 39
2 3 4 5 6 7 7 8 9 9 0 1 1 2 3 3 4 5 5	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00 	5,135 7- 3,637 1- 1,652 0- 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1- 5,248 7- 17,559 5- 1,607 2- 1,763 5- 5,255 3- 2,446 5- 2,446 5-
2 3 4 5 6 7 8 9 0 1 2 3 4 5 6	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00		494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00  189 46 1,705 57 1,303 75 300 00	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1 5,248 7 17,559 5 1,607 2 1,763 5- 5,255 39 2,446 5- 2,782 5-
2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00 1,975 00	28,513 04	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00  189 46 1,705 57 1,303 75 300 00 3,142 81	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5 15,557 2 11,952 1 5,248 7- 17,559 5 1,607 2 1,763 5- 5,255 39 2,446 50 2,782 5- 13,984 3
2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 8	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00		494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00  189 46 1,705 57 1,303 75 300 00	5,135 7- 3,637 1- 1,652 0 18,320 7- 40,724 5- 17,397 5- 15,557 2- 11,952 1 5,248 7- 17,559 5 1,607 2- 1,763 5- 5,255 3- 2,446 5-
23 45 67 89 01 23 45 67 89 0	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00 1,975 00 64 16 945 00 1,905 00		494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00 	5,135 7- 3,637 1. 1,6520 7- 40,724 50 17,397 5: 17,397 5: 15,557 2: 11,952 1 5,248 7- 17,559 5 1,607 2: 1,763 56 5,255 33 2,446 50 2,782 57 13,984 33 5,043 33 3,043 33 3,043 33
23 45 56 78 90 12 34 56 78 90 1	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00 1,975 00 64 16 945 00 1,905 00 1,693 94		494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00  189 46 1,705 57 1,303 75 300 00 3,142 81 20 00 384 00 2,845 04 12,721 19	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5. 15,557 2. 11,952 1 5,248 7 17,559 5 1,607 2 1,763 5- 5,255 33 2,446 5- 2,782 5- 13,984 3- 5,043 3- 3,220 58 9,165 4- 34,276 5-6
23 45 67 89 01 23 45 67 89	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00 1,975 00 64 16 945 00 1,905 00		494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00 	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5 15,557 2 11,952 1 5,248 7 17,559 5 1,607 2 1,763 5- 5,255 3 2,446 5- 2,782 5- 13,984 3- 5,043 3- 3,220 5- 9,165 4-
23 45 67 89 01 23 44 56 78 90 12	2,270 25 . 930 00 625 00 4,680 00 1,487 15 1,200 00 225 44 181 29 1,760 00 3,105 00 645 00 580 00 164 84 715 00 920 00 1,975 00 64 16 945 00 1,905 00 1,693 94 313 22	97,599 01	494 25 307 15 6 11 8,788 42 20,166 68 1,600 00 72 28 1,800 00 209 50 1,454 00  189 46 1,705 57 1,303 75 300 00 3,142 81 20 00 384 00 2,845 04 12,721 19 4,253 60	5,135 7- 3,637 1 1,652 0 18,320 7- 40,724 5- 17,397 5 15,557 2 11,952 1 5,248 7 17,559 5 1,607 2 1,763 5- 5,255 39 2,446 5- 13,984 3- 5,043 3- 3,220 58 9,165 4- 34,276 56 176,201 4-2

# ROMAN CATHOLIC TABLE 9—FINANCIAL

		Receipts	
Villages	Balances	Municipal Grants (County)	Assessments
Counties  1 Arthur. 2 Belle River. 3 Casselman. 4 Chesterville. 5 Eganville. 6 Elora. 7 Fergus. 8 Hastings. 9 Killaloe. 10 Lancaster. 11 Marmora. 12 Mildmay. 13 Port Dalhousie. 14 Portsmouth. 15 Teeswater. 16 Tweed. 17 Westport.	\$ c. 1,963 36 3,130 22 1,499 44 52 02 1,998 28 47 61 598 87 145 86 857 24 963 20 252 50 5,721 64 2,523 61 75 12 11 67 1,432 65 276 32	\$ c. 19 45 986 54 680 00 14 46 30 80 6 60 5 63 14 46 326 55 22 85  15 69 19 28 121 20 25 00  15 50	\$ c. 2,577 36 5,388 87 4,116 17 1,117 63 1,095 77 745 49 664 82 1,605 53 1,804 00 1,930 06 1,547 00 2,426 48 3,903 76 521 65 819 26 2,405 18 1,754 22
Totals	21,549 61	2,304 01	34,423 25
Districts  1 Thornloe	390 54		493 50
Totals, Villages	21,940 15	2,304 01	34,916 75
Summary for Province: (a) Counties	345,966 97 130,022 15	16,020 57	2,381,379 87 608,141 45
(b) Rural	203,851 73 272,137 39	7,959 07 8,061 50	488,787 45 2,500,733 87
Totals	475,989 12	16,020 57	2,989,521 32
Increases for year		116,0	046 40
	8.59	.29	53.96
Percentages	0,39	.29	33.90

# SEPARATE SCHOOLS STATEMENT

## Receipts

Legislative Grant	s Debentures	Temporary Loans and Other Sources	Total Receipts
\$ 0 1 899 43 2 355 00 3 96 00 4 724 46 5 284 9 6 489 10 7 368 1 8 1,075 45 9 921 5 10 1,542 8 11 910 00 12 906 8 11 996 8 11 4 490 20 15 377 56 16 880 00 17 165 50	11,860 00	\$ c. 1,627 94 2,651 80 	\$ c. 7,087 56 12,512 43 6,391 70 2,413 57 5,059 80 1,288 80 1,709 47 4,316 31 6,766 29 8,265 90 4,250 35 32,076 92 7,799 78 1,245 67 1,233 43 4,735 83 3,575 54
11,516 3	11,860 00	29,076 14	110,729 35
1 355 0			1,239 04
11,871 3	11,860 00	29,076 14	111,968 39
151,929 4 147,486 3		1,060,495 94 349,519 13	4,164,208 06 1,376,273 97
207,971 1 91,444 6		328,520 67 1,081,494 40	1,269,745 03 4,270,737 00
299,415 7	7 349,520 18	1,410,015 07	5,540,482 03
3,138 7			439,602 96
5.4	6.31	25.45	

## ROMAN CATHOLIC TABLE 9—FINANCIAL

		Expenditures	
Rural Schools	Teachers' Salaries	Sites and Buildings (including permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text Books
Counties   1 Bruce   2 Carleton   3 Dundas   4 Essex   5 Frontenac   6 Glengarry   7 Grenville   8 Grey   9 Hastings   10 Huron   11 Kent   12 Lambton   13 Lanark   14 Leeds   15 Lennox and Addington   16 Middlesex   17 Norfolk   18 Northumberland   19 Ontario   20 Peel   21 Perth   22 Peterboro   23 Prescott   24 Renfrew   25 Russell   26 Simcoe   27 Stormont   28 Waterloo   30 Wellington   31 Wentworth   32 York   30 Wellington   30 Welling	\$ c. 17,252 32 26,494 14 520 00 39,350 36 9,321 03 21,706 45 717 50 7,864 58 5,520 00 9,236 00 11,160 00 1,900 00 2,561 40 520 00 1,789 72 5,000 00 1,100 00 4,458 47 2,250 00 1,000 00 16,595 00 5,007 80 39,909 67 27,267 75 42,096 65 8,200 00 7,940 00 3,152 50 13,717 50 8,525 00 1,556 25 6,141 00	\$ c. 4,827 74 2,003 55	\$ c. 644 20 689 35
Totals	349,831 09	67,902 07	6,470 52
Districts  1 Algoma	1,912 00 58,829 80 937 50 972 00 34,982 26 900 00 2,975 00 59,919 05 17,963 40 2,130 00	1,752 81 15,709 21 6 75 786 35 1,049 30 343 42 1,640 00 6,053 48 9,166 95 665 44	90 54 2,188 70 10 90 30 28 774 84  39 33 1,110 81 754 15 132 82 
Totals, Rural	531,352 10	105,075 78	11,602 89

# SEPARATE SCHOOLS STATEMENT

		Expenditures		Capital Investment
	Repayment on Debentures and Temporary Loans	Rent, Repairs, Caretaking, Fuel, and all incidentals	Total Expenditures	Site, Buildings, Furniture, Equipment
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	\$ c. 5,675 39 7,704 25 25,684 24 1,494 75 9,079 57 754 69 560 90 2,709 13 3,984 90 850 81 465 40 605 82 566 98 593 00 571 43 12,646 56 1,519 42 2,500 01 10,484 79 4,334 51 2,016 88 1,548 83 206 10 440 00 1,326 47 2,519 72	\$ c. 2,823 28 5,097 07 104 52 9,472 33 1,028 46 3,519 92 48 10 1,091 65 701 33 2,654 30 3,821 89 400 75 256 47 53 14 183 05 754 47 284 04 1,087 84 260 00 274 43 3,991 63 824 32 6,724 46 5,419 21 7,328 92 1,447 07 1,620 44 442 10 3,499 65 1,207 62	\$ c. 31,222 83 41,988 36 624 52 95,225 55 12,330 52 35,827 05 820 45 9,951 34 7,657 35 15,495 57 46,234 04 3,270 74 3,548 41 630 41 2,588 59 6,517 89 1,384 04 6,440 07 3,568 43 1,298 63 33,943 02 7,647 13 54,414 06 44,156 21 57,082 76 11,809 03 11,511 71 4,113 44 19,224 50 11,678 72 1,647 74 11,065 86	\$ 72,503 68,526 2,045 198,600 15,305 96,679 1,050 21,489 12,300 36,901 80,261 11,965 8,100 910 4,100 15,399 5,500 18,760 5,211 2,641 100,271 22,438 124,339 88,622 93,809 39,890 38,357 4,649 59,547 35,253 3,450 37,325
	100,844 55	68,421 10	593,469 33	1,326,195
1 2 3 4 5 6 7 8 9	22 50 47,372 02 524 69 	200 44 18,980 07 224 75 53 40 4,754 43 161 83 567 98 23,351 54 4,525 02 961 53	3,978 29 143,079 80 1,704 59 1,842 03 50,843 45 1,507 25 5,796 54 208,962 61 46,770 46 5,231 19	7,704 219,724 230,050 2,860 93,873 1,100 7,899 284,039 93,295 13,025
-	192,108 13 292,952 68	122,202 09	1,063,185 54	2,053,054

## ROMAN CATHOLIC TABLE 9—FINANCIAL

TABLE 9—FINANCIA			
		Expenditures	
Cities	Teachers' Salaries	Sites and Buildings (including permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text Books
Counties	\$ c.	\$ c.	\$ c.
1 Belleville. 2 Brantford. 3 Chatham. 4 Galt. 5 Guelph. 6 Hamilton. 7 Kingston. 8 Kitchener. 9 London. 10 Niagara Falls. 11 Oshawa. 12 Ottawa. 13 Owen Sound. 14 Peterborough. 15 St. Catharines. 16 St. Thomas. 17 Sarnia. 18 Stratford. 19 Toronto. 20 Windsor.	3,803 41 14,139 00 8,309 99 3,280 00 11,030 39 66,875 07 14,208 52 19,585 00 22,192 08 8,850 00 5,914 35 179,163 47 2,055 00 17,326 75 16,575 06 4,719 62 7,253 25 6,000 00 281,074 25 70,541 50	2,799 19 626 22 21,791 64 232 99 281 17 28,597 67 1,328 83 3,572 69 5,260 72 782 63 1,131 91 26,887 81 194 63 2,717 55 3,707 76 924 43 1,086 71 300 00 99,477 11 970 00 124 80	75 00 
21 Woodstock	1,698 75 764,595 46	202,796 46	99 66
Districts  1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie	23,135 75 19,730 95 13,750 00 25,888 73	1,954 32 2,221 69 207 71 388 44	669 99 343 28 1,150 07
Totals	82,505 43	4,772 16	2,163 34
Totals, Cities	847,100 89	207,568 62	31,081 12
Towns—Counties  1 Alexandria. 2 Almonte. 3 Amherstburg. 4 Arnprior. 5 Barrie. 6 Brockville. 7 Campbelltord. 8 Cobourg. 9 Collingwood. 10 Cornwall. 11 Dundas. 12 Eastview. 13 Ford. 14 Gananoque. 15 Goderich. 16 Hanover. 17 Hawkesbury. 18 Hespeler.	5,200 00 2,845 00 2,270 00 6,130 30 2,187 50 4,858 12 1,027 50 2,800 00 1,998 95 22,403 25 1,720 00 14,001 99 36,234 60 2,351 25 1,127 50 1,127 50 16,302 19 1,700 00	437 73 439 23 546 90 1,259 59 	65 51 220 00 34 45 360 63 54 36 138 08 175 00 29 75 22 68 717 97 262 05 487 43 1,619 51 25 02 41 12 17 35 229 22 70 68
19 Ingersoll	1,699 96 2,589 88 6,800 00	20 80 498 00 100 98	47 00 114 05 51 32

#### STATEMENT

	Capital . Investment		
Repayment on Debentures and Temporary Loans	Rent, Repairs, Caretaking, Fuel, and all incidentals	Total Expenditures	Site, Buildings, Furniture, Equipment
<b>\$</b> c	\$ c.	\$ c.	\$
1	5,101 29 1,162 72 5,517 78 48,458 85 7,081 89 8,973 26 12,769 03 3,125 51 6,925 79 88,576 62 1,455 49 6,277 40 7,062 42 5,032 68 1,957 80 5,568 48 157,345 89 53,250 36	10,636 89 34,515 24 47,137 52 4,675 71 20,620 23 165,576 02 35,588 41 45,391 40 50,185 11 12,769 64 14,063 76 354,796 84 4,593 87 28,087 58 27,860 67 11,854 07 11,567 50 17,418 48 801,844 21 509,363 05 2,820 19	71,500 91,000 152,855 10,200 130,500 965,000 105,000 696,200 337,775 71,340 100,200 1,192,048 30,821 130,000 102,000 56,200 51,300 179,620 3,210,500 1,718,000 16,143
781,419 58	433,636 32	2,211,365 60	9,408,852
1 19,136 34 2 15,661 65 3 14,051 11 4 13,616 87	9,018 56 8,322 74 7,959 40 14,990 84	53,245 17 46,607 02 36,311 50 56,034 95	5,418 166,500 66,000 140,000
62,465 97	40,291 54	192,198 64	377,918
843,885 55	473,927 86	2,403,564 24	9,786,770
1 6,886 40 2	2,282 59 745 55 4,121 16 3,246 23 1,544 93 1,884 71 1,000 00 1,415 16 1,067 50 9,016 91 383 98 5,014 66 44,414 06 1,252 53 441 38 553 88 3,833 19 361 30 612 45 1,920 61 1,270 60	14,872 23 4,249 78 9,795 51 11,751 20 3,786 79 8,830 90 2,555 15 4,306 84 3,089 13 34,359 91 2,445 62 29,108 19 282,886 15 7,100 40 1,692 50 4,151 70 42,000 98 3,211 78 3,357 21 8,656 54 8,425 78	21,876 4,800 40,500 30,301 11,300 82,500 3,440 19,000 25,275 154,500 5,575 82,981 606,100 52,500 6,471 24,265 105,000 6,003 18,690 40,329 40,250

# THE ROMAN TABLE 9—FINANCIAL

		Expenditures	
Towns	Teachers' Salaries	Sites and Buildings (including permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text Books
Counties  22 Merritton 23 Midland 24 Mimico 25 Mount Forest 26 Newmarket 27 Oakville 28 Orillia 29 Paris 30 Parkhill 31 Pembroke 32 Perth 33 Picton 34 Prescott 35 Preston 36 Renfrew 37 Riverside 38 Rockland 39 St. Mary's 40 Sandwich 41 Seaforth 42 Smiths' Falls 43 Tecumseh 44 Thorold 45 Tilbury 46 Tiverton 47 Vankleek Hill 48 Walkerton 49 Walkerville 50 Wallaceburg 51 Waterloo 52 Weston 53 Whitby	\$ c. 1,800 00 1,320 00 5,434 76 2,202 50 1,750 00 1,001 50 3,432 76 1,300 00 926 80 13,386 86 2,418 75 900 00 2,710 89 4,214 20 7,500 00 6,757 00 7,984 63 1,100 00 12,380 80 2,093 83 2,750 00 12,056 95 6,396 30 4,055 00 3,120 00 2,625 00 2,934 75 2,165 00 4,600 00 5,100 00 2,660 00 1,497 50	\$ c. 10 36 17,827 87 1,200 37 3 75 36 25 39 37 1,853 49 340 52 541 45 1,988 90 2,900 27 956 05 92 13 4,100 59 415 89 245 43 2,046 25 2,556 00 319 82 1,556 31 393 61 58 41 133 04	\$ c. 6 50 171 06 476 81 13 45 54 13 7 37 246 78 32 46 25 38 197 70 449 06 78 00 449 06 78 00 452 88 124 41 171 72 93 00 39 71 116 87 1,390 34 119 22 88 91 20 25 89 54 101 35 78 38 28 37
Totals	267,951 27	92,314 25	9,456 23
Districts   1   Blind River	5,412 00 2,700 00 2,183 75 1,025 00 6,400 00 16,399 57 4,020 00 5,018 99 7,386 27 3,062 50 7,810 00 980 10 1,000 00 2,196 25 1,200 00 1,800 00 4,364 00 2,280 00 1,813 75 3,280 00	34,176 40 	210 25 30 00 

## CATHOLIC SCHOOLS

## STATEMENT

		Capital Investment		
-	Repayment on Debentures and Temporary Loans	Rent, Repairs, Caretaking, Fuel, and all incidentals	Total Expenditures	Site, Buildings, Furniture, Equipment
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	\$ c.  303 60 2,881 60 1,049 84   9,402 90   6,022 59 15,025 56 11,892 71 300 00  74,757 16   35,477 00  2,297 45   1,794 15 300 00 1,354 55 4,358 93	\$ c. 554 92 833 59 2,085 97 424 06 565 81 648 94 1,679 42 961 81 227 53 3,942 91 1,665 99 260 71 1,120 50 1,575 26 2,525 73 8,476 02 3,074 42 537 50 6,835 28 581 83 1,112 10 3,918 60 1,652 17 1,779 00 1,207 49 300 13 58 95 3,613 88 1,657 58 2,103 42 920 81 601 22	\$ c. 2,371 78 20,456 12 12,079 51 2,640 01 3,423 51 1,657 81 5,148 43 2,261 81 1,193 69 28,832 94 4,117 20 1,526 61 4,570 54 14,250 01 28,029 56 28,534 66 11,575 59 1,809 22 98,166 83 3,051 26 4,224 40 54,889 14 10,723 39 8,540 18 5,883 80 2,925 13 4,808 10 6,732 86 8,665 18 12,057 31 3,717 60 2,260 13	\$ 15,600 20,120 56,300 5,480 15,300 2,645 8,600 15,324 3,350 128,000 47,240 5,120 18,875 63,641 46,000 121,145 46,300 5,114 459,600 17,745 58,750 82,900 30,875 50,780 82,900 30,875 50,780 83,300 20,211 25,530 40,500 30,800 80,000 30,484 12,157
	378,229 65	143,806 92	891,758 62	2,819,442
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	27,095 42 490 00 	2,021 65 565 05 410 28 224 50 1,216 31 5,540 58 1,661 01 2,822 83 1,830 66 612 21 3,057 96 202 34 449 96 2,375 39 575 60 479 41 2,521 28 1,318 38 317 35 1,336 37 10,676 89	68,915 72 3,785 05 2,594 03 1,294 02 17,339 52 40,531 89 10,981 39 13,357 17 11,826 10 4,916 19 17,542 21 1,412 44 1,763 56 5,255 39 2,446 50 2,389 17 9,799 27 4,742 43 3,105 74 7,634 04 34,262 91	15,133 3,337 5,140 3,792 45,648 25,650 30,800 100,150 40,225 8,150 63,503 2,200 3,350 2,850 7,840 5,079 42,472 20,160 10,100 27,000

## ROMAN CATHOLIC TABLE 9—FINANCIAL

	Expenditures			
Districts	Teachers' Salaries	Sites and Buildings (including permanent improvements)	Libraries, Maps, Apparatus, Prizes, Text Books	
22 Sudbury	\$ c. 32,045 27 34,088 51	\$ c. 97,034 37 15,821 39	\$ c.	
Totals	161,965 14	155,680 00	3,486 20	
Totals, Towns	429,916 41	247,994 25	12,942 73	
Villages—Counties  1 Arthur.  2 Belle River.  3 Casselman.  4 Chesterville.  5 Eganville.  6 Elora.  7 Fergus.  8 Hastings.  9 Killaloe.  10 Lancaster.  11 Marmora.  12 Mildmay.  13 Port Dalhousie.  14 Portsmouth.  15 Teeswater.  16 Tweed.  17 Westport.  Totals.	3,100 00 3,720 25 2,945 00 1,947 50 2,035 00 1,100 00 1,025 00 1,960 00 4,250 00 1,780 00 1,780 00 1,970 00 3,050 00 717 50 1,000 00 2,870 00 1,200 00 39,170 25	73 05 688 14 	80 75 227 04 102 72 13 50 17 10 13 40	
Districts 1 Thornloe	820 00	85 12		
All Villages	39,990 25	22,727 20	1,082 26	
Summary for Province  (a) Counties	1,424,248 07 424,111 58	385,654 86 197,710 99	45,956 79 10,751 91	
(b) RuralUrban	531,352 10 1,317,007 55	105,075 78 478,290 07	11,602 89 45,105 81	
Total	1,848,359 65	583,365 85	56,708 70	
Increases for year	63,636 98	37,607 61	6,439 84	
Percentages	36.77	11.60	1.13	

## SEPARATE SCHOOLS

#### STATEMENT

		Expenditures		. Capital Investment
	Repayment on Debentures and Temporary Loans	Rent, Repairs, Caretaking, Fuel, and all incidentals	Total Expenditures	Site, Buildings, Furniture, Equipment
	\$ c.	\$ c.	<b>\$</b> c.	\$
22 23	12,350 01 73,301 98	19,019 89 22,402 28	160,449 54 146,257 78	218,800 151,386
	169,632 54	81,638 18	572,402 06	947,765
	547,862 19	225,445 10	1,464,160 68	3,767,207
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1,592 80 1,098 11 1,121 15 1,753 08 10,962 47	1,299 91 874 29 775 35 416 57 579 12 140 00 119 54 555 59 791 06 600 96 382 51 1,230 73 893 26 232 74 110 93 311 83 665 00	4,933 27 10,599 36 5,540 47 2,377 57 3,024 26 1,278 40 1,144 54 4,170 39 6,306 77 7,134 01 3,915 59 31,753 47 4,178 70 970 24 1,233 43 3,357 83 3,411 75	15,740 16,200 10,093 8,500 30,908 2,765 2,649 3,550 22,965 4,439 10,217 40,414 20,766 3,520 8,400 25,940
	22,456 07	9,979 39	95,330 05	22,706
	56 00	101 25	1,062 37	778
	22,512 07	10,080 64	96,392 42	227,838
(a)	1,283,439 85 423,772 64	656,408 78 175,246 91	3,795,708 65 1,231,594 23	13,786,886 2,049,983
(b)	292,952 68 1,414,259 81	122,202 09 709,453 60	1,063,185 54 3,964,117 34	2,053,054 13,781,815
	1,707,212 49	831,655 69	5,027,302 88	15,834,869
	3	77,560 44	410,030 15	346,930
	33.96	16.54		

## TABLE 10-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	Enro	lment a	and Ave	erage	d to		Form	Enroli	nent	
Collegiate Institutes	Enrolment	Boys	Girls	Average Daily Attendance	Number Admitted Secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Barrie	554 428 721 464 499 164 289 541 1.197 676 6215 666 475 892 522 434 11,197 520 1,358 934 337 247 259 347 259 541 1,197 676 475 892 522 434 11,197 1,207 1,358 1,358 1,358 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197 1,197	273 187 349 229 259 62 124 138 201 193 1280 626 6366 966 966 115 213 280 205 213 233 3189 666 115 213 213 213 213 213 213 213 213 213 213	281 241 372 235 240 102 165 193 231 228 146 261 571 310 119 328 241 243 3461 289 245 76 198 140 290 188 63 133 340 163 163 163 163 163 163 163 163 163 163	473 377 685 383 435 1500 234 229 365 354 81 1,044 1609 196 570 404 411 782 470 404 4115 274 305 400 494 1,123 804 332 291 1,89 3377 214 406 418 1,94 419 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,94 1,9	175 139 196 159 211 49 9 101 73 361 1210 70 70 70 187 137 144 247 166 61 60 45 99 190 167 364 113 310 267 120 67 120 67 120 68 58 58 181 192 192 193 193 193 193 193 193 193 193 193 193	197 144 204 174 185 53 122 100 156 114 98 164 411 1223 78 189 146 152 252 252 177 160 45 98 121 226 205 464 4332 174 187 216 111 174 156 51 1188 231 66 232 347 373 370 3154 46 231 66 232 347 373 376 344 551 1188 381 153 11,247	147 102 206 108 131 41 11 11 11 125 326 170 64 162 115 124 210 134 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 34 120 3	111 63 150 85 66 34 40 79 99 11 73 33 33 100 1123 33 33 72 181 102 65 32 248 65 33 168 69 82 225 33 168 69 59 82 225 33 168 69 59 82 225 33 168 69 40 77 77 77 73 73 73 73 73 73 73 73 73 73	49 622 988 422 566 177 244 389 99 166 722 143 99 169 388 133 500 566 200 566 200 562 243 33 39 244 245 254 445 458 269 150 269 169 169 169 179 179 179 179 179 179 179 179 179 17	50 57 63 55 61 19 21 33 52 25 80 68 15 55 43 49 16 45 45 47 40 41 41 42 41 41 41 42 41 41 41 41 41 41 41 41 41 41
Districts  1 Fort William  2 North Bay  3 Port Arthur  4 Sault Ste. Marie	633 351 411 597	30,5 203 179 274	328 148 232 323	586 315 383 514	198 92 151 198	248 128 170 198	158 91 109 170	120 60 83 107	62 39 29 67	45 33 20 55
Totals	1,992	961	1,0,31	1,798	639	744	528 8,930	370 6,461	197	153 3. <b>07</b> 9
All Collegiate Institutes	34,770	17,670	17,100	30,438	11,122	11,991	8,930	0,401	4,309	3,079

## CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

The second column   The	_	Enrolme	ent Ar	ea	En	rolme	nt by	Оссира	ation c	f Fam	ily He	ad	Number Lower S	in the School S	Various ubjects
1		Municipalities com- prising High School District	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	English Composition	English Literature	British History
2 321 11 19 71 9 17 11 62 20 157 4 219 219 127 3 305 15 1 112 7 14 9 119 55 92 3 3 4 540 40 17 95 24 36 11 174 72 165 20 367 367 196 1,724 127 41 278 82 76 34 531 284 665 42 994 994 571	2 3 4 4 5 6 7 7 8 9 9 0 111 12 13 114 115 116 117 118 119 0 21 1 22 22 33 24 5 26 7 28 8 29 30 31 32 33 33 33 5 33 6 37 38 9 34 0 14 4 4 4 5 6 4 7 7 4 4 9 9 5 5 1 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	306 517 372 337 76 205 205 247 218 167 401 1,088 658 756 415 298 756 477 370 869 305 110 332 247 247 257 130 869 307 305 110 332 130 140 150 150 160 160 160 160 160 160 160 16	121 183 84 377 158 84 377 158 1121 1077 177 39 877 466 130 134 422 59 87 174 115 26 66 116 116 121 107 107 30 38 38 30 103 38 103 38 103 38 103 38 103 38 103 38 38 38 38 38 38 38 38 38 38 38 38 38	21 1 1 24 27 35 1 19 2 1 1 1 1 1 3 5 4 7 2 1 1 1 1 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1	125 148 101 47; 199 35 83 1522 377 110 398 216 53 394 205 115 503 243 205 15 58 18 108 41 382 26 57 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	130 866 76 80 148 84 84 89 67 96 97 60 17 42 28 35 109 26 62 113 86 42 28 37 37 76 76 41 118 35 123 110 115 115 115 115 115 115 115 115 115	255 299 275 199 203 266 8 322 877 363 322 555 466 311 100 222 188 24 24 24 24 26 27 68 69 69 69 69 69 69 69 69 69 69 69 69 69	66 66 27 7 13 27 14 100 22 21 13 4 4 100 3 3 4 8 8 7 7 14 6 6 6 6 6 6 6 6 7 7 1 7 1 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	110 169 71 98 199 46 1155 121 137 147 140 3355 150 899 96 129 263 97 102 102 102 103 103 103 103 104 105 105 106 107 107 108 109 109 109 109 109 109 109 109	31 1466 922 130   21 30   21 30   21 30   21 30   22 43   42 74   123 266   35 50   64 28   28   21 199   22 4   24 4   24 5   25   26   37   38   28   28   29   149   139   13   130   131   15   26   37   37   37   37   37   37   37   3	25 1200 78 50. 9 22 23 33 59 6 6 23 82 225 300 30 30 31 7 20 14 14 14 14 14 14 44 44 44 47 33 88 46 44 44 47 33 13 55 7 20 21 22 22 22 21 21 21 21 21 21 21 21 21	166 29 295 8 55 25 59 4 14 33 7 7 8 21 20 29 564 26 66 61 97 44 26 15 10 22 10 118 69 89 54 26 66 61 88 89 54 66 61 61 61 61 61 61 61 61 61 61 61 61	244 4410 282 316. 94 194 184 227 230 343 343 340 344 261 279 176 214 431 340 801 557 209 263 124 240 161 135 364 165 364 37 38 38 38 38 39 33 34 34 34 34 34 34 34 34 34 34 34 34	244 441 410 282 316 94 194 184 240 230 176 289 79 99 182 214 331 11 279 73 40 80 161 165 364 161 161 163 364 163 364 164 165 366 367 368 368 368 368 368 368 368 368 368 368	142 204 174 185 52 95 800 156 114 142 186 110 184 259 160 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801 180 205 801
1,724 127 41 278 82 76 34 531 284 665 42 994 994 571	2	321 395	11 15	19	112	9 7	17 14	11 9	62 119	20 55	157	4 3	219	219	127
	-														
29,446  4,669  555  9,524  3,670  1,700  585  8,598  3,820  5,532  1,341  19,897  19,902  12,162	_	29,446		555	9,524	3,670	1,700	585	8,598	3,820	5,532	1,341	19,897	19,902	12_162

#### TABLE 10-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

		Numl	ber in	the Va	arious	Lower	School	ol Sub	jects-	-Conti	nued	
Collegiate Institutes	Physiography	Algebra	Geometry	Arithmetic	English Grammar	Art	Geography	Botany	Zoology	Agric, and Hort., (First Year)	Agric. and Hort., (Second Year)	Latin Grammar
1 Barrie. 2 Belleville. 3 Brantford. 4 Brockville. 5 Chatham. 6 Clinton. 7 Cobourg. 8 Collingwood. 9 Cornwall. 10 Galt. 11 Goderich. 12 Guelph. 13 Hamilton, Central. 14 "Delta. 15 Ingersoll. 16 Kingston. 17 Kitchener. 18 Lindsay. 19 London, Central. 20 "South 21 "Sir A. Beck. 22 Morrisburg. 23 Napanee. 24 Niagara Falls. 25 Orillia. 25 Orillia. 26 Oshawa. 27 Ottawa, Glebe. 28 Usagar. 29 Owen Sound. 30 Pembroke. 31 Perth. 32 Peterborough. 33 Picton. 34 Renfrew. 35 St. Mary's. 58 St. Thomas. 39 Sarnia. 40 Seaforth. 41 Smith's Falls. 42 Stratford. 43 Stratford. 44 Toronto, Bloor. 45 "Humberside. 46 "Humberside. 47 "Jarvis. 48 "Malvern. 49 "North. 50 "Oakwood. 51 "Parkdele. 53 Vankleek Hill. 54 Walkerville. 55 Walkerville. 56 Windsor. 57 Woodstock.  **Districts**	142 102 206 6101 128 41 65 104 44 98 116 128 127 128 128 127 128 128 127 128 128 128 129 134 134 134 134 134 135 136 136 137 148 148 157 168 178 178 178 178 178 178 178 178 178 17	189 142 204 126 185 54 70 677 114 174 174 170 164 4055 2222 133 100 166 322 133 100 677 126 127 121 141 129 218 67 232 2357 360 392 289 217 370 305 343 59 237 178 379 370 305 343 59 217 370 307 307 307 307 307 307 307 307 30	555 544 1164 488 1255 3311 1700 444 1588 1155 56 62199 140 1177 266 42 93 62 1344 337 2255 76 600 57 7114 488 55 102 2110 52 2329 2433 1486 47 1599 2755 2254 292 2599 2433 422 104 291 106 7,7111 161 91 109	146 100 206 102 185 40 125 159 159 113 1255 129 113 127 77 171 93 204 127 277 77 171 93 204 127 223 78 163 57 100 102 85 149 148 58 102 159 148 129 125 125 125 125 125 125 125 125 125 125	101 4799 128 388 71 677 422 125 128 128 128 129 129 139 140 120 121 122 123 134 144 123 136 139 149 149 159 160 160 160 160 160 160 160 160	53 45 112 64 65 162 252 190 78 25 34 422 132 132 132 132 132 132 132 1	176 204 132 185 60 89 156 114 90 162 481 121 97 108 256 169 121 174 193 390 254 133 192 254 133 174 174 218 216 232 354 360 373 3141 391 370 304 317 477 277 178 378 378 378 378 378 378 378 310 342 248 96	1177 455 183 666 631 621 866 1488 333 2277 1611 129 129 129 129 129 129 129 129 129 1	114 1286 167 158 1155 181 193 76 107 108 108 109 109 109 109 109 109 109 109	114 31 31 31 51 67 59 61 96 129 167 1,125 248 170	50 50 50 50 50 50 50 50 50 50	239 393 391 215 260 54 112 121 1154 93 287 736 388 744 340 195 512 297 284 42 42 42 42 42 207 120 340 524 483 240 207 120 360 73 391 653 575 632 483 575 632 483 575 632 483 575 632 483 575 632 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 699 502 580 685 685 685 685 685 685 685 685 685 685
Totals	516	742	168 529	627	196 452	313	710	146	94	418	206	1,178
All Collegiate Institutes.	8,603	10,883	8,240	9,370	7,078	6,780	11,052	5,923	4,319	1,543	965	17,097

## CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

_		Nur	nber	in t Subj	he Va	arious –Con	Low	er Sc	hool			Nun	ber of Middle	Pupil e Scho	s in th	ie Var jects	ious
	French	Greek	German	Spanish	Manual Training	Household Science	Music	Business Practice	Stenography and Typing	Book-keeping	Can, Hist. & Civics	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 14 15 16 17 18 19 20 10 21 22 23 24 25 26 27 28 29 33 34 44 45 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	338: 244 40: 280 306 68 119 1611 168 230 100 287 736 390 801 482 310 298 53: 101 214 209 340 801 1552 208 136 619 240 607 636 493 650 653 681 681 699 565 746 237 339 6500 256 ———————————————————————————————————	3 2 41 11 41	34 34 36 34 31 34 31 34 31 31 31 31 31 31 31 31 31 31 31 31 31	38 7	181 121 600 141 110 54 	189 159 56 72 110 106 71 67 53 3 273 297 255 154 2,085	366		101 177 40  55 92 121 103	116 74 103 54 54 55 55 55 55 55 55 55 55 55 55 55	24	1000 1055 248 95 95 95 95 33 40 560 128 89 34 172 183 3 252 123 66 176 1155 78 441 69 955 73 3287,73 313 60 76 770 80 83 446 466 877 88 899 991 991 991 991 991 991 991 991		80 54 159 77 104 317 94 317 94 317 94 317 94 167 110 62 23 344 69 73 250 62 23 38 44 69 73 250 62 23 34 44 69 62 23 38 62 23 38 63 64 64 65 65 66 67 67 68 68 68 68 68 68 68 68 68 68	83 75 248 42 106 322 62 47 116 107 50 100 201 125 32 252 252 94 41 125 65 65 37 18 18 31 127 50 38 42 213 31 127 50 38 42 213 31 127 50 38 42 213 36 46 46 46 46 46 46 46 46 46 4	34 55 104 55 90 10 23 47 7 83 63 28 74 201 126  68 39 115 55 15 54 42 64 55 53 23 88 115 57 51 32 48 29 21 21 21 21 21 21 21 21 21 21	74 51 157 21 93 3 41 49 30 30 50 160 90 160 90 122 68 88 185 128 60 60 222 31 182 120 120 120 120 120 120 120 120 120 12
1 2 3 4	377 20° 27° 338						350					112 98 83 112	111 98 83 116	177 70 112 105	114 32 76 62	93 64 68 96	69 33 31 65
	1,199		-				350				·	405	408	464	285	321	198
	19,011	84	71€	59	2,162	2,085	1.461	1.82	938	877	393	8,745	8,975	7,175	5,508	4.674	4.801

## TABLE 10-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	Nur	nber	of P	upils	in the	Var	ious N	Iiddle	e Scl	nool	Sub	jects	—С	ontin	ued
Collegiate Institutes	Agric, and Hort., (First Year)	Agric. and Hort., (Second Year)	Canadian History	Ancient History	Latin	Greek	French	German	Spanish	Household Science	Art	Music	Bookkeeping and Penmanship	Stenography and Typing	Arithmetic
Counties															
1 Barrie. 2 Belleville. 3 Brantford. 4 Brockville. 5 Chatham. 6 Clinton. 7 Cobourg. 8 Collingwood. 9 Cornwall. 10 Galt. 11 Goderich. 12 Guelph. 13 Hamilton, Central. 14 "Delta. 15 Ingersoll. 16 Kingston. 17 Kitchener. 18 Lindsay. 19 London, Central. 20 "South. 21 Worrisburg. 23 Napanee. 24 Niagara Falls. 25 Orillia. 26 Oshawa. 27 Ottawa, Glebe. 28 "Lisgar. 29 Owen Sound. 30 Pembroke. 31 Petrh. 32 Peterborough. 33 Picton. 34 Renfrew. 35 Runnymede. 36 St. Catharines. 37 St. Mary's. 38 St. Thomas. 39 Sarnia. 40 Seaforth. 41 Smith's Falls. 42 Stratford. 43 Strathroy. 44 Toronto, Bloor. 45 "Harbord. 46 "Humberside. 47 "Jarvis. 48 "Malvern. 49 "North. 50 "Oakwood. 51 "Parkdale. 52 "Riverdale. 53 Vankleek Hil. 54 Vaughan Road.	25	25	922 888 1588 722 377 329 496 855 722 311 1055 2033 44 161 111 2700 688 477 811 2700 688 532 247 811 2701 411 412 422 422 422 422 422 422 422 42	700 566 988 311 800 364 444 4466 755 222 233 488 550 1711 141 577 38 550 528 83 1600 2000 811 175 1175 1175 1175 1175 1175 1175 1	81 99 2399 80 344 588 60 60 1133 1139 75 3177 200 388 230 145 877 269 126 65 111 152 555 877 125 65 111 152 555 81 126 40 40 40 40 40 40 40 40 40 40 40 40 40	10 2 3 3 15 15 2 4 4 2 2 2 4 3 3 7 5 5 4 4 3 3 7 5 5 7	82 111 248 117 110 39 64 66 66 61 61 61 61 61 61 62 63 64 64 64 64 64 61 61 61 61 61 61 61 61 61 61	2 21 11 8 24 24 8 8 9 2 2 5 18 8 8 20 0 2 2 42 3 21 3 9 9 1 3 3 12 2 8 8 17 7 10 0 10 1 15 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	110		300	31 37 148	2 2 2	5	511
56 Windsor 57 Woodstock			85	60	132		137								
Totals, Counties	180	146	6,034	4,261	8,515	192	8,866	889	121	11	75	226	4	5	51
Districts															
1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste, Marie			115 71 80 127	60 29 30 66	147 77 110 136	2	149 84 111 140	6							
Totals			393	185	470	2	484	45							
All Collegiate Institutes	180	146	6,427	4,446	8,985	194	9,350	934	121	11	7.5	226	4	5	51

#### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

	Number of Pupils in t1e Various Upper School Subjects														
	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
1 2 3 4 4 5 6 7 7 8 9 9 10 111 112 13 114 115 116 117 118 119 20 21 12 22 3 22 5 26 27 28 8 29 9 31 31 33 33 34 4 35 36 36 5 7 38 8 9 40 41 42 43 44 44 45 6 47 48 8 9 50 15 5 2 5 5 3 4 5 5 5 6 5 7 1 2 3 3 4	48 44 44 44 44 42 22 22 29 30 8 48 48 21 42 24 24 24 30 31 32 33 33 33 34 48 48 48 48 48 48 48 48 48 4	299 844 488 622 244 188 333 355 388 377 510 55 466 632 42 42 102 42 102 42 102 102 103 103 103 103 103 103 103 103 103 103	49 222 37 39 6 14 26 20 72 100 65 17 45 32 65 103 44 41 77 28 38 38 39 10 17 17 15 40 9 45 45 41 41 41 41 41 41 41 41 41 41 41 41 41	2,249 34 26	12	30 23 35 27 15 14 12 29 35 14 57 101 30 62 23 31 33 25 48 29 24 43 36 31 11 11 11 11 11 11 11 11 11 11 11 11	15 13 15 13 15 11 23 2 10 14 10 22 27 7 35, 37 30 10 13 31 11 10 17 7 4 4 10 10 17 7 16 6 6 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	55 11 1 6 24 24 15 20 144 8 8 33 33 35 36 36 55 7 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	9 9 9 8 5 5 7 7 4 4 5 5 3 3 1 9 9 5 7 7 7 7 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1	10 10 10 10 10 10 10 11 11 14 11 11 11	48 57 9 14 21 20 46	1 1 1 6 2 2 2 4 2 3 67	43 33 33 33 34 42 48 41 41 31 91 97 92 23 36 36 36 37 44 49 23 23 24 49 23 24 44 49 23 24 36 36 37 44 49 21 22 29 29 20 20 20 20 20 20 20 20 20 20	4 4 3 3 5 1 3 3 6 1 7 0 1 7 7 5 5 1 1 2 2	23
-	3,064		2,424	2,379	2,003	1,491	1,146				1,674		2,364		

# COLLEGIATE INSTITUTES TABLE 10—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

TAE	LE IV	1017	ILS. E.	NIOL.	MEN	; AVER	AGE	AII	ENDA	TYCE,
					æ	Nui	nber o	of Pup	ils in—	-
High Schools	Enrolment	Boys	Girls	Average Daily Attendance	Number Admitted for the First Time to Secondary School	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties   Alexandria	9.5 201 187 132 137 413 106 89 186 193 171 183 194 93 143 191 162 154 179 133 158 1158 1158 1158 1158 1256 2166 92 101 117 217 218 218 218 218 218 218 218 218 218 218	39 38 28 61 52 90 149 45 174 45 177 52 173 37 25 115 31 173 60	114 54 64	1144 112 111 1300 2500 1030 899 1400 544 1600 1566 1233 1933 911 2466 2011 11180 207 704 104 1122 75 75 866 195 161 175 162 161 175 175 162 161 175 175 175 175 175 175 175 175 175 17	36 488 699 545 511 433 444 222 300 338 299 822 266 265 211 33 442 22 37 768 32 144 42 31 31 31 31 31 31 31 31 31 31 31 31 31	42 39 111 176 58 194 32	31 41 22 577 36 24 44 42 52 61 45 52 45 52 45 52 47 40 39 30 30 30 56 58 48 40 27 25 22 23 24 25 27 25 26 27 27 20 20 21 21 21 21 21 21 21 21 21 21	311 566 100 277 110 244 221 220 326 588 221 110 777 779 100 747 144 226	122 133 366 100 99 177 188 222 244 39 32 112 233 32 21 15 15 15 15 15 16 21 21 21 21 21 21 21 21 21 21 21 21 21	7 122 100 155 277 155 144 199 3 133 100 3 3 3222 155 221 17 7 21 133 28 12 22 21 15 22 21 15 22 21 16 16 17 17 16 12 21 18 12 26 21 18 12 26 21 18 12 26 21 18 12 26 21 18 17 17 16 12 21 18 17 17 16 12 21 18 17 17 16 10 10 10 10 10 10 10 10 10 10 10 10 10

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

Number of Pupils from—	Number o	f Pupils from is occupied		hose Head	the '	ber of Pu Various I nool Subj	ower
Municipalities composing High School District Other Municipalities within the County or Territorial District Other Counties or Territorial District	Commerce	Law, Medicine, Dentistry or the Church Teaching	The Trades Labouring Occupations	Other Occupations Without Occupation	English Composition	English Literature	British History
1         135         2         2         7           2         58         76         7         38         6         7         38         6         7         38         6         72         1         7         32         67         1         7         32         67         1         7         32         67         1         7         2         1         7         8         77         7         2         1         7         8         13         10         74         107         1         13         13         10         74         107         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	19 64 278 74 18 33 15 63 53 57 16 71 77 59 10 36 21 100 11 103 177 85 11 662 42 116 71 15 8 45 8 45 8 45 8 45 8 45 8 45 8 45 8 4	7	19 6 9 9 14 26 82 20 16 20 16 20 16 20 17 18 33 20 40 36 16 7 18 44 30 37 19 15 16 14 37 15 19 29 28 7 39 31 32 122 31 37 40 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7 1 1 1 1 1 1 2 2 2 2 2 1 0 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 1	7	855 744 1188 1744 75 988 944 41 966 1300 966 1301 167 167 167 167 1684 188 128 128 128 128 128 128 128 128 128	71 444 30 51 92 50 28 50 28 50 15 57 58 54 75 58 61 120 111 28 41 79 126 120 121 131 222 325 99 144 43 431 322 336 438 330 434 441 335 45 42 42 435 336 68 347 47 41 40 42 42 43 436 68 347 77 41 40 42 437 41 438 444 1236 225 29 164 444 1236 225 29 17 87 87 87 87 87 87 87 87 87 87 87 87 87

# COLLEGIATE INSTITUTES TABLE 10—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	Enro		and Ave	1		12.27		Enrol		
		Atten	dance				1 01111	1311101	ment	
High Schools	Enrolment	Boys	Girls	Average Daily Attendance	Number Admitted to Secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties	288 94 433 187 173 135 93 101 100 109 58 1188 177 212 2358 263 30 30 135 214 43 3171 80 150 300 404 419 99 134 196 196 196 196 196 196 196 196 196 196	17 72 966 388 555 106 24 111 104 47 77 33 130 49 16 77 82 52 52 52 99 100 45 95 95 95 95 95 95 95 109 62 63 88 51 98 11 11 11 11 11 11 11 11 11 11 11 11 11	19 104 89 99 61 71 137 38 124 114 57 67 158 27 110 91 84 93 56 109 93 116 66 68 73 116 73 116 116 83 128 116 83 128 116 83 128 128 128 128 128 128 128 128 128 128	28 148 148 1555 80 107 180 208 186 84 44 95 269 1166 85 176 89 93 33 52 102 147 188 344 44 230 103 133 139 27 114 182 233 346 646 646 646 646 646 646 646 646 6	9, 48, 68, 40, 43, 74, 23, 93, 83, 88, 26, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	9 63 755 400 433 911 25 1007 100 266 15 70 52 29 9 60 33 32 74 72 29 9 9 9 9 9 9 9 9 11 13 44 14 14 16 16 16 16 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11 488 50 211 417 111 655 511 288 958 288 144 327 629 277 629 277 847 228 147 228 147 228 147 238 163 164 117 117 117 117 117 117 117 117 117 11	13 23 21 115 29 41 16 23 38 32 19 10 53 36 20 20 20 36 44 47 22 36 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40	3 22 21 11 16 13 30 30 30 30 30 30 30 32 31 11 39 9 24 4 20 20 20 20 20 20 20 20 20 20 20 20 20	20 18 7 26 10 6 9 22 19 16 15 10 8 37 6 24 22 25 11 12 25 11 12 25 11 12 25 11 12 25 11 12 25 11 12 25 11 12 25 11 12 25 11 12 25 15 16 24 25 16 26 27 28 28 28 28 28 28 28 28 28 28
Totals	19,906	8,948	10,958	16,950	6,338	7,345	5,194	3,295	2,291	1,783
Districts  1 Bracebridge	144 134 205 100 220 79 113 111 238 132 208 186 245 96 223	74 64 87 45 95 36 56 56 37 112 70 0 0 85 86 112 32 101	70 70 118 555 125 43 57 74 126 62 22 123 100 133 64 122 	122 101 174 722 183 64 99 97 212 212 87 209 2,067	40 46 74 51 87 29 32 46 93 51 65 87 64 39 116	47 61 74 45 99 35 37 48 114 51 84 82 96 40 118 	32 35 76 20 54 21 22 32 74 74 48 61 20 40	25 18 36 23 41 11 25 17 22 27 28 26 45 45 22 31	22 17 14 7 12 7 17 14 22 23 26 14 16	18 3 5 5 14 5 12 6 5 16 7 17 18 ————————————————————————————————
Totals  1 All High Schools	2,434	10,040	12,300	19,017	7,258	8,374	5,826	3,692	2,534	1,914
2 Collegiate Institutes	34,770	17,670	17,100	30,438	11,122	11,991	8,930	6,461	4,309	3,079
3 Grand Totals	57,110	27,710	29,400	49,455	18,380	20,365	14,756	760	6,843	4,993
4 Increases for year	1,305	922	383	1,658	356	81	340	760	159	283
6 Percentages	1	48.52	51.48	86.60	32.18	35.66	25.84	17.78	11.98	8.74

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

Е	nrolme	ent Ar	ea	Ent	olmen	t by (	Оссира	ation o	of Fan	nily He	ead	Numbe Lower	rs in the School	Various Subjects
Municipalities com-	prising High School	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	English Composition	English Literature	British History
79 80 81 82 83 84 85 86 87 88 99 91 92 92 93 94 95 100 101 102 103 104 105 106 107 108 107 118 118 119 110 1111 1115 1116 1117 1118 1118 1119 1119 1119 1119 1119	31 100 120 40 119 133 39 152 66 66 20 140 147 63 30 170 177 50 9 9 9 9 9 9 56 37 22 112 134 4125 358 82 202 25 158 82 158 158 158 158 158 158 158 158 158 158	1 600 500 500 500 500 500 500 500 500 500	4 166 155 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 20 15 17 28 6 27 33 26 4 4 26 7 33 46 6 7 7 30 49 16 49 16 16 16 16 16 16 16 16 16 16	20 666 51 51 600 63 40 31 48 33 33 53 77 22 22 22 22 44 666 63 33 77 73 53 80 99 60 29 71 11 44 45 60 60 86 49 49 49 49 49 49 49 49 49 49 49 49 49	9 6 6 1 2 2 100 2 2 2 5 3 4 4 3 3 16 6 6 6 6 7 11 1	2 4 4 1 3 1 1 1 2 2 2 1 1 4 1 2 2 5 4 4 1 1 8 8 1 1 1 1	4 144 299 366 433 66 544 544 544 544 544 544 544 544 544	53 2 588 322 9 244 644 88 22 39 233 40 188 111 5 18 6 6 9 4 2 2 2 3 2 3 2 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 4 3	15 10 31 26 41 36 61 11 13 77 77 17 17 19 3 3 3 14 14 10 3 12 8 12 8 12 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	88 5 2 2 3 3 3 3 5 1 3 3 0 4 4 4 4 4 5 5	83 168 363 173 151 170 553 199 199 199 107 64 112 112 55 107 63 56 56 56 56 144 114 118 118 118 118 118 118	955   123   123   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134	566 71 40 43 68 25 100 100 45 26 48 29 30 46 35 38 32 68 67 30 57 33 29 18 37 59 66 66 99 30 52 21 35 42 14 66 30 44 127 120 50 60 36 51
	11,730	7,195	981	3,480	7,321	850	203	3,375	2,369	1,600	708	12,797	12,791	7,137
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	142 132 160 100 180 622 88 64 233 132 164 151 165 70	45 28 17 25 47 3 40 35 77 26 51	2 2  12  2  4	31 14 21 15 32 21 20 10 20 18 64 27 747 19 26	31 5 3 5 30 15 3 31 16 6 5 26	4 2 4 4 8 2 8 2 6	1 1 1 4 4	25 89 29 25 33 30 38 21 39 9 35 63 41 37	40 3 32 49 5 26 22 130 95 41 32 32 32 1 26	18 50 11 40 5 14 16	7	79 96 150 62 149 56 59 80 180 90 138 130 157 60	81 150 62 149 56 59 71 180 90 138 125 157	45 90 32 37 47 76 51 54 82 81
	2,015	394	25	384	219	74	16	678	614	374	75	1,624		893
1 2	13,745 29,446	7,589 4,669	1,005	3,864 9,524	7,540 3,670	1,700		4,053 8,598	2,983 3,820		783 1,341	14,421	14,386 19,902	8,030 12,162
-3 -4	1,078	12,258	1,561	13,388	11,210	2,624	32	365	6,803	7,506	2,124	34,318	34,288	20,192
5											231			

# COLLEGIATE INSTITUTES TABLE 10—PUPILS: ENROLMENT; AVERAGE ATTENDANCE.

	TAB	LE 10-			Pupils Subj		e Vari	ous Lo			NDA.	NGE,
High Schools	Physiography	Algebra	Geometry	Arithmetic	English Grammar	Art	Geography	Botany	Zoology	Agric. and Hort., (First Year)	Agric. and Hort., (Second Year)	Latin Grammar
Counties  1 Alexandria  2 Alliston  3 Almonte  4 Amherstburg  5 Arnprior  6 Arthur  7 Athens  8 Aurora  9 Avonmore  10 Aylmer  11 Beamsville  12 Blenheim  13 Bowmanville  14 Bradford  15 Brampton  16 Bridgeburg  17 Brighton  18 Burlford  19 Burlington  20 Caledonia  21 Campbellford  22 Carleton Place  23 Cayuga  24 Chesley  25 Chesterville  26 Colborne  27 Deseronto  28 Dundalk  29 Dundas  30 Dunnwille  31 Durham  32 Dutton  33 East York  34 Elmira  35 Elora  36 Essex  37 Etobicoke  38 Exeter  39 Pergus  40 Finch  41 Flesherton  41 Flesherton  42 Forest  43 Gananoque  44 Georgetown  45 Glencoe  46 Grimsby  47 Hagersville  48 Hanover  49 Harriston  50 Hawkesbury  51 Iroquois  52 Kempiville  53 Kincardine  54 Kingsville  55 Lakefield  56 Leamington  57 Listowel  58 Meaford  60 Markdale  61 Markham  62 Mavville  63 Meaford  64 Midland  65 Milton  66 Mimico  67 Mitchell  68 Morewood  69 Mount Forest  70 Neweastle  71 Newburgh  72 Newcastle  73 Newmarket  74 Niagara  75 Niagara  75 Niagara  75 Niagara  75 Niagara	30 43 20 26 61 32 24 43 43 33 31 45 45 30 56 56 56 56 25 24 20 25 21 24 20 25 21 21 21 22 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	71 444 366 911 522 525 576 557 660 557 678 758 758 758 758 758 758 758 758 758 7	31 411 235 524 440 35 447 35 524 440 35 447 35 524 440 35 447 35 524 440 35 447 35 524 440 35 447 35 526 526 526 526 526 526 526 526 526 52	30 422 500 27 944 23 34 25 36 46 162 121 36 30 55 45 95 19 21 21 25 42 26 33 30 27 42 26 43 30 47 55 42 26 47 47 47 47 47 47 47 47 47 47 47 47 47	26 411 177 331 244 359 244 359 344 35 37 27 568 444 668 37 21 22 26 36 36 36 28 33 114 41 39 24 33 31 32 32 33 34 36 36 37 31 32 32 33 34 36 36 37 37 31 32 32 33 34 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	71 444 255 62 83 367 74 744 446 357 62 440 755 660 755 673 211 36 43 25 90 655 38 42 43 43 44 43 44 44 45 46 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	71 444 29 29 1133 25 15 15 15 15 15 15 15 15 15 15 15 15 15	71 444 444 444 444 444 444 444 444 444 4	29 41 166 32 222 44 388 399 8 55 57 399 22 26 26 26 37 311 31 47 24 37 35 23 33 67 25 31 67 25 31 67 26 34 30 30 30 30 30 30 30 30 30 30 30 30 30	52 61 76 43 36 60 45 37 80 78 66 66	27 27 33 33 51 24 41 22 38 59 50 44 44 60 15	99 84 54 54 39 91 10 10 10 10 10 10 10 10 10 1

#### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

		Nui	mber Sc	of l	Pupils Subj	s in the	ie Va -Con	rious tinue	Lowe d	er		Num	ber of Middle	Pupil Scho	s in th ol Sub	e Vari jects	ious
French		Greek	German	Spanish	Manual Training	Honsehold Science	Music	Business Praetice	Stenography and Typing	Book-keeping	Can. Hist. & Civics	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 5 6 6 7 8 9 10 1 1 2 3 1 4 1 5 6 6 7 8 10 1 1 1 2 3 1 4 5 6 6 7 8 10 1 1 1 2 3 3 3 3 4 5 6 7 3 8 9 0 1 1 1 2 3 3 3 3 4 5 5 5 5 6 6 7 6 8 9 6 1 6 2 3 6 6 6 6 7 6 8 9 7 0 1 7 2 7 3 7 4 7 5 7 6 6 6 7 7 1 7 7 3 7 4 7 5 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	102   84   707   747   747   747   747   747   747   747   747   747   747   747   747   747   747   747   747   747   747   748   747   748   747   748   747   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   748   7		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3	49	25		233 233 244 1221 1754 19	23 44 41 22 45 31 84 28 8 84 3 112 29 8 8 8 8 4 3 112	26 41 21 40 21 40 44 44 33 32 7 7 15 36 23 42 2 28 68 84 84 20 98 3 57	134 155 20 30 30 37	344 325 114 40 288 288 280 260 233 244 277 177 477 433 28 31 244 271 177 473 43 271 177 473 43 271 177 473 473 474 474 475 477 477 477 477 477 477 477	31 28 31 28 31 32 32 32 32 33 42 33 43 49 50 31 32 42 22 27 27 28 32 42 22 27 27 28 32 42 22 27 27 28 32 42 27 27 28 32 42 27 27 28 32 42 27 27 28 32 42 27 27 28 37 48 48 49 40 40 40 40 40 40 40 40 40 40	29 26 20 58 32 58 21 11 25 52	33 144 20 30 199 19 13 33 23 111 33 188 10 26 9 9 20 20 20 32 38 83 33 14 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 24 25 35 35 14 43 35 12 19 14 44 26 26 29 4 57 31 31 35 31 31 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28

# COLLEGIATE INSTITUTES TABLE 10—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

		]	Numb	er of I		in the Subje	Vario	us Low	er Sch	nool		,
High Schools	Physiography	Algebra	Geometry	Arithmetic	English Grammar	Art	Geography	Botany	Zoology	Agric, and Hort. (First Year)	Agric. and Hort. (Second Year)	Latin Grammar
Counties 77 Norwood. 78 Oakville 79 Omemee. 80 Orangeville 81 Paris. 82 Parkhill 83 Penetanguishene 84 Petrolia 85 Plantagenet. 86 Port Colborne 87 Port Credit. 88 Port Dover. 89 Port Elgin 90 Port Hope 91 Port Perry. 92 Port Rowan 93 Prescott. 94 Richmond Hill 95 Ridgetown 96 Rockland 97 Saltfleet. 98 Scarboro 99 Shelburne 100 Simcoe. 101 Smithville 102 Stirling 103 Streetsville 104 Sydenham 105 Thorold 105 Tillsonburg. 106 Tillsonburg. 107 Toronto Univ. Schools). 107 Toronto Univ. Schools). 108 Trenton. 119 Walkerton 110 Walterdon 111 Wallaceburg 114 Wardsville. 115 Waterdown 116 Waterford 117 Watford 118 Welland 119 Weston 120 Williamstown 121 Williamstown 122 Williamstown 123 Willowdale. 124 Winchester 125 Wingham  Totals	22 73 46 52 19 40 39 39 13 72 51 31 34 34 34 34 34 34 34 42 42 42 42 42 42 42 42 42 42 42 42 42	25 91 13 39 74 61 43 63 328 81 11 100 45 22 28 46 48 22 22 47 7 7 29 56 37 29 20 28 59 61 103 113 268 51 113 268 51 113 268 51 113 268 51 113 268 51 113 268 51 113 268 51 268 51 268 51 268 51 268 51 268 51 268 51 51 51 51 51 51 51 51 51 51 51 51 51	24 51 15 40 40 40 40 40 72 20 35 37 38 32 33 42 27 52 28 26 19 77 77 77 77 77 77 77 28 29 8 23 32 24 24 24 24 24 24 24 25 26 34 34 34 34 34 34 34 34 34 34 34 34 34	22 116 	23 51 39 37 19 43 42 21 33 46 51 27 29 29 29 29 33 36 42 29 29 29 33 36 42 29 29 29 33 36 42 29 29 31 31 31 31 31 31 31 31 31 31 31 31 31	26 35 10 10 37 20 40 40 40 42 48 42 48 43 33 38 67 77 55 55 53 28 33 21 21 22 24 47 38 38 38 33 31 31 32 34 44 45 46 46 47 47 47 47 47 47 47 47 47 47	25 83 17 17 159 71 40 42 29 42 29 44 43 37 38 35 54 47 47 47 47 27 55 54 33 59 39 49 29 30 31 31 20 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	30	23 17 39 27 20 40 40 50 32 29 54  29 54  10  15 49  27 36 46 25 37 77 74 29 21 24 40 20 21 21 21 21 21 21 21 21 21 21	555 633 199 411 300 666 333 488 422 422 555	355 244 388 299 266 30 31,141	52 105 23 23 73 70 45 26 16 115 50 81 46 46 46 30 775 55 51 71 24 46 66 107 75 96 32 50 33 55 64 83 77 143 143 143 143 143 143 143 143 143 143
Totals  Districts	5,180	0,818	4,578	0,324	4,029	3,300	0,782	4,119	3,193	1,773	1,141	9,413
1 Bracebridge 2 Chaplean 3 Cobalt 4 Cochrane 5 Fort Frances 6 Gravenhurst 7 Haileybury 8 Huntsville 9 Kenora 10 Kirkland Lake 11 New Liskeard 12 Parry Sound 13 Sudbury 14 Thessalon 15 Timmins Totals	52 37 42 48 56	47 80 1112 45 81 35 37 51 76 51 50 86 96 42 98	32 33 44 17 51 12 22 23 52 37 36 51 56 20 40	32 466 766 769 20 22 23 33 52 38 54 20 40 659	32 44 40 83 48 50 20	40 46 588 39 81 35 9 28 44 51  82 76 40 98 727	45 46 72 45 91 32 36 40 77 87 51 84 67 38 98	46 74 18 38 42 51 82 83	33 59 17 15 29 48 37 23 61 22 40	86 31 54 40 255	48 9 41 129	79 700 149 47 140 555 58 56 72 855 71 41 122 55 55 140
1 All High Schools	5,735	7,805	5,104	7,183	5,265 7,078	6,233 6,780	7,691 11,052		3,577 4,319	2,030 1,543	1,270 965	
2 Collegiate Institutes 3 Grand Totals			8,240 13,344	9,370				10,574	I			27,747

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

		1	,			jects						111100	ic ocii	ils in ti ool Su	DJECIS	
French	Greck	German	Spanish	Manual Training	Household Science	Music	Business Practice	Stenography and Typing	Book-keenipg	Can. Hist. and Civics	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
47 107 24 44 74 36 118 151 74 52 151 60 108 112 48 111 44 45 111 44 45 111 44 45 111 44 45 111 46 66 81 81 103 81 81 81 81 81 81 81 81 81 81 81 81 81	33	200	122	34	555	344	288 19	388 29 29 45 59 45 54 41 33 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 41 35 54 54 54 54 54 54 54 54 54 54 54 54 54	38 25 59 45 59 45 54 45 54 47 19 47 7 35 37 35 1,440	15	27 577 177 43 21 25 32 48 48 42 21 21 22 26 88 20 29 29 21 37 33 44 12 44 41 15 99 24 44 11 17 30 27 30 31 31 31 42 42 48 48 48 48 48 48 48 48 48 48 48 48 48	27 577 17 45 21 42 42 42 21 18 8 22 23 36 47 11 18 8 22 23 36 36 10 28 29 29 29 29 29 36 36 36 10 21 21 21 21 21 21 21 21 21 21 21 21 21	77 255 133 21 188 21 41 39 9 4 188 68 88 89 9 6 29 36 31 10 24 54 10 0 24 54 10 0 24 27 27 9 28 28 28 27 27 9 28 28 17 49 104 26 51 51 10 10 4 20 15 3,255	25 26 26 24 22 22 32 32 32 36 15 10 20 36 15 10 21 39 25 15 16 39 22 12 38 81 22 41 41 41 41 41 41 41 41 41 41 41 41 41	66 19 55 523 177 144 42 22 22 22 21 55 29 333 33 27 177 12 24 80 80 80 80 80 80 80 80 80 80 80 80 80	25 18 17 27 21 30 15 40 39 20 23 27 7 17 20 13 38 38 19 9 9 32 12 18 38 18 19 20 20 20 20 20 20 20 20 20 20
55 58 57 76 89 123 46 145 140 1,299		6 62 719	39 59	39	56	192	51	52	53	38	31 116 38 24 44 41 20 41 26 36 36 36 46 30 45 37 45 47 45 28 74 54 87 45 87 45 87 45	39 16 21 24 44 18 41 31 41 26 6 31 44 37 488 4,494 8,975	30 22 37 22 27 11 32 17 20 27 35 46 23 23 401 3,656 7,175	25 17 34 7 23 6 18 14 23 48 18 62 16 13 8 332 3,146 5,508	16 18 13 11 12 4 16 24 18 8 32 71 22 31 22 31 2,931 4,674	19 14 35 22 29 16 39 14 19 16 16 10 15 10
	477 1077 244 744 1200 511 373 343 366 1188 1511 499 300 308 1121 488 1111 444 511 366 844 1111 444 511 366 844 1088 1121 488 1111 499 11,452 10,011	47 107 24 74 120 51 74 120 51 37 34 36 118 151 74 52 151 49 30 78 55 71 60 108 112 48 111 44 51 36 66 84 111 44 82 25 51 60 60 84 144 82 25 10 35 85 62 66 65 10 79 88 147 65 66 65 10 79 11 15 16 88 147 65 197 7 10 10 10 10 10 10 10 10 10 10 10 10 10	47	47	47	47	47	477	47	47	107	47	477	147	47	47

#### TABLE 10-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	Nu	ımbeı	of F	upils	in the	e Var	ious N	Aiddl	e Scho	ol St	ıbjec	ts—	Con	tinu	ed
High Schools	Agric, and Hort. (First Year)	Agric. and Hort. (Second Year)	Canadian History	Ancient History	Latin	Greek	French	German	Spanish	Household Science	Art	Music	Bookkeeping and Penmanship	Stenography and Tvping	Arithmetic
Aliston	4	8 8 8 1 1 16	22111 4736 366 366 36 2129 253 322 253 2214 366 666 1911 114	200 16 16 16 16 16 16 16 16 16 16 16 16 16	22 44 11 12 22 23 33 34 44 22 24 24 24 24 24 24 24 24 24 24 24	7 7 7 1 1 1 2 2 2 2 2 7 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17 19 31 41 31 22 5 41 32 23 23 13 35 5 66 5 5 5 5 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 3 5 2 2 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	1 1 2 2 3 9 9					5	

## CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

_			Nu	mber	of Pup	ils in	the Va	rious	Upper	Schoo	l Subj	ects			
	English Composition	English Literature	Aigebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	7 133 7 9 19 11 11 25 18 6 27 7 16 16 16 27 26 27	10 41 12 25 22 5 27 17	4 12 10 25 10 9 17 2: 11 9 12 16 16 19	6 97 7 144 211 6 133 155 1 177 9 5 5 144 133 18	5 12 12 11 10 9 13 3 2 17 13 	24 9 100 111 166 88 9 8 2 18 6	6 11 5 9 5 5 7 7 6 5 5	4 7 5	8 2 9 8	9 2	5 111 8 2 15 4 111 100 2 9 6		77 111 100 111 200 66 99 177 4 122 133		
16 17 18 19 20 21 22 23 24 25 26 27	5 23 13 21 26 11 22 4	4 21 13 23 29 13 22 9	10 4 12 10 16 11 13 19 4 3	10 6 14 9 16 10 7 18 14 4	8 3 12 10 26 12 8 7 10	2 12 4 18 8 21 17 36 4	1 5 3 5 8 7 7 9	2 12 12 15 15	10 1 1 1 14 12	10 1 1 1 14 9	3 6 13 10 10 2 14		14 10 10 10 15 8 8 18		
28 29 30 31 32 33 34	10 12 16 9 13 13 8	10 14 16 12 20 13	5 7 10 10 16 1 9	8 7 10 9 8 1 6	6 13 14 9 1 8	10 6 12 10 12 3 5	4 9 10	6 7 1	3 4	3	8 8 7 9 10		8 7 14 12 11 8		
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	133 24 111 288 166 5 7 7 133 7 7 6 15 5 5 5 23 24 4 6	12 28 19 31 15 5 6 16 16 25 28 28	6 17 111 5 7 4 6 7 10 12 12 12 3 8 10 11	12 12 16 9 8 3 3 5 6 8 8 9 10 10 10 2 8	9 13 11 10 2 4 8 7 3 3 11 4 7 14 2	2 6 6 19 7 5 3 6 6 12 2 7 1 1 7	997777	2 9 222 16 5 10 4	5 12 1 1	5 12 1 1	2 8 4 7 6 6 11 8 8 10 2 2 11 6 6 3 3 7 7		8 5 10 12 6 6 7 8 10 10 15 5 9 11 1 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	2
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	34 22 19  28 28 10 7 4 4 19 13 10 28 28 28 3 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	34 23 19 42 100 7 6 23 12 14 28 28 37 15 15	12 14  27 14 8 9 9 3 3 19 9 17 15 13 10 10	23 19 10  16 15 8 4  15 11 20 13 11 10 5	222 233 8 	21 20 10  16 19 9 3 3 12. 12 11 14 8 8 4	7 9 13 10 2 2 2 6 8 8 2 9 6 6 6 3 3 5 5 6	8 5 11 9 3 5 8 5	9 3 3 3 1 8 7 2	10 2 7 7 2 6 1 1 2 5	17 16 12 12 14 7 4  15 10 14 11 12 9 6		15 16 19 27 13 1 5 5 4 22 11 11 10 10 16 9		
70 71 72 73 74 75	22	25	23	22	13	11	3	13	2	2	22	1	15	5	

#### TABLE 10-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

		N	umbe	r of F	upils	in th	e Vari	ous N	1iddle	Scho	ool S	ubje	cts		_
High Schools	Agric. and Hort. (First Year)	Agric. and Hort. (Second Year)	Canadian History	Ancient History	Latin	Greek	French	German	Spanish	Household Science	Art	Music	Bookkeeping and Penmanship	Stenography and Typing	Arithmetic
Counties 76 Norwich. 77 Norwood. 78 Oakville. 79 Omemee. 80 Orangeville. 81 Paris. 82 Parkhill]. 83 Penetanguishene. 84 Petrolia. 85 Plantagenet. 86 Port Colborne. 87 Port Credit. 88 Port Elgin. 90 Port Blgin. 91 Port Perry. 92 Port Rowan. 93 Prescott. 84 Richmond Hill. 95 Ridgetown. 96 Rockland. 97 Saltfleet. 98 Scarboro. 99 Shelburne. 100 Simcoe. 101 Smithville. 102 Stirling. 103 Streetsville. 104 Sydenham. 105 Thorold. 106 Tillsonburg. 110 Toronto (Univ. Schools) 107 Toronto (Univ. Schools) 110 Wardsville. 111 Vienna. 112 Walkerton. 113 Walkerton. 114 Wardsville. 115 Waterdown. 116 Waterford. 117 Watford. 118 Welland. 119 Weston. 120 Whitby. 121 Wiarton. 122 Williamstown. 123 Willowdale. 124 Winchester. 125 Wingham.	13 24 41 18 24 30 27	12	12 33 34 34 27 28 23 31 26 41 27 22 29 42 20 21 36 33 17 11 21 32 20 34 41 36 33 17 11 21 21 20 21 21 21 21 21 21 21 21 21 21	13 8 26 16 28 23 15 12 26 27 7 7 18 8 28 28 28 28 12 20 13 14 11 13 15 11 24 11 11 24 11 11 24 11 11 25 11 26 11 27 27 27 27 27 27 27 27 27 27 27 27 27	17 26 25 40 36 19 13 30 13 45 48 13 18 7 7 40 63 33 7 7 29 41 15 41 15 27 47 47 47 47 47 47 47 47 47 47 47 47 47	12	8 31 25 5 42 37 17 36 25 47 58 20 47 51 20 54 27 27 28 20 40 40 27 29 15 49 29 37 38 8 39 30 30 30 30 30 30 30 30 30 30 30 30 30	55 3 3 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5	9	27		177 255	118	14	
Totals Districts	. 423		3,118	2,352	3,863	37	3,883	166	13	27	27	71	47	33	• • •
1 Bracebridge 2 Chapleau 3 Cobalt 4 Cochrane 5 Fort Frances 6 Gravenhurst 7 Haileybury 8 Huntsville 9 Kenora 10 New Liskeard 11 Parry Sound 12 Sudbury 13 Thessalon 14 Timmins 15 Kirkland Lake		21	28 33 40 24 24 77 22 26 26 36 50 29 27 26	20 22 13 26 10 16 9	32 25 34 19 27 13 33 18 44 42 26 26 15 59 23 33 32 21		34 19 35 21 27 12 31 19 44 42 32 60 7 39 27	5			46		1		
Totals				210	420		419	171		27	73	l	1		
1 All High Schools 2 Collegiate Institutes		146		2,562 4,446	4,283 8,985	194	9,350	934	121	11	75	226	-	5	51
3 Grand Totals	. 613	543	9,965	7,008	13,268	231	13,652	1,105	134	38	148	297	52	38	51

#### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

			N	umber	of Pu	pils in	the V	arious	Uppe	r Scho	ol Sub	jects			
	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
76 77 78	19 10 24	17 10 28	10 7 6	8	10 18	11 10 2	7 4 3	3			10 8 3		16 11 7	2	
78 79 80 81 82 83 84 85 86 87 88 89 91 92 93 94 95 97	6 28 13	8 28 12		15 15 6	12 12 7	11 5 8	12	9			14		13		1
82 83 84	13 6 26	12	1	1	16			5			12		18		
85 86 87			1								8		8		
88 89 90	30 23 7 16 8 12	18 8 11	12	7	1	1					8	5	9		
91 92				14	5			3			14		10		
94 95	22 3 20	22 2 23	16 18	16 10	5 14 9	5 9 10	10 11		2	2	14		11 16 13	2	
98	11 24 14	13 26 14	7 14 7	6 21	8	5 16	10	8	10	10		3	9	4	
99 100 101	26 12	32 10	19 5 11	7	1 5	6 11 7		1 4	2 3 5	2 2 5	11 14 8		1 19 16		
102 103 104	21 6 10	22	6	12 4 7	3	4	5	5	5	5	4		8		
105 106 107	10 33 25	37	35	40 76	61	26 17	15 58 5	5 21 25 14	6	4	6 23 28	4	6 36 68	4	
108 109 110	33 25 6 26 11	6 22 9	17 11 13	13 14 14	13 14 11	14 6 14	5			7	10 15 12		16		
111 112 113	16 16	19 1 <b>6</b>	19	19	5 8	16	3 7	5 7		9	18		15		
114 115 116	21	29	11	11	8	8	6				3		11		
117 118 119	4 30 38	8 23 38	5 20 36 9	20 22 35	21 19 27 10	15 13 16	5 15 13	5 11 14	12	10	15 31		10 21 29		
120 121 122	38 18 6 5	20 9	6 5	10	10 5 6	18	3 5	4			10		12		
123 124 125	14	15	 13 34	 14 31	16 33	-	9			6	15		16		
125	1,803	1,965	1,280	1,287	1,172	1,088	628	485	241	237	982	13	1,229	23	4
1 2 3	12 18 15	18 18 17	16	12	17	14	7	4	7	9	6		8		
5	6	6	16 3 6 4 10	5- 4- 11	6 4 11	5	5 2 2	5	4	4	1 4 8		3 1 9		
6 7 8	3 6	1 9	5	12	9	11		6			10		9		
9 10 11	3 25 20	2 25 30	1.5 7	16 9	16 3	15 15 2	14	0 3	4	3	2 8 5		6 8 11		
12 13 14	24 5 8	29 5 8	16	16	16	9	8	7	6	7	8	1	10	3	
15	156	184	110	108	5								2	1	
1	1,959	2.149	1,390	1,395	1.273	1,171	677	527	262	23	1.045	1 4	1,305	26	4
3	5.023	5,336	3,814	3,774	3,276	2,662	1,146	1,519	665	682	2,719	81	3,669	221	23

#### TABLE 11—ENROLMENT OF PUPILS BY

							Lo	wer	Sc	hoo		For	m I						-
						В	oys									Girl	s		
Collegiate Institutes	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years	16 years
3 Brantford. 4 Brockville. 5 Chatham. 6 Clinton. 7 Cobourg. 8 Collingwood. 9 Cornwall. 10 Galt. 11 Goderich. 12 Guelph. 13 Hamilton, Central. 14 "Delta. 15 Ingersoll. 16 Kingston. 17 Kitchener. 18 Lindsay. 19 London, South. 20 "Central. 21 "Sir Adam Beck. 22 Morrisburg. 23 Napanee. 24 Niagara Falls. 25 Orillia. 26 Oshawa. 27 Ottawa, Glebe. 28 "Lisgar. 29 Owen Sound. 30 Pembroke. 31 Perth. 32 Peterborough. 33 Picton. 34 Renfrew. 35 Runnymede. 36 St. Cetharines. 37 St. Mary's. 38 St. Thomas. 39 Sarnia. 40 Seeforth. 41 Smith's Falls. 42 Stratford. 43 Strathroy. 44 Toronto, Bloor. 45 "Harbord. 46 "Harbord. 47 "Jarvis. 48 "Malvern. 49 "North. 50 "Oakwood. 51 "Parkdale. 52 "Riverdale. 53 Vankleek Hill. 54 Vaughan Road. 55 Walkerville. 56 Windsor. 57 Woodstock.	i	1 1 2 1 1 1 1 1 2 1 1 1 1 3 7 7 2 2 6 3 3 6 2 2 1 1 3 3	4 6 6 10 4 4 9 9 7 7 13 4 4 10 10 10 10 10 22 7 7 13 14 16 6 6 5 12 12 17 18 18 18 18 18 18 18 18 18 18 18 18 18		49 70 55 63 63 56 83 9 50 21 59	32 9 9 20 21 3 13 15 12 7 9 11 14 17 27 4 4 18 8 4 21 11 11 10 20 26 6 19 11 18 18 18 18 18 18 18 18 18 18 18 18	14 57 33 41 12 66 22 77 11 62 11 12 13 15 14 44 55 61 12 13 13 15 14 14 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	5  7  2 1 1 1 	1 1 1				i	2	11 17 9 35 22 10 6	19 31 32 32 33 32 33 41 16 15 12 14 16 15 12 14 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	30 287 35 40 9 19 15 29 12 37 22 42 21 63 19 14 40 167 52 51 19 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18 29 18	20 13 16 20 8 3 12 17 7 12 13 13 19 19 19 10 10 25 11 13 7 10 25 11 10 25 11 10 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 15 15 15 15 15 15 15 15 15 15 15 15 15	7 4 4 4 4 5 1 6 7 8 2 5 5 4 4 1 6 4 3 2 2 1 1 2 1 1 3 3 9 2 3 3 4 4 2 3 1 3 3 3 4 4 3 3 3 1 2 2 4 4 3 3 1 1 2 1 4 1 6 6 9 5 5 9 2 2 4 2 2 5 5 1 1
Districts  1 Fort William		2	5	16	26	15 17 14 9	11 5 9 7	3 4 6 2						5	1	37 19 9 34	40 18 35 36	27 9 32 15	12 6 15 4

				Lo	wer S	Scho	ol—F	orm	ΙΙ						
		]	Boys							G	Firls	;			
17 years 18 years 19 years 20 years 21 and over	11 years 12 years 13 years	14 years 15 years	16 years 17 years	18 years	19 years 20 years	21 and over	11 years	12 years 13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years 21 and over
5	1 10 2 42 1 5 36 2 23 3 17 7 21 3 25 2 25 1 15 1	15   15   15   15   15   15   15   15	15 4 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 1	1	222 322 322 322 322 322 322 322 322 322	30 14 36 18 16 41 11 17 19 20 21 21 21 21 21 21 21 21 21 21	99 144 57 49 111 155 39 117 79 66 88 77 122 120 188 86 62 127 71 115 115 115 115 115 115 115 115 115	5 2 2 2 1 3 2 5 2 2 1 1 8 4 1 0 5 2 2 3 3 4 1 1 6 7 7 3 2 2 1 1 1 5 6 7 7 1 4 3 3 3 2 2 6 4 1 1 7 7 1 2 7 4 3 3 3 2 2 6 4 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 3 2 3 2 3 3 1 3 3 2 2 2 2 3 1 1 1 2 2 3 2 2 3 2 3		
1 1 1 1	177 3 8 2 7	19 27 14 21 21 12 18 26	18 4 8 4 3 2 20 4	1 3 . 2 .			1 .	1 1 2 5 5 3 1 6	24	22 17 17 36	10 5 8 9	3 4 2 3	. 2		

#### TABLE 11—ENROLMENT OF PUPILS BY

						Mi	ddle	e S	choc	1—I	irs	t Y	ear	_				_
				I	Зоу	s				_				Girl	ls			
Collegiate Institutes	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 year's	20 years	21 and over
Counties	3 1  1 3 1 2  1 9 5 4	33011 1142312312516658815144143144133931166364215514415538188	11 21 11 21 11 21 21 21 21 21	111 44 5 8 5 5 12 100 4 17 16 5 3 3 11 4 20 47 39 46 20 30 13 14 43 20 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	134 146 551 267 3222 200 2127 77 368 188 163 524 225 115 33 1088 177 117 117 117 117 117 117 117 117 1	2 5 6 3 4 4 4 6 4 	1 1 2 2 2 1 1 2 2 2 5 5 5 1 1 1 2 2 2 2	1	1	1	33 11 45 57 63 14 96 33 15 15 15 15 16 16 11 16 11 16 11 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	190 1022 106 111 116 612 244 44 257 118 82 230 119 613 613 613 188 123 7 9 2 258 336 437 338 437 338 446 466 466 466 466 466 4666 4666 4	18 109 16 6 6 6 9 1 1 10 1 1 6 2 6 7 6 3 1 3 2 2 8 9 1 6 3 10 10 3 4 4 2 5 6 6 10 3 1 9 7 8 8 1 2 0 1 1 4 1 2 7 9 3 1 5 6 6 3 1 2 2 8 1 1 1 1 2 7 9 3 1 5 6 6 3 1 1 2 1 3 2 7 1 1 8 7 9 1 6 6 1 1 1 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 9 1 1 1 1 2 7 9 3 1 5 6 6 6 6 6 9 1 1 1 1 2 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 10 11 12 4 23 11 13 8 2 28 4 17	1 1 2 4 9 3 6 6 1 2 2 1 7 7 1 3 3	2  1  2 1 1 1 	1	1
1 Fort William	4	12 4 4 7		1 17	13		1			1 1	7 1 3 4	14 10 6 16	16	5 8	10	1		

						Mi	ddle	Schoo	l—Sec	cond	Year						
			Во	oys									Girls				
13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 15 12 20 11 12	22 19 40 29 16 3 4 9	3 10 3 7 7 2 4 11 15 23 39 25 25 41 27 23 22 22	13 11 13 13 13 13 14 15 16 16 16 17 18	8 8		1			1 10 2 3 11 10  9 5 6 6 2 17 13 4 11	4 24 24 24 24 24 24 24 24 24 24 24 24 24	133 577 133 2 214 4 4 155 122 128 188 198 198 198 198 198 198 198 198 19	77 1 2 2 2 2 3 3 7 4 2 2 2 3 3 7 7 4 2 2 2 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 4 4 6 1 7 7 1 2 2 2 2 3 1 1 1 1 5 5 2 2 2 2 1 3 3 4 6 6 1 7 7 1 2 2 9 5		
1 2 3 4	2	1	9 4 3 7		1 7	5	1	1 1 2			2	3 1	6 10	5 0 5 5	4	i	1

#### TABLE 11-ENROLMENT OF PUPILS BY

			Upi	oer S	chool			
				Boy	s			
Collegiate Institutes	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties	•	2	3	7	8	2		3
Balleville 3 Brantford. 4 Brockville 5 Chatham 6 Clinton. 7 Cobourg. 8 Collingwood 9 Cornwall. 9 Galt. 9 Galt. 1 Goderich. 1 Guelph. 1 Hamilton, Central. 4 Delta. 1 Ingersoll. 6 Kingston. 7 Kitchener 8 Lindsay 1 London, Central. 9 South. 1 Sir Adam Beck 2 Morrisburg. 1 Napanee. 1 Niagara Falls. 1 Orillia. 1 Oshawa. 1 Ottawa, Glebe. 8 Liegar. 1 Liegar. 1 Devembroke. 1 Perth. 2 Peterborough. 3 Picton. 4 Renfrew. 5 Runnymede. 6 St. Catharines. 7 St. Mary's. 8 St. Thomas. 9 Sarnia. 1 Stratford. 1 Smith's Falls. 2 Stratford. 3 Stratford. 3 Stratford. 5 Stratford. 5 Stratford. 5 Stratford. 6 Humberside. 7 Jarvis. 8 Malvern. 9 Malvern. 9 Malvern. 9 Oakwood. 1 Parkdale. 1 Parkdale. 3 Vankleek Hill. 4 Vaughan Road. 5 Walkerville. 6 Windsor. 7 Woodstock.  Districts		3 3 1 1	\$ 8 8 2 2 2 7 7 7 2 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 6 6 5 1 4 4 1 1 3 3 5 5 4 4 4 8 8 2 2 1 4 4 1 1 8 9 9 3 3 9 9 9 5 5 1 0 0 6 2 0 2 2 2 2 7 7 7 7 7 7 7 7 7 7 8 8 5 1 1 5 5 4 4 3 3 5 6 6 2 2 2 9 9	6 6 9 9 6 6 5 5 1 1 2 2 2 5 5 5 1 1 1 2 2 5 5 5 8 8 8 5 5 3 3 1 1 1 1 5 5 2 2 6 6 6 1 1 1 1 2 2 5 5 1 1 0 0 6 6 5 5 5 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 7 7 5 5 3 3 4 4 4 3 3 3 1 3 3 8 2 1 0 5 5 6 6 6 6 6 6 6 2 2 5 5 5 1 1 4 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		3512
1 Fort William		1	3 2	8 5 1	2 5 3 3	8 3 3 3		

_			U	pper S	School						
_				Girl	s						
	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Boys	Girls	Total
1 2 3 4 4 5 6 7 8 9 0 1 1 1 1 2 3 1 4 4 1 1 5 6 6 7 8 1 9 0 2 2 1 1 1 2 2 2 2 4 5 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 5 3 3 6 7 3 3 8 9 0 4 1 2 4 3 3 4 4 5 6 5 5 5 3 4 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	1	5 2 2 3 3 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	7 6 6 2 4 4 7 7 2 4 4 3 8 1 1 6 6 10 0 1 1 6 6 6 2 2 2 3 3 2 2 2 4 4 1 3 7 7 4 4 1 1 1 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	77 99 111 97 74 22 33 144 411 55 20 100 114 44 42 21 33 66 21 11 77 63 33 144 44 21 13 10 10 10 10 11 11 11 11 11 11 11 11 11	2 5 3 3 8 5 5 4 1 1 4 9 9 7 7 5 5 1 9 1 2 5 5 3 3 2 2 7 7 6 6 6 6 7 9 9	4 7	3 3 1	2	273 187 349 229 259 62 124 138 201 199 113 280 626 366 96 338 225 232 233 431 189 66 115 213 189 332 717 181 176 120 208 84 114 171 296 115 211 245 78 197 319 82 387 696 711 680 453 634 666 534 548 70 355 568 216	281 241 372 235 240 102 165 193 231 228 146 261 571 310 119 328 241 243 289 461 245 76 198 140 290 188 641 387 194 181 98 185 163 133 230 340 160 225 232 115 240 262 114 287 431 571 511 387 641 581 686 442 466 116 380 253 486 238	554 428 721 464 499 164 289 164 289 541 1.197 676 215 666 466 475 522 892 434 142 313 353 479 520 1.358 934 375 218 393 247 247 247 401 636 275 436 477 193 437 191 196 674 1,127 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,282 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 840 1,275 1,232 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,19
1 2 3 4			4 1 2 4	9 6	4 2 6 8	3 2 1 5	2 2	1 3	305 203 179 274	328 148 232 323	633 351 411 597

#### TABLE 11—ENROLMENT OF PUPILS BY

							]	Low	er	Sch	ool-		orm	I					_
						E	Boys	3							(	Girl	s		_
High Schools	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years	16 years
Alexandria   2   Alliston   3   Almonte   4   Amherstburg   5   Arnprior   6   Arthur   7   Athens   8   Aurora   9   Avonmore   10   Aylmer   11   Beamsville   12   Blenheim   13   Bowmanville   14   Bradford   15   Brampton   16   Bridgeburg   17   Brighton   18   Burford   19   Burlington   20   Caledonia   21   Campbellford   22   Carleton Place   23   Cayuga   24   Chesley   25   Chesterville   26   Colborne   27   Deseronto   28   Dundalk   29   Dundak   29   Dundak   29   Dundak   30   Duntville   31   Durham   32   Dutton   33   East York   34   Elmira   35   Elora   36   Essex   37   Etobicoke   38   Exeter   39   Fergus   41   Flesherton   42   Forest   43   Gananoque   44   Georgetown   45   Glencoe   46   Grimsby   47   Hagersville   48   Hanover   49   Harriston   50   Hawkesbury   51   Iroquois   52   Kemptville   53   Kincardine   54   Kingsville   55   Lakefield   56   Leamington   57   Nichola   56   Markham   62   Markham   62   Markham   62   Markham   62   Markham   63   Medord   64   Midland   65   Milmico   67   Mitchell   68   Morewood   69   Mount Forest   70   Newburgh   72   Newcastle   70   Newcastl			22 44 44 55 22 11 12 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	1111	13.5.7.7.1.5.9.6.6.1.1.1.1.2.2.3.4.6.3.1.9.7.5.5.2.2.1.1.1.2.2.3.4.6.3.1.9.7.5.5.2.2.1.1.1.2.2.3.4.6.3.1.9.7.5.5.2.2.1.1.1.2.2.3.4.6.3.1.9.7.5.5.2.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.1.1.1.2.3.4.6.3.1.9.7.5.2.2.1.1.1.2.3.4.6.3.1.9.7.5.2.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.2.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.1.9.7.5.3.4.6.3.2.2.3.4.6.3.3.2.3.2.3.2.3.3.2.3.3.2.3.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	112.65.81.10.05.81.10.10.10.10.10.10.10.10.10.10.10.10.10	4245 42 449 4 5245 662 4254 1824 1824 1824 134	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1			5 8 8 2 2 2 2 2 2 3 3 3 3 4 4 4 4 2 2 3 3 4 4 4 4	37 144 182 1 1 1 1 2 2 9 1 2 1 6 8 4 5 4 5 1 1 1 1 2 2 9 1 2 1 6 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 3 3 2 5 5 7 5 7 5 8 8 8 7 7 3 3 2 5 7 5 7 5 8 8 8 7 7 7 5 8 8 8 7 7 7 5 8 8 8 7 7 7 5 8 8 8 7 7 7 7	88	6 3 3 1 1 1 8 8 1 1 4 4 4 5 5 7 7 7 5 5 5 5 5 5 5 1 1 0 4 1 1 1 3 3 4 6 1 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	33 33 31 14 4 22 11 33 4 42 22 11 11 15 12 25 55 11 11 11 29 11 11 11 11 11 11 11 11 11 11 11 11 11

			Lower Sch	hool—Form II
		Boys		Girls
17 years 18 years 19 years 20 years 21 and over	11 years 12 years 13 years	14 years 15 years 16 years 17 years	18 years 19 years 20 years 21 and over	11 years   12 years   13 years   14 years   15 years   16 years   17 years   18 years   19 years   20 years   21 and over   22 years   22 years   23 and over   23 and over   23 and over   23 and over   24 and over   24 and over   25 years   25 years
1	1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1	3	1

## TABLE 11-ENROLMENT OF PUPILS BY

			_			Mic	ldle	e So	cho	ol—:	Firs	st Y	rea:	r				
	-				Воу	s								Gir	ls			
High Schools	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties   1 Alexandria   2 Aliston   3 Almonte   4 Amherstburg   5 Arnprior   6 Arthur   7 Athens   8 Aurora   9 Avonmore   10 Aylmer   11 Beamsville   12 Blenheim   13 Bowmanville   14 Bradford   14 Brampton   16 Bridgeburg   17 Brighton   18 Burford   19 Burlington   20 Caledonia   21 Campbellford   22 Carleton Place   23 Cayuga   24 Chesley   25 Chesterville   26 Colborne   27 Deseronto   28 Dundalk   29 Dundas   30 Dunnville   31 Durham   32 Dutton   33 East York   34 Elmira   35 Elora   36 Essex   37 Etobicoke   38 Exeter   39 Fergils   40 Finch   41 Flesherton   42 Georgetown   43 Gananoque   44 Georgetown   45 Glencoe   49 Harriston   50 Hawkesbury   51 Iroquois   52 Kemptville   53 Kincardine   54 Kingsville   54 Kingsville   55 Lotan   56 March   56 Milton   57 Listowel   58 Morewood   50 Monte   50 Markdale   51 Milton   56 Milton   57 Listowel   58 Morewood   58 Morewood   59 Monte   50 Markdale   51 Milton   56 Milton   57 Newburgh   71 Newburgh   71 Newburgh   72 Neweastle   50 Nepean   71 Neweastle	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 3 3 3 3 3 5 2 2 2 6 6 3 3 2 2 6 6 2 2	2 6 6 2 2 3 3 4 2 5	1 3 4 10 2 3 2	3 1 1 3 3 2 1 1 2 2 2 2 2 2 2 1 1 1 3 3 7 1 1 1 2 2 2 2 2 2 1 1 1 3 3 3 3 3 3 3 3		1		I 1	1 2	8	100 24443 3777 993 556 33117711111334499 88552255331144333556677688866553345577668886655334557766888665534566668886655345666688866556666886666886666666886666666	1 1 4 2 5 5 9 3 3 2 2 2 2 4 4 5 5 5 5 3 3 6 6 6 6 4 7 7 1 1 1 1 1 7 7 6 6 6 6 6 6 6 6 6 6 6	1 1 2 1 1 1 1 3 3 3 3 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		

					Midd	le Sc	hool-	-Seco	nd Y	ear						
			Boy	s			7				(	Girls				
	14 years 15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
61 62 63 64 65 66 67 68 69 70 71	1 2 3 3 1 3 3 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 5 4 4 5 1 1 1 2 5	1 3	2 2 2 2 3 1 1 1 2 2 2 2 4 4 2 2 2 2 2 2 4 4 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					8 7	1 2 3 3 1 1 1 1 2 2 4 4 1 1 5 5 3 3 3 3 3 5 5 5 5 9 9 0 1 2 2 2 4 4 4 2 2 1 6 6 6 3 3 2 2 1 1 6 6 6 3 3 2 1 1 1 3 3 8 8 8 8 3 9 9 3 1 2 7 7 2 2 2 2	1.5.1.10.3.2.2.2.4.5.5.3.3.7.2.2.6.3.3.3.5.5.1.2.2.2.2.8.8.1.2.2.2.2.8.8.1.2.2.2.2.2	2 4 4 2 2 3 3 3 3 3 4 4 5 5 1 1 1 2 2 1 1 1 3 3 3 1 2 2 1 1 1 1 2 2 1 1 1 1	2 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		

#### TABLE 11-ENROLMENT OF PUPILS BY

			UF	per	Schoo	ol		
				Boy	s			
High Schools	14 years	15 years	16 years	17 years	18 years	19 years	20 years	
Counties								
Alexandria Histon						1		
Almonte			i	1		1		1
Amherstburg	1				1		1	
Arthur		1		2		1		
Athens			1	3	2 5	1		
AuroraAvonmore			1	3	1	1		1::
Aylmer		1	1	2	3	1		
Beamsville					2	1		
BlenheimBowmanville			2	2 5		1	1	
Bradford		;		1	2	1		
BramptonBridgeburg		1	3	5 3			1	
Brighton								
Burford				3		1	2	
Burlington				3			1	1:
Campbellford			1	4			1	
Carleton Place			1	3		3	1	
Chesley			i	i	1	i		
Chesterville			2	1	4	1		
Colborne								1
Dundalk		1	2		5			
Dundas			1	1 4	1			
Durham			i	2		2	1	
Dutton		1		1	1	1		
Elmira			i	2	1	i		
Elora								
Essex Etobicoke			2			i		
Exeter			1	7	3	1		
FergusFinch			2			1		
Flesherton	1			î				
Forest		1	3		1	1	1	
Gananoque		3	1	3	i	2		
Glencoe			1		1 2			
Grimsby	1:::::		2	2	1	i		
Hanover		1	1	5	1	1	2	2 .
Harriston	1	1		4		2	2	
Iroquois					. 2		1	
Kemptville		1	1	1 1	2		1	
Kincardine			1	2				
Lakefield								
Listowel				1 5		í		1
Lucan					. 2	2 1		
Madoc			1	2				
Markham	1	2	2	4			1	
Maxville			2	5				
Meaford			1	2	2	5	1	
Milton			1 3	3		2		
Mimico			3	1		1	1	
Morewood				2		1		
Mount Forest			1 2	3		5	1	
Nepean. Newburgh								
Newcastle								

		Up	per S	chool						
			Girl	s				Total Number	Total	Total
14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	of Boys	Number of Girls	Number Enrolled
		77 33 22 33 31 11 11	7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 44 33 34 44 44 44 44 44 44 44 44 44 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		49 54 51 61 130 43 45 62 29 86 92 54 105 54 139 112 39 42 16 94 89 105 50 44 49 89 105 50 37 75 188 88 41 60 58 88 48 41 60 58 88 48 41 60 58 88 48 41 60 58 88 48 41 60 58 88 48 41 60 58 88 48 41 60 58 88 68 48 69 58 67 87 27 108 96 39 38 88 41 61 52 174 45 177 175 174 45 177 175 177 175 177 175 177 175 177 175 177 177	90 98 67 103 166 80 55 87 36 95 92 87 109 120 61 76 155 95 124 143 522 49 47 117 84 181 85 225 56 52 104 103 100 98 54 57 88 100 98 98 98 98 98 98 98 98 98 98	139 141 118 164 296 123 100 149 65 181 184 141 214 100 298 232 100 1118 271 189 213 248 102 116 132 91 91 95 201 187 413 106 89 188 193 171 1883 94 413 191 612 154 179 113 158 115 85 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 155 118 115 118 115 118 115 118 115 118 115 118 115 118 115 118 115 118 115 118 118

#### TABLE 11-ENROLMENT OF PUPILS BY

							•	L	owe	er S	Scho	ool-	-Fo	rm	I				
						Воз	7S										Giı	rls	
High Schools	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years	16 years
Counties	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 .93111 .342 .5181216 .115 .4213	11123 1663 17745 1555 1555 12993 16277 2433 2078 8488 299	153 333 100 2 122 17 11 133 100 888 443 37 77 566 43 11 120 107 11 120 107 11 11 120 107 11 11 120 11 120 120 120 120 120 120 12	12239 63316611 8810117752 552211559 15522115554 944110552224 10011084411552224	38 31 10 11 32 21 11 22 32 21 11 22 33 11 22 33 11 22 33 11 22 33 11 22 33 24 34 34 34 34 34 34 34 34 34 34 34 34 34	1 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1		11	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 34 41 11 14 77 32 22 88 81 12 24 41 11 11 73 33 44 11 12 77 73 14 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	111 22 144 77 37 77 4 99 93 32 25 77 73 33 32 55 77 74 99 166 61 11 10 4 98 4 4	15 3 3 1 1 1 5 5 2 1 9 7 7 1 1 1 2 1 2 1 2 1 5 3 3 1 1 2 2 1 5 3 3 1 1 2 2 1 5 5 1 3 3 1 1 2 2 1 5 5 1 3 3 1 1 2 2 1 5 5 1 4 4 4 5 5 1 4 4 4 5 5 1 4 4 4 5 5 1 4 4 5 5 1 4 4 5 5 1 4 4 5 5 1 4 5 5 1 4 7 7 3 3 3 9	100 133996884661 120 1655566133366422776222884469944211455528862601332232244	2 2 2
5 Fort Frances 6 Gravenhurst 7 Haileybury		1	2 2 3 2 6 1 1 1 10  4 5	3 7 14 6 13 4 3 3 8 9 3 7 14 2 14	10 3 4 7 15 3 4 5 15 8 8 13 10 2 18	6 4 6 5 13 6 4 5 15 4 11 11 8 10 7	2 7 2 1 4 10 1 14 3 2	1 1  4 4 4  5 1 1 1 2	2			1		1 1 1	1 2 3 4 3 4  5 4 1 8 7 2 13	5 10 9 1 13 7 7 7 7 10 8 3 10 20 4 22	8 5 17 4 12 5 7 8 17 6 10 11 21 8 18	5 5 12 8 12 3 9 11 15 1 16 9 6 6 4	1 1 12  5 2 2 1

	Lower Schoo	l—Form II
	Boys	Girls
17 years 18 years 19 years 20 years 21 and over	11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years	11 years   12 years   13 years   14 years   14 years   15 years   16 years   17 years   18 years   19 years   20 years   21 and over   21 and over   21 and over   22 years   22 years   23 years   24 years   25 years
73	3 4 2 2 1 1	3 18 11 14 2 1
1	1 2 6 2 1 1 1	1

#### TABLE 11—ENROLMENT OF PUPILS BY

						Mi	ddle	e So	choc		Firs	t }	Zea	r				_
					Во	oys								Gi	rls			_
High Schools	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 3 1 4 4 2 3 2 1 1 1 2 2 1 1 1 2 2 3 1 1 2 2 3 1 5 5 1 2 2 2 3 3	1 1 1 5	6 1 4 3 9 2 1 2 1 3	4 3 1 1 1 1 2 2 3 2 1 1 5	11 33 32 11 12 22 11 11 12 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	11	266122661221112244223341111221133224444222211	12 7	33 223 66 1222 44 11 224 99 277 54 433 338 877 766 553 224 44 44 44 45 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 13 22 23 22 11 12 22 23 24 11 12 11 11 11 11 11 11 11 11 11 11 11	4	1	3
1 Bracebridge		1 2 3  2 4	2 1 2 4 	65 44 3  4  2 2 2 2 5	2 3  2 5 1 3 1  4 3	33	1	1	1 	1	1 1 1 1 1 1 1 2 4 1 2	22 6 11 5 4 4 4 5 3 4 7	2 5 9 5 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 12 12 12 12 12 12 12 12 12 12 12 12 12	2 1 1 5 9 2 1 2 2 3 1 4 2 7 2		1 1	i

						Midd	le Sc	hool-	-Seco	nd Y	ear		,				
				Воу	's								Girls	5			
13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
73 74 75 76 77 76 77 78 79 80 81 82 84 85 86 87 88 89 90 91 92 99 90 101 102 103 104 105 106 107 1108 109 111 113 115 116 117 118 119 112 113 115 116 117 118 119 120 121 122 123 125 125	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 2 2 1 1 1 1 1 1 1 2 2 2 4 4 1 1 1 1	3 3 3 3 3 2 1 1 1 2 2 2 9 9 1 4 4 3 3 1 1 4 4 2 2 8 8 9 1 2 2	5 1 1 3 3 2 2 2 3 3	1 2 3 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2	1		1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 9 9 2 3 3 3 3 4 2 2 6 6 5 1 2 2 6 6 3 1	5 1 1 5 5 4 4 1 1 1 3 3 3 3 5 5 2 2 3 3 3 4 4 4 2 2 5 5 3 3 4 4 4 3 3 3 1 1 7 7 9 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 7 9 1 1 3 3 1 1 7 9 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 3 3 3 1 1	1 1 1 1 1 1 1	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 1	1 4 4 1 1 2 2	1 1 2 2 8 1 2 3 5	2 2 2 3 1 1 1 2 8	3	1		1		1	1 2 2	2 2 1 4 4 2 2	31 14 11 22 22 44 11 33 32 44 11	1 2 2 2 2 1 1 1 2 3		1	

#### TABLE 11-ENROLMENT OF PUPILS BY

			Up	per S	Schoo	1		
				Воу	/S			
High Schools	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties		1 1 1 5 5 1 1 1 1 1	2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 4 4 4 4 4 1 1 2 2 2 2 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 2 2 2 2 1 1 3 3
5 Fort Frances. 6 Gravenhurst. 7 Hailgybury. 8 Huntsville. 9 Kenora. 10 Kirkland Lake. 11 New Liskeard. 12 Parry Sound. 13 Sudbury.		2	2	2: 1. 3: 2: 1: 2	2 2 3 4	1 1 1 1 1 3	1	1

## AND HIGH SCHOOLS

#### AGE, SEX AND GRADE, JUNE, 1928

		Up	per S	chool						
	Girls							Total	Total	
14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Number of Boys	Number of Girls	Total Number Enrolled
73 74 75 76 77 78 80 80 81 81 82 83 84 85 86 87 90 91 92 92 93 94 95 96 97 97 98 99 100 101 102 103 104 105 106 107 108 110 111 111 111 111 111 111 111 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 4 3 3 4 4 2 2 2 1 6 6 2 2 2 3 3 1 4 4 1 1 1 2 2 2 1 6 6 2 2 2 2 1 1 1 1 2 2 2 3 3 1 4 4 1 1 1 2 2 2 3 3 1 4 4 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1 4 4 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 1 1 1 2 2 3 3 3 4 4 4 2 2 2 2 2 3 3 3	4 2 1 1 4 3 3 4 2 2 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 2 2 2	115 31 173 60 34 102 17 72 96 38 55 106 24 104 111 47 33 130 49 16 77 82 52 39 79 100 45 95 39 43 30 45 47 33 49 104 117 47 82 52 39 79 100 45 55 106 47 87 87 87 87 87 87 87 87 87 8	166 355 114 54 64 131 19 104 89 61 71 137 38 114 124 57 67 158 45 27 110 91 83 54 96 93 56 109 61 66 28 73 103 116 116 117 117 118 119 119 119 119 119 119 119	281 666 287 114 98 233 366 176 185 99 126 243 62 218 235 104 100 288 94 43 187 173 135 193 175 193 101 204 109 109 58 118 1177 212 358 263 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 156 30 135 136 30 137 138 171 80 300 404 199 134 186
1			1 2 5 4	1 3 2 2 1 6 2	2	1	2	74 64 87 45 95 36 56 37 112 70 85 86 112 32	70 70 118 55 125 43 57 74 126 62 123 100 133 64	144 134 205 100 220 79 113 111 238 132 208 186 245 96 223

SUMMARY OF PUPILS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS BY AGE, SEX AND GRADE, JUNE, 1929

	300 00	505,02	11 756	14,730	10 152	10,133	6.042	0,043	4 002	4,223			
yrs. over TOTALS	9,905	10,460	6,851	7,905	4,855	5,298	3,484	3,359	2,615	2,378	27,710	29,400	57,110
yrs. and over	2	7	6	16	15	11	38	24	95	54	159	112	271
20	4	4	3	17	21	22	89	37	184	83	301	163	464
19 yrs.	9	53	20	48	75	99	203	136	385	239	689	494	1,183
18 yrs.	43	35	122	149	300	287	596	454	732	632	1,793	1,557	3,350
17 yrs.	202	205	474	525	838	790	945	947	752	823	3,211	3,290	6,501
16 yrs.	754	789	1,166	1,319	1,432	1,586	1,003	1,117	382	441	4,737	5,252	686'6
15 yrs.	1,880	1,899	2,126	2,393	1,395	1,662	519	541	81	93	6,001	6,588	12,589
14 yrs.	3,112	3,261	1,970	2,342	029	742	85	96	4	13	5,841	6,454	12,295
13 yrs.	2,738	2,962	835	952	109	132	9	7	:	:	3,688	4,053	7,741
12 yrs.	866	1,118	116	137	:	:	:			:	1,114'	1,255	2,369
11 yrs. 12	156	167	10	7					:		166	174	340
10 yrs. 111	10	8	:								10	∞	18
	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	
Age Sept. 1st, 1928.	TOOLLOS GSIMO	LOWER SCHOOL First Year	TOOTIOS GERMON	Second Year	MIDD S CHOOL	MIDDLE SCHOOL First Year	100H23 31 Iddik	Second Year	IOOHOS dadin	OLIEN SCHOOL	TOTALS BY SEVES	TOTALS BI SEAES	GRAND TOTALS

A combined summary of Collegiate Institutes, High Schools and Continuation Schools is given at the end of Table 14.



# COLLEGIATE INSTITUTES TABLE 12—GENERAL MAINTENANCE

			TABLE	- ODITE	CHE MINIT	TENTINGE
			Rec	eipts		
Collegiate Institutes	Legislative Grants	County Grants	Local Municipal Grants and Levies	Fees	Balances, Temporary Loans, and Other Sources	Total Receipts
Counties	\$ c. 1,756 50 1,537 50 2,816 55 1,710 00 2,085 00 2,100 56 1,893 86 2,864 27 1,994 18 2,083 87 1,920 50 1,873 68 6,826 75 1,692 91 1,638 50 2,260 50 1,917 50 6,456 08 1,905 39 2,916 33 1,875 50 1,975 50 1,983 50 3,018 02 1,540 50 1,975 50 1,983 50 3,018 02 1,540 50 1,975 50 1,983 50 2,087 57 1,624 50 2,087 57 1,624 50 2,087 57 1,624 50 2,081 50 2,087 57 1,624 50 2,081 50 2,087 57 1,624 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,081 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 50 2,181 5	9,712 16 10,187 45 6,455 70 8,814 93 10,408 04 14,792 86 11,173 14 27,448 78 18,763 90 8,374 93 4,190 75 10,429 31 7,000 00 18,359 54 10,708 09 16,178 52 3,676 90 13,1937 48 17,567 00 13,248 59 11,409 42 10,499 26 13,078 31 9,879 05 6,932 55 9,543 43 12,947 14 11,362 94	\$ c. 29,662 29 44,454 06 56,243 41 34,615 43 27,752 48 27,752 48 29,662 29,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 292,181 40 29,300 64 59,000 00 19,300 60 258,020 83 3,6645 59 76,592 28 7,759 29 27,750 03 3,066 97 8,767 17 64,102 46 8,658 46 21,940 01 60,568 56 16,430 76 16,515 04 7,553 59 58,618 21 7,402 09 1,234,188 47 4,000 00 93,288 12 175,523 29 38,513 74 82,079 32	26 59 2,323 20 404 40 572 10 198 40 227 20 335 00 320 80 200 66 123 20 10,156 67 31,593 67 31,693 67 34,318 36 1,014 00 692 71 34,318 36 395 20 328 40 594 40 594 40 956 51 8,208 18 228 58 257 16 22,835 82 8,274 10 671 20 452 40 259 20 354 40 259 20 354 40 1,774 55 213 60 8,730 60 1,774 55 213 60 8,730 60 119 70	\$ c. 1,546 06 402 71 12,234 27 1,648 13 4,048 22 16,326 90 11,245 45 3,830 19 27,637 97 4,915 95 4,414 37 7,763 22 25,965 41 2,093 52 2,936 92 3,341 12 38,483 65 1,795 84 4,944 0¢ 1,913 58 8,636 08 16,808 30 25,581 94 5,759 16,675 48 1,504 63 12,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,690 43 2,257 49 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890 8,890	\$ c. 54,653 90 56,183 02 83,804 88 44,833 66 43,272 73 29,033 90 61,416 53 37,626 21 65,401 73 53,432 42 30,575 77 72,613 89 7356,567 23 24,198 10 69,044 77 72,211 42,40,610 87 337,278 92 18,156 04 30,311 84 44,441 52 50,292 01 105,856 17 331,202 48 43,957 60 49,955 62 46,984 18 75,355 77 36,420 62 44,471 52 94,629 66 27,646 52 94,629 66 27,646 52 47,156 43 84,708 79 34,110 55 19,286 25 77,596 01 23,026 69 1,297,165 89 36,935 18 145,931 41 180,315 70 58,143 01 149,465 37
Totals, Counties	127,557 04	444,554 38	3,537,393 30	196,757 92	381,995 17	4,688,307 81
Districts						
1 Fort William	8,055 99 3,588 20 4,920 57 7,540 53		79,843 41 48,375 68 65,320 98 63,321 77		136 73 2,033 36 982 03 6,057 57	88,036 13 53,997 24 71,223 58 76,919 87
Totals, Districts	24,105 29		256,861 84		9,209 69	290,176 82
Totals, Counties and Dist	151,662 33	444,554 38	3,794,255 14	196,757 92	391,204 86	4,978,484 63

## AND HIGH SCHOOLS AND DEBT CHARGES, 1928

#### Expenditures

_	General Maintenance								
	Cost of	Instruct	ion	Cost of Keeping	Cost of	Cost of	Cost of	Total	Debt Charges
	Teachers' Salaries	Pupils' Supplies	Total	Schools Open for Instruction	Upkeep of School Buildings	Adminis- tration	Recrea- tion	General Mainten- ance	(where reported)
1 2 2 3 4 4 5 6 6 7 8 8 9 10 0 . 11 12 2 13 14 15 16 6 17 18 19 20 21 23 24 4 22 9 30 31 32 24 3 3 3 3 4 3 5 3 3 6 3 7 7 3 8 3 9 4 0 4 1 4 2 4 3 4 4 4	\$ c. 34,070 00 37,677 74 55,860 76 31,285 00 31,988 50 14,776 40 23,381 81 27,886 00 29,215 00 33,042 08 17,497 75 34,690 90 50,690 90 50,690 90 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 51,875 20 5	943 69 618 35 140 07 2,419 49 178 98 106 64 873 84 897 37 915 22 1,949 78 355 71 788 80 1,130 40 732 86 1,026 38 6,253 66 6,126 18 3,087 03	38,224 84 57,046 83 33,010 76 33,752 56 14,776 40 23,381 81 28,829 60 29,215 00 33,660 43 17,637 82 34,690 90 212,657 87 19,340 00 5212,657 87 19,340 00 212,657 87 19,340 00 22,559 22 27,827 00 29,559 22 27,827 00 36,824 30 178,695 78 33,949 62 25,072 74 22,023 00 48,510 00 18,532 96 21,279 10 55,654 43 20,409 90 18,532 96 21,279 10 55,654 43 20,409 90 15,5654 43 20,409 90 15,5654 43 20,409 90 16,183 75 819,529 98 13,900 00 31,500 00 43,019 80 16,183 75 819,529 98 13,900 00 39,965 36 100,579 63	3,762 66 2,233 66 3,208 12 4,040 96 3,391 01 2,143 79 3,530 89 4,517 22 4,687 88 4,332 72 2,656 58 4,332 72 5,008 03 3,204 80 23,319 32 2,425 66 27,174 60 3,342 61 3,340 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 27,174 60 3,342 80 1,590 51 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61 1,759 61	1,409 40 3,760 23 1,715 38 1,195 11 100 87 2,018 20 721 39 2,303 31 1,757 95 396 35 2,247 22 11,711 55 625 98 2,469 46 1,128 29 913 07 7,700 79 2,33 66 1,824 88 719 49 2,935 10 2,283 50 9,417 12 7,58 57 1,129 36 1,623 48 2,527 37 633 58 806 60 1,264 92 1,935 75 633 58 806 60 1,264 92 1,935 75 633 58 806 60 1,264 92 1,935 75 633 58 806 60 1,264 92 1,935 75 633 58 806 60 1,264 92 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50 1,935 50	2,357 95 1,021 25 1,920 80 1,157 54 1,157 66 42 710 57 1,107 71 1,710 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 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1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,107 77 1,	361 67 339 72 203 18 150 00 59 05 152 06 50 00 395 50 40 25 306 91 4,011 86 1,417 48 18 05 45 75 1,685 07 91 79 50 00 210 02 2,134 52 365 08 409 65 51 73 387 34 52 00 20 10 284 63 358 35 678 16 207 88 974 40 19 12 9,098 71 2,217 04 3,201 25 317 82 2,177 61	44,757 87 65,164 50 39,241 80 40,555 18,037 90 28,803 57 33,980 42 37,632 48 42,144 98 42,144 98 42,144 98 42,1493 05 61,361 61,4501 16 40,367 79 214,969 30 15,666 31 26,786 40,078 21 33,609 04 31,409 76 68,785 79 22,611 81 22,907 01 40,407 31 55,529 35 17,363 324 39,466 13 35,129 20 20,414 21 1,045,561 38 16,623 86 93,95 27 15,5868 27 55,562 55 27 35,582 57 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 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15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15,5868 27 15	9,165 00 915 43  2,403 27 1,404 41 9,005 15 8,074 98 6,568 03 3,990 72 2,796 17 72,114 94  1,710 15 12,965 40 6,039 74 5,553 61 2,550 00 2,620 87 5,664 59  75,680 07  13,595 79 5,673 99 5,673 99 5,673 99 5,302 46 2,158 46 2,158 46 2,158 46 2,158 40 12,112 96 3,943 21 4,951 32 21,122 96 3,74 46 4,553 59 15,696 02 21,128 98 51,692 06 211,198 98
	2,691,891 81	34,445 00	2,726,336 81	407,902 54	140,628 18	225,143 19	32,544 35	3,532,555 07	765,184 82
1 2 3 4	44,786 62 30,372 48 40,690 00 43,045 00	814 88 53 54 680 04 1,031 41	45,601 50 30,426 02 41,370 04 44,076 41	5,968 88 6,462 53 5,098 94 4,877 40	1,691 51 3,463 77 2,720 39 1,759 73	1,728 42 1,223 35 3,304 91 2,001 72	104 84 200 00 333 00	55,095 15 41,575 67 52,694 28 53,048 26	31,693 67 9,988 82 10,244 14 22,005 10
	158,894 10 2,850,785 91	2,579 87 37,024 87	161,473 97 2.887.810 78	22,407 75	9,635 40	8,258 40 233,401 59	33.182 19	203,413 36 3,734,968 43	73,431 73
_	210001100 91	01,024 07	2,007,010 70	100,010 29	100,200 30	200,101 39	201102 19	1,01,700 40	300,010 30

## COLLEGIATE INSTITUTES TABLE 12—GENERAL MAINTENANCE

			TABLE	12—GENER	RAL MAIN'	TENANCE
			Rece	eipts		
High Scools	Legislative Grants	County Grants	Local Municipal Grants and Levies	Fees	Balances, Temporary Loans, and Other Sources	Total Receipts
Counties	\$ c. 1,616 50 1,587 96 1,524 72 1,926 03 1,993 58 1,456 44 1,851 42 1,881 39 1,329 04 1,663 79 2,084 95 1,365 36 1,924 90 1,375 87 1,877 31 1,546 10 1,342 32 1,612 72 1,809 82 1,836 32 1,911 50 1,450 95 1,426 20 1,911 78 1,456 50 1,456 95 1,426 20 1,911 78 1,450 95 1,518 76 1,523 59 1,573 1,546 1,450 95 1,546 4,546 37 1,547 62 1,547 67 1,523 59 1,500 61 1,583 00 1,501 92 1,287 31 1,547 62 1,546 50 1,546 50 1,546 50 1,547 62 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 67 1,548 6	\$ c. 1,615 00 9,884 04 5,148 99 10,958 62 7,113 03 11,658 10 17,096 06 7,260 88 8,533 07 23,856 80 6,260 35 11,284 05 8,799 35 11,284 05 8,799 85 7,285 62 15,683 24 13,064 48 18,383 50 10,513 21 9,558 52 7,166 30 6,076 00 5,497 05 2,630 96 5,313 03 12,961 06 11,837 69 6,097 93 7,612 15 25,757 22 22,322 20 4,765 05 9,255 99 2,724 87 8,402 48 7,409 78 7,530 88 5,509 85 7,165 06 11,837 69 2,724 87 8,402 48 7,645 05 9,255 99 2,724 87 8,402 48 7,402 48 7,403 78 7,530 86 2,598 18 7,622 32 6,053 87 14,527 32 7,810 62 7,385 39 1,424 19 3,490 40 7,468 12 11,294 11 7,172 21 11,294 11 7,173 22 3,885 95 14,006 05 11,185 37 8,954 10 8,066 83 11,873 87 7,518 64 8,954 10 8,954 10 8,	\$ c. 14,432 00 4,200 00 8,330 06 2,996 00 17,141 82 2,016 24 3,473 28 8,945 30 3,660 00 5,407 64 4,000 00 7,531 23 3,000 00 15,391 86 29,876 17 2,000 00 8,342 21 14,072 30 2,938 05 12,962 30 15,743 48 6,838 40 7,200 00 5,217 75 6,518 38 6,609 26 15,743 48 6,838 40 7,200 00 3,442 35 6,409 88 6,004 45 2,900 00 37,657 71 7,994 22 2,360 32 12,056 87 27,806 17 3,000 00 37,575 71 3,000 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 14,955 08 7,261 25 3,500 00 15,500 70 3,930 00 15,500 70 3,930 00 16,261 70 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 20 4,874 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1,143 58 5,104 67 3,867 07 147 58 5,104 67 1,766 10 1,119 37 1,663 75 11,908 51 1,766 10 1,119 37 1,663 75 11,026 89 7,540 10 1,119 37 1,663 75 11,026 89 9,344 41 1,889 98 4,10 81 1,793 808 4,592 00 107 53 909 54 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,783 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,784 01 1,78	\$ c. 22,891 98 16,809 44 15,742 24 19,950 93 33,083 57 14,429 02 30,296 08 29,844 84 23,348 31,532 86 46,920 59 13,572 48 33,7811 63 21,488 72 39,947 27 50,843 97 27,741 49 33,300 58 19,196 43 38,657 73 32,041 40 18,202 00 20,458 59 15,711 69 21,073 42 9,982 59 11,221 97 22,5685 70 23,956 66 17,725 30 68,977 33 14,203 24 9,352 09 24,478 87 14,203 24 9,352 09 24,478 87 15,107 38 10,866 36 17,725 30 18,121 97 18,121 97 18,121 97 19,406 40 17,591 58 12,817 32 11,144 51 21,595 83 13,144 51 21,595 83 23,114 51 21,595 84 12,817 32 39,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 9,785 67 18,612 59 9,216 89 50,987 63 24,452 65 5,341 18 45,748 93 15,362 05 86,372 99 24,287 99 24,287 99 24,287 99 24,287 24 29,148 51

#### AND HIGH SCHOOLS AND DEBT CHARGES, 1928

## Expenditures.

General Maintenance									
Tea	chers'	Pupils' Supplies	Total	Cost of Keeping Schools Open for	Cost of Upkeep of School	Cost of Adminis- tration	Cost Recrea- tion	Total General Mainten-	Debt Charges (where reported)
1 10 2 10 3 10 4 12. 5 21. 6 8 7 7 11. 8 13. 14 7, 15 22. 16 19. 17 5, 18 8, 19 19. 20 12. 21 14. 22 16. 23 7, 24 12. 22 16. 23 7, 24 12. 27 6, 28 15. 30 14. 31 10. 32 9, 33 27, 43 13. 34 8, 35 15. 40 8, 41 7, 42 16 17. 42 17. 43 13. 44 17. 45 18 18. 46 18, 47 18, 48 18, 49 18, 40 18, 50	\$ c. 840 00 240 00 240 00 650 250 00 00 150 522 00 00 1570 00 00 00 00 00 00 00 00 00 00 00 00 0	\$ c. 128 51 134 22 85 30	\$ c. 10,968 51 10,374 22 10,730 00 12,825 30 21,200 65 8,178 00 11,110 00 13,414 92 7,722 00 12,883 62 14,555 67 7,998 52 13,833 27 7,700 00 22,230 00 23,002 66 6,014 34 8,180 00 23,002 66 6,014 34 16,342 23 7,947 50 13,084 27 7,867 05 7,750 00 6,007 50 7,580 00 15,586 25 14,100 00 15,586 25 14,100 00 15,586 25 14,100 00 15,586 25 14,100 00 15,586 25 14,100 00 11,873 33 13,983 00 11,972 12 8,050 00 11,972 12 8,050 00 11,972 12 8,050 00 11,975 00 11,972 12 8,050 00 11,972 12 8,050 00 11,873 30 13,861 00 11,875 00 8,165 22 16,008 83 10,125 80 11,975 00 11,877 23 13,861 00 11,877 23 13,861 00 11,877 21 14,970 00 11,877 23 13,861 00 11,877 23 13,861 00 11,877 23 13,861 00 11,877 23 14,800 00 8,165 22 16,008 83 10,125 80 17,970 00 11,877 23 14,890 00 8,165 22 16,003 48 20,502 13 14,890 00 8,165 22 16,003 48 20,502 13 14,890 00 11,877 23 14,890 00 14,745 00 10,810 93 47,910 00 9,949 28 23,020 00 14,745 00 10,810 93 4,7910 00 9,949 28 23,020 00 14,745 00 17,939 52	S	\$ c. 693 49 188 80	60 00 55 00 401 50 431 25 573 81 616 60 131 37 621 55 122 93 335 29 367 48 406 63 517 06 624 69 386 70 560 48 343 93 253 25 504 21 391 21 150 00 1,778 60 741 86 2,175 59 741 86 2,175 59 741 86 2,175 59 741 86 2,175 80 33 13 3774 86 472 32 4087 04 472 32 4087 04 4087 04 4087 04 509 61	\$ C. 53 35 C. 53 35 C. 53 35 C. 53 35 C. 59 37 C. 50 C. 53 39 46 C. 59 93 C. 59 93 C. 50 00 C. 53 34 C. 59 93 C. 50 00 C. 53 34 C. 50 C. 5		\$ c.

# COLLEGIATE INSTITUTES TABLE 12—GENERAL MAINTENANCE

			. Rece	eipts		
Hige Schools	Legislative Grants	County Grants	Local Municipal Grants and Levies	Fees	Balances, Temporary Loans, and Other Sources	Total Receipts
Counties	1,419 44 1,717 19 1,105 51 1,587 03 1,441 64 1,847 42 1,940 76 1,613 19 1,887 70 707 35 1,559 29 1,619 50 868 06 1,769 80 1,228 54 1,763 20 1,806 50 1,806 50 1,806 50 1,806 50 1,806 50 1,806 50 1,806 50 1,806 50 1,806 50 1,763 20 1,806 50 1,763 20 1,806 50 1,763 20 1,806 50 1,763 20 1,806 50 1,763 20 1,806 50 1,763 20 1,806 50 1,806 5	\$ c. 1,521 21 11,496 62 11,496 62 11,493 61 17,382 11 1 2,397 34 12,212 25 16,702 44 14,846 10 6,816 25 3,685 62,285 63 18,444 74 8,496 39 3,827 34 1,636 32 22,523 04 8,147 61 16,402 56 13,360 46 8,310 81 4,400 28 11,700 00 7,407 02 12,414 49 5,900 58 8,488 94 11,295 23 3,348 09 7,203 91 6,553 786 9,347 67 9,702 72 38,575 07 7,952 24 7,759 90	6,000 00 3,190 17 8,996 21 17,206 81 4,283 56 5,230 00 13,255 00 2,348 61 5,150 00 16,471 62 5,704 06 512 28 11,691 63 6,323 28 2,400 00 25,501 63 23,600 82 4,338 71 10,000 00 4,500 00 3,000 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 00 1,300 0	170 40 69 00 187 00 243 00 75 20 324 80 4,891 46 47 60 142 95 131 60 101 00 113 23 1,052 19 134 05 373 70 129 70 138 00 94 20 238 40 78 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00 281 00	3,125 07 4,739 20 4,739 20 4,739 20 405 30	24,005 03 24,928 80 10,456 57 12,070 44 53,168 33 14,889 44 21,512 82 36,956 82 7,136 29 12,986 42 41,792 28 20,923 62 5,148 69 18,177 53 31,350 40 17,954 64,747 90 16,032 14 36,053 21 226,488 63 19,992 64 5,319 21 20,872 02 23,403 07 27,963 40 35,174 97 22,454 63 19,992 64 5,319 21 20,872 02 23,206 31 5,540 22 23,663 85 13,157 30 23,620 46 37,524 14 52,303 60 20,529 06 15,843 50 19,177 91 5,019 56 19,152 66 22,236 62
Totals, Counties	206,291 01	1,119,173 37	973,059 30	34,206 07	561,610 74	2,894,340 49
Districts   1 Bracebridge	1,785 70 3,134 99 3,353 06 10,429 73 2,971 66 8,094 68		8,014 39 23,934 22 13,897 63 13,510 32 14,214 32 27,276 74 9,267 49 25,771 50	62 00	490 51 1,116 45 11,289 21 1,783 71 1,50 88 2,089 69 1,625 77 114 07 1,172 70 5,224 40 399 81 8,848 88	22,566 53 19,938 93 20,346 43 33,4438 33 39,729 94 10,751 83 21,092 98 15,153 30 28,755 23 15,797 40 17,818 01 17,567 38 42,992 87 12,638 96 42,715 06
Totals, Districts	76,154 40		253,469 14	62 00	34,396 46	364,082 00
Totals, Counties & Dist	282,445 41	1,119,173 37	1,226,528 44	34,268 07	596,007 20	3,258,422 49
Coll. Ins. & High Schools.	434,107 74	1,563,727 75	5,020,783 58	231,025 99	987,212 06	8,236,907 12

## AND HIGH SCHOOLS AND DEBT CHARGES, 1928

#### Expenditures

_	General Maintenance								
	Cost of Teachers' Salaries	Instruct Pupils' Supplies	ion Total	Cost of Keeping Schools Open for	Cost of Upkeep of School Buildings	Cost of Adminis- tration	Cost of Recrea- tion	Total General Mainten- ance	Debt Charges
79 80 81 82 82 83 84 85 86 87 88 89 90 91 92 93 90 100 110 102 103 104 105 106 107 108 81 109 110 111 112 113 114 115 116 117 118 119 1200 121 122 123 124	\$ c. 3,780 0p 14,905 00 13,280 00 8,120 00 8,180 00 20,047 69 5,910 00 13,421 00 6,032 50 7,920 00 19,940 00 6,032 50 7,920 00 19,036 65 10,450 00 12,197 87 15,500 00 11,758 15 6,070 00 13,249 00 11,758 15 6,070 00 13,249 00 14,758 63 17,910 00 8,988 00 6,530 00 9,988 00 6,530 00 9,988 50 13,680 00 9,988 50 13,680 00 9,345 00 11,780 00 3,702 50 11,780 00 3,702 50 11,780 00 11,359 00 6,044 67 10,830 00 21,850 00 33,721 03 33,721 03 33,721 03 33,721 03 13,670 00 11,850 00 21,850 00 33,721 03 33,721 03 33,721 03 33,721 03 33,721 03	\$ c.  239 95 201 82 28 00  189 82 874 34 618 24 50 33 25 00  82 11 318 71	\$ C. 3,780 00 14,905 00 13,280 00 8,120 00 8,180 00 8,180 00 2,87 64 5,910 00 13,622 82 19,968 00 6,032 50 7,920 00 19,036 65 10,450 00 12,387 69 6,120 33 13,274 00 16,737 41 8,907 00 16,000 00 9,988 00 6,612 11 9,898 50 13,998 71 14,978 30 11,780 00 3,702 50 11,780 00 3,702 50 11,780 00 11,350 00 4,145 00 11,350 00 14,350 00 14,350 00 14,350 00 14,350 00 14,350 00 14,350 00 11,380 00 21,850 00 3,772 50 13,930 00 21,850 00 31,772 50 13,372 03 13,670 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00 11,810 00	1,183 36 2,570 58 3,106 50 522 03 2,406 89 1,936 78 1,524 44 1,097 95 5,049 18 3,693 51 1,243 64 2,345 33 1,328 59 1,759 24 507 50 1,918 33 2,478 16 2,609 99 4,328 30 2,609 99 4,328 30 6,009 56 6,009 56 1,685 65 1,444 25 3,10 36 2,623 30 9,71 7 1,147 70 3,213 89 4,078 94 4,078 94 1,078 94 1	\$ 444 00 2.729 26 780 04 463 73 149 02 266 55 487 61 754 02 34 03 317 40 256 56 674 44 622 76 670 95 110 75 165 00 1,921 87 1,064 17 525 00 1,921 87 676 72 23 981 26 804 40 148 50 176 61 185 55 102 10 0713 06 574 77 163 83 970 76 679 84 1,646 60 2,509 93 857 84 2,113 62 4164 49	\$ C. 230 00 318 38 875 85 875 85 879 77 000 158 64 40 00 216 71 100 00 216 71 100 00 216 71 459 02 2.674 19 90 1.385 87 482 033 846 40 619 37 37 50 607 60 958 93 167 17 1.352 66 382 69 97 2.723 22 2.487 02 2.487 02 2.487 02 2.487 02 3 600 958 93 167 17 1.352 66 382 69 97 2.723 22 2.487 02 600 600 600 600 600 600 600 600 600	35 75 60 33 30 74	\$ c. 4,936 07 19,549 62 16,551 35 9,953 46 9,876 30 25,356 37,519 68 16,472 03 35,5148 69 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 02 15,769 03 11,005 11 13,814 18 17,745 66 13,969 93 17,940 16 19,672 23,22,386 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 11,035 52 13,321 01 4,493 80 14,463 80 61 14,466 80 61 15,503 12 16,580 65	1,500 00 2,630 36 3,138 65 6,330 19 652 81 1,304 58 78 04 3,909 04 2,33 00 1,078 08 1,354 08 103 15 181 45 1,081 48
1 2 3 4 5 6 7 8 9	1,482,611 67 13,120 00 11,582 75 14,400 00 8,960 00 20,253 00 7,960 00 10,738 4,85 53 16,860 00 3,512 50 11,720 00	178 95 206 51 26 35	11,582 75 14,400 00 8,960 00 20,253 00 7,960 00	1,961 50 2,839 85 2,512 70 2,658 17 10,230 51 1,282 93 2,795 13 1,275 52 3,109 47	308 86	76,118 02 206 07 880 47 577 32 410 08 1,669 28 104 50 627 90 327 05 699 26 204 13		1,935,638 41 16,052 18 15,611 93 18,241 14 13,501 67 39,536 30 10,106 37 15,072 59 10,412 82 21,399 31 4,567 24 17,668 98	2,276 80 2,500 00 13,996 09 2,835 10 2,970 61 3,326 60
12 13 14 15	11,720 00 12,485 00 26,508 00 7,380 00 20,632 44 1,196,637 63 679,249 30	260 74 106 98 1,213 47	12,745 74 26,508 00 7,380 00 20,739 42 197,851 10	1,551 17 3,910 82 1,407 27 6,439 29 45,043 56	2,018 89 2,217 31 98 65 1,883 85 20,321 8	210 83 1,099 76 80 68 868 11 7,965 44 84,083 46	364 00 54 72 452 93 5,249 34	16,526 63 34,099 89 8,966 60 29,985 39 271,634 41	1,040 75 2,276 74 2,867 49 8,847 27 49,041 14
	4,530,035 21		4,584,467 08						1,211,852 14

## COLLEGIATE INSTITUTES TABLE 12—CAPITAL

		-	Expenditures	S	
Collegiate Institutes	Purchase of Sites	Erection or Enlargement of Building	Purchase of New Furniture and Equipment	Grading, Fencing, Concreting	Total
Counties  1 Bellevilly	\$ c. 2,556 38	\$ c. 209,545 67	\$ c. 1,467 28 696 75	\$ c.	\$ c. 213,569 33 696 75
3 Clinton	12,215 00	6,907 75	438 03 903 50		438 03 20,026 25
5 Goderich	29 55		143 32 2.157 64 568 72	48 00	143 32 2,157 64 598 27
8 Ingersoll. 9 Kitchener. 10 London.		85,591 69	74 45 1,058 82 26,991 47		122 45 1,058 82 112,583 16
10 London. 11 Napanee. 12 Niagara Falls. 13 Orillia. 14 Owen Sound.		69,391 65	71 22 2,255 71 900 49	3,570 62	71 22 75,217 98 900 49
15 Peterborough		13,030 69	417 52 585 66		417 52 13,030 69 585 66 788 04
17 Seaforth		•••••	788 04 307 20 356 59	1,000 00	307 20 1,356 59
20 Humberside		9,946 28	424 07 466 88 2,284 91	2,712 29 659 50 124 18	3,136 36 11,072 66 2,409 09
23 North		160,751 54 54,627 12	1,729 82 860 80 13,262 56	663 91	163,145 27 860 80 71,877 43
26 Riverdale York Township— 27 Runnymede.	• • • • • • • • •	37,483 83	2,310 79 6,834 12	995 05	3,305 84 46,740 79
28 Vaughan Road 29 Walkerville 30 Windsor	27,714 55 33,400 00	25,719 27 89,574 64	6,071 61	1,331 59	60,837 02 33,400 00 89,574 64
Totals, Counties	75,915 48	762,570 13	74,427 97	17,515 73	930,429 31
Districts 1 Port Arthur			3,912 69	1,193 60	3,912 69 1,193 60
Totals, Districts			3,912 69	1,193 60	5,106 29
Grand Totals	75,915 48	762,570 13	78,340 66	18,709 33	935,534 60
High Schools				-	
Counties  1 Alliston	1,000 00		381 15 159 29		1,381 15 159 29
3 Amherstburg	475 00		510 66 272 42 177 54		985 66 272 42 177 54
6 Beamsville. 7 Bowmanville. 8 Bridgeburg. 9 Brighton.		117,502 28	613 55 846 24 24,125 00 71 10		613 55 846 24 141,627 28 71 10
11 Caledonia			435 85 991 89 146 01		435 85 991 89 146 01
13 Cayuga. 14 Durham. 15 Dutton.		8,063 61 24,081 62	324 41 1,628 71 67 40		324 41 9,692 32 24,149 02
16 East York			1,428 99 638 76 197 35		1,428 99 638 76 197 35
19 Etobicoke 20 Exeter 21 Fergus	10,000 00	114,316 02 5,695 36 58,249 82	12,714 83 155 54 5,438 38		137,030 85 5,850 90 63,688 20

## AND HIGH SCHOOLS

INVESTMENT, 1928

		Expenditure								
High Schools	Purchase of Sites	Erection or Enlargement of Building	Purchase of New Furniture and Equipment	Grading, Fencing, Concreting	Total					
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.					
22 Forest		40,797 40	414 60		41,212 00					
23 Gananoque			931 40		931 40					
24 Georgetown			460 83		460 83					
25 Harriston			208 00 266 37	300 00	208 00 566 37					
27 Iroquois		* * * * * * * * * * * * * * * * * * * *	237 71	300 00	237 71					
28 Kincardine			428 45		428 45					
28 Kincardine		4,858 91	. 1,509 92		6,368 83					
30 Leamington	**********		611 65		611 65					
31 Listowel	300 00		1,571 00		1,871 00					
32 Markdale		2,981 40	49 55		49 55 2,981 40					
34 Midland		2,901 40	701 00 172 70		701 00					
35 Milton			172 70		172 10					
36 Mimico			2,615 43	884 57	3,500 00					
37 Mt. Forest			404 02		404 02					
38 Newburgh		390 00			427 80					
39 Niagara			465 96 354 22		465 96 354 22					
11 Orangeville			172 65		172 65					
42 Port Credit			739 22		739 22					
43 Port Colborne			466 39		466 39					
44 Port Dover			353 88		353 88					
45 Port Elgin			144 24		144 24					
6 Port Hope			784 52	1,982 50	2,767 02					
47 Port Perry			1,619 02 2,113 14		1,619 02 2,113 14					
9 Richmond Hill			524 25		524 25					
50 Rockland			340 50		340 50					
51 Stoney Creek			4,289 12	3,114 39	7,403 51					
52 Scarboro			61 80	170 48	232 88					
53 Smithville		42,275 00	212 14		212 14					
54 Thorold		232 00	4,046 61	129 33	46,321 61 361 33					
6 Uxbridge		146 55		185 55	332 10					
7 Vienna			194 32		194 32					
7 Vienna			432 17 2,477 51		432 17					
Waterdown	3,200 00	64,436 35	2,477 51	2,264 07	72,377 93					
0 Waterford		12,442 72	120 10 1.571 05		120 10 14,013 77					
2 Welland	19,203 70	12,442 12	1,922 14	2,027 22	23,153 06					
3 Weston	17,200 10	6,935 40			6,935 40					
54 Whithy	4,100 00	34,775 48			38,875 48					
5 Willowdale	1,000 00		4,295 44		5,295 44					
66 Winchester			490 15		490 15					
Totals, Counties	39.278 70	538,179 92	90,136 14	11,058 11	678,652 87					
D <b>i</b> stricts										
1 Bracebridge			175 44		175 00					
2 Cobalt			1,554 07		1,554 07					
5 Cochrane		16,014 47	2,199 56		18,214 03					
4 Fort Frances		45,770 98	6,319 80		52,090 78					
5 Haileybury			188 09		188 09					
6 Huntsville		4,000 00	291 55 528 38	15 15	306 70 4,528 38					
8 Kirkland Lake	= =	4,030 03	2,886 39		2,886 39					
9 New Liskeard			190 93		190 93					
o sudnury			844 50	60 00	904 50					
1 Thessalon			132 56 763 04		132 56 763 04					
Totals, Districts		65,785 45	16,074 31	75 15	81,934 91					
Grand Totals	39,278 70	603,965 37	106,210 45	11,132 26	760,586 78					
Totals, Collegiate Institutes			100,210 43							
and High Schools	115,194-18	1,366,535 50	184 551 11	29,841 59	1,696.121 38					

## COLLEGIATE INSTITUTES

#### TABLE 12-CAPITAL

		1	
Collegiate Institutes	8	High Schools	
Counties		Counties	
	\$125,000	Alexandria	\$37,000
Barrie	534,000	Alliston	52,000
Brantford	190,000	Almonte	
	105,000	Amherstburg	91,000
Brockville	125,000	Arnprior	103,000
Chatham	105,000	Artĥur	61,500
Clinton	113,000	Athens	78,000
Cobourg	192,000	Aurora	155,000
Collingwood	156,000	Avonmore	15,500
Cornwall	460,000	Aylmer	72,000
Galt	130,000	Beamsville	124,500
Goderich	455,000	Blenheim	34,500
Guelph	1,200,000	Bowmanville	48,000
Hamilton	66,000	Bradford	60,800
Ingersoll	130,000	Brampton	124,800
Kingston	600,000	Bridgeburg	232,000
Kitchener	308,000	Brighton	42,000
Lindsay	1,550,000	Burford	72,000
London	78,000	Burlington	87,800
Morrisburg		Caledonia	118,000
Napanee	145,000	Campbellford	144,000
Niagara Falls	223,000	Carleton Place	14,000
Orillia	166,000	Cayuga	88,000
Oshawa	400,000	Chesley	37,600
Ottawa	1,340,000	Chesterville	32,700
Owen Sound	200,000	Colborne	41,700
Pembroke	233,000	Deseronto	52,000
Perth	90,000	Dundalk	18,000
Peterborough	107,000	Dundas	45,170
Picton	177,000	Dunnville	92,100
Renfrew	253,000	Durham	57,400
St. Catharines	353,000	Dutton	52,600
St. Mary's	100,000	East York	245,000
St. Thomas	106,000	Elmira	22,000
Sarnia	610,000	Elora	13,380
Seaforth	23,000	Essex	105,000
Smith's Falls	158,000	Etobicoke	130,800
Stratford	231,000	Exeter	32,100
Strathroy	82,000	Fergus	103,000
Toronto	4,105,000	Finch	3,500
Vankleek Hill	63,000	Flesherton	56,300
Walkerville	650,000	Forest	71,600
Windsor	200,000	Gananoque	84,600
Woodstock	200,000	Georgetown	78,300
York Township	507,000	Glencoe	30,000
D1.4.1.4.		Grimsby	105,000
Districts		Hagersville	23,500
Fort William	\$410,000	Hanover	76,500
North Bay	215,000	Harriston	48,600
Port Arthur	160,000	Hawkesbury	21,800
Sault Ste. Marie	260,000	Iroquois	25,000

#### AND HIGH SCHOOLS

#### INVESTMENT TO DATE (Approximate)

HIGH Schools		HIGH SHOOLS	
Counties		Counties	
Kemptville	\$37,200	Streetsville	\$16,600
Kincardine	47,400	Sydenham	77,100
Kingsville	62,800	Thorold	128,900
Lakefield	14,800		79,000
Learnington	90,000	Tillsonburg	
Listowel	40,000	Toronto (University Schools)	1,040,000
Lucan	32,000	Trenton	75,000
MadocMarkdale	34,200 16,100	Tweed	38,700
Markham	36,600	Uxbridge	100,000
Maxville	34,400	Vienna	5,500
Meaford	86,000	Walkerton	62,000
Midland	111,600		
Milton	97,300	Wallaceburg	52,000
Mimico	251,800	Wardsville	15,000
Mitchell	62,000	Waterdown	75,900
Morewood	21,300	Waterford	20,000
Mount Forest	52,000	Watford	68,400
Nepean	218,900	Welland	125,000
Newburgh Newcastle	8,500 15,200		145,600
Newmarket	205,000	Weston	
Niagara	9,000	Whitby	105,000
Niagara Falls South	178,000	Wiarton	32,800
Norwich	38,700	Williamstown	15,000
Norwood	28,800	Willowdale	65,000
Oakville	160,000	Winchester	47,500
Omemee	12,700	Wingham	52,700
Orangeville	52,000	Wingham	02,100
Paris	103,000		
Parkhill	22,100 52,400	Districts	
Penetanguishene	103,000		
Plantagenet	9,000	Bracebridge	\$93,000
Port Colborne	153,600	Chapleau	61,500
Port Credit	52,000	Cobalt	72,400
Port Dover	21,700	Cochrane	100,000
Port Elgin	13,500	Fort Frances.	217,800
Port Hope	115,000		
Port Perry	66,000	Gravenhurst	31,300
Port Rowan	13,600	Haileybury	77,725
Prescott	35,000	Huntsville	41,700
Richmond Hill	104,500 27,700	Kenora	65,000
RidgetownRockland	26,400	Kirkland Lake	
Saltfleet	82,700	New Liskeard	104,600
Scarboro		Parry Sound	37,000
Shelburne	47,500		61,000
Simcoe	101,700	Sudbury	
Smithville	45,000	Thessalon	42,800
Stirling	52,000	Timmins	145,400

TABLE	13-1	Enroln	nent and	d d	11	· · · · · · · · · · · · · · · · · · ·			11071	——
			ttendan			F	orm .	Enrolr	nent	
			1		to a					
	-	-			Number admitted t Secondary School for First Time					
Continuation	Fotal Enrolment			ily	nitte Shoc ne	1,	<del>-</del> .	ol,	ol,	_
Schools	roli			Dai	adn y Se	shoc.	School, Year	School, ear	School, Year	School
	En			ge dan	dar rst	Yea	S P	Yea	de S	
	otal	Boys	Girls	Average Daily Attendance	con L	Lower School, First Year	Lower Schoo Second Year	Middle : First Ye	Middle Second	Upper
	Tc	ğ	ij	A A	E S S	1 35	73%	区区	× ×	5
Counties	1									
1 Acton	60	22		48	25	29	19	8	4	
2 Agincourt	70 67	33 27		62 54	31 26	31	22	17		
4 Allenford	31	11		27	31	26 17	17	17 8		
5 Alton	18	3	15	15	10	10	8			
6 Alvinston	75 38	31 12		65 32	28 16	33 16	23 22	9	10	
8 Avr	48	24		42	15	16	17	13	2	
9 Bancroft	29	15		21	12	11	10	6	2	
10 Bath 11 Beachburg.	32 47	10 21		24 36	10 11	10 12	9 14	13 15	6	
12 Beaverton	74	30		64	20	20	16	20	11	
13 Beeton	43	13		37	13	15	15	13		
14 Belmont 15 Blackstock	58 49	25 23		46 38	14 20	14 20	20 12	10 11	14	
10 Blyth	43	16	27	35	10	11	16	14	2	
1/ Bobcaygeon	50	21		39	21	21	13	6	10	
18 Bolton 19 Bothwell	29 47	10 16		25 37	9 15	10 15	9 18	10 6	8	
20 Bowesville	7	2	5	5	4	4	3			
21 Brooklin	43	13		38	16	15	14	11	3	
23 Brussels	40 56	15 21		32 51	18 18	18 18	12 18	7 12	8	
24 Burgessville	30	14		26	8	10	12	8		
25 Caledon East	37	16 28		31 50	3	4	11 9	22 8		
27 Cardinal	56 52	25		30 44	24 23	24 27	14	6	15 5	
28 Carp	64	23	41	51	16	16	16	11	21	
29 Chalk River. 30 Chatsworth.	22 51	27		11 45	22	10 21	9	3 14	8	
31 Claremont	54	24		45		21	12	21		
32 Clifford	26	10	16	24	7	7	6	4	9	
33 Cobden. 34 Coldwater.	34 29	12 16		30 26		16 10	18 11	6	2	
35 Comber	56	23		50		28	15	7	6	
30 Consecon	21	(		19		6	5	5	5	
37 Cookstown. 38 Cooksville.	37 22	14		30 19		10 13	13	7	7	
39 Creemore	46	1-		37	24	25	14			
40 Cumberland. 41 Delaware.	17 46	19		15 39		6 16	3 10		3	
42 Delhi	53	20				28	15		3	
43 Delta	31	1	1 20	27	11	11	12	6	2	
44 Denbigh	38	1				18	8	8	4	
45 Dorchester	62	1.				18 19				
4/ Dresden	99	4	4 55	83	33	43	25	15	16	5
48 Drumbo 49 Edgar	30		1 19			5 9			7	
50 Eganville	49	2					16			
31 Eganville (R.C.)	67	2	8 39	58	3 28	25				
52 Elgin	63 86	2.								
54 Embro	35					15				

## SCHOOLS

	ent Area	E	inrolment by	Occupat	ion of F	amily I	lead	
School Sec. or Sections forming the Continua- tion School District	County Outside Con- tinuation School District Other Counties or Districts	Соттегсе	Agriculture Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
1	37 37 4 38 14 4 5 5 22 14 11 26 32 44 17 15 8 10 1 21 15 40 13 20 20 10 42  29 27 1 1 1 26 39 9 9 9 9 9 9 9 9 9 9 9 9 9	7	46	2	9 3 7 10	123 33 110 100 9 1111111111111111111111111	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1

	Numb		ils in the		Lower	School Su	bjects
Continuation Schools	English Composition	English Literature	British History	Physiography	Algebra	Geometry	Arithmetic
Counties   1   Acton   2   Agincourt   3   Ailsa Craig   4   Allenford   5   Alton   6   Alvinston   7   Arkona   8   Ayr   9   Bancroft   10   Bath   11   Beachburg   12   Beaverton   13   Beeton   14   Belmont   15   Blackstock   16   Blyth   17   Bobcaygeon   18   Bolton   19   Bothwell   20   Bowesville   21   Brooklin   22   Brownsville   23   Brussels   24   Burgessville   25   Caledon   East   26   Cannington   27   Cardinal   28   Carp   29   Chalk River   30   Chatsworth   31   Claremont   32   Clifford   33   Cobden   34   Coldwater   35   Comber   36   Consecon   37   Cookstown   38   Cookstown   38   Cookstown   38   Cookstown   38   Cookstown   39   Creemore   40   Cumberland   41   Delaware   42   Delhi   43   Delta   44   Denbigh   45   Dorchester   46   Drayton   47   Dresden   48   Drumbo   49   Edgar   50   Eganville   51   Eganville   52   Elgin   53   Elmvale   54   Embro	15 33 41 41 42 29 33 34 41 41 42 22 22 22 23 34 41 41 42 43 41 41 41 41 41 41 41 41 41 41	34 32 24 34 34 39 30 36 22 15 33 41 32 19 29 30 36 22 15 33 41 32 29 29 29 29 20 20 20 20 20 20 20 20 20 20	21 11 5 24 27 18 9 9 21 7 16 11 32 20 21 21 22 21 23 24 25 21 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	22 166 5 5 17 222 17 11 1 15 20 12 22 12 12 12 13 3 14 12 12 13 16 16 16 16 16 16 16 16 16 16 16 16 16	20 13 21 10 14 4 4 15 24 24 22 32 33 4 24 25 36 10 10 10 10 10 10 10 10 10 10	22 12 6 8 8 18 12 12 11 10 22 11 11 19 15 16 16 17 18 18 19 14 18 19 14 18 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 19	9 12 14 13 5 9 15 25 15 5 17 23 13 21

SCHOOLS

		Nu	mber of	Pupils i	n the V	arious	Lower S	School St	ıbjects			
	English Grammar	Art	Geography	Botany	Zoology	Agriculture and Hort. First Year	Agriculture and Hort. Second Year	Latin	French	Household Science	Music	Business Practice
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 24 33 34 45 36 37 8 39 40 41 42 43 44 45 50 51 51 52 53 54	166 218 66 188 188 233 177 111 113 121 132 188 144 177 155 122 188 122 111 166 179 171 471 177 471 177 471 177 471 177 471 177 471 177 177	18 31 31 27 17 10 30 30 30 30 30 30 30 30 30 30 30 30 30	15 31 31 26 17 28 31 16 16 12 12 12 12 12 12 12 12 12 12 12 12 12	20 12 14 	200 188 66 188 199 288 241 211 311 212 222 35 199 177 228 118 100 119 118 119 119 119 119 119 119 119 119		222	38 51 43 11 18 33 31 19 28 26 20 25 15 9 36 19 29 7 19 26 34 13 18 28 36 32 19 22 33 41 41 40 17 18 18 18 18 18 18 18 18 18 18	388 522 22 400 199 126 62 200 144 177 488 418 418 418 418 418 418 418 418 418		299	

	Numbe	er of Pup	ils in the	Various	Middle :	School St	ubjects
Continuation Schools	English Composition	English Literature	Algebra	Geometry	Pliysics	Chemistry	Agriculture and Hort., First Year
Counties							
1 Acton	8 17 24 8	9 17 24 8	9 6 18 7	14	20	8	8
6 Alvinston	14	15	12	5	10	10	
7 Arkona 8 Ayr. 9 Bancroft. 10 Bath. 11 Beachburg. 12 Beaverton. 13 Beeton. 14 Belmont. 15 Bláckstock. 16 Blyth. 17 Bobcaygeon. 18 Bolton. 19 Bothwell. 20 Bowesville.	15 8 13 21 28 9 13 15 19 14 10	15 8 13 21 28 13 14 16 19 12 10	10 5 11 14 20 7 12 9 10 10 8	7 8 7 18 8 8 8 11	8 3 9 14 13 4 13 7 10 8 1 6	3 6 12 23 5 16 10 2 13 3	
21 Brooklin. 22 Brownsville. 23 Brussels. 24 Burgessville. 25 Caledon East. 26 Cannington. 27 Cardinal. 28 Carp. 29 Chalk River. 30 Chatsworth. 31 Claremont. 32 Clifford.	14 10 19 8 19 23 11 32 3 21 21	14 10 19 8 19 23 11 32 3 21 21	12 8 11 7 12 17 8 11 2 13 8 8	16 11 13	12 18 7 20 12	4 15 4 17 15 5 19 3 13	
33 Cobden. 34 Coldwater. 35 Comber. 36 Consecon. 37 Cookstown. 38 Cooksville.	11 10 7	7 11 10 7	3 5		4 8 6 9	7 7	
39 Creemore. 40 Cumberland. 41 Delaware. 42 Delhi. 43 Delta. 44 Denbigh. 45 Dorchester. 46 Drayton. 47 Dresden. 48 Drumbo.	7 8 20 10 8 2 10 28 30	2 12 28 24	5	20 24		6 6 2 5	19
49 Edgar. 50 Eganville. 51 Eganville (R.C.). 52 Elgin. 53 Elmvale. 54 Embro.	12 19 20 28 5	21 27	12 27	13		11 10 8	

## SCHOOLS

	Nu	ımber o Middl	Pupils e Schoo	s in the	Variou	ıs			Nur	nber Upp	of Pu per Sc	pils i	n the Subje	Vari	ous	
	Agriculture and Hort., Second Year	Canadian History	Ancient History	Latin	French	Music	Business Practice	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Latin	French
11 22 3 3 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4		124 156 699 5 2233 3817 777 15512211 111199 44 100 4455 11177 2213111 88177 22131117	55 77 15 2	13 12 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22		4	5		2	4	4		55	
51 51 54	3	23	19	21	3	8 8			7 7	7	4					4

			ent and				Form	Enrol	ment	
Continuation Schools	Total Enrolment	Воув	Girls	Average Daily Attendance	Number admitted to a Secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties  55 Ennismore.  56 Erin.  57 Fenelon Falls.  58 Feversham.  59 Fingal.  60 Fitzroy Harbour.  61 Florence.  62 Fordwich.  63 Forester's Falls.  64 Frankford.  65 Freelton.  66 Grand Valley.  67 Haliburton.  68 Hallville.  69 Harrow.  70 Havelock.  71 Hensall.  72 Hepworth.  73 Highgate.  74 Holstein.  75 Honeywood.  76 Ilderton.  77 Inglewood.  78 Janetville.  79 Jarvis.  80 Jockvale.  81 Kars.  82 Kenmore.  83 Kinburn.  84 Kinmount.  85 Lambeth.  86 Lanark.  87 Lansdowne.  88 Laurel.  89 Lefroy.  90 Lion's Head.  91 Little Britain.  92 Lobo.  *93 Long Branch.  94 Lucknow.  95 Lynden.  96 Lyndhurst.  97 Malakoff.  98 Mallorytown.  99 Manotick.  100 Marmora.  101 Melbourne.  102 Merlin.  103 Merrickville.  104 Metcalfe.  105 Millbrook.  106 Millverton.	19 48 83 17 399 15 30 29 28 71 18 66 27 43 70 58 48 49 47 25 28 35 18 44 47 9 47 37 52 14 44 52 50 11 47 37 49 113 95 30 37 15 34 48 77 47 66 62 90	7 19 32 8 15 5 14 15 10 34 4 10 23 5 26 14 14 15 18 23 19 4 11 12 12 12 12 12 12 12 12 12 12 12 12	12 29 51 9 24 10 16 14 18 37 11 25 31 30 33 32 28 31 12 21 21 24 4 24 4 21 23 26 25 19 26 63 19 26 63 19 27 26 63 19 27 28 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	17 41 63 16 35 14 25 25 24 56 17 55 20 34 40 47 40 44 38 39 29 44 10 34 40 43 40 43 40 43 40 43 40 43 40 43 40 43 40 43 40 43 40 40 40 40 40 40 40 40 40 40 40 40 40	4 17 28 11 15 9 12 16 12 30 0 12 25 10 14 4 36 25 18 14 14 14 16 7 15 19 10 8 8 8 8 8 17 3 19 10 10 10 10 10 10 10 10 10 10 10 10 10	8 19 24 9 14 17 12 31 11 12 24 11 11 14 37 25 18 14 21 10 6 8 8 8 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	4 14 28 3 15 7 10 12 12 22 6 6 24 5 6 20 19 18 19 8 9 6 16 4 6 6 16 6 9 10 10 4 12 14 13 9 11 32 25 12 11 11 13 22 11 11 19 18 11 19 33	2 7 31 3 4 2 10 8 13 5 8 6 14 13 10 8 13 4 8 10 19 9 3 13 18 8 6 6 7 7 7 11 13 18 8 6 6 7 7 11 13 18 18 13 16 10 10 10 10 10 10 10 10 10 10 10 10 10	55 8 3 10 8 8 3 10 8 8 6 6 6 2 2 5 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

SCHOOLS

	Enrol	ment Ar	ea		Enroln	nent by	Occupat	ion of F	amily H	Iead	
	School Sec. or Sect'ns forming the Continua- tion School District	County Outside Cont'n School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
55 56 57 58 59 60 61 62 63 64 65 66 67 77 78 79 80 81 82 83 84 85 88 89 90 91 92 93 94 95 96 97 98 98 99 90 90 90 90 90 90 90 90 90	7 14 43 17 15 15 16 29 36 54 47 11 22 17 9 8 10 6 26 9 16 6 24 13 12 17 24 49 6 12 17 8 8 8 8 8 6 7 7 8 8 8 8 7 8 8 8 8 8 8	10 18 19 37 28 40 31 14 29	3 3 3 3 2 6 4 20 1 1 3 2 1 3 3 2	2 4 2 2 4 2 2 4 2 2 4 4 2 2 4 4 2 2 4 4 2 4 4 4 8 8 2 4 4 4 4	17 37 39 16 27 14 24 20 25 33 14 41 5 5 35 45 6 21 24 32 32 33 12 4 32 32 31 32 4 32 31 32 4 32 31 31 24 25 31 31 24 31 26 31 31 26 31 31 31 31 31 31 31 31 31 31 31 31 31	3 1 1 1 1 2 2 1 1 1 1 1 2 2 2 2 1 1 1 1		28 	3 5 1 3 3 5 1 1 3 3 5 1 1 3 3 2 2 4 4 6 6 6 6 2 2 5 5 5 5 1 1 1 4 4 3 3 6 6 6 2 2 1 1 7 7 1 1 1 4 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 4 4 4 4 4 7 7 7 7 7 9 2 2 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 4 3 2 2 2 1 1 1 4 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

	Numbe	er of Pup	oils in th	e Various	Lower	School S	ubjects
Continuation Schools	English Composition	English Literature	British History	Physiography	Algebra	Geometry	Arithmetic
Counties   S5	20 21 47 20 49 31 20 31 20 31	29 11 27 33 30 31 32 28 31 48 62 20 20 21 47 47 47 49 36 38 38 38 39 48 48 48 48 48 48 48 48 48 48 48 48 48	200 77 153 199 100 8 188 115 200 3 355 400 3 357 2 122 2 155 1 150 1 150	12 12 12 22 6 6 20 18 18 18 19 6 16 4 4 6 6 10 10 11 11 4 12 14 13 9 14 15 15 15 16 16 17 18 18 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	20 21 26 15 32 24 15	23 3 14 6 10 12 11 12 3 5 5 5 20 21 18 19 8 9 5 16 4 6 5 10 11 14 12 13 14 15 16 17 18 19 11 11 11 11 11 11 11 11 11	11 14 21 11 18 18 10 21

SCHOOLS

	Nui	mber of	Pupils i	n the V	arious	Lower S	School Su	ıbjects			
English Grammar	Art	Geography	Botany	Zoology	Agriculture and Hort. First Year	Agriculture and Hort. Second Year	Latin	French	Household Science	Music	Business Practice
74 75 76 10 77 78 78 79 2 80 81 82 10 83 10 84 85 20 88 89 11 90 11 91 92 11 93 11 94 95 11 96 11 97 98 11 99 11 100 2 101 102 11 103 11	3       9         12       12         13       16         14       36         14       36         15       25         18       15         20       25         18       15         21       6         88       22         88       21         65       8         80       18         15       32         8       10         15       32         8       10         15       32         11       18         3       15         3       38         2       13         8       10         15       30         38       10         15       30         38       10         15       30         38       10         15       30         38       10         44       20         45       11         16       15         17       31         16       10	34 6 11 8 9 19 26 16 30 17 15	19 12 27 22 53 18 24 20 37 26 18 15 21 15 32 18 20 37 32 32 33 37 37 32 32 32 32 32 32 32 32 32 32 32 32 32	23 23 16 20 20 18 19 8 8 15 10 12 14 14 27 9 15 25 27 9 10 10 10 10 10 10 10 10 10 10 10 10 10	26	25 3 3 17	19 18 47 25 26 36	15 15 15 15 15 15 15 15 15 15 15 15 15 1	8		

	Numbe	er of Pup	ils in the	Various	Middle S	School Su	bjects
Continuation Schools	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry	Agriculture and Hort.,
Counties	77 155 211 3 5 5	77 13 25 54 4 4 18 14 19 21 13 14 10 16 15 10 12 14 10 23 3 3 17 7 19 23 3 17 19 18 15 9 13 18 20 24 12 15 6 12 14 29 21 11 19	3 3 7 222 8 8 11 13 100 13 13 11 11 8 8 8 9 3 3 8 8 8 7 7 11 1	3 8 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 7 122 4 4 4 4 4 13	2 10 26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8
104 Metcalfe	12 16 16	16	15	15	14	15	

## SCHOOLS

	N	lumber Mid	of Pupi dle Scho	ls in the	e Vario	us			Nui	mber Up	of Pu	ipils ichoo	in the	Var jects	ious	
	Agriculture and Hort. Second Year	Canadian History	Ancient History	Latin	French	Music	Business Practice	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Latin	French
555 566 577 588 599 606 636 646 656 667 777 777 778 778 778 778 778 808 811 822 838 848 858 869 909 910 910 910 910 910 910 910 910 91		3 9 111 44 7 7 2 166 88 177 3 9 9 100 111 7 7 6 100 3 9 11 111 111 116 200 7 7 8 8 100 155 3 3 13 11 14 14 14 14 14 14 14 14 14 14 14 14		4 7 100 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	144 111 111 114 145 5 5 127 7 7 10 7 7 111 114 144 5 5 7 7 7 7 7			1 6	3 9	3	4	4				

TABLE 13-PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

TABLE	13—I	UPILS	: ENI	KOLMI	ENT;	AVER	AGE	ATTE	NDAN	CE;
		Enrolme erage A		ice			Form	Enrol	ment	
Continuation Schools	Total Enrolment	Boys	Girls	Average Daily Attendance	Number admitted to a Secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties	14 14 14 53 57 34 23 36 36 38 24 49 35 66 28 23 37 67 74 10 67 73 46 67 74 145 69 29 33 47 69 25 69 69 69 69 69 69 69 69 69 69 69 69 69	33 200 200 177 14 99 255 100 177 188 111 288 98 477 88 300 177 175 199 255 100 277 322 133 111 155 100 207 277 318 319 319 319 319 319 319 319 319	111 1133 37 177 144 23 162 20 19 20 122 35 244 388 195 129 22 22 20 21 49 45 41 45 47 68 37 168 37 168 37 47 48 47 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	12 11 43 46 29 31 21 45 18 27 27 20 19 58 29 60 22 15 51 30 32 29 57 41 50 66 61 29 56 61 31 58 58 60 60 60 60 60 60 60 60 60 60	9 5 144 288 111 10 12 12 12 12 12 12 12 13 14 13 18 18 18 18 18 18 19 10 10 10 10 10 10 10 10 10 10	9 5 14 28 12 10 11 12 22 8 11 12 17 13 36 17 27 83 37 77 19 9 9 15 14 18 29 20 20 21 21 21 21 21 21 21 21 21 21	33 33 200 99 88 133 87 71 17 111 117 18 17 110 233 6 200 122 123 133 133 211 220 220 422 15 49 111 5 5 7 112 23 113 113 114 115 115 115 115 115 115 115 115 115	10 2 13 9 4 2 2 10 18 5 4 15 12	13 18 9 11 11 12 12 5 5 4  4  7 7 7 8 8 19 3 3 13 13 13 14 15 15 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	5 11

SCHOOLS

Enrol	ment Are	a	2       39       1       10       5								
School Sec. or Sect'ns forming the Continua- tion School District	County Outside Cont'n School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	
128 3 129 1 130 1 131 1 132 2 133 1 134 6 135 4 136 2 137 4 138 4 139 6 140 13 141 2 142 1 143 2 144 1 145 1 146 1 147 7 148 1 149 1 150 2 151 1 152 3	1	3 2 9 3 3 3 3 14 15 8 20 4 6 6 	13 2 2 2 4 4 4 10 3 2 9 2 6 6	11 29 39 26 17 28 16 14 18 23 28 20 17 45 5 3 3 2 16 14 21 13 4 2 21 21 21 21 21 21 21 21 21 21 21 21 2	2 1 1 3 1 1 1 2 4	1 3 3	1 100 4 4 6 5 5 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 5 5 6 6 6 7 7 7 1 3 3 4 4 1 1 1 2 2 2 9 5 5 1 2 1 4 1 1 1 1 2 2 9 7 7 2 2 5 5 5 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

	Numb	er of Pup	oils in the	e Various	Lower S	School St	bjects
Continuation Schools	English Composition	English Literature	British History	Physiography	Algebra	Geometry	Arithmetic
Counties	122 8 34 37, 200 233 19 199 399 177 255 222 288 211 433 38 211 288 27 311 500 588 500 333 411 455 108 399 211 222 300 130 650 140 190 190 190 190 190 190 190 190 190 19	122 8 34 37 200 233 13	9 4 14 29 13 10 13 12 22 8 10 13 18 11 25 17 27 8 13 37 7 20 9 15 18 32 36 24	3 4 20 9 9 13	9 5 15 28 12 100 13 12 23 8 8 100 11 25 5 17 27 8 13 3 40 9 9 15 14 19 29 49 26 24 24 25 23 67 26 177 13 3 19 8 4 4 26 6 17 7 13 3 19 19 19 19 19 19 19 19 19 19 19 19 19	3 3 3 18 9 8 8 13 17 7 7 17 7 17 9 15 10 8 10 20 8 13 11 10 25 5 21 11 13 13 13 13 12 21 11 18 22 21 15 4 9 11 5 5 2 4 12 21 30 6 6 18 7 7 16	9 3 21 11 9 13 14 7 17 17 9 15 10 8 10 19 8 17 11 10 25 6 22 13 13 15 23 26 22 11 20 26 6 22 15 4 9 11 5 2 24 12 21 29 6 18 7

## SCHOOLS

	Nu	mber of	Pupils i	n the V	arious	Lower S	School Si	ubjects			
English Grammar	Art	Geography	Botany	Zoology	Agriculture and Hort. First Year	Agriculture and Hort. Second Year	Latin	French	Household Science	Music	Business Practice
107	5 14 299 122 8 8 18 122 222 8 8 11 122 199 115 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 13 18 18 13 18 18 18 18 18 18 18 18 18 18 18 18 18	12 22 8 10 22 19 11 26 17 27 8 8 14 36 7 19 9 9 15 14 18 29 34 26 22 23 21 12 22 66 25 17 13 19 11 18 29 11 11 18 29 11 11 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1 19 21 38 26	28 20 18 19 31 32		20	4 7 10 26 16 18 28 23 16 39 13 23 18 23 16 44 25 59 13 37 11 10 27 28 46 54 41 37 42 22 108 26 20 13 24 41 37 42 46 20 13 46 47 47 47 47 47 47 47 47 47 47 47 47 47	25 23 18 40 20 16 66 31 42		21	

111 Mount Elgin         14         14         9         6         4         9           112 Mount Pleasant         18         18         14         4         17         3           113 Navan         18         18         14         4         17         3           114 New Dundee         6         6         2         3         3            115 New Hamburg         12         12         5         1         8            116 North Augusta         5         5         4         2          4           117 North Gower         5         4         2          3         3           118 Odessa         14         14         8         6         9         8           119 Oil Springs         11         11         7         6         6         6           120 Onondaga                 120 Orlor,         20         20         17         15         12         18           122 Otterville         7         7         6         6         3         8           1		Number	of Pupi	ls in the	Various	Middle S	School Su	bjects
107   Minden		English Composition	English Literature	Algebra	Geometry	Physics	Chemistry	
143 Seeley's Bay     11     11     7     8     5     8       144 Selkirk     15     15     13     12     12     13       145 Severn Bridge     12     12     10     2     8     12       146 Singhampton           147 Southampton     20     20     13     9     14     15       148 South Mountain     12     12     6     9     9     7       149 Sparta     9     9     3     6     6     7       150 Spencerville     24     24     8     4     10     13       151 Springfield     15     15     9     6     7     9       152 Stayner     25     25     17     11     9     12       153 Stella     10     10     10     6     5       154 Stevensville     12     12     8     11     12       155 Stouffville     21     21     13     14     11     10       156 Sunderland     13     13     13     9     8     4     9	107 Minden           108 Minesing           109 Mount Albert           110 Mount Brydges           111 Mount Elgin           112 Mount Pleasant           113 Navan           114 New Dundee           115 New Hamburg           116 North Augusta           117 North Gower           118 Odessa           119 Oil Springs           120 Onondaga           121 Orono           122 Otterville           123 Paisley           124 Pakenham           125 Palgrave           126 Palmerston           127 Pelee Island           128 Pelham           129 Pickering           130 Plattsville           131 Port Burwell           132 Princeton           133 Richmond           134 Ridgeway           135 Ripley           136 Rockwood           137 Rodney           138 Russell           139 St. George           140 Sandwich           141 Schomberg           142 Scotland           143 Seeley's Bay           144 Selkirk           145 Severn Bridge           146 Singhampton           147 Southampton<	2 2 6 19 18 14 18 6 12 5 5 14 11 20 7 22 9 15 1 16 14 11 18 8 8 23 25 22 9 25 29 25 29 8 11 15 5 12 20 12 9 9 24 15 25 10 12 21 21	2 2 6 19 17 14 188 6 122 5 5 4 14 111 20 7 222 9 15 1 14 11 188 7 7 222 5 23 13 23 3 25 20 33 3 29 8 11 15 5 12 20 12 9 24 15 25 10 12 21 21 21 21 21 21	11 3 12 14 9  14 2 2 5 5 4 4 2 2 8 8 7 7  10  11 10 0 4 5 5 5 14 14 15 16 16 16 17 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 2 1 3 1 5 6 6 6 6 6 6 6 6 6 8 8 4 4 1 2 2 9 9 5 5 4 4 1 2 2 1 5 1 3 3 1 0 0 7 7 1 2 1 1 1 2 6 6 1 5 5 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 10	2 2 5 12 9 3 8 4 4 3 8 8 6 6 18 8 8 8 4 12 10 14 3 4 4 12 11 5 15 15 13 9 25 21 1 4 8 8 13 1 2 15 7 7 7 13 13 9 12 15 7 7 13 13 9 12 10	18
157 Sutton West				12	13			

SCHOOLS

Number of F Middle	Pupils in the School Sub		S		Nui	nber Uppe	of Prer Scl	upils hool S	in th	e Var	ious	
Agriculture and Hort Second Year Canadian History	Ancient History Latin	French	Business Practice	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Latin	French
107 108 109 110 1110 1111 1112 113 114 115 116 117 5 118 9 119 100 121 13 122 8 123 9 124 125 126 10 127 128 126 10 127 128 129 121 13 122 8 123 9 124 125 126 10 127 128 19 131 132 133 131 132 133 134 135 136 137 19 138 139 138 139 138 140 141 122 142 2 143 9 144 10 145 9 144 10 145 9 144 10 148 8 149 6 150 22 151 13 152 11 153 13 152 11 153 155 9 156 11 157 19 158	3 1 5 3 11 4 5 9 10 10 4 6 4 4 2 4 4 4 2 4 4 4 2 5 4 12 6 17 5 5 6 4 4 16 9 13 19 11 3 9 10 10 15 13 15 7 22 7 37 9 22 7 37 9 22 7 37 9 37 9 37 9 37 9 22 15 5 16 6 17 5 18 6 19 6 10 10 15 11 3 15 12 5 13 15 14 3 3 15 5 16 6 17 5 18 6 18 7 19 7 10 6 10 10 15 11 3 15 12 5 13 15 14 3 3 15 5 16 6 17 5 18 6 18 7 19 7 10 6 10 15 11 3 15 12 5 13 15 14 3 3 15 5 16 6 17 5 18 6 18 7 19 7 10 6 10 15 11 3 15 12 5 13 15 14 3 3 15 5 16 6 17 5 18 6 18 7 18 7 1	4 100 4 7 7 4 4 3 3 9 8 8		12	3  7  12  9 4	13 6					8	9

	Ave		nent and ttendar				Form	Enro	lment	
Continuation Schools	Total Enrolment	Boys	Girls	Average Daily Attendance	Number admitted to a Secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties   159   Tamworth   160   Tara   161   Tavistock   162   Teeswater   163   Thamesford   164   Thamesford   165   Thedford   166   Thornbury   167   Thorndale   168   Thornton   169   Tilbury   170   Tiverton   171   Tottenham   172   Wales   173   Warkworth   174   Wellington   175   West Lorne   176   Westmeath   177   Westport   178   Westport   178   Westport   178   Wodyles   180   Wolfe   Island   181   Woodville   182   Wooler   183   Wroxeter   184   Zurich   162   Tavistock   184   Zurich   162   Tavistock   185   Tavistock   186   Tavistock   187   Tavistock   187   Tavistock   188   Tavistock   18	45 61 54 66 629 72 222 1099 500 31 600 34 57 51 58 48 48 67 40 62 27 37 22	14 27 24 24 10 35 8 45 17 7 28 16 24 24 4 17 15 26 13 12 12	31 34 30 42 19 37 14 64 33 32 18 29 8 30 31 31 31 33 41 25 11	31 46 49 61 25 60 19 92 39 26 49 27 41 16 52 41 28 38 42 25 54 24 31 25	10 26 24 14 10 28 11 37 12 21 11 18 13 19 7 7 20 12 26 26 26 21 22 22 25 6 12	11 26 24 16 10 29 5 36 11 18 14 19 8 19 14 28 7 13 20 23 23 25 8 8	144 200 133 255 88 211 33 88 233 88 144 100 177 155 114 77 166 111 199 122 200 88 97	15 11 25 4 10 12 12 12 5 19 7 13  10 12 13  9 9 6 6 6 11	67 12 22 21 133 75 711 100 88 411 5 6	15
Totals, Counties	8,394	3,484	4,920	6,969	3,089	3,182	2,522	1,586	1,029	75
Districts  1 Blind River. 2 Bruce Mines. 3 Burk's Falls. 4 Capreol. 5 Coniston. 6 Dryden. 7 Emo. 8 Englehart. 9 Espanola. 10 Gore Bay. 11 Hornepayne. 12 Iroquois Falls. 13 Keewatin. 14 Little Current. 15 MacTier. 16 Manitowaning. 17 Massey. 18 Mattawa. 19 Milford Bay. 20 Mindemoya. 21 Nipigon. 22 Port Carling. 23 Powassan. 24 Rainy River.	42 355 45 44 49 63 41 37 71 62 17 63 51 18 23 42 30 25 29 18 23 18 23 18 23 25 29 18 21 21 21 21 21 21 21 21 21 21	13 12 18 20 28 24 19 17 35 28 7 28 26 18 10 10 19 11 10 5 5 5 5 6 6	29 23 27 24 21 39 22 20 36 34 10 35 27 8 13 23 20 16 16 8 18	40 333 355 18 42 522 355 300 13 588 48 48 35 14 21 25 17 21 24 49 98	23 14 19 22 28 29 11 17 33 11 6 33 25 5 22 7 5 5 22 10	24 14 20 22 30 27 12 17 34 28 7 34 25 8 5 22 10  9 5	8 11 16 13 5 21 14 15 18 14 6 12 9 9 11 7 7 5 14 13 3 7	10 4 10 11 10 2 11 20 4 8 7 7 8 7 8 7 8 7 9 19	100 55 54 44 53 38  99 66  4	

SCHOOLS
CLASSIFICATION BY FORMS AND BY SUBJECTS

	Enroln	nent Are	a		Enro	lment by	Occupa	tion of F	amily H	ead	
	School Sec. or Sect'ns forming the Continua- tion School District	County Outside Cont'n School District	Other Counties or Districts	Commerce	Ag iculture	Law, Medicine, Dentis- try or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184	22 19 43 34 14 29 22 52 19 112 29 15 20 10 17 37 40 14 26 25 33 7 29 27 10 23	21 34 5 32 14 43 	2 8 6 3 3 7 3 7 7 7 	7 9 10 7 7 8 1 100 2 1 1 12 4 4 1 1 5 5 4 1 1 100 9 5 5	25 46 12 32 18 45 14 60 39 23 30 22 35 16 40 29 24 5 20 27 42 25 25 27 42 25 25 46 47 47 47 47 47 47 47 47 47 47 47 47 47	1 1 1	1	10 13 9 3 4  17 2 4 3 4 3  6 3 3 1 7 7 8 16 4 4 2  3 9 9 9 9 9 9 9 9 9 9 9 9 9	8 1 1 1 1 4 5 5 1 1 1 2 1 7 7 7 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 1 3 1 7 2 2 2 3 3 174
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	40. 30. 30. 44. 49. 50. 31. 35. 64. 62. 17. 32. 51. 37. 16. 13. 31. 29. 25. 20. 18. 23. 36. 48. 49. 49. 49. 49. 49. 49. 49. 49	8 1 10 111	1	10 4 5 3 9 7 8 19 4 6 12 1 6 1 4 5 7 7 2 4 4 1	1 12 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1		12 5 4 44 14 13 20 21 9 8 24 14 10 10 12 9 10 12 15 4	5 3 13 7	5 5 1 4	7 2 1 2 2 2 2 5

	Numbe	r of Pup	ils in the	Various	Lower So	chool Sul	ojects
Continuation Schools	English Composition	English Literature	British History	Physiography	Algebra	Geometry	Arithmetic
Counties   159   Tamworth   160   Tara   161   Tavistock   162   Teeswater   163   Thamesford   164   Thamesville   165   Thedford   166   Thornbury   167   Thorndale   168   Thornton   169   Tilbury   170   Tiverton   171   Tottenham   172   Wales   173   Warkworth   174   Wellington   175   West   Lorne   176   Westmeath   177   Westport   178   Westport   179   Wheatley   180   Wolfe   Island   181   Woodville   182   Wooder   183   Wroxeter   184   Zurich   Counties   184   Counties   185   Counties   185   Counties   185   Counties   186   Counties   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187	24 46 37 41 18 50 8 76 25 19 41 22 33 18 36 29 42 14 40 45 16 20 23 5,578		10 26 26 16 10 10 29 5 36 12 11 11 19 21 22 13 14 30 29 9 9 16 21 30 29 16 11 11 11 11 12 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11 19 12 20 11 9 7	11 27 27 16 10 29 5 36 13 12 19 15 19 15 19 28 8 8 16 28 9 9 12 20 23 27 46 7 12 16 16 16 16 16 16 16 16 16 16 16 16 16	10 21 15 25 23 3 40 13 10 23 7 14 12 18 17 10 7 7 13 11 13 12 20 0 10 10 7 7	12 20 13 25 9 22 4 40 14 9 21 5 14 9 21 16 12 7 18 11 16 12 20 9 7 7
Districts	32 25 36 35 35 35 48 26 32 41 13 46 35 36 15 10 36 20 9 21 7	32 255 36 35 35 48 266 32 52 41 13 46 36 36 77 10 366 20 99 21 77	24 14 23 22 30 30 32 13 17 35 30 5 34 28 27 26 26 20	8 11 14 15 6 22 16 15 11 6 12 11 11 7 6 11 7 9 5 13	24 14 24 23 30 31 12 17 34 26 26 26 26 29 11 5	14 11 15 12 5 5 23 14 15 17 12 6 12 9 10 6 5 5 14 13 14 13 12 12 12 12 12 12 12 12 12 12 12 12 12	8 11 15 13 6 20 16 17 17 7 7 12 10 12 6 6 6 13 14 7 13

SCHOOLS

	Number of Pupils in the Various Lower School Subjects											
		Nu	mber of	Pupils i	n the V			School S	ubjects			
	English Grammar	Art	Geography	Botany	Zoology	Agriculture and Hort First Year	Agriculture and Hort., Second Year	Latin	French	Household Science	Music	Business Practice
159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184	9 20 12 25 8 22 3 40 13 20 22 6 13 9 18 11 14 30 11 8 8 13	12 26 24 19 10 28 5 36 12  18 14 228 7 16 14 28 7 11 22 12 27 26 8 10 28 10 10 10 10 10 10 10 10 10 10	12 11 18 16 20 6	111 26 24 18  34  18 21 22  16 14 30  32  32 	17 16 14	23	13	18 38 29 30 12 34  71 21 19  17 28 22 14  28 40 44 41 16 22 16	21 41 30 34 14 27 76 22 19 31 17 24 26 28 28 40 43 31 6 21 23		31 12	17
	2,339	3,051	3,089	2,549	2,333	363	334	4,662	4,977	8	173	26
1 22 3 4 5 5 6 7 8 9 10 11 122 13 14 15 16 17 18 19 20 21 222 23 24	6	25 5 24 10 11 7 11 24	9 5 24 10 9 5 24	26 31 7 13 28	10 36	13	6 10	26 25 13 35 26 51 23 34 44 38 13 46 24 33 	35 34 15 10 33 21 9 11 15 14 38			

	Number of Pupils in the Various Middle School Subjects										
Continuation Schools	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry	Agriculture and Hort.,				
Counties  159 Tamworth 160 Tara. 161 Tavistock. 162 Teeswater. 163 Thamesford. 164 Thamesville 165 Thedford 166 Thornbury 167 Thorndale. 168 Thornton 169 Tilbury. 170 Tiverton. 171 Tottenham. 172 Wales. 173 Warkworth. 174 Wellington. 175 West Lorne 176 Westmeath. 177 Westport. 178 Westport (R.C.). 179 Wheatley. 180 Wolfe Island. 181 Woodville. 182 Wooler. 183 Wroxeter. 184 Zurich.	21 15 17 25 11 22 14 33 25 12 17 10 20  21 12 22 16  19 17 18	211 15 17 25 111 22 14 14 33 25 12 17 70 20 	88 100 7 88 55 55 166 166 55 144 144 7 7 155 144 110 9 66 110	8 10 5 14 5 8 8 17 6 6 6 5 15 13 8 8 8 8 	77 122 133 133 133	12 13 13 9 5 18 10 15 14 15 15 17	11				
Totals, Counties	2,432	2,442	1,497	1,399	1,258	1,437	118				
Districts   1 Blind River   2 Bruce Mines   3 Burk's Falls   4 Capreol   5 Coniston   6 Dryden   7 Emo   8 Englehart   9 Espanola   10 Gore Bay   11 Hornepayne   12 Iroquois Falls   13 Keewatin   14 Little Current   15 MacTier   16 Manitowaning   17 Massey   18 Mattawa   19 Milford Bay   20 Mindemoya   21 Nipigon   21 Nipigon   22 Bruce Mines   22 Bruce Mines   23 Bruce Mines   24 Bruce Mines   25 Bruce Mines	10 10 9 9 14 15 15 15 5 19 18 8 8 17 16 9 3 3 13 6 10 15	10 10 9 9 14 155 15 15 19 12 4 17 16 9 3 3 3 13 6 10 15 7	6 6 6 4 9 8 8 11 11 8 4 100 13 3 4 10 9 6 6 1 1 9 1 1	55 88 55 44 88 66 9 33 166 122 22 9 88 77 11 9	77 8 5 2 2 7 7 7 7 10 2 15 12 15 6 6 3 11 11 10 7	4 9 6 22 7 12 10 5 17 15 8 6 6 7 3 12 3	14				
22 Port Carling	7 15 16	7 15 16	5 11 10	1 7 10	6 7 13	6 9 14					

### SCHOOLS

### CLASSIFICATION BY FORMS AND BY SUBJECTS

N	umber o Midd	f Pupils le Schoo	s in the	Various	S			Nun	aber o	of Pu er Sc	pils i	n the Subje	Vari	ous	
Agriculture and Hort	Canadian History	Ancient History	Latin	French	Music	Business Practice	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Latin	French
159 160 161 163 164 165 166 167 10 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183	11 14 11 14 11 16 10	10 10 6 14 14 6 6 10 7 7 20 15 5 7 11 6 13  9 8 8 8 8  9 8 8 8 9 10 9 10 9 10 9 10 9 10 9 10 9	55 4 77 55 77 122  111 166 59 60 100  111 166 99  101 144 44  158 77	55 57 77 99  100 155 55 111 66 122 99  155 55  115 55 	177		2	2	11	2		111	3	9	10
74	1,592	1,335	1,289	1,382	61	4	140	122	63	28	74	60	6	42	50
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	10 11 10 12 6 8 6	6 7 3 3 2 2 6 9 7 7 2 2 6 15 2 11 8 8 4 4 3 3 9 9 4 4	2 5 3 3 4 6 8 8 8 8 8 12 12 2 2 14 7 7 4 4 1 1	3 2 4 9 3 3 5 8								4			

### CONTINUATION

### TABLE 13-PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Av	Enrolm erage 1	ent anda		a		Form	Enrol	ment	
Continuation Schools	Total Enrolment	Boys	Girls	Average Daily Attendance	Number admitted to secondary School for First Time	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Districts  25 Richard's Landing  26 Schreiber  27 Sioux Lookout  28 South Porcupine  29 South River  30 Sprucedale  31 Sturgeon Falls  32 Sundridge	21 90 50 99 32 17 66 25	5 40 19 44 11 11 37	16 50 21 55 21 6 29 22	17 81 40 79 21 15 55 21	6 22 28 35 11 6 25	6 30 25 38 13 6 28	2		7 14 3 17 2 2 11 4	
1 Totals, Districts 2 Totals, Counties		634 3,484	815 4,910	1,192 6,969	583 3,089	617 3,182	406 2,522	258 1,586	168 1,029	75
3 Grand Totals	9,843	4,118	5,725	8,161	3,672	3,799	2,928	1,844	1,197	75
4 Increases for year 5 Decreases for year	236	94	142	135	365	176	103	(14	0)	23
6 Percentages		41.84	58.16	82.91	37.31	38.60	29.75	18.73	12.16	76

SCHOOLS
CLASSIFICATION BY FORMS AND BY SUBJECTS

		nent Are	ea		Enrol	ment by	Occupat	ion of F	amily He	ead	
	School Sec. or Sect'ns forming the Continua- tion School District	County Outside Cont'n School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
25 26 27 28 29 30 31 32,	16 89 50 90 32 13 66	3 9 4	2 1	6 15 3 9 1 4 8 8	13 8 2 7 5 12	1 2 4 3		51 22 10	6 5	19 17 20 1 20 1	9 3
1 2	1,256 4,409	165 3,537		188 889	241 4,679	30 240	2 22	369 990		239 557	34 174
3	5,665	3,702	476	1,077	4,920	270	24	1,359	1,189	796	208
4 5	18	191	27	11	162	20	15	31	15	12	6
6	57.55	37.61	4.84	10.94	49.99	2.74	. 24	13.81	12.08	8.09	2.11

### CONTINUATION

### TABLE 13-PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Numb	er of Pu	pils in th	e Variou	s Lower	School S	ubjects
Continuation Schools	English Composition	English Literature	British History	Physiography	Algebra	Geometry	Arithmetic
Districts  25 Richard's Landing. 26 Schrieber. 27 Sioux Lookout. 28 South Porcupine. 29 South River. 30 Sprucedale. 31 Sturgeon Falls. 32 Sundridge.	8 51 36 73 23 9 41 20	8 51 36 73 23 9 41 20	6 30 25 38 13 6 28 5	13	7 51 24 38 16 6 25	12 34 9	12
1 Totals, Districts	1,001 5,578	993 5,576	634 3,209	396 2,481	647 3,335	406 2,449	379 2,585
3 Grand Totals	6,579	6,569	3,843	2,877	3,982	2,855	2,964

### SCHOOLS

### CLASSIFICATION BY FORMS AND BY SUBJECTS

		N	umber o	f Pupils	in the Va	arious I	ower S	chool Sul	bjects			
	English Grammar	Art	Geography	Botany	Zoology	Agriculture and Hort., First Year	Agriculture and Hort Second Year	Latin	French	Household Science	Music	Business Practice
25 26 27 28 29 30 31 32	1 21 12 35 15 7	7 30 24 37 9  25 20	6 30 24 37 13 8 25	35 24 38 23 26 11	10 27 12 34 8			8 44 36 68 20 11 27 20	8 49 36 69 19 10 31 20			
1 2	397 2,339	538 3,051	621 3,089	597 2,549	367 2,333			874 4,662	958 4,977	8	173	26
3	2,736	3,589	3,710	3,146	2,700	376	350	5,536	5,935	8	173	26

### CONTINUATION

### TABLE 13-PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Numb	er of Pup	ils in the	Various	Middle	School S	ubjects
Continuation Schools	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry	Agriculture and Hort., First Year
Districts  25 Richard's Landing. 26 Schrieber. 27 Sioux Lookout. 28 South Porcupine. 29 South River. 30 Sprucedale. 31 Sturgeon Falls. 32 Sundridge.	10 39 14 21 9 8 25 5	9 39 14 21 9 8 25 5	4 25 8 14 8 3 7 2	6 9 16 4 7 8 3	5 33 6 8 4 7 11 4	6 9 7 16 6 12	
1 Totals, Districts	404 2,432		235 1,497	213 1,399			
3 Grand Totals	2,836	2,839	1,732	1,612	1,495	1,665	132

TABLE 13 (a)—DESTINATION OF PUPILS WHO LEFT CONTINUATION SCHOOL DURING PAST YEAR

Destination of Pupils who left during or at the end of school year 1927-28	Number	Percentage
Other Schools Agriculture Other Occupations Without Occupation Commerce Normal and Model Schools The Trades Colleges and Universities (including Law School)  Total.	842 611	27.82 23.52 17.07 13.38 7.99 2.99 5.08 2.15

^{*}Commercial Class. †Fourteen pupils in Stenography and Typing in Lower School and six in Middle School.

### SCHOOLS

### CLASSIFICATION BY FORMS AND BY SUBJECTS

Nu	ımber o Mide	f Pupils	s in the	Variou jects	ıs			Nur	nber Upp	of Pu er Sc	pils i hool	n the Subje	Vari ects	ous	
Agriculture and Hort. Second Year	Canadian History	Ancient History	Latin	French	Music	Business Practice	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Latin	French
25 26 27 28 29 30 31	5 34 8 8	7 55 8 4 9 111 3	8 20 8 16 3 7 12 2	11 20 9 18 3 8 12 2			5	5	1			2			
1 9 2 74		200 1,335		213 1,382	61	4	5 140	5 122	63	28	74	6 60	6	42	50
3 83	1,869	1,535	1,489	1,595	61	4	145	127	64	28	74	66	6	42	50

### TABLE 13 (b)—RELIGIOUS AND COMMENCEMENT EXERCISES

Religious and Commencement Exercises	
Number of Schools in which the Bible or Selections therefrom are used Number of Schools in which passages are memorized Schools opened with prayer Schools closed with prayer Schools in which religious instruction is given as sanctioned under the Regulations. Schools having Commencement Exercises	182 4 216 30 21 63

## CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

Counties				_				Ι.		Sch				Vear		SININ	OL	IVI IS		
Continuation   Schools				_			F			SCI				11		(	Girls			
Schools		_	1		1	1						1								
1 Acton		10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years			14 years	15 years	16 years
2 Agincourt.					3	5	3	3									6	5	3	
52 Elgin	1 Acton. 2 Agincourt. 3 Ailsa Craig. 4 Allenford. 5 Alton. 6 Alvinston. 7 Arkona. 8 Ayr. 9 Bancroft. 10 Bath. 11 Beachburg. 12 Beaverton. 13 Beeton. 14 Belmont. 15 Blackstock. 16 Blyth. 17 Bobcaygeon. 18 Bolton. 19 Bothwell. 20 Bowesville. 21 Brooklin. 22 Brownsville. 23 Brussels. 24 Burgessville. 25 Caledon East. 26 Cannington. 27 Cardinal. 28 Carp. 29 Chalk River. 30 Chatsworth. 31 Claremont. 32 Clifford. 33 Cobden. 34 Coldwater. 35 Comber. 36 Consecon. 37 Cookstown. 38 Cooksville. 39 Creemore. 40 Cumberland. 41 Delaware. 42 Delhi. 43 Delta. 44 Denbigh. 45 Dorchester. 46 Drayton. 47 Dresden. 48 Drumbo. 49 Edgar.	1	1 2 2 1 1		5 5 1 3 2 3 3 1 1 2 7 3 3 4 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 1 3 1 5 2 1 3 1 4 4 3 3 3 3 1 1 1 1 1	5 1	1 1 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1					1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4444111	3 4 4 2 1 1 2 2 1 1 1 1 1 1 1 4 2 2 3 3 5 5 3 1 1 4 4 4 1 1 5 5 1 1 1 2 2 2 2 2 5 5 6 6 1 1 1 1 1 1 2 2 2 2 2 2 2 2 5 6 6 1 1 1 1 1 1 2 2 2 2 2 2 2 2 3 5 6 6 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 3 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 4 4 4 4 3 6 3 1 2 3 1 2 1 5 5 2 7 2 2 2 3 6 3 3 3 · · · · · · · · · · · · · · ·	553 1112224441	1 1 2 5 2
57 Fenelon Falls	52 Elgin			1	2 2 1 5	2 6 4 1 2	2 2 2 3	1 4	1		1		1			3	1 3	3 4 5	3	3

### SCHOOLS AGE, SEX AND GRADE, JUNE, 1929

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	1	Girl	s	1	_		1	1	1	Во	ys										Gir	ls	)	_			
	17 years	18 years	19 years	20 years	21 and over	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	'21 and over
1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 16 17 18 19 20 1 22 23 24 5 22 7 28 29 3 3 1 3 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1						1	4	3 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 4 3 3 1 1 1 1 1 4 4 3 3 1 1 1 1 1 4 4 3 3 1 1 1 1	1 2 1 1 2 2	2 1	1	1					1 1 1 1 3 1 4	6	1 6 2 6 2 3 3 2 3 7	1 5 2 1 3 4 2 1 1	1	1			

## CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

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	Continuation					-																						_
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		years	years	years	6 years	17 years	18 years	19 years	years	and	years	years	5 years	6 years	years	18 years	19 years	20 years	21 and over	years	years	5 years	16 years	years	years	years	20 years	and
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6	Alvinston		1	3	1	1							2	1								2	2		1			٠.
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	Blackstock Blyth		1	3	1 1						1		6	2	1													
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### SCHOOLS BY AGE, SEX AND GRADE, JUNE, 1929

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### CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

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Continuation Schools	rs	rs	rs	rs	IS	rs	ITS	ırs	Irs	ırs	Irs	and over	ırs	ırs	ırs	ırs	ırs	ırs	ırs
	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and	10 years	11 years	12 years	13 years	14 years	15 years	16 years
Counties 59 Fingal			2		2		3									3	1	1	2
60 Fitzroy Harbour			1	1	1	1 2	2	1							1 4	3	· · · i		
61 Florence				4	3	1	1								1		2	2	· · · · · · · · · · · · · · · · · · ·
63 Forester's Falls 64 Frankford			2 3	1	3	1 4	···i	· · · i							1 5	4 5	2	3	· · · · · · · · · · · · · · · · · · ·
65 Freelton			1	1	3									1	3	1	1	1	
66 Grand Valley 67 Haliburton		2	1	3	1 3	2	1	1							3	3	5	2	
68 Hallville			2	1 6	1 3	3 5	2								2 5	1 6	2		
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71 Hensall		٠.	2	1 2	··· <u>2</u>	· · · i	1							1	. 4	6	3 2	3	···i
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74 Holstein			1	i											1	5	2		
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78 Janetville			1	2 2		1									1	2	1		
79 Jarvis			7 2												2	1	2		
81 Kars		1	2	1	5 1	4	2								1	3	3		· · i
82 Kenmore 83 Kinburn				1	1	2								1	4	4	3	3	
84 Kinmount 85 Lambeth		• •	5	1 2	· · · · · · · · · · · · · · · · · · ·	2										3	2	: : :	
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### SCHOOLS AGE, SEX AND GRADE, JUNE, 1929

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	G	irls	3		_					Boys	8					_				C	irls						_
	17 years	18 years	19 years	20 years	21 and over	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
59 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 88 89 90 91 92 93 94 95 96 97 97 98 99 100 101 102 103 104 105 106 107 107 108 108 108 108 108 108 108 108 108 108	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 2 2 5 5	133 22 13 24 14 14 11 11 11 11 11 11 11 11 11 11 11	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 1 1 1 1 1 1 1								1 2 2 3 4 3 2 3 3 6 3 3 6 3 6 6 7 8 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	2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		

### CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

### SCHOOLS AGE, SEX AND GRADE, JUNE, 1919

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	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Boys	Girls	Total
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7 1		3	1		1																					15 21	33 28	
72 73 74			1	3		1																				16	31	
14 75 76			1			1																				7	12 21	
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## CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

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Continuation Schools	10 years	11 years	12 years	13 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years	16 years
Counties  117 North Gower  118 Odessa  119 Oil Springs  120 Onondaga  121 Orono  122 Otterville  123 Paisley  124 Pakenham  125 Palgrave  126 Palmerston  127 Pelee Island  128 Pelham  129 Pickering  130 Plattsville  131 Port Burwell  132 Princeton  133 Richmond  134 Ridgeway  135 Ripley  136 Rockwood  137 Rodney  138 Russell  139 St. George  140 Sandwich  141 Schomberg  142 Scotland  143 Seeley's Bay  144 Selkirk  145 Severn Bridge  146 Singhampton  147 Southampton  148 South Mountain  149 Sparta  150 Spencerville  151 Springfield  152 Stayner  153 Stella  154 Stevensville  155 Stouffville  156 Sunderland  157 Sutton West  158 Swansea  159 Tamworth  160 Tara  161 Tavistock  162 Teeswater  163 Thamesford  164 Thamesville  165 Thedford  166 Thornbury  167 Thorndale  168 Thorndale  168 Thornton  171 Tottenham  172 Wales  73 Warkworth  174 Wellington		11 11 11 11 11 11 11 11 11 11 11 11 11	1121322	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 1 2 2 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 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 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	3 2 6 3 4 2 5 4 1	3 6 1 2	 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### SCHOOLS BY AGE, SEX AND GRADE, JUNE, 1929

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		Gir	ls							Вс	уз										Gi	rls			6	-
					er											er										er
	17 years	sars	ars	sars	21 and over	ars	ars	sars	sars	sars	sars	ears	ars	ars	sars	21 and over	ars	2 years	ars	ars	ars	ars	ars	ars	ars	20 years 21 and over
	17 ye	18 years	19 years	20 years	21 aı	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 aı	11 years	12 ye	13 years	14 vears	15 years	16 years	17 years	18 years	19 years	20 ye
					-											1										
117 118								2	2	1	1	1 .							1		5 3 2 2 2 1	1				
119								1		1	1	1								2			i		1	
120 121	1								1	2 4	2									2	2		1			
122 123		٠.	٠.		٠.				2	1 2	1	1		٠.	-				1	1	2 5	1 2	1			
124 125								2			1								2 3		1	1				
126								1	5	4	2	2						1	2	2		2				
127 128							···i	· · · · · · · · · · · · · · · · · · ·	1 2	2									4	1 6		2	1			
129 130									2 2 1	2	2								2	1 5	4	1 2				
131								1	4	1		1						2	1	1	1		1			
132 133	1							5	1		2 1	2						1	1	2 7 2	2 5	2	i.			
134 135					.  -	• •		1	4 5	3	· · · · · · · · · · · · · · · · · · ·	3	i				: : :		3	2 3	5	2	1	1		
136 137	1				.  .		3	2	5 4 3			1						1	2 2 3	3		1	i .		.	
138							1		1	2 3 1 7	2 3	2									2 4	3	1			
139 140								3	3	7	3 2 3		l .   .						2	12	3	3		: :		
141 142	-		• •   •		.    .				i	1	3		.  -			-		1		12 5 1	3	1		1.		
143	1									2						.			2	3.	1	1				
144 145									1	1									1	5	1	2	1 .			
146 147	1						1	2	5	5		.							2	4	6	2 2	3	$\frac{1}{3}$		2
148 149									1 3	1 3						.    .		1	2 4	4	1	2 4	1			
150	1.							4	5	1		1						1	6	2 2 2 2	2	5	2 .			
151 152			1					1 .		2	2								1	2	1 3	4	1	i		
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155 156	1 .				.    .			2	9	5	2	2				.			4	1	4 2	1 .				
157									1		2	1 .								1	10	6 .				
158 159									8	5 .	1			i				I .		1	2 2	4	2	i		
160 161							1	2	2	2	1 2	1.		.			.		4	4 2	2 5	1.				
162	1 .						.		1	2	6	1 .			1	11.				4	4	5	2			
163 164	1.						1	3	6	1	2 .					II .			1	6	1.					
165 166								1 .	3	1 .	. ;					-			4	4	1 .		1 1			
167								2	1	2 .			.			-			2	3	2	1.				
169			- 1					1	3	4	2 .						- 1	1	5	3	1	3.				
									3	1/2							-   -		3	3	1 .	1				
172						-	1 .		2	2	1 .							1			1	1	1			
-							1	2	1	3	il:								i	3	3 .	1		::		

### CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

															14		PU	PII	.5:								<u> </u>
					N	Iid	dle	Sc	hoc	1-	Fir	st								Μ	id	dle	Sc	ho	ol–	-	
	_			E	Воу	s				_			Gi	rls				_				I	303	/S			_
Continuation Schools	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties  117 North Gower.  118 Odessa			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 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 11 33 31 44 11 11 3 2	11	1	1		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 5 2 9 3 3 1 2 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3	3 2 2 2 3 6 6 1 1 1 1 1 1 1 1 1 1 3 2 2 4 2 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22								2 2 2 1			1

SCHOOLS AGE, SEX AND GRADE, JUNE, 1929

Secon	d Y	ear														U	рре	er S	cho							1		
			Gi	rls									Во	ys			_	_			Gi	rls						
	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Boys	Girls	Total
117 118 119 120 121 122 123 124 125 126 127 128 130 131 132 133 134 135 136 137 140 141 142 143 144 145 150 151 153 154 155 156 166 167 168 169 170 171 172 173 174 174 177 177 177 177 177 177 177 177				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 5 3 3 1 2 2 3 3 3 1 2 2 3 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 111.55								3					1111	1 3	3				24 10 35 8 45 17 7 28 16 24 10	20 19 20 12 35 24 38 19 15 29 7 7 32 22 22 20 21 49 8 46 25 41 45 68 37 16 62 23 23 21 43 23 43 24 43 23 43 43 43 43 43 43 43 43 43 44 43 43 43	30 344 96 47 61 31 45 61 54 62 72 22 109 31 60 34 53 15 61

### CONTINUATION TABLE 14—PUPILS: ENROLMENT RY

4							ī						Yea		NR	OLN	MEN	1T :	BY
						Boy						1150	l ea	1		G	irls		
Continuation Schools	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years	16 years
176 Westmeath		1	4	1 1 5 1 1 2	2 1  2 3 4 4 1 2 2		2 2 2 2	1						3	2 2  1 3 2 1  1 2	7 2 3 6 6  2 1 3 4	5 1 5 2 3 4 4 2 2 1	 1  2  2	1 1 2 2  6 
3 Burk's Falls		1	2 1 1 1 2 3 1 1 1	3 2 3 1 2 1 2 1 1 3 4 2 1 2 1 3 4 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 1 3	2 2 2 4 6 6 1 1 0 6 1 1 1 4 4 4 1 1 2 2 2 3 3 6 4 4 1 1	4 3 3 3 6 4 4 1 1 1 4 4 5 5 5 1 1 · · · · · · · · · · · · · · ·	1 3 3 1 1	33						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 3 3 3 3 2 1 1 1 3 3 3 1 1 1 1 1	2 3 2 2 1 1 1 · · · · · · · · · · · · · · ·	717644412921554111121381458832	8 3 3 1 1 2 4 · · · · 5 3 3 3 1 1 5 5 1 · · · · · · · 5 7 7 · · · · · 1 2 3 3 1 2 4 4 · · · · · · · · · · · · · · · · ·	2 3 1 1 1 5 2 2 3 1 1 2 2 2 1 1 1 1 1 1 1 5 1

SCHOOLS

AGE, SEX AND GRADE, JUNE, 1929

			_			.  _						_]	Low	ver	Scl	100	15	Seco	nd Y	√ear						
1	_	Gir.	ls		1	-	1		1	Bo	ys	1	1								Gii	rls				
	17 years	18 years	10 20020	30 mars	21 and over	11 vears	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years
	1	i						1 2	2 2 3 1 1 2 3 2 4	2 1 2 2 1 1 1		1	1 1				1	1	4 1 2 3 2 2 1 2 1		1 1 3 1 4 1 4 2 2	1 1 4 1	1 1			
	1						2	2 1 1  2 1 1 1 1 1  1	1 1 1 2 3 3 3 3 3 3 1 1 2 2 1 1 2 1 2 1	3 1 3 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 2 2 2 1 1 2 2 3	1 1 1 2	2	1			1	1	1 2 3 3 2	2 5 1 1 4 1 2 2 2 1 1 4 1 4 2 2 2 1 1 4 1 4	1 1 1 2 3 3 5 1 2 3 3 1 1 2 2 3 1 1 7 2 2 3 1 1 7 2 2 3 1 7 2 3 1 1 7 2 3 1 3 1 7 2 3 1 3 1 7 2 3 1 3 1 3 1 7 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	5 2 3 4 1 1 1 1 2 1 1 1 3 3 3 1 1 2 1 1 1 5 1 1 5 1	2 1 1 1 1 1 2	1 1 1 2	1	

## CONTINUATION TABLE 14—PUPILS: ENROLMENT BY

													AB			*	-1 (		LS								_
						Λ	1id	dle	Sc	hoc	ol-	-Fi								N	Iid				ool-	_	
					Bo	ys	_			Ī			(	Gir	ls							E	Boy	S			
Continuation Schools	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Counties 175 West Lorne 176 Westmeath 177 Westport 178 Westport(R.C.) 179 Wheatley 180 Wolfe Island 181 Woodville 182 Wooler 183 Wroxeter 184 Zurich	1	2	2 1		1					1	2 2	3 2 3 1 3	2 2 2	· ·						1	1 1 1 1	2 1 	1 2 1 2	1 1 1	1	2	
Districts  1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Capreol 5 Coniston 6 Dryden 7 Emo 8 Englehart 9 Espanola 10 Gore Bay 11 Hornepayne 12 Iroquois Falls 13 Keewatin 14 Little Current 15 MacTier 16 Manitowaning 17 Massey 18 Mattawa 19 Milford Bay 20 Mindemoya 21 Nipigon 22 Port Carling 23 Powassan 24 Rainy River 25 Richard's Ldg 26 Schrieber 27 Sioux Lookout 28 S. Porcupine 29 South River 30 Sprucedale 31 Sturgeon Falls 32 Sundridge	1	1	1 2 1 3 1 1 2 2 2 2 2 1 3 1 1 1 2 2 2 1 1 3 1 1 1 2 2 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	3	1 1 2 1 2 1 2 1 2 1	1 1 1 1 1 1 2	5	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 3 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 4	1	1	1

SCHOOLS
AGE, SEX AND GRADE, JUNE, 1929

Second Y	ear													Up	ре	r S	cho	ol								
		Gi	rls	1		1			1		Вс	ys	,	,		_			G	irls						
13 years	14 years	15 years	17 years	18 vears	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Boys	Girls	Total
175 176 177 178 1 179 180 181 182 183 184	1	2	3		1					1	1						1		1	8	1		2	24 4 17 15 26 18 28 13 12	34 10 31 33 41 22 34 14 25 11	58 14 48 48 67 40 62 27 37 23
20 21 22 23 24 25 26 27 28 29 30	1		1 3 1 2 2 2 2 2 2 2 2 1 2 2 1 1 1 1 1 1	1 1	1	1	1				- 1													13 12 18 20 28 24 19 17 35 28 7 28 26 18 10 10 9 13 10 5 5 15 60 5 40 29 44 11 13 7	29 23 27 24 21 39 22 20 36 34 10 35 25 27 8 8 13 23 20 16 16 8 8 18 43 58 16 50 21 21 21 20 20 20 20 20 20 20 20 20 20 20 20 20	422 333 434 449 633 411 622 177 633 511 823 302 252 29 188 213 500 99 32 177 666

### SUMMARY OF PUPILS OF CONTINUATION

Age, Sept. 1st, 1928		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.
LOWER SCHOOL	Boys.	1	34	230	408	498
First Year	Girls.	3	46	281	586	607
LOWER SCHOOL	Boys.		2	37	152	358
Second Year	Girls.		4	38	258	499
MIDDLE SCHOOL	Boys.				19	94
MIDDLE SCHOOL First Year	Girls.				38	168
MIDDLE SCHOOL	Boys.				2	11
Second Year	Girls.				3	27
UPPER SCHOOL	Boys.					
OPPER SCHOOL	Girls.					
TOTALS	Boys.	1	36	267	581	961
BY SEXES	Girls	3	50	319	885	1,301
GRAND TOTALS, 1	927-28	4	86	586	1,466	2,262

### SUMMARY OF PUPILS OF COLLEGIATE INSTITUTES, HIGH SCHOOLS (Classification as of June, 1929. Age as of September 1st

		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.	15 yrs.	16 yrs.	17 yrs.	18 yrs.
LOWER SCHOOL	Boys.	11	190	1,228	3,146	3,610	2,200	920	245	53
First Year	Girls.	11	213	1,399	3,548	3,868	2.240	953	255	41
LOWER SCHOOL	Boys.		12	153	987	2,328	2,462	1,383	564	139
Second Year	Girls.		11	175	1,210	2,841	2,875	1,614	624	173
MIDDLE SCHOOL	Boys.				128	764	1,627	1,632	959	342
First Year	Girls.				170	910	2,017	1,915	956	343
MIDDLE SCHOOL	Boys.				8	96	595	1,135	1,061	679
Second Year	Girls.				10	123	654	1,347	1,171	554
UPPER SCHOOL	boys.					4	83	385	761	736
OFFER SCHOOL	Girls.					13	97	453	839	645
TOTALS BY	Boys.	11	202	1,381	4,269	6,802	6,967	5,455	3,590	1,949
SEXES	Girls.	11	224	1,574	4,938	7,755	7,883	6,282	3,845	1,756
TOTALS		22	426	2,955	9,207	14,557	14,850	11,737	7,435	3,705

### SCHOOLS BY AGE, SEX AND GRADE, JUNE, 1929

15 yrs.	16 yrs.	17 yrs.	18 yrs.	19 yrs.	20 yrs.	21 yrs. and over	TOTALS
320	166	43	10	1		1	1,712
341	164	50	6	1		2	2,087
336	217	90	17	3	1		1,213
482	295	99	24	9	4	3	1,715
232	200	121	42	3	3	3	717
355	329	166	56	12	2	1	1,127
76	132	116	83	23	7	4	454
113	230	224	100	34	8	4	743
2	3	9	4	4			22
4	12	16	13	2		6	53
966	718	379	156	34	11	8	4,118
1,295	1,030	555	199	58	14	16	5,725
2,261	1,748	934	355	92	25	24	9,843

### AND CONTINUATION SCHOOLS BY AGE, SEX AND GRADE 1928, the beginning of the school year)

		21 and		Totals	Percentage	Avera	ge Age	Average Increment of Age	Between	Grades
19 yrs.	20 yrs.	over	Totals	Forms	of Total Enrolment	By Sex	Average		By Sex	Average
7	4	3	11,617	24,164	36,09	13.90	13.90			
6	4	9	12,547	24,104	30.09	13.90	13.90			
23	4	9	8,054	17,684	26 11	14.73	1.4.7.	Lower School, 1st yr	,83	0.6
57	21	19	9,620	17,004	26,41	14.79	14.76	To 2nd yr	, 89	.86
78	24	18	5,572	11.997	17.03	15.74	15 (0	Lower School, 2nd yr	1,01	0.2
78	24	12	6.425	11,997	17.92	15.64	15.68	To Middle, 1st yr	.85	.93
226	96	42	3,938	0.040	12.01	16.73	14.41	Middle School, 1st yr	,99	0.5
170	45	28	4,102	8,040	12.01	16.53	16.63	To 2nd yr	. 89	.95
389	184	95	2,637	5.040	7 67	17.71		Middle School, 2nd yr	, 98	0.0
241	8.3	60	2,431	5,068	7.57	17.38	17.55	To Upper School	,85	.92
723	312	167	31,828						.95	0.1
552	177	128	35,125					Average	.87	.91
1,275	489	295	66,953							

## CONTINUATION TABLE 15—GENERAL MAINTENANCE

#### Receipts

				,		
Schools	Legislative Grants	County Grants	Local Municipal Grants and Levies	Balances, Temporary Loans and Other Sources	Total Receipts	Cost of Teachers' Salaries
Counties	S c. 919 15 897 30 877 12	S c. 2.204 98 2.037 42 1.852 39 1.095 14 3.079 84 7.94 31 3.218 60 1.186 81 1.828 03 3.136 14 2.472 36 2.553 46 2.047 24 2.966 30 2.856 08 870 14 2.432 23 1.489 82 4.93 21 2.566 74 2.867 74 2.867 74 2.87 76 2.169 30 1.344 86 1.290 22 3.651 08 5.99 12 1.570 91 2.776 50 1.182 01 2.538 72 3.441 72 2.538 72 3.441 72 2.538 72 3.455 99 2.208 92 4.550 40 2.617 23 3.039 26 2.169 30 3.039 26 2.171 59 2.208 92 4.550 40 2.617 23 3.039 26 2.171 59 2.208 92 4.550 40 2.617 23 3.039 26 2.171 59 2.208 92 2.208 92 2.208 92 2.208 92 2.208 92 2.208 92 2.208 92 2.208 92 2.216 31 3.039 26 2.571 59 2.2783 26 2.378 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96 2.578 96	Sc. 5,499 92 1,739 54 800 00 00 00 1,326 68 1,633 37 2,355 37 1,000 00 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,758 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,759 30 1,75	Scher Sources  \$ c. 856 73 4.285 70 71,759 35 76 20 957 64 76 20 957 64 77 20 78 78 78 78 78 78 78 78 78 78 78 78 78	Receipts    C.   9,480 78   8,959 96   5,288 86   2,135 67   2,247 33   7,569 59   1,805 51   5,997 72   4,154 82   4,469 19   7,842 79   7,152 51   5,967 02   7,023 50   7,035 68   3,300 76   4,054 56   1,409 41   5,547 24   8,077 58   6,558 15   10,955 27   6,808 72   5,060 59   4,585 09   4,585 09   4,585 09   4,585 09   4,585 09   6,588 87   2,2936 87   5,285 27   6,309 78   7,155 48   2,263 06   7,688 6,277 69   4,090 52   6,263 06   7,688 6,32 81   3,982 97   6,832 81   3,982 97   6,833 41   6,803 44   7,026 77   6,853 25   6,468 32 81   3,982 97   6,683 25   6,660 39   7,616 37   6,683 25   6,660 39   7,616 37   6,685 37   6,680 37   6,685 37   6,680 37   6,680 37   6,685 37   6,680 37   6,685 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   6,680 37   7,556 30   6,560 39   7,555 40   6,560 39   7,555 40   6,560 39   7,555 40   6,560 39   7,555 40   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30   7,556 30	Teachers' Salaries  S. C. 4,767 50 3,250 00 3,020 00 1,000 00 1,210 63 4,576 00 1,520 00 3,380 00 3,120 00 2,940 00 3,270 15 2,752 50 3,080 00 2,850 00 2,850 00 2,865 00 3,250 00 1,960 00 2,940 00 3,250 00 1,960 00 2,940 00 3,250 00 1,960 00 2,940 00 3,440 00 3,440 00 3,440 00 3,440 00 3,440 00 3,119 20 2,100 00 2,900 00 3,119 20 2,100 00 3,119 20 2,100 00 3,119 20 2,100 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,110 00 3,11
60 Fitzroy 61 Florence 62 Fordwich 63 Forrester's Falls 64 Frankford 65 Freelton 66 Grand Valley 67 Haliburton 68 Hallville 69 Harrow 70 Havelock 71 Hensall 72 Hepworth 73 Highgate 74 Holstein 75 Honeywood 76 Iderton	416 13 869 44 877 90 604 00 908 03 346 09 895 53 810 64 1,633 33 896 33 1,011 22 890 64 430 11 787 55	2,413 8; 0 2,291 0; 1,294 4; 2,992 6; 3,744 8; 1,545 7; 3,1131 2; 3,591 8; 916 7; 2,688 8; 01.514 5; 1,333 2; 1,335 2; 1,335 2; 1,337 2; 1,337 2; 2,688 8; 1,514 5; 1,337 2; 2,987 2;	2 1,000 0 0 990 1. 2 990 1. 2 1,250 0 8 1. 5 1,514 1 2 1,100 0 1 4,524 9 907 2,328 6 6 1,935 4 2 1. 6 1,000 1 1,385 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,585 4 1,58	0 1,601 2: 1,019 3: 1,019 3: 0 15 29 1,019 3: 0 1,483 7: 1 1,325 5: 0 46 7: 4 2,722 3: 4 168 0: 9 129 9: 77	5,884 45 0,000 5,178 35 0,163 77 11,944 92 0,7 4,183 85 0,7,480 01 10,011 86 2,5,563 81 2,5,563 81 1,001 86 2,5,563 81 1,001 86 1,001 86 1,00	2,740 00 2,800 00 2,340 00 3,790 00 1,230 47 4,559 94 2,720 00 3,284 25 3,763 50 3,500 00 2,700 00 1,664 30 3,178 50 3,178 50

SCHOOLS

### AND DEBT CHARGES, 1928

#### Expenditures

			General Ma	intenance					Total
In	Pupils' Supplies	Total	Cost of Keeping Schools Open for Instruction	Cost of Upkeep of School Buildings and Grounds	Cost of Adminis- tration	Cost of Recrea- tion	Total General Mainten- ance	Debt Charges (where) reported)	General Mainten- ance and Debt Charges
1 2 2 3 4 4 5 6 6 7 7 8 9 9 10 0 11 1 12 2 13 1 14 1 15 5 6 6 1 1 1 1 2 2 2 2 2 4 2 2 9 0 3 3 1 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	\$ c. 131 67	\$ c. 4,899 17 3,250 00 3,020 00 1,000 00 1,210 03 3,072 59 3,121 955 3,527 74 3,120 00 3,072 59 3,219 55 5,397 53 3,430 00 3,446 37 2,826 80 2,690 00 2,700 00 2,989 35 3,086 71 3,528 80 2,051 07 2,989 35 3,006 64 3,527 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 2,051 07 3,528 80 3,006 64 3,557 55 5,57 44 1,000 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,517 34 2,100 00 3,100 00 3,100 00 3,100 00 3,100 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 00 3,000 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1,718 66 3,498 07 3,344 34 2,876 16 4,828 93 1,914 15	914 76 429 74 653 84 58 96 438 09) 175 00 1,037 83 208 20 1,100 87 1,326 68 114 35 720 00 829 05 944 44 21 90 1,307 77 530 60 52 48 912 93 1,362 42 25 00 10 32 1,673 58 219 00 2,209 91 661 79 1,612 91 1,232 11 42 00 20 95 722 19 380 10 79 95 744 44	\$ c. 9,028 32 4.881 49 3.589 10 1.150 00 1.461 56 3.589 10 1.150 00 1.461 56 3.581 4.041 66 3.541 46 6.3541 46 6.3541 46 6.3541 46 6.3541 4707 03 3.872 6.36 6.434 71 3.172 83 6.36 6.434 71 3.172 83 6.388 00 1.889 00 6.887 37 31 3.087 35 2.741 34 4.585 87 4.402 12 5.739 4.50 58 7.60 5.76 6.90 4.77 3.17 57 5.25 10 5.75 3.60 6.94 5.77 3.40 7.75 6.90 4.489 06 6.98 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.77 3.40 7.7
69 70 71 72 73 74 75	96 50 87 70	3,860 00 3,587 70 2,700 00 1,664 30 3,322 37 3,183 80 2,127 17	1,135 62 128 49 500 00 211 20 481 85 574 13 425 48	194 65 98 90 300 00 44 00 42 00 117 15 20 00	98 25 98 25 98 36 67 56 54 56	75 50	5,227 77 4,236 72 3,535 00 2,017 75 3,934 52 3,942 58 2,627 15 3,680 01	149 95 1,000 00 5 585 46 6 642 00	

## CONTINUATION TABLE 15—GENERAL MAINTENANCE

#### Receipts

					·	
Schools	Legislative Grants	County Grants	Local Municipal Grants and Levies	Balances, Temporary Loans and Other Sources	Total Receipts	Cost of Teachers' Salaries
Counties   To Inglewood   To Ingle	883 90 974 36 894 45 392 96 651 64 797 45 890 63 901 80 885 78 877 80 436 72 914 24 869 95 869 97 26 885 29 901 00 321 25 915 14 898 65 911 30 910 95 869 25 817 50 1,224 18 888 82 653 77 900 95 913 36 926 29 919 35 902 91 918 38 928 94 948 95 95 96 96 96 96 97 97 97 97 98 97 97 99 97 97 90 97 97	4,303 78 4,280 41 726 47 469 21 865 53 1,285 29 1,285 29 1,950 55 1,044 812 440 08 6,959 45 2,561 36 2,670 00 1,502 70 500 00 1,677 18 600 00 1,5168 39 2,442 14 2,193 51 1,524 59 2,354 51 3,211 8,377 60 1,719 35 4,485 14 3,049 06 1,266 86 3,707 07 639 58 679 71 2,266 22 2,293 88	1,000 00 1,000 00 1,000 00 1,002 50 639 11 1,024 00 2,028 00 1,136 21 1,900 00 850 00 2,756 84 2,338 87 1,908 19 1,703 52 240 00 4,700 00 500 00 1,800 00 1,800 00 2,609 65 1,000 00 3,490 73 831 63 1,630 80 1,486 20 1,486 20 1,486 20 1,962 90 3,510 58 1,000 00 1,812 00 1,812 00 1,812 00 1,812 00 1,812 00 1,812 00 1,813 60 875 00 270 00 4,322 88	265 09 863 33 359 20 386 93 26 00 723 53 3,353 30 3,915 47 218 61 3,739 25 1,27 21 1,340 17 3,363 19 492 02 1,540 02 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 2,766 63 3,089 76 1,205 50 1,542 67 3,089 76 1,855 46 11,588 63 6,994 99 2,122 70 2,404 87 1,739 02 1,746 39 786 10 8,361 14 2,750 54	7,159 35 42,751 63 5,387 65 11,957 41 5,951 96 7,531 00 5,091 72 3.035 38 8,281 69 13,157 06	\$ c. 2,420 75 1,171 25 3,100 00 1,509 00 3,100 00 3,400 00 3,401 75 1,980 00 3,101 75 1,980 00 3,031 00 2,789 71 1,100 00 2,407 00 2,407 00 2,407 00 2,407 00 2,407 00 3,530 00 2,531 48 2,900 00 3,531 48 2,900 00 3,300 00 4,400 00 3,540 00 4,400 00 3,540 00 4,400 00 3,540 00 4,590 00 4,590 00 4,590 00 3,120 00 1,139 00 2,122 55 2,950 00 3,120 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,272 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,275 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 00 1,274 0
150 Spencerville	921 00	2,002 38 2,726 42 2,284 83 3,648 17	850 00 593 64 1,500 00	1,562 10	6,197 63 5,361 57 7,288 93	4,160 00 3,000 00 4.520 00

## SCHOOLS AND DEBT CHARGES, 1928

#### Expenditures

## CONTINUATION TABLE 15—GENERAL MAINTENANCE

### Receipts

Schools	Legislacive Grants	County Grants	Local Municipal Grants and Levies	Balances, Temporary Loans and Other Sources	Total Receipts	Cost of Teachers' Salaries
Counties  153 Stella	\$ c. 852 20 616 98 914 32 882 45 884 15	\$ c. 2,099 93 966 24 4,294 26 1,801 31 2,760 22 (not	\$ c. 452 83 1,000 00 2,110 58 1,000 00 1,097 92 available)	\$ c. 1,256 30 5,044 71 76 80 108 53 2,226 40	\$ c. 4,661 26 7,627 93 7,396 06 3,792 29 6,968 69	\$ c. 2,700 00 2,480 00 4,500 00 2,920 00 3,240 00
130 Swallses 159 Tamworth 160 Tara 161 Tavistock 162 Teeswater 163 Thamesford 164 Thamesville 165 Thedford 166 Thornbury 167 Thorndale 168 Thornton 171 Tottenham 172 Wales 173 Warkworth 174 Wellington 175 West Lorne 176 Westmeath 177 Westport 178 Westport 180 Wolfe Island 181 Woodville 182 Wooler 183 Wroxeter	904 76 3,417 11 881 70 439 24 941 60 870 69 2,153 83	2,131 02 2,246 85 2,192 75 4,584 38 3,939 29 3,687 20 3,077 39 3,374 18 2,150 63 2,150 63 2,197 95 2,047 02 455 60 2,920 02 2,735 45 1,270 73 1,525 26 	2,449 60 61 82 1,557 30 1,000 00 2,311 38 1,500 09 1,165 00 1,165 00 1,977 75 1,000 00 1,361 75 4,093 03 2,045 00 2,765 67 2,446 70 600 00 3,788 59 650 00 1,376 40 1,050 00 1,73 40	8,844 43 481 20 2,869 81 4,314 52 276 74 1,061 55 336 32 142 40 3,582 84 1,301 79 66 77 3,548 49 436 96 793 19 2,876 56 4,068 02 40 79 2,261 35 1,438 04 1,043 72 1,590 43 2,152 00 2,745 00 1,368 11	14,320 88 3,689 61 7,678 66 10,816 97 7,507 94 7,049 55 5,421 61 6,508 44 7,821 08 4,553 84 7,882 83 6,625 6,25 4,417 09 2,955 39 8,746 34 12,986 25 5,278 17 2,605 29 3,202 95 5,262 38 11,977 99 3,778 84 7,700 19 4,654 51 4,242 58	3,850 00 2,740 00 3,400 85 4,622 00 3,285 00 4,250 00 2,480 00 4,940 00 2,500 00 5,200 54 2,850 00 3,400 06 1,500 00 4,762 50 3,520 00 1,200 00 2,835 00 2,400 00 7,431 25 1,320 00 3,090 00 2,500 00 2,740 00 2,740 00
184 Zurich	443 63	748 45	1,193 24 333,479 20	107 17	2,492 49 1,206,171 95	1,200 00
Districts  1 Blind River. 2 Bruce Miness. 3 Burk's Falls. 4 Capreof. 5 Coniston. 6 Dryden. 7 Emo. 8 Englehart. 9 Espanola. 10 Gore Bay. 11 Hornepayne. 12 Iroquois Falls. 13 Keewatin. 14 Little Current. 15 Mactier. 16 Manitowaning. 17 Massey. 18 Mattawa. 19 Milford Bay. 20 Mindemoya. 21 Nipigon. 22 Port Carling. 23 Powassan. 24 Rainy River. 25 Richard's Landing. 26 Schreiber. 27 Sioux Lookout. 28 South River. 30 Sprucedale. 31 Sturgeon Falls. 31 Sturgeon Falls.	1,793 66 1,768 26 1,768 26 1,768 26 1,764 22 2,303 84 2,314 06 1,682 56 1,826 66 1,725 08 1,554 46 1,845 17 1,792 66 843 77 1,257 38 1,312 77 1,257 38 1,312 77 1,257 38 1,164 88 1,768 06 1,300 6 2,289 2 3,977 5 1,836 7 2,097 5 1,502 9 4,814 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,809 92 7,351 33 3,969 53 2,500 00 1,458 02 1,400 06 1,359 55 3,333 06 1,645 61 4,070 99 1,669 75 2,229 66 5,121 84 1,400 06 7,906 33 2,000 01 0,537 86 741 66 2,000 01 4,521 72	81 19 53 00 4.881 30 2 21 70 36 9.347 21 440 34 	4,906 86 3,910 96 7,915 91 9,145 52 7,149 39 4,041 21 5,765 91 11,173 81 5,132 97 3,364 32 9,196 50 8,998 29 6,610 46 2,301 76 3,711 80 2,997 84 5,717 34 6,5717 34 6,689 84 6,736 40 6,892 84 5,588 16 10,490 66 6,121 29 12,442 60 3,125 93 4,387 88	2,357 50 2,152 90 2,780 00 2,780 00 2,325 00 3,412 50 5,120 00 2,060 00 4,540 00 3,736 95 5,417 00 2,539 98 2,210 00 3,476 25 2,600 00
Totals, Districts  Grand Totals						
		1	1		1	1

### **SCHOOLS**

### AND DEBT CHARGES, 1928

#### Expenditures

			General 1	Maintenance					
In	Pupils' Supplies	Total	Cost of Keeping Schools Open for Instruction	Cost of Upkeep of School Buildings and Grounds	Cost of Adminis- tration	Cost of Recrea- tion	Total General Mainten- ance	Debt Charges (where) reported)	Total General Mainten- ance and Debt Charges
153 154 155 156 157	\$ c. 8 93 27 50 97 20 49 00	\$ c. 2,708 93 2,480 00 4,527 50 3,017 20 3,289 00	\$ c. 528 61 1,064 39 851 63 437 03 470 00	\$ c. 22 10 352 66 182 50 164 00 268 50	86 90 35 00 56 00		\$ c. 3,274 64 3,983 95 5,596 63 3,674 23 4,169 60	1,799 43	\$ c. 3,274 64 6,012 23 7,396 06 3,674 23 4,169 60
158 159 160 161 162 163 164 165 166 167 168 170 171 173 174 175 177 178 180 181 182 183 184	184 66 81 73 120 00 22 95 189 20 119 12 38 39 18 25 95 31 106 36 225 51 564 55 102 77	4,034 66 2,740 00 3,482 58 4,742 00 3,307 95 4,250 00 2,480 00 5,129 20 3,058 12 2,500 00 5,200 54 2,850 00 2,400 00 2,400 00 2,400 00 2,400 00 2,400 00 2,400 00 3,094 55 1,320 00 3,094 55 2,842 77 1,200 00	699 51 1 517 26 776 75 1.294 72 452 83 925 31 735 83 199 50 378 78 8302 93 421 59 135 54 700 94 867 71 456 07 134 25 579 50 1.360 19 187 95		147 60 159 97 50 00 156 10 30 00 129 28 480 24 25 00 187 05 20 00 146 69 781 43 28 01 54 33 25 00 148 89 38 00	20 73	6.248 93 3.372 46 4.414 84 5.462 31 4.323 24 5.594 72 3.226 01 6.054 31 4.116 38 3.272 53 6.346 69 3.294 56 4.160 55 1.703 79 5.741 14 3.194 75 4.228 41 1.454 41 3.194 75 4.226 66 1.746 44 4.305 55 4.370 34 3.349 33 3.349 33	1,391 05 593 03 51 85 67 22 24 29 2,752 20 566 70 76 62 2,312 96 5 35 1,645 7	6,806 42 3,372 46 4,414 84 5,462 31 5,714 29 5,594 72 3,226 01 6,054 51 4,116 38 3,272 53 4,140 55 1,861 01 5,765 43 8,399 95 4,795 11 1,454 41 4,140 55 1,339 97 11,556 62 1,751 73 1,356 62 1,751 73 1,350 62 1,751 73 4,70 34 3,349 44 3,349 45 4,70 34 4,70 34
	13,435 97	601,327 42	113,099 93	140,407 85	21,310 89	1,207 98	777,354 07	91,830 35	846,216 63
1 2 3 4 4 5 6 7 8 9 10 11 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	17 20 741 93 60 91 190 90 264 36 29 00 30 38 171 03 164 91 168 04 155 90 18 77	3,600 00 2,955 00 3,130 70 4,131 93 4,070 91 3,739 93 3,461 00 3,890 90 6,120 93 2,965 00 4,451 00 4,320 00 4,451 00 4,320 00 2,880 00 1,620 00 2,341 5 00 2,341 5 00 2,341 5 00 2,541 91 2,425 00 3,412 5 00 3,412 60 4,708 09 3,736 96 5,572 00 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99 2,551 99	811 89 501 34 573 33 953 04 1,090 58 424 92 502 00 1,216 43 637 09 273 00 1,048 70 890 59 569 37 413 83 170 13 252 05 218 90 371 34 514 12 818 42 361 29 375 00	239 25 174 43 214 16 511 22 278 78 2.089 38 53 24 72 00 157 70 157 66 157 75 16 04 22 14 338 29 58 24 20 1 80 1.151 56 56 1.151 80 1.151 56 57 07 20 00 142 38 2.036 78 61 04 53 1 25 53 1 45 53 1 45	240 28 165 75 40 00 208 56 26 25 38 34	36 20	4,641 53 4,119 78 3,893 74 5,311 53 5,327 73 6,919 38 3,974 16 4,774 90 10,800 46 3,800 34 2,729 70 5,884 44 5,492 02 2,750 47 2,566 93 3,443 61 3,563 97 2,955 67 2,955 67 2,955 67 2,955 67 2,556 97 2,955 97 2,955 97 2,955 97 2,955 97 2,955 97 2,955 97 2,556 93 3,443 61 3,563 97 5,158 97 3,443 61 3,563 97 5,158 97 3,145 66 5,17 55 2,542 90 4,122 73 11,552 77 2,668 78 2,685 00 4,560 03 2,852 42	991 02 175 00 782 63 620 07	4,641 53 4,725 18 3,893 74 7,915 88 5,327 73 6,919 38 5,327 74 16 5,765 92 10,975 46 4,582 97 3,349 77 5,884 44 5,762 53 4,723 29 2,698 27 2,995 91 2,566 93 3,569 43 4,531 65 5,744 88 3,236 68 4,854 41 6,892 84 2,542 20 6,530 00 11,552 27 2,668 78 2,909 15 2,668 78 2,909 14 8,598 05 3,300 42
	2,013 38	106,697 14 708,024 56	21,722 88	14,138 46	3,925 17	100 31	1 16,584 21	19,520 33	166,101 00
	1 7/449 33	708,021-56	134,822 81	154,546 31	25,236-31	1,308 29	954,948 38	111,350 68	1,012,320 63

### CONTINUATION SCHOOLS

### TABLE 15—CAPITAL INVESTMENT, 1928

	Continuation Schools	Purchase of Site	Erection or Enlargement of Building	Purchase of New Furniture and Equipment	Grading, Fencing, Concreting	Total
	Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1	Acton			82 70	351 55	434 25
- 2	Agincourt			526 77		526 77
1	Ailsa Craig		312 96	107 59 406 31		107 59 719 27
ŝ	Alvinston		219 19	254 54		473 73
- 6	Ayr			52 80		52 80
7	Beachburg			249 60	192 33	441 93
9	Beeton Belmont			141 67	176 00	317 67 13 85
10	Burgessville		1,702 25	1,697 16	542 77	3,942 18
11	Cannington	100 00		60 45		160 45
1.3	Carp. Chalk River.			97 18 280 79		97 18 280 79
14	Chatsworth			266 48		266 48
1.5	Comber			250 15	35 50	285 65
17	Consecon			224 89		224 89
	Cooksville			101 57 141 00		101 57 141 00
19	Cumberland			358 82		358 82
20	Delaware		623 33	6 61		629 94
22	Delta Denbigh			98 75 79 24		98 75 79 24
23	Drayton			32 20		32 20
24	Drumbo			124 74		124 74
25	Edgar			21 65		21 65 177 00
27	Embro Ennismore			60 00		60 00
28	Feversham		5,105 73	572 32		5,678 05
29	Fitzroy			126 61		126 61
31	Florence. Fordwich			77 20 111 82	61 60	138 80 111 82
32	Forrester's Falls			349 57		349 57
33	Freelton			275 79		275 79
34	Haliburton			172 16		172 16
36	Hallville			99 95 168 02		99 95 168 02
37	Hepworth	250 00	7,252 98	1,051 05	84 50	8,638 53
38	Honeywood	585 02	8,081 94	322 97		8,989 93
40	Ilderton Inglewood		25 00	85 00 106 42	42 40	152 40 106 42
-11	Janetville			51 53		51 53
42	Jarvis			192 53		192 53
43	Kenmore. Lanark.			215 84 176 51		215 84 176 51
45	Laurel			1,461 79		1,461 79
46	Letrov			418 06		418 06
+1	Lion's Head		12 242 16	310 50		310 50
49	Little Britain.		13,242 16 1,448 90	460 19 253 69		13,702 35 1,702 59
50	Long Branch		1,110 >0	235 10		235 10
21	Mallorytown			1,335 20		1,335 20
53	Metcalfe. Milverton.			87 05 522 63		87 05 522 63
54	-Minden			38 45		38 45
35	Mount Brydges			200 81		200 81
57	Mount Pleasant New Dundee	442 37	54 07 13,507 49	120 61 315 11		174 68 14,264 97
58	New Hamburg.	442 37	13,307 49	104 29		104 29
39	Otterville		15,622 37	486 37		17,108 74
61	Palgrave			930 00		930 00
-62	ScudderSparta		4,200 00	57 12 1,850 00		57 12 6,050 00
03	Princeton		1,200 00	339 41		339 41
04	Kichmond		34,779 46	308 24		308 24
66	Ridgeway.			8,184 79 150 92		42,964 25 150 92
01	Ripley			15 00		15 00
	RUSSEII			239 86		239 86
0.5	St. George	758 05	330 00			330 00 758 05
69	Scotland			92 83		92 83
69 70 71	Scotland					
69 70 71 72	Scotland. Selkirk S vern Bridge.			267 13		267 13
69 70 71 72 73	Scotland Selkirk S vern Bridge.			267 13 108 72		267 13 108 72
69 70 71 72 73 74	Scotland Selkirk S vern Bridge Singhampton South Mountain			267 13 108 72 208 58		267 13 108 72 208 58
69 70 71 72 73 74 75 76	Scotland Selkirk S vern Bridge. Singhampton South Mountain Stev.nsville. Sutton West	800 00	23,521 51	267 13 108 72 208 58 615 70 41 20	305 76	267 13 108 72 208 58 25,242 97 41 20
70 71 72 73 74 75 76 77	Scotland Selkirk S vern Bridge Singhampton South Mountain Stevensville Sutton West Tara	800 00	23,521 51	267 13 108 72 208 58 615 70 41 20 255 33	305 76	267 13 108 72 208 58 25,242 97 41 20 255 33
69 70 71 72 73 74 75 76 77	Scotland Selkirk S vern Bridge. Singhampton South Mountain Stev.nsville. Sutton West	800 00	23,521 51	267 13 108 72 208 58 615 70 41 20	305 76	267 13 108 72 208 58 25,242 97 41 20

# CONTINUATION SCHOOLS TABLE 15—CAPITAL INVESTMENT, 1928

Continuation Schools	Purchase of Site	Erection or Enlargement of Building	Purchase of New Furniture and Equipment	Grading, Fencing, Concreting	Total			
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.			
81 Thedford. 82 Thornton 83 Tottenham 84 Wales. 85 Warkworth 86 Wellington 87 West Lorne 88 Westport. 89 Westport, R.C. 90 Zurich  Totals, Counties.	2,935 44	1,608 64 25 00 136,662 98	254 00 256 54 18 25 291 10 57 25 22 20 48 50 76 25 32,014 80	1,906 16	254 00 4,113 75 256 54 18 25 291 10 57 25 22 20 1,608 64 73 50 76 25			
D <b>i</b> stricts								
1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Coniston 5 Emo. 6 Espanola. 7 Gore Bay 8 Keewatin 9 Little Current 10 Mactier 11 Manitowaning 12 Massey 13 Milford Bay 14 Mindemoya 15 Nipigon 16 Powassan 17 Richard's Landing 18 Schreiber 19 Sioux Lookout 20 South Porcupine 21 South River 22 Sprucedale 23 Sundridge.		38,531 94 	777 40 139 76 75 83 384 33 49 69 164 99		39,309 34 130 76 75 83 384 33 49 69 164 99 150 00 100 00 277 47 245 79 75 52 239 87 1,474 63 144 22 111 49 287 95 67 91 821 86 944 50 150 15 157 15 161 03 61 61			
Grand Totals	2,935 44	176,859 10	37,413 77	1,905 16	219,114 47			

## CONTINUATION TABLE 15—CAPITAL

Schools		Schools	
Counties		Counties	
Acton	\$30,000	Erin	29,000
Agincourt	9,400	Fenelon Falls.	12,000
Ailsa Craig	6,000	Feversham	2,300
Allenford		Fingal	1,547
Alton	5,432	Fitzrov	6,150
Alvinston	31,066	Florence	Rented
Arkona	3,500	Fordwich	10,500
Ayr	15,000	Forrester's Falls	6,000
Bancroft		Frankford	20,250
Bath	5,000	Freelton	3,000
Beachburg	15,800	Grand Valley	50,000
Beaverton	9,500	Haliburton	1,000
Beeton	12,500	Hallville	25,396
Belmont	20,000	Harrow	10,000
Blackstock	11,000	Havelock	
Blyth	17,000	Hensall	10,000
Bobcaygeon	9,000	Hepworth	2,125
Bolton	15,000	Highgate	14,264
Bothwell	17,500	Holstein	11,600
Bowesville	4,000	Honeywood	9,287
Brooklin	21,000	Ilderton	19,500
Brownsville	13,000	Inglewood	15,200
Brussels	15,000	Janetville	5,000
Burgessviile	17,847	Jarvis	20,000
Caledon East	11,000	Jockvale	4,000
Cannington	15,000	Kars	17,000
Cardinal	27,459	Kenmore	4,000
Carp	13,000	Kinburn	11,200
Chalk River	5,801	Kinmount	1,250
Chatsworth	9,000	Lambeth	26,000
Claremont	25,000	Lanark	7,400 7,350
Clifford	11,700 Bantad	Lansdowne	
Cobden	Rented	Laurel	6,700 8,500
Coldwater	20,000	LetroyLion's Head	Rented
Comber	19,115 2,550	Little Britain	27,300
Cookstown.	11.700	Lobo	22,000
Cooksville.	11,600	Long Branch	34,000
Creemore	11,767	Lucknow	43,000
Cumberland	5,000	Lynden.	20,000
Delaware	12,000	Lyndhurst	Rented
Delhi	13,500	Malakoff	9,873
Delta	3,875	Mallorytown	
Denbigh	Rented	Manotick	8,250
Dorchester	16,729	Marmora.	12,560
Drayton	10,500	Melbourne	16,985
Dresden	8,000	Merlin	20,000
Drumbo	8,000	Merrickville	25,000
Edgar		Metcalfe	45,000
Eganville	23,460	Millbrook	30,000
Eganville, R.C	10,000	Milverton	40,000
Elgin	13,300	Minden	1,200
Elmvale	38,280	Minesing	5,195
Embro	10,000	Mount Albert	9,763
Ennismore	4,000	Mount Brydges	10,731

## SCHOOLS INVESTMENT TO DATE

Schools		Schools						
Counties		Counties						
Mount Elgin	20,000	Thornbury	23,00					
Mount Pleasant	24,920	Thorndale	16,80					
Navan	8,500	Thornton	11,00					
New Dundee	15,500	Tilbury	25,00					
New Hamburg	8,000	Tiverton	5,50					
North Augusta	5,000	Tottenham	5,70					
North Gower	8,400	Wales	3.00					
Odessa	4,500	Warkworth	5,70					
Oil Springs	12,500	Wellington	40,00					
Onondaga		West Lorne	7,60					
	22,000		5,47					
Orono		Westmeath	12,00					
Otterville	Rented	Westport						
Paisley	4,141	Westport, R.C	15,00					
Pakenham	1,750	Wheatley	31,00					
Palgrave	45 000	Wolfe Island	1,00					
Palmerston	15,000	Woodville	21,00					
Pelee Island	1,100	Wooler	9,50					
Pelham	65,000	Wroxeter	4,55					
Pickering	15,600	Zurich	2,37					
Plattsville	15,000							
Port Burwell	13,600	73.4.4.4						
Princeton	3,750	Districts						
Richmond	20,000							
Ridgeway	125,000	Blind River	2,0.					
Ripley	18,000	Bruce Mines	10,00					
Rockwood	3,500	Burk's Falls	15,00					
Rodney	25,000	Capreol	33,00					
Russell	12,000	Coniston	00,00					
St. George	27,229		7,20					
Sandwich	190,000	Dryden						
		Emo	16,00					
Schomberg	23,000	Englehart	10,00					
Scotland	15,000	Espanola	11,00					
Seeley's Bay	Rented	Gore Bay	11,00					
Selkirk	11,800	Hornepayne	6,9					
Severn Bridge	6,615	Iroquois Falls	2" 0					
Singhampton	2,125	Keewatin	25,00					
Southampton	34,800	Little Current	17,60					
South Mountain	10,000	Mactier	8,59					
Sparta	16,000	Manitowaning	7,5					
Spencerville	8,500	Massey	4,3					
Springfield	10,500	Mattawa	9,3					
Stayner	35,600	Milford Bay	7,5					
Stella	Rented	Mindemoya	24,1					
Stevensville	25,500	Nipigon	6,0					
Stouffville	40,000	Port Carling	25.0					
Sunderland	5,200	Powassan	5.7					
Sutton	10,000	Rainy River	5,5					
Swansea	10,000	Richard's Landing	0,0					
Famworth	15,000	Schreiber	35,0					
Para		Sioux Lookout	15,0					
Cara	5,000		15,0					
Tavistock	10,000	South Porcupine	5.0					
reeswater	20,000	South River	- 1					
Thamesford	17,400	Sprucedale	7,0					
Thamesville	30,000	Sturgeon Falls	30,0					
	16,000	Sundridge	-10.00					

### VOCATIONAL

### TABLE 16-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

		1	Teachers		Enrolment											
Schools		12	Full- time and Occas- ional								Full	Time				
					nd cas-	Complete Student Enrolment			Industrial, Tech- nical, Art, Homemaking				Commercial			
		Male	Female	Male	Female	Fotal	Male	Female	Enrolment	Male	Female	Average Daily Attendance	Enrolment	Male	Female	Average Daily Attendance
2 3 4 5 6 7	Counties Beamsville. Belleville. Brantford. Chatham Collingwood. Galt. Guelph. Hamilton. Kingston—	4 6 3 2 7 7 51	3 5  6 5	3 4 5 1  1 3 13	2 4 3 1  6 1 14	25 226 382 249 34 312 365 3,459	113 180 92 34 54 163	113 192 157 258 202	99 153 71 34 126	83 139 62 34 29 113	16 14 9 97 27	82	229	41 30 25 50	161	99 217 130 151 176 754
12 13 14 15 16 17 18 19 20 21 22 23	Navigation. Commercial. Kitchener London Midland Niagara Falls. Oshawa Ottawa Ottawa Ottawa Oter Peterborough Perth Renfrew Ridgetown St. Catharines. St. Thomas	3 3 11 29 2 7 5 21 4 4 1 1 1 9	4 6 12 15 15 13	5 1 2 3 4 3 2 4 1	2 2 2 2 3 5 4 4 1	36 238 780 1,233 44 291 287 1,280 230 231 95 154 83 582 357	640 44 150 84 483 84 75	194 417 593  141 203 797 146 156 87 105 47 335	204 628 44 141 355 72 63 40 76 254 196	163 484 44 140 263 56 53 36 179 150	144 144 100 100 100 100 100 100 100 100	270 65 61	140 168 95 114  328 161	94 10: 10 84 190 28 22 8 26	140 203 503 112 146 87 88	418 125 227 578 114 167 86 109  273 134
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Sarnia Scarborough Scarborough Stan ford Stratford Toronto— College of Art. Girls Spec. Ind. Boys' Spec. Ind. Central Tech. Riverdale Tech. Western Tech. Central Com'ce. Eastern Com'ce. Western Com'ce. Western Welland Weston. Windsor- Walkerville.	10 11 12 1 15 63 31 20 41 27 20 6	3 2 3 4 13 1 29 10	8  8  9 5 2 2 	5 2  6  9 1 1  1	443 118 90 199 298 369 518 3,037 1,437 846 2,158 1,536 976 129 295	196 31 10 48 89 518 1,770 942 607 563 355 233 36 114	247 87 80 151 209 369 1,595 1,181 743 93 181	184 348 518 2,126 1,012 752	174 49 518 1,356 696	135 348 770 316 211	18  132 172	173 118 90 195 2,107 1,510 909 129 142	20 31 10 4 5	153 87 80 151	1,764 1,289 757 110 493
40	Woodstock Total, Counties.  Districts	450	4	91	87	103	35	68	10,000	7,047	2,953	7,390	103	2,51	8,697	96
2 3 4 5 6	Fort William Haileybury North Bay Port Arthur Sault Ste. Marie. Sudbury Timmins	4 2 9 10 3 4	6 1 5 7 5 7 4	3 1 2 3 	5 5 1 1 1 1 1	414 74 200 493 484 208 133	160 61 103 274 206 93 56	254 13 97 219 - 278 115 77	134 74 280 250 87 51	110 61 245 172 65 44	24 13 35 78 22 7	121 55 217 89 64 38	280 200 213 208 110 82	103 26 27 28 12	230 97 184 181 82 70	236 170 186 177 92 80
	Total, Districts	32	35	11	15	2,006	953	1,053	876	697	179	584	1,093	249	844	941
	Totals		313		102	26,720	12,085	14,635	10,876	7,744	3,132	7,974	12,301	2,760	9,541	10,254
	reases for year	75	60	3.		2,207	744	1,463	Fu	ll tim	e stud		revious group	ly repo	rted in	one
Dec	reases for year			• • •	• • •											

SCHOOLS

#### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

upils										Numb	er o	f F	ull	-time	Pu _I	oils f	rom
			Part-	-Tim	e		Spe	ecia	1						-		
admitted to Voca- tional work during year	No. full-time pupils ad mitted for first time to Secondary School during year	Enrolment	Male	Female	Student Hours	Enrolment	Male	Female	Student Hours	Commerce	Agriculture	Law, Medicine, Deutistry or Church	Leaching	Trades and Industries	Labouring Occupations	Other Occupations	Without Occupation
18 149 243 130 139 211 1,334	149 219 94 130 185 844	701	374	327	76,888	462	204	258	21,564	2 89 22 22 22 60 60 224	20, 25, 27, 77,  56, 36, 105	1 5 1 1 5	1 1 1 2 1 0	10 141 70 131 141 780	1 17 130 31 37 55 549	1 62 44 38  18 49 556	17 16 9 5 22 61
36 141 263 694  132 1,048 116 190 35 69 43 314 155 194 55	35 66 33 245 152	242 96	106 51	136 45	27,208 8,094 4,336	199 18	3	196 18	7,291 360 207	177 877 137  8 7 150 31 31 55 199 199 86 112 40 18	36 32 104  17 11 12 33 17 38 53 46 69 71 43 21 18	1 15 7 1 3 5 3 2 1	1 1 3 2 2 2	128 33 308 85 90 9 11 232 124 160 38 28	105 79 183 	30 70 216 36 31 152 30 36 11 23 6 70 2 18 20 9	164 64 164 166 28 147 12 11 3 10 2 30 8
255 1,207 713 752 966 830 909 64	150 255 1,148 713 616 822 788 409 63 163	23 	340 243 65 20 10 7	28 31 16 12	5,232 3,840 2,147 1,590		34  74 3 1	57 21 145 2	5,832 44,036 6,000 177 33,424	24 16 50 412 79 100 737 323 199 14 36	266 3 22 199 222	13  25 4 5 21 25 2 2 1	3 1 1 10 3 21 2 1	37 89 220 542 396 201 794 538 361 31 131	3 187 132 224 51 33 167 2755 88 36 43	55 72 405 425 359 231 266 163 24 30	38 54 41 489 54 54 1100 78 93 3 23
		2,404	1,249		370,426	1,112	325	787	120,153				- 87	7,336			1,638
39 78 493 327 102 133	31 63 260 185 20 30 64	7				11		11	650	25 28	10 11 24 5	1 5	1	170 28 59 289 247 60 87	87 28 46 64 78 51 14	98 8 70 43 41 32	7 41 18 23
			1,249				-	-	l — —			-	88	8,276	3,868	3,950	1,727
	695	498		410	83,275	313	81	232	56.739	63.5	17-1	4	2	1,108	416	802	105
	188 149 243 1300 1500 111 1,334 161 161 161 161 161 161 161 161 161 16	18	18	Table   Part   Part	Table   Part-Time   Part-Tim	Part-Time   Part	Part-Time   Part	Part-Time   Spot   Sp	Part-Time   Special   Sp	Part-Time   Special	Part-Time   Special	Part-Time   Special   Families   Families	Part-Time   Special   Families who   Special	Part-Time   Special   Families whose as	Part-Time   Special   Families whose Hea as below   Special     Part-Time   Part-Time   Special     Part-Time   Part-Time   Special     Part-Time   Part-Time	Part-Time   Special   Part-Time   Part-Time   Special   Part-Time   Part-Tim	Part-Time

#### TABLE 16-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

	Ma	Arch: chin and	e D	)rav	ving			I	Art a	nd I	Desig	gn			
Schools .	Mechanical Drawing	Architectural Drawing	Machine Drawing and Design	Electrical Drawing	Sheet Metal Drawing	Lettering and Show Cards	Colour Study	Illustrating	Industrial Design	Modelling	Still Life Drawing	Anatomy	Life Drawing	Antique Drawing	Perspective
Counties 1 Beamsville															<u> </u>
2 Belleville	85 139					14	101 14		14						
4 Chatham	63					53			1 4						
5 Collingwood	97					46	46		46		46				
7 Guelph	113						27	81							
8 Hamilton	980	15			376	81	81	81	81	81	81		81	81	• • •
9 Navigation															
10 Commercial	268						147								
12 London	359					115	115	115	115		115		115	115	
13 Midland 14 Niagara Falls	141	141			81								• • • • •		
15 Oshawa															
16 Ottawa	266 52	266			41	92 13	92 13	13	13		13			13	
18 Peterborough	53								10						
19 Perth	24					17	17		17						
21 Ridgetown															
22 St. Catharines	63 150						13								
24 Sarnia	174	30													
26 Stamford															
27 Stratford															
28 College of Art	85					49	81			94	99	73	48	65	27
28 College of Art	518	13	]		30	518	518	24			5				
of Central Lechnical	1,101	68	63	25		126	161	100	161	65	138		90		
32 Riverdale Technical	813 463	14			149	44	84 689	84 44	84 689	84 16	84		84	84 44	
34 Central Commerce	403														
35 Eastern Commerce															
37 Welland	75														
38 Weston	96 577	30			329		49 24								
40 Woodstock															
Total, Counties	6,334	713	63	2.5	1,006	1,168	2,272	461	1,230	340	581	73	421	502	27
Districts				-											-
1 Fort William	114						25								
2 Haileybury	61					13	13								
3 North Bay	243	7													
5 Sault Ste. Marie	1/3														
6 Sudbury	82 30				10										
		7		_		ļ						-			
Total Districts	703			• • •	10	13	38								
Totals	7,037	720	63	25	1,016	1,181	2,310	461	1,230	340	581	73	421	502	27

SCHOOLS

#### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

#### Art and Design

	Costume Drawing and Design	Painting and Decorating	Museum Study	Etching	Period Furniture	Rugs	Pottery	Woodcarving	Stained Glass	Art Metal Work	Leather Work	Stencilling	History of Art	Art Thesis	Interior Decorating
1 2 3 4 5 6 7 8	29		81	81			81	81	81	81			14		30
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	17	366											13		41
	13		85		18	2	19	15		9	5	34	13	21	14
28 29 30 31 32 33 34 35 36 37 38 39 40	82		48 84 44				40	12 30	30	30			113 84 44		25
_	330	366	342	81	18	2	140	138	111	120	5.	.	432	21	221
1 2 3 4 5 6 7															6
_	330	366	342	81	18	2	140	138	111	120	5	34	432	21	227

### TABLE 16-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

	Phys Elec	sics a	nd	Ch	emistr	y and	l Ge	olog	у		Ma	them	atics		
Schools	Physics	Electricity	Applied Mechanics	Physiography	Geography	Chemistry	wineralogy and Geology	Industrial Chemistry	Metallurgy and Assaying	Arithmetic	Shop Mathematics	Algebra	Geometry	Trigonometry	Surveying and Mapping
Counties  1 Beamsville 2 B :lleville 3 Brantford 4 Chatham 5 Collingwood 6 Galt	10 102 105	85 51 	51	77 130 34	83 66 59	45		14	7	25 226 229 194	121 20	20 32 97	85		
7 Guelph. 8 Hamilton Kingston— 9 Navigation. 10 Commercial. 11 Kitchener. 12 London.	113 547  88 127	94 95  120 287		92 240  96 276 658	52 1,526  66 91 658	113 53  61 63		65		343 2,005 238 367 717	113	85 576  82 413	22 507  60 224	22 13  16 69	
13 Midland 14 Niagara Falls 15 Oshawa 16 Ottawa 17 Owen Sound 18 Peterborough	986	90	60	70 166 362 92 199	46 65 503 62	273 7		7		151 269 1,048 143 85	355 54 53	60 166 972 54	60 99 43	60 26 23	
20 Renfrew. 21 Ridgetown. 22 St. Catharines. 23 St. Thomas. 24 Sarnia. 25 Scarborough. 26 Stamford.	8 7 79 186 18	133 78 109	174	28 64 155 111 73 61 38	49 33 301 101 41 38 25	122 26 43 18		35		118 64 368 151 311 106 40	150 174	3 33 96 110 56	31 25 41	35	
27 Stratford Toronto— 28 College of Art 29 Girls' Special Industrial 30 Boys' Special	25			42	348					348					
Industrial	1,855 1,012 752 728 491	513 199 752	82 149 75	250 925 752 1,127 833	518 1,855 928 752 1,767 444	588 1,012 118 491	19	28 149 80	19	518 2,151 1,012 845 1,886 1,452	518 896 465	1,323 685 517 1,447 1,020	1,323 769 598	168 149	
37 Welland	16 171 412  8,016	31 358 3,301	617	107	97 1,019 30 11,832	16 171 146  3,426	19	74		91 253 403 103 16680	3,202	31 412 8,290	226	69	
Districts  1 Fort William	.] 29	91 215 223	27	16 109 283 168		41 64 78 92	34 55	26	33	273 57 138 422 379	114 55 243 122	114 60 243	43 32 243	10 32 27	7
5 Sault Ste. Marie 6 Sudbury 7 Timmins Total District	722	563	17 34 78 695	689	33 16 519	81	34 123 142	26	34 67 93	145 116 1,530 18210	578	55 44 516 8,806	31 349 4,482	86	

· SCHOOLS

#### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

	Engi	ineer	ing							Shop	Wor	·k					
	Power Plant Operation	Steam Engineering	Jarine Engineering	Navigation	Feneral Woodworking	Carpentry and Building Construct.	loinery and Cabinet Making	Brick Work	Plumbing	Machine Shop Work	Foundry Work	Forge Work	Acetylene Welding	Pattern Making	Auto Mechanics	Watchmaking	Electrical Wiring
1 2 3 4 5 6 7 8			ii	23	85 173 96 91 741	9	139	7		85 139 62 81 94 787		85	85	11	85 139 57 81 94 382		82
9 10 11 12 13 14 15 16 17 18			20	24	366 92 237 54 60	366 12 73 54	122 366 237 54			117 384 95 154 45 53	140	45	7	45	115 320  186 50 53		44 287 90 171 50
20 21 22 23 24 25 26 27					121 92 83	30 4	27			143 79 100		6 17	158 28	10	85 88		78 109
29 30 31 32 33 34	42	20			518 791 662 492	50 40 149 4)2	291 149 492	4° 50 160	644 662	273 1953 662 362	238	238	6 28 149	2	42 630 662 443	15	665 631 400
35 36 37 38 39 40	42		31	83	96 334	30	96	4 52	1,306	96 382 5,270	378	391	461	31 266	382	1.5	43
1 2 3 4 5 6 7					71  232 173 71	17	17			87  231 173		43	43		243		91
7	42	20	31	83	5,789	34 67 1,376	224	462	1,306	501 5,771	378	53	70 531	365	243	15	34 340 3,085

#### TABLE 16-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

		Do	mestic	Scie	nce			Don	nestic	Art	
Schools	Cooking	Housekeeping	Home Economics	Home Nursing	Hygiene and Dietetics	Laundry	Sewing and Dressmaking	Millinery	Embroidery and Lace Making	Textiles	History of Costume
Counties											
1 Beamsville. 2 Belleville 3 Brantford 4 Chatham 5 Collingwood	5 82 119 29	5 82 14 13	5 82 14 9	82	5 14 13	5	82 14 30	82		14 9	
6 Galt. 7 Guelph. 8 Hamilton. Kingston—	29 27 357	29 27 21	29 27	29 27 95	30 27 23	69	75 27 368	292	32	27 32	81
9 Navigation. 10 Commercial. 11 Kitchener. 12 London. 13 Midland.	194 137	137	41 137	42	18 72		194 137	41			
14 Niagara Falls 15 Oshawa 16 Ottawa 17 Owen Sound	116 167 57	92 57	92 57		92		116 156 26	153 26		92	
18 Peterborough. 19 Perth 20 Renfrew 21 Ridgetown. 22 St. Catharines	38 28 40 60	28 40	28 40 27	28 40 52	28 4 9	10	38 28 47 72	10 40 68	12	28	6
23 St. Thomas 24 Sarnia 25 Scarborough 26 Stamford	46 53	41 53	46 9	10 31	10 21		46 55	26 53		36 55	14
27 Stratford. Toronto—  8 College of Art. 29 Girls' Special Industrial. 30 Boys' Special Industrial.	348	348	348	348	348	348	348	348	348	348	
31 Central Technical	651 279 209	108 190	535 279 190	125 279 190	535 279 190	65	987 279 196	30,5 279 193	35	16	49
35 Eastern Commerce	73 202	11		29 24			50 208	20 205	6	15	
40 Woodstock										705	
Total Counties	3,354	1,296	2,005	1,455	1,718	506	3,579	2,170	433	703	161
1 Fort William	25 13	13	25 13	25 13	13		25 13	8		13	
3 North Bay 4 Port Arthur 5 Sault Ste. Marie 6 Sudbury 7 Timmins	137 149 95 23	33	33 77 2 23	33 77 2 23	33 18 27 23	33	33 117 22 23	33 48	11	33 77	6
Total Districts	442	59	173	173	114	49	233	89	11	123	6
Totals	3,796	1,355	2,178	1,628	1,832	555	3,812	2,259	444	828	167

#### SCHOOLS

### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

#### Commercial Work

	Writing	Typewriting	Stenography	Bookkeeping	Rapid Calculation	Business Correspondence	Business Forms	Commercial Law	Office Routine	Filing	Economics	Salesmanship	Banking and Exchange	Commerce and Transportation	History of Commerce	Study of Materials
1 2 3 4 5 6 7 8	125 229 213 20 225 1,331	125 243 158	125 221 141	125 220 153	125 229 195 46 92	59 99 94  96 317	59 33 108 	59 66 113 101 135	33 113	33 113 96 52	10 33 94	33	16			
7 8 9 10 11 12 13	238 232 538	133 345 238 334 538	225 780 238 256 463	217 780 238 212 411	238 151 313	326 238 90 313	238 46 411	391 91 90 113	76 90 206	76 90 200	297 51 105 164	43		48	43	
14 15 16 17 18 19	291 287 785 130 117 87	150 287 693 132 168 87 114	150 287 693 127 168 83 114	150 287 536 128 83 55 114	150 287 693 130 42 38 114	34 121 157 36 42 87 114	362 130 55	80 56 293 36 83 35 47	38 36 38 114	34 157 36 38 71	34 56 133 36 42 38 22	157	38 128	38	37	
20 21 22 23 24 25 26 27	328 161 173 89 55 164	328 150 173 118 60 187	321 157 173 118 60 188	31 322 149 100 76 57 106	337 96 134 83 90 93	173 96 100 39 36 100	81 65 116 82 36 100	173 96 100 13 20 106	92 45 59 17 20 59	45 59 44 20 62	92 45 92 13 20 55	92 45	45	45	24	
28 29 30 31 32 33 34	348 518 845 2,077 1,362	348 18	2,107	2,107	1,856	2,107	1,127 1,510	768	348	1,467	351	30	70	70		758
35 36 37 38 39 40	1,362 909 113 119 343 103	1,510 909 129 287 624 103	1,510 909 129 287 512 103	1,510 900 54 82 312 103	833 909 113 108 103	1,510 909 54 48 	909 75 82 103	187 309 54 23 124 33	188 137 16 48	188 137 16 48 103	219 27 54 66 165 43	15 48 16	37	37	104	758
1 2 2	266	266	265	9,807	190	51	51	122	51	51	52	656	372			
2 3 4 5 6 7	215 317 67 82	215 240 110 82	215 229 110 82	215 200 110 52	215 229	215 131 43 531	215 43 29 	46 91 43 36 429	139	45 91 14  263	71 91 14 36 293				91	
	13,816	12,094	11,930		9,244	8,320	7,208	4,224	3,784		2,842	656	372	279	195	758

#### TABLE 16-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

						A	gric	ultu	re					
Schools	Elementary Agriculture	Vocational Agriculture	Farm Mechanics	Horticulture	Animal Husbandry	Field Crops	Bee-Keeping	Bacteriology	Entomology	Botany	Nature Study	Poultry	Soil Physics	Agriculture Chemistry
Counties				1		1			1	.			- 1	1
1 Beamsville	25	20	20	20	20	20	17	16	5	15				
2 Belleville														
3 Brantford														11.
5 Collingwood														
6 Galt														
7 Guelph											639			
8 Hamilton											039			
9 Navigation														
0 Commercial														
1 Kitchener														
3 Midland														
4 Niagara Falis												]		
5 Oshawa														
6 Ottawa 7 Owen Sound														
R Peterborough														
9 Perth														
0 Renfrew	31	24 36	24 36	24 36	24 28	24 28	24 31	24 31	24 50	24 50		31	28	
1 Ridgetown	31	30			20	20		31.					20	
3 St. Thomas	6	9	3	6	9	9	9		9				30	3
4 Sarnia														
5 Scarborough														
7 Stratford														
Toronto—														
8 College of Art				348							518			
9 Girls' Special Industrial											310			
1 Central Technical														
2 Riverdale Technical														
3 Western Technical 4 Central Commerce						!								
5 Eastern Commerce														
6 Western Commerce														
7 Welland										I 6			1	
8 Weston														11.
Woodstock														
Total Counties	71	89	83	434	81	81	81	71	88	105	1,157	31	58	-
Districts														
1 Fort William														
2 Haileybury														1
3 North Bay														
4 Port Arthur														
6 Sudbury		1												1::
7 Timmins														
Total Districts														
Totals	71	89	83	434	81	81	81	71	88	105	1,157	31	58	
I UtalS	. ] / 1	1 0,	1 00	103	1 0 8					1	1 -1-0			1

#### Occupation of Part-Time and Special

Metal Working Trades	63	Ausomotive Trades Printing and Bookbinding	89
Building Trades	38	Other Trades	235
Electrical Trades	47	Labouring Occupations	327
Textile Trades	1.2	Drafting, Art and Design	55
Chemical Industries	24	Bookkeeping and Stenography	23

101 670 191

#### SCHOOLS

### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

	Print	ing			En	glish			Fore	ign Langu	ages
	Printing	Bookbinding	Reading	Composition and Spelling	Literature	Grammar	History and Civics	Current Events	Latin	French	German
1 2 3 4 5 6 7 8	351		25 226 100	25 226 382 212 280 365 2,133	25 226 382 153  287 317 2,116	25 226 80 147 1,223	25 198 349 149 229 232 1,925	25	36	125 32 19 177 345	18
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	216	216	883 291 1,024 155	238 508 883 291 287 1,024 155 231 139 76 383 350 402 100	238 508 964 291 269 1,024 155 199 76 538 350 372 2115	187 276 883 1,024 155 148 6	187 483 801 291 1666 1,024 168 189 71 41 228 320 359 100			187 144 105 231 642 27 42 264 36 147 59	
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	36 630 400	400	348 518 2,351 1,012 845 1,472	348 518 2,351 1,012 845 2,107 1,510 129 287 1,199 84	90, 162 348, 518, 2,351 1,012, 845, 2,107 1,472, 129, 287, 1,159, 84,	38 82 348 1,484 845 1,127 833 129 170 343	58 127 348 518 1,855 928 752 2,107 1,472 113 253 1,159 54	586	366	350 442 110 1,973 1,460 91 24 30 7,079	2
1 2 3 4 5 6 7	1,806	1,419	10,500 214 71 449  734 11,234	395 71 200 449 458 197 126 1,896 21,252	395 71 200 419 431 197 126 1.869	214 109 449 186 126 64 1,148 11,338	394 48 109 308 372 168 126 1,615	586	36	226 15 200 	41

#### Pupils on Entering School

Salesmanship	46	House Keepers
Other Commercial Occupations		Nurses in Training
Agriculture		Scudents
Men at work in Factories Women at work in Shops and Stores		Other Occupations
House Workers	4 -X	Without Occupation

#### TABLE 17-ENROLMENT OF FULL-TIME PUPILS

											1	st `	Yea	r			
					Вс	oys											Girls
Schools	10 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	10 years	11 years	12 years	13 years	14 years	15 years
Age Sept. 1, 1928—  1 Beamsville. 2 Belleville. 3 Brantford. 4 Chatham. 5 Collingwood. 6 Fort William. 7 Galt. 8 Guelph. 9 Haileybury. 10 Hamilton. 11 Kingston. 12 Kitchener. 13 London. 14 Midland. 15 Niagara Falls. 16 North Bay. 17 Oshawa. 18 Ottawa. 19 Owen Sound. 20 Perth. 21 Peterborough. 22 Port Arthur. 23 Renfrew. 24 Ridgetown. 25 St. Catharines. 26 St. Thomas. 27 Sarnia. 28 Sault Ste. Marie. 29 Scarborough. 30 Stamford. 31 Stratford. 32 Sudbury. 33 Timmins. Toronto— 34 Boys' Special Indust'l 35 Girls' Special Indust'l 36 Central Technical. 37 College of Art. 38 Riverdale Technical. 39 Western Technical. 40 Central Commerce. 41 Eastern Commerce. 42 Western. 44 Welland. 45 Windsor-Walkerville. 46 Woodstock.		2 1 1 11 11  2 2 2 2 2 10 2 4 4 4 3 3	188 7 7 7 51 9 1 10 22 4 3 27 11 22 13 3 2 4 13 71 71 75 76 77 77 77 77 77 77 77 77 77 77 77 77	20 12 108	102	189 19 20 14 41 15 5 46	1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1		1 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 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 30 5 3 10 · · · · · · · · · · · · · · · · · ·	22 133 321 2116 153 300 555  144 9 9 15 67 10 8 8 21 27 12 63 33 11 12 31 55 8 21 30 30 30 30 30 30 30 30 30 30 30 30 30	32 44 13 3 173 27 63 387  29 111 200 133 288 41 100 6 6  136 30  284 245 206 111 100 6 6 7 288 4 298 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 208 4 208 4 208 4 208 4 208 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 208 4 20 20 20 20 20 20 20 20 20 20 20 20 20	1 40 26 15 49 15 30 1 109 28 70 111 13 37 101 7 5 23 37 8 5 36 16 26 53 12 8 9 9 8 80 61 179 198 121 23 10 63 13

SCHOOLS

#### BY AGE, SEX AND GRADE, JUNE, 1929

	2nd	Year
	Boys	Girls
16 years 17 years 18 years 19 years 20 years 21 and over	11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 21 and over	11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 and over
1		
34		3 18 29 26 18 6 3 2  4 4 8 12 10  2 6 4 6 3 1  2 44 161 210 56 9 2  19 103 151 55 10 1  4 42 62 37 20 2 1  9 18 9 4  17 16 5 2  10 55 89 35 7 1  1 4 10 4 2 1

#### TABLE 17—ENROLMENT OF FULL-TIME PUPILS

	3rd Year									_								
				В	oys				- 1	Girls								
Schools	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Age, Sept. 1, 1928—  1 Beamsville. 2 Belleville. 3 Brantford. 4 Chatham. 5 Collingwood. 6 Fort William. 7 Galt. 8 Guelph. 9 Haileybury. 10 Hamilton. 11 Kingston. 12 Kitchener. 13 London. 14 Midland. 15 Niagara Falls. 16 North Bay. 17 Oshawa. 18 Ottawa. 19 Owen Sound. 20 Perth. 21 Peterborough. 22 Port Arthur. 23 Renfrew. 24 Ridgetown. 25 St. Catharines. 26 St. Thomas. 27 Sarnia. 28 Sault Ste. Marie. 29 Scarborough. 30 Stamford. 31 Stratford. 32 Sudbury. 33 Timmins. Toronto— 34 Boys' Special Industrial. 35 Girls' Special Industrial. 36 Central Technical. 37 College of Art. 38 Riverdale Technical. 40 Central Commerce. 41 Eastern Commerce. 42 Western Technical. 44 Welland. 45 Windsor-Walkerville. 46 Woodstock.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	126 2 1 5 5 1 2 2 4 1	111 3 121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 2 388 5 111 3 3 3 3 222 3 3 1 7 7 4 4 2 2 7 34 4 9 6 6 1 1 1 4 2 2	1 1 1 1 6 2 2 5 2 2 6 4 4 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	111	1 4 4 2 2 2 2 1 1 2 2 2 1 1 1 5 4 4 3 3 2 2 1 1 3 3 17 1 3 7 7	17 9 11 13 2 2 59 7 12 19	3 15 9  12 10 11 1 46 5 21 11 11  20 5 8 8 3 12 20 21 11 14 10 11 11 11 11 11 11 11 11 11 11 11 11	2 8 4 4 9 15 5 1 1 1 0 6 4 4 4 1 1 1 1 3 2 1 4 4 1 1 1 1 3 2 1 4		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2

#### SCHOOLS

#### BY AGE, SEX AND GRADE, JUNE, 1929

	4th and 5th Years																	
				]	Boys					Girls								
	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
1234567891112314516678991112222342566278293313333433633738839941142243444546		377	1 85	288	233	166 11 11 11 125 15 14	33	233	5	2	3 3 1	33	33	100	33	33	22	18

### TABLE 17—ENROLMENT OF FULL-TIME PUPILS

				-			S	pecial
	-			Во	ys			
		i :	1	1		1		10
Schools	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over
Age, Sept. 1, 1928—								
1 Beamsville								
2 Belleville								
3 Brantford	1	5	3	4				
5 Collingwood								
6 Fort William								
7 Galt					1			
8 Guelph		1	2	9	4	2		
9 Haileybury		1	2	2				
11 Kingston				2				
12 Kitchener		1		3	 1 6	1		
13 London		3			6	4	2	
14 Midland								
15 Niagara Falls								
17 Oshawa		1		1	2			
18 Ottawa			3		5			
19 Owen Sound		5						
20 Perth.:					1	2		
21 Peterborough			1 4		3	4	3	
23 Renfrew								
24 Ridgetown								
25 St. Catharines		1						
26 St. Thomas								
27 Sarnia		1	1	3		1	1	
29 Scarborough		1						
30 Stamford								
31 Stratford	.  1	. 1	. 3	4		1		
32 Sudbury								
33 Timmins					1			
34 Boys' Special Industrial		1	1				1	
35 Girls' Special Industrial								
36 Central Technical								
37 College of Art		ł.						
38 Riverdale Technical								
40 Central Commerce		1						
41 Eastern Commerce		. 2	2 1					
42 Western Commerce					1			
43 Weston	1				1	1		
44 Welland								
46 Woodstock	1		1	1			1	
	1						1	

SCHOOLS

BY AGE, SEX AND GRADE, JUNE, 1929

				Girls							
	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 and over	Boys	Girls	Enrolled
12345667890123345667890123345667890123	2 1 2 2 2	9 5 3 5 1 5 24  4  3	13 3 11 8 6 12 16  6 2  12	10 6 7 14 11 6 29  6 3 5 5 4 8  13  14 8	5 8 4  7 9 5 16  2 1 1 1 1 3 4 4 4  6	55 39 93 34 4  1	1 1 7 4	3 5 6	20 113 180 92 34 160 54 163 61 1,218 80 257 589 44 150 103 84 453 84 453 84 75 274 49 36 247 180 194 199 31 10 48 93 56	5 113 202 157  254 258 202 13 1,078 194 281 548  141 97 203 595 128 87 156 219 105 40 335 177 208 259 87 80 151 104 104 104 105 106 107 108 108 108 108 108 108 108 108	25 226 3822 249 34 414 314 4365 74 2,296 274 538 1,137 44 291 200 287 1,048 212 95 231 493 154 76 582 357 402 458 118 90 199 197 133
	1	2	11 7 7 7	12 10 7	7 10 3	9 2 .	5	3	518 1,356 49 696 541 543 345 222 114 36 610 35	348 770 135 316 211 1,564 1,165 687 173 93 589 68	518 348 2,126 184 1,012 752 2,107 1,510 909 287 129 1,199 103

#### TABLE 17-DAY SCHOOLS: SUMMARY OF

Age, Sept. 1928		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.
1st YEAR	Boys	1	17	218	970	1,696
IST YEAR	Girls		16	276	1,287	2,151
2ND YEAR	Boys			18	169	528
ZND YEAR	Girls		1	16	214	912
2nn VEAD	Boys				51	191
3RD YEAR	Girls				22	140
Agy the San MEAD	Boys				2	41
4TH AND 5TH YEAR	Girls				2	16
SPECIAL	Boys					2
SPECIAL	Girls					10
TOTALS BY SEXES	Boys	1	17	236	1,192	2,458
TOTALS BY SEXES	Girls		17	292	1,525	3,229
GRAND TOTALS		1	34	528	2,717	5,687

^{*5}th year Pupils at Toronto Central Tech. only.

#### SCHOOLS

#### FULL-TIME PUPILS BY AGE, SEX AND GRADE

15 yrs.	16 yrs.	17 yrs.	18 yrs.	19 yrs.	20 yrs.	21 yrs. and over	TOTALS
1,571	858	286	110	24	8	118	5,877
1,797	739	275	74	18	6	20	6,659
907	603	263	65	15	7	14	2,589
1,208	544	207	67	23	17	15	3,224
437	334	184	78	36	27	15	1,353
507	518	235	95	47	33	19	1,616
115	99	98	86	60	36	53	590
51	67	64	49	53	42	78	422
18	35	48	29	20	9	9	170
78	143	192	124	72	27	26	672
3,048	1,929	879	368	155	87	209	1,0579
3,641	2,011	973	409	213	125	158	12,593
6,689	3,940	1,852	777	368	212	367	23,172

VOCATIONAL

#### TABLE 18-EVENING SCHOOLS-TEACHERS: PUPILS;

		Teachers	
Schools	Male	Female	Aggregate number of teacher hours
Amherstburg   2 Barrie   3 Belleville   4 Brantford   5 Brockville   6 Burlington   7 Chatham   8 Collingwood   9 Dundas   10 Elmira   11 Ford   12 Galt   13 Goderich   14 Guelph   15 Hanover   16 Hamilton   17 Hespeler   18 Ingersoll   19 Kitchener   20 Leamington   21 London   22 Madoc   23 Midland   24 Napanee   25 New Toronto   26 Niagara Falls   27 Oshawa   28 Ottawa   29 Owen Sound   39 Perth   39 Petrolia   39 Petrolia   34 Preston   37 St. Thomas   38 Sarnia   39 Scarboro   30 Scarboro   30 Scarboro   30 Scarboro   31 Riverdale Technical   41 Tavistock   7 Toronto : 42 Central Technical   43 Riverdale Technical   44 Western Technical   45 Central Commerce   46 Eastern Commerce   47 Western Commerce   48 Ontario College of Art   49 Wallaceburg   50 Welland   51 Weston   50 Welland   50 Welland	1 1 5 12 10 6 1 4 5 4 2 6 6 11	1 2 8 6 7 3 11 6 6 3 3 3 7 1 16 6 6 53 5 2 7 7 11 available 3 5 5 42 10 6 6 8 9 1 7 7 5 5 2 5 5 5 5 6 2 9 1 9 1 1 6 6 7 6 2 3 8 8 3 2 0	168 552 1,560 1,708 946 300 1,010 668 366 348 456 1,580 84 2,626 715 11,879 480 583 1,052 32 3,124 375 744 494 1,294 1,462 8,158 1,478 905 656 1,031 294 8,158 1,478 905 656 1,031 294 1,462 8,158 1,478 905 656 1,031 294 1,462 1,462 1,463 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,478 1,47
	769	472	114,683

SCHOOLS
ENROLMENT, SUBJECTS OF STUDY, (1928-29)

Enrolment (SeptJune)											
	Total Enrolment	Male	Female	New students admitted	Students whose birthplace is Canada	Students whose birthplace is the British Isles	Students born in other countries	Aggregate number of student-hours Attendance	Total enrolment in all classes	Number of classes	Number of nights school has been open
1 2 3 4 4 5 6 7 8 9 10 111 122 13 14 15 16 17 18 19 20 21 223 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	74 80 434 555 280 54 378 137 134 80 249 441 21 118 844 168 3,397 111 188 1,018 1,282  117 127 88 512 433 3,313 398 169 202 695 66 207 95 1,011 580 436 661 661 661 661 661 661 661 661 661 6	15 45 267 298 1000 20 139 300 55 36 198 238 111 348 76 2,352 47 673 47 45 322 233 3959 167 56 73 363 198 228 37 47 45 329 55 56 76 76 77 47 45 76 76 76 76 76 76 76 76 76 76 76 76 76	59 35 167 257 180 34 239 107 79 44 51 203 100 496 92 1,045 64 121 397 5 609  110 80 43 190 200 2,180 231 113 129 332 47 119 68 54 54 54 51 51 51 51 51 51 51 51 51 51	62 70 219 451 180 54 308 78 56 40 249 343 17 474 101 2,643 54 132 178  1,038 337 79 88 83 337 79 88 337 40 40 40 40 40 40 40 40 40 40	63 77 375 276 243 31 233 121 108 56 5 301 21 687 143 1,544 73 152 572 902 285 278 2,634 356 166 193 514 62 62 63 24 44 42 93 52 45 46 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	5 2 45 184 300 8 31 13 117  99 2 843 10 27 40  251  8 2 13 131 87 383 41 2 9 9 9 141 3 65  256 130 131 131 131 131 131 131 131 131 131	6 1 14 95 7 7 15 114 3 7 22 244 23  58 23 1,010 28 9 406 13 129  29 966 68 122 1 1 1 5 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,346 5,336 33,852 23,420 9,718 2,532 12,102 6,472 3,558 3,552 5,890 19,052 870 35,686 5,500 142,822 5,170 5,073 33,572 342 39,874 4,450 6,284 4,104 16,640 36,206 115,423 12,124 6,860 5,199 24,427 2,520 10,816 4,326 36,298 24,130 17,156 2,184 28,270 780	74 83 483 1,059 420 71 513 285 171 80 249 523 21 18 44 168 3,954 111 188 1,018 65 1,428  117 237 88 632 433 3,552 211 202 754 79 210 95 1,305 834 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1,505 1	3 6 14 15 19 3 15 13 8 8 6 28 11 80 6 10 11 2 2 56 2 3 2 3 2 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1	40 46 39 102 43 38 43 44 66 63 99 43 89 42 45 46 188 40 96 67 41 16 71 71 71 46 47 99 43 114 68 67 87 88 89 43 89 43 89 43 89 43 89 89 89 89 89 89 89 89 89 89 89 89 89
42 43 44 45 46 47 48 49 50 51 52 53	6,749 2,464 1,021 2,701 1,599 909 206 83 190 413 55 2,388	3,449 1,272 475 1,071 699 327 109 38 142 210 28 1,588	3,300 1,192 546 1,630 900 582 97 45 48 203 27 800	3,644 2,339 1,021 2,049 1,281 909 89 40 144 240 34 2,303	3,755 1,287 749 1,862 1,085 709 142 54 93 294 44 1,107	2,017 1,092 198 524 445 173 49 13 34 108 5 447	977 85 74 315 69 27 15 16 63 11 6 834	316,066 145,440 46,408 94,716 59,037 25,806 13,704 3,674 9,204 26,797 2,230 87,852	12,250 4,440 1,322 7,594 3,598 2,280 546 149 402 625 85 2,388	319 116 65 160 78 55 14 11 8 29 8	116 116 93 118 95 95 147 43 45 42 80

#### TABLE 18—EVENING SCHOOLS—TEACHERS: PUPILS;

		Teachers	
Schools	Male	Female	Aggregate number of teacher hours
Districts	4 14 5 5 5 1 2 7 21 7 21 7 2  8 6	8 6 8 5  5 10 10 4 2 1 1 9 7	960 1,672 966 457 180 218 1,460 2,194 906 220 98 1,060 1,382
Totals	851	547	126,456
Increases for the year	85	37	9,020
Percentages.	60.87	39.13	

SCHOOLS
ENROLMENT, AND CLASSIFICATION BY SUBJECTS

Enrolment (SeptJune)											
Total Enrolment	Male	Female	New students admitted	Students whose birthplace is Canada	Students whose birthplace is the British Isles	Students born in other countries	Aggregate number of student hours	Total enrolment in all classes	Number of classes	Number of nights school has been open	
 428 645 228 257 48 113 379 675 308 44 459 313 ,911	266 322 128 210 44 103 177 445 182 44 14 250 264 2,449 21,236	162 323 100 47 4 10 202 230 126  209 49 1,462 20,357	428 412 112 257 43 113 261 560 267 44 2 351 298 3,148 27,941	151 312 164 133 202 37 317 119 2,176 26,185	533 1211 233 3  411 622 470 8,793	250 229 57 95 48 113 18 141 63 4 4 14 101 132 1,265 6,615	12,435 23,828 10,086 10,267 2,748 2,231 13,450 29,537 12,870 1,356 842 13,391 13,642 146,683 1,731,553		14 31 15 10 1 3 17 48 11 4 15 16 186 1,995	757	

#### VOCATIONAL SCHOOLS

# TABLE 18—EVENING SCHOOLS: NUMBER OF PUPILS IN THE VARIOUS BRANCHES OF INSTRUCTION

I. Ai	RCHITECTURE, MACHINE DRAW-		Elementary Woodwork	647
	ing and Design:		Cabinet Making	179
	Mechanical Drawing	1,505	Bricklaying Pattern Making	26 37
	Architectural Drawing	635	Motor Mechanics	2,100
	Estimating	30	Machine Shop Practice	1,410
	Lettering	464	Watch Making	26
	Building Construction	205	Plumbing	305
	Structural Steel Design	36	Electrical Construction	1,326
	Sheet Metal Drawing	127	Acetylene Welding	681
II. A	ART AND DESIGN:		VIII. PRINTING AND BOOKBINDING:	406
	Elementary Art	939	IX. English:	
	Drawing from the Antique	154		
	Industrial Design	352	Reading	1,543
	Illustration	148	Spelling and Composition	2,729
	Show Card Writing	529	GrammarLiterature	1,807 1,150
	Life Drawing	187	Civics	620
	Still Life Drawing	247 309	Public Speaking	166
	Interior Decorating Painting and Decorating	41	Dramatic Literature	40
	Modelling	86	Lip Reading	14
	8		English for non English-speaking	
Cı	afts—		persons	3,675
	Pottery	63	X. Domestic Art:	
	Wood Carving	78	Continued Description	F 200
	Tooled Leather	32 32	Sewing and Dressmaking	5,399 734
	Batik Metal Work and Jewelry	3	Millinery Embroidery and Lace Making	561
	Basketry	43	Embloidery and Lace Making	301
			XI. Domestic Science:	
III.	PHYSICS AND ELECTRICITY:		Cookery	3,043
	Electricity, Theory	1,022	Household Management	716
	Applied Mechanics	63	Home Nursing and Emergencies.	619
	Radio	281	Hygiene and Dietetics	369
	Telegraphy	182	WIL C. W.	
IV.	CHEMISTRY AND GEOLOGY:		XII. COMMERCIAL WORK:	4 200
	Chemistry	444	Penmanship	1,328
	Geography	244	Stenography	4,866 6,548
	Mineralogy and Geology	16	Bookkeeping	3,308
	Metallurgy and Assaying	16	Business Practice	715
	Photography	31	Business Law	231
	Textiles	26	Advertising	212
	Chemistry for Nurses	51 203	Salesmanship	207
	Industrial Chemistry	203	Commercial Arithmetic	292
V. I	MATHEMATICS:		Commercial French	43 20
	<del></del>	2.502	Commercial Spanish	19
	Arithmetic	2,592 715	Business Machines	22
	AlgebraGeometry	518	Special Accounts	22
	Trigonometry	180	Business English	492
	Surveying	12	Switchboard	38
	Shop Mathematics	858	XIII. French	1,205
VI.	Engineering:		AIII. PRENCH.	1,203
	Power Plant Engineering	577	XIV. SPANISH	155
	Marine Engineering	22		
	Stationary Engineering	335	XV. Music	211
X 7 T T	CHOPHOPH		XVI. Gymnasium and Swimming	
VIII.	Shopwork:	00.5	EXERCISES	1,433
	Carpentry	205	EAERCISES	1,400

#### VOCATIONAL SCHOOLS

XVII. MISCELLANEOUS:		Plumbing	596
Aviation	71	Power Plant Operating	421
Science of Pulp and Paper Making	14	Electrical Work	1,072
Science of Luip and Laper Making	14	Printing and Bookbinding	651
		Photography, etc	70
OCCUPATION OF EVENING PUPILS ON		Other Trades	3,063
		Commerce	6,988
Entering School:		Teaching	784
		Nursing	169
Textile Industries	496	Civil Service	655
Chemical Industries	239	Mining	472
Sheet Metal Work	237	Farming	211
Machine Shop Work	2,129	Art and Design	247
Forge Work	230	Women at work in factories	2,530
Foundry Work	343	Women at work in shops and stores	2,054
Leather Work	198	House Workers	1,945
Cabinet Making and Joinery	466	Housekeepers	3,418
Carpentry and Building Construction.		Other Occupations	7,173
Painting and Decorating	307	Without Occupations	3,840

# VOCATIONAL TABLE 19—DAY AND EVENING SCHOOLS—

Receipts

			Receipts	•	
Schools	Legislative Grants	Municipal Grants	Fees	Balances, Temp. Loans and Other Sources	Total Receipts
Amherstburg   2 Arnprior   3 Barrie   4 Beamsville   5 Belleville   6 Brantford   7 Brockville   8 Chatham   9 Collingwood   10 Dundas   11 Elmira   12 Ford   13 Galt   14 Goderich   15 Guelph   17 Hamilton-Technical   17	\$ c. 213 37 112 50 885 73 1,758 64 1,805 30 11,731 20 2,264 59 9,309 24 1,688 00 1,262 97 771 56 13,383 35 343 50 52,605 35 1,654 56 686 25 1,320 00 112 50 687 72 55 1,243 50 851 00 12,347 77 9,267 18 38,947 87 14,153 31 1,469 75 14,153 31 1,469 75 14,153 31 1,469 75 1,264 00 1,27 50 7,389 10 5,044 00 18,129 72 17,080 50 15,897 57 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,373 59 5,088 75 7,905 6,380 47 17,410 87	2,949 92 31,047 90 20,519 59 1,600 00 21,135 0v 2,349 08 302 02 527 11 30,609 28 22,144 21 235,900 65 9,960 00 Further data 360 00 800 00	4.074 72 472 00 42 00 260 00 56 00 365 00 365 00 1,255 00 36 00 4,284 25 12,001 27 3,868 45 not available 13 00 21,70 06 44 21 19,266 83 not available 352 00 196 00 261 00 125 00 537 00 804 00 7,083 53 304 50 98 00 198 86	757 28  1,874 58 2 20 1,842 86 31,979 14 14,460 30 269 07 1,147 43 500 00 152 25 4,858 85 34,681 99  1,733 41 8,671 13 3,529 52 16 25	7,040 12 33,350 60 36,325 51 3,864 59 45,156 66 4,079 08 8,2280 25 1,129 58 892 11 47,122 21 381 70 40,818 28 332,486 41 28,288 75 1,268 32 3,267 43 702 50 19,129 50 90,977 25 400 00 222,838 29 3,320 79 2,690 27 558 00 1,168 54 56,650 37 26,886 66 68,354 94 46,866 65 2,240 99 1,138 61 2,516 41 920 00 2,027 24
56 Woodstock	6,479 00	3,998 77 2,286,918 95	156,699 06	320,514 56	3,409,713 77
Districts  1 Espanola. 2 Fort Frances. 3 Fort William. 4 Haileybury. 5 Iroquois Falls. 6 Kapuskasing. 7 Kenora. 8 Kirkland Lake. 9 North Bay. 10 Port Arthur. 11 Sault Ste. Marie. 12 Smooth Rock Falls. 13 South Porcupine. 14 Sudbury. 15 Timmins.	628 10 13,554 44 10,073 33 1,915 33 725 25 9,313 74 7,695 20 14,481 73 219 00 16,500 59 7,678 10	1,673 31 41,480 53 2,000 00 607 00 364 00 590 50 10,751 32 22,625 61 43,903 58 200 00 20,000 00 19,228 50	217 00 360 00 465 05 745 15 55 80 918 00 849 00	1,068 84 1,060 76 1,600 00 7 50 345 50 2,518 91 56 00 143 33 6,595 69	1,211 10 1,673 31 55,484 97 13,142 17 3,406 09 2,932 25 364 00 807 50 20,432 56 31,131 36 61,649 37 618 13 44,014 28 27,755 60
TotalsGrand Totals	735,993 78	2,450,343 30	161,189 06	13,979 53 334,494 09	264,420 69 3,674,134 46

In addition, Legislative Grants towards Capital Investment (Buildings and Equipment) were made as follows: Beamsville, \$2,096.15; Fort William, \$6,019.20; Galt, \$11,748.31; Guelph, \$10,090.96; Kitchener, \$12,953.88;

# SCHOOLS GENERAL MAINTENANCE AND DEBT CHARGES, 1928

#### Expenditures General Maintenance Cost of D.·bt Cost of Instruction Keeping Schools Upkeep of Cost of Cost of Total Charges (Where School Adminis-Recrea-General Teachers' Pupils' Total Open for Buildings Maintenanc: Reported) tration tion Salaries Supplies Instruction & Grounds \$ c. 390 00 \$ c. \$ c. 3 05 393 05 47 00 440 05 93 40 22 07 1,288 00 1,519 77 1,310 07 60 00 56 30 2,096 15 3,141 65 12,771 98 30,339 68 931 55 3,141 65 60 00 4.133 20 478 56 339 73 12,288 30 28 501 82 483 68 2,458 40 1,360 64 17,409 31 1.837 86 893 36 290 71 1.504 09 378 38 35,115 51 3,697 97 2,934 00 373 26 3,307 26 23,190 95 100 00 565 37 1,261 22 75 10 21,929 3,502 12 399 96 27.658 40 3.232 22 2,409 00 2,484 10 1,776 41 200 00 159 89 548 12 24 95 52 41 1,724 00 139 54 2.100 153 58 ..... 888 50 888 50 524 00 87 50 23 50 1,129 58 524 00 3 61 1.729 78 551 11 1.412 45 268 17 36,754 56 1.816 09 38.570 65 3.177 12 45,158 17 16,126 98 292 00 292 00 51 72 576 17 2 80 7 80 ..... 354 32 1,783 62 259 69 38,069 67 203,302 85 38,905 53 245,149 76 36,286 05 14,187 19 198,822 67 24,249 12 4,480 18 20,680 71 58,195 39 6,114 18 49 30 340 67 24.589 79 1,521 63 724 32 26.885 04 1,383 33 960 00 960 00 92 00 1.073 30 21 30 1,609 50 1,609 50 176 92 19 52 1,805 94 702 50 27 50 ..... 650 00 12,523 02 59,453 22 380 00 650 00 11,951 27 56,072 86 25 00 4.062 51 571 75 199 05 2,344 92 19,129 50 20 00 3.380 36 5,669 10 20 00 1,160 94 29,172 18 3.059 97 69,363 23 380 00 400 00 425 00 117,734 50 5,778 34 123,512 84 14.993 91 9.231 27 8.135 56 156,298 58 43,042 83 2,651 36 1,951 00 296 01 237 27 1,951 00 669 43 167 08 1,544 00 1,544 00 93 84 5 43 77 00 1,643 27 481 00 481 00 558 00 214 19 941 40 941 40 1,155 59 46,171 54 50 00 35,212 41 23,870 74 126,776 09 1,428 00 37,346 10 6,036 04 1,311 40 12,452 70 182 52 24,053 26 187 00 61 38 ... 24,301 64 605 73 24,980 65 8,096 70 3,592 36 1,891 16 57 79 130,368 45 30,539 66 2,101 79 11,352 27 4,047 54 7,334 4 157,657 56 28,648 50 1,157 08 1,603 45 55 04 37,402 80 8,345 60 2.044 00 122 95 2,224 74 9,993 00 9,993 06 570 77 15,484 00 16,054 77 89 49 920 00 920 00 52 60 1,741 00 11,778 11 8,963 97 1,741 00 11,778 11 8,824 66 1,883 09 18 10 2,049 38 11 63 5,756 74 100 00 5,672 00 40 13,945 59 130 69 1,261 65 651 22 1,891 34 190 35 2,797 07 284 07 498 31 10,288 29 6,000 70 60,049 18 61,724 87 22.898 65 19.537 79 69,538 28 5,679 45 49,937 81 6,345 67 1,628 48 60.301 61 3,643 08 55,820 84 7,680 76 1,883 94 2,519 60 660 08 68,565 22 20.560 10 10,219 99 10,219 99 7,893 34 10.279 26 59 27 7,893 34 17,432 92 292 39 8,343 65 182 73 4.708 80 13,851 66 2,317 36 3,332 06 513 51 353 20 292 32 17,328 05 35,558 85 316 99 9,307 67 2.146 33 8.139 40 4.972 65 28,378 48 24,790 82 25,107 81 1,629 46 1,032 36 372,642 381,949 96 53,890 17 473,390 37 90,542 34 755,055 98 169,513 37 519,548 88 33,199 21 1,207 66 552,748 09 124,303 44 15,350 96 61,445 83 1.181.00 1.181 00 198 58 25 00 1,404 58 13 680 42 13.680 72 364 47 4,687 53 14.045 19 5,085 81 31,534 94 31,534 94 1.975 78 2 656 45 40,854 70 1,174 00 167,025 55 984 00 984 00 190 00 119,195 17 11,086 77 124,854 35 11,086 77 19,445 54 16,611 84 877 91 5,659 18 11,086 77 2,108,772 81 94,807 10 2,203,579 91 311,187 21 75,167 82 163,681 47 7,500 73 2,761,117 14 540,286 90 547 00 1,375 39 308 26 15 28 129 64 1,075 00 1,075 00 36,906 26 10,628 52 1 06 4,811 53 1,198 55 215 00 50 25 1,171 17 229 48 124 05 42 84 1,046 85 35,809 41 10,311 54 11,370 00 44,307-19 316 98 12,364 81 3,024 33 24 02 2,670 00 2,670 00 1,870 38 1,870 38 1,870 38 364 00 364 00 364 00 6 78 93 69 1,674 58 265 00 265 00 29 08 267 51 3,165 67 5,627 77 18,340 08 18,369 16 2,035 00 20,765 36 31,025 07 510 20 24,725 43 25,235 63 949 19 41,281 00 919 71 1,480 48 42,761 48 1,095 03 50,403 99 9.001 93 65 00 50.00 50.00 6 00 56 00 176 00 304 00 304 00 29,941 98 545 00 29,941 98 3,347 60 6,087 34 4,857 65 1,083 15 655 47 40,460 07 3,340 09 1,421 50 23,458 93 1,035 50 41 13 22,423 43 30, 134 68 4.428 24 194.269 49 26.512 90 10.918 93 6,378 29 83 97 238,163 58 23,735 95

London, \$4,255.32; Niagara Falls. \$1,255.19; Owen Sound. \$8,345.60; Peterborough, \$7,586.00; Renfrew, \$2,986.61;
 St. Thomas, \$8,957.63; Toronto Riverdale, \$55,407.25; Weston, \$5,085.81; Windsor, \$35,808.43. Total, \$172,596.34.

86,086 75 170,059 76

7,584 70 2,999,280 72 564,022 85

2,298,614 06 99,235 34 2,397,849 40 337,700 11

# VOCATIONAL SCHOOLS TABLE 19 (a)—CAPITAL INVESTMENT, 1928

	( , ,				
	Purchase of Sites	Erection or Enlargement of Building	Purchase of New Furniture and Equipment	Grading Fencing Concreting	Total
10 Kitchener	2,556 38 3,000 00 131,958 16	50,184 48 238 00 5,007 88 10,090 96 11,606 91 	353 00 744 75 1,511 22 9,106 46 875 93 2,136 66 20,061 93 2,458 59 450 00 1,491 39 154 35 571 00 131,117 95 985 00 7,124 52 211,356 37 512 99 25,177 25 865 48 546 27 36,337 36	2,954 41 5,598 04 10,019 74 5,480 25	5,076 72 12,722 56 1,758,725 38 512 99 316,579 89 865 48 546 27 168,173 05 486,677 68
Grand Totals	137,514 54	1,817,592 81	274,795 72	15,499 99	2,245,403 06

### TABLE 19 (b)—CAPITAL INVESTMENT TO DATE (approximate)

Beamsville	\$55,000	St. Catharines	\$383,400
Belleville	318,000	St. Thomas	358,200
Brantford	207,500	Sarnia	463,200
Chatham	82,400	Sault Ste. Marie	309,700
Collingwood	*757	Scarborough	*8,841
		Stamford	*3,461
Fort William	300,900	Stratford	*13,010
Galt	287,700	Sudbury	305,400
Guelph	224,000	Timmins	
Haileybury	*12,989	Toronto-	
Hamilton	1.380,500	Central Commerce	795,300
Kingston	97,000	Eastern Commerce	520,500
Kitchener	466,900	Western Commerce	638,000
London	790,700	Central Technical	2,225,800
Midland	10,770	Riverdale Technical	1,002,000
Niagara Falls	256,500	Western Technical	717,700
North Bay	88,000	Ontario College of Art	137,300
Oshawa	*6,886	Boys' Special Industrial	70,000
Ottawa	504,600	Girls' Special Industrial	54,000
Owen Sound	289,600	Welland	46,500
Peterboro		Weston	228,700
Perth	*2,217	Windsor-Walkerville	1,075,800
Port Arthur	518,600	Woodstock	*16,200
Renfrew	58,000	-	
R!dgetown	58,900	Total	

^{*} Equipment only.

# TABLE 20—INSPECTORS—ELEMENTARY AND SECONDARY SCHOOLS, 1929 A—Elementary Schools

V. K. Greer, M.A., Chief Inspector, Public and Separate Schools... J. D. Campbell, B.A., Assistant Chief Inspector, Public and Separate Schools.... J. B. MacDougall, B.A., D.Paed., Provincial School Attendance Officer..... Neil McDougall, B.A., General Inspector, Public and Separate Schools.... Toronto. W. J. Karr, B.A., D.Paed., Director of English Instruction..... Parliament Buildings A. J. Beneteau, B.A., Director of French Instruction..... H. E. Amoss, B.A., D. Paed., Inspector of Auxiliary Classes..... Albert H. Leake, Inspector of Manual Training and Household Science..... J. B. Dandeno, B.A., Ph.D., Inspector of Elementary Agricultural Education....

#### Local Public School Inspectors

(1) URBAN

1	Inspectorate	Inspector	Address
Brantford,	City of	W. J. Morrison, B.A	Brantford
Chatham,	do		Chatham
	d Port Arthur, Cities of.		Port Arthur.
Guelph,	City of		Guelph.
Hamilton,	do		)
do		Frank E. Perney, B.A., B.Paed.,	
		Chief Inspector	
do	do	Jas. Gill, B.A., B.Paed	
do	do	E m c E E E E	
Kingston,	do	F. P. Smith, M.A	Kingston.
Kitchener,	do	H. J. Prueter, B.A., B. Paed	
London,	do	G. A. Wheable, B.A	\r
do	do	J. C. Stothers, B.A., B.Paed	London.
Ottawa,	do	J. H. Putnam, B.A., D.Paed	Ottawa.
do	do	McGregor Easson, B.A., B. Paed.	ottawa.
Peterborough,	do	A. Mowat, B.A	Peterborough.
Sarnia,	do	[Henry Conn, B.A	Sarnia.
St. Catharines,	do	D. C. Hetherington	St. Catharines.
Toronto,	do	D. D. Moshier, B.A., B.Paed.,	
		Chief Inspector	
do	do	· · · Jos. W. Rogers, M.A	
do	do	N. S. MacDonald, B.A., D.Paed	
do	do	· · · W. E. Hume, B.A., D.Paed	
do	do	· · · P. F. Munro, M.A., D.Paed	
do	do	Cecii C. Colding, M. 21.,	
do	do	D.Paed	
do	4-	A. G. Leitch, B.A., B.Paed	
do	do	· · · G. W. McGill, B.A., D.Paed	
Welland.	do	· · · II. J. Vallantyne, B.A :	)
Windsor.	do	John Flower, B.A	Welland.
	Valkerville Towns	·· I E Rongon MA	Windsor.

#### Local Public School Inspectors (Continued)

#### (2) COUNTY

	1	1
Inspectorate	* Inspector	Address
Brant and Norfolk in part; Town of Paris Village of Waterford (Joint Inspectorate Bruce East; Towns of Chesley, Walkerton Wiarton; Villages of Hepworth, Lion's	T. W. Standing, B.A	Brantford.
Head, Mildmay, Tara	John McCool, M.A	Walkerton.
Port Elgin, Teeswater, Tiverton, Ripley Carleton, East; Village of Rockcliffe Park.	W. F. Bald, B.A., LL.B T. P. Maxwell, B.A	Port Elgin. Ottawa.
Carleton, West; Town of Eastview; Village of Richmond	R. C. Rose, B.A	247 Powell Ave.
Grand Valley, Shelburne		
Springfield, Vienna Elgin, West; City of St. Thomas; Villages of	J. C. Smith, B.A	St. Thomas
Dutton, Rodney, Port Stanley, West Lorne (Joint Inspectorate)	John A. Taylor, B.A	St. Thomas.
Essex, South; Towns of Essex, Kingsville Learnington	IW. L. Bowden, B.A	Kingsville.
of Amherstburg, Riverside, Tecumseh Frontenac, South; Village of Portsmouth	Thos. Preston, B.A., B.Paed S. A. Truscott, M.A	Sandwich. Kingston.
Frontenac, North, and Addington (Joint Inspectorate)	M. R. Reid, M.A	Sharbot Lake.
Lancaster, Maxville	J. W. Crewson, B.A	Alexandria.
Village of Flesherton	S. A. Morrison, B.A	Meaford.
Chatsworth, Shallow Lake	J. J. Wilson,, B.A	Owen Sound.
Villages of Dundalk, Markdale, Neustadi Haldimand; Town of Dunnville; Villages of	Robert Wright, B.A	Hanover.
Caledonia, Cayuga, Hagersville, Jarvis Halton and Wentworth in part; Towns o	J. L. Mitchener, B.A	Cayuga.
Burlington, Georgetown, Milton, Oak ville; Village of Acton (Joint Inspectorate	James M. Denyes, B.A	Milton.
Hastings, Centre; Villages of Deloro, Madoc Marmora, Stirling, Tweed	A. W. McGuire, B.A	Tweed.
Towns of Deseronto, Trenton; Village of Frankford (Joint Inspectorate)	H. J. Clarke, B.A	Belleville. Bancroft.
Huron, East; Towns of Clinton, Seaforth Wingham; Villages of Blyth, Brussels Wroxeter	John M. Field, B.A., Ph.D	Goderich.
Exeter, Hensall	E. E. Beacom, B.A	Goderich.
Kent East; Towns of Bothwell, Dresden Wallaceburg, Village of Thamesville Kent, West; Towns of Blenheim, Ridge	George A. Pearson, B.A	
town; Tilbury, Villages of Ericau Wheatley	. J. H. Smith, M.As	Blenheim.
of Alvinston, Arkona, Oil Springs Watford		

#### Local Public School Inspectors (Continued)

(2) COUNTY (Continued)

Inspectorate	Inspector	Address
Lambton, West; Town of Forest; Villages of Courtright, Point Edward, Thedford. Wyoming (Joint Inspectorate)  Lanark, East; Towns of Almonte, Carleton Place; Village of Lanark  Lanark, West; Towns of Perth, Smith's Falls (Joint Inspectorate)  Leeds and Grenville (No. 1); Town of Gananoque; Villages of Newboro, Westport  Leeds and Grenville (No. 2): Town of Brockville; Village of Athens (Joint Inspectorate)  Leeds and Grenville (No. 3); Town of Prescott; Villages of Cardinal, Kemptville, Merrickville (Joint Inspectorate)  Lennox; Town of Napanee; Villages of Bath, Newburgh (see also Frontenac, North)  Lincoln; Towns of Grimsby, Merritton, Niagara; Villages of Beamsville, Port Dalbausia		Carleton Place Perth.  Westport.  Brockville.  Kemtpville.  Napanee.
Dalhousie. Middlesex, East; Village of Lucan Middlesex, West; Towns of Parkhill, Strathroy; Villages of Ailsa Craig, Glencoe, Newbury, Wardsville Norfolk; Town of Simcoe; Villages of Delhi, Port Dover, Port Rowan (see Brant Co.)	Geo. A. Carefoot, B.A., B.Paed. P. J. Thompson, B.A.	London. Strathroy.
Northumberland and Durham, West; Towns of Bowmanville, Port Hope; Village of Newcastle Northumberland and Durham, Centre; Town of Cobourg; Village of Milbrook Northumberland and Durham, East; Town of Campbellford; Villages of	J. W. Odell, B.A	Cobourg.
Brighton, Colborne, Hastings Ontario, North; Town of Uxbridge; Villages of Beaverton, Cannington Ontario, South; City of Oshawa; Town of Whitby; Village of Port Perry (Joint	A. A. Martin, B.A., B.Paed T. R. Ferguson, M.A	
Inspectorate). Oxford, North, and City of Woodstock; Villages of Embro, Tavistock (Joint Inspectorate). Oxford, South: Towns of Ingersoll, Tillson-	R. A. Hutchison, B.A  Geo. M. Mather, B.A	
burg; Village of Norwich (Joint Inspectorate)  Peel; Town of Brampton; Villages of Bolton, Port Credit, Streetsville  Perth, North; Towns of Listowel, Mitchell, St. Mary's: Village of Milverton	R. A. Paterson, B.A M. R. Fydell, B.A A. E. Nelson, B.A	Brampton.
Perth, South, and City of Stratford (Joint Inspectorate). Peterborough, East; Villages of Havelock, Lakefield, Norwood. Peterborough, West, and Victoria, East; Town of Lindsay; Villages of Bobcaygeon, Openson (Lint Inspectorate)	James H. Smith, B.A	Peterborough.
Omemee (Joint Inspectorate)	R. F. Downey, B.A., B.Paed  Archibald McVicar, B.A	Ottawa, 198 Powell Ave.

#### Local Public School Inspectors (Continued)

#### (2) COUNTY (Continued)

	-	1
Inspectorate	Inspector	Address
Prescott and Russell, Part II; Village of L'Orignal (P.S.).  Prince Edward; Town of Picton; Villages of Bloomfield, Wellington.  Renfrew, North; Town of Pembroke; Village of Cobden.  Renfrew, South; Towns of Arnprior, Renfrew; Villages of Braeside, Eganville, Killaloe Station.  Simcoe, North; Towns of Barrie, Collingwood, Penetanguishene.  Simcoe, South; Towns of Alliston, Stayner; Villages of Beeton, Bradford, Creemore, Tottenham.  Simcoe, East; Towns of Midland, Orillia; Villages of Coldwater, Port McNicoll, Victoria Harbour.  Stormont; Town of Cornwall; Village of Finch.  Victoria, West; Villages of Fenelon Falls, Woodville.  Victoria, East (See Peterborough West).  Waterloo, North; Towns of Elmira, Waterloo, Hespeler, Preston.  Waterloo, South; City of Galt; Villages of Ayr, New Hamburg (Joint Inspectorate).  Welland, North; City of Niagara Falls; Town of Thorold; Villages of Chippawa, Fonthill (Joint Inspectorate).  Welland, South; Towns of Bridgeburg, Port Colborne; Villages of Fort Erie, Humberstone.  Wellington, North; Towns of Harriston, Mount Forest; Palmerston; Village of Clifford.  Wellington, South; Villages of Arthur, Drayton, Elora, Erin, Fergus.  Wentworth; Town of Dundas; Village of Waterdown.  York (No. 1); Towns of Aurora, Newmarket; Villages of Holland Landing, Sutton West, Richmond Hill.  York (No. 2); Towns of Mimico, Newmarket; Villages of Swansea.  York (No. 3); Village of Swansea.  York (No. 4); Town of Leaside; Village of Forest Hill.  York (No. 5); Villages of Markham, Stouff-	C. E. Stothers, B.A	Picton. Pembroke. Renfrew. Barrie. Barrie. Orillia. Finch. Lindsay. Kitchener. Galt. Niagara Falls. Welland. Harriston. Fergus. Hamilton. Toronto, 8 Olympus Ave. Weston. Toronto, 37 Chaplin Cres.

# Local Public School Inspectors (Continued) (3) DISTRICT

Inspectoral Division	Inspectorate	Inspector	Address
I	Kenora District and Thunder Bay District in part; Towns of Dryden, Keewatin, Kenora and Sioux Lookout		Kenora.
II	Rainy River District; Towns of Fort Frances, Rainy River		Fort Frances.
111	Fort William and Port Arthur, Cities of	See Urban List.	
IV	Thunder Bay District	L. J. Williams, B.A	Port Arthur.
V	Algoma District in part; City of Sault Ste. Marie; Village of Hilton Beach	D. T. Walkom, B.A	Sault Ste. Marie
7.1	Sudbury District in part; Algoma in part, Towns of Capreol, Copper Cliff.	O. M. MacKillop, B.A	Sudbury.
	Sudbury Dist., in part; Algoma in part; Towns of Blind River, Massey, Sudbury, Webbwood Sudbury District, in part	Robert Gillies, B.A	Sudbury. Sturgeon Falls.
VIII	Manitoulin District; Algoma District in part; Towns of Bruce Mines, Gore Bay, Little Current, Thessalon		Gore Bay.
IX	Cochrane District North, Thunder Bay in part; Towns of Cochrane, Hearst Timmins		Cochrane.
X	Temiskaming District North, and Coch rane District in part; Towns of Engle hart, Iroquois Falls, Matheson Charlton		New Liskeard.
XI	Temiskaming, South; Towns of Cobalt Haileybury, Latchford, New Liskeard Village of Thornloe	7	Haileybury.
Part II	Nipissing District and Parry Sound ir part; City of North Bay; Towns o Bonfield, Cache Bay, Mattawa, Stur geon Falls.  Nipissing District, in part. Nipissing District, in part.	P. W. Brown, B.A H. S. Pavette, B.A	North Bay. Pembroke
XIII	Parry Sound, East; Muskoka North and Nipissing South in part; Towns of Kearney, Powassan, Trout Creek Villages of Burk's Falls, South River Sundridge.		282 Supple St.
XIV	Parry Sound District, West, and Mus koka in part; Towns of Parry Sound Village of Rosseau	-	
xv	Muskoka, District; South and West Towns of Bala, Bracebridge, Graven hurst; Villages of Port Carling, Wind ermere.		
XVI	Haliburton and East Muskoka; Town of Huntsville		

#### Local Roman Catholic Separate School Inspectors

Inspectoral	Inspectorate	Inspector	Address
Division			
I	Algoma, Kenora, Rainy River, Thunder Bay; Cities of Fort William, Port Arthur, S.S. Marie; Towns of Fort Frances, Keewatin, Kenora, Little Cur- rent, Rainy River, Sioux Lookout		Port Arthur.
II	Sudbury; Towns of Blind River, Chelmsford, Massey, Sudbury	Jos. Bechard, B.A	Sturgeon Falls.
111	Cochrane, Temiskaming (in part); Towns of Charlton, Cochrane, Hearst, Iro- quois Falls, New Liskeard, Timmins; Village of Thornloe		Cochrane.
IV	Nipissing (in part), Temiskaming (in part); City of North Bay; Towns of Cache Bay, Colbalt, Haileybury, Stur- geon Falls		North Bay.
V	Nipissing (in part), Parry Sound; County of Renfrew; Towns of Almonte, Arn- prior, Bonfield, Kearney, Mattawa, Pembroke, Renfrew; Villages of Egan- ville, Killaloe Station	J. V. Scanlan, B.A	Pembroke.
VI	Essex (in part), Kent (in part), Lambton; Cities of Chatham, Sarnia, Windsor; Towns of Amherstburg, Walkerville, Wallaceburg		
VII	Essex (in part), Kent (in part); City of East Windsor; Towns of La Salle, Riverside, Sandwich, Tecumseh, Til- bury; Village of Belle River	•	Campbell Av. Windsor, 225 Moy Ave.
VIII	Bruce, Huron, Middlesex, Norfolk, Perth; Cities of London, St. Thomas, Strat- ford, Woodstock; Towns of Goderich, Ingersoll, Parkhill, St. Mary's, Sea- forth, Walkerton; Villages of Mildmay, Teeswater		London, 613 Wellington St
IX	Grey, Waterloo, Wellington; Cities of Brantford, Guelph, Kitchener, Galt, Owen Sound; Towns of Hanover, Hes- peler, Mount Forest, Preston, Paris, Waterloo; Villages of Arthur, Elora,		Y7'. 1
X	Fergus  Wentworth; Cities of Hamilton, Niagara Falls, St. Catharines; Towns of Dundas, Merritton, Oakville, Thorold;	HEN. MICHAEL	Kitchener, 73 Heins Ave. Hamilton, 41 Grant Ave.
XI & XII	York (in part); City of Toronto	J. F. Powers, M.A W. J. Lee, B.A	Toronto, 33 Dalton Road Toronto, 434 Brunswick Ave.

Local Roman Catholic Separate School Inspectors, (Continued)

	Local Roman Catholic Separate Sci	iooi mspectors, (continu	1
Inspectoral Division	Inspectorate	Inspector	Address
XIII	District of Muskoka; Hastings (in part), Northumberland and Durham, On- tario, Peel, Peterborough, Simcoe, Vic- toria, York (in part); Cities of Belle- ville, Oshawa, Peterborough; Towns of Barrie, Campbellford, Cobourg, Col- lingwood, Lindsay, Midland, Mimico, Newmarket, Orillia, Picton, Trenton, Weston, Whitby; Villages of Hastings, Marmora, Tweed.		Toronto, 47
XIV	Frontenac, Hastings (in part), Glengarry (in part), Lanark, Leeds, Lennox and Addington, Stormont (in part); City of Kingston; Towns of Brockville, Cornwall (in part), Gananoque, Perth, Prescott, Smith's Falls; Villages of Chesterville, Lancaster, Portsmouth, Westport		Ottawa, 20 Broadway Ave.
XV	Russell (in part), Carleton (in part); Towns of Eastview, Rockland	L. Charbonneau, B.A	
XVI	Dundas, Glengarry (in part), Prescott (in part), Russell (in part), Stormont (in part); Towns of Alexandria, Cornwall (in part); Village of Casselman		Plantagenet.
XVII and XVIII		Chas. Latour, B.A., B.L	Henderson Ave
XIX	Prescott (in part); Towns of Hawkesbury, Vankleek Hill	F. Choquette, B.A	Hawkesbury.

#### B-Secondary Schools

# 1. High Schools and Collegiate Institutes:

I. M. Levan, B.A. R. W. Anglin, M.A. A. J. Husband, B.A. W. A. Jennings, B.A.

# 2. Continuation Schools:

G. K. Mills, B.A. J. P. Hoag, B.A. J. P. Cowles, B.A.

#### 3. Technical Schools:

D. A. Campbell, B.A. F. S. Rutherford, B.A.Sc. Miss A. M. Hamill, B.A. L. S. Beattie, B.A.

Address:-Toronto, Parliament Buildings.

#### TABLE 21

SUMMARY OF HIGH SCHOOL ENTRANCE EXAMINATION RESULTS,	1929
Enrolment, Senior Fourth Grade, 1928	61,866
Number of High School Entrance Candidates: Recommended by Principal on Group II	46,797
High School Entrance candidate percentage of 1928 Senior Fourth enrolment	75.64
Number of candidates successful on written test on Group 11:	
By Regulation 11—(1) and (2)	
—(3) and (4)	
—(6)	
	24,846
Total number of successful candidates.	38,160

Percentage of all candidates who were successful, 81.54 (28.45 by Principals' recommendation and 53.09 by passing the written test.)

#### TABLE 22—DEPARTMENTAL EXAMINATION RESULTS, 1929

#### (a) Lower School

	Jo	t- tal	Number Granted Standing												
	ber	s writ- menta on	, uo	ers,		Appeals			Per cent.						
Subjects	Total number candidates	Candidates writing Departmental Examination	On Depart- mental Examination	On Teachers Report	Aegrotat	Total number	Number sustained	Total successful	1929	1928					
English Grammar	12,556	1,657	1,102	10,899	12	25	12	12,025	95.77	94.84					
British History	18,661	2,477	1.503	16,184	16	36	7	17,710		88.39					
Geography	18,431	1,635	1,080	16,796	15	13		17,892		96.64					
Physiography	14,327	1,383	831	12,944		20				92.87					
Arithmetic	13,470			11,493	5	19				95.12					
Art	14,867	1,349				28				95.96					
Botany	12,262		654		7	11	2			93.54					
Zoology	10,510			9,782		11	1	10,222	97.26	98.05					
Agriculture I	3,421			3,022	3	11	1	3,175		94.37					
Agriculture II	2,252			2,091	3	6	0	2,164		96.66					
French Grammar	399	108	96	291	1	3	1	389	97.49	94.69					
Totals	121,156	13,210	7,882	107,946	83	183	41	115,952							

Total Number of Candidates.
Total Number of Centres.

37,219 543

#### (b) Middle School

(b) Middle School											
			Ap	peals		Per cent.					
Subjects	Total number of candidates	Number granted standing	Total number	Number sustained	Total successful	1929	1928				
	candidates	standing	number	sustamed							
English Composition	12,478	7,743	189	48	7,791	62.43	61.83				
English Literature	11,373	7,263	417	53	7,263	63.86	64.78				
Canadian History	11,939	10,227	177	43	10,227	85.66	64.34				
Ancient History	9,380	8,078	123	33	8,111	86.47	83.56				
Algebra	10,999	9,071	172	20	9,091	82.65	76.57				
Geometry	9,651	6,995	209	44	7,039	72.93	79.70				
Physics	9,282	6,922	230	31	6,953	74.90	81.70				
Chemistry	9,348	6,880	332	72	6,952	74.36	73.16				
Latin Authors	7,049	5,569	195	45	5,614	79.64	86.44				
Latin Composition	7,909	6,132	234	41	6,173	78.05	76.25				
French Authors	7,912	5,528	210	54	5,582	70.55	80.54				
French Composition	8,559	6,426	283	79	6,505	76.00	69.82				
German Authors		438	9	1	439	79.52	72.70				
German Composition		481	5	1	482	85.15	70.74				
Greek Authors		86	1	0	86	86.00	87.25				
Greek Composition	103	78	1	1	79	76.60	86.66				
Spanish Authors		95	4	0	95	78.51	77.39				
Spanish Composition	116	87	6	0	87	75.00	72.26				
Agric. and Hort. 1	694	526	20	13	539	77.66	68.35				
Agric. and Hort. II		360	16	15	375	84.26	74.02				
Music		29	2	0	29	74.35	80.95				
Arithmetic		34	1	0	34	55.73	60.31				
Household Science I		26	0	0	26	92.85					
Household Science II		17	0	0	17	94.44	05 74				
Special French Literature		222	7	3	225	77.05	95.71				
Special French Comp's'n.		257	10	2	259	74.42	86.25				
Special Latin Authors		10	0	0		100.00					
Special Latin Composit'n	. 10	8	0	0	8	80.00					
Totals	119,382	89,492	2,853	599	90,091						
10(410	117,002	07,172	2,000		, , , , ,						

24,512 470

#### (c) Upper School

			App	eals		Per cent.		
Subjects	Total number of candidates	Number granted standing	Total number	Number sustained	Total successful	1929	1928	
English Composition English Literature Modern History Algebra Geometry Trigonometry Botany Zoology Physics Chemistry Latin Authors Latin Composition French Authors French Composition German Authors German Composition Greek Composition Special French Literature Special French Comp's'n Italian Authors Italian Composition	6,741 6,555 3,029 4,143 4,036 3,461 718 775 1,845 1,354 2,628 2,838 3,952 4,051 213 237 76 69 72 81 1 1	5,902 5,310 2,455 3,351 3,290 2,706 604 639 1,260 929 1,712 1,818 3,248 3,047 208 215 61 60 57 56 67 52 1 0	141 273 125 93 135 100 32 28 135 84 237 225 154 230 0 5 4 3 1 1 6 0 0	56 85 36 22 44 37 10 8 35 19 49 88 48 101 0 0 0 0 0	5,958 5,395 2,491 3,373 3,334 2,743 614 647 1,295 948 1,761 1,906 3,296 3,148 208 215 62 61 57 56 67 52 1 0	88.38 82.30 82.23 81.41 82.60 79.25 85.51 83.48 70.24 70.01 67.16 83.34 77.70 95.41 90.71 81.57 83.56 76.00 81.15 93.05 64.19 100.00	77.99 68.81 78.90 72.13 73.48 871.71 92.20 92.14 71.90 74.44 80.10 65.23 85.60 78.32 84.00 82.90 83.05 84.74 79.16 72.00	

Total Number of Candidates. 12,088
Total Number of Centres. 361

TABLE 23
Public Rural One-Room Schools Classified by Average Attendance for the Calendar Year 1928

	Average Attendance													
Counties	-	ŀ	1			1	-						Over	
	1	2	3	4	5	6	7	8	9	10	11-15	16-20	20	Total
Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac and Addington Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kent Lambton Lanark Leeds Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York  Totals, Counties	1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2	2 1 1 4 1 1 8 8 66 1 1 66 3 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3  4 8 5 2  1 1 1 1 1 1 1  3 5 3 7 2 2 2 2 2 2 4 4  3 5 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 5 4 4 3 4 4 1 1 7 7 2 2 2 1 1 4 4	1 4	2 4 4 6 6 1 3 3 1 1 7 7 5 3 3 5 1 1 1 2 2 4 4 5 5 8 8 1 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	9 46 24 311 16 24 23 8 8 5 16 15 69 9 11 8 37 55 55 8 54 37 41 26 22 9 9 18 16 17 24 29 9 9 18 16 17 24 29 18 29 18 29 19 29 19 29 19 29 29 29 29 29 29 29 29 29 29 29 29 29	111 466 166 244 211 1557 166 144 499 166 4 177 377 488 813 336 211 303 213 311 400 244 293 33 177 177 224 477 100 288 643 181 199 199 199 199 199 199 199 199 199	30 39 47 122 430 34 693 33 24 588 509 511 188 222 45 34 44 59 23 65 33 9 21 41 7 7 93 38 37 71 1,563	51 164 98 91 62 93 90 92 150 69 67 215 70 49 54 164 171 63 162 115 133 86 46 163 90 100 104 89 63 107 90 108 109 109 109 109 109 109 109 109
										l				

Average Attendance														
Districts		2	3	4	5	6	7	8	9	10	11–15	16-20	Over 20	Total
Algoma. Cochrane. Kenora Manitoulin Muskoka. Nipissing. Parry Sound Rainy River Sudbury. Temiskaming Thunder Bay  Totals, Districts.	1	1	2	1 3 1 4 1 2	5 2 5	2 5 1 1 3  3 1 1 4 3	1 5 1 3	1 3 1 2 8 2 6 3 5 7 2	5	3 2 4  6 1 4 6 2 1 4	12 16 8 12 21 21 34 14 15 10 181	10 10 15 24 13 14 14 12	33	90 67 114 55 75 66 82

# Summary of Statistics Above

Average Attendance	Numbe	r of Such Sc	hools in	Percentage of Total Public Rural One-room Schools				
	Counties	Districts	Province	Counties	Districts	Province		
1	1 10 42 84 138 213 325 426 532 687 1,674 2,643 1,563	1 2 8 22 40 64 98 138 174 207 388 520 219	2 12 50 106 178 277 423 564 706 894 2,062 3,163 1,782	3.28  16.33 39.80 62.84 37.16	5.42  27.87 52.50 70.37 29.73	3.60 		

#### TABLE 24—LOW ATTENDANCE PUBLIC SCHOOLS, 1928

#### (Average Attendance 1-10)

# (1) County Schools with Average Attendance of 1 to 5

(2)	dunity Schools with					
				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Bruce E	Albemarle Amabel	9 11 3	3 5 5	\$ 274 69 89 96 140 28	\$ 135 56 124 13 31 34	\$ 410 25 214 09 171 62
Bruce W	LindsayBruce and Kincardine BruceHuronKincardine	U 1 11 1 8	2 3 5 3 3	186 25 97 50 56 48 27 47	318 84 259 42 209 93 262 31	505 09 356 92 266 41 289 78
Carleton W	Saugeen	15 6 1 4 9	4 3 4	124 83 30 00 164 50 71 87 238 96 166 93	311 87 229 09 207 68 185 19 253 29 127 75	436 70 259 09 372 18 257 06 492 25 294 68
Dufferin	TorboltonAmaranth	12 3 17 20 21	2 3 5 5 3 3	129 76 17 49 97 86 92 87 12 09	72 37 144 84 287 81 353 08 322 98	202 13 162 33 385 67 445 95 335 07
Frontenac N. and Addington	Mono	4 6	4 4 5 5	83 88 147 16 87 73 133 31	51 02 51 85 71 11	312 68 198 18 139 58 204 42
	Olden	3 8 3 8 6	5 5 5 3	108 95 131 65 88 68 205 17 110 70	50 66 49 76 50 61 34 59 54 33	159 61 181 41 139 29 138 37
	Sheffield	8 5 11 15 16	55555345435452545	87 69 118 18 131 73 103 68 110 57	50 25 55 97 184 68 70 06 92 51	165 03 137 94 174 15 316 41 173 74 203 08
Frontenac S	Bedford  Wolfe Island	8 10 16 5 13	5 2 5 4 5	87 30 218 13 87 43 124 35 125 60	56 21 87 07 69 60 105 84 73 50	143 51 305 20 154 33 230 19 199 10
Glengarry	Pittsburgh Charlottenburgh Kenyon	14 19 18 19 24	3 4 3 5 5	163 40 92 27 102 57 53 78 67 68	178 75 134 79 245 73 150 30 117 35	342 15 227 06 348 30 204 08 185 03
Grey E	Artemesia	U 14 U 1 U 1 E	5 3 5 4	57 70 46 92 26 92 64 71	170 75 252 30 184 22 218 37	228 45 299 22 211 14 283 08
Grey W	Keppel	13 14	4	114 56 169 75	97 69 415 42	212 25 585 17
Haliburton	Cardiff Dysart Glamorgan Lutterworth	5 5 3 1 4	5	91 81 169 52 130 31 126 65 100 16	69 80 77 04 110 33 95 28 47 42	161 61 246 56 241 64 221 93 147 58
	Minden Minden, Snowden Sherbourne Stanhope	6 1 U 11 2 4 U 9	3 4 5 4 3 5 3 4	121 29 161 71 90 50 154 87 164 17 141 60	66 97 82 68 64 83 54 91 93 62 180 48	188 26 244 39 155 33 209 78 257 79 322 08

- •				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Halton and Wentworth	TrafalgarHungerford	16 4	5 4	\$ c. 13 86 105 56	\$ c.	\$ c. 203 87 226 50
Hastings Centre Hastings South	Marmora	10 10 21	4 4 5	124 86 72 31 92 01	112 39 202 08 113 17	237 25 274 39 205 18
Hastings North	Herschel	6 11 9	5 4 3	112 34 123 41 188 12	64 51 67 30 81 33	176 85 190 71 269 45
Huron E	Morris	12 2 4	3 5 5	88 72 8 15 18 45	265 19 185 73 162 86	353 91 193 88 181 31
Lambton W  Lanark E	Bosanquet	7 18 3	5 2	73 66 66 33 193 46	317 44 180 49 268 12	391 10 246 82 461 58
Lanark W	Ramsay Dalhousie S. Sherbrooke	2 9 U 4 6	3 3 5 2	67 33 156 55 94 94 244 98	228 34 123 84 92 45 168 30	295 67 280 39 187 39 413 28
Leeds and Grenville 1.	Bastard Leeds and Lans. Rr	12 17 14	5 - 5 4	102 62 80 94 112 63	77 45 132 23 111 03	180 07 213 17 223 66
Leeds and Grenville 2	Elizabethtown	16 22	5 5	47 18 81 18	30 15 100 81	77 33 181 99
Leeds and Grenville 3	Augusta	33 U 2 19	5 3 4	99 77 126 24 138 64	102 62 222 21 174 24	202 39 348 45 312 88
	Oxford	21 13 17	3 4	263 58 135 82 98 02	190 89 165 48 169 66	454 47 301 30 267 68
Lennox	Camden Richmond	14 6 20	3 5 2	105 24 64 60 247 49	225 56 170 71 133 65	330 80 235 31 381 14
Middlesex W  Northumberland and	Mosa Lobo	12 5	5 4	18 43 22 77	185 66 225 81	204 09 248 58
Durham 1	Clarke Cartwright Uxbridge	18 8 3	4 3 4	111 49 120 83 107 27	156 53 265 54 151 02	268 02 386 37 258 29
Peel	CaledonOtonabeeBelmont & Methuen.BurleighAnstruther.	12 13 2 1 S	5 5 5 4 5	58 63 74 26 126 40 140 19 122 55	173 36 125 70 45 22 47 22 43 38	231 96 199 96 171 62 187 41 165 93
Peterborough W. and Victoria E	Cavendish	U 1 U 7 U 1 5	3 4 4 4 5	177 61 182 17 153 66 124 16 100 32	46 58 12 44 67 44 86 40 90 88	224 19 194 61 221 10 210 56 191 20
Prescott and Russell 1	Verulam Cambridge	12 U 6 U 12	4 4 5	39 76 40 18 73 68	210 97 203 91 98 91	250 73 244 09 172 59
Prince Edward	Caledonia	U 13 3 U 13 1 7 7 8 9	3 4 5 5 5 4 5 5 5	163 33 29 37 96 22 65 87 26 06 73 51 65 69 79 03	141 96 190 18 114 24 136 14 169 39 153 35 135 68 120 70	305 29 219 55 210 46 202 01 195 45 226 86 201 37 199 73
Renfrew N	Rolph	4 B 4 A 11	5 4 4	112 31 106 31 116 77 107 36	107 22 79 52 135 19 113 30	219 53 185 83 251 96 220 66

				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Renfrew S	Admaston	9	2	\$ c. 264 97	\$ c. 272 16	\$ c. 537 13
	school	1	5	111 47	57 08	168 55
	Sebastopol	2 4	5	128 90	55 70	184 60
			5 5 5 5	104 56	76 75	181 31
Simcoe N	Nottawasaga	19		7 03	201 83	208 86
		U 4	4	75 94	177 38	253 32
Stormont	Osnabruck		5	66 48	137 09	203 57
	Roxborough	3	2		1,040 61	1,040 61
Victoria W	Carden	1	4	96 62	150 26	246 88
	D 1	1	3	150 43	160 04	310 47
	Bexley	6 5	5 2 4 3 3 3 3 4	102 14	254 70	356 84
	Dalton	6	3	145 82	65 36	211 18
	Dieber	-	3	144 77 104 84	146 12	250 97
	Digby	10	4 4	71 74	146 13 218 65	290 39
Wallington V	Mariposa	U 6	4	18 25	218 16	236 41
Wellington N York 1	Arthur E. Gwillimbury	12	5	81 00	120 53	201 53
Totals, Counties.		138	553		Average	235 65

#### (2) District Schools with an Average Attendance of 1 to 5

Inspe	ectoral Division		School	Average	_	diture per	
	and District	Township	Section	Attendance	To Gov't.	To Locality	Total
IV	Thunder Bay	O'Connor	1	4	\$ c. 143 55	\$ c. 124 95	\$ c. 268 50
		Marks	2	4	92 02	152 79	244 81
V	Algoma	FenwickFisher	U 2 U 1	3 5	145 35 116 00	147 08 142 87	292 43 258 87
VI	Sudbury	Dowling & Creighton	1	3	197 50	137 72	335 2.
VII	Algoma	Wells and Day	U 1	4	140 31	70 38	210 69
ш	Sudbury Manitoulin	Appleby and Jennings Assiginack	U 2	4 4	261 56 130 00	271 92 93 40	533 48
	with the state of	Howland	3	5	109 64	91 85	201 49
IX	Cookana	Robinson	$\frac{2}{2}$	5 4	136 00 147 32	36 38 152 71	172 3
	Cochrane	Blount	4	3	178 33	127 01	300 0. 305 3.
	Cochrane	Beatty	1	5	110 00	136 96	246 90
		Hislop	2 2 2	3 5 5 5 3	104 00 125 22	105 05 120 43	209 0. 245 6.
XI	Temiskaming	Tudhope	2		225 00	114 63	339 6
XII	Parry Sound	Gurd	U 3	1	610 00		610 0
	Nipissing	Hager and Appleby Mattawan	2	5 4	148 00 204 85	45 68 14 63	193 6
	_	Stewart	1	5	170 00	51 36	221 3
III	Parry Sound	Perry	5 1	5	130 64 101 20	47 04 64 46	177 6
		Joly	U 5	5 5 5 2 5	300 00	138 24	165 60 438 2
			6			164 70	164 70
	Muskoka	Armour	7 7	4 5	162 50 118 00	81 41 67 34	243 9 185 3
	Muskoka,		8	4	162 52	61 67	224 1
XIV	Parry Sound	Christie	2 3	5	116 00	73 00	189 0
		Croft Ferguson	1	4 4	78 75 157 50	57 03 58 35	135 7: 215 8:
	•	Spence	4	5	126 20	36 15	162 3.
XV	Muskoka	Monteith Draper	2 9	4	92 50 140 00	117 28 54 15	209 7
11 1	Mushona	Medora	6	3	163 33	169 33	194 1. 332 6
			7	4	186 46	127 00	313 4
		Monck	8	5 5 5	220 10 107 00	490 00 79 64	710 10 186 6
		Watt	2 4		108 00	84 20	192 20
VI	Muskoka	Brunel	4 5	3 5	218 00 112 25	50 23	218 0 162 4
T	otals, Districts	• • • • • • • • • • • • • • • • • • • •	40	167	Average		247 7

#### (3) County Schools with an Average Attendance of 6 to 10

			1	Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
BrantBruce E	Onondaga	4 6 6 8 13 4 7 10 1	6 8 10 10 7 10 9 10 8 7	\$ c. 48 20 116 96 50 39 53 85 73 90 25 36 9 79 16 72 35 40 8 41 51 42	\$ c. 157 05 94 53 45 66 70 72 64 01 98 32 95 50 84 57 129 75 142 41 62 74	\$ c. 205 25 211 49 96 05 124 57 137 91 123 68 105 29 101 29 165 15 150 82 114 16
Bruce W	Bruce, Greenock and Kincardine Culross Greenock & Culross Huron Kincardine	16 2 5 4 2 8 6 11	9 10 7 9 6 8 7 6 10	33 45 36 00 11 17 42 07 31 31 8 93 62 42 16 45 47 71	79 79 123 72 114 72 145 24 134 08 142 28 139 38 108 21 102 71	113 67 113 24 159 72 125 89 187 31 165 39 151 21 201 80 114 66 149 92
Carleton W Dufferin	Kinloss	13 5 6 5 U 8 10 7 7 4 16 7	10 9 10 9 10 9 10 9 8 7 9	29 00 32 22 29 23 10 31 5 93 48 71 12 96 41 29 16 23 6 21	112 17 111 49 116 17 105 78 92 90 63 40 91 25 102 16 86 24 146 30	141 17 144 71 145 40 116 09 98 83 112 11 104 21 143 45 102 47 152 51
	Garafraxa E  Luther E Mono	9 10 1 3 5 10 12 7 1	7 8 7 10 8 7 9 10 6	55 29 32 43 36 29 28 36 31 76 49 97 35 33 11 92 28 15 68 01	116 86 124 15 134 79 95 67 124 58 120 94 106 54 129 58 101 12 122 57	172 15 156 58 171 08 124 03 156 34 170 91 141 87 141 50 129 27 190 58
	Mulmur	4 7 8 11 21 22 27 10 16	7 7 9 10 8 8 6 7	40 92 39 21 34 08 28 87 30 68 55 91 49 59 12 25 50 61	129 17 130 53 111 83 68 15 125 09 73 85 128 64 182 26 117 96	170 09 169 74 145 91 97 02 155 77 129 76 178 23 194 51 168 57
Dundas	Matilda	U15 23 4	10 8 9	34 40 36 40 32 76	88 94 98 81 85 59	123 34 135 21 118 35
Elgin E	Bayham Malahide Southwold	16 9 23 15 U 20 21	10 10 7 7 9	42 08 40 06 10 02 13 42 35 24 51 20	73 01 63 20 153 42 138 27 97 54 99 20	115 09 103 26 163 44 151 69 132 78 150 40
Elgin W	Yarmouth	6 24 9	7 10 7	45 85 35 59 39 41	192 22 85 56 131 17	238 07 121 15 170 58

				Eynen	diture per	Punil
County Inspectorate	Township	School	Average		1 1	Tupii
county inspectorate	10 WHOMP		Attendance	To Gov't.	To Locality	Total
				\$ c.	\$ c.	\$ c.
Elgin W.—Continued	Dunwich	3 14 S	10 8	2 85	94 31	97 16
•		14 N 16	9}	19 81 36 43	107 63	127 44 181 04
Frontenac N. and						
Addington	Barrie	7 12	6 9	79 01 60 01	31 39 19 27	110 40 79 28
	Kennebec	14	7 6	82 50 80 07	41 72 48 32	124 22 128 39
	Olden	U 1	9	69 60	33 73	103 33 91 71
		1 4	10 7	63 45 71 13	28 26 46 98	118 11
		5 11	9 8	73 29 60 56	24 07 37 65	97 36 98 21
	Osa	8	8 10	70 21 56 03	28 61 20 13	98 82 76 16
	Palmerston & Canoto	2	9	60 31	31 51	91 82
	Denbigh A. & A	1 4	6	10 54 81 62	42 12 29 94	52 66 111 56
		6 7	9 8	50 65	30 89 34 03	81 54 100 36
		8 9	9	49 61 54 64	27 91 14 63	77 52 69 27
	Kaladar A. & E	1	8	56 23	30 43	86 66
	Sheffield	10	7 6	64 50 53 74	34 92 118 35	99 42 172 09
		7 9	6 8	67 72 59 91	94 22 48 74	161 94 108 65
		12	9 8	58 39 65 01	48 22 45 15	106 61 110 16
	D	14	7	69 19	45 00	114 19
Frontenac S	Bedford	5	8 9	52 76 50 72	35 06 35 53	87 82 86 25
		6 11	6	76 13 54 70	42 91 34 19	119 04 88 89
		13	6	79 27 47 68	69 63 33 83	148 90 81 51
	Hinchinbrooke	15 10	10 6	72 78	47 20	119 98
	Kingston Loughboro		6	74 14 79 46	88 43 92 16	162 57 171 62
	Pittsburgh	2 3	10	37 48 38 71	93 45 78 36	130 93 117 07
		4	8	41 67	107 38 79 30	149 05
		5 10	9	37 52 32 50	90 06	116 82 122 57
		13	8 7	62 76 68 18	101 38 68 85	164 14
	Portland	18	7 10	74 42 44 71	56 00 58 77	130 42 103 48
	Wolfe Island	14	10	51 40	42 65 48 70	94 05
Glengarry	Charlottenburgh		6 8	79 62 44 90	61 20	128 32 106 10
	Kenyon	17	9 8	29 23 33 78	93 54 91 93	122 77 125 71
		12	8	33 33 84 24	98 99 73 58	132 32 157 82
	Langactor	15	10 7	13 79 60 62	78 27 68 34	92 06 128 96
	Lancaster	8	8	32 06	105 32	137 38
		11	6 7	71 25 52 27	76 76 87 36	148 01 139 63
Grey E	St. Vincent	U 1	8	34 88 16 75	119 87 140 25	154 75 157 00
	Ocean	16	8 9	19 99 31 32	136 94	156 93 132 65
	Osprey	12	8	23 94	105 76	129 70
		14	7	47 35	99 50	146 85

				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Grey E.—Continued	Euphrasia Collingwood	U 3 4 U 10 14 U 16	9 9 6 10 6	\$ c. 18 04 17 82 13 06 12 44 27 39	\$ c. 100 14 181 66 168 99 86 29 155 76	\$ c. 118 18 199 48 182 05 98 73 183 15
Grey W	Artemesia Sullivan Sydenham	U 20 6 12 1 11	10 9 10 7 7	42 72 20 75 22 40 15 07 19 50	56 36 120 73 86 27 126 07 170 66	99 08 141 48 108 67 141 14 190 16
Grey S	Bentinck Egremont Glenelg Normandy	7 13 7 5 12 14	6 8 6 10 10	51 02 13 24 10 98 32 00 8 26 26 46	149 56 101 07 172 68 79 38 117 59 146 90	200 58 114 31 183 66 111 38 125 85 173 36
Haldimand	N. Cayuga	11 E 11W 14 6 10	9 7 7 7 8 8 10	6 71 10 05 51 77 35 63 35 61 29 71	70 99 105 56 146 40 129 09 101 18 103 59	77 70 115 61 198 17 164 72 136 79 133 30
	OneidaSeneca	10 11 13 9 11	7 10 6 8 10	7 14 24 50 41 67 41 01 34 82	142 15 88 48 128 19 129 99 124 99	149 29 112 98 169 86 171 00 159 81
Haliburton	Cardiff. Dysart. Glamorgan. Guilford	U 1 6 1 U 1	7 8 9 7 9 8	114 64 60 69 61 04 72 78 54 54 54 39	39 17 69 05 40 46 32 44 75 73 110 49	153 81 129 74 101 56 105 22 130 27 164 88
	Harburn Harcourt Lutterworth Minden	1 2 5 U 7 4	7 7 6 6	52 53 86 02 83 62 85 10 89 10	73 41 36 98 47 09 35 33 41 35	104 33 125 94 123 00 130 71 120 43 130 45
	Monmouth	U 8 9 3 7 1	10 6 10 6 6	50 14 85 17 46 18 83 42 86 00	29 60 49 92 42 72 55 62 100 33 29 64	79 74 135 09 88 90 139 04 186 33 100 08
Halton and Wentworth (in part)	Stanhope Esquesing	U 12	8 8 6 6	71 64 62 60 95 78 85 59 24 92	31 70 52 85 63 26	94 30 148 63 148 85
Hastings Centre	Trafalgar  Elzevir Hungerford	14 8 14 7 11	10 10 8 9 8	25 35 13 44 29 19 55 49 55 28	101 45 111 66 140 88 53 36 80 03	126 80 125 10 170 07 108 85 135 31
	Huntingdon Madoc	14 19 20 6 4 16	7 8 6 9 7 10	61 67 51 15 80 07 57 49 46 11 29 17 71 52	85 81 74 59 71 32 59 17 107 63 71 14 63 95	147 48 125 74 151 39 116 66 153 74 100 31 135 47
	Marmora	17 6 7 8 4	8 7 8 10	56 54 57 11 36 59 29 15	66 66 77 74 114 70 92 46	135 47 123 20 134 85 151 29 121 61

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				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Hastings South	ThurlowTyendinaga	11 23	9	\$ c. 43 18 93 72	\$ c. 95 65 101 16	\$ c. 138 83 194 88
Hastings North	BangorCarlow	30 6 3 4	6 8 6 10	95 28 70 97 98 37 49 08	80 86 39 17 49 77 49 06	176 14 110 14 148 14 98 14
	HerschelLimerickTudor	12 1 5 8	9 6 8 8	66 79 112 39 82 48 70 46	32 62 64 92 41 46 37 85	98 14 99 41 177 31 123 94 108 31
Huron E	Cashel	11 8 15 16	6 10 10 10	93 27 61 62 7 74 22 45	60 60 43 77 91 10 102 92	153 87 105 39 98 84 125 37
	Morris	7 9 11 1	10 7 9 10	7 34 33 69 5 06 4 23	123 97 139 97 96 70 89 44	131 31 173 66 101 76 93 67
Huron W	Turnberry  Tuckersmith Ashfield	2 5 7 7	8 7 10 10 7	7 19 11 53 10 12 18 82 47 74	114 61 118 72 84 63 106 30 117 15	121 80 130 25 94 75 125 12 161 89
Training W.	Goderich Hay Stanley Stanley Hay Hay Handey	17 8 U 13 3	6 9 9 8	42 13 30 91 8 13 10 33	159 53 110 61 92 35 108 28	201 66 141 52 100 48 118 59
Kent E	CamdenOrford	13	9 9 9	6 54 33 47 39 11	89 64 96 87 117 21	96 18 130 34 156 32
Lamoton E	Zone Euphemia Enniskillen	2 4 13 15	10 10 9	36 97 28 54 29 47 6 64	125 55 82 75 94 75 104 57	162 52 111 29 124 22 111 21
	Dawn	19 4 20 1 & 13	10 7 9 9	8 04 11 26 32 96 6 35	104 13 166 69 99 42 102 59	112 17 177 95 132 38 108 94
	Brooke and Mosa Warwick	11 17 23 3 5 10	7 9 7 8 8 8	42 82 8 83 9 00 15 15 33 41 31 08	140 88 83 67 127 05 139 20 110 71 99 81	183 70 92 50 136 05 154 35 144 32 130 89
Lambton W	Bosanquet	$ \begin{array}{c c} 16 \\ 13 \\ 17, 22 \\ 4\frac{1}{2} \\ 16 \end{array} $	8 9 10 10 7	31 15 12 08 32 16 24 97 39 51	132 98 146 82 113 66 137 55	164 13 158 90 145 82 162 52
Lanark E	Beckwith	4 6 9	6 7 7	34 56 17 01 11 86	142 01 127 89 124 74 152 64	181 52 162 45 141 75 164 50
	Darling	10 1 5 4	10 10 7 10	30 77 51 51 73 72 33 11	70 25 26 68 60 55 73 59	101 02 78 19 134 27 106 70
	Montague	U 8, 19 9 11 11, 20 13 3 7 8 9	8 9 7 10 6 8 8	36 35 37 39 43 89 32 82 74 97 57 29 57 60 57 90	99 00 79 36 95 57 70 41 77 52 60 80 48 63 41 82	135 35 116 75 139 46 103 23 152 49 118 09 106 23 99 72
		11 13	6 7	81 43 59 92	85 37 73 82	166 80 133 74

334	THE REI	JICI OI	AIII			110. 0
County Inspectorate	Township	School	Average		diture per	Pupil
	Township		Attendance	To Gov't.	To Locality	Total
Lanark E.—Con	Montague—Con	15 16W	10 7 6	\$ c. 9 90 65 08 61 86	\$ c. 99 78 65 51 91 86	\$ c. 109 68 130 59 153 72
Lanark W	RamsayBathurst	17 9 5 9	6 10 10 10	63 05 28 80 26 09 48 31	124 81 106 20 104 03 63 21	187 86 135 00 130 12 111 52
	Dalhousie	15 4 U 5 8	8 8 8 8	45 39 51 31 64 56 54 29	107 39 63 16 44 88 82 38	152 78 114 47 109 44 136 67
	N. Sherbrooke Drummond	12	6 7 8 10	70 28 68 51 36 93 30 94	72 77 67 32 103 14 113 11	143 05 135 83 140 07 144 05
Leeds and Grenville 1.	N. Elmsley  Bastard and Burgess  Bastard	U 7	9 7 10 10 10	29 30 22 19 32 41 45 29 32 19	96 39 136 07 75 41 49 60 85 93	125 69 158 26 107 82 94 89 118 12
	Crosby N	16 20 22 7	10 7 8 8 8	16 30 65 02 23 99 52 66	78 43 59 28 99 19 57 07	94 73 124 30 123 18 109 73
	Crosby S	8 6 10	6 7 9 7	68 61 41 74 52 89	66 32 107 54 64 45	134 93 149 28 116 34
	Elmsley S	15 5 8	8 10	73 63 38 21 47 74	65 19 109 01 49 73	138 82 147 22 97 47
	Leeds & Lans., front.	10 2 3 6	8 8 10 9	54 69 67 53 29 22 33 83	65 96 279 88 73 61 81 30	120 65 347 41 102 83 115 13
Leeds and Grenville, 2.	Elizabethtown	15 19 14 15 18	10 8 10 10 10	39 77 46 45 44 62 35 16 46 16 45 15	75 58 89 34 53 58 93 74 89 92 65 70	115 35 135 79 98 20 128 90 136 08
	Front of Escott, Front of Yonge	23 U 24 U 18 U 1, 3	9 7 8 10 9	72 22 61 42 29 48 57 05	64 61 85 42 75 18 71 23	110 85 136 83 146 84 104 66 128 28
	Kitley	3 U 4 6	10 7 9	49 02 66 19 49 78	45 10 80 99 70 02	94 12 147 18 119 80
	Rr. of Yonge & Escott	2 4	8 10 6	65 00 30 62 74 92	111 91 90 30 103 83	176 91 120 92 178 75
Leeds and Grenville, 3.	Augusta	14 U 3 10 12 18	6 6 8 10 7	75 37 71 24 46 26 43 16 47 39	68 51 88 11 90 28 63 38 125 38	143 88 159 35 136 54 106 54 172 77
	Edwardsburg	23 24 2 3 16 17	9 10 10 9 8 10	21 16 54 20 33 45 37 06 43 11 48 21	80 74 47 52 68 18 82 30 125 76 49 26	101 90 101 72 101 63 119 36 168 87 97 47
		18 20 26 27	9 8 7 10	59 14 66 50 87 88 30 18	56 14 74 23 80 80 88 55	115 28 66 50 168 68 118 73

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				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	То	То	Total
		Section	- Teteridance	Gov't.	Locality	20141
Leads and Grenville 3.,	0.6.1	2	0	\$ c.	\$ c.	\$ c.
— Con	Oxford	2 5	8 8	20 19 51 95	93 19 61 22	113 38 113 17
		7	7	23 12	133 72	156 84
		11	9	37 64	98 45	136 09
		16 U 18	7 7	47 55 58 79	97 78 86 30	145 33
		U 20	7	76 49	91 05	167 54
T	Wolford	19	10	52 50	73 46	125 96
Lennox	Amherst Island	2 7	10	33 26 40 94	81 23 71 63	114 49
		15	6	48 54	110 81	159 35
		18 19	9	48 64 33 56	62 64 84 35	111 28 117 91
	Ernesttown	16	7	67 04	109 99	177 03
		22	10	20 21	81 48	101 69
	Richmond	10 15	6 7	70 14 69 32	73 53 59 30	143 67 128 62
Lincoln	Caistor	3	10	29 20	88 06	117 26
Middlesex E	Dorchester N	8	7	11 39	144 27	155 66
	London	2	6 10	11 15 6 54	167 98 148 73	179 13 155 27
	London and Nissouri.		6	13 08	145 06	158 14
	McGillivray	3 9	7 8	8 42 9 25	143 58 109 46	152 00 118 71
		14	8	8 67	118 79	127 46
Middlesex W	Adelaide	10	10	7 07	116 60	123 67
	Caradoc	U 1	9	31 97 11 56	139 19 95 44	171 16 107 00
		7	10	6 97	119 67	126 64
	Ekfrid	14	8 8	9 86 11 83	136 01 121 95	145 87 133 78
	EKIIIII	3	10	28 64	104 69	133 78
	Metcalfe	2	10	7 88	106 86	114 74
		4 5	9 9	8 36 8 61	106 19 119 23	114 55 127 84
		14	8	11 04	133 35	144 39
	Mosa	8 17	7 6	36 00 46 79	147 57 163 34	183 57 210 13
	E. Williams	5	10	32 98	95 06	128 04
A7 ( 1)	W. Williams	5	7	35 93	134 60	170 53
Norfolk	Charlotteville	5 16	10 8	10 82 57 45	85 78 93 24	96 60 150 69
	Houghton	2	10	16 01	73 35	89 36
	Townsend	10	8	37 98 29 26	116 99 100 67	154 97
	Woodhouse	1	10	49 69	68 30	129 93 117 99
NT .1 1 1 1 1		11	10	28 40	106 19	134 59
Northumberland and Durham, 1	Clarke	5	9	36 27	92 34	128 61
		17	8	40 21	103 39	143 60
	Darlington	13	10	27 46 34 68	105 60 81 03	133 06 115 71
	Many Cls	8	7	59 69	89 90	149 59
Nonthan bardon 1		U 20	10	58 96	73 57	132 53
Northumberland and Durham, 2	Cavan	1	7	69 76	102 36	172 12
		7	7	48 73	152 75	201 48
		12 13	9	42 13   29 01	74 61 95 30	116 74 124 31
		15	7	42 41	122 28	164 69
	Haldimand	23	9	41 43	93 76	135 19
	Hamilton	11	10	40 90 25 40	76 88 143 00	117 78 168 40
	1.1	17	9	34 80	117 09	151 89
	Норе	17 18	8	64 05 40 83	101 37 69 83	165 42 110 66
		10	, 1	30 60	() (0)	110 00

330	Township	OI		Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Northumberland and Durham, 3	Cramahe	10 20 21 24 26 5	9 9 10 7 10	\$ c.  35 86 32 28 57 79 37 05 52 27 28 93	\$ c. 75 27 84 22 68 80 62 35 90 94 83 10	\$ c.  111 13 116 50 126 59 99 40 143 21 112 03
Ontario S	Rama	28 U 7 13 9 8	9 9 7 9 8	34 68 49 26 48 07 36 90 20 01	92 98 30 50 113 84 84 24 107 35	126 66 79 76 161 91 121 14 127 36
Oxford N	Blenheim	9 2 8	10 7 8	28 14 39 51 45 06	111 47 160 67 152 41	139 61 200 18 197 47
Peel	Albion	14 1 2 7 11	10 8 8 6 10	25 27 36 10 36 95 63 60 12 74	104 55 128 94 116 30 135 82 109 39	129 82 165 04 153 25 199 42 122 13
	Caledon	12 1 7 9 10	10 6 6 10 10	33 24 55 26 47 02 28 97 13 56	84 03 170 35 124 63 79 80 109 46 194 74	117 27 225 61 171 65 108 77 123 02 230 20
	Toronto	11 10 17 U 23	7 10 8 9	35 46 29 02 31 61 36 55	194 74 100 42 156 35 120 55	129 44 187 96 157 10
Perth N	Easthope	6 10 2 8 7 8	10 8 8 8 6 6	24 85 36 18 10 98 79 72 99 01 61 78 88 14	90 45 116 71 104 91 111 04 35 94 27 41 52 31	115 30 152 89 115 89 190 76 134 95 89 19 140 45
	Burleigh	1 S 1 N U 3 4 8	7 7 7 6 10 8	103 08 87 53 91 95 68 96 86 46	33 66 30 98 43 09 24 85 24 92	136 74 118 51 135 04 93 81 111 38
Peterborough W. and Victoria E	HarveySmithSomerville	4 11 U 10 12	6 10 10 9	83 33 32 07 16 03 55 14	59 57 99 13 64 97 56 56	142 90 131 20 81 00 111 70
Prescott and Russell, 1	VerulamCaledoniaClarence	9 11 13 U 16 5 1	9 7 10 9 7 10 7	17 22 40 03 25 02 28 75 41 84 49 12 55 30	90 92 133 27 90 29 120 63 103 07 59 76 73 88	108 14 173 30 115 31 149 38 144 91 108 88 129 18
	Cumberland Hawkesbury E	1 2 4 9 10 14	7 7 10 7 8 7	63 66 17 22 11 63 23 65 21 12 47 22	82 79 127 64 77 21 117 80 105 28 96 37	146 45 144 86 88 84 141 45 126 40 143 59
	Hawkesbury W	3 9 4 E	9 9 10	31 91 8 75 24 77	98 82 90 28 75 02	130 73 99 03 99 79
	N. Plantagenet and Alfred N. Plantagenet	U 1 9	10 7	10 66 56 68	70 70 71 67	81 36 128 35

				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Prescott and Russell, 2	Clarence & Camb'dge Cambridge Hawkesbury	13 15	8 8 7	\$ c. 48 13 8 75 4 79	\$ c. 47 92 59 58 86 38	\$ c. 96 05 59 33 86 38
Prince Edward	Ameliasburg	19 15 18	9 10 9	4 79 27 18 19 21	61 49 89 68 96 81	66 28 116 86 116 02
	Hillier	1 3	10	24 59 11 28	90 75 124 15	115 34 135 43
	N. Marysburg	5	10 10	29 12 25 57	79 55 94 33	108 67 119 90
	S. Marysburg	17	7 7 10	18 24 64 07 32 28	153 68 73 56 84 78	171 92 137 63 117 06
Renfrew N	Alice	9 5	6 6	96 17 42 50	92.40	188 57 192 64
	N. Algoma	9	7 8	38 24 87 81	122 07 22 59	160 31 110 40
	S. Algoma	3	9 10 8	46 94 70 00 73 80	54 95 19 88 51 45	101 89 89 88 125 25
	Ross	5 7	8 10	28 06 30 54	125 24 80 03	153 30 110 57
	Wilberforce	13 3 5	7 7 10	65 86 39 33 33 34	87 33 80 14 83 86	153 19 119 47
Renfrew S	Admaston	13	9	46 94 16 40	51 92 86 21	117 20 98 86 102 61
	Bagot	1 4	9 7	43 60 106 17	53 83 66 00	97 43 172 17
	Brougham	8 1 1	9 7 6	58 63 83 77 112 59	51 33 40 65 48 11	109 96 124 42 160 70
		6 (2nd school)	10	43 23	12 23	55 46
	Hagarty	Prot.S. 2	10 10 10	69 70 68 36 71 81	27 05 30 17 33 02	96 75 98 53 104 83
	Raglan	5	7 6	105 79 118 99	33 04 43 25	138 83
Simcoe N	Nottawasaga	16	7 9	108 51	33 73 112 64	142 24 127 78
	Tiny	11 15 16	9 10 9	29 40 30 73	116 14 87 02 120 48	145 54 117 75 120 48
Simcoe S	Adjala	18 5	8 10	32 50 32 70	103 54 111 78	136 04 144 48
	Sunnidale	9 10 10(2)	7 9 7	47 44 45 22 41 53	91 03 97 59 161 61	138 47 142 81 203 14
		12	6	45 61 82 86	69 73 90 65	115 34 173 51
	Gwillimbury W	6	10	24 92 54 77	113 14 116 98	138 06 171 75
Simcoe E	Matchedash	12 3 16	10 6 10	15 50 83 33 10 57	80 61 85 96 112 05	96 11 169 29 122 62
Stormont	Oro	16 14	10	7 50 61 24	$\frac{116}{97} \frac{51}{91}$	124 01 159 15
	Finch	24 15 10	7 7 10	64 93 73 76 29 35	71 14 64 81 86 63	136 07 138 57 115 98
		11 22	10	28 82 54 25	72 13 130 69	100 95 184 94
	Roxborough	2 5 16	9 8 10	53 59 40 37 37 46	53 46 83 17 107 40	107 05 123 54
		10	10	17 40	107 40	144 86

338	THE KEI	1, 11112			110. 0	
				Expen	diture per	Pupil
County Inspectorate	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
Victoria W	Ops Bexley. Carden.  Dalton. Digby. Laxton.  Eldon. Fenelon.  Mariposa.  Wilmot. Wainfleet. W. Garafraxa  Pilkington. Nichol. Erin. Arthur.  W. Luther.  Marysboro.	2 3 2 4 4 3 U 2 U 2 3 3 8 U 10 13 17 18 12 10 5 9 4 2 16 U 9 11 U 8 11 U 8	8 10 8 8 9 9 8 7 10 6 9 7 10 8 9 9 10 7 8 10 6 10 10 6 9 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$ c. 39 07 44 26 59 35 44 38 47 05 60 52 58 31 37 03 46 88 37 56 51 52 30 92 47 01 30 99 30 95 44 92 16 13 34 04 26 19 41 57 35 00 15 11 43 17 25 50 20 50 11 00 4 67 25 50 5 82	\$ c. 133 86 144 35 68 06 113 74 68 44 67 51 78 85 57 10 154 05 85 90 167 64 71 92 167 48 116 31 92 44 92 41 98 78 99 64 249 50 186 80 117 99 99 99 1164 40 137 64 71 39 132 16 106 77 124 28 128 81	\$ c. 172 93 188 61 127 41 158 12 115 49 128 03 137 16 94 13 200 93 123 46 219 16 102 84 214 49 147 30 123 39 137 33 114 91 133 08 275 79 228 37 152 99 115 02 207 57 163 14 91 89 143 16 111 44 149 78 134 63 176 04 176 176 176 176 176 176 176 176 176 176
	Minto	13 4 14 8 11 18	7 10 8 10 6 6	36 97 22 40 35 56 26 48 49 70 9 78	139 07 105 83 115 91 105 87 163 54 142 23	176 04 128 23 151 47 132 35 213 24 152 01
Totals, Counties		549	4,546	Aver	age	131 44

# (4) District Schools with an Average Attendance of 6 to 10

				Exper	diture per	r Pupil
Inspectoral Division	Township	School Section	Average Attendance	To	To Locality	Total
I Kenora Thunder Bay II Rainy River	Drayton Pellatt Goldpines McDougall Mills Smith Savant Lake	2 1 2 1 1 1 1 2	6 10 10 10 10 8 10 10	\$ c. 140 00 84 00 60 00  90 00 79 00 136 30 75 34	\$ c. 48 32 24 55 34 07 69 41 15 71 16 08 56 79 50 33	\$ c. 188 32 108 55 94 07 69 41 105 71 95 08 193 09 125 67
IV Thunder Bay	Aylesworth Blue Carpenter  Dance Dewart Farrington Flanders Mather and Potts Nelles Roddick Shenston Conmee Dawson Rd. & Goldie Forbes Jellicoe Lybster Lyon and Sterling Mabella Mac Diarmid McTavish Nipigon Port Coldwell Sibley Stirling Strange Ware O'Connor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 10 9 8 9 10 10 10 7 6 10 10 10 9 10 10 9 7 8 6 9 10 9 10 9 9 10 9 7 8 8 9 10 9 9 10 9 9 10 9 10 9 10 9 10 9	78 18 51 00 60 56 58 75 52 22 70 30 87 50 74 00 153 46 57 93 96 01 66 88 53 00 61 76 56 15 67 48 76 04 85 85 100 00 86 43 117 50 150 83 60 90 66 95 91 60 96 02 78 79 70 81 63 63	72 81 96 97 44 44 75 37 90 13 90 73 39 33 45 71 22 41 54 54 71 65 82 92 75 39 80 84 37 15 21 40 103 01 65 86 18 01 74 78 13 15 38 42 114 28 45 86 46 40 39 67 18 44 77	150 99 147 97 105 00 134 12 142 35 161 03 126 83 119 71 175 87 112 47 167 66 149 80 128 39 142 60 93 30 88 88 179 05 151 71 118 01 161 21 130 65 175 18 112 81 178 08 202 68 119 18 137 99
VI Parry Sound	Tarbutt Laird McDonald Deroche Vankoughnut Henvey and Allen Mowat	U 2 1 3 U 1 U 3 1 3	8 10 9 9 10 9	76 87 57 83 64 56 66 67 51 40 65 56 59 80	92 69 51 94 45 08 64 12 58 74 88 50 40 98	108 40 169 56 109 77 109 64 130 79 110 14 154 06 100 78
Sudbury	Appleby and Hagar Asquith Dill Dryden and Falcon-	1 2	9 8 7	60 56 88 91 107 71	81 63 210 49 70 56	142 19 299 40 178 27
VII Sudbury	bridge. Martland Denison Drury Graham May Merritt, etc. Salter. Salter Shakespeare Dunnett.	2 2 1 4 5 7 U 3 1 3 1 2 5 6	8 9 8 8 8 7 7 100 7 6 9 100 7	69 19 67 54 69 95 80 41 81 87 75 00 91 96 48 75 71 35 125 99 56 39 49 12 98 21	62 01 33 25 60 28 74 66 149 05 59 63 88 98 40 21 65 26 41 03 10 32 41 93 55 62	131 20 100 79 130 23 155 07 230 92 134 63 180 94 88 96 136 61 167 02 96 71 91 05
Aigoma	Long	1 2 1	7	68 20 36 07	45 30 6 73	153 83 113 50 43 80 410 30

					Expen	diture per	Pupil
Inspe	ectoral Division	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
VIII	Manitoulin	Sandfield Gordon Howland	U 5 6 8	9 7 8 6	\$ c. 75 94 85 00 84 02 101 28	\$ c. 52 23 56 68 45 88 60 80	\$ c. 128 17 141 68 129 90 162 08
	Algoma	Carnarvon Dawson. Lefroy. Aberdeen. Aberdeen Additional. Galbraith	7 2 3 4 3 1	7 8 9 6 6 7	87 14 80 71 68 33 90 61 97 50 71 02	46 17 19 93 89 04 67 36 106 42 61 86	133 31 100 64 157 37 157 97 203 97 132 88
IX	Cochrane	Johnson Lamarche Leitch	U 2 2 U 3	10 10 6 7	60 50 62 50 138 58 57 14	59 59 75 02 240 21 34 28	120 09 137 52 378 70 91 42
		Matheson Menapia Newmarket Way Calder Clute	U 2 U 1 U 2 U 2 U 2 1 1 U 4	6 8 6 9 10 8 9	120 00 94 11 168 33 76 00 86 50 63 50 66 11	78 85 203 36  78 50 54 75 101 09 97 62	198 85 297 47 168 33 154 50 141 25 164 59 163 73
		DundonaldEilberFournier	5 2 U 1 U 3 4	6 9 7 9 8	59 00 66 67 84 71 68 33 39 85	86 44 153 57 66 84 76 45 45 48	145 44 220 24 151 55 144 78 85 33
X	Temiskaming	Brower Savard Sharpe Benoit Boston Brethour	U 2 1 U 2 U 3 U 3	6 8 10 9 8	71 91 71 75 84 50 87 22 75 37 78 15	121 74 82 22 1 14 30 54 93 23 75 80	193 65 153 97 85 64 117 76 168 60 153 95
XI	Cochrane Temiskaming	Bryce Hislop. Teefy. Lorrain Lorrain S. Montreal River Barber, etc.	U 1 1 2 2 1 B 1 U 1	6 8 8 6 8 9	91 60 78 27 80 62 85 67 32 58 73 33 72 86	44 79 94 92 56 24 359 08 272 01 41 13 78 24	136 39 173 19 136 86 444 75 304 59 116 46 151 10
		Beauchamp	U 2 1 2	9 8 9 8	65 29 67 27 65 04 81 10	82 22 67 90 79 62 59 06	147 51 135 17 144 50 140 16
XII	Parry Sound Nipissing	Firstbrook. McKonkey & Wilson. Boyd. Kirkpatrick. Papineau. Widdifield.	5 2 U 2 1 3 2	6 6 10 7 8 9	132 53 120 94 57 57 121 43 88 01 82 22 83 38	41 27 288 96 51 21  56 06 36 24 76 25	173 80 409 90 108 78 121 43 144 07 118 46 159 63
XIII	Parry Sound	Springer	U 2 U 3	10 8 7 6	70 32 41 72 70 82 119 25	32 30 66 39 62 43	102 62 108 11 133 25 119 25
	Muskoka	Laurier. Machar.  Perry. Proudfoot. Ryerson.  Chaffey.  Stisted.	1 1 5	7 7 9 9 7 6 10 10 10 7 9 8	96 43 91 29 66 67 60 56 79 08 89 17 65 44 64 51 67 47 82 86 71 11 84 50	90 54 81 70 51 07 37 19 49 61 57 07 47 54 36 55 33 92 40 48 313 27 28 81	186 97 172 99 117 74 97 75 128 09 146 24 112 98 101 06 101 39 123 34 384 38 113 31

				Expen	diture per	Pupil
District	Township	School Section	Average Attendance	To Gov't.	To Locality	Total
XIV Muskoka Parry Sound	Cardwell Humphrey	5 1 2 U 4	10 7 8 7	\$ c. 61 00 166 34 79 39 84 14	\$ c. 33 46 140 00 76 29 63 08	\$ c. 94 46 306 34 155 68 147 22
	McKellar	8 3 5 6 5	7 8 6 8	72 50 67 81 96 67 78 75 80 50	66 89 25 28 52 84 41 69 56 65	139 39 93 09 149 51 120 44 137 15
XV Muskoka	Burpee and Ferguson Carling Chapman Christie		10 9 8 8 8	65 50 64 44 64 38 72 50 99 38	109 22 34 06 54 38 40 49 40 66	174 72 98 50 118 76 112 99 140 04
XV Muskoka	Baxter Draper	U 6 3 6 7	7 9 6 9 8	95 00 63 93 93 33 72 87 80 28	29 71 28 23 50 89 33 23 20 83	124 71 92 16 144 22 106 10 101 11
	Medora	2 4 9 11	7 8 6 7	62 89 61 34 78 33 76 43	99 24 134 81 93 03 65 35 56 17	162 13 196 15 171 36 141 78 111 17
	Monck	12 4 3 5 6	9 10 8 8	55 00 67 02 66 18 65 35 82 44	39 38 59 52 35 73 48 13	106 40 125 70 101 08 130 57
	Ryde and Draper Stephenson	U 5 U 4 8 3	8 6 8 9	85 47 192 33 83 39 78 55 62 39	36 33 132 63 18 85 22 89 34 11	121 80 324 96 102 24 101 44 96 50
XVI Muskoka	Brunel FranklinRidout.	1 2 3 4 3	7 7 10 7	88 93 83 21 55 30 50 62 68 21	19 31 29 81 27 65 57 46 38 46	108 24 113 02 82 95 108 08 106 67
		167	1,356		age	141 28

# Expenditure per Pupil of Average Attendance

	Counties	Districts	Province
In Schools, Average 1- 5. In Schools, Average 6-10. In Schools, Average 1-10. In all Rural Public Schools.	131 44 142 74	\$247 78 141 28 152 95 88 93	\$238 46 133 70 145 09 75 15

TABLE 25—CONSOLIDATED SCHOOLS, 1928-1929

No.	Consolidated School	Sections Consolidated	Assessment		Area of Grounds in Acres	Convey- ances Horse- drawn (h) Motor (m)
1	Barwick	4, 11, 12, Rainy River District	\$129,050	4	5	2 (m); 2 (h)
2		1, 2, Burriss, Rainy River Dist	163,200	3	2	3 (m); 5 (h)
3	Byng Inlet	2, Wallbridge, 1 Henvy, Parry Sound District	53,385	3	6	1 (m); 1 (h)
4	Charlton	2, 4, Dack, Charlton Town, Tem-	119,225	3	5	2 (n1)
		iskaming Dist	96,612	2	5	4 (h); 2 (m)
6	Falls View	7, 9, Stamford, Welland Co	4,710,330	7	5	1 (m); 1 <b>5</b> (h)
7	Gooderham	2, 4, 5, Glamorgan, Haliburton Co.	36,254	2 .	5	2 (h); 2 (m)
8	Grant	3, 15, Nepean, Carleton Co	887,490	3	5	1 (m); 1 (h)
9	Grantham	5, 6, Grantham, Lincoln Co	437,300	6	43/4	1 (m)
10	Hudson	Hudson Twp., Temiskaming Dist.		2	2	2 (m)
11	Humber Hgts	5, Etobicoke (3 schools), York Co.	505,501	7	3	2 (h)
12	Katrine	1, 5, Armour, Parry Sound Dist	50,500	1	1	3 (h); 1 (m)
13		6½, 7, Guelph, Wellington Co	412,040	4	3	
14	Mallorytown	4, 5, 6, Front of Yonge, 19, Front of Escott, Leeds Co	235,960	4	7	4 (h)
15	Mindemoya	1, 4, Carnarvon, Manitoulin Isl'd.	121,375	2	5	2 (m)
16	Morley	7, Morley; 9, Morley and Dilke; 1, Long Sault, Rainy River Dist.	294,525	3	8	5 (m); 5 (h)
17		1, 2, 3, Nipigon, Thunder Bay Dist.	577,028	5	5	2 (h); 2 (m)
18	Nobel	1, Carling; 3, MacDougall, Parry Sound Dist	235,672	2	5	2 (m); 4 (h)
19	Nth. Mountain.	9, 12, 13, 14, Mountain Twp.,	339,300	6	7	3 (m); 5 (h)
20	Pointe au Baril.	Dundas Co	244,500	2	2	2 (m)
21	Quibel	1, 2, Wabigoon; 1, Redvers, Kenora Dist	99,200	2	12	4 (h)
22	Savard	1, 2, Savard; 2, Robillard, Temis-kaming Dist	135,645	2	51/4	3 (m); 2 (h)
23	Sundridge	6, 4, Strong, Village of Sundridge, Parry Sound Dist	204,400	5	31/2	2 (m); 1 (h)
24	Tamworth	13 6 7 Shoffield: 28 Camdon	258,762	5	5	4 (h); 1 (m)
25	Tweed	3, 5, Hungerford, Tweed Village, Hastings Co	805,960	6	3	4 (m); 1 (h)
26	Wellington	10, 11, 14, Hillier; 8, 10, Hallowell, Wellington Village, Prince	1,505,000	8	6½	5 (m); 1 (h)
27	West Guilford	Edward Co	49,343	2	4	5 (m); 1 (h)
28	Wilberforce	2, 6, Monmouth; 8, Cardiff, Hali- burton Co	28,284	2	31/2	2 (h)

TABLE No. 25—CONSOLIDATED SCHOOLS—1928-29

No.	Owned by Contractors (C) or Section (S)	Length of Route in miles	No. of Pupils Conv'y'd		Average Day pe Transp		No. of Pupils in Fifth Class	No. of Pupils in. Con- tinua- tion School
1	1 (C), 2 (S)	3, 4	39	\$2.50-\$3.25	5.4c.	9.6c.	9	
2	C C	5½, 9, 5, 4	75 30	\{ \ \ \\$4.00-\\$6.00 \ \\$4.50-\\$2.00 \ \\$4.50	8.5c. 6c.	12.8c. 9c.	16 4	
4	S	$\begin{bmatrix} 5\frac{1}{2}, 4\frac{1}{2}, 2\frac{1}{4}, \\ 1\frac{1}{4}, 1\frac{1}{4} \end{bmatrix}$	48	\$4.50-\$4.25 \$4.50-\$2.75	9c.	13.5c.	7	
5 6	4 (S), 2 (C)	5, 4, 5½, 3¼ 4, 2½	64 57	\$4.40-\$3.50 \$2.72-\$3.50 \$8.50-\$6.00	8.4c. 19.6c.	12.3c. 8.4c.		
7	C	6, 5, 2	46	\$3.00-\$3.00	8c.	5.4.c	4	
8	S	4	15	\$2.00-\$2.00	9.4c.	4c.		
9	С	21/2	40	\$5.00	9c.	4c.		
10 11	C S	$\begin{bmatrix} 3, 4, 4 \\ 4, 4\frac{1}{2} \end{bmatrix}$	74 28	\[ \begin{cases} \\$3.00-\\$2.70 \\ \\$3.50-\\$6.00 \\ \\$4.00-\\$4.00 \end{cases} \]	4.8c. 6.3c.	7.4c. 2.7c.	5	
12	С	5, 2½, 3	31	\$4.00-\$2.90-\$2.75	12c.	18c.	2	
13	Street cars				1.5c.	.5c.		
14 15	C C	5½, 4, 4, 2 9¼, 9½	59 60	\[ \begin{cases} \\$2.00-\\$3.50 \\ \\$2.50-\\$1.50 \\ \\$5.00-\\$5.75 \end{cases} \]	10.7c. 7.1c.	4.6c. 10.5c.		
16 17		9, 8, 10, 8 4, 1½	91 23	\$5.00-\$5.00 \$4.00-\$4.50 \$8.00-\$2.75	8.6c. 19c.	13c. 29c.	21	137/
18	4 (C), 2 (S)	51/2, 6	53	\$7.50-\$7.50	12c.	18c.	10	
19	C	41 ₂ , 41 ₂ , 51 ₄ , 21 ₂ , 4, 21 ₄ , 21 ₄ , 41 ₆	106	\{\ \begin{array}{c} \\$2.15-\\$1.60 \\ \\$2.00-\\$2.75 \end{array}\right\}	11c.	9c.		18
20	C '	$2\frac{1}{2}, 4, 2\frac{1}{4}, \\ 2\frac{1}{4}, 4\frac{1}{2}, \\ 4, 7$	32	\$6.00-\$7.00	11.6c.	17.4c.	1	43
21	С	5, 5, 5, 5,	46	\$4.00-\$3.60 \$4.25-\$1.25	11.4c.	16.5c.	2	
22	S	$5\frac{1}{2}$ , $4\frac{1}{2}$ , $3\frac{1}{2}$ , $4\frac{1}{2}$ , $6$	61	\$3.75-\$3.75-\$2.90 \$4.00-\$4.00	}13.6c.	20.5c.	8	
23	C	11	17	\$3.00	8.5c.	11.5c.		
24	1 (S), 4 (C)	$\{1\frac{1}{2}, 3\frac{1}{2}, 2\frac{3}{4}, \\ 1\frac{1}{2}, 2\frac{1}{4}\}$	39	\$2.00-\$1.50-\$1.25 \$0.75-\$0.75	} 5c.	12c.		
25	2 (S), 2 (C)	10, 8, 6, 5, 4 71/4, 61/2, 31/2,	101	\$2.69-\$3.00-\$5.00 \$5.00-\$2.75 \$6.50-\$4.00-\$3.00	11.5c.	5c. 4c.		51
27	S	$6\frac{1}{4}, 7 - 3\frac{3}{4}$	157	\$5.00-\$5.00-\$3.75 \$1.90-\$1.75-\$2.00	9c.	12.6c.	5	31
28	C	$\begin{array}{c} 6\frac{1}{4}, 7 -, 3\frac{3}{4} \\ 4, 2\frac{1}{2}, 3, 1\frac{1}{4}, \\ 7 \end{array}$	43 14	\$1.00-\$2.00	} 8.4c. 7.6c.	1.4c.	14	
_				1				

# TABLE 25—CONSOLIDATED SCHOOLS, 1928-1929

							Cost of
No.	Consolidated School	Certificates of Teachers	Salaries	No. of Pupils Enrolled	Average Attend- ance	Teachers' Salaries	Trans- portation
1	Barwick	$ \begin{array}{ c c c c c c } \hline (2) & I \\ (2) & II \end{array} $	(2) \$1,600 (2) 1,050		74	\$3,700 00	\$1,150 00
2	Burriss	(3) II {	1,400 1,000 950		75	3,350 00	3,188 50
3	Byng Inlet	$\left\{ \begin{array}{cc} (1) & I \\ (2) & II \end{array} \right.$	1,200 (2) 1,000	112	113	3,200 00	898 50
4	Charlton	$ \begin{array}{c ccc} (1) & I \\ (2) & II \end{array} $	900, 900	108	87	3,050 00	1,889 23
5	Dorion	(2) 11 {	1,200 1,000	81	61	2,200 00	2,600 00
6	Falls View	$ \begin{cases} (1) & I \\ (7) & II \end{cases} $	2,650 (4) 1,400, 1,350 1,250, 1,200	246	219	10,610 00	3,133 95
7	Gooderham	$ \begin{cases} (2) & I \\ (1) & II \end{cases} $	(2) 850	83	51	1,650 00	1,212 25
8	Grant	(3) II {	$ \begin{array}{ccc} 1,700 \\ (2) & 1,300 \end{array} $		110	4,300 00	394 75
9	Grantham	$ \begin{cases} (2) & I \\ (4) & II \end{cases} $	1,800, 1,100 (4) 1,050		236	7,100 00	1,000 00
10	Hudson	(2) II	1,250, 1,000	82	71	2,250 00	1,794 05
11	Humber Heights.	$\left\{ \begin{array}{cc} (1) & I \\ (6) & II \end{array} \right\}$	2,100 1,250 (2) 1,200 1,125 (2) 1,000	255	205	8,875 00	1,000 00
12	Katrine	(1) I	1,125, (2) 1,000 1,150		33	1,150 00	1,665 95
13	Macdonald	((0) 11	(2) 1,100 1,000 1,000		95	5,100 00	1,900 00
14	Mallorytown	(1)H.S.Ast. (1) I (2) II	1,700 1,400 1,200, 1,050	137	106	5,350 00	1,775 00
15	Mindemoya		1,000, 950	120	84	1,920 00	2,016 00
16	Morley	(1) I (2) II	1,400 1,100, 950	126	96	3,450 00	3,465 50
17	Nipigon	$\left\{ \begin{array}{cc} (1) & I \\ (4) & II \end{array} \right\}$	1,550, 1,200	129	115	6,700 00	2,150 00
18	Nobel	1	1,500, 1,000 1,500, 1,000		81	2,500 00	3,000 00
19	North Mountain.	(2) I (4) II	2,200, (2) 1,200 (3) 1,100	158	140	7,900 00	4,245 25
20	Pointe au Baril	(2) 11	1,200, 1,100		23	1,160 00	1,407 00
21	Quibel	$\left\{\begin{array}{cc} (1) & I \\ (1) & II \end{array}\right.$	1,000 900		Records burned	1,900 00	2,424 60
22	Savard	$ \begin{pmatrix} (1) & I \\ (1) & II \end{pmatrix} $	1,300 950	$\left.\begin{array}{c} 0 \\ 0 \end{array}\right\}  65$	40	2,250 00	4,080 91
23	Sundridge	$ \begin{cases} (2) & I \\ (3) & II \end{cases} $	1,500, 1,100 1,000, (2) 900	)   100	127	5,400 00	675 00
24	Tamworth	$\left\{ \begin{array}{cc} (3) & I \\ (2) & 1I \end{array} \right\}$	2,100, 1,200 1,150, 1,050 900	131	112	6,400 00	1,297 00
25	Tweed	(6) II	(4)1,100 1,850 1,000	$\left.\begin{array}{c} 0 \\ 0 \end{array}\right\}$ 253	233	7,250 00	3,600 00
26	Wellington	$\left\{ \begin{array}{cc} (2) & I \\ (6) & II \end{array} \right\}$	2,200, 1,500 1,125, (2) 1,100 (3) 1,000	260	228	10,025 00	
27	West Guilford	(2) 11	900, 800		52	1,700 00	1,795 00
28	Wilberforce	(2) 11	950, 800	55	38	1,750 00	780 00

# TABLE 25—CONSOLIDATED SCHOOLS, 1928-1929

ntenance		Legislative Grants						
Other Expenses	Total	Salaries, Equip- ment, Accom- modation	Transpor- tation	Fifth Class	Contin- uation School	Agr., Man. Tr., Ho. Science	Special on Salaries	Total
\$3,139 32	\$7,989 32	\$1,732 00	\$672 00	\$344 24			\$300 00	\$3,048 24
2,933 87	9,472 37			274 20			300 00	4,377 40
1,527 93	5,626 43	1,870 00						3,163 48
2,150 65	7,089 88	1,490 00						
3,494 39	8,294 39	1,140 00	1,560 00				200 00	2,900 00
8,319 72	22,063 67	3,461 39	870 00			80	700 00	5,111 39
771 38	3,633 63	914 40					200 00	1,971 35
8,671 29	13,366 04	1,414 40	118 80			116 76	300 00	1,949 96
3,960 70	12,060 70	2,186 59	300 00			212 75	600 00	3,294 34
1,126 42	5,170 47	980 00	1,073 43				200 00	2,253 43
11,202 82	21,077 82	2,858 39	417 60				700 00	3,975 99
380 63	3,196 58	640 00	999 57				100 00	1,739 57
3,510 75	8,800 75	1,648 79	57 00			254 23	400 00	2,350 00
7,204 58	14,329 58	724 40	665 63		883 09	115 22	400 00	2,788 34
1,597 02	5,533 02	912 00	1,209 60		1,833 72		200 00	4,155 32
2,898 23	9,813 73	1,730 00	2,079 30	354 60			300 00	4,463 90
9,576 93	18,426 93	1,900 00	1,290 00		1,268 32	110 00	500 00	5,068 32
1,320 86	6,820 86	1,150 00	1,620 00	175 12			200 00	3,145 12
			1,910 25		919 46	154 95	600 00	4,938 65
759 08	3,326 08	490 00	844 20				200 00	1,534 20
2,203 08	6,527 88	1,090 00	1,451 79	168 40			200 00	2,910 19
5,340 64	9,421 75	1,038 00	2,179 08	172 84			200 00	3,589 92
		1,370 00	387 00		1,683 98		500 00	3,940 98
2,338 00	10,035 00	859 40	778 20		907 64	93 00	500 00	3,138 24
4,950 00	15,800 00	2,265 39	1,056 61			181 82	600 00	4,104 02
12,668 20	28,343 20	1,873 59	1,695 00		917 63	100 00	800 00	5,386 22
520 00	4,015 00	829 40	1,077 00	87 00			200 00	2,193 40
595 00	3,125 00	994 40	426 36	122 04			200 00	1,742 80
	Other Expenses  \$3,139 32 2,933 87 1,527 93 2,150 65 3,494 39 8,319 72 771 38 8,671 29 3,960 70 1,126 42  11,202 82 380 63 3,510 75 7,204 58 1,597 02 2,898 23 9,576 93 1,320 86 7,558 64 759 08 2,203 08 5,340 64 2,338 00 4,950 00 12,668 20 520 00	Other Expenses         Total           \$3,139         32         \$7,989         32           2,933         87         9,472         37           1,527         93         5,626         43           2,150         65         7,089         88           3,494         39         8,294         39           8,319         72         22,063         67           771         38         3,633         63           8,671         29         13,366         04           3,960         70         12,060         70           1,126         42         5,170         47           11,202         82         21,077         82           380         63         3,196         58           3,510         75         8,800         75           7,204         58         14,329         58           1,597         02         5,533         02           2,898         23         9,813         73           9,576         93         18,426         93           1,320         86         6,820         86           7,558         64         19,703	Other Expenses         Total Equipment, Accommodation           \$3,139         32         \$7,989         32         \$1,732         00           2,933         87         9,472         37         1,590         00           1,527         93         5,626         43         1,870         00           2,150         65         7,089         88         1,490         00           3,494         39         8,294         39         1,140         00           8,319         72         22,063         67         3,461         39           771         38         3,633         63         914         40           8,671         29         13,366         04         1,414         40           3,960         70         12,060         70         2,186         59           1,126         42         5,170         47         980         00           11,202         82         21,077         82         2,858         39           380         63         3,196         58         640         00           3,510         75         8,800         75         1,648         79           7,	Other Expenses         Total         Salaries, Equipment, Accommodation         Transportation           \$3,139         32         \$7,989         32         \$1,732         00         \$672         00           2,933         87         9,472         37         1,590         00         2,208         20           1,527         93         5,626         43         1,870         00         815         10           2,150         65         7,089         88         1,490         00         1,167         79           3,494         39         8,294         39         1,140         00         1,560         00           8,319         72         22,063         67         3,461         39         870         00           771         38         3,633         63         914         40         767         85           8,671         29         13,366         04         1,414         40         118         80           3,960         70         12,060         70         2,186         59         300         00           1,1202         82         21,077         82         2,858         39         417         60<	Other Expenses         Total         Salaries, Equipment, Accommodation         Transportation         Fifth Class           \$3,139         32         \$7,989         32         \$1,732         00         \$672         00         \$344         24           2,933         87         9,472         37         1,590         00         2,208         20         274         20           1,527         93         5,626         43         1,870         00         \$15         10         178         38           2,150         65         7,089         88         1,490         00         1,167         79         259         50           3,494         39         8,294         39         1,140         00         1,560         00            771         38         3,633         63         914         40         767         85         89         10           3,900         70         12,060         70         2,186         59         300         00            3,120         82         21,077         82         2,858         39         417         60            1,202         82	Other Expenses         Total         Salaries, Equipment, Accommodation         Transportation         Fifth Class         Continuation School           \$3,139         32         \$7,989         32         \$1,732         00         \$672         00         \$344         24	Other Expenses         Total Total Expenses         Salaries, Equipment, Accommodation ment, Accommodation         Transportation         Fifth Class         Continuation School         Agr., Man. Tr., Ho. Science           \$3,139         32         \$7,989         32         \$1,732         00         \$672         00         \$344         24	Other Expenses         Total Equipment, Accomment, Accom

TABLE 25—CONSOLIDATED SCHOOLS, 1928-1929

No.	School	Net cost of Maintenance to Section	Net cost to Section per Pupil of average attendance	Cost to Government per Pupil of average attendance	Total cost per Pupil of average attendance
1	Barwick	\$4,940 76	\$66 76	<b>\$</b> 41 19	\$107 95
2	Burriss	5,094 97	67 93	58 36	126 29
3	Byng Inlet	2,462 95	21 79	27 99	49 79
4	Charlton	3,872 59	44 51	36 98	81 49
5	Dorion	5,394 39	88 43	47 54	135 97
6	Falls View	16,952 28	77 40	23 34	100 74
7	Gooderham	1,662 28	32 59	38 65	71 24
8	Grant	13,366 04	103 78	17 72	121 50
9	Grantham	12,060 70	37 14	13 95	51 09
10	Hudson	2,917 04	41 08	31 73	72 81
11	Humber Heights	17,011 83	83 42	19 39	102 81
12	Katrine	1,457 01	44 15	52 71	96 86
13	Macdonald	6,450 75	67 90	24 73	92 63
14	Mallorytown	11,541 24	108 87	26 30	135 17
15	Mindemoya	1,377 70	16 40	49 46	65 86
16	Morley	5,349 83	55 74	46 50	102 24
17	Nipigon	13,358 61	116 16	44 07	160 23
18	Nobel	3,675 74	45 37	38 82	84 19
19	North Mountain	14,765 24	105 46	35 27	140 73
20	Pointe au Baril	1,791 88	77 '90	66 70	144 60
21	Quibell	3,617 69	70 93	57 06	127 99
22	Savard	5,831 63	145 79	89 76	235 55
23	Sundridge			31 03	
24	Tamworth	6,896 76	61 57	28 02	89 59
25	Tweed	11,695 98	50 15	17 64	67 76
26	Wellington	22,956 98	100 68	23 62	124 30
27	West Guilford	1,821 60	35 03	42 18	77 21
28	Wilberforce	1,382 20	36 37	45 86	82 23

# TABLE 26—PROTESTANT SEPARATE SCHOOLS

	S.S. 1 Grattan (Renfrew		S.S. 2 Hagart (Renfre	У	L'Orignal Village (Prescott)	Penetang- uishene Town (Simcoe)	Totals
Number of Schools	1		1		1	2	5
Receipts: Balances from 1927 Legislative Grants. Municipal Grants. Municipal Assessments. Other Sources.	\$ 1,009 352 14 822 382	73 41 92	304	64 89	\$ c 368 03 434 00 640 56 30 73	94 49 683 80 11,433 3	2,087 41 2,154 23 24 30
Totals	2,581	80	1,617	41	1,473 3	12,211 60	17,884 21
Expenditures: Teachers' Salaries Sites, Buildings, Furniture, Equipment. Other Expenses.	1,000 78 623	37	900	00	810 00 80 3- 84 5	130 8	289 58
Totals	1,702	24	985	30	974 9:	11,725 2	15,387 69
Balances on hand	879	56	632	11	498 43	486 4	2,496 52
Teachers: Male Female Certificates Salaries	1 1 \$1,000	00	1 II \$900	00	1 11 \$900 00	1 5 6 II 1 male, \$2,200; av. female \$1,070,	1 8 9 II 1 male, \$2,200; av. female \$1,019
Pupils: Total enrolment Boys. Girls. Average attendance	28 13 15 21		15 9 6 10		5 3 2 5	269 142 127 205	317 167 150 241
Classification by Forms:  I II III IV V.	9 8 6 4 1		7 2 3 3		2 1 2	78 22 56 113	94 34 66 122 1

	1		
Public School Fifth Classes (A) Counties		School	Post Office
Inspectorate Brant and Norfolk (in part)		Townsend	Waterford, R.R. 1 Vanessa, R.R. 2
Bruce, East		St. Edmund's	Tobermory
Bruce, West	7	Culross	Teeswater, R.R. 3 Teeswater, R.R. 3 Greenock, R.R. 1
Dufferin	1 2	East LutherMulmurMelancthonMulmur	Mansfield, R.R. 3
Dundas12	4	Winchester	Winchester
Elgin, East1	3	Southwold	Southwold
Elgin, West		Aldboro	Wardsville
Frontenac, North, and Addington10 11 12 12	$\begin{bmatrix} 2\\2\\12 \end{bmatrix}$	Clarendon. Kaladar. Kennebec. Olden. Oso.	FlintonArdenMountain Grove
Frontenac, South	5	Hinchinbrooke	Parham
Grey, East	3 U 4	2 Artemesia and Glenelg. Euphrasia	Kimberley
Grey, West20	3	Derby	Owen Sound, R.R. 3
Haldimand		Moulton	Attercliffe Station Nanticoke
Halton and Wentworth (in part)29	13	Nelson Trafalgar West Flamboro	Milton, R.R. 6 Bronte Dundas, R.R. 4
Hastings, Centre		Hungerford	
Hastings, North	1 1	Monteagle	Maynooth
Hastings, South3	22	Thurlow	Point Ann
Huron, East		Howick	Wroxeter, R.R. 1
44	U 16	Ashfield Stanley Stephen Stephen Usborne	Bayfield

	nal te and f any		Pu	pils	Grad	e of C	lass	Value	Legislative	
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A	ВС		Approved Equipment	Grant Received	
1 W. F. Young 2 W. L. Hill	11	\$ 1,200 1,100		7.4 8.6		1 1		\$ c. 264 67 227 60		
3 R. J. Wiggins 4 J. F. Scott	I	1,300 1,100		8.		1 1		201 97 597 05	85 20 169 75	
5 Evelyn Gibbons 6 Elizabeth Sowerby 7 Ethel Gawley	1 11 11	1,025 1,000 1,000	3	2. 2.9 2.			1 1 1	164 83 80 00 142 38	63 00	
8 Mary I. Walker 9 Catharine Douglas 10 Clifford Hill 11 W. G. E. Cumberland	II II II	950 1,200 1,000 1,225	4	3.2 3.6 3.6 1.8		i 	1 1 1	70 00 193 61 130 00 207 99	76 96 78 00	
12 Estella M. Stuart	11	1,000	6	4.7	1			529 59	149 96	
13 Agnes M. McNeill	1	1,100	7	6.	1			370 05	141 49	
14 Jean Wiley 15 Mildred Campbell	II	1,150 1,075	9 5	7.8		1	· · · · · · · · · · · · · · · · · · ·	377 19 100 50		
16 Annie B. Brown 17 John McCormick 18 Laurence O. Allen 19 Alfred Collins 20 N. Ross McDougal	11 11 11 11	1,000 1,000 1,000 830 1,100	3 6 5	4.7 2.2 5. 3.2 3.8		1 1 1 1 1		108 70 88 55 67 85 154 60 62 08	96 35 71 79 80 42	
21 Nina M. Short	I	1,100	21	18.		1		104 28	100 43	
22 J. W. Cook	I I I I I I I	1,200 1,000 1,100 1,100	2 3	11.9 1.9 2.8 2.6	1	1 1	1	247 06 445 04 201 70 107 41	134 70 101 90 82 67 90 74	
26 Evelyn Shute	1	1,050	4	3.6			1	79 06	87 91	
27 Mrs. Violet Ricker 28 Robert Rhodes	11	1,000 1,200	1 .	5.2		1 1		233 81 220 89	88 38 86 17	
29 Ada J. Helm 30 Margaret E. Currie 31 Frank Beattie	1 I 1 I I	1,000 1,250 1,100	8	2.7 4.3 4.3	1	1	1	85 34 314 90 335 87	63 53 140 29 96 01	
32 Elizabeth McGrath 33 Grace Hunter	I	1,200 1,050		3.6		1		205 38 209 26		
34 B. L. Bradley	I	1,127 1,100	6	5. 8.		1		184 40 310 75	83 44 113 58	
36 M. R. Morrison	1	1,790	13	11.8	1			294 77	162 98	
37 Archie McKinney 38 Grace Redmond	11	1,000 1,000		2.4 18.	1		1	63 40 80 00	61 31 118 00	
39 Frederick Ross 40 W. G. Rae 41 Addileen Gaiser 42 P. B. Moffat 43 Lila McCulloch	1 1 1 1 1 1	1,350 1,200 1,300 1,300 1,400	6	2.4 11.3 7.2 5.3 5.1	1 1 1			221 70 302 53 496 95 373 51 316 77	87 17 120 25 157 40 171 38 166 00	

Public School Fifth Classes (A) Counties  Inspectorate Kent, West	
Kent, West       .44       U 3 Raleigh       Cedar Springs         Lambton, East       .45       11 Dawn       Oil Springs, R.R. 1         Lambton, West       .46       Courtright       Courtright         47       .11 Moore       Brigden         48       8 Plympton       Wyoming, R.R. 2         49       11 Plympton       Wansteed         50       7 Sombra       Sombra         51       13 Sombra       Port Lambton, R.F.	
Kent, West       .44       U 3 Raleigh       Cedar Springs         Lambton, East       .45       11 Dawn       Oil Springs, R.R. 1         Lambton, West       .46       Courtright       Courtright         47       .11 Moore       Brigden         48       8 Plympton       Wyoming, R.R. 2         49       11 Plympton       Wansteed         50       7 Sombra       Sombra         51       13 Sombra       Port Lambton, R.F.	
Lambton, West       .46       Courtright       Courtright       Courtright       Brigden         .48       8 Plympton       Wyoming, R.R. 2.         .49       11 Plympton       Wansteed         .50       7 Sombra       Sombra         .51       13 Sombra       Port Lambton, R.F.	
47       11 Moore.       Brigden.         48       8 Plympton       Wyoming, R.R. 2.         49       11 Plympton       Wansteed.         50       7 Sombra       Sombra         51       13 Sombra       Port Lambton, R.F.	
52 21 Sombra	2. 2.
Lanark, East	
Leeds and Grenville, No. 1	
Leeds and Grenville, No. 2	
Lennox	
Middlesex, East.       60       7 Biddulph.       Granton.         61       U 14, 9 Dorchester.       Mossley, R.R. 1         62       15 Dorchester.       Mossley, R.R. 2         63       6 McGillivray.       Ailsa Craig.	
Middlesex, West	
Norfolk	
Northumberland and Durham, No. 1.69         15 Clarke.         Leskard.           70         14 Darlington.         Enniskillen, R.R. 1           71         15 Darlington.         Burketon, R.R. 2           72         17 Darlington.         Burketon.           73         20 Darlington.         Hampton, R.R. 1           74         21 Darlington.         Bowmanville, R.R.	
Northumberland and Durham, No. 2.75 1 South Monaghan Bailieboro	
Northumberland and Durham, No. 3.76 22 Cramahe	
Ontario, North.         .77         U 4 Brock.         Manilla.           78         6 Rama.         Longford.           79         12 Reach.         Greenbank.           80         5 Scott.         Zephyr.           81         7 Uxbridge.         Goodwood.	
Ontario, South	
Oxford, North	

		nal e and f any	if any		pils	Grad	de of (	Class	Value	Legislative	
F	Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A	В	С	Approved Equipment	Grant Received	
44 Agne	es Cole	I	\$ 1,100	8	5.6		1		\$ c. 136 84	\$ c. 103 68	
45 Eula	lia Mackey	I	1,000	3	2.7			1	110 00	91 00	
47 W. F 48 Char 49 Jessi 50 Viole 51 Char 52 Rena	ory Rawlings  L Jarrott  clotte McKenzie.  E Kerr  ct Bicum  clotte B. Gibbons  a Smith  fe Freeman		1,250 1,500 1,000 1,000 1,000 1,000 1,000	3 3 5 3 4	3.2 13. 2.1 2. 3.7 2.8 3.4 1.9		1	1 1 1 1 1 1	188 68 618 78 60 34 113 44 212 42 60 00 62 46 58 35	156 52 61 03 90 89 86 24 61 00	
54 Mab	el Williams	I	900	2	2.			1		55 00	
	ard B. Allison Bolton	11	1,100 1,200		11.7	1		1	154 94 290 55	152 29 165 48	
	Webster Carlton	I I	900 1,000	_	2.8	1		1	81 47 204 59	63 15 155 46	
59 Fran	cis Short	11	1,100	4	3.2		1		122 77	77 28	
61 Mary 62 Dord	n MacKenzie y E Andrew ythy Zavitz l Colquhoun	1 11 1 1	1,200 1,100 1,000 1,000	11 8 5 4	8. 7.7 3.8 2.9	1 1 1			513 05 314 13 62 21 163 94		
65 Sara	G. R. Squires Petty D. McIntosh	11 11 I	1,000 1,000 1,050	6 2 3	5.1 2. 2.4			1 1 1	127 58 188 10 85 83	67 75 73 81 88 58	
	e Switzer . Rodgers	I I	1,200 1,400	5 9	4.2		1		113 71 168 89	101 37 106 89	
70 Arch 71 Mery 72 Doug 73 R. J.	a L. Dancy ie Dewar cyn J. Hobbs klas Barton McKessock Staples	1 I I I I I I I I I I I I I I I I I I I	1,050 1,000 1,000 1,100 1,250 1,200	4 4 3 5 5 4	2.4 3.6 2.8 3. 4.6 2.9			1 1 1 1 1	65 00 126 00 82 00 182 00 314 00 85 00	61 50 92 70 63 20 72 10 106 50 63 50	
75 Lillia	n E. Ball	1	1,050	17	9.	1			306 05	152 80	
76 G. H	. Clark	I	1,200	5	4.3		1		193 62	96 86	
78 J. B. 79 Edna 80 J. Ry	TruaxPalmerWallacedd	11 11 11 11	1,000 1,250 1,250 1,350 1,200	10 3 5 3 3	4.7	1	1 1 1		323 24 53 55 215 23 335 88 220 47	140 46 70 35 111 52 89 92 87 05	
82 Aleth	na Ferguson	I	1,200	5	4.3		1		177 00	107 70	
84 S. Al	Smith ma Alton ennedy	I I I I	1,300 1,200 1,000	5 10 5		1			285 51 249 59 285 35	93 55 89 96 138 54	
86 S. E.	Clarke	1	1,200	11	7.6	1			327 53	142 95	

Public School Fifth Classes (A) Counties			School	Post Office
Inspectorate Perth, South	- 1		Downie	
Peterborough, East	88 89 90 91	2 4	Dummer. Otonabee. Otonabee. Otonabee.	
Prescott and Russell		U 10,	7 Cumberland	Vars Pendleton Riceville L'Orignal
Prince Edward	96	6	Ameliasburg	Belleville, R.R. 7
Renfrew, North	97 98 99 100 101 102	1 4 5 13	Bromley Petawawa Ross Stafford West meath Wylie	Douglas
Renfrew, South	. 103	1	Griffith	Khartum
Simcoe, East	. 104 105 106 107 108	4	Port McNicoll. Victoria Harbour. Tay. Medonte. Orillia.	
Simcoe, North	. 109	14	Tiny	Wyevale
Simcoe, South	.110 111 112	3	Essa Sunnidale Innisfil	New Lowell, R.R. 2
Stormont	. 113	4	Osnabruck	Aultsville
Victoria, West	.114 115 116 117 118 119 120	8 1 6 9 12	Bexley. Eldon. Fenelon. Fenelon. Fenelon. Mariposa. Ops.	Cameron
Waterloo, North	.121 122 123 124	5 6	Wellesley	Floradale
Welland, North	.125	4	Thorold	Port Robinson
Wellington, South	.126	7 6	West Garafraxa	
Wentworth	.128	7 3	BeverleyBinbrook	West Flamboro, R.R. 1 Glanford Sta., R.R. 1
York, No. 1	.130	$\frac{2}{7}$	North Gwillimbury King	KeswickLloydtown

	nal e and f any		Pu	pils	Gra	de of	Class	Value	Legislative	
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A B		С	Approved Equipment	Grant Received	
87 G. Murray	II	\$ 1,100	6	4.8			1	167 \$00	c. \$ c. 70 40	
88 D. Gardiner 89 B. C. Roberts 90 L. E. Nelson 91 G. Helen Throop	I I I	1,000 1,000 1,100 1,000	1 14 4 7	11.6 3.7 6.7	1 1 1	1		292 00 242 00 257 00 50 80	139 20 134 20 135 70 77 08	
92 Mamie Franklin 93 Grace Surch 94 Ruby Robinson 95 M. L. Fortier	I 1 I 1 I	1,100 1,300 1,100 1,000	6 3	2.8 4. 2.4 8.8	1 1 1	1		315 09 217 07 368 87 279 38	141 51 156 71 99 78 163 32	
96 J. D. Campbell	I	1,000	3	2.		1		121 34	76 53	
97 J. S. Robertson 98 D. B. Kennedy 99 Muriel Hunt 100 Margaret Brown 101 Cecelia McCrea 102 Alice Tait	1 1 11 11 11	1,300 1,000 1,000 1,200 1,000 900	3 5 5 3	14.6 2.1 4. 3.6 2. 3.2	1 1		1 1 1 1 1	147 07 245 34 71 71 130 06 68 71 41 60	146 53 123 88 63 17 68 01 61 87 59 16	
103 Irene Lynch	11	900	3	2.6			1	80 86	63 09	
104 L. Armstrong 105 G. A. Chisholm 106 D. A. Baldwin 107 M. C. Ralph 108 L. E. Robinson	I II II I	1,800 1,850 1,500 1,000 1,300	27 8 9	4.8 25.4 7.1 7.4 7.5	1 1 1 1 1 1			315 05 325 00 374 50 141 58 183 06	196 50 172 50 138 45 124 16 153 31	
109 A. C. Smith	I	1,200	12	11.7	1			180 00	128 00	
110 J. R. Miller 111 V. J. Noonan 112 C. H. Richards	 	1,225 1,200 1,400	4	2.2 3.7 10.8	1	1	1	248 34 177 73 189 42	89 83 72 77 153 94	
113 Ada J. Adams	1	1,100	5	4.7	1			283 50	160 13	
114 H. I. Boyd	I I I I I I I I	1,200 1,100 1,200 1,000 1,000 1,600 1,100	3 11 7 3 7	5.2 2.3 8.6 5.6 2.8 5.8 4.1	1 1 1 1 1		1	416 82 318 34 270 61 222 27 128 77 366 86 379 06	169 97 140 90 137 06 157 23 67 88 142 14 157 79	
121 R. Chapman 122 C. Soehner 123 Isabella Buttrum 124 Verna Babcock	1 I I I I I I I I I I I I I I I I I I I	1,200 1,250 1,250 1,000	2 4	5.6 1.8 3.9 2.6		1		251 00 67 00 30 00 33 00	71 70 58 00	
125 Jessie Kelso	1	1,250	5	4.2	1			209 54	155 95	
126 Jeane E. Cardno 127 H. W. Gillehan	11	1,100 1,200		2.2 8.4	1		1	182 00 381 80	73 20 147 50	
128 Ruthene Day 129 W. F. Orchard	1	1,100 1,400	_	7.2		1		239 60 402 58	101 46 96 79	
130 Grace Kennedy 131 Mary C. Wilkie	1 11	1,100 1,100		3.		1	· · i ·	411.00 107.00	125 20 65 70	

Public School Fifth Classes (A) Counties			School	Post Office
Inspectorate York, No. 1—Continued	3	16 9	King King Georgina Whitchurch	Hammertown Pefferlaw
York, No. 2	5		New Toronto	New Toronto
York, No. 5			Woodbridge	Woodbridge
Totals				
(B) DISTRICTS  Algoma	U	4 1 1 1 1	Hilton Beach Laird and Tarbutt Laird and McDonald McDonald Long Dalton Mills St. Julien White River	Bar River
Cochrane		1	Nakina	Smooth Rock Falls Nakina Kapuskasing
Haliburton		2 4 4	Gooderham Consolidated. West Guilford Consol'd Wilberforce, Consolidated. Minden	Wilberforce
Kenora       20         (Inspector, S. Shannon)       21         22       23		1	Britton, Wainwright Quebell Consoildated Redditt Sandford, Aubrey	Dryden Quebell Redditt Eagle River
Manitoulin	5	6 1	Carnarvon	Spring Bay Providence Bay Killarney Big Lake
Muskoka	233455	1 1 2 5 10 3 1 2	Medora Morrison Ryde Stephenson	Dwight Baysville Hillside. Germania. Port Sandfield Minett Kilworthy Barkway Utterson Bala Torrance
Parry Sound	U		McConkey, Wilson, Mills and Hardy Nipissing	Loring Nipissing

	al any		Pu	pils	Grad	de of	Class	Value	Legislative	
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A	ВС		Value Approved Equipment	Grant	
132 Lena J. Clapson 133 Vida E. Laidlaw 134 S. J. Rose 135 Jean Hamilton	II II II II	\$ 1,000 1,000 1,000	8	2. 1.6 3.8 2.9		1	1 1 1	\$ c. 118 00 371 00 275 00	\$ c. 66 80 55 00 100 60 82 50	
136 W. H. Mole	I B.A.,	3,200	4	3.8	1			871 95	213 70	
137 G. W. Shore	B.PAED II	1,900	10	9.	1			504 56	185 53	
		*1,152	846	695	47	47	43	29,685 92	14,682 90	
1 E. C. Dettman 2 Greta Forrest 3 Victoria Irwin 4 J. C. Cook 5 M. Gertrude Kennedy 6 P. Young 7 R. Hopkins 8 C. Bangs	II II I I I I I	1,000 1,000 1,200 1,200 850 1,200 1,000 1,450	4 11 4 13 3 3 2 2	3. 9. 3.5 9.9 2.7 2. 2.		1 1 1	1	244 23 276 48 211 27 230 50 169 00 81 45 164 04 412 09		
9 Mildred Roberts 10 J. Thompson 11 R. Reynolds	II I I	1,900 1,100 2,500	5 9 42	4.2 8.7 24.6	1	1 1		362 11 375 14 1,083 25	184 78 187 88 364 66	
12 Alice Prentice	11 11 11 11 11	1,000 850 900 950 800 800 900 1,000	3 5 5 11 3 3 4 4	2.2 2.8 4.3 9.7 2. 2.2 3.8 2.4	1	1 1	1 1 1 1	100 00 325 46 301 03 198 35 144 97 1 75 225 96 123 00	64 00 89 10 87 00 122 04 68 10 55 17 131 20 67 83	
20 Marion Shaw	I I II	900 1,000 1,300 1,125	3 3 5 4	2.6 2.7 4. 3.5		1 1 1	1	64 00 192 00 119 00 268 00	122 80 168 40 153 80 183 60	
24 W. A. Buie	II II 1 II	1,000 950 1,100 750	5 3 13 4	3.9 2.6 10. 3.1	1		1 1 1	220 00 60 00 233 00 62 00	154 00 122 00 266 60 122 40	
28 Gertrude McGee 29 Chas. Ferguson 30 Archie Wensley 31 Finlay Shakleton 32 Mary Prentar 33 Florence Torrance 34 Beatrice Yearley 35 Doris Penney 36 G. L. Davidge 37 Ralph Shaw 38 May Fennell		1,000 1,150 1,050 1,000 1,000 1,000 1,050 800 1,100 1,600 1,000	4 8 3 3 3 3 4 3 7 13 3	3. 7.3 2.5 2.8 2.6 2. 3.5 2.3 6. 9.6 2.2		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	144 95 135 49 123 00 128 08 90 00 101 30 254 37 89 96 215 83 327 13 109 65	137 00 154 96 134 60 135 60 128 00 130 26 157 28 128 00 173 12 264 18 131 94	
39 S. M. Robinson 40 R. A. Kennedy	II	1,300 1,200	4 5	3.6		1		255 02 387 42	206 00 204 00	

	1		-				
Public School Fifth Classes (B) Districts				School	Post Office		
(Inspector, J. L. Moore)	41 42 43 44 45 46 47 48 49 50	U	1 7 1	N. Himsworth & Ferris Trout Creek. Kearney Byng Inlet Consolidated. Chapman and Croft. Depot Harbour. Humphrey. McKellar. Nobel Consolidated. Wallbridge.	Trout Creek. Kearney. Britt. Magnetawan. Depot Harbour. Rosseau. McKellar Nobel.		
Nipissing	51	U	2	Lyell and Murchison	Madawaska		
(Inspector, C. F. Ewers)	52 53 54 55 56 57 58 60 61 62 63 64 65		1 3 1 2 3 3 1 1 1	Atikokan. Barwick Consolidated Burriss Consolidated Carpenter Crozier Devlin Devlin Devlin Dewart Kingsford Mine Centre Morley Consolidated Pattulo	Barwick Burriss Emo Crozier Devlin Devlin La Vallee North Branch Emo Mine Centre Stratton Stratton		
(Inspector, O. M. MacKillop)  (Inspector, R. Gillies)	66 67 68 69 70 71 72 73 74 75		1 3 1 3 1 1 1	Biscotasing Creighton and Snider Dill and Cleland Foleyet. Garson Servos, Laura & Burwash Levack MacLennan Webbwood Lorne	Creighton Mine Quartz. Foleyet Garson Mine Burwash Levack Skead Webbwood		
(Inspector, L. W. Copp)  (Inspector, R. A. McConnell)		UUUUUUUUUUU	3 1 1 2 2 1	Charlton Consolidated Clergue Robillard Savard Consolidated Dymond, Harley & Kerns Haultain and Nicol Hudson Consolidated James Kerns and Armstrong Coleman & Town of Latchford Nicol and Milner B Kerns	Porquis JctCharltonCharltonCharltonBurner BestelNew Liskeard, R.R. 1 Elk LakeThornloeLatchfordGowganda		

	nal te and f any		Pu	pils	Grad	le of (	Class	Value	Legislative	
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment Av. Daily Attend		A	В	С	Approved Equipment	Grant	
		\$						\$ c.	\$ c.	
41 R. W. Warnica	11 11 11 11 11 11 11 11	1,750 1,150 1,400 1,200 1,742 1,400 2,000 1,050 1,500 1,350	7 4 4 10 11 18 7 11	13. 5.4 3.7 3. 8.6 8.2 16.6 5. 8.5 3.9	1 1 1 1	1 1 1 1 1 1 1 1 1		328 10 262 57 389 00 259 36 882 17 181 47 309 34 195 00 225 58 249 08	285 62 243 76 276 80 178 38 230 00 316 30 281 58 309 00 175 12 179 82	
51 G. E. Henry (1929)	I	1,350	7	3.9		1		244 23	226 56	
52 W. G. Rome. 53 P. A. Johnston. 54 C. T. Bebb. 55 Grace M. Strachan. 56 Belva W. Tanner. 57 Dorothy Drever. 58 G. H. Brodie. 59 J. Dean Anderson. 60 Hazel M. Bedal. 61 Myrtle Fleming. 62 Fanny McKenzie. 63 Stella B. Lauber. 64 Frances Gamsby. 65 Beaumont Kelly.		1,200 1,600 1,400 1,000 1,000 1,400 1,300 800 800 1,500 1,400 1,000 1,200	9 16 3 4 2 8 11 4 4 4 20 20 2	4 .6 6.5 13 .6 2 .6 3 .4 1 .9 9 6 .4 9 .9 3 . 3 .1 2 .8 16 . 2 . 3 .9	1	1 1		312 05 201 39 241 00 281 30	344 24 279 20 148 00 151 80 154 00 176 48 192 42 150 28 158 00 162 94 354 60 132 00	
66 Margaret Perdue 67 Ursula Black 68 Clarence Smith 69 Clara Heydon 70 Leander Atkinson 71 Linnie Nediger 72 Hazel Crone 73 Georgina Burgess 74 E. O. Cathcart 75 Aino Manninen		950 1,800 92: 1,000 1,500 1,450 1,300 1,200 1,173	3 3 3 0 2 3 0 0 3 5 4 0 0 4 0 9 9	3. 2. 2. 2. 4. 3. 2. 7. 2.	1 1 1	1	1	650 11 60 00 204 01 187 20 224 03 145 50 60 00 477 00	291 24 122 00 170 82 257 44 314 80 159 10 122 00 352 40	
76 Harry Cooper	. II . II . II . II . II	1,20 1,50 1,00 1,20 1,05 1,50 1,10 1,40	0 3 0 4 0 8 0 2 0 8 0 5 0 11	8. 2. 3. 5. 1.6 6.9 4.2 10.3 2.2		. 1	. 1	78 0. 76 99 243 13	3 145 60 125 40 172 84 110 00 227 38 137 28 291 90	
85 Fred Keenan 86 Mavis Henman 87 Lela G. Black	. 1	1,20 1,02 1,00	5 3	10.1 2.3 3.2					110 00	

Public School Fifth Classes (A) Districts		School	Post Office
Inspectorate Thunder Bay(Inspector, L. J. Williams)	.88 89 90 91 92 93 94 95	1 Blake (North School) U 4 Graham and MacGregor 1 Jack Fish 1 Jellicoe 3 O'Connor 1 Oliver 2 Oliver (East School) 1 Rossport	Port Arthur. Jack Fish Jellicoe Flint Murillo Murillo
Totals			

Principal	Professional Certificate and Degree, if any	Salary, 1929	Pupils		Grade of Clsas			Legislative Grant		
			Enrol- ment	Av. Daily Attend	A	В	С	Equipment		
		\$						\$ c.	\$ c.	
88 H. Hancock 89 H. Henderson	II	1,350 1,150		2.5			1	126 89 110 48	135 36 182 10	
90 Katherine Cosgrove	II II	1,000 1,200	4	3.3			1	105 80 60 00	128 78	
91 Agnes B. Carey 92 Alice J. Brown	ΙΪ	1,000	5	4.			1	40 00	118 00	
93 Wm. Pollard 94 D. A. Moore	I	1,000 1,100	4	3.6			1	113 84 40 00	118 00	
95 P. O'Connor	I	1,000	4	3.	• • • •		1	40 00	118 00	
		*1,177	551	458	17	35	43	\$21,430 32	\$16,929 64	

Separate School Fifth Classes			School	Post Office	
(Inspectorate)					
Division I	r 1	U 1	Morley	StrattonSearchmont	
Division II	y 3		Chelmsford	Chelmsford	
Division III	g 4 e 5 6	2	Charlton	Smooth Rock Falls	
Division IV	g 7	1	Caldwell	Verner	
Division V	0 8 9 10 11 12 13 14	$\begin{array}{c} 4 \\ 7 \\ 1 \\ 6 \\ 4 \end{array}$	Bagot Bromley Bromley Brougham Sherwood Westmeath Killaloe Station	Cobden, R.R. 5. Douglas. Dacre, R.R. 1. Barry's Bay. La Passe.	
Division VI	15	U 4, 2	2 Maidstone & Rochester .	Woodslee	
Division VII	17 18 19 20 21 22		(St. Antoine School) Tilbury. Tilbury, North Riverside (St. Pierre School)	Pointe aux Roches	
Division VIII	25 26 27 28 29 30 31	U 1 6 U 3 2 U 6 U 2 U 3	Brant Carrick Carrick Greenock Mildmay Ashfield Stephen West Wawanosh Ellice Hibbert Hibbert Mornington	Chepstowe. Mildmay. Goderich, R.R. 3. Parkhill, R.R. 8. Auburn, R.R. 2. Sebringville, R.R. 1. Dublin. St. Columban.	
Division IX	37 38 39 40 41	13 4 11	Normanby. Waterloo. Wellesley. Wellesley. Hespeler. Preston. Arthur.	Breslau, R.R. 1 Linwood St. Clement's Hespeler Preston	

# ACADEMIC YEAR ENDING JUNE 30, 1929

	nal te and if any		Pu	pils	Grad	le of	Class	Value	Legislative
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A	В	С	Approved Equipment	Grant
		\$						\$ c.	\$ c.
1 Laureen Lipke 2 Marie Flynn	II I	900 1,000		2. 2.5			1	196 24 101 20	
3 Dolores Dignard	1 в.а.	1,800	5	5.	1			373 32	379 72
4 Margaret Devine 5 Leola Vaillancourt 6 Marie Lemieux	11 11	1,000 1,700 1,800	3	1.7 2.8 7.	1	1	1	212 57 181 50 806 41	156 30
7 Alice Gagon	H	1,000	5	4.8	1			486 68	308 50
8 M. McCullough 9 Clare M. O'Neill 10 Mary C. Cully 11 Margaret Daly 12 Mary Gallagher 13 Bernice Landreau 14 Daisy Allison	I B.A. II II II II II II II II	1,100 900 1,000 1,100 1,200 1,100 900	5 16 15 16 3	11. 4.9 14.7 13.6 14.04 2.6 28.	1 1 1 1 1 1 1	1	1	496 26 82 90 731 78 1,362 35 256 63 242 00 664 09	63 29 158 65 157 37 135 18 89 20
15 Irene Coyle	11	1,000	26	21.	1			543 70	146 39
16 Agnes Fortune	Ι в.А.	900	20	17.	1			632 79	212 81
17 Mayme Quinlan	I	1,000	88	75.	1			833 19	211 65
18 Louise Marentette	11	550	38	36.	1			524 19	104 04
19 Ida Trudel	11	1,000	38	29.	1			347 36	174 85
20 Alice Forham 21 Matilda Byrne 22 Josephine Reaume	1 I 1 I 1 I	1,100 1,200 600	12	21. 9. 17.	1 1 1			259 19 266 08 133 93	134 91
23 Marie Parent	11	1,100	12	10.	1			80 80	118 08
24 M. Boyd. 25 Irene Keelan 26 Ruth Englert 27 Maude Morris 28 Mary Ryan 29 Mary Tobin 30 Ethel Quinn 31 Mary Moir 32 Agnes Dunn 33 Marjorie Guinan 34 Eliza Winterhalt 35 Marie Collins.	11 11 11 11 11 13 11 11 11	900 1,300 1,000 1,100 1,100 1,100 1,200 1,200 1,300 1,200 1,100	13 3 10 10 5 12 5 17 27 14	2.1 11. 1.7 9.2 9. 4. 10.5 4.6 15. 23. 12.7 6.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	186 00 329 58 254 65 249 09 523 14 1,011 00 324 57 220 10 1,520 00 1,047 00 354 00 294 00	138 60 90 30 160 80 183 50 185 00 136 20 76 80 185 00 159 80 138 20
36 Katherine Bergin 37 Charlotte Zimmer 38 Madeleine Burns 39 Evelyn Gies 40 Catherine Karis 41 Pauline Brohman 42 Ellen Padden	I I I II II P.U.	1,200 1,300 1,100 1,200 1,100 750 1,200	10 4 11 12 17	17. 7. 3. 10. 10. 16. 17.	1 1 1 1 1 1	1		285 00 312 00 364 00 374 00 274 00 165 00 542 00	137 70 123 20 172 40 127 40 134 00

# TABLE 27—APPROVED FIFTH CLASSES FOR THE

Separate School Fifth Classes		School	Post Office
(Inspectorate) Division X	44 45 46 47	3 East Flamboro 3 Mara	Brechin
	51 52 1 53 1	10 Lancaster	Lancaster St. Raphael, West St. Andrew's, West
Division XV	55 56	5 Clarence	
Division XVI	58	Casselman	Crysler
Totals			

For the Province, 291 classes

*Average Salary. Legislative Grant on Equipment to Schools whose Fifth Classes did not qualify, \$436.45. Legislative Grant to U 2 Lyell and Murchison, for year 1928, \$225.32.

# ACADEMIC YEAR ENDING JUNE 30th, 1929

	nal te and f any		Pu	pils	Grae	de of	Class	Value	Legislative
Principal	Professional Certificate and Degree, if any	Salary, 1929	Enrol- ment	Av. Daily Attend	A	В	С	Approved Equipment	Grant Received
43 Cath McCarthy	II	<b>\$</b> 750	36	29.	1			\$ c. 894 65	\$ c. 192 50
44 B. T. O'Beirn 45 Laura Herr 46 Nora Costella 47 Evonne Villeneuve 48 Helen Shannon 49 Nellye M. Doherty	I	1,300 1,000 1,100 1,150 1,000 900	3 16 10	17.5 2.2 14. 6.5 17.4 4.2	1 1 1 1 1 1		1	381 40 83 00 326 10 120 00 150 10 80 00	63 30 136 68 122 00
50 Mary O'Reilly 51 Clara Quinn 52 Agnes Reed 53 Marie Kennedy 54 Margaret Rowland	I B.A. I B.A. I B.A. I II	1,500 1,500 1,500 1,600 970	12 35 27	41.7 10. 31. 33. 3.	1 1 1 1		1	1,442 55 529 30 999 20 874 86 144 70	182 63 182 88
55 Jeanne Dufour 56 Rosa Perras		1,000 1,100		11.2	1			565 68 521 25	152 82 154 83
55 Isabelle Parent 58 Anna Cameron		900 1,000		16. 10.	1 1			197 00 286 37	154 64 133 84
59 M. Giroux	Ι в.а.	600	27	23.	1			343 38	137 41
		*1,086	944	815	44	6	9	26,383 83	9,111 81

*1,151 2341 1968 108 88 95 77,500 07 40,724.35

Total Legislative Grant to Fifth Classes in 1929, \$41,386.12.

# TABLE 28—ACADEMIC EVENING SCHOOLS, 1928-29

# 1. Public

Centre	Number of Schools	Teachers	Pupils Enrolled	Average Evening Attendance
Barwick Consolidated (Rainy River Dist.) Coniston (Sudbury Dist.) Capreol (Sudbury) Dilf and Cleland U3 (Sudbury) Crowland 3 (Welland) Hornepayne (Algoma) Port Colborne (Welland) Toronto York 28 (York) White River (Algoma)  Totals.	1 1 2 1 1 1 11	1 1 1 1 6 1 3 87 2 1	7 44 14 61 11 136 3,006 41 12	6 11 10 6 29 10 28 1,230 16 6

# 2. High

Centre	Number of Schools	Teachers	Pupils Enrolled	Average Evening Attendance
Belleville. Brantford. East York *Espanola. Fort William Guelph. Hamilton. Kitchener. Ottawa. Pembroke. St. Thomas. Sarnia. Scarboro. Stratford. Sudbury. Toronto. York Township. Walkerville.	1 1 1 1 1 1 1 1 1 2	2 1 4 1 2 1 20 2 2 1 5 1 3 1 2 5 1 2 2 7	14 13 110 9 36 18 456 37 70 10 40 10 31 22 20 1,697 445 90	13 11 76 5 24 12 65 11 40 6 4 6 14 14 14 . 8 287 248 12
Totals	20	127	3,128	856

^{*}Continuation School.

### TABLE 29

# LIST OF APPROVED CADET CORPS, 1929

Collegiate Institutes, High, Public and Separate Schools having Cadet Corps with at least twenty members at least twelve years of age and not over eighteen in the case of Public and Separate Schools, and at least fifteen years of age and not over eighteen in other cases.

Collegiate Institutes:—Brantford, Brockville, Chatham, Clinton, Cobourg, Collingwood, Cornwall, Galt, Hamilton (2), Ingersoll, Kenora, Lindsay, Morrisburg, Napanee, Niagara Falls, North Bay, Orillia, Oshawa, Ottawa (2), Owen Sound, Pembroke, Perth, Peterborough, Port Arthur, Renfrew, St. Catharines, Sarnia, Smith's Falls, Stratford, Strathroy, Toronto (9), Walkerville, Windsor, Woodstock. Total, 44.

HIGH SCHOOLS:—Aurora, Belleville, Brampton, Burlington, Campbellford, Dunnville, Essex, Fergus, Fort Frances, Leamington, Mitchell, Petrolia, Port Perry, Ridgetown, Scarboro', Stamford, Tillsonburg, Trenton, Uxbridge, Welland, Weston, Whitby, Total, 22.

VOCATIONAL SCHOOLS:—Chatham, Hamilton, Ottawa, Toronto (2), Windsor-Walkerville. Total, 6.

Continuation Schools:—Brussels, Dryden, Havelock, Iroquois Falls, North Mountain, Ridgeway, Wheatley. Total, 7.

Public Schools:—Arthur, Aylmer, Barrie, Belleville (4), Bowmanville, Brampton (2), Brockville (3), Campbellford, Chatham (3), Cobourg, Dunnville, Fort Frances, Guelph, Hamilton (27), Keewatin, Kenora, Kingston (6), London (18), Meaford, Mimico, Niagara Falls (5), Orangeville, Ottawa (12), Paris, Parry Sound, Peterborough (6), Port Arthur (4), Port Hope, Ridgeway, St. Catharines (7), St. Mary's, St. Thomas (5), Stratford (5), Toronto (74), Trenton, Walkerville, Walkerton, Weston, Woodbridge. Total, 206.

RURAL SCHOOLS:—S.S. 7 East York (2), S.S. 25 York (York County); U.S.S. 4 Ancaster and Barton (Wentworth County); S.S. 2 Nepean (3), (Carleton County). Total, 7.

SEPARATE SCHOOLS:—London, Toronto (27). Total, 28.

Total number of Cadet Corps, 320. Provincial Government Grant (at \$50 each), \$16,000.

# TABLE 30—CLASSIFICATION OF ONTARIO URBAN SCHOOL CENTRES BY COUNTIES AND DISTRICTS

Incorporated Villages		Chesley, Kincardine, Southampton, Walkerton, Hepworth, Lion's Head, Lucknow, Mildmay, Paisley, Wiarton	Richmond, Rockliffe	Grand Valley, Shelburne	Chesterville, Iroquois, Morrisburg, Winchester	Millbrook, Newcastle	Dutton, Port Stanley, Rodney, Springfield, Vienna, West Lorne	ville, La Salle, Belle River ch, Tecumseh,	Portsmouth	Lancaster, Maxville	Cardinal, Kemptville, Merrickville	nbury Chatsworth, Dundalk, Flesherton, Markdale, Neustadt, Shallow Lake	Caledonia, Cayuga, Hagersville, Jarvis	akville Acton	Bancroft, Deloro, Frankford, Madoc, Marmora, Stirling, Tweed	Blyth, Brussels, Exeter, Hensall, Wroxeter	Blenheim, Bothwell, Dresden, Ridgetown, Wal- laceburg, Tilbury
Towns	Paris	Chesley, Kincardine, Southamptor Wiarton	Eastview	Orangeville		Bowmanville, Port Hope	Aylmer	Amherstburg, Essex, Ford, Kingsville, La Salle, Belle River Leamington, Riverside, Sandwich, Tecumseh, Walkerville		Alexandria	Prescott	Durham, Hanover, Meaford, Thornbury	Dunnville	Burlington, Georgetown, Milton, Oakville	Deseronto, Trenton	Clinton, Goderich, Seaforth, Wingham	Blenheim, Bothwell, Dresden, Ridg laceburg, Tilbury
Cities	Brantford		Ottawa				St. Thomas	Windsor	Kingston			Owen Sound			Belleville		Chatham
Counties	Brant	Bruce	Carleton	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Halton	Hastings	Huron	Kent

Lambton	Sarnia	Forest, Petrolia	Alvinston, Arkona, Courtright, Oil Springs, Point Edward, Thedford, Watford, Wyonning
Lanark		Almonte, Carleton Place, Perth, Smith's Falls	Lauark
Leeds		Brockville, Gananoque	Athens, Newboro, Westport
Lennox and Addington		Napanee	Bath, Newburgh
Lincoln	St. Catharines	Grimsby, Merritton, Niagara	Beamsville, Port Dalhousie
Middlesex	London	Parkhill, Strathroy	Ailsa Craig, Glencoe, Lucan, Newbury, Wardsville
Norfolk		Simcoe	Delhi, Port Dover, Port Rowan, Waterford
Northumberland		Campbellford, Cobourg	Brighton, Colborne, Hastings
Ontario	Oshawa	Whitby, Uxbridge	Beaverton, Cannington, Port Perry
Oxford	Woodstock	Ingersoll, Tillsonburg	Embro, Norwich, Tavistock
Peel		Brampton	Bolton, Port Credit, Streetsville
Perth	Stratford	Listowel, Mitchell, St. Mary's	Milverton
Peterborough	Peterborough		Havelock, Lakefield, Norwood
Prescott		Hawkesbury, Vankleek Hill	L'Orignal
Prince Edward		Picton	Bloomfield, Wellington
Kenfrew		Arnprior, Pembroke, Renfrew	Braeside, Cobden, Eganville, Killaloe
Russell		Rockland	Casselman
Simcoe		Alliston, Barrie, Collingwood, Midland, Orillia, Penetanguishene, Stayner	Beeton, Bradford, Coldwater, Creemore, Port McNicoll, Tottenham, Victoria Harbour
Stormont		Cornwall	Finch
Victoria		Lindsay	Bobcaygeon, Fenelon Falls, Omemee, Woodville
Waterloo	Calt, Kitchener	Elmira, Hespeler, Preston, Waterloo	Ayr, New Hamburg
Welland	Niagara Falls, Welland	Bridgeburg, Port Colborne, Thorold	Chippawa, Fonthill, Fort Erie, Humberstone

# CLASSIFICATION OF ONTARIO URBAN SCHOOL CENTRES BY COUNTIES AND DISTRICTS—Continued

Counties	Cities	Towns	Incorporated Villages
Wellington	Guelph	Harriston, Mount Forest, Palmerston	Arthur, Clifford, Drayton, Elora, Erin, Fergus
Wentworth	Hamilton	Dundas	Waterdown
York	Toronto	Aurora, Leaside, Minnico, Newmarket, New Toronto, Weston	Forest Hill, Holland Landing, Markham, Richmond Hill, Stouffville, Sutton, Swansca, Woodbridge
Districts		-	
Algoma	Sault Ste. Marie	Blind River, Bruce Mines, Nesterville, Thessalon Hilton Beach	Hilton Beach
Cochrane		Cochrane, Hearst, Iroquois Falls, Timmins, Matheson	
Kenora		Dryden, Keewatin, Kenora, Sioux Lookout	
Manitoulin		Gore Bay, Little Current	
Muskoka		Bala, Bracebridge, Gravenhurst, Huntsville	Port Carling, Windermere
Nipissing	North Bay	Bonfield, Cache Bay, Mattawa, Sturgeon Falls	
Parry Sound.		Kearney, Parry Sound, Powassan, Trout Creek	Burk's Falls, Rosseau, South River, Sundridge
Rainy River		Fort Frances, Rainy River	
Sudbury		Capreol, Chelmsford, Copper Cliff, Massey, Sudbury, Webbwood	
Timiskaming		Charlton, Cobalt, Englehart, Haileybury, Latch-Thornloe ford, New Liskeard	Thornloe
Thunder Bay	Fort William, Port Arthur		

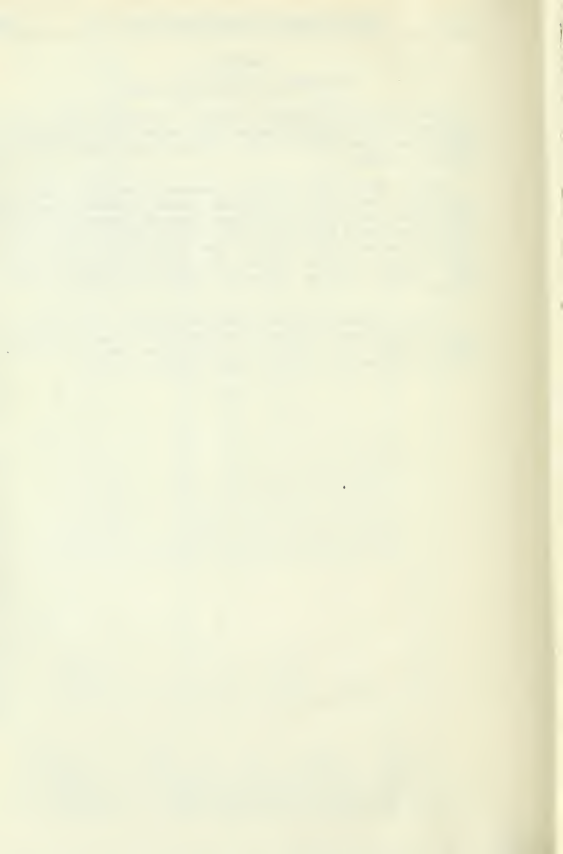
## TABLE 31

# BOARDS OF EDUCATION, 1928

CITIES:—Belleville, Brantford, Chatham, Fort William, Galt, Guelph, Hamilton, Kingston, London, Niagara Falls, Oshawa, Owen Sound, Peterborough, Port Arthur, St. Catharines, St. Thomas, Sarnia, Stratford, Toronto, Windsor, Woodstock.

Towns:—Almonte, Arnprior, Barrie, Bracebridge, Brockville, Bridgeburg, Campbellford, Carleton Place, Collingwood, Dundas, Dunnville, Essex, Fort Frances, Gananoque, Gravenhurst, Grimsby, Harriston, Hawkesbury, Huntsville, Ingersoll, Kenora, Kincardine, Lindsay, Listowel, Midland, Mount Forest, Napanee, Niagara, Oakville, Orillia, Paris, Parkhill, Parry Sound, Pembroke, Perth, Petrolia, Port Colborne, Prescott, Renfrew, Simcoe, Smith's Falls, Thessalon, Uxbridge, Walkerville, Wallaceburg, Weston, Whitby, Wiarton.

VILLAGES:—Beamsville, Bradford, Brighton, Caledonia, Cayuga, Colborne, Elora, Exeter, Fergus, Kemptville, Morrisburgh, Newburgh, Newcastle, Norwood, Omemee, Port Credit, Port Dover, Port Perry, Port Rowan, Richmond Hill, Shelburne, Stirling, Vienna, Wardsville, Watford.











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