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CITY OF SOMERVILLE

MASSACHUSETTS

Annual Reports

1907

With Mayor's Inaugural Address
Delivered Jan. 6, 1908



SOMERVILLE JOURNAL PRINT 1908



THIRD INAUGURAL ADDRÉSS

DELIVERED BY

MAYOR CHARLES A. GRIMMONS

MONDAY, JANUARY 6, 1908.

Gentlemen of the Board of Aldermen:-

We meet this morning to inaugurate the thirty-seventh administration of our city government. Each succeeding year brings new conditions, fraught with added responsibilities, making each period harder of successful achievement than the preceding one. The year 1907 opened with the general business and financial conditions of our country in an apparent state of great prosperity, while to-day we are in a state of uncertainty, which calls for the extreme efforts of conservatism and economy in both private and public life.

We have taken upon ourselves solemn obligations and assumed the responsibilities entrusted to us by the people. The people ask of us that we give them in our official actions our best efforts, which "the Somerville idea" demands shall be unselfish, non-partisan, and with an eye single to the best interests of the whole city.

I regret to say that the financial outlook is far from reassuring. Our expenses have been, and are, growing in excess of our receipts. Conditions existing in 1907 have been responsible for higher costs, which it was impossible to foresee. The interest on temporary loans was \$10,319.31 more than in the previous year. We received \$8,000 less from the Elevated railroad than in 1906. Every increase of salary was just and proper, and some salaries are yet below the normal standard of the city. Prices for hay and grain, as well as for all other supplies, have

been abnormally high, but the city has bought only what was absolutely necessary. An additional expense this year will be the increase in the school teachers' salaries, which public sentiment demanded, and which seemed just and reasonable.

On account of interest rates and market conditions, I refrain at this time from making many recommendations which would require the expenditure of money.

It is a matter for congratulation that the state has recently assumed the cost and interest charges paid on the Somerville armory, which have been an expense to the city for the past five years. It is expected that the additional mileage of the Boston Elevated railway, through Mystic avenue to the metropolitan parkway in Somerville, will be a source of additional income to the city. A small income may be expected from the sale of sand and gravel from the Waltham land, which has been unproductive for many years. Still, these small sources of income will, I fear, be insufficient to care for the added demands which must be met. I therefore urge on you the most unselfish efforts to aid the executive in giving the city as economic an administration as is possible. It is to be hoped that the impending business readjustment will soon be accomplished, and that normal conditions will prevail. This will somewhat lighten the burdens of this year.

Somerville has always been fortunate in having a low tax rate. In comparison with its rate of \$17.40 last year, that of Malden was \$18.00; Everett, \$18.50; Cambridge, \$18.80; Medford, \$20.00; and Chelsea, \$20.80. In view of the increased demands and of the unusual payments on the funded debt to be provided for, the city must expect to have a slightly increased tax rate for this year, at least, if not for the future.

The total funded debt of the city January 1, 1907, was \$1,464,500. This debt was increased during the year \$198,000. It was decreased \$154,500, leaving the net funded debt January 1, 1908, \$1,508,000, a net increase of \$43,500.

The total amount of taxable property is \$61,627,200, of which \$55,372,500 is real estate, and \$6,254,700 is personal estate, including non-resident bank shares. At a rate of \$17.40 on each \$1,000 of valuation, the tax is \$1,072,313.28. There are 20,793 polls at \$2.00, making \$41,586. We received from street watering, \$29,036.05, and from the suppression of gypsy and brown-tail moths, \$1,499.59, making the total tax levy \$1,144,-

434.92. The total number of persons assessed, resident and non-resident, was 28,365.

Of the amount received in taxes, \$167,500 is required for the debt provisions; \$187,213.28 are state and county taxes, metropolitan sewer assessments, etc., matters over which the city has no control; \$374,000 is used for current expenses of departments, over which the board of aldermen has no control; \$343,600 is the amount for current expenses within control of the board of aldermen.

The same statement, based upon the \$17.40 per thousand, is as follows: Of each \$17.40, \$3.04 is for state, county, and metropolitan taxes; \$2.72 for debt requirements; \$6.07 for current expenses over which the board of aldermen has no control; \$5.57 for current expenses within control of the board of aldermen.

In addition to the amount received from taxes, there was available last year the sum of (estimated) \$224,672.11 on water income account; we received \$27,409.58 from corporation and bank taxes; from the clerk of the courts, \$3,538; from the county treasurer, for dog licenses, \$4,109.54; from the state, the street railway tax, \$40,439.71; from the Boston Elevated Railway tax, \$8,908.18; amount charged to the state, \$3,357.13; and amount received from the state for rent of armory, \$1,098; a total of \$313,532.25, making the total amount available from taxes and other sources, \$1,457,967.17.

It is a matter for congratulation that we close the year 1907 with a credit balance \$3,715.26 on appropriations from the tax levy.

Funded Debt.—The funded debt of the city January 1, 1907, was as follows:—

Funded	Debt,	City	Loan					\$1,082,500	00
Funded	Debt,	Sewe	r Loa	.11				243,000	00
Funded	Debt,	Pavi	ng Lo	an				30,000	00
Funded	Debt,	Wate	r Loa	.11				86,000	00
Funded	Debt,	Metro	polita	n P	ark	Asse	SS-		
ment	Loan	•	•					23,000	00
		ga .							
								\$1,464,500	00

The debt was increased during the year by appropriations made by the board of aldermen as follows:—

Electrical Department, Underground		
Construction	\$3,000 0	0
Fire Department, Additional Apparatus.	5,500 0	0
Highways, Construction	20,500 0	0
Highways Construction, Clarendon Hill		
Ledge	8,500 0	0
Highways, Paved Gutters and Crossings,	10,000 0	0
Highways, Shade Trees	500 0	0
Public Buildings Construction:—		:
Addition to Benjamin G. Brown		*
School	20,000 0	0
Addition to Sanford Hanscom School.	15,000 0	0
Bath House	3,000 0	
Heating Plant, Charles G. Pope School,	6,000 0	
Incinerator	2,000 0	0
Vault, City Hall	2,000 0	0
Renewal of Funded Debt	10,000 0	0
Sewers, Construction	60,000 0	0
Sidewalks, Construction	12,000 0	0
Soldiers' Monument	20,000 0	0
		_
	\$198,000 0	00
The debt was reduced during the year by	maturitie	s as fol-
lows:—		
Funded Debt, City Loan	\$118,500 0	00
Funded Debt, Sewer Loan	13,000 0	
Funded Debt, Paving Loan	5,000 0	
Funded Debt, Water Loan	17,000 0	
Funded Debt, Metropolitan Park Assess-	,	
ment Loan	1,000 0	00
	\$154,500 (00

Leaving the funded debt of the city January 1, 1908, \$1,-508,000 (an increase of \$43,500 from the previous year), classified as follows:—

City Loan bonds bearing interest at 31/2	
per cent	\$314,000 00
City Loan bonds bearing interest at 4	
per cent	788,000 00
City Loan Sewer bonds bearing interest	
at $3\frac{1}{2}$ per cent	72,000 00
City Loan Sewer bonds bearing interest	
at 4 per cent	214,000 00
Amount carried forward	\$1,388,000 00

Amount brought forward	\$1,388,000	00
City Loan Sewer bonds bearing interest		
at 4½ per cent	4,000	00
City Loan Paving bonds bearing interest		
at 4 per cent	25,000	00
Water Loan bonds bearing interest at 4		
per cent	69,000	00
Metropolitan Park Assessment Loan		
bonds bearing interest at 3½ per		
cent	22,000	00
v T. / 1 F 1 - 1 D - 1 / T 1 1000	\$1 500 000	ΛΛ

Total Funded Debt January 1, 1908 . \$1,508,000 00

The foregoing amount represents the net indebtedness of the city, the unfunded liabilities for the temporary loans, etc., being equaled by its assets, which consist of uncollected taxes, sewer and sidewalk assessments, etc.

Taxes.—The assessors' warrant for the tax levy assessed upon the polls and estates of the inhabitants, as of May 1, 1907, was duly submitted to the collector.

The total amount of taxable property was \$61,627,200, and the rate established was \$17.40 on each \$1,000 valuation, as follows:—

Real estate, valuati	ion				\$55,372,500	00
Personal estate, va	luation				6,155,250	00
Non-resident bank	shares		•	•	99,450	00
Total valuation					\$61,627,200	00
At a rate of \$17.40	on eac	h \$1,00	00 val	lua-		
tion					1,072,313	28
Polls, 20,79	3 at \$2				41,586	00
Street water	ering				29,036	05
Suppression	n of gyp	sy and	d bro	wn-		
tail mo	ths		•	•	1,499	59
Total amount of	of tax lo	evy .			\$1,144,434	92
Total number	of per	sons	assess	sed,		
resident an	d non-re	esident	t. 28,3	65.		

Appropriations.—The amount of revenue provided by the tax levy may properly be classified as follows:—

	assessed on \$1,000 valuation.	Amount.
For current expenses within the		
control of the board of		
aldermen	\$5 57	\$343,600 00
Amounts carried forward .	\$5 57	\$343,600 00

Amounts brought forward . \$5 57 Current expenses of departments over which the board of aldermen has	\$343,600 00
no control 6 07	374,000 00
Debt requirements 2 72	•
State and county taxes,	101,000 00
metropolitan sewer and	
-	
park assessments, na-	
tional bank tax, and	40,040,00
Overlay account 3 04	187,213 28
Total amount assessed on a valuation of \$61,627,200 at . \$17 40	\$1,072,313 28
Poll taxes assessed, credited to state and	
county	41,586 00
Street watering	29,036 05
Suppression of gypsy and brown-tail	
moth tax	1,499 59
Total amount of the tax levy	\$1,144,434 92

The appropriations to the various accounts were as follows:—

ACCOUNTS WITHIN THE CONTROL OF THE BOARD OF ALDERMEN.

Assessors		•				\$10,000 (0
City Auditor						725 (00
C'1 C1 1						5,500 (0(
City Engineer .	•	•			•	11,500 (00
City Messenger .	•					2,000 0	0(
City Solicitor .		•	•			2,300 (00
City Treasurer .						9,700 (00
Clerk of Committee						4,200 (00
Contingent Fund			-			2,675	00
Election Expenses	:						
City Clerk .						1,650 (00
Commissioner						900 (00
Pay of Electio	n Offi	cers				2,500 (00
Registrars of	Voters		•			1,550 (0
Electrical Departm						8,200 (00
Executive Departm						4,000 (00
Fire Department						42,000 (00
Inspection of Build				•		4,300 (00
Military Aid .	-			•		900 0	00
Police				•		46,000 0	0
Printing and Static			•	•	•	2,000 0	00
Amount carried	forwar	d.	•			\$162,600 (00

	Amount brought forward		. \$162,600	00
	Public Buildings Maintenance:-			
	City Buildings		. 10,900	00
	Fire Department		. 3,600	00
	Janitors' Salaries		. 28,500	
	Schoolhouses		•	
	Public Grounds			
•	Sealer of Weights and Measure			
	Sidewalks Maintenance .		1,000	
			. 22,000	
	Soldiers' Relief	•	*	
	Somerville Hospital			
	Street Lights		. 64,000	00
	Suppression of Gypsy and	Brown-tai	1	
	Moths			00
	Total amount assessed on a	valuatio	n	
	of \$61,627,200 at \$5.57		. \$343,600	00
CCOTE	NTS OVER WHICH THE BOARD OF	ALDERN	JEN HAS NO	CONTRO
100001	Health Department			
	Health Department, Collection			00
	- · · · · · · · · · · · · · · · · · · ·			0.0
	and Offal			00
	Health Department, Contagious			
	Hospital			00
	Health Department, Medical			
	in Public Schools			00
	Public Library		. 15,000	00
	School Contingent		27,000	00
	School Teachers' Salaries			
	Support of Poor, City Home			
	Support of Poor, Miscellaneous			
	Support of Foot, Miscenaneous	•	. 14,000	00
	Total amount assessed on a	valuatio	11	
	of \$61,627,200 at \$6.07			00
2			, ,	
	ACCOUNTS PROVIDING FOR D	EBT REQ	UIREMENTS.	
	Interest		. \$63,000	00
	Reduction of Funded Debt		. 104,500	00
~				
	Total amount assessed on a	valuatio	n	
,	of \$61,627,200 at \$2.72		. \$167,500	00
			, ,	
	PROVIDING FOR STATE AND		,	
		\$70,160 0		
	Deduct one-half of poll taxes,	20,793 0	0	
			- \$49,367	00
	County Tax	\$61,897 0		
ŧ	Deduct one-half of poll taxes,			
	, p p	, , , , ,	- 41,104	01
4	Amount carried forward,		\$90,471	01
	,			

Amount brought forward	\$90,471 01
Metropolitan Sewer Assessment	37,575 77
Metropolitan Park Assessment	28,140 91
National Bank Tax	1,730 43
Overlay and Abatement	21,688 77
Armory Tax	3,868 99
Wellington Bridge Tax	3,737 40
Total amount assessed on a valuation	
of \$61,627,200 at \$3.04	\$18 7 ,213 2 8
In addition to the above, the following a	
made from the various income accounts:—	ppropriations were
From the income of the water works:—	
Water Maintenance	ቀ ንድ ስለስ ለስ
Water Loan Interest	\$25,000 00 3,200 00
Water Works Extension	20,000 00
Sewers Maintenance	12,000 00
Fire Department	30,000 00
Reduction of Funded Debt, Water Loan	00,000 00
Bonds	7,000 00
Metropolitan Water Assessment	106,334 61
Interest on Sewer Loan Bonds	9,137 50
Reduction of Funded Debt (estimated) .	12,000 00
P 110	
Total	\$224,672 11
Total	an agreement
	an agreement
From the income from the state and cou	an agreement
From the income from the state and cou	nty:—
From the income from the state and cou Police, the amount received from the state for corporation taxes	nty:
From the income from the state and courselved from the state for corporation taxes Amount charged to the state	nty:
From the income from the state and courselved, the amount received from the state for corporation taxes Amount charged to the state Police, the amount received from the	nty:— \$23,606 35 3,357 13
Police, the amount received from the state for corporation taxes Amount charged to the state Police, the amount received from the state for bank taxes	nty:— \$23,606 35 3,357 13
From the income from the state and courselved, the amount received from the state for corporation taxes Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the	nty:— \$23,606 35 3,357 13
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from	nty:— \$23,606 35 3,357 13 3,803 23 3,538 00
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from	nty:— \$23,606 35 3,357 13 3,803 23
Police, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc.	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state. Police, the amount received from the state for bank taxes. Police, the amount received from the clerk of the courts for fines, costs, etc. Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax.	nty:— \$23,606 35 3,357 13 3,803 23 3,538 00
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from the county for dog licenses Highways Maintenance, from Boston Elevated Railway tax Highways Maintenance, from street rail-	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax Highways Maintenance, from street railway tax	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54
From the income from the state and coursels. Police, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax Highways Maintenance, from street railway tax School Teachers' Salaries, amount re-	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18
From the income from the state and courselved, the amount received from the state for corporation taxes. Amount charged to the state. Police, the amount received from the state for bank taxes. Police, the amount received from the clerk of the courts for fines, costs, etc. Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax. Highways Maintenance, from street railway tax. School Teachers' Salaries, amount received from the state for rent of	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18 40,439 71
From the income from the state and coursels. Police, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax Highways Maintenance, from street railway tax School Teachers' Salaries, amount re-	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18
From the income from the state and courselous, the amount received from the state for corporation taxes. Amount charged to the state. Police, the amount received from the state for bank taxes. Police, the amount received from the clerk of the courts for fines, costs, etc. Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax. Highways Maintenance, from street railway tax. School Teachers' Salaries, amount received from the state for rent of Armory.	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18 40,439 71 1,098 00
From the income from the state and course, the amount received from the state for corporation taxes. Amount charged to the state Police, the amount received from the state for bank taxes Police, the amount received from the clerk of the courts for fines, costs, etc Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax Highways Maintenance, from street railway tax School Teachers' Salaries, amount received from the state for rent of Armory	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18 40,439 71
From the income from the state and courselous, the amount received from the state for corporation taxes. Amount charged to the state. Police, the amount received from the state for bank taxes. Police, the amount received from the clerk of the courts for fines, costs, etc. Public Library, the amount received from the county for dog licenses. Highways Maintenance, from Boston Elevated Railway tax. Highways Maintenance, from street railway tax. School Teachers' Salaries, amount received from the state for rent of Armory.	\$23,606 35 3,357 13 3,803 23 3,538 00 4,109 54 8,908 18 40,439 71 1,098 00

The aggregate appropriations from taxy levy and from income were as follows:—

and the second s						\$1,457,967 1	- 7
From income	•		•	•	•	313,532 2	õ
From tax levy		•				\$1,144,434 9	2

The following tables, giving a condensed history of the city's finances, are herewith presented for reference:—

	Yва	R.				Amount of Funded Debt.	Increase of Funded Debt.	Reduction of Funded Debt.	Tax Rate per \$1,000 Valuation on Account of Reduc- tion of Funded Debt.
Town .						\$593,349			
Dec. 31	. 1872					643,354	\$50,005		
6.6	1873					809,354	166,000		
66	1874	•	•			1,419,854	610,500		
"	1875			•		1,571,854	152,000		
"	1876			•		1,606,854	45,000	*\$55,130 62	\$2 07
66	1877				•	1,606,854	10,000	*58,828 58	2 30
6.6	1878	•	•			1,596,854	[61,004 64	2 91
" "	1879					1,585,000		64,915 76	3 42
"	1880			•	•	1,585,000		55,739 35	2 72
"	1881	•			•	1,585,000		58,498 64	2 59
"	1882	•	•	•		1,585,000		61,390 59	2 6 5
66	1883	•	•	•	•	1,585,000		64,479 01	2 70
"	1884		•	•	•	1,585,000		67,719 33	2 78
"	1885	•	•	•	•	†1,525,000		71,305 66	2 87
"	1886	•	•	•	•	1,525,000		66,894 23	2 57
66	1887	•	•	•	•	1,525,000	• •	70,252 88	2 56
66	1888	•	•	•	•	†860,500	25,000	37,000 00	1 28
"	1889	•	•	•	•	952,500	130,000	38,000 00	1 27
"	1890	•	٠	•	•	1,057,500	150,000	45,000 00	1 38
"	1891	•	•	•	•	1,045,500	45,000	57,000 00	1 55
"	1892	٠	•	•	•	1,194,500	253,000	104,000 00	2 73
"	1893	•	•	•	•	1,279,500	222 ,000	137,000 00	3 27
66	$\begin{array}{c} 1894 \\ 1895 \end{array}$	•	•	•	•	$1,344,500 \\ 1,506,500$	172,000 $247,000$	107,000 00	2 42 1 83
66	1896	•	•	•	•	1,531,000	177,000	$85,000 00 \\ 152,500 00$	3 11
66	1897	•	•	•	•	1,548,000	167,000	150,000 00	2 39
66	1898	•	•	•	•	1,552,000	176,000	172,000 00	3 99
66	1899	•	•	•	•	1,492,500	110,000	169,500 00	3 30
"	1900	•		•	•	1,478,000	152,000	166,500 00	3 17
6.6	1901		·	•	•	1,461,000	146,000	163,000 00	3 02
66	1902			i	•	1,477,000	175,000	159,000 00	2 86
	1903					1,505,500	197,500	169,000 00	2 96
	1904					1,498,500	132,500	139,500 00	2 40
6.6	1905					1,510,000	148,000	136 500 00	$\frac{1}{2} \frac{10}{30}$
6.6	1906					1,464,500	100,000	145,500 00	2 41
66	1907					1,508,000	198,000	154,500 00	2 51

^{•\$10,000.00} applied to payment of bonds; balance to sinking funds. †Sinking fund applied,

YEAR.			V	ALUATION.				TAX	LE	CVY.				RA	TE.
1872	•-	•		\$22,755,325			•	\$274,3	374	45	•			\$13	00
1873	•	•	•	29,643,100	•	•	•	389,2			•		٠	12	
1874		•	•	30,837,700	•	•	٠	473,2			•		•	15	
1875	•		•	31,317,000	•	•	٠	518,1		40	•			16	
1876			•	26,573,400	•	•		504,4		24	• .	•	•	18	
1877	•		•	25,479,400	•	•	•	471,7		14	•		٠	18	
1878		•		20,976,900	•	•	•	409,4		10	•		٠	19	
1879		•		18,950,100	•	•	•	352,5		80	•			18	
1880				20,458,100	•	•	•	402,9		71	•			19	10
1881	•	•	•	22,569,100	•	•	٠	452,9		45	•			19	
1882				23,162,200	•		•	425,7	721	16				17	
1883		•		23,812,900	•	•		411,6		43	•			16	
1884				24,331,100	•	•		418,7		26	•		•		60
1885			•	24,878,400	•		•	428,6		44					60
1886			•	26,003,200	•		•	416,9		28	•				40
1887			•	27,471,800		•		424,8		14				14	80
1888			•	28,765,400	•			421,4		60					00
1889		•	•	30,004,600	•			440,		4 0	•			14	00
1890			•	32,557,500			٠	447,7	704	00				14	00
1891			•	36,843,400	•	•		539,1		10	•				00
1892				38,093,100			٠	596,3		50					00
1893				41,873,600				675,8		80		•			50
1894				44,142,900				721,	165	54					70
1895				46,506,300				745,0	609	02	•				40
1896				49,070,800				786,4	412	32	•				40
1897				50,231,000		•		913,	574	42	•				30
1898				50,739,700				954,		11					90
1899				51,262,400				882,	580	96					30
1900				52,578,200	•			889,9	916	08					00
1901				53,924,200				907,4	439	82	•		•		90
1902			٠	55,558,300				964,	535	80					40
1903				57,062,000				1,038,8	349	84				17	20
1904			•	58,137,900				1,059,3	292	56				17	
1905				59,233,000				1,144,0	000	14				18	30
1906				60,371,500				1,114,0	023					17	40
1907				61,627,200				1,144,	434	92				17	40

I recommend that the customary sum of \$5,000 be appropriated for the care of the sick poor in the Somerville hospital. This corporation and the board of overseers of the poor are the only bodies by which the public funds can be used for charitable work. You will permit me to again remind you of our many other charitable institutions, all doing a good work on broad and non-sectarian lines, which Somerville has always supported with public spirit and private charity. While we are in the midst of a state of financial depression, which always causes additional

demands in this line, I urge our people not to be lax in their good deeds, for this is a time when the cause is better, if possible, and more necessity prevails for the alleviation of poverty and suffering.

The streets and sidewalks of the city have had the usual efficient efforts of the highway department, which has had an unusually busy year. Many granolithic sidewalks have been constructed in response to the public demand. In the judgment of the department, granolithic appears to be the ideal material for a sidewalk.

Thirteen thousand, eight hundred and fifty yards of permanent pavement have been laid on the more heavily-traveled streets. I recommend that further use of this material be made on Highland avenue this year, as far as our resources will permit. The plan of the department is to lay permanent pavement on the principal arteries of travel as fast as possible, thereby giving the best roads and minimizing the cost of maintenance.

Much progress has been made on the Broadway improvements, and, with the passing of a few more months of good weather, it is expected that this work will be completed. Then we shall have a local boulevard from the Boston line to the foot of Winter hill. Many of the poles on Broadway have already been removed, and the placing of wires under ground has been carried to the extent required by law.

It is expected that this year the Massachusetts highway commission will take Mystic avenue and construct it as a state highway. While this will be of material benefit to the towns beyond Somerville, it will relieve our city of a great cost of maintenance, which has been a burden since the establishment of the town.

It is a cause for regret that the Lowell-street bridge matter has not yet been settled, owing to the delays due to court proceedings brought by the railroad companies. The case is on the list for an early hearing in the supreme court, and it is hoped that it will be speedily determined. The city has made all reasonable efforts to settle the problem outside of the courts, but its propositions have been rejected by the railroad companies.

Considerable progress has been made during the past year toward the abolition of grade crossings on the line of the Fitchburg division of the Boston & Maine railroad, running through the southwesterly portion of the city. Many hearings have

been held before the special grade crossing commission appointed by the court for this particular work. While the commission has not issued its final report on the subject, it has intimated what it will be, which, however, I regret to say, does not wholly meet with the views submitted by the city. Courtesy forbids a discussion of the subject before the issuance of this report, but when it is received it will be within the province of the administration to fully consider it, and, if not satisfactory, to present its wishes when the report is presented to the court for confirmation. This subject is one of such vital interest to the city that I ask that, when you consider it, you give it your closest study and best effort for the good of the whole city.

Early in last year the city acquired the so-called Clarendon-hill ledge. This desirable action is doubly beneficial to the city, inasmuch as it gives a new stone supply for highway purposes and has abated in a large degree a great menace to public safety. It is hoped that in the early future the city may acquire from the city of Cambridge, for a nominal consideration, if any, land in that locality which will furnish a dumping ground for many years to come.

The fire department equipment has been augmented by the purchase of another fire engine of the first class, which has been placed on Clarendon hill for the better protection of that rapidly-growing district. The small amount of fire losses in Somerville is a silent, though powerful, tribute to the efficiency and discipline of our fire department. I recommend that a new chemical be purchased to replace the old one at Clarendon hill, which is not as safe and reliable as is desired.

The executive's suggestion of last year in regard to excessive fire insurance rates has been followed up by presenting a petition and bill to the legislature, and he has appeared before the insurance committee several times. It is hoped that it will report a bill early in the year which will safeguard the rights of property holders and protect them from extortion. It is a fact, coincident or otherwise, that shortly after the introduction of the bill in the legislature, the added insurance rates which followed the San Francisco disaster were withdrawn and canceled. I have urged on the committee the necessity of definite legislation, so that similar conditions may not again arise.

A four-room addition to the Hanscom school building on Webster street has been constructed, in order to relieve the conditions which existed in the schools of ward one. This addition will accommodate 196 pupils. A four-room addition to the Brown school on Willow avenue has been constructed. This addition became necessary on account of the large increase of population in the Highland district. The increased space will greatly relieve the other school centres in the ward six and ward seven districts. The antiquated system of heating and ventilating the Pope school building by furnaces has been entirely removed, and a modern system of steam heating and fan ventilation installed. This improved system greatly adds to the comfort of the pupils and teachers.

The incinerating plant, the construction of which was begun in 1906, was finished last year, and it has been in operation a sufficient length of time to demonstrate its value and efficiency in every way.

A vault has been constructed in the basement of city hall, which will afford the additional space required for the storage of city documents.

In accordance with my recommendation of last year on the subject of building ordinances, a commission of experts was appointed, and it has submitted a draft of building ordinances which, it is believed, will prove to be more in accordance with modern methods of building construction than the old ones, and will materially benefit the city.

By a recent act of the legislature, the installation of water meters is made compulsory, although sufficient time is given, so as not to render it a heavy burden on the city. The work will be commenced this year in ward one, and will be prosecuted until the whole city shall have been equipped. This course appears to be the most equitable and just method of levying and collecting the water tax, as each piece of property thus pays for the actual amount of water that has been consumed.

Somerville maintains its distinguished reputation as the banner no-license city of the state. In the granting of sixth-class liquor licenses and of licenses for the transportation of liquors I urge your most careful attention to each and every applicant, in order that this business may be so restricted as to conform in the greatest degree to the public sentiment so strongly expressed at the polls. I pledge the best attention of the executive and of the police department in strictly enforcing the law. There was especial watchfulness last year, with the re-

sults that there were a great many less arrests for drunkenness and a marked reduction in the number of prosecutions for violation of the liquor laws.

In response to public sentiment and demand, and in fulfilment of a long-deferred duty, the city government last year appropriated \$20,000 for a soldiers' monument. After a full and broad competition by some of the best talent obtainable, a contract has been made, and the models are approaching completion. I confidently expect that the result will be pleasing, and that it will be a worthy memorial to those men of Somerville who, on land and sea, served their country during the war of the Rebellion. It is hoped that the cornerstone may be laid on Memorial day of this year, and in a manner befitting the cause which it commemorates. It is especially pleasing to know that many of the participants in that conflict will have lived to see this token of the people's appreciation of their efforts to perpetuate the integrity of the nation.

Somerville has always been a well-governed city. The subject of rule of cities by commission, which is now engaging the attention of the country, has no interest for us, save as it works for progress in the evolution of a great problem. Somerville, inspired by the events which have taken place on her very soil, and true to the underlying principles of Plymouth and of early New England, stands as a model for the sisterhood of American municipalities. Look to it well that you keep her so.

REPORT OF THE CITY TREASURER AND COLLECTOR OF TAXES.

Treasurer's Office, February 13, 1908.

To the Honorable, the Mayor, and the Board of Aldermen of the City of Somerville:—

Gentlemen: The undersigned presents herewith the thirty-sixth annual report of the financial condition of the city, and a statement showing, in detail, the receipts and disbursements for the year ending December 31, 1907.

Public Property.

The value of the public property of the city December 31, 1906, was \$5,144,662.92. The property acquired during the year was as follows:—

Vault, City Hall				٠	\$1,567 81
Heating Plant, Charles G. Pope School					5,000 00
Addition to Latin High School					700 00
Addition to Benjamin G. Brown School	•				11,666 12
Addition to Sanford Hanscom School.	• 1	•	•	٠	12,489 53
Incinerator	•		•	•	2,622 02
Fire Apparatus	0.0	٠	•		5,415 45
Water Works Extension		•			17,039 00
Sewers, Construction				•	25,765 70
Clarendon Hill Ledge	•	•	•	•	8,500 00
					\$90,765 63
Less Rifle Range Building, abandoned.			\$693	21	φινό, ευσ-υσ-
Whipple Street land	•		3,000		
whippie Street land	•				3,693 21
					\$87,072 42
70 . 1 11' D	Ø5 92	1 72	5.24		

Total public property December 31, 1907, \$5,231,735.34.

Funded Debt.

The funded debt December 31, 1906, as per Table B of the last annual report, was \$1,464,500.

The debt was increased during the year by appropriations as follows:—

as lone ws.				
Electrical Department, Underground Construction	ion	•		\$3,000 00
Fire Department, Additional Apparatus .	•			5,500 00
Highways, Construction	•	•	•	20,500 00
Highways, Construction, Clarendon Hill Ledge	•	•	•	8,500 00
Highways, Paved Gutters and Crossings .	•	•	•	10,000 00 500 00
Highways, Shade Trees	•	•	•	300 00
Public Buildings Construction:				20,000 00
Addition to Benjamin G. Brown School .	•	•	•	15,000 00
Addition to Sanford Hanscom School .	•	•	6 Spenierre	10,000 00
Amount carried forward				\$83,000 00

Amount brought forward	\$83,000 00
Bath House Heating Plant, Charles G. Pope School Incinerator Vault, City Hall Renewal of Funded Debt Sewers, Construction Sidewalks, Construction Soldiers' Monument	3,000 00
Heating Plant, Charles G. Pope School	6,000 00
Incinerator	2,000 00
Vault, City Hall	2,000 00
Renewal of Funded Debt	10,000 00
Sewers, Construction	60,000 00
Sidewalks, Construction	12,000 00
Soldiers' Monument	20,000 00
Transaction Bull Day	
Total amount of appropriations on Funded Debt ac-	φ100 000 00
count	
To provide for the above-mentioned appropriati	ons, compon
bonds to the amount of \$198,000 at 4 per cent.	were iccuad
	were issued,
viz.:—	
City Loan Bonds Nos. 3508 to 3518, payable 1908	\$11,000 00
City Loan Bonds Nos. 3519 to 3529, payable 1909	11,000 00
City Loan Bonds Nos. 3530 to 3540, payable 1910	11,000 00
City Loan Bonds Nos. 3541 to 3551, payable 1911	11,000 00
City Loan Bonds Nos. 3552 to 3562, payable 1912	11,000 00
City Loan Bonds Nos. 3563 to 3573, payable 1913	11,000 00
City Loan Bonds Nos. 3574 to 3584, payable 1914	11,000 00
City Loan Bonds Nos. 3585 to 3595, payable 1915	11,000 00
City Loan Bonds Nos. 3596 to 3606, payable 1916	11,000 00
City Loan Bonds Nos. 3607 to 3617, payable 1917	11,000 00
City Loan Bonds Nos. 3618 to 3620, payable 1918	3,000 00
City Loan Bonds Nos. 3621 to 3623, payable 1919	3,000 00
City Loan Bonds Nos. 3624 to 3626, payable 1920	3,000 00
City Loan Bonds Nos. 3627 to 3629, payable 1921	3,000 00
City Loan Bonds Nos. 3630 to 3632, payable 1922	3,000 00
City Loan Bonds Nos. 3633 to 3635, payable 1923	3,000 00
City Loan Bonds Nos. 3636 to 3638, payable 1924	3,000 00
City Loan Bonds Nos. 3639 to 3641, payable 1925	3,000 00
City Loan Bonds Nos. 3642 to 3643, payable 1926	2,000 00
City Loan Bonds Nos. 3644 to 3645, payable 1927	2,000 00
Sewer Loan Bonds Nos. 379 to 438, payable 1908 to 1937.	60,000 00
Total amount of bonds issued in 1907	\$100 000 00
1 Otal amount of bonds issued in 1907	\$198,000 00
\$71,000 of these bonds were exchanged for registered b	onds.
The following bonds became due during the ve	ar :—
City Loan Bonds Nos. 3319 to 3327, interest 3½ per cent.	
City Loan Bonds Nos. 1686 to 1691, interest 4 per cent.	\$9,000 00 6,000 00
City Loan Bonds Nos. 1933 to 1947, interest 4 per cent.	15,000 00
City Loan Bonds Nos. 2148 to 2155, interest 4 per cent.	8,000 00
City Loan Bonds Nos. 2312 to 2320, interest 4 per cent.	9,000 00
City Loan Bonds Nos. 2447 to 2456, interest 4 per cent.	10,000 00
City Loan Bonds Nos. 2571 to 2577, interest 4 per cent.	7,000 00
City Loan Bonds Nos. 2696 to 2705, interest 3½ per cent.	10,000 00
City Loan Bonds Nos. 2818 to 2825, interest 3½ per cent.	8,000 00
City Loan Bonds Nos. 2934 to 2942, interest 3½ per cent.	9,000 00
City Loan Bonds Nos. 3047 to 3055, interest 4 per cent.	9,000 00
City Loan Bonds Nos. 3208 to 3215, interest 4 per cent.	8,000 00
City Loan Bond No. 3216, interest 4 per cent.	500 00
City Loan Bonds Nos. 3428 to 3425, interest 4 per cent.	8,000 00
City Loan Bonds Nos. 3156 to 3157, interest 4 per cent.	2,000 00
Sewer Loan Bond No. 330, interest 3½ per cent.	1,000 00
The Bound of the Post of the P	
Amount carried forward	\$119,500 00

•			
Amount brought forward			\$119,500 00
Sewer Loan Bond No. 66, interest 4 per cent.	• •	•	1,000 00
Sewer Loan Bond No. 183, interest 4 per cent.	• •	•	1,000 00
Sewer Loan Bond No. 207, interest 4 per cent.		•	1,000 00
Sower Loan Bond No. 201, interest 4 per cent.	• •	•	
Sewer Loan Bond No. 229, interest 3½ per cer		•	1,000 00
Sewer Loan Bond No. 258, interest 3½ per cer		•	1,000 00
Sewer Loan Bond No. 282, interest 4 per cent.			1,000 00
Sewer Loan Bond No. 306, interest 4 per cent.			1,000 00
Sewer Loan Bond No. 359, interest 4 per cent.			1,000 00
Sewer Loan Bond No. 49, interest 4½ per cen	t		1,000 00
Sewer Loan Bonds Nos. 117 to 119, interest			3,000 00
City Loan Paving Bonds Nos. 71 to 75, interes		11f	5,000 00
Water Loan Bonds Nos. 267 to 276, interest		,	10,000 00
Water Loan Bond No. 291, interest 4 per cer		•	1,000 00
		•	1,000 00
Water Loan Bond No. b458, interest 4 per ce		•	
Water Loan Bonds Nos. 359 to 361, interest 4		•	3,000 00
Water Loan Bonds Nos. 456 to 457, interest 4		•	2,000 00
Metropolitan Park Assessment Loan Bond I	No. 5, inte	rest	
$3\frac{1}{2}$ per cent			1,000 00
Total amount of bonds maturing in 1907			\$154,500 00
Total amount of bolids maturing in 100.	• •	•	φ101,000 00
Landan the not funded debt De	20022	1 1	000 00 000
Leaving the net funded debt Dec		1, 1	.907, as per
Table B, \$1,508,000, classified as follows	:		
	Register	ed.	Coupon.
City Loan Bonds at 3½ per cent	\$119,000		\$195,000 00
	75,000		713,000 00
City Loan Bonds at 4 per cent			
Sewer Loan Bonds at 3½ per cent	32,000		40,000 00
Sewer Loan Bonds at 4 per cent	67,000		147,000 00
Sewer Loan Bonds at 4½ per cent	1,000	00	3,000 00
Paving Loan Bonds at 4 per cent			25,000 00
Water Loan Bonds at 4 per cent	31,000	00	38,000 00
Metropolitan Park Assessment Loan Bonds	,		· ·
at 3½ per cent	3,000	-00	19,000 00
at 0/2 per cent.			
	\$328,000	۸۸	¢1 190 000 00
	\$520,000		\$1,180,000 00
Registered Bonds			\$328,000 00
	• •	•	1,180,000 00
Coupon Bonds	• •	•	1,100,000 00
1			¢1 500 000 00
	61 100 000		\$1,508,000 00
Total Funded Debt, City Loan	\$1,102,000	00	
Total Funded Debt, City Loan Total Funded Debt, Water Loan	69,000) 00	
Total Funded Debt, Paving Loan (outside			
legal limit)	25,000	00	
Total Funded Debt, Sewer Loan	236,000		
Total Funded Debt, Sewer Loan (outside			
1 oral limit)	54,000	00	
legal limit)	04,000	, 00	
Total Funded Debt, Metropolitan Park As-	00.000		
sessment Loan (outside legal limit) .	22,000	00	A+ *00 000 03
			\$1,508,000 00

Resources.

The assessors' warrant for the tax levy, assessed upon the polls and estates of the inhabitants, was duly received.

The total amount of taxable property was \$61,627,200, and the rate of taxation was \$17.40 on each \$1,000 valuation, as follows:—

Real estate, valuation .								\$55,372,500	00
Personal estate, valuation	•				٠	•	•	6,155,250	
Non-resident bank shares	•		•	•		•	•	99,450	00
TYON TESIGENT DAIN SHATES	•	•	•	•	•	•	•	55,100	
Total valuation .								\$61,627,200	00
					•	•	•		
At a rate of \$17.40 on \$1,000	valua	ition	•	•	•	•	•	\$1,072,313	
Polls, 20,793 at \$2	•	•	•	•	•	•	•	41,586	00
Street watering	•	•	•	•	•	•	•	29,036	05
Suppression of gypsy and br	·own-t	ail n	noth:	S	•	•	•	1,499	59
Total amount of tax lev					. •		•	\$1,144,434	92
Borrowed on Funded Debt a							ost	10000	0.0
of public improvement					debt		•	198,000	00
Water works income .	•	•	٠,,	• .	•		•	226,001	
National bank and corporati	on tax	ces,	appli	ed to	Po	olice	•	30,766	
Court fees, fines, etc., applie	ed to	Polic	ce	1: 1	•	n 1	1.	3,538	00
County of Middlesex, dog	licei	ıses,	apı	onea	to	Put	olic	4 100	F 4
Library	. 10		٠ .	1	. T.T.			4,109	94
Street Railway tax for the y	ear 19	901, a	аррп	ea to) [1]	ignwa	ays	40.420	71
Maintenance .		41	•	1007	•			40,439	1.1
Boston Elevated Railway ta	X IOL	tne :	year	1907	, ар	pned	to	8,908	10
Highways Maintenand	:e C -1	1 m-	1	, C	. 1		•	1,098	
Rent of armory, applied to	Schoo	те	аспе	rs S	arar	ies	•	1,090	00
								¢1 657 906	60
Total amount of resource	ces	•	•	•	•	•	٠	\$1,657,296	09
		_					_		
Appropriations from	n Fun	ided	Deb	t an	id f	rom	Inc	ome.	
	CREDIT	ват	LANC	ES.					
Electrical Department, Und	ergroi	und	Cons	struc	tion			\$1,292	17
Fire Department, Additiona							·	84	
Health Department, Contag					ita1		·	935	
Highways, Payed Gutters a	nd Cr	ossii	19'S					573	
Highways, Paved Gutters a Highways, Shade Trees.			•			·			19
Public Buildings Construction	011:		·	·	·	·			
Addition to Benjamin G.		ı Scl	1001					8,333	88
Addition to Sanford Hans								5,510	47
Bath House								3,000	
Luther V. Bell School Fir	re Esc	capes	3.					31	
Vault, City Hall		-						432	
Soldiers' Monument .								19,950	
Public Library, Isaac Pitma	n Fun	id, I	ncon	ie, A	ırt			89	
Public Library, Isaac Pitma	n Fur	nd, I	ncon	ie, P	oet:	ry.		64	92
	DEBIT	BAL	ANCE	S.			0.0	\$40,311	21
-Grade Crossings		•	•	•		\$169			
Highways, Construction.	•	•		•		1,922	51		
Public Buildings Constructi	on:—					0.40	60		
Heating Plant, Charles G	. Роре	e Scl	1001	•		948			
Incinerator	•	•	•	•		622			
Sewers, Construction .	•	•	•	•		369			
Sidewalks, Construction .	•	•	•	•		1,036	83	\$5,068	28
				-				\$3,008	CO
								\$35,242	25
,		a .						φου,442	99
		Cast	1.						
Balance on hand January 1,								\$92,876	74
	1907	. •	•	•	•	•		0 11013	0 3
Total cash receipts for the y	- 1907 zear 19	907						2,541,942	28
Total cash receipts for the y	1907 rear 19	907	•	•	- •			2,541,942	
Total cash receipts for the y Amount carried forward	1907 rear 19	907	•	•	- •	•	•	$\frac{2,541,942}{\$2,634,819}$	

Amount brought forward		•	\$2,634,819 02 2,542,709 76
Balance in the treasury December 31, 1907. Deposits in banks	\$88,333 3,775		\$92,109 26
	\$92,109	26	
Assets and Liabilitie	es.		
The assets of the city available for	the pavi	nen	it of its un-
funded liabilities are as follows:—	1 2		
Available assets:—			
Commonwealth of Massachusetts	\$20,281	13	
Highway Betterment Assessments uncol-	1,363	Q1	
lected	24,174		
Real Estate Liens	1,959	20	
Sewer Assessments uncollected	2,376		
Sidewalk Assessments uncollected	6,948	77	
Taxes uncollected	308,826 92,109	30 26	
Cash in treasury	32,103		\$458,039 88
Unfunded liabilities:—			Ψ,
Coupons unpaid	\$19,927	50	
Reduction of Funded Debt	14,000		
Overplus on Tax Sales	118		
Sundry Persons	530 380,000		
Temporary Loans	300,000		414,576 34
			\$49.469. FA
Balance Sheet.			\$43,463 54
Public Property	\$5,231,735	34	1
Excess of available assets	43,463	54	
			\$5,275,198 88
CREDIT.	40 E1E	คอั	
Excess of appropriations from tax levy.	\$3,715	38	
Excess of appropriations from Funded Debt and from Income	35,242	35	
Excess of appropriations from tax levy,	•		
Overlay and Abatement	4,505	81	'
Present Funded Debt	1,508,000	00	
	\$1,551,463	54	
Property and Debt Balance or Municipal	ψ2,552,105	J.	
Capital	3,723,735	34	9
			\$5,275,198 88
	, ,	1	1 1.1 / 1

A detailed statement of the public property, funded debt, and the receipts and disbursements of the several accounts will be found in the following appendix.

Respectfully submitted,

JOSEPH S. PIKE,

Treasurer and Collector of Taxes.

APPENDIX TO TREASURER AND COLLECTOR'S REPORT.

TABLE A.—PUBLIC PROPERTY DECEMBER 31, 1907.

	0 feet)	•			\$270,000 00
City Hall		•		\$35,332 32	•
Furniture and fixtures		•		10,000 00	
Storage vault		•		1,567 81	10,000,10
					46,900 13
Public Library building		•		42,000 00	
Public Library		•		25,000 00	0 0 0 0 0 0
					67,000 00
City Hall Annex		XX/ 1		• • •	20,655 02
Albion A. Perry School street, land (46,080 f	house,	Wash	ington	36,000 00	
Furniture	eet) an	a bunc	ing .	1,080 00	
Books		•	• •	530 00	
DOOKS	•	•	• •		37,610 00
Bingham Schoolhouse,	lond	/25 526	foot		,
and building	land	(00,000	1661)	67,405 04	
Furniture	•	•	•	2,600 00	
Books	•	•	•	2,300 00	
Dooks	•	•	•		72,305 04
Burns Schoolhouse, lan	d (16.0	80 fee	t) and		
building				33,300 00	
Furniture				1,460 00	
Books		•		1,000 00	
			•		35,760 00
Charles G. Pope Schoo	lhouse,	land	(27,236)		
				83,600 00	
1000)	•	•		0,100 00	
Furniture		•		2,160 00	
Furniture Books		•		2,160 00 2,600 00	98 980 AA
Furniture Books		•	•	2,160 00 2,600 00	88,360 00
Furniture Books		(11,30	: : : : : : : : : : : : : : : : : : :	2,160 00 2,600 00	88,360 00
Furniture Books Cummings Schoolhouse and building .		(11,30	0 feet)	2,160 00 2,600 00 11,200 00	88,360 00
Furniture Books Cummings Schoolhouse and building . Furniture		(11,30	0 feet)	2,160 00 2,600 00 11,200 00 720 00	88,360 00
Furniture Books Cummings Schoolhouse and building .		: (11,30 :	0 feet)	2,160 00 2,600 00 11,200 00	,
Furniture Books	i, land	•	• •	2,160 00 2,600 00 11,200 00 720 00 500 00	88,360 00 12,420 00
Furniture Books	i, land	•	• •	2,160 00 2,600 00 11,200 00 720 00 500 00	,
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building	i, land	•	• •	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00	,
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture	i, land	•	• •	$ \begin{array}{c} 2,160 & 00 \\ 2,600 & 00 \end{array} $ $ \begin{array}{c} 11,200 & 00 \\ 720 & 00 \\ 500 & 00 \end{array} $ $ \begin{array}{c} 22,000 & 00 \\ 720 & 00 \end{array} $,
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building	i, land	•	• •	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00	12,420 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00	,
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, lar	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00	12,420 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, lar building	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00 43,800 00	12,420 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, la building Furniture Furniture	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00 43,800 00 2,230 00	12,420 00 23,120 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, lar building	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00 43,800 00	12,420 00 23,120 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, la building Furniture Furniture	; land ;		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00 43,800 00 2,230 00	12,420 00 23,120 00
Furniture Books Cummings Schoolhouse and building Furniture Books Davis Schoolhouse, lar building Furniture Books Edgerly Schoolhouse, la building Furniture Furniture	and (24		et) and	2,160 00 2,600 00 11,200 00 720 00 500 00 22,000 00 720 00 400 00 43,800 00 2,230 00	12,420 00 23,120 00

Amount brought formend		Ф700 0C0 10
Amount brought forward English High Schoolhouse	134,000 00	\$722,960 19
Furniture	3,900 00	
paratus	8,200 00	
Books	12,000 00	150 400 00
Franction Calcallagua and Annes land		158,100 00
Forster Schoolhouse and Annex, land (30,632 feet) and buildings	82,000 00	
Furniture	3,290 00	
Books	4,100 00	89,390 00
George L. Baxter Schoolhouse, land (11,000		
feet) and building	31,800 00 1,155 64	
Furniture	450 00	
		33,405 64
George O. Proctor Schoolhouse, building (on Armory lot) (40,244 feet).	41,029 16	
Furniture	1,791 30	
Books	1,200 00	44,020 46
George W. Durell Schoolhouse, land (13,883		44,020 40
feet) and building	19,000 00	
Furniture	720 00 500 00	
		20,220 00
Highland Schoolhouse, land (23,260 feet)	£0.000.00	
and building	58,000 00 2,560 00	
Books	2,800 00	ao o o o o o
Jacob T. Clines Schoolhouse land (28 800		63,360 00
Jacob T. Glines Schoolhouse, land (28,800 feet) and building	78,200 00	
Furniture	$2,340 \ 00$ $2,100 \ 00$	
Books		82,640 00
Latin High Schoolhouse	110,994 76	,
Furniture	2,700 00 500 00	
Books	3,300 00	
T. 1 C. 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		117,494 76
Lincoln Schoolhouse, land (17,662 feet) and building	17,500 00	
Furniture	720 00	
Books	500 00	18,720 00
Luther V. Bell Schoolhouse, land (22,262		10,.20 03
feet) and building	46,496 63 2,400 00	
Furniture	$2,400\ 00$ $2,400\ 00$	
		51,296 63
Martin W. Carr Schoolhouse, land (20,450 feet) and building	51,000 00	
Furniture	2,800 00	
Books , ,	2,800 00	\$6.000 00
-		56,600 00
Amount carried forward		\$1,458,207 68

Amount brought forward		•	\$1,458,207 68
Morse Schoolhouse, land (29,000 feet) and building	45,859	00	
Furniture	2,340	00	
Books	2,800	00	* 2 000 00
Mouths Dayry Lowe Cahaethouse land (2)			50,999 00
Martha Perry Lowe Schoolhouse, land (21,-650 feet) and building	50,346	16	,
Furniture	1,480	00	
Books	800	00	52,626 16
O. S. Knapp Schoolhouse, land (24,517 feet)			92,020 10
and building	48,000		
Furniture	2,540	00	
Books	3,000	00	53,540 00
Prescott Schoolhouse, land (22,000 feet) and			00,010 00
building	64,000	00	
Furniture	2,260	00	
Books	2,700	-00	68,960 00
Prospect-hill Schoolhouse, land (23,733 feet)			00,000.00
and building			15,000 00
and building	MA 0.00	10	
(20,093 feet) and building Furniture	50,066 $1,290$		
Books	700		
-			52,056 28
Sanford Hanscom Schoolhouse, land (12,756	go 000	Ma	
feet) and building	60,989 1,080		
Books	500	00	
-			62,569 53
Clark W. Bennett Schoolhouse, land (16,250	MT 0.00	90	
feet) and building	57,268 2,180	00	
Books	1,000	00	
			60,448 32
William H. Hodgkins Schoolhouse, land (35,034 feet) and building	^^0	00	
Furniture		00	
Books	2,500	00	= 1,000,00
City Stables, dwelling houses and 462,623		_	74,000 00
feet of land	84,000	00	
Health Department, shed	1,189	79	
Incinerator	2,622 21,690		
Watering carts and sheds	5,000		
-			114,501 81
Water Works, land and buildings (93,500 feet) No. 1 Fire Station, land (8,937 feet) and		•	32,000 00
building	33,200	00	
Engine No. 2 and apparatus	4,000	00	
Hose wagon No. 1 and apparatus	1,500		
Furniture	400	00	39,100 00
			39,100 00
Amount carried forward		•	\$2,134,008 78

Amount brought forward No. 2 Fire Station, land (5,500 feet) and building Furniture Hose wagon No. 2 and apparatus		\$2,134,008 78
No. 3 Fire Station, land (13,700 feet) and building	55,743 18 400 00 1,500 00 3,400 00 5,375 00	12,300 00
No. 4 Fire Station, land (9,100 feet) and building	15,500 00 400 00 4,000 00 2,500 00	66,418 18 22,400 00
No. 5 Fire Station, land (39,000 feet) and building	16,500 00 400 00 1,500 00	18,400 00
No. 6 Fire Station, land (8,113 feet) and building	17,600 00 600 00 10,265 45	28,465 45
Hook and Ladder Station No. 2, land (9,903 feet) and building	14,100 00 1,200 00 7,500 00	22,800 00
Central Fire Station, land (11,738 feet) and building Furniture Engine No. 1 and apparatus Hose wagon and apparatus Two relief hose carr One relief hook for the control of	$\begin{array}{cccc} 36,700 & 00 \\ 500 & 00 \\ 4,000 & 00 \\ 2,000 & 00 \\ 1,000 & 00 \\ 400 & 00 \\ 2,498 & 53 \end{array}$	47 000 EV
Fire Alarm and Police Signal apparatus. Police Station, land (15,225 feet) and building	54,000 00 3,000 00	47,098 53 36,610 00
City Home, Broadway, land (421,646 feet) and buildings Furniture	36,807 64 1,426 09	57,000 00 38,233 73
Contagious Disease Hospital Land (88,361 feet)	$\begin{array}{c cccc} 7,193 & 76 \\ 15,600 & 00 \end{array}$	
Water Works	· · · ·	22,793 76 886,080 81 1,205,344 80 6,800 00
Amount carried forward		\$4,604,754 04

Amount brought forward Broadway Park (cost \$212,993.20) (700, Nathan Tufts Park (about 4 54-100 act Lincoln Park, Washington street (2 square feet)	res, 88,7 •	217, 64 •	572 fee 63,2	t) 200	: 00	\$4,604,754 04 270,000 00 68,000 00
Out-door Gymnasium	•	•	8	300	00	
Prospect-hill Park (94,503 feet) . Historical Building and Observatory		•	67,5 9,1		75 55	64,000 00
12 11 11 D- 1 (40,000 (4)						76,631 30
Franklin Park (40,000 feet) Powder-House Boulevard (200,618	· sqt	iare	feet)	a	nd	12,000 00
building			•	•		22,500 00
Joy street, land (2.700 feet)			•	•		500 00
Broadway, land (10,890 feet).	•	•	•	•	•	2,300 00
College avenue, land (18,000 feet).	•	•	•	•	•	6,000 00
Webster avenue, land (10,000 feet)	•	•	•	•	•	2,500 00
Holland street, land (217,800 feet)		•	•	•	•	35,500 00
Gravel land in Waltham (about 35 acr				•	•	15,000 00
Gravel land rear North street (199,043	iee	(T)	•	•	•	4,000 00
Clarendon Hill ledge	•	•	•	•	•	8,500 00
Oliver street, land (40,500 feet)	•	•	•	•	•	18,000 00
Beacon street, land (10,000 feet).	·	•	•	•	•	2,800 00 400 00
Fassageway on Putnam street (1,135 for Stand Pipe lot (17,176 feet)	:et <i>)</i>	•	•	•	•	5,100 00
Glen street, land (6,370 feet)	•	•	•	•	•	2,300 00
Somerville avenue, land (305 feet).	•	•	•	•	•	300 00
Broadway, junction Main street, land	(19	60 f	eet)	•	•	900 00
Joy-street playground (20,000 feet)	•	•	•		•	9,750 00
Total amount of public property						\$5,231,735 34

TABLE B.—FUNDED DEBT DECEMBER 31, 1907. City Loan Bonds.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When Due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.
April 1, 1905	Reg. 113	31/2	Apr. 1, 1908			\$9,000
April 1, 1907	Reg. 14	4	Apr. 1, 1908			2,000
April 1, 1907	3,510 to 3,518	4	Apr. 1, 1908	\$1,000	\$9,000	
July 1, 1894 {	1,692 to 1,694 1,696 to 1,697	} 4	July 1, 1908	1,000	5,000	• • • • •
July 1, 1894	Reg. 177	4	July 1, 1908			1,000
July 1, 1895	1,948 to 1,962	4	July 1, 1908	1,000	15,000	
July 1, 1896	2,156 to 2,163	4	July 1, 1908	1,000	8,000	
July 1, 1897	2,321 to 2,325	4	July 1, 1908	1,000	5,000	
July 1, 1898	2,457 to 2,465	4	July 1, 1908	1,000	9,000	•••••
July 1, 1899	2,578 to 2,584	4	July 1, 1908	1,000	7,000	•••••
July 2, 1900	2,706 to 2,715	31/2	July 1, 1908	1,000	10,000	• • • • • •
July 1, 1901	2,826 to 2,832	31/2	July 1, 1908	1,000	7,000	
July 1, 1902	2,943 to 2,951	31/2	July 1, 1908	1,000	9,000	• • • • • •
Jūly 1, 1903	3,056 to 3,064	4	July 1, 1908	1,000	9,000	
July 1, 1904	3,217 to 3,224	4	July 1, 1908	1,000	8,000	• • • • • •
July 1, 1904	3,225	4	July 1, 1908	500	5 00	• • • • •
July 1, 1906	3,436 to 3,443	4	July 1, 1908	1,000	8,000	• • • • • •
Oct. 1, 1903	3,158 to 3,159	4	Oct. 1, 1908	1,000	2,000	•••••
April 1, 1905	Reg. 114	31/2	Apr. 1,1909			9,000
April 1, 1907	3,519 to 3,529	4	Apr. 1, 1909	1,000	11,000	• • • • • • •
July 1, 1894	1,698 to 1,703	4	July 1, 1909	1,000	6,000	•••••
July 1, 1895	1,963 to 1,976	4	July 1, 1909	1,000	14,000	• • • • • •
July 1, 1896	Reg. 171	4	July 1, 1909		• • • • •	8,000
July 1, 1897	2,326 to 2,330	4	July 1, 1909	1,000	5,000	• • • • • •
July 1, 1898	2,466 to 2,470	4	July 1, 1909	1,000	5,000	• • • • • •
July 1, 1899	2,585 to 2,591	4	July 1, 1909	1,000	7,000	• • • • •
July 2, 1900	2,716 to 2,725	31/2	July 1, 1909	1,000	10,000	• • • • •
July 1, 1901	2,833 to 2,839	31/2	July 1, 1909	1,000	. 7,000	• • • • •
	Amounts	carried	forward	• • •	\$176,500	\$29,000

CITY LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$176,500	\$29,000
July 1, 1902	Reg. 163	3½	July 1, 1909			9,000
July 1, 1903	3,065 to 3,073	4	July 1, 1909	\$1,000	9,000	• • • • • •
July 1, 1904	3,226 to 3,233	4	July 1, 1909	1,000	8,000	
July 1, 1904	3,234	4	July 1, 1909	500	5 00	• • • • • •
July 1, 1906	3,444 to 3,451	4	July 1, 1909	1,000	8,000	
Oct. 1, 1903	3,160 to 3,161	4	Oct. 1, 1909	1,000	2,000	• • • • • •
April 1, 1905	Reg. 115	31/2	Apr. 1, 1910	• • • • •		9,000
April 1, 1907	3,530 to 3,540	4	Apr. 1, 1910	1,000	11,000	• • • • •
July 1, 1894	1,704 to 1,709	4	July 1, 1910	1,000	6,000	• • • • •
July 1, 1895	1,977 to 1,990	4	July 1, 1910	1,000	14,000	• • • • • •
July 1, 1896	2,172 to 2,176	4	July 1, 1910	1,000	5, 000	
July 1, 1896	Reg. 172	4	July 1, 1910			3, 000
July 1, 1897	2,331 to 2,335	4	July 1, 1910	1,000	5,000	• • • • •
July 1, 1898	2,471 to 2,475	4	July 1, 1910	1,000	5 ,000	
July 1, 1899	2,592 to 2,595	4	July 1, 1910	1,000	4,000	
July 2, 1900	2,726 to 2,735	31/2	July 1, 1910	1,000	10,000	
July 1, 1901	2,840 to 2,846	31/2	July 1, 1910	1,000	7,000	
July 1, 1902 {	2,961 to 2,966 2,968 to 2,969	31/2	July 1, 1910	1,000	8,000	
July 1, 1902	Reg. 164	3½	July 1, 1910			1,000
July 1, 1903	3,074 to 3,082	4	July 1, 1910	1,000	9,000	
July 1, 1904	3,235 to 3,239	4	July 1, 1910	1,000	5,000	
July 1, 1904	3,240	4	July 1, 1910	500	500	• • • • • •
July 1, 1904	3,241 to 3,242	4	July 1, 1910	1,000	2,000	
July 1, 1904	3,243	4	July 1, 1910	500	500	
July 1, 1906	Reg. 7	4	July 1, 1910			8,000
Oct. 1, 1903	3,162 to 3,163	4	Oct. 1, 1910	1,000	2,000	
April 1, 1905	Reg. 116	31/2	Apr. 1,1911			9,000
April 1, 1907	Reg. 17	4	Apr. 1, 1911			6,000
April 1, 1907	3,547 to 3,551	4	Apr. 1, 1911	1,000	5,000	
	Amounts	carried	forward		\$303,000	\$74,000

CITY LOAN BONDS .- Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg Bonds.
	Amounts	brought	forward		\$303,000	\$74,000
July 1, 1894	1,710 to 1,715	4	July 1, 1911	\$1,000	6,000	
July 1, 1895	1,991 to 2,004	4	July 1, 1911	1,000	1 4,000	
July 1, 1896	2,180 to 2,187	4	July 1, 1911	1,000	8,000	
July 1, 1897	2,336 to 2,340	4	July 1, 1911	1,000	5, 000	
July 1, 1898	2,476 to 2,480	4	July 1, 1911	1,000	5,000	
July 1, 1899	2,596 to 2,599	4	July 1, 1911	1,000	4,000	
July 2, 1900	2,736 to 2,740	31/2	July 1, 1911	1,000	5,000	
July 1, 1901	2,847 to 2,853	31/2	July 1, 1911	1,000	7,000	• • • • •
July 1, 1902	2,974 to 2,975	31/2	July 1, 1911	1,000	2,000	
July 1, 1902	Reg. 165	3½	July 1, 1911			7,000
July 1, 1903	3,083 to 3,091	4	July 1, 1911	1,000	9,000	
July 1, 1904	3,244 to 3,248	4	July 1, 1911	1,000	5,000	
July 1, 1904	3,249	4	July 1, 1911	500	500	
July 1, 1904	3,250 to 3,251	4	July 1, 1911	1,000	2,000	
July 1, 1904	3,252	4	July 1, 1911	500	500	
July 1, 1906	3,460 to 3,464	4	July 1, 1911	1,000	5,000	
July 1, 1906	Reg. 13	4	July 1, 1911			3,000
Oct. 1, 1903	3,164 to 3,165	4	Oct. 1, 1911	1,000	2,000	
April 1, 1905	Reg. 117	31/2	Apr. 1, 1912			9,000
April 1, 1907	Reg. 15	4	Apr. 1, 1912	,		2,000
April 1, 1907	3,554 to 3,562	4	Apr. 1, 1912	1,000	9,000	
July 1, 1894	1,716 to 1,721	4	July 1, 1912	1,000	6,000	
July 1, 1895	2,005 to 2,018	4	July 1, 1912	1,000	14,000	
July 1, 1896	2,188 to 2,194	4	July 1, 1912	1,000	7,000	
July 1, 1897	2,341 to 2,344	4	July 1, 1912	1,000	4,000	
July 1, 1898	2,481 to 2,485	4	July 1, 1912	1,000	5,000	
July 1, 1899	2,600 to 2,603	4	July 1, 1912	1,000	4,000	
July 2, 1900	2,741 to 2,745	31/2	July 1, 1912	1,000	5,000	
July 1, 1901	2,854 to 2,857	31/2	July 1, 1912	1,000	4,000	
	Amounts	carried	forward	1 • • • •	\$441,000	\$95,000

CITY LOAN BONDS .- Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$441,000	\$95,000
July 1, 1902 }	2,979 to 2,980 2,983 to 2,987	31/2	July 1, 1912	\$1,000	7,000	•••••
July 1, 1902	Reg. 166	3½	July 1, 1912		• • • • •	2,000
July 1, 1903	3,092 to 3,100	4	July 1, 1912	1,000	9,000	
July 1, 1904	3,253 to 3,257	4	July 1, 1912	1,000	5,000	
July 1, 1904	3,258	4	July 1, 1912	500	500	
July 1, 1904	3,259 to 3,260	4	July 1, 1912	1,000	2,000	• • • • • •
July 1, 1904	3,261	4	July 1, 1912	500	500	• • • • • •
July 1, 1906	Reg. 8	4	July 1, 1912	· · · · · ·	• • • • •	7,000
Oct. 1, 1903	3,166 to 3,167	4	Oct. 1, 1912	1,000	2,000	
April 1, 1905	Reg. 118	31/2	Apr. 1, 1913	• • • • • •	• • • • •	9,000
April 1, 1907	Reg. 48	4	Apr. 1, 1913		• • • • •	1,000
April 1, 1907	3,564 to 3,573	4	Apr. 1, 1913	1,000	10,000	
July 1, 1894	1,722 to 1,727	4	July 1, 1913	1,000	6,000	
July 1, 1895	2,019 to 2,031	4	July 1, 1913	1,000	13,000	
July 1, 1896	2,195 to 2,201	4	July 1, 1913	1,000	7,000	
July 1, 1897	2,345 to 2,348	4	July 1, 1913	1,000	4,000	
July 1, 1898	2,486 to 2,490	4	July 1, 1913	1,000	5,000	
July 1, 1899	2,604 to 2,607	4	July 1, 1913	1,000	4,000	
July 2, 1900	2,746 to 2,749	31/2	July 1, 1913	1,000	4,000	
July 1, 1901	2,858 to 2,861	31/2	July 1, 1913	1,000	4,000	
July 1, 1902	2,988 to 2,990	31/2	July 1, 1913	1,000	3,000	
July 1, 1903	3,101 to 3,109	4	July 1, 1913	1,000	9,000	
July 1, 1904	3,262 to 3,266	4	July 1, 1913	1,000	5,000	
July 1, 1904	3,267	4	July 1, 1913	500	500	
July 1, 1904	3,268 to 3,269	4	July 1, 1913	1,000	2,000	
July 1, 1904	3,270	4	July 1, 1913	500	500	
July 1, 1906	Reg. 9	4	July 1, 1913			7,000
Oct. 1, 1903	3,168 to 3,169	4	Oct. 1, 1913	1,000	2,000	
April 1, 1905	Reg. 119	3½	Apr. 1,1914		• • • • •	8,000
April 1, 1907	3,574 to 3,584	4	Apr. 1, 1914	1,000	11,000	
July 1, 1894	1,728 to 1,733	4	July 1, 1914	1,000	6,000	
	Amounts	carried	forward		\$563,000	\$129,000

CITY LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds
	Amounts	brought	forward		\$563,000	\$129,000
July 1, 1895	2,032 to 2,044	4	July 1, 1914	\$1,000	13,000	
July 1, 1896	2,202 to 2,206	4	July 1, 1914	1,000	5,000	
July 1, 1896	Reg. 173	4	July 1, 1914			2,000
July 1, 1897	2,349 to 2,352	4	July 1, 1914	1,000	4,000	
July 1, 1898	2,491 to 2,495	4	July 1, 1914	1,000	5,000	
July 1, 1899	2,608 to 2,611	4	July 1, 1914	1,000	4,000	
July 2, 1900	2,750 to 2,753	31/2	July 1, 1914	1,000	4,000	
July 1, 1901	2,862 to 2,865	31/2	July 1, 1914	1,000	4,000	
July 1, 1902	2,991 to 2,993	31/2	July 1, 1914	1,000	3,000	
July 1, 1903	3,110 to 3,113	4	July 1, 1914	1,000	4,000	
July 1, 1904	3,271 to 3,275	4	July 1, 1914	1,000	5,000	
July 1, 1904	3,276	4	July 1, 1914	500	500	
July 1, 1904	3,277 to 3,278	4	July 1, 1914	1,000	2,000	• • • • •
July 1, 1904	3,279	4	July 1, 1914	500	500	• • • • •
July 1, 1906	Reg. 10	4	July 1, 1914	• • • • •		7,000
Oct. 1, 1903	3,170 to 3,171	4	Oct. 1, 1914	1,000	2,000	
April 1, 1905	Reg. 120	3½	Apr. 1,1915		• • • • •	8,000
April 1, 1907	3,585 to 3,595	4	Apr. 1, 1915	1,000	11,000	
July 1, 1895	2,045 to 2,057	4	July 1, 1915	1,000	13,000	
July 1, 1896	2,209 to 2,215	4	July 1, 1915	1,000	7,000	
July 1, 1897	2,353 to 2,356	4	July 1, 1915	1,000	4,000	
July 1, 1898	2,496 to 2,500	4	July 1, 1915	1,000	5,000	
July 1, 1899	2,612 to 2,614	4	July 1, 1915	1,000	3,000	
July 2, 1900	2,754 to 2,757	31/2	July 1, 1915	1,000	4,000	
July 1, 1901	2,866 to 2,869	31/2	July 1, 1915	1,000	4,000	
July 1, 1902	2,994 to 2,996	31/2	July 1, 1915	1,000	3,000	
July 1, 1903	Reg. 175	4	July 1, 1915	• • • • •		4,000
July 1, 1904	3,280 to 3,281	4	July 1, 1915	1,000	2,000	
July 1, 1904	3,282	4	July 1, 1915	500	500	
July 1, 1906	Reg. 11	4	July 1, 1915			7,000
	Amounts	carried	forward	• • • •	\$675,500	\$157,000

CITY LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$675,500	\$157,000
Oct. 1, 1903	3,172 to 3,173	4	Oct. 1, 1915	\$1,000	2,000	
April 1, 1905	Reg. 121	31/2	Apr. 1, 1916	• • • • •	• • • • •	3,000
April 1, 1907	3,596 to 3,606	4	Apr. 1, 1916	1,000	11,000	
July 1, 1896	2,216 to 2,222	4	July 1, 1916	1,000	7,000	• • • • •
July 1, 1897	2,357 to 2,360	4	July 1, 1916	1,000	4, 000	• • • • •
July 1, 1898	2,501 to 2,505	4	July 1, 1916	1,000	5,000	• • • • •
July 1, 1899	2,615 to 2,617	4	July 1, 1916	1,000	3,000	• • • • •
July 2, 1900	2,758 to 2,761	31/2	July 1, 1916	1,000	4,000	
July 1, 1901	2,870 to 2,873	31/2	July 1, 1916	1,000	4, 000	• • • • •
July 1, 1902	2,997 to 2,999	3½	July 1, 1916	1,000	3,000	
July 1, 1903	3,118 to 3,121	4	July 1, 1916	1,000	4, 000	
July 1, 1904	3,283 to 3,284	4	July 1, 1916	1,000	2,000	
July 1, 1904	3,285	4	July 1, 1916	500	500	
July 1, 1906	Reg. 12	4	July 1, 1916		• • • • •	7,000
Oct. 1, 1903	3,174 to 3,175	4	Oct. 1, 1916	1,000	2,000	• • • • •
April 1, 1905	Reg. 122	31/2	Apr. 1, 1917		• • • • •	3,000
April 1, 1907	3,607 to 3,617	4	Apr. 1, 1917	1,000	11,000	
July 1, 1897	2,361 to 2,364	4	July 1, 1917	1,000	4,000	
July 1, 1898	2,506 to 2,510	4	July 1, 1917	1,000	5,000	
July 1, 1899	2,618 to 2,620	4	July 1, 1917	1,000	3,000	
July 2, 1900	2,762 to 2,765	3½	July 1, 1917	1,000	4,000	
July 1, 1901	2,874 to 2,877	3½	July 1, 1917	1,000	4, 000	
July 1, 1902	3,000 to 3,002	3½	July 1, 1917	1,000	3,000	
July 1, 1903	3,122 to 3,125	4	July 1, 1917	1,000	4, 000	
July 1, 1904	3,286 to 3,287	4	July 1, 1917	1,000	2,000	
July 1, 1904	3,288	4	July 1, 1917	500	500	
July 1, 1906	3,503	4	July 1, 1917	1,000	1,000	
Oct. 1, 1903	3,176 to 3,177	4	Oct. 1, 1917	1,000	2,000	
April 1, 1905	Reg. 123	3½	Apr. 1,1918	• • • • •		3,000
April 1, 1907	3,618 to 3,620	4	Apr. 1, 1918	1,000	3,000	
July 1, 1898	2,511 to 2,515	4	July 1, 1918	1,000	5,000	
July 1, 1899	2,621 to 2,623	4	July 1, 1918	1,000	3,000	
	Amounts	carried	forward		\$781,500	\$173,000

CITY LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$781,500	\$173,000
July 2, 1900	2,766 to 2,769	3½	July 1, 1918	\$1,000	4, 000	
July 1, 1901	2,878 to 2,881	31/2	July 1, 1918	1,000	4,000	• • • • •
July 1, 1902	3,003 to 3,005	31/2	July 1, 1918	1,000	3,000	
July 1, 1903	3,126 to 3,129	4	July 1, 1918	1,0 00	4,000	
July 1, 1904	3,289 to 3,290	4	July 1, 1918	1,000	2,000	
July 1, 1904	3,291	4	July 1, 1918	500	5 00	
July 1, 1906	3,504	4	July 1, 1918	1,000	1,000	
Oct. 1, 1903	3,178 to 3,179	4	Oct. 1, 1918	1,000	2,000	••••
April 1, 1905	Reg. 124	31/2	Apr. 1, 1919			3,000
April 1, 1907	3,621 to 3,623	4	Apr. 1, 1919	1,000	3,000	
July 1, 1899	2,624 to 2,625	4	July 1, 1919	1,000	2,000	
July 2, 1900	2,770 to 2,773	31/2	July 1, 1919	1,000	4,000	• • • • • •
July 1, 1901	2,882 to 2,885	31/2	July 1, 1919	1,000	4,000	
July 1, 1902	3,006 to 3,008	31/2	July 1, 1919	1,000	3,000	
July 1, 1903	3,130 to 3,133	4	July 1, 1919	1,000	4,000	•••••
July 1, 1904	3,292 to 3,293	4	July 1, 1919	1,000	2,000	
July 1, 1904	3,294	4	July 1, 1919	500	500	
July 1, 1906	3,505	4	July 1, 1919	1,000	1,000	
Oct. 1, 1903	3,180 to 3,181	4	Oct. 1, 1919	1,000	2,000	
April 1, 1905	Reg. 125	31/2	Apr. 1,1920		• • • • •	3,000
April 1, 1907	3,624 to 3,626	4	Apr. 1, 1920	1,000	3,000	
July 2, 1900	2,774 to 2,777	31/2	July 1, 1920	1,000	4,000	•••••
July 1, 1901	2,886 to 2,889	31/2	July 1, 1920	1,000	4,000	
July 1, 1902	3,009 to 3,011	31/2	July 1, 1920	1,000	3,0 00	
July 1, 1903	3,134 to 3,137	4	July 1, 1920	1,000	4,000	
July 1, 1904	3,295 to 3,296	4	July 1, 1920	1,000	2,000	
July 1, 1904	3,297	4	July 1, 1920	5 00	5 00	
July 1, 1906	3,506	4	July 1, 1920	1,000	1,000	
Oct. 1, 1903	3,182 to 3,183	4	Oct. 1, 1920	1,000	2,000	
April 1, 1905	Reg. 126	31/2	Apr. 1, 1921		• • • • •	3,000
April 1, 1907	3,627 to 3,629	4	Apr. 1, 1921	1,000	3,000	
	Amounts	carried	forward	• • • • • •	\$854,000	\$182,000

CITY LOAN BONDS.—Concluded.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$854,000	\$182,000
July 1, 1901	2,890 to 2,893	31/2	July 1, 1921	\$1,000	4,000	
July 1, 1902	3,012 to 3,014	31/2	July 1, 1921	1,000	3,000	
July 1, 1903	3,138 to 3,141	4	July 1, 1921	1,000	4,000	
July 1, 1904	3,298 to 3,299	4	July 1, 1921	1,000	2,000	
July 1, 1904	3,300	4	July 1, 1921	500	500	
July 1, 1906	3,507	4	July 1, 1921	1,000	1,000	
Oct. 1, 1903	3,184 to 3,185	4	Oct. 1, 1921	1,000	2,000	
April 1, 1905	Reg. 127	31/2	Apr. 1, 1922			3,000
April 1, 1907	3,630 to 3,632	4	Apr. 1, 1922	1,000	3,000	
July 1, 1902	3,015 to 3,016	31/2	July 1, 1922	1,000	2,000	• • • • •
July 1, 1903	3,142 to 3,145	4	July 1, 1922	1,000	4,000	• • • • •
July 1, 1904	3,301 to 3,302	4	July 1, 1922	1,000	2,000	
July 1, 1904	3,303	4	July 1, 1922	500	500	
Oct. 1, 1903	3,186 to 3,187	4	Oct. 1, 1922	1,000	2,000	
April 1, 1905	Reg. 128	31/2	Apr. 1, 1923			3,000
April 1, 1907	3,633 to 3,635	+	Apr. 1, 1923	1,000	3,000	* * * * * *
July 1, 1903	3,146 to 3,149	4	July 1, 1923	1,000	4,000	
July 1, 1904	3,304 to 3,305	4	July 1, 1923	1,000	2,000	
July 1, 1904	3,306	4	July 1, 1923	500	500	
Oct. 1, 1903	3,188 to 3,189	4	Oct. 1, 1923	1,000	2,000	
April 1, 1905	Reg. 129	31/2	Apr. 1, 1924			3,000
April 1, 1907	3,636 to 3,638	4	Apr. 1, 1924	1,000	3,000	
July 1, 1904	3,307 to 3,308	4	July 1, 1924	1,000	2,000	
July 1, 1904	3,309	4	July 1, 1924	500	500	
April 1, 1905	Reg. 130	31/2	Apr. 1, 1925			3,000
April 1, 1907	3,639 to 3,641	4	Apr. 1, 1925	1,000	3,000	
April 1, 1907	3,642 to 3,643	4	Apr. 1, 1926	1,000	2,000	
April 1, 1907	3,644 to 3,645	4	Apr. 1, 1927	1,000	2,000	
					\$908,000	\$194,000

Coupon Bonds . . . \$908,000 Registered Bonds . . . 194,000

Total amount of City Loan Bonds \$1,102,000

Sewer Loan Bonds.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
April 1, 1905	Reg. 131	31/2	Apr. 1,1908			\$1,000
April 1, 1907	Reg. 18	4	Apr. 1, 1908			2,000
July 1, 1894	67	4	July 1, 1908	\$1,000	\$1,000	· · · · · ·
July 1, 1897	184	4	4 July 1, 1908		1,000	
July 1, 1898	208	4	July 1, 1908	1,000	1,000	
July 1, 1901	230	31/2	July 1, 1908	1,000	1,000	
July 1, 1902	259	31/2	July 1, 1908	1,000	1,000	• • • • •
July 1, 1903	2 83	4	July 1, 1908	1,000	1,000	
July 1, 1904	307	4	July 1, 1908	1,000	1,000	
July 1, 1906	360	4	July 1, 1908	1,000	1,000	
Oct. 1, 1893	50 –	4½	Oct. 1, 1908	1,000	1,000	
April 1, 1905	Reg. 132	31/2	Apr. 1,1969			1,000
April 1, 1907	Reg. 19	4	Apr. 1, 1909			2,000
July 1, 1894	68	4	July 1, 1909	1,000	1,000	
July 1, 1897	185	4	July 1, 1909	1,000	1,000	• • • • • •
July 1, 1898	209	4	July 1, 1909	1,000	1,000	
July 1, 1901	231	31/2	July 1, 1909	1,000	1,000	
July 1, 1902	Reg. 167	31/2	July 1, 1909			1,000
July 1, 1903	284	4	July 1, 1909	1,000	1,000	
July 1, 1904	308	4	July 1, 1909	1,000	1,000	• • • • •
July 1, 1906	361	4	July 1, 1909	1,000	1,000	• • • • • •
Oct. 1, 1893	51	4½	Oct. 1, 1909	1,000	1,000	
April 1, 1905	Reg. 133	31/2	Apr. 1,1910			1,000
April 1, 1907	Reg. 20	4	Apr. 1, 1910			2,000
July 1, 1894	69	4	July 1, 1910	1,000	1,000	
July 1, 1897	186	4	July 1, 1910	1,000	1,000	
July 1, 1898	210	4	July 1, 1910	1,000	1,000	
July 1, 1901	232	31/2	July 1, 1910	1,000	1,000	
July 1, 1902	Reg. 168	31/2	July 1, 1910	• • • • •		1,000
	Amounts	carried	forward		\$21,000	\$11,000

SEWER LOAN BONDS .- Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.	
	Amounts	brought	forward		\$21,000	\$11,000	
July 1, 1903	285	4	July 1, 1910	\$1,000	1,000		
July 1, 1904	309		4 July 1, 1910		1,000	• • • • • •	
July 1, 1906	Reg. 1	4	July 1, 1910		• • • • • •	1,000	
Oct. 1, 1893	Reg. 159	41/2	Oct. 1, 1910			1,000	
April 1, 1905	Reg. 134	31/2	Apr. 1, 1911			1,000	
April 1, 1907	Reg. 21	4	Apr. 1, 1911			2,000	
July 1, 1894	70	4	July 1, 1911	1,000	1,000		
July 1, 1897	187	4	July 1, 1911	1,000	1,000		
July 1, 1898	211	4	July 1, 1911	1,000	1,000		
July 1, 1901	233	31/2	July 1, 1911	1,000	1,000	• • • • •	
July 1, 1902	Reg. 169	31/2	July 1, 1911	• • • • •	• • • • •	1,000	
July 1, 1903	286	4	July 1, 1911	1,000	1,000		
July 1, 1904	310	4	July 1, 1911	1,000	1,000		
July 1, 1906	36 3	4	July 1, 1911	1 000	1,000		
Oct. 1, 1893	53	41/2	Oct. 1, 1911	1,000	1,000		
April 1, 1905	Reg. 135	31/2	Apr. 1, 1912		• • • • •	1,00	
April 1, 1907	Reg. 22	4	Apr. 1, 1912			2,00	
July 1, 1894	71	4	July 1, 1912	1,000	1,000	1	
July 1, 1897	188	4	July 1, 1912	1,000	1,000		
July 1, 1898	212	4	July 1, 1912	1,000	1,000		
July 1, 1901	234	31/2	July 1, 1912	1,000	1,000	1	
July 1, 1902	Reg. 170	31/2	July 1, 1912			1,00	
July 1, 1903	287	4	July 1, 1912	1,000	1,000		
July 1, 1904	311	4	July 1, 1919	1,000	1,000)	
July 1, 1906	Reg. 2	4	July 1, 1912			1,00	
April 1, 1905	Reg. 136	31/2	Apr. 1, 1913			1,00	
April 1, 1907	Reg. 23	4	Apr. 1, 1913			0.00	
July 1, 1894	72	4	July 1, 1913		1,000		
j, 2002	Amounts		ed forward	1	\$38,000		

SEWER LOAN BONDS.—Continued.

DEVELOPMENT BOTTOS. Continued.									
DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.			
	Amounts	brought	forward		\$38,000	\$25,000			
July 1, 1897	189	4	July 1, 1913	\$1,000	1,000				
July 1, 1898	213	4	July 1, 1913	1,000	1,000				
July 1, 1901	235	3½	3½ July 1, 1913		1,000				
July 1, 1902	264	3½	July 1, 1913	1,000	1,000				
July 1, 1903	288	4	July 1, 1913	1,000	1,000				
July 1, 1904	312	4	July 1, 1913	1,000	1,000				
July 1, 1906	Reg. 3	4	July 1, 1913	• • • • •	• • • • •	1,000			
April 1, 1905	Reg. 137	3½	Apr. 1, 1914			1,000			
April 1, 1907	Reg. 24	4	Apr. 1, 1914		• • • • • •	2,000			
July 1, 1894	73	4	July 1, 1914	1,000	1,000				
July 1, 1897	190	4	July 1, 1914	1,000	1,000				
July 1, 1898	214	4	July 1, 1914	1,000	1,000	• • • • •			
July 1, 1901	236	3½	July 1, 1914	1,000	1,000	• • • • • •			
July 1, 1902	265	3½	July 1, 1914	1,000	1,000	• • • • • •			
July 1, 1903	289	4	July 1, 1914	1,000	1,000				
July 1, 1904	313	4	July 1, 1914	1,000	1,000				
July 1, 1906	Reg. 4	4	July 1, 1914	• • • • •		1,000			
April 1, 1905	Reg. 138	3½	Apr. 1, 1915		,	1,000			
April 1, 1907	Reg. 25	4	Apr. 1, 1915			2,000			
July 1, 1897	191	4	July 1, 1915	1,000	1,000	• • • • •			
July 1, 1898	215	4	July 1, 1915	1,000	1,000				
July 1, 1901	237	3½	July 1, 1915	1,000	1,000				
July 1, 1902	266	3½	July 1, 1915	1,000	1,000				
July 1, 1903	Reg. 174	4	July 1, 1915			1,000			
July 1, 1904	314	4	July 1, 1915	1,000	1,000	• • • • •			
July 1, 1906	Reg. 5	4	July 1, 1915			1,000			
April 1, 1905	Reg. 139	3½	Apr. 1, 1916	• • • • •		1,000			
April 1, 1907	Reg. 26	4	Apr. 1, 1916		• • • • • •	2,000			
July 1, 1897	192	4	July 1, 1916	1,000	1,000	• • • • •			
	· Amounts	carri ed	forward	• • •	\$57,000	\$38,000			

SEWER LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$57,000	\$38,000
July 1, 1898	216	4	July 1, 1916	\$1,000	1,000	
July 1, 1901	238	3½	July 1, 1916	1,000	1,000	
July 1, 1902	267	31/2	July 1, 1916	1,000	1,000	
July 1, 1903	291	4	July 1, 1916	1,000	1,000	
July 1, 1904	315	4	July 1, 1916	1,000	1,000	
July 1, 1906	Reg. 6	4	July 1, 1916			1,000
April 1, 1905	Reg. 140	31/2	Apr. 1, 1917			1,000
April 1, 1907	Reg. 27	4	Apr. 1, 1917			2,000
July 1, 1897	193	4	July 1, 1917	1,000	1,000	
July 1, 1898	217	4	July 1, 1917	1,000	1,000	
July 1, 1901	239	31/2	July 1, 1917	1,000	1,000	• • • • •
July 1, 1902	268	3½	July 1, 1917	1,000	1,000	
July 1, 1903	292	4	July 1, 1917	1,000	1,000	
July 1, 1904	316	4	July 1, 1917	1,000	1,000	
July 1, 1906	. 369	4	July 1, 1917	1,000	1,000	
April 1, 1905	Reg. 141	31/2	Apr. 1, 1918			1,00
April 1, 1907	Reg. 28	4	Apr. 1, 1918			2,00
July 1, 1897	194	4	July 1, 1918	1,000	1,000	
July 1, 1898	218	4	July 1, 1918	1,000	1,000	
July 1, 1901	240	31/2	July 1, 1918	1,000	1,000	
July 1, 1902	269	31/2	July 1, 1918	1,000	1,000	
July 1, 1903	293	4	July 1, 1918	1,000	1,000	
July 1, 1904	317	4	July 1, 1918	1,000	1,000	
July 1, 19 0 6	370	4	July 1, 1918	1,000	1,000	
April 1, 1905	Reg. 142	31/2	Apr. 1, 1919			1,00
April 1, 1907	Reg. 29	4	Apr. 1, 1919			2,00
July 1, 1897	195	4	July 1, 1919	1,000	1,000	
July 1, 1898	219	4	July 1, 1919	1,000	1,000	
July 1, 1901	241	31/2	July 1, 1919	1,000	1,000	
	Amounts				\$79,000	\$48,00

SEWER LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward.		\$79,000	\$48,000
July 1, 1902	270	3½	July 1, 1919	\$1,000	1,000	
July 1, 1903	294	4	July 1, 1919	1,000	1,000	
July 1, 1904	318	4	July 1, 1919	1,000	1,000	
July 1, 1906	371	4	July 1, 1919	1,000	1,000	
April 1, 1905	Reg. 143	31/2	Apr. 1, 1920	• • • • •		1,000
April 1, 1907	Reg. 30	4	Apr. 1, 1920			2,000
July 1, 1897	196	4	July 1, 1920	1,000	1,000	
July 1, 1898	220	4	July 1, 1920	1,000	1,000	
July 1, 1901	242	3½	July 1, 1920	. 1,000	1,000	
July 1, 1902	271	3½	July 1, 1920	1,000	1,000	
July 1, 1903	295	4	4 July 1, 1920		1,000	
July 1, 1904	319	4	4 July 1, 1920		1,000	
July 1, 1906	372	4	July 1, 1920	1,000	1,000	
April 1, 1905	Reg. 144	3½	Apr. 1, 1921	* * * * * *		1,000
April 1, 1907	Reg. 31	4	Apr. 1, 1921		• • • • • •	2,000
July 1, 1897	197	4	July 1, 1921	1,000	1,000	
July 1, 1898	221	4	July 1, 1921	1,000	1,000	
July 1, 1901	243	3½	July 1, 1921	1,000	1,000	
July 1, 1902	272	3½	July 1, 1921	1,000	1,000	• • • • • •
July 1, 1903	296	4	July 1, 1921	1,000	1,000	
July 1, 1904	320	4	July 1, 1921	1,000	1,000	
July 1, 1906	373	4	July 1, 1921	1,000	1,000	
April 1, 1905	Reg. 145	31/2	Apr. 1, 1922			1,000
April 1, 1907	Reg. 32	4	Apr. 1, 1922			2,000
July 1, 1897	198	4	July 1, 1922	1,000	1,000	
July 1, 1898	222	4 .	July 1, 1922	1,000	1,000	
July 1, 1901	244	31/2	July 1, 1922	1,000	1,000	
July 1, 1902	273	3½ July 1, 1922		1,000	1,000	
July 1, 1903	297	4	July 1, 1922	1,000	1,000	
	Amounts	carried	forward .		\$102,000	\$57,000

SEWER LOAN BONDS.—Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest	When due.	Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward .		\$102,000	\$57,000
July 1, 1904	321	4	July 1, 1922	\$1,000	1,000	• • • • • •
July 1, 1906	374	4	July 1, 1922	1,000	1,000	
April 1, 1905	Reg. 146	31/2	Apr. 1, 1923			1,000
April 1, 1907	Reg. 33	4	Apr. 1, 1923			2,000
July 1, 1898	223	4	July 1, 1923	1,000	1,000	
July 1, 1901	245	31/2	July 1, 1923	1,000	1,000	• • • • •
July 1, 1902	274	31/2	July 1, 1923	1,000	1,000	• • • • • •
July 1, 1903	298	4	July 1, 1923	1,000	1,000	• • • • •
July 1, 1904	322	4	July 1, 1923	1,000	1,000	
July 1, 1906	375	4	July 1, 1923	1,000	1,000	
April 1, 1905	Reg. 147	3½	Apr. 1, 1924			1,000
April 1, 1907	Reg. 34	4	Apr. 1, 1924			2,000
July 1, 1901	246	31/2	July 1, 1924	1,000	1,000	
July 1, 1902	275	3½	July 1, 1924	1,000	1,000	
July 1, 1903	299	4	July 1, 1924	1,000	1,000	<u> </u>
July 1, 1904	323	4	July 1, 1924	1,000	1,000	
July 1, 1906	376	4	July 1, 1924	1,000	1,000	
April 1, 1905	Reg. 148	31/2	Apr. 1, 1925			1,000
April 1, 1907	Reg. 35	4	Apr. 1, 1925			2,000
July 1, 1901	247	31/2	July 1, 1925	1,000	1,000	* · · · · · ·
July 1, 1902	276	31/2	July 1, 1925	1,000	1,000	
July 1, 1903	300	4	July 1, 1925	1,000	1,000	
July 1, 1904	324	4	July 1, 1925	1,000	1,000	
July 1, 1906	377	4	July 1, 1925	1,000	1,000	
April 1, 1905	Reg. 149	31/2	Apr. 1, 1926			1,00
April 1, 1907	Reg. 36	4	Apr. 1, 1926			2,000
July 1, 1901	248	31/2	July 1, 1926	1,000	1,000	• • • • •
July 1, 1902	277	31/2	July 1, 1926	1,000	1,000	
July 1, 1903	301	4	July 1, 1926	1,000	1,000	
	Amount	s carrie	d forward.		\$123,000	\$69,00

SEWER LOAN BONDS .- Continued.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation	Amount Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$123,000	\$69,000
July 1, 1904	325	4	July 1, 1926	\$1,000	1,000	• • • • •
July 1, 1906	378	4	July 1, 1926	1,000	1,000	
April 1, 1905	Reg. 150	31/2	3½ Apr. 1, 1927		• • • • •	1,000
April 1, 1907	Reg. 37	4	Apr. 1, 1927			2,000
July 1, 1901	249	31/2	July 1, 1927	1,000	1,000	
July 1, 1902	278	31/2	July 1, 1927	1,000	1,000	
July 1, 1903	302	4	July 1, 1927	1,000	1,000	
July 1, 1904	326	4	July 1, 1927	1,000	1,000	
April 1, 1905	Reg. 151	3½	Apr. 1, 1928		• • • • • •	1,000
April 1, 1907	Reg. 38	4	Apr. 1, 1928		• • • • • •	2,000
July 1, 1901	250	31/2	July 1, 1928	1,000	1,000	_,,,,,
July 1, 1903	303	4	July 1, 1928	1,000	1,000	
July 1, 1904	327	4	July 1, 1928	1,000	1,000	
April 1, 1905	Reg. 152	31/2	Apr. 1, 1929		• • • • •	1,000
April 1, 1907	Reg. 39	4	Apr. 1, 1929			2,000
July 1, 1901	251	31/2	July 1, 1929	1,000	1,000	,
July 1, 1904	328	4	July 1, 1929	1,000	1,000	
April 1, 1905	Reg. 153	31/2	Apr. 1, 1930			1,000
April 1, 1907	Reg. 40	4	Apr. 1, 1930			2,000
July 1, 1901	252	31/2	July 1, 1930	1,000	1,000	2,000
April 1, 1905	Reg. 154	31/2	Apr. 1, 1931			1,000
April 1, 1907	Reg. 41	4	Apr. 1, 1931			2,000
July 1, 1901	253	31/2	July 1, 1931	1,000	1,000	2,000
April 1, 1905	Reg. 155	31/2	Apr. 1, 1932			1,000
April 1, 1907	Reg. 42	4	Apr. 1, 1932			2,000
April 1, 1905	Reg. 156	31/2	Apr. 1, 1933			1,000
April 1, 1907	Reg. 43	4	Apr. 1, 1933			2,000
April 1, 1905	Reg. 157	31/2	Apr. 1, 1934		• • • • •	1,000
April 1, 1907	Reg. 44		Apr. 1, 1934			2,000
	Amounts		forward, .		\$136,000	\$93,000

SEWER LOAN BONDS .- Continued.

DATE.	Number of Bonds.	Cent of When due		Denomination.	Amount Coupon Bonds.	Amount Reg. Bonds.	
	Amounts	brought	forward		\$136,000	\$93,000	
April 1, 1905	Reg. 158	31/2	Apr. 1, 1935			1,000	
April 1, 1907	Reg. 45	4	Apr. 1, 1935			2,000	
April 1, 1907	Reg. 46	4	Apr. 1, 1936			2,000	
April 1, 1907	Reg. 47	4	Apr. 1, 1937		• • • •	2,000	
					\$136,000	\$100,000	

Coupon Bonds \$136,000 Registered Bonds . . . 100,000

Total amount of Sewer Loan Bonds under debt limit, \$236,000

SEWER LOAN BONDS .- Concluded. issued under authority of chapter 357, acts of 1895, beyond the limit FIXED BY LAW.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount.			
July 1, 1895	120 to 122	4	July 1, 1908	\$1,000	\$3,000			
July 1, 1895	123 to 125	4	July 1, 1909	1,000	3,000			
July 1, 1895	126 to 128	4	July 1, 1910	1,000	3,000			
July 1, 1895	129 to 131	4	July 1, 1911	1,000	3,000			
July 1, 1895	132 to 134	4	July 1, 1912	1,000	3,000			
July 1, 1895	135 to 137	4	July 1, 1913	1,000	3,000			
July 1, 1895	138 to 140	4	July 1, 1914	1,000	3,000			
July 1, 1895	141 to 143	4	July 1, 1915	1,000	3,000			
July 1, 1895	144 to 146	4	July 1, 1916	1,000	3,000			
July 1, 1895	147 to 149	4	July 1, 1917	1,000	3,000			
July 1, 1895	150 to 152	4	July 1, 1918	1,000	3,000			
July 1, 1895	153 to 155	4	July 1, 1919	1,000	3,000			
July 1, 1895	156 to 158	4	July 1, 1920	1,000	3,000			
July 1, 1895	159 to 161	4	July 1, 1921	1,000	3,000			
July 1, 1895	162 to 164	4	July 1, 1922	1,000	3,000			
July 1, 1895	165 to 167	4	July 1, 1923	1,000	3,000			
July 1, 1895	168 to 170	4	July 1, 1924	1,000	3,000			
July 1, 1895	171 to 173	4	July 1, 1925	1,000	3,000			
Total amount	of Sewer Loan	Bonds	under above	Act	\$54,000			

City Loan Paving Bonds.

ISSUED UNDER AUTHORITY OF CHAPTER 153, ACTS OF 1892, BEYOND THE LIMIT FIXED BY LAW.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomination.	Amount.
October 1, 1892	76 to 80	4	Oct. 1, 1908	\$1,000	\$5,000
October 1, 1892	81 to 85	4 -	Oct. 1, 1909	1,000	5,000
October 1, 1892	86 to 90	4	Oct. 1, 1910	1,000	5,000
October 1, 1892	91 to 95	4	Oct. 1, 1911	1,000	5,000
October 1, 1892	96 to 100	4	Oct. 1, 1912	1,000	5,000
	Total amount of	Paving	Bonds		\$25,000

Water Loan Bonds.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due.	Denomi- nation.	Amount Coupon Bonds.	Amount Reg. Bonds.
July 1, 1888	292	4	July 1, 1908	\$1,000	\$1,000	
July 1, 1896	b459	4	July 1, 1908	1,000	1,000	
Oct. 1, 1889	Reg. 101	4	Oct. 1, 1908	• • • • • •		\$3,000
Oct. 1, 1890	458 to 459	4	Oct. 1, 1908	1,000	2,000	• • • • •
July 1, 18 88	293	4	July 1, 1909	1,000	1,000	
Oct. 1, 1889	Reg. 102	4	Oct. 1, 1909			3,000
Oct. 1, 1890	423 to 424	4	Oct. 1, 1909	1,000	2,000	
July 1, 1888	294	4	July 1, 1910	1,000	1,000	
Oct. 1, 1889	Reg. 103	4	Oct. 1, 1910	•••••	[0]0.0 0 0	3,000
Cct. 1, 1890	426 to 427	4	Oct. 1, 1910	1,000	2,000	
July 1, 1888	295	4	July 1, 1911	1,000	1,000	
Oct. 1, 1889	Reg. 104	4	Oct. 1, 1911		• • • • •	3,000
Oct. 1, 1890	428 to 429	4	Oct. 1, 1911	1,000	2,000	
July 1, 1888	296	4	July 1, 1912	1,000	1,000	
Oct. 1, 1889	Reg. 105	4	Oct. 1, 1912			3,000
Oct. 1, 1890	430 to 431	4	Oct. 1, 1912	1,000	2,000	
July 1, 1888	297	4	July 1, 1913	1,000	1,000	• • • • •
Oct. 1, 1889	Reg. 106	4	Oct. 1, 1913			3,000
Oct. 1, 1890	432 to 433	4	Oct. 1, 1913	1,000	2,000	• • • • •
July 1, 1888	298	4	July 1, 1914	1,000	1,000	
Oct. 1, 1889	Reg. 107	4	Oct. 1, 1914			3,000
Oct. 1, 1890	434 to 435	4	Oct. 1, 1914	1,000	2,000	• • • • •
July 1, 1888	299	4	July 1, 1915	1,000	1,000	
Oct. 1, 1889	Reg. 108	4	Oct. 1, 1915			2,000
Oct. 1, 1890	436 to 437	4	Oct. 1, 1915	1,000	2,000	• • • • •
July 1, 1888	300	4	July 1, 1916	1,000	1,000	
Oct. 1, 1889	Reg. 109	4	Oct. 1, 1916			2,000
Oct. 1, 1890	438 to 439	4	Oct. 1, 1916	1,000	2,000	*
	Amounts	carried	forward	•••••	\$28,000	\$25,000

WATER LOAN BONDS .- Concluded.

DATE.	Number of Bonds.	Rate per cent. of Interest.		Denomi- nation.	Amount. Coupon Bonds.	Amount Reg. Bonds.
	Amounts	brought	forward		\$28,000	\$25,000
July 1, 1888	301	4	July 1, 1917	\$1,000	1,000	•••••
Oct. 1, 1889	Reg. 110	4	Oct. 1, 1917			2,000
Oct. 1, 1890	440 to 441	4	Oct. 1, 1917	1,000	2,000	
July 1, 1888	302	4	July 1, 1918	1,000	1,000	
Oct. 1, 1889	Reg. 111	4	Oct. 1, 1918	• • • • •		2,000
Oct. 1, 1890	442 to 443	4	Oct. 1, 1918	1,000	2,000	
Oct. 1, 1889	Reg. 112	4	Oct. 1, 1919	• • • • •		2,000
Oct. 1, 1890	444 to 445	4 -	Oct. 1, 1919	1,000	2,000	
Oct. 1, 1890	446 to 447	4	Oct. 1, 1920	1,000	2,000	
					\$38,000	\$31,000

Coupon Bonds . . \$38,000 Registered Bonds \$69,000

Metropolitan Park Assessment Loan Bonds. ISSUED UNDER AUTHORITY OF CHAPTER 225, ACTS OF 1902, BEYOND THE

LIMIT FIXED BY LAW.

DATE.	Number of Bonds.	Rate per cent. of Interest.	When due. Denomination.		Amount Coupon Bonds.	Amount Reg. Bonds.
July 1, 1902	6	3½	July 1, 1908	\$1,000	\$1,000	• • • • •
July 1, 1902	Reg. 160	3½	July 1, 1909		• • • • •	\$1,000
July 1, 1902	8	3½	July 1, 1910	1,000	1,000	
July 1, 1902	Reg. 161	3½	July 1, 1911			1,000
July 1, 1902	Reg. 162	3½	July 1, 1912			1,000
July 1, 1902	11	3½	July 1, 1913	1,000	1,000	
July 1, 1902	12	3½	July 1, 1914	1,000	1,000	
July 1, 1902	13	3½	July 1, 1915	1,000	1,000	
July 1, 1902	14	3½	July 1, 1916	1,000	1,000	
July 1, 1902	15	3½	July 1, 1917	1,000	1,000	
July 1, 1902	16	3½	July 1, 1918	1,000	1,000	
July 1, 1902	17	3½	July 1, 1919	1,000	1,000	
July 1, 1902	18	3½	July 1, 1920	1,000	1,000	
July 1, 1902	19	3½	July 1, 1921	1,000	1,000	
July 1, 1902	20	3½	July 1, 1922	1,000	1,000	
July 1, 1902	21	3½	July 1, 1923	1,000	1,000	
July 1, 1992	22	3½	July 1, 1924	1,000	1,000	
July 1, 1902	23	3½	July 1, 1925	1,000	1,000	
July 1, 1902	24	3½	July 1, 1926	1,000	1,000	
July 1, 1902	25	3½	July 1, 1927	1,000	1,000	
July 1, 1902	26	3½	July 1, 1928	1,000	1,000	
July 1, 1902	27	3½	July 1, 1929	1,000	1,000	
					\$19,000	\$3,000

Coupon Bonds \$19,000 Registered Bonds . . . 3,000

Total amount Met. Park Assessment Loan Bonds, \$22,000

Mecapitalation									
City Loan Bond	ls .					•	\$1,102,000	00	
Sewer Loan Bo	nds .			•			236,000) ()()	
Total amour	nt of I	Funde	ed :	Debt	with	hin			
the limit	provide	d by	law						\$1,333,000 00
Sewer Loan Bo	onds, is	sued	une	der C	Chap	ter			
357, Acts	of 1895						\$54,000	00	
City Loan Pa	ving E	Conds	, is	ssued	une	1er			
Chapter 1							95 AA	1 00	

Chapter 153, Acts of 1892 Metropolitan Park Assessment Loan Bonds, issued under Chapter 325, Acts of		25,000	00	
$1902 \qquad . \qquad .$		22,000	00	
Total amount of Funded Debt outside of the limit allowed by law, issued				
under special Acts	•	•		101,000 00
Water Loan Bonds		•		69,000 00

. \$1,508,000 00

Total amount of Funded Debt .

TABLE C .- STATEMENT OF ACCOUNTS, SHOWING APPROPRI-ATIONS, EXPENDITURES, ETC., TO DECEMBER 31, 1907.

Appropriations.	CDED	r <i>e</i> n			
Taxes, amount assessed for	cred municipal	purposes	3	\$885,100	00
Property and Debt Balance bonds	, amount		by issue o	198,000	00
•				\$1,083,100	00
	DEBI	т.			
Appropriations from tax	x levy:—				
Assessors			\$10,000 00		
Assessors City Auditor City Clerk City Engineer City Messenger City Solicitor City Treasurer Clerk of Committees and T			725 00		
City Clerk	• •	•	5,500 00		
City Engineer	• •	• •	11,500 00 2,000 00	<i>)</i> }	
City Soliciton	• •	• •	2,300 00) }	
City Transurar	• •	•	9,700 00))	
Clerk of Committees and I)enartmen	ts .	4,200 00)	1
C	·		2,675 0	Ď	
Election Expenses:—	•		 ,	-	
City Clerk			1,650 00)	
Commissioner of Public	c Building	s.	900 00		
Pay of Election Officer		٠	2,500 00		
			1,550 0)	
Electrical Department .	• •	•	8,200 0		
Executive Department.	• •	•	4,000 0		
Health Department	• •		42,000 00 8,000 0		
Executive Department Fire Department Health Department Collection of Ashes and	l Offal	• •	40,000 0		
Hospital for Contagiou	s Diseases	• •	1,000 0	0	
Medical Inspection in	Public S	chools	1,500 0	Ŏ	
Inspection of Buildings .			4,300 0		
			63,000 0	0	
Interest			900 0		
Police		• •	46,000 0		1
Printing and Stationery.		• •	2,000 0	0	
Public Buildings Maintenar			10.000.0	۸	
City Buildings	• •	•	$ \begin{array}{cccc} 10,900 & 0 \\ 3,600 & 0 \end{array} $	0	
Fire Department . Janitors' Salaries .		• •	28,500 0	0	
Schoolhouses.	• •	•	30,000 0		
Schoolhouses Public Grounds		•	10,700 0		'
Public Library			15,000 0		
Reduction of Funded Debt			104,500 0	0	
School Contingent .		• •- •	27,000 0	0	
School Teachers' Salaries			265,000 0		
Sealer of Weights and Me	asures.	• •	1,300 0		
Sidewalks, Maintenance.	•	• •	1,000 0		
Soldiers' Relief	• •	• •	22,000 0		
Somerville Hospital Street Lights	• •	• •	$5,000 \ 0 \ 64,000 \ 0$		
Support of Poor, City Hor	ne ·	•	2,500 0		
Support of Poor, Miscellan	ieous .		14,000 0		
Suppression of Gypsy and I	Brown-tail	Moths	4,000 0		
				\$885,100	00
Amount carried forward	• •		•	. \$885,100	00

Amount brought forward	\$885,100 00
struction \$3,000 00	
Fire Department, Additional Apparatus . 5,500 00 Highways, Construction	
Highways, Construction, Clarendon Hill	
Ledge 8,500 00 Highways, Paved Gutters and Crossings . 10,000 00	
Highways, Paved Gutters and Crossings . 10,000 00 Highways, Shade Trees 500 00	
Public Buildings Construction:—	
Addition to Benjamin G. Brown School, 20,000 00 Addition to Sanford Hanscom School . 15,000 00	
Rath House 3.000 00	
Heating Plant, Charles G. Pope School, 6,000 00	
Incinerator 2,000 00	
Renewal of Funded Debt 10,000 00	
Sewers, Construction 60,000 00	
Sidewalks, Construction	
Soldiers' Monument	\$198,000 00
	\$1,083,100 00
Assessors.	
CREDIT.	
Appropriations, from Taxes, 1907	\$10,000 00
City Treasurer account, amount transferred	400 00
Contingent Fund account, amount transferred Excess and Deficiency account, balance transferred	$100 \ 00 \ 463 \ 49$
Jakeess and Denoted Guerra, summer summer summer	
DEBIT.	\$10,963 49
DEBIT. (Expenditures.)	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor 800 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor 800 00 Nathan H. Reed, assessor 800 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor 800 00 Nathan H. Reed, assessor 800 00 George E. Elliott, assessor 800 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor 800 00 Nathan H. Reed, assessor 800 00 George E. Elliott, assessor 800 00 Winsor L. Snow, assessor 800 00 Fred B. Clapp, assistant assessor 250 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor . 800 00 Nathan H. Reed, assessor . 800 00 George E. Elliott, assessor . 800 00 Winsor L. Snow, assessor . 800 00 Fred B. Clapp, assistant assessor . 250 00 John J. Sheeran, assistant assessor . 250 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor . 800 00 Nathan H. Reed, assessor . 800 00 George E. Elliott, assessor . 800 00 Winsor L. Snow, assessor . 800 00 Fred B. Clapp, assistant assessor . 250 00 John J. Sheeran, assistant assessor . 250 00 John F. Stackpole, assistant assessor . 250 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor . 800 00 Nathan H. Reed, assessor . 800 00 George E. Elliott, assessor . 800 00 Winsor L. Snow, assessor . 800 00 Fred B. Clapp, assistant assessor . 250 00 John J. Sheeran, assistant assessor . 250 00 John F. Stackpole, assistant assessor . 250 00 James Wilson, assistant assessor . 250 00 James Wilson, assistant assessor . 250 00	
Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor . 800 00 Nathan H. Reed, assessor . 800 00 George E. Elliott, assessor . 800 00 Winsor L. Snow, assessor . 800 00 Fred B. Clapp, assistant assessor . 250 00 John J. Sheeran, assistant assessor . 250 00 John F. Stackpole, assistant assessor . 250 00 James Wilson, assistant assessor . 250 00 Charles F. Cuddy, assistant assessor . 250 00 James A. Butler, assistant assessor . 250 00 James A. Butler, assistant assessor . 250 00	
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Cash, paid George W. Perkins, salary as chairman of the board of assessors . \$1,800 00 Benjamin F. Thompson, assessor . 800 00 Nathan H. Reed, assessor . 800 00 George E. Elliott, assessor . 800 00 Winsor L. Snow, assessor . 800 00 Fred B. Clapp, assistant assessor . 250 00 John J. Sheeran, assistant assessor . 250 00 John F. Stackpole, assistant assessor . 250 00 James Wilson, assistant assessor . 250 00 Charles F. Cuddy, assistant assessor . 250 00 James A. Butler, assistant assessor . 250 00 Jennie L. Jones, first assistant clerk . 749 94 carfares	
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Amount brought forward	\$8,745 49	
Marcella F. Kendall, clerical services .	16 00	
Tailed 1. Itelidali, ciclidal scritces		
Mildred A. Merrill, clerical services .	$169 \ 32$	
Florence R. Kenneson, clerical services.	122 66	
Loena A. Snowman, clerical services .	117 33	
Marian I Marriage alarical convices	128 00	
Marion L. Morrison, clerical services .		
Florence Ham, clerical services	$129 \ 33$	
Bertha M. Boyd, clerical services	$104 \ 00$	
Effie M. Ritchie, clerical services	114 67	
Lagarhina M. Primer alariant commission	126 00	
Josephine M. Briggs, clerical services .		
American Express Co., expressing	20	
Somerville Post-office, postage	10 00	
L. E. Clayton, stationery	1 00	
Control Tul- Co. inl-	$\tilde{1}$ $\tilde{1}\tilde{3}$	
Carter's Ink Co., ink		
W. A. Greenough & Co., directory	4 00	
E. F. Hicks, lunch	10 00	Į.
Wesley A. Maynard, advertising	28 - 65	
N D 1 1 T 1 1 0 T 1	20 00	
New England Telephone & Telegraph	×2.00	
Co., service	56 00	
Pneumatic Hand Stamp Co., stamps .	18	
	22 00	
Harry J. Ramsey, postage	22 00	
Somerville Journal Co., printing and ad-	000 00	
vertising	809 96	
Somerville Sun, advertising	7 50	
Variable 9 Est Mfs. Ca stationers	3 80	
Yawman & Erbe Mfg. Co., stationery .		
S. Ward Co., stationery	219 57	
Webcowit Press, printing	14 50	•
(
	\$10,961 29	
m, m	\$10,901 49	
City Treasurer account, repairing adding		
city fredouter deceding repulling daming		
	2 20	
machine	2 20	\$10.963.49
	2 20	\$10,963 49
machine	2 20	\$10,963 49
machine	2 20	\$10,963 49
machine	2 20	
Cash. RECEIPTS.	2 20	\$10,963 49 \$92,876 74
Cash. RECEIPTS. Balance from 1906		
Cash. RECEIPTS. Balance from 1906	\$2,175 89	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department, Contagious Disease	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department, Contagious Disease Hospital, Department Accounts	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital, Department Accounts Highway Betterment Assessments	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department, Contagious Disease Hospital, Department Accounts Highway Betterment Assessments Highways, Construction	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14	
Cash. RECEIPTS. Balance from 1906	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department Assessments Highways Betterment Assessments Highways, Maintenance Highways, Paved Gutters and Crossings	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69 122 35	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department Accounts Highways Betterment Assessments Highways, Construction Highways, Maintenance Highways, Paved Gutters and Crossings Highways, Watering Streets	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69 122 35 115 00	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department Assessments Highways Betterment Assessments Highways, Maintenance Highways, Paved Gutters and Crossings	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69 122 35	
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department Accounts Highways Betterment Assessments Highways, Construction Highways, Maintenance Highways, Paved Gutters and Crossings Highways, Watering Streets	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69 122 35 115 00 91 31	\$92,876 74
Cash. RECEIPTS. Balance from 1906 City Clerk City Engineer City Treasurer Clerk of Committees and Departments Contingent Fund County of Middlesex Electrical Department Fire Department Fire Department Funded Debt Health Department, Collection of Ashes and Offal Health Department, Contagious Disease Hospital Health Department Accounts Highways Betterment Assessments Highways, Construction Highways, Maintenance Highways, Paved Gutters and Crossings Highways, Watering Streets	\$2,175 89 45 00 5,499 43 13 63 618 80 4,709 54 597 59 1,891 46 198,000 00 1,444 54 8,153 89 6,619 10 2,329 24 3,350 14 1,102 66 10,235 69 122 35 115 00	

Amounts brought forward. Interest Metered Water Charges Military Aid Overlay and Abatement Police Printing and Stationery Public Buildings Maintenance:	\$247,115 26	\$92,876 74
Interest	11,428 64	1 /
Metered Water Charges	25,928 62	
Military Aid	20 00	
Overlay and Abatement	2 00	
Police	4,095 01	
Printing and Stationery	64 71	
Public Buildings Maintenance:—		
Public Buildings Maintenance:— City Buildings Schoolhouses Public Grounds	247 00	
Schoolhouses	138 36	
Public Grounds	216 30	
Fublic Library, Isaac Pitman Fund, Income.		
A11	100 00	
Public Library, Isaac Pitman Fund, Income, Poetry Real Estate Liens Redemption of Tax Liens School Contingent School Teachers' Salaries Sealer of Weights and Measures Sewer Assessments Sewers, Construction Sewers, Maintenance Sidewalk Assessments Sidewalks, Construction Sidewalks, Maintenance Sidewalks, Maintenance Soldiers' Relief State Aid State of Massachusetts Sundry Persons Support of Poor, City Home Support of Poor, Miscellaneous Suppression of Gypsy and Brown-tail Moths Taxes	_,,,,,	
Poetry	40 00	
Real Estate Liens	29 53	
Redemption of Tax Liens	1 245 37	
School Contingent	350 51	
School Teachers' Salaries	00 0	
Sealer of Weights and Measures	$\begin{array}{c} 6 & 00 \\ 442 & 90 \end{array}$	
Sower Accommute	9 788 86	
Sewer Assessments	618 18	
Sewers, Construction	949 95	
Sewers, Maintenance	19 502 61	
Sidewalk Assessments	10,000 01	
Sidewalks, Construction	100 99	
Sidewalks, Maintenance	120 99	
Soldiers' Relief	109 00	
State Aid	57 50	
State of Massachusetts	17,180 21	
Sundry Persons	6 50	
Support of Poor, City Home	3,792,12	
Support of Poor, Miscellaneous	3,406 29	
Suppression of Gypsy and Brown-tail Moths	204 00	
Taxes	1,077,456 11	
Taxes	905,000 00 18,412 15	
Water Maintenance	18,412 15	
Water Service Assessments	3,190 61 343 88 202,723 29	
Water Works Extension	343 88	
Water Works Income	202,723 29	
The control of the co		2,541,942 28
· ·		
		\$2,634,819 02
PAYMENTS.		
Assessors	\$10,963 49	
City Auditor	704 42	
City Clerk	7,803 21	
City Engineer	11,543 88	
City Messenger	2,073 55	
City Solicitor	2,291 59	
City Solicitor	13,837 39	
Clark of Constitution and Department		
Clerk of Committees and Departments .	4,515 48	
Contingent Fund	1,943 52	
County of Middlesex	61,897 01	
Coupons	48,907 50	
Election Expenses:—	4 540 00	
City Clerk	1,540 63	
Commissioner of Public Buildings .	886 10	
A	A102.00= ==	
Amount carried forward	\$168,907 77	

Amount brought forward	ard					\$168,907	77
Pay of Election Office	2016	•	•	•	•	2,598	
Pariatuana of Waters	CIS	•	•	•	•	1,546	90
Registrars of Voters Electrical Department		•	•	•	•		
Electrical Department		•	•	•		9,483	91
Electrical Department,	Unc	lergr	ound	Coi	1-		
struction .						1,947	63
Executive Department						3,910	02
Fire Department	•	•	•	•	•	78,301	$0\overline{4}$
Fire Department . Fire Department, Addition		100	·	•	•	5,415	15
Fire Department, Addition	onai	App	aratu	S	•	0,410	91
Grade Crossings .	•	•	•	•	•	543	91
Health:—							
Health Department						9,560	58
Collection of Ashes a	and	Offa1		_		56,196	
Contagious Disease	Hos	nital		•		6,232	66
Madical Impaction	1103	uhlia	Soh	001c	•	1,505	89
Medical Inspection i	11 1	ubnc	SCIII	0015	•	1,505	04
Highways:—						00.040	0.0
Construction	•	•	• .	•	•	29,648	
Construction, Claren	don	Hill	Ledg	ge		8,50 0	00
Maintenance				•		68,129	01
Paved Gutters and C	ross	sinos				9,548	64
Paving Broadway, I	3037	and	S111	· nme	1°	0,010	• •
			Dui	.111110	1	688	0.4
Streets . Shade Trees		•	• '	•	•		
Shade Trees	•	•	•	•	•	486	
Shade Trees Watering Streets		•	•	•	•	29,569	09
Inspection of Buildings			•	•		4,339 35,536	19
				•		35,536	96
Interest	•	•		•	•	1,477	00
Overlay and Abatement	•	•	•	•	•	649	80
T) 1'			•	٠	•		
Police	•	•	•	•	•	83,837	
Printing and Stationery		•	•	•	•	1,934	93
Public Buildings Constru	ction	ı:					
Addition to Benjamin	1 G.	Broy	vn S	choo	1	11,666	12
Addition to Sanford						12,489	
Heating Plant, Char						6,948	
Incinerator .	ics c	J. I (pc 5	CHOC	, 1	2,622	กจ
	т.	•	•		•	4,044	04
L. V. Bell School Fi	re E	scap	es .	•	•	27	
Vault, City Hall	•	•	•	•		1,567	81
Public Buildings Mainter	nanc	e:					
City Buildings .			_			12,025	99
Fire Department	•	•	•	•		5,236	
Initors' Salaries	•	•	•	•	•	28,914	GA
Janitors' Salaries Schoolhouses	•	•	•	•	•		
Schoolhouses	•	•	•	•	•	37,449	
Public Grounds	,	•			0	10,939	
Public Library	•			•		20,078	65
Public Library, Isaac	: I	Pitma	n i	Func	1.		
Income, Art						228	85
Public Library, Isaac	1	Pitma	11 T	Fund	•		00
		. 1(1110	,11 ,1	. und	,	54	0.1
Income, Poetry Redemption of Tax Lien		•	• (•	•		
Redemption of Tax Lien	IS.	•	•	•	•	1,223	
Reduction of Funded De	bt	•	•	•	۵	153,500	
School Contingent							33
School Teachers' Salaries		•			•	29,817	00
		•	•	. :	•		
Sealer of Weights and I		ures	•	. s	•	267,607	11
Sealer of Weights and I Sewer Loan Interest		ures	•	. s	•	267,607 $1,765$	11 15
Sewer Loan Interest		ures	•		•	$267,607 \\ 1,765 \\ 2,645$	11 15 00
Sewer Loan Interest Sewers, Construction		ures	•	•		$267,607 \\ 1,765 \\ 2,645 \\ 29,178$	11 15 00 59
Sewer Loan Interest Sewers, Construction Sewers. Maintenance		ures		•		267,607 1,765 2,645 29,178 12,323	11 15 00 59 74
Sewer Loan Interest Sewers, Construction Sewers. Maintenance Sidewalks, Construction		ures				267,607 1,765 2,645 29,178 12,323 30,111	11 15 00 59 74 22
Sewer Loan Interest Sewers, Construction Sewers. Maintenance Sidewalks, Construction Sidewalks, Maintenance		ures				267,607 1,765 2,645 29,178 12,323 30,111 2,173	11 15 00 59 74 22 70
Sewer Loan Interest Sewers, Construction Sewers. Maintenance Sidewalks, Construction		ures		, s		267,607 1,765 2,645 29,178 12,323 30,111	11 15 00 59 74 22 70
Sewer Loan Interest Sewers, Construction Sewers. Maintenance Sidewalks, Construction Sidewalks, Maintenance		ures		•		267,607 1,765 2,645 29,178 12,323 30,111 2,173	11 15 00 59 74 22 70
Sewer Loan Interest Sewers, Construction Sewers. Maintenance Sidewalks, Construction Sidewalks, Maintenance	Meas ·	ures			•	267,607 1,765 2,645 29,178 12,323 30,111 2,173	11 15 00 59 74 22 70 00

Soldiers' Monument 50 00	
Soldiers' Relief	
State Aid	
State of Massachusetts	
Support of Poor, City Home	
Suppression of Gypsy and Brown-tail	
Moths 6,131 82 Temporary Loans	
Water Loan Interest 1,240 00	
Water Maintenance 48,995 20 Water Works, Abatements on Water	
Charges	
\$2,542,709 76 Balance to debit of account, 1908 92,109 26	
	\$2,634,819 02
City Auditor.	
CREDIT.	\$7 25_0 0
Appropriations, from Taxes, 1907	20 58
	\$704 42
DEBIT. (Expenditures.)	
Cash, paid Charles S. Robertson, salary as	
auditor	
Thomas Groom & Co., pens	
The Phenmatic Hand Stamb Co. Stanibs — — a aa	
The Theumatic Trank Stamp Co., Stamps	\$704 42
• / •	\$704 42
City Clerk,	
City Clerk,	\$704 42 . \$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:—	. \$5,500 00
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907 Excess and Deficiency account, balance transferred Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907. Excess and Deficiency account, balance transferred. Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907	\$5,500 00 127 32
City Clerk. CREDIT. Appropriations, from Taxes, 1907. Excess and Deficiency account, balance transferred. Receipts:— Cash, received of Frederic W. Cook, city clerk:— Recording mortgages	\$5,500 00 127 32

Amounts brought forward Interest on deposits Sale of old ballots	\$2,161 40 12 49 2 00	\$5,627 32
	_	2,175 89
DEBIT.	,	\$7,803 21
(Expenditures.)		
Cash, paid Frederic W. Cook, salary as		
city clerk	\$2,400 00	1
Howard E. Wemyss, assistant city clerk, Clara B. Snow, first assistant	$\begin{array}{ccc} 1,275 & 09 \\ 800 & 00 \end{array}$	
Edith A. Woodman, second assistant.	600 00	
Alice M. Vincent, third assistant.	600 00	
Florence H. Plimpton, fourth assistant	500 00	
American Express Co., expressing .	$15 \begin{array}{c} 300 \\ 42 \end{array}$	
Allen Donne & Co hadres	5 45	
T. H. Ball, paper	4 54	
G. W. Butters, year book Bancroft's Express, expressing	$egin{array}{ccc} 2&00\ 95 \end{array}$	
Boston Post-office, postage	95 84 80	
Bicknell & Fuller Paper Box Co., file		
boxes	$\begin{array}{c} 16 \ 50 \\ 11 \ 25 \end{array}$	
Carter's Ink Co., ink, etc	59 80	
Duren & Kendall, repairing typewriter	1 97	
Clara Z. Elliot, census of births	13 80	
William C. Fickett, census of births . Annie M. Gilcrease, census of births .	$\begin{array}{ccc} 34 & 90 \\ 46 & 40 \end{array}$	
W. A. Greenough & Co., directory	4 00	
Gilman Express Co., expressing	15	
New England Telephone & Telegraph Co., service	147 19	
William J. Nagel, supplement to Revised	11: 10	
Laws	5 00	<u> </u>
Oliver Typewriter Co., repairs	$\begin{array}{c}2 & 50\\25 & 20\end{array}$	
Clinton I. Prouty, census of births. Pneumatic Hand Stamp Co., stamps,	<u>20 20</u>	
etc	10 16	
Sundry persons, reporting births	394 00	
Sundry persons, returns of deaths Somerville Journal Co., printing and	184 25	
advertising	102 75	
Somerville Post-office, postage	89 70	1
Sampson & Murdock Co., directory . A. C. Libby & Sons, stationery .	$\begin{array}{ccc} 6 & 00 \\ 8 & 30 \end{array}$	1
Wesley A. Maynard, printing and ad-	0 00	
vertising	28 50	
McGrath & Woodley, printing and stationery	167 75	
The Macey Co., cabinet, etc	6 95	
National Manufacturing Co., moisten-	4 00	
Richard H. Tincker, census of births.	1 00 58 80	
Thorpe's Express, expressing	1 00	
Samuel Ward Co., stationery	65 74	
Webcowit Press, printing Yawman, Erbe & Co., cards	$\begin{array}{ccc} 11 & 25 \\ 10 & 15 \end{array}$	
	10 10	\$7,803 21
	_	

City Engineer.	
CREDIT.	
Appropriations, from Taxes, 1907	\$11,500 00 1 12
Receipts:— Cash, received of abutters on Loring street, plan	\$11,498 88 45 00
	411 510 00
	\$11,543 88
DEBIT.	
(Expenditures.)	•
Cash, paid Ernest W. Bailey, salary as city	
engineer's assistants Engineer's assistants Engineer's assistants, carfares Engineer's assistants, carfares Engineer's assistants, carfares Engineer's assistants, carfares American Express Co., expressing D. J. Bennett, repairing 2 50 Carter's Ink Co., supplies L. E. Clayton, cloth F. C. Dimond & Co., type Davenport-Brown Co., stakes Eyelet Tool Co., pins Eyelet Tool Co., pins Frost & Adams Co., supplies Eyelet Tool Co., expressing Eyelet Tool Co., supplies Eyelet Tool Co., supplies Eyelet Tool Co., pins Eyelet Tool Co., supplies Eyelet Tool Co., stamps Eyelet Tool Co., stamps Eyelet Tool Co., stamps Eyelet Tool Co., stamps Eyelet Eyelet Eyelet Eyelet Eyelet Tool Co., stamps Eyelet Eyelet Eyelet Eyelet Tool Co., stamps Eyelet	
Smith-Premier Typewriter Co., repairing	\$11,543 88

City Messenger.	
Appropriations, from Taxes, 1907	\$2,000 00 73 55
	\$2,073 55
DEBIT.	
(Expenditures.)	í
Cash, paid Jairus Mann, salary as city	
messenger	व
disbursements	
D. J. Bennett, repairs 4 00	
L. H. Brown, carriage hire 62 00	
Thomas Groom & Co., pad	
Howard Lowell & Son, carriage hire . 54 00	
D. McDonald, harness repairs 2 40	
New England Telephone & Telegraph Co., service	
Pearl-street Shoeing Forge, shoeing . 25 75	
R. C. Small & Co., setting tire 2 50	
Charles R. Simpson, veterinary services . 29 00 Charles L. Underhill, repairing . 2 50	
Charles L. Underhill, repairing	
1	\$2,073 55
City Solicitor.	
CREDIT.	
Appropriations, from Taxes, 1907	\$2,300 00 8 41
	\$2,291 59
DEBIT.	
(Expenditures.)	ı
Cash, paid Frank W. Kaan, salary as city	
solicitor	
disbursements	
Thomas Damery, salary as claim agent . 100 00 disbursements	
Isaac I. Doane, court stenographer . 19 60	
Eugene H. Jones, photographs	
McGrath & Woodley, printing briefs . 8 00	\$2,291 59
City Transumor	ΨΞ,201 0.7
City Treasurer.	
Appropriations, from Taxes, 1907	\$9,700 00
Amount transferred to Assessors account . \$400 00	φε,
Amount transferred to School Teachers'	
Salaries account	000 00
	900 00
Excess and Deficiency account, balance transferred	\$8,800 00 501 36
Amount carried forward	\$8,298 64

Amount brought forward	• •		\$8,298 64
Commonwealth of Massachusetts, fees for			
collecting National Bank tax Redemption of Tax Liens, fees for releas-	17	32	
ing tax liens	22	00	•
Assessors account, repairing adding machine	2	20	
Cash, received of Joseph S. Pike, court fees			
returned	2	21 50	
Charles L. Ellis, telephone service		00	
Sundry Persons, certificates Sundry Persons, costs on taxes and	48	00	
assessments	5,426	52	e kaa Me
		_	5,538 75
			\$13,837 39
DEBIT.			
(Expenditures.)			:
Cash, paid Joseph S. Pike, salary as city treasurer	\$3,000	00	
expenses to comptrollers' and ac-	7-7		
counting officers' convention at Richmond, Virginia	52	00	
Charles L. Ellis, deputy collector of			
taxes	1,350 18	$\frac{00}{07}$	
Beulah M. Peirce, first assistant	1,000	00	
Louise B. McLaughlin second assistant. Florence M. Grow, third assistant.	700 600		
Marion C. Kendall, fourth assistant .	600	00	
Winnifred P. Briggs, fifth assistant Susan L. Briggs, clerical assistant	$\begin{array}{c} 500 \\ 209 \end{array}$		
Lilla A. Johnson, clerical assistant	199	99	
Roberta B. McDonald, clerical assistant.	140 64		
Ruth G. Butters, clerical assistant Ednah A. Whitney, clerical assistant	60	00	
Charles E. Davis, fees for collecting	393	60	
delinquent taxes, etc	999	00	
linquent taxes	126	00	
Theodore H. Locke, fees for collecting delinquent taxes	70	50	
Charles B. Palmer, fees for collecting	11	11	
delinquent taxes	11	11	
ing delinquent taxes	261	03	
City Trust Company, clearing house charges		10	
National Security Bank, clearing house	1	71	
charges			
charges	3	02	
house charges		54	
American Express Co., expressing	4	70	
Amount carried forward	\$9,365	78	

Amount brought forward \$9,3	65 78	
American Surety Company of New York,		
treasurer's bond	60 00	
deputy collector's bond	10 94	
Philip Aberle, postage Boston News Bureau, subscription.	$18 \ 00$	
Boston News Bureau, subscription	18 00 18 00	
Burroughs Adding Machine Co., supplies		
and attention to machine	7 40	•
Carter's Ink Co., ink	1 25	
B. F. Cummins Co., receipting per-		
forators	56 00	
City Trust Company, bonds 2	00 00	
Fisher & Fowler, express charges	30 6 00 2 89	
W. F. Flemming, repairing chairs Globe-Wernicke Co., filing case	6 00	
Globe-Wernicke Co., filing case	2 89	
W. A. Greenough & Co., directories .	1 00 8 00 51 53	
Thomas Groom & Co., stationery 3 The J. C. Hall Co., printing checks	51 53	
The J. C. Hall Co., printing checks	43 10	
Howard Lowell & Son carriage hire	$\frac{2}{2} \frac{00}{2}$	
Wesley A. Maynard, printing 1	$7\overline{2}$ $7\overline{5}$	
	27 00	
	12 70	
New England Telephone & Telegraph	21 00	
Co., service	21.63	
	$\frac{2}{2} \frac{00}{77}$	
Outlook Envelope Co., envelopes	90 77	
	2 73	
T T T T T T T T T T T T T T T T T T T	1 20	
	$\begin{array}{ccc} 00 & 00 \\ 2 & 50 \end{array}$	
H. J. Ramsey, postage		
	$\begin{array}{cccc} 20 & 00 \\ 7 & 14 \end{array}$	
	1 14	
Somerville Journal Co., printing and ad-	79 56	
vertising	72 84	
A. de Silva, services on bonds	18 13	
Arthur R Tyler postage	50 00	
Arthur B. Tyler, postage	1 00	
Webcowit Press printing than 3	18 13 50 00 1 00 88 25	
Webcowit Press, printing 38 Yale & Towne Mfg. Co., cleaning and		
insuring time-lock	15 00	
motiffing time fock		\$13,837 39
		
Clerk of Committees and Departments.		
CREDIT.		64 000 00
Appropriations, from Taxes, 1907	•	\$4,200 00
Excess and Deficiency account, balance transferred .		301 85
D ' '		
Receipts:		\$4,501 85
Cash, received of Lawrence S. Howard, telephone ser	vice,	13 63
		A1 K1 K 10
· DIDIO		\$4,515 48
DEBIT.		
(Expenditures.)		
Cash, paid William P. Mitchell, salary as		
	00 00	
	00 00	
,		
Amount carried forward \$3,00	0 00	

Amount brought forward \$3,000 00 Lawrence S. Howard, fee as notary public	\$4,515 48
Commonwealth of Massachusetts.	
CREDIT.	
State Tax	\$70,160 00 1,730 43
Metropolitan Sewer Tax:— Sinking Fund Requirements	37,575 77
Metropolitan Park Tax:— Sinking Fund Requirements \$4,162 90 Interest	
Armory Tax:— Sinking Fund Requirements \$1,613 58 Interest 2,255 41	28,140 91
Al'ili A Will' D'I	3,868 99
Middlesex Avenue or Wellington Bridge Tax:— Assessment	
Over-assessment on interest last year .	0.505
Metropolitan Water Assessment, 1907:— \$25,365-30 Sinking Fund Requirements	3,737 40
Military Aid, 1906, refunded	106,334 61 5 00 47 70 70 00
Amounts carried forward \$3,254 06	\$251,670 81

751 1,098 651 15 8,945	4 92 1 42 1 50 8 00 1 51 5 00	1
DEBIT.	, ,	
Balance from 1906	4 92 1 43 3 78 9 45 5 00 8 65 6 55 1 50 9 71 8 18 8 56 7 35 7 52 8 00 7 32	
	φ200,000 θ.	=
State Aid, 1907 Soldiers' Burials, 1906 Soldiers' Burials, 1907 Military Aid, 1907 Corporation Tax, 1907	. 15,758 50 . 70 00 . 362 00 . 733 50 . 3,357 10	0 0 0
Balance to debit of account, December 31, 1907.	\$20,281 12 20,281 12	
Datance to debit of accounty December 51, 1000	. 20,201 1	=
Contingent Fund. CREDIT. Appropriations, from Taxes, 1907		0
	1,103 1	Ĺ
Excess and Deficiency account, balance transferred .	\$1,571 89 247 1	9
	\$1,324 7	2
, , , , , , , , , , , , , , , , , , ,	5 00	~
Amounts carried forward \$135	5 00 \$1,324 72	

Amounts brought forward	\$135	00	\$1,324 72
Charlestown Gas & Electric Co., legal penalty	100	00	
Patrick Keating, Executor, settlement of	000	00	
claim	383	80	618 80
·			\$1,943 52
DEBIT.			
(Expenditures.)			
Cash, paid F. C. Ames, ringing bell	\$2		
John Bousfield, ringing bell	5		
L. H. Brown, carriage hire	$\frac{20}{2}$		
Jackson Caldwell & Co., use of chairs .	2	50	
Commonwealth of Massachusetts, twenty-five per cent. of liquor licenses	8	75	
Company M, Eighth Regiment, M. V. M.,	C	• 0	
rifle practice	200	00	
Company K, Eighth Regiment, M. V. M.,			
rifle practice	200	00	
Commonwealth Motor and Driving Club,	10	0~	·
refreshments	12 24		
John Donnelly & Sons, posting Frank E. Draper Camp, No. 42, observ-	44	00	
ance of Memorial day	50	00	
Benjamin F. Freeman, portrait, frame,			
etc	88		
Thomas Groom & Co., stationery	18		
Glines & Co., expressing		$\frac{15}{00}$	
Hill & Holt, use of automobile	$\frac{20}{4}$	00	
H. A. Kendall, ringing bell Little, Brown & Co., Massachusetts	4	()()	
Digest	- 24	00	
Howard Lowell & Son, carriage hire .	18		
Wesley A. Maynard, advertising	8		-
Jairus Mann, disbursements	10		
Charles E. Moss, blue prints	1 17		
Neostyle Co., ink and supplies	29		
Somerville Journal Co., printing Somerville Post-office, postage	91		
Somerville Young Men's Christian As-			
sociation, rent of hall	25		
Walter H. Snow, catering	87		
Asbury Strahan, ringing bell	5	00	
Somerville Fourth of July Association,	420	00	
music	420	()()	
of monument	3	50	
William C. Towne, ringing bell		00	
J. H. Thompson, use of landaus	48		
W. L. Taylor, ringing bell		00	
Albion Towle, carriage hire		$\frac{00}{25}$	
Webcowit Press, printing	97		
Samuel Ward Co., stationery	2		
Whitney & Snow, hardware	29		
Willard C. Kinsley Post, 139, G. A. R.,		0.0	
observance of Memorial day	350	()()	01.012.52
			\$1,943 52

County of Middlesex.		
Appropriations, from Taxes, 1907		\$61,897 01
Cash, received of J. O. Hayden, county treasurer, rent of court room	\$600_00	
return on amount received of the city for dog licenses in 1906.	4,109 54	
	1,100 01	4,709 54
Amounts transferred and unused:—		\$66,606 55
Public Buildings Maintenance, City Build-	6600 00	
ings account, amount transferred. Public Library account, amount trans-	\$600 00	
ferred	4,109 54	4,709 54
		\$61,897 01
DEBIT.	,	7 300 . (12
Cash, paid County Tax		\$61,897 01
Coupons.		
CREDIT.		#20.177.00
Balance of coupons unpaid January 1, 1907. Coupons maturing April 1, 1907:—	• •	\$22,175 00
Water Loan, \$31,000, six months at 4 per cent.	\$620_00	
Sewer Loan, \$4,000, six months at 4½ per cent.	90 00	
Sewer Loan, \$1,000, six months at 3½ per cent.	17 50	
Paving Loan, \$30,000, six months at 4 per		
cent	600 00	
cent	680 00	
cent	157 50	2,165 00
Coupons maturing July 1, 1907:— City Loan, \$222,000, six months at 3½ per		,
cent	\$3,885 00	
City Loan, \$634,500, six months at 4 per cent.	12,690 00	
Sewer Loan, \$42,000, six months at 3½ per cent.	735 00	
Sewer Loan, \$156,000, six months at 4 per cent.	3,120 00	
Metropolitan Park Assessment Loan, \$20,000, six months, 3½ per cent.	350 00	
Water Loan, \$24,000, six months at 4 per cent.	480 00	
	100 00	21,260 00
Coupons maturing October 1, 1907:— City Loan, \$161,000, six months at 4 per cent.	\$3,220 00	
Amounts carried forward	\$3,220 00	\$45,600 00

Amounts brought forward	\$3,220 00	\$45,600 00
Sewer Loan, \$4,000, six months at 4½ per cent.	90 00	
Paving Loan, \$30,000, six months at 4 per cent.	600 00	
Water Loan, \$31,000, six months at 4 per		
cent	620 00	4,530 00
-Coupons maturing January 1, 1908:—		•
City Loan, \$195,000, six months at 3½ per cent.	\$3,412 50	
City Loan, \$554,000, six months at 4 per cent.	11,080 00	
Sewer Loan, \$40,000, six months at 3½	700 00	
per cent		
cent	2,940 00	
\$19,000, six months at $3\frac{1}{2}$ per cent.	332 50	
Water Loan, \$12,000, six months at 4 per cent.	240 00	
		18,705 00
·		\$68,835 00
DEBIT.	440.00m F0	
Cash, paid coupons	\$48,907 50 19,927 50	
Coupons of 1907 unpaid	19,921 00	\$68,835 00
Disting European City Clark		Ψου,000 00
Election Expenses, City Clerk.		
CREDIT		
Appropriations from Towns 1007		41.0 2. 0.0
Appropriations, from Taxes, 1907 Excess and Deficiency account, balance trans	ferred	\$1,650 00 109 37
Appropriations, from Taxes, 1907	ferred	109 37
Appropriations, from Taxes, 1907 Excess and Deficiency account, balance trans	ferred	\$1,650 00 109 37 \$1,540 63
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans	ferred	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.)		109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal	\$ 1 50	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes	\$1 50 45	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper.	\$ 1 50	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper	\$1 50 45 16 20 17 50 8 00	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape	\$1 50 45 16 20 17 50 8 00 1 20	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting	\$1 50 45 16 20 17 50 8 00 1 20 23 00	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc.	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc.	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70 3 00	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps Somerville Sun, advertising	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps Somerville Sun, advertising Somerville Journal Co., printing ballots,	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70 3 00 38 60	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps Somerville Sun, advertising Somerville Journal Co., printing ballots, advertising, etc.	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70 3 00 38 60 930 60	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans DEBIT. (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps Somerville Sun, advertising Somerville Journal Co., printing ballots, advertising, etc. Somerville Post-office, postage	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70 3 00 38 60 930 60 4 00	109 37
Appropriations, from Taxes, 1907. Excess and Deficiency account, balance trans (Expenditures.) Cash, paid Allen, Doane & Co., seal American Express Co., expressing Boston Envelope Co., envelopes Robert Burlen, paper Bicknell & Fuller Paper Box Co., paper L. E. Clayton, tape John Donnelly & Sons, posting A. F. Carpenter, candles Cotton & Gould, crayons Gilman Express Co., expressing John H. Kelley, repairing boxes McGrath & Woodley, books, etc. Wesley A. Maynard, printing and advertising Martin & Wood, keys, etc. Pneumatic Hand Stamp Co., stamps Somerville Sun, advertising Somerville Journal Co., printing ballots, advertising, etc.	\$1 50 45 16 20 17 50 8 00 1 20 23 00 65 24 00 30 12 65 60 -60 158 25 1 70 3 00 38 60 930 60	109 37

Amount brought forward	\$1.30	03 00	
Albion Towle, carriage hire		60 50	
Underhill Hardware Co., hardware.		80	
George H. Walker & Co., maps .		46 00	
Whitney & Snow, supplies	•	9 42	
Samuel Ward Co., stationery		20 - 91	
			\$1,540 63
Election Expenses, Commissioner of Pub	lic Buildin	igs.	
CREDIT.			
Appropriations, from Taxes, 1907			\$900 00
Excess and Deficiency account, balance tra	insferred.		13 90
	*		
			\$886 10
DEBIT.			, qcco 10
(Expenditures	.)		
Cash, paid L. G. Columbus & Co., heater		\$7 00	
Philip Eberle, rent of hall		50 00	
Jim Hodder, rent of hall		45 00	
Warren E. Locke, rent of hall		$12 \begin{array}{c} 00 \\ 00 \end{array}$	
J. Edward L. McLean, carpentering		29 62	1
Arthur G. Pearson, rent of hall .	. (30 00	
Security Safe Deposit Co., rent of hall		$12 \ 00$	
Harris P. Tibbetts, carpentering .		57 55	
Walsh Bros., labor	•	12 93	
	***************************************		\$886 10
Election Expenses, Pay of Election Office	044		
	ers.		
CREDIT.			42 500 00
Appropriations, from Taxes, 1907.		•	\$2,500 00
Excess and Deficiency account, balance tra	insierrea .	•	98 00
			\$0.502.00
			\$2,598 00
DEBIT.			
(Expenditures,	.)		
Cash, paid election officers			\$2,598 00
Diadian Dunana D. 14 CM 4			
Election Expenses, Registrars of Voters.			
CREDIT.			
Appropriations, from Taxes, 1907.		•	\$1,550 00
Excess and Deficiency account, balance tra	nsferred .	•	3 70
			\$1,546 30
DEBIT.			
(Expenditures.	.)		
Cash, paid Charles P. Lincoln, salary a	ıś		
registrar	. \$20	00 00	
Charles E. Parks, salary as registrar		00 00	
Edwin D. Sibley, salary as registrar		00 00	
Frederic W. Cook, salary as registrar	-	$\frac{00}{00} = \frac{00}{00}$	
George E. Davis, clerical services .		$\frac{36}{9}$	
Lawrence S. Howard, clerical services	•	9 00	
Frank E. Merrill, clerical services .		36 00 <u> </u>	
Fred E. Warren, clerical services . Howard E. Wemyss, clerical services		5 00 5 00	
John Donnelly & Sons, posting .		5 00	
John Donnery & Sons, posting			
Amount carried forward	\$99	00 00	
**************************************	450		1

Amount brought forward	
Webcowit Tress, printing	\$1,546 30
Electrical Department.	
CREDIT.	
Appropriations, from Taxes, 1907	\$8,200 00 686 32
	\$8,886 32
Stock and labor billed other departments:—	1.,
Electrical Department, Underground Construction account, supplies	320 96
Cash, received of Edison Electric Illuminat-	
ing Co., grounding wires \$250 00 M. Silverman, junk 8 92	
J. J. McCarthy, junk	
	276 63
	00 100 01
	\$9,483 91
DEBIT.	
(Expenditures.)	
Cash, paid Melvin F. Underwood, salary as commissioner of electric lines and	
lights \$1,300 00	
disbursements	
Laborers 4,643 95 American Express Co., expressing	
American Steel & Wire Co., wire	
D. J. Bennett, harness supplies, etc 36 10	
J. A. & W. Bird & Co., vitriol 62 94	
Boston Varnish Co., varnish	
Nelson H. Brown, spring, etc	
Charles E. Berry, repairing 16 87	
Boston Nickel Plating Co., plating 12 10	
Cameron Appliance Co., blocks, etc 26 84 Chandler & Farquhar Co., supplies 17 08	
Clifton Mfg. Co., tape 23 10	
Crosby Steam Gage & Valve Co., spring, 40	
Commercial Brewing Co., steam for fire whistle	
whistle	
Electrocraft Publishing Co., subscription, 1 50	
Fellows & Co., repairing ladder 1 00	
Gamewell Fire Alarm Telegraph Co., supplies	
Thomas W. Gleeson, electrical work . 10 40	
Amount carried forward \$8,431 60	

Amount brought forward	\$8,431		
ing	5 19	90 40	
William S. Howe, pipe	25	70	
J. A. Kiley, repairing buggy, etc	111	50	
Howard Lowell & Son, carriage hire J. A. Marsh, oats	15 10		
Charles F. Mills, glasses	22	00	
A. W. Mitchell Mfg. Co., stencils Mitchell Mfg. Co., numbering machine .	$\begin{array}{c} 1 \\ 5 \end{array}$	62 50	
New York Insulated Wire Co., wire .	66		_
New England Telephone & Telegraph Co., pole, etc	125	05	
Co., pole, etc	$\begin{array}{c} 23 \\ 4 \end{array}$		
H. T. Paiste Co., balls and socket Charles E. Perry Co., register paper .	31	50	
A. M. Prescott, freight and carting Pettingell-Andrews Co., wire	$\frac{10}{1}$		
A. G. Renner, expressing	3	90	
Somerville Journal Co., printing Somerville Post-office, postage	39 5	$\frac{00}{50}$.	
Thorpe's Express Co., expressing	3	90	
Charles L. Underhill, tools	92	85 83	
Harry Van Iderstine, insurance	2	00 10	
Samuel Ward Co., stationery		10	
E' Description of Local and too of	\$9,074	62	
Fire Department account, board and use of horses	300		
Police Department account, board of horse,	109	29	\$9,483 91
Black and Daniel Constant	4	=	φο,100 σ 1
Electrical Department, Underground Constru	action.		
Balance from 1906		•	\$239 80 3,000 00
Appropriations, from Funded Debt, 1907.		0	3,000 00
Palance to evadit of account 1000			\$3,239 80
Balance to credit of account, 1908	• •	•	1,292 17
DEBIT.			\$1,947 63
(Expenditures.)			
Cash, paid laborers	\$920		
Charles E. Berry, work on boxes	94 35		
Boston Woven Hose & Rubber Co., gaskets	22	00	
Chandler & Farquhar, screws, etc	6	32	
Chase-Shawmut Co., bases and fuses Davenport-Brown Co., boxes	- 8 18		
Electric Goods Mfg. Co., supplies	5		
Gamewell Fire Alarm Telegraph Co., supplies	438	71	
supplies			
mg		25	
Amount carried forward	\$1,552	82	٠.,

Amount brought forward F. W. Kimball, patterns, e New York Insulated Wire A. G. Renner, expressing Somerville Journal Co., pr Thorpe's Express Co., exp Underhill Hardware Co., I Frederick B. Witherley, care	Co. intin ressi nardy	, wi g ng ware	re •	•	\$1	25 7 7 3 6	85 81	
Electrical Department accoun	ıt, n	ıateı	rials	•	\$1	1,626 320	67 96 —	\$1,947 63
Excess and Deficiency.								
	C	REDI	т.					
Balance from 1906					•		•	\$1,427 41
		DEBI'						
Public Buildings Maintenance	e, Fi	ire I	Эера	ırtm	ent a	ccou	nt,	o1 407 41
amount transferred.	•	•	•	•	•	•	٠	\$1,427 41
	C.	REDI	т.					
Balances of 1907 accounts	s:							
C* A 41								\$20 58
City Auditor				о.				1 12
City Solicitor	•	•	•	•	•	•		8 41
Contingent Fund	•	•	•	•	•	•	•	501 36
Flaction Expanses:	•	•	•	•	•	•	•	247 17
City Clerk Commissioner of Public B								109 37
Commissioner of Public B	uildi	11.2°S		•	•	•	•	13 90
Registrars of Voters .	•							3 70
Registrars of Voters . Executive Department . Health Department, Contagion			١.					89 93
Health Department, Contagio	วนร	Disc	ase	Hos	spital			1,000 00
Inspection of Buildings .	•		•	•		•	•	52 12
Interest	•	•	•	•	•	•	•	$684 30 \\ 171 50$
Driving and Stationers		•	•	•	•	•	•	129 78
Public Library	•	•	•	•	•	•	•	06
Reduction of Funded Debt		•	•					10,823 65
Street Lights		•	•		•			9,000 00
Military Aid	us							774 29
* * * *								
L								\$23,631 29
Balance to credit of account,	1908	•	•	4	•			3,715 38
			_					\$19,915 91
7.1		DEBIT	Γ.					
Balances of 1907 accounts					(N 1 (2 O	10	
Assessors	•		•	•	,	\$463 127		
City Messenger	•	•		•		73		
Clerk of Committees and Dep	artn	ients	3			301		
Election Expenses, Pay of Ele	ectio	n Oi	ffice:	rs,		98	00	
Electrical Department .	•		•	•		686		
Fire Department Health Department	•	•	•	•		409		
Health Department		A c1.		12.1		78	();4	
Health Department, Collection Offal				Ш	8	,042	75	
Offal	•	•	•			,		V
Amount carried forward	•	•	. 1		\$10	,281	55	

	. ,
Amount brought forward \$10,281 55	
Health Department, Medical Inspection in	
Public Schools	
Highways, Watering Streets	
Police	
Public Buildings Maintenance:— City Buildings	
Fire Department 209 08	
Janitors' Salaries 414 60	
Janitors' Salaries	
School Contingent	
Sealer of Weights and Measures 22 25	
Sewers, Waintenance 81.39	
Support of Poor, City Home	
Suppression Gypsy and Brown-tail Moths . 71	
	\$19,915 91
Executive Department.	
CREDIT.	
Appropriations, from Taxes, 1907	\$4,000 00
Excess and Denciency account, balance transferred	89 98
	\$3,910 02
DEBIT.	
(Expenditures.)	
Cash, paid Charles A. Grimmons, salary as	•
mayor	
W. A. Greenough & Co., directory 4 00	
New England Telephone & Telegraph Co., service	
Somerville Post-office envelopes 21 20	
Somerville Journal Co., envelopes 5 25	
Underwood Typewriter Co., ribbon . 1 00 Samuel Ward Co., stationery 13 05	
Samuel Ward Co., stationery	\$3,910 02
	\$5,510 02
Fire Department.	
CREDIT.	\$42,000 00
Appropriations, from Taxes, 1907	30,000 00
Overlay and Abatement account, amount transferred .	4,000 00
Excess and Deficiency account, balance transferred	409 58
	\$76,409 58
Stock and labor billed other departments:—	, ,
Electrical Department account, board of horses	300 00
Receipts:— Cash, received of City Treasurer, fines \$1,172 00	~
Boston Elevated Railway Co., settlement	
of claim	
Harry Fine & Co., old hose	
tampering with fire alarm	
	1,500 80
	\$78.910.99
	\$78,210 38

DEBIT.

(Expenditures.)

(Expenditures.)	
Cash, paid James R. Hopkins, salary as	
chief engineer	\$2,000 00
disbursements	49 00
Edward W. Ring, assistant engineer .	1,200 36
Permanent firemen and substitutes	39,857 21
Callmen:—	55,001 21
Steamer Co. No. 1	1 400 00
Steamer Co. No. 1	1,406 00
Steamer Co. No. 2	1,705 75
Steamer Co. No. 4	1,217 00
Hose Co. No. 2	1,588 01
Hose Co. No. 3	1,537 48
Hose Co. No. 3	1,268 81
	921 - 50
Hose Co. No. 7	$721 \ 02$
Hook and Ladder Co. No. 1	2,048 06
Hook and Ladder Co. No. 2	2,354 02
Thomas L. Deegan, horseshoeing	12 75
J. H. Edwards, horseshoeing	192 80
George W. Ladd, horseshoeing	66 95
George McDormand, horseshoeing .	104 60
Edward O'Brien, horseshoeing	91 60
Pearl-street Shoeing Forge, horse-	<i>0</i> 1 00
shooing	107.95
shoeing	127 35
John B. Rufer, horseshoeing	325 00
J. H. Thompson, horseshoeing	31 65
Harry Tobin, horseshoeing	74 00
I. B. Walker, horseshoeing	167 40
M. E. Calvert, washing	179 64
A. M. Spike, washing	$32 \ 00$
Mrs. I. C. Jackson, washing	$137 \ 16$
Mrs. W. Loveland, washing	54 75
Helen R. Stevens, washing	14 88
Mrs. E. F. Trefren, washing	38 89
Advance Polish Mfg. Co., polish	7 50
American Express Co., expressing	12 76
American La France Fire Engine Co., re-	
building engine, etc	2,425 33
George A. Ayer, brooms	20 85
F. C. Ayer, lumber	14 17
Archibald Wheel Co., repairing wheels.	88 30
American Steam Gage & Valve Mfg. Co.,	, 60 90
	20.00
piezometer	30 00
F. F. Armstrong, pails	17 00
F. W. Barry, Beale, & Co., stationery .	13 80
James Bartley, salt	30
D. J. Bennett, repairing harnesses	172 95
Boston Coupling Co., hose and repairs.	1,410 45
H. A. Brownell, belts and harness	$28 \ 05$
Charles E. Berry, repairing	493 10
James M. Berry, medicine	10.75
Edward H. Barter, repairing clocks .	1 50
Edward A. Binney, insurance	55 55
Boston Ice Co., ice	36 13
Barbour, Stockwell Co., castings	4 59
Henry K. Barnes, hose cart, etc	65 50
, , , , , , , , , , , , , , , , , , , ,	
Amount carried forward	\$64,434 22

Amount brought forward	\$64,434 22
Amount brought forward	1 50
P. Bowdren, rolling lawn	1 50
Boston Belting Co., hose	76 20
Boston Woven Hose & Rub-	
ber Co., repairing \$2 95	
(Cash) 2 95	
Braman, Dow, & Co., fittings	4 00
Beecher Draught Spring Co., links, etc.,	$1\overline{4}$ $\overline{50}$
T II. 1 D 1.1.	
J. Hurd Brown, lubricant	5 00
Cairns & Bro., hats	15 00
Cornelius Callahan Co., supplies	431 40
Commonwealth Oil Co., soap	$\frac{100}{25} \frac{10}{03}$
John L. Crafts, apron and covers	49 95
Jackson Caldwell & Co., furniture	42 85
Combination Ladder Co., hose	$310 \ 00$
G. W. Cutter, insignia	59 18
	99 10
Commonwealth of Massachusetts, Com-	
mission for the Blind, mops	30 00
Cotter's Express, expressing	25
Otis Clapp & Son, drugs	3 00
Legal A Cuilbar against	
Joseph A. Cribby, services	50 00
Cambridge Ice Co., ice	$29 \ 15$
John Conrad & Co., brooms	8 38
John Conrad & Co., brooms	5 00
TI I Dellinger & Consumidant of	48 25
H. I. Dallinger & Co., cuspidors, etc	
Diamond Rubber Co., tires	177 80
· Julian D'Este Co., nozzle	2 25
Eastern Drug Co., drugs	37 36
Fundra Fina Hana Co hana	410 00
Eureka Fire Hose Co., hose	
Samuel Eastman & Co., holders, etc	$150 \ 00$
J. Wesley Edmonds & Son, polish	16 83
Elms Farm Boarding Stable, board of	
	- 10.00
horse	19 00
F. E. Fitts Manufacturing & Supply Co.,	
waste	39 48
Firestone Tire & Rubber Co., tires, etc.,	470 41
Fire & Water Eng. Co., subscription .	3 00
Fresh Pond Ice Co., ice	30 97
Benjamin F. Freeman, photographs .	$10 \ 00$
William H. Gallison & Co., packing .	30 65
Gilman Express Co., expressing	3 20
	00 00
Glines & Co., expressing	80 80
Henry A. Glazier, hangers	5 00
W. A. Greenough & Co., directories .	16 00
A. C. Gordon, painting	8 00
D. I. Carre & Co. dustons	7 50
D. J. Green & Co., dusters	1 30
Hale & Mayhew Co., repairing wagons,	
etc	70 70
Henry S. Harris' Sons, horses	1,569 50
Henry S. Harris & Son, harnesses.	190 45
There is Dans and a series of the series of	
Hemeon Bros., carpentering	6 56
Jim Hodder & Bros., dry goods	80 06
R. Hull, oil	106 60
Harrol Soap Co., soap powder	24 53
Emary C Handon stonells	
Emory S. Haradon, stencils	$\frac{1}{100} \frac{00}{00}$
J. M. Hardy, hose	183 00
William S. Howe, repairing	6 85
* . *	
Amount carried forward	\$69,400 36
Almount carried forward	φου, του ου

Amount brought forward	\$69,400 36
W G Hallock dusters	12 00
W. G. Hallock, dusters	$\begin{array}{ccc} 12 & 00 \\ 12 & 00 \end{array}$
William T. Handaman Co. 1	105 00
William T. Henderson, fuel wagon	$165\ 00$
Hill & Hill, harness dressing	9 00
Hoagland & Mansfield, elixir	4 15
Hilton Coupling Co. connections	61 00
William Hall & Co., lock	4 00
William Hall & Co., lock	$45\overline{4} \ 58$
J. A. Kiley, repairing	$\begin{array}{c} 451 \ 6 \ 45 \end{array}$
F. W. Kimban, repairing	
r. M. Keeler Co., chamois	20 25
Kimball, Harrington & Osborne, en-	
gine oil	5 50
Lord & Webster, hav and straw	1,954 74
Lord & Webster, hay and straw John G. Lesure, medicine	20 00
Larkin Mfg. Co., nozzles, etc.	$40\ 00$
Langi Clamar & Co. anamara	91 76
Leonsi, Clonney & Co., sponges	91 10
Little, Brown, & Co., acts and resolves,	1 50
William G. Martin, repairing	1 40
D. McDonald, repairing	26 65
Murphy, Leavens & Co., brushes	45 00
Matheson Alkali Works, soda	47 04
C. W. H. Moulton & Co., shavings .	18 00
Marina Tanah Carlinda ata	$\begin{array}{c} 16 & 00 \\ 14 & 25 \end{array}$
Marine Torch Co., light, etc	
Frank P. Merrill Co., nutriolin	19 50
Mitchell Mfg. Co., badges	27 00
R. Masstrangialo, wreaths	$\begin{array}{c} 3 & 25 \\ 3 & 00 \end{array}$
J. A. Marsh Coal Co., stock food	3 00
New England Telephone & Telegraph	
C	196 07
Co., service	186 07
George W. Norton, soap	9 98
Fulton O'Brion, oats and straw, \$946 13	
(Cash)	
	945 38
James W. O'Neil, repairing	11 43
TO 1 1 1 1	1,948 35
Proctor Bros., hay and grain Perham's Express, expressing	9.45
Common D. Diviting food	$\begin{array}{ccc} 2 & 45 \\ 4 & 90 \end{array}$
George B. Phillips, food	4 90
Joseph Palmer, repairing	7 25
C. N. Perkins Co., snaps	3 00
W. E. Plumer & Co., hardware	1 30
Henry D. Padelford, flax seed, etc	1 85
Charles F. Penney, damages	5 00
R G Perkins medicines	13 88
R. G. Perkins, medicines	180 00
E. W. King, custodian	
Robb-Mumford Boiler Co., repairing .	194 51
John B. Rufer, repairing	269 51
A. G. Renner, expressing	1 65
John A. Robinson Co., disinfectant .	$32 \ 20$
Charles R. Simpson, veterinary services.	103 00
E. S. Sparrow & Co., hardware	17 27
Somerville Post-office, postage	7 00
	11 25
L. G. Stone & Co., seed meal	
Somerville Journal Co., printing	24 50
Standard Extinguisher Co., ex-	
tinguishers \$89 95	
(Cash) 86 96	
	2 99
	- 00
Amount carried forward	\$76.451.95
Amount carried forward	\$76,451 95

Amount brought forward \$70	5,451 9	15
Smith-Premier Typewriter Co., type-	,401 5	/U
writer and supplies	71 9	20
M. G. Staples, use of horses	$\frac{10}{10}$ (
J. H. Thompson, carriage hire	$\frac{12}{5}$ (
Nathan Tufts & Sons, oats	558 (
Thorpe's Express, expressing		35
J. L. Thompson, mops	6 (
S. H. Thompson, lunch	-30 (
Underhill Hardware Co., hardware	-55 1	
C. L. Underhill, repairing	8 5	55
Whitney & Snow, hardware	-20°	7
Winter Hill Ice Co., ice	15 ()()
Welch & Hall Co., horses	793 9	
Welch, Dwyer, & Grady, repairing .	84 7	
L. A. Wright, repairing	46 2	
I. B. Walker, repairing	$\frac{1}{2}$ $\frac{1}{2}$	
	$-2\overline{0}$ $\overline{0}$	
Oliver Whyte & Co., baskets	18 0	
Charles A. Winther, mat	$\frac{16}{5}$ (
William J. Wiley, repairing	3 (
Charles de sension de		- \$78,210 38
Fire Department, Additional Apparatus.		
The Department, Italian Inparatas.		
CREDIT.		
Appropriations, from Funded Debt, 1907		. \$5,500 00
Balance to credit of account, 1908		. 84 55
building to create or account, 2000	•	. 01 00
		\$5,415 45
DEBIT.		φο,110 10
(Expenditures.)		
Cash, paid American La France Fire Engine		
Cash, paid American La France Fire Engine Co., fire engine	5, 390 0	
Cash, paid American La France Fire Engine	5,390 0 25 4	.5
Cash, paid American La France Fire Engine Co., fire engine		.5
Cash, paid American La France Fire Engine Co., fire engine name plate		
Cash, paid American La France Fire Engine Co., fire engine		.5
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt.		.5
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT.		5,415 45
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907		.5
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— CREDIT.	25 4	. \$1,464,500 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	. ,000 0	\$5,415 45 \$5,415 45 . \$1,464,500 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	25 4	. \$1,464,500 00 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	. ,000 0	\$5,415 45 \$5,415 45 . \$1,464,500 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	. ,000 0	\$5,415 45 . \$1,464,500 00 0 - 198,000 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	. ,000 0	. \$1,464,500 00 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138	. ,000 0	\$5,415 45 . \$1,464,500 00 0 - 198,000 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 \$138 Sewer Loan Bonds Nos. 379 to 438 60	. ,000 0	\$5,415 45 . \$1,464,500 00 0 - 198,000 00
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60	,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 . \$2	,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691	,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 . \$2 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 . 15	.,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 . \$9 City Loan Bonds Nos. 1686 to 1691 . 60 City Loan Bonds Nos. 1933 to 1947 . 15 City Loan Bonds Nos. 2148 to 2155 . 88	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2696 to 2705	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate CREDIT. Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2696 to 2705 City Loan Bonds Nos. 2818 to 2825	,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0 ,000 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cash, paid American La France Fire Engine Co., fire engine name plate CREDIT. Funded Debt. CREDIT. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 3319 to 3327 City Loan Bonds Nos. 1686 to 1691 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2696 to 2705 City Loan Bonds Nos. 2818 to 2825 City Loan Bonds Nos. 2934 to 2942	,000 0 ,000 0	\$5,415 45 \$1,464,500 00 0 198,000 00 \$1,662,500 00 0 0 0 0 0 0 0 0 0 0 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 1686 to 1691 . 60 City Loan Bonds Nos. 1933 to 1947 . 15 City Loan Bonds Nos. 2148 to 2155 . 88 City Loan Bonds Nos. 2312 to 2320 . 99 City Loan Bonds Nos. 2447 to 2456 . 10 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2696 to 2705 . 10 City Loan Bonds Nos. 2818 to 2825 . 88 City Loan Bonds Nos. 2934 to 2942 City Loan Bonds Nos. 3047 to 3055 . 99	,000 0 ,000 0	\$5,415 45 \$1,464,500 00 0 198,000 00 \$1,662,500 00 0 0 0 0 0 0 0 0 0 0 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 1686 to 1691 . 60 City Loan Bonds Nos. 1933 to 1947 . 15 City Loan Bonds Nos. 2148 to 2155 . 88 City Loan Bonds Nos. 2312 to 2320 . 99 City Loan Bonds Nos. 2447 to 2456 . 10 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2696 to 2705 . 10 City Loan Bonds Nos. 2818 to 2825 . 88 City Loan Bonds Nos. 2934 to 2942 City Loan Bonds Nos. 3047 to 3055 . 99	,000 0 ,000 0	\$5,415 45 \$1,464,500 00 0 198,000 00 \$1,662,500 00 0 0 0 0 0 0 0 0 0 0 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 1686 to 1691 . 60 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2818 to 2825 City Loan Bonds Nos. 2818 to 2825 City Loan Bonds Nos. 2934 to 2942 City Loan Bonds Nos. 3047 to 3055 City Loan Bonds Nos. 3208 to 3215	,000 0 ,000 0	\$5,415 45 \$1,464,500 00 0 198,000 00 \$1,662,500 00 0 0 0 0 0 0 0 0 0 0 0
Cash, paid American La France Fire Engine Co., fire engine name plate Funded Debt. Funded Debt, January 1, 1907 Issue of 1907:— City Loan Bonds Nos. 3508 to 3645 . \$138 Sewer Loan Bonds Nos. 379 to 438 . 60 DEBIT. Bonds matured in 1907:— City Loan Bonds Nos. 1686 to 1691 . 60 City Loan Bonds Nos. 1933 to 1947 City Loan Bonds Nos. 2148 to 2155 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2312 to 2320 City Loan Bonds Nos. 2447 to 2456 City Loan Bonds Nos. 2571 to 2577 City Loan Bonds Nos. 2818 to 2825 City Loan Bonds Nos. 2818 to 2825 City Loan Bonds Nos. 2934 to 2942 City Loan Bonds Nos. 3047 to 3055 City Loan Bonds Nos. 3208 to 3215	,000 0 ,000 0	\$5,415 45 \$1,464,500 00 0 198,000 00 \$1,662,500 00 0 0 0 0 0 0 0 0 0 0 0

Amount brought forward	
Present Funded Debt, barance of account . 1,500,000 00	\$1,662,500 00
Grade Crossings. CREDIT. Balance from 1906	\$373 51 169 80
DEBIT.	\$543 31
(Expenditures.)	
Cash, paid Bacon & Burpee, report of hearing	3
Somerville Journal Co., printing and	
advertising	\$543_31
Health Department.	
CREDIT.	\$2.000.00
Appropriations, from Taxes, 1907	\$8,000 00 78 69
• Commonwealth of Massachusetts, Albert E. Bray, board, Receipts:—	\$8,078 69 37 35
Cash, received of J. E. Richardson, milk inspector's fees \$152 24	:
Amounts carried forward \$152 24	\$8,116 04

	φ1±Ω ΩΛ	\$8,116 04
Amounts brought forward	\$152 24	\$0,110 04
swine	63 00	
City of Brockton, care of patient .	$\frac{220\ 00}{500\ 00}$	
City of Boston, care of patient	$\begin{array}{ccc} 500 & 00 \\ 354 & 30 \end{array}$	
Town of Natick, care of patient Board of Health, Boston, care of patient,	155 00	
Board of freatth, Boston, care of patient,		1,444 54
		\$9,560 58
, and the same of		φυ,υυυ υυ
DEBIT.	· · · · · · · · · · · · · · · · · · ·	:
(Expenditures.)	#4 F00 00	
Cash, paid Caleb A. Page, salary as agent,	$\begin{array}{cc} \$1,\!500 & 00 \\ 182 & 50 \end{array}$	**************************************
Sundry persons, burying dead animals,	102 00	
Charles M. Berry, salary as inspector of animals and provisions	1,100 03	
disbursements	1 25	
Julius E. Richardson, salary as milk	1 000 00	
inspector disbursements	$\begin{array}{ccc} 1,000 & 00 \\ 11 & 63 \end{array}$	
disbursements	11 00	
Frank L. Morse, M. D., salary as medical inspector	1,350 05	, 2
disbursements	142 40	٦.
M. W. White, M. D., salary as medical		7
inspector of parochial school	100 00	√. -
American Express Co., expressing	7 50	_
Mary E. Ayer, nursing	$\begin{array}{ccc} 120 & 00 \\ 956 & 29 \end{array}$	-
Philip Brown, brass baskets	3 75	7
D. J. Bennett, repairing harnesses .	42 20	
Bausch & Lomb Optical Co., micro-		•
scope	69 81	
Herbert E. Bowman, peppermint . James Bartley, provisions	$\begin{array}{ccc} 2 & 10 \\ 4 & 00 \end{array}$	
Bicknell & Fuller Paper Box Co., boxes	$\frac{4}{4} \frac{00}{00}$	
Cambridge Ice Co., ice	22 82	
City of Cambridge, care of patient	154 28	
Willard L. Clough, printing	$\begin{array}{ccc} 7 & 00 \\ 12 & 00 \end{array}$	
J. P. Clisby, painting	12 00	
patients	72 60	
B. Cohen, provisions	4 22	3
Edward Coliten & Son, coal and		4
groceries	3 87	
J. H. Edwards, shoeing	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Eimer & Amend, scales and weights.	$9\overline{0}$ $\overline{13}$	
Thomas Groom & Co., stationery .	24 85	
Glines & Co., expressing	15	
Peter Gray & Sons, swab wires Gilman Bros., sulphuric acid	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	
Gilman Express Co., expressing	15	
Charles F. Giles, groceries	6 00	
Joseph Heritage, repairing tires	3 00	
Int. Inst. Co., instrument Freeman L. Lowell, M. D., vaccination	14 15	
in 1903	79 75	
Amount carried forward	\$7,116 50	7.

Amount brought forward	\$7,116	50	
William G. Martin, repairing regenerator	G	۲n	
Martin & Wood, repairing regenerator	18	50	
Melvin & Badger, drugs	118		
The Metcan Co., alcohol	16	90	
A. B. McIntosh, repairing	3	54	*
A. B. McIntosh, repairing Wesley A. Maynard, advertising John H. McCollum, M. D. consultation	5	00	
John H. McCollum, M. D., consultation, New England Telephone & Telegraph	50	00	
Co., service	99	06	
A. P. Rockwood, board of horse	325		
J. E. Richardson, oven and sample .	1		
Somerville Journal Co. printing	161	00	
Somerville Post-office, postage and box	18	62	
J. W. Staniford & Co., glass jars, etc.,	5		
Sawin's Express, expressing	ŭ	30	
Sawin's Express, expressing Simplex Electric Heating Co., stove	0	~ ~	
body	3		
Harry Tobin, horseshoeing Thorpe's Express, expressing	25	40	
Teele Square Cash Market, provisions.	27		
Frank A. Teele, coal and wood	5	25	
Underhill Hardware Co., hardware .			
I. B. Walker, repairs	. $\frac{1}{9}$	75	
William F. Waller, services	6	60	
Webcowit Press, printing	1		
Whitall, Tatum Co., corks	14		•
West Disinfectant Co., drugs	15		
Wellington-Wild Coal Co., coal	1	90	
1	\$8,058	42	
Health Department, Contagious Disease	• •		
Hospital account, care of patients .	1,502	16	
•			\$9,560 58
Health Department, Collection of Ashes and	Offal.		
CREDIT.			
Appropriations from Taxes 1007			\$40,000 00
Excess and Deficiency account, balance transfe	erred .	•	8,042 75
Receipts:—	⊅ E 400	10	\$48,042 75
Cash, received of sundry persons, offal . John Ryan, manure	\$7,422 50		
M. Silverman, rags	310		
Hamburger Bros., paper	140		
			7,923 15
Stock and labor billed other departments Support of Poor, City Home account, offal	:		. 230 74
Support of 1 oof, oily frome account, onar			
DEBIT.			\$56,196 64
(Expenditures.)			
Cash, paid Edgar T. Mayhew, salary as	φ1 QQQ	00	
superintendent	\$1,200 40,676		
Laborers		-	
Amount carried forward	\$41,876	75	

Amount brought forward	\$41,876 75
Thomas Allen, teaming	92 50
G. J. Allen, teaming	
J. H. Atkinson, repairing wagon	155 00
American Duran Carl	12 00
American Broom Co., brooms	5 50
D. J. Bennett, harness work	590 29
W. F. Bennett, teaming	16 85
Joseph Breck & Sons, tools, etc	22 42
Boston Woven Hose & Rubber Co.,	- I
pipe, hose, and repairing	10.07
Poston & Maine Deitherd freight	12 27
Boston & Maine Railroad, freight .	2 75
Andrew Burr Paper Co., sisal	5 78
Herbert E. Bowman, medicines	9 31
J. A. Durell, hardware	79 42
J. H. Edwards, shoeing	$37\overline{76}$
John Fisher & Co., offal pails	16 20
T TT T	
J. H. Fannon, teaming	15 00
The Fairbanks Co., scale	25 80
Thomas Groom & Co., printing	37 15
D. J. Green & Co., baskets	6 25
Hale & Mayhew Co., wagons and repairs	627 72
Hopkinson & Holden, baskets	11 85
William Vilmentin teaming	10 00
William Kilmartin, teaming	
George W. Ladd, shoeing	145 45
Lord & Webster, hay	1,317 25
George McDormand, shoeing	199 50
New England Telephone & Telegraph	
Co., service	50 40
Fulton O'Brion, grain, hay and straw, .	2,277 96
Edward O'Drive - 1 in a and straw, .	218 63
Edward O'Brien, shoeing	
Proctor Bros., hay and grain	1,460 47
W. N. Robbins, carpentering	116 41
J. B. Rufer, clipping	2 00
Roberts Iron Works Co., castings .	111 65
Charles R. Simpson, veterinary services.	49 00
Shepard, Clark & Co., sponges	13 15
Cultimen Manhimen Co. haling page	$52 \ 50$
Sullivan Machinery Co., baling press .	92 00
Somerville Journal Co., printing	32 00
E. S. Sparrow & Co., ash cans	6 00
E. S. Sparrow & Co., ash cans J. H. Thompson, board of horses .	365 23
William Thumith, teaming	5 00
Nathan Tufts & Sons, oats	651 00
Thorpe's Express, expressing	75
I D Waller manage and shaping	743 10
I. B. Walker, repairs and shoeing .	1,822 50
Welch & Hall Co., horses	1,044 00
John Wilson, use of teams	165 00
L. A. Wright, repairing wagon	115 75
Webcowit Press, printing :	8 50
Delia Wilson, teaming	440 50
Walsh Bros., labor, etc.	686 42
	71 25
Whitney & Snow, hardware	11. =0
	ΦΕΛ ΕΩΣ ΩΔ
	\$54,795 94
Highways, Maintenance account, city	
teams, etc	1,400 70

Health Department, Contagious Disease Hospital.

Appropriations, from Taxes, 1907	\$1,000 00
Excess and Deficiency account, amount transferred	1,000 00
Commonwealth of Massachusetts, care of patients	\$548 56 1,502 16
Board of Health, Westboro, care of	
Board of Health, Malden, care of patients	
City of Cambridge, care of patients	
City of Worcester, care of patients . 36 43	
City of Gloucester, care of patients	
Town of Brookline, care of patients Sundry persons	
Sundry persons	\$5,116 94
	\$7,167 66
DEBIT.	, , , , , , ,
(Expenditures.)	
Cash, paid Frank L. Morse, M. D., salary as medical inspector	1
Nellie J. VanCor, matron	*
incidental expenses	
C. J. Bailey & Co., rubber goods 6 66	
Cambridge Ice Co., ice	
0. 0. Emott, 11311	
W. S. Furbush & Co., drugs, etc 63 49	1
J. B. Fuller & Co., "Somerset Club" . 12 00 Thomas Groom & Co., supplies . 21 00	
- C. H. Goldthwaite & Co., supplies . 10 97	
Glines & Co., expressing 10 15	
J. Frank Gear, sterilizer, etc	
H. P. Hood & Sons, milk	
Martin L. Hall & Co., groceries 204 57	
Norman C. Hayner & Co., killitol . 8 00 D. D. Holbrook, disbursements . 50 00	
D. D. Holbrook, disbursements	
Jordan, Marsh, & Co., supplies 10 52	
Jones, McDuffee, & Stratton, dishes . 7 52	
William Leavens & Co., furniture . 32 25 Lister Laboratory Co., sputum cups . 12 00	
Lister Laboratory Co., sputum cups . 12 00 Lewis Mfg. Co., supplies : 15 18	
Melvin & Badger, drugs 10 00	
National Biscuit Co., crackers 10 67 New England Telephone & Telegraph	
Co., service	
John H. Pray & Sons, rug	
Amount carried forward \$5,057 73	

Amount brought forward	
Support of Poor, City Home account, milk and produce	
Balance unused, carried to 1908 account . \$6,232 66 935 00	\$7,167 66
Health Department, Contagious Disease Hospital, Department Accounts for Collection.	
Cash, received of City of Cambridge, care of patients .	\$2,329 24
Balance from 1906	\$2,329 24
Health Department, Medical Inspection in the Public Schools.	,
Appropriations, from Taxes, 1907	\$1,500 00 5 82
Cash, paid W. L. Bond, medical inspection, Herbert Cholerton, medical inspection . 200 00 D. S. Flewelling, medical inspection . 200 00 R. F. Gibson, medical inspection . 200 00 L. H. Raymond, medical inspection . 200 00 W. D. Ruston, medical inspection . 13 15 Francis Shaw, medical inspection . 200 00 H. M. Stoodley, medical inspection . 187 17 Somerville Journal Co., printing . 105 50	\$1,505 82 \$1,505 82
Highway Betterment Assessments.	
Cash, received of sundry persons	\$3,218 91 131 23 1,363 81
	\$4,713 95

DEBIT.	,
Balance from 1906	`
ments levied as follows:— Nashua street \$402 48 Vernon street 508 31	
Giles park 107 20	
Hamlet street 223 75 Hinckley street 268 63	
Thorpe place	
	\$4,713 95
Highways, Construction.	
Balance from 1906	\$2,879 89
Appropriations, from Funded Debt, 1907	20,500 00 3,500 00
Amount transferred to Sidewalks, Construction account,	\$26,879 89 2,000 00
n. · ·	\$24,879 89
Receipts:— Cash, received of Waldo Bros., cement bags, Cambridge Gas Light Co., labor	795-75
Stock and labor billed other departments:	199 19
Highways, Maintenance account, stone . \$13 27 Highways, Paved Gutters and Crossings	
account, blocks	306 91
Charged to Highway Betterment Assessments account,	1,743 00
assessments levied	1,922 51
	\$29,648 06
DEBIT. (Expenditures.)	
Cash, paid laborers	
Bruneau & Fletcher, photographs 6 00 James W. Connor, settlement of damages for taking of land on Moss-	
land street 200 00	
William H. Casey & Co., bricks 38 75 Thomas Groom & Co., books 11 50	
Highland Coal Co., lime	
edgestones 64 76	
Middlesex Registry of Deeds, recording, 36 75 Wesley A. Maynard, advertising . 59 50	
James McMullen, settlement of claim for laying out Vernon street	
William J. McCarthy, bricks and teaming, 10 00	
Patrick C. Melvin, settlement in full for land taken on Mossland street	
Somerville Journal Co., printing	
Amount carried forward \$4,419 42	

Amount brought forward	
Walnut streets	
Highland avenue 6,465 47 Winchester Stone Co., stone	
Highways, Maintenance account, use of \$27,109 32	
teams and materials 2,098 55	
Highways, Paved Gutters and Crossings account, paving blocks	
Highway Betterment Assessment account,	
Real Estate Liens, tax title of Harlow H.	
Rogers	
charges	
Sidewalks, Maintenance account, bricks . 86 99 Sewers, Maintenance account, changing	
grades	\$90.640.0 6
	<u>\$29,648_06</u>
Highways, Construction, Clarendon Hill Ledge.	
CREDIT.	
Appropriations, from Funded Debt, 1907	\$8,500 00
DEBIT,	•
(Expenditures.)	
Cash, paid Collins & Ham, under order January 11, 1907.	\$8,500 00
Highways, Maintenance.	
Balance from 1906	\$1,926 60
Commonwealth of Massachusetts:— Street Railway Tax	
Amount transferred from Overlay and Abatement account,	49,347 89 7,000 00
Amount transferred to Sidewalks, Maintenance account.	\$58,274 49 1,000 00
Excess and Deficiency account, balance transferred	\$57,274 49 618 83
Amount carried forward	\$57,893 32

Receipts:— Cash, received of sundry persons, labor and materials
Stock and labor billed other departments:— Highways, Watering Streets account, board of horse
Sidewarks, Construction account, teams, etc., 2,525 15
8,961 19
\$68,119 32
DEBIT.
(Expenditures.)
Cash, paid Asa B. Prichard, salary as superintendent of streets
Amount carried forward \$50,483 83

Amount brought forward	\$50,483	83
Charles A. Claflin & Co., valves, etc	151	01
	7	00
William H. Cosay & Co. bridge and have	83	16
William H. Casey & Co., bricks and hay,	1.0	10
Bernard Charles, plants	16	90
Chandler & Farquhar Co., cotton waste		
and tools	35	
G. S. Cheney Co., camphor and plasters,	13	50
Denison, Estabrook, & Co., brooms, etc.,	225	00
R. W. Doe, pipe, ventilator, etc	47	
Dunbar Bros. springs	3	
Dunbar Bros., springs	17	
Dayanart Brown Co. hard saying	1.4	5 0
Thomas Domains sattlement of slains	71	
Thomas Damery, settlement of claims,	71	
Dane Smith Co. bunting	6	
Dunbar Bros. Co., spirals		90
Dunn & Mackay, sods	16	
Electric Goods Mfg. Co., supplies	10	53
Electric Diamond Grinder Co., grinder		
4 4	15	24
wheel, etc		50
J. H. Edwards, horseshoeing	1	
E. N. Everett, 1 horse hitch		00
G. S. Fletcher, photographs J. H. Fannon, stone, etc	21	
J. H. Fannon, stone, etc.	61	35
Farrell Foundry & Machinery Co.,		
toggles	65	63
Elizabeth M. Fitzpatrick, settlement of		
suit	100	00
Benjamin F. Freeman, photographs .		00
Walter W. Field, repairing roller	109	
T T TOUR !		20
		45
Glines & Co., expressing	34	
Thomas Groom & Co., books		
Good Roads Machinery Co., springs, etc.,	23	
George W. Gale Lumber Co., lumber .	2	
Gilman Express Co., expressing		15
Good Roads Co. of America, terracolion,	-49	5 0
Good Roads Improvement Co., asphalt-		
oilene	295	70
E. J. Hervey Co., forcite, etc	241	
Highland Coal Co., lime	4	
Hamblin & Russell Mfg. Co., shaft for	*	0.0
	20	ΛΛ
grinder, etc	39	
Mary Hennessey, settlement of claim .	350	
John M. Harmon, repairing tools .		40
Thomas Hollis Co., drugs		18
J. F. Hanley, horse	85	
J. W. Howard, plants	2	25
Hale & Mayhew Co., setting tires, etc.,	67	57
William H. Hitchings, veterinary ser-		
vices	66	00
Ingersoll Rand Co., plug cock, etc.		50
Jeffrey Mfg. Co., stone buckets		48
P. J. Kinneen, veterinary services		00
A. C. Libby & Sons, stationery	10	
C. W. Lerned & Co., disinfectant	17	
Lord & Webster, hay	2,506	97
	455	-
Amount carried forward	\$55,434	49

A 1	AFF 101 10
Amount brought forward Estate Charles Linehan, sand George W. Ladd, horseshoeing	. \$55,434 49
Estate Charles Linehan, sand	. 9 49
George W. Ladd, horseshoeing .	. 9 35
Howard Lowell & Son, use of brake	. 20 00
T. E. Littlefield, lumber	. 17 16
C 0 D T I 1 1 0	
S. & R. J. Lombard, flagging .	. 53 80
Mary Lynn, settlement of claim .	. 650 00
William G. Martin, sharpening saws	. 1 30
Morgan & Bond, straps, etc	559 00
H. L. McPherson, stamps	7 85
C. M. D. J. J.	
George McDormand, horseshoeing	3 24
W. B. Mullen, sand	. 1,226 56
G. F. McKenna & Son. stone .	. 170 15
Martin & Wood, repairing tools .	1 70
Waster A Marmand Assertising	$\frac{1}{4} \frac{1}{50}$
Wesley A. Maynard, advertising .	
William J. McCarthy Co., crushed stone	e, 101 02
S. L. Marchant, lamp post	3 00
Joseph Miller, tools	37 20
New England Oil Co. oil	176 10
New England Oil Co., oil	
New England Telephone & Telegrap	n
Co., service,	. 77 44
National Coal Tar Co., tarvia	. 782 17
Edward O'Brien, horseshoeing .	. 113 50
Fulton O'Brion, hay and grain .	1,252 10
E. E. Onley, horseshoeing	. 25
E. E. Onley, horseshoeing Pearl Street Shoeing Forge, shoeing	. 25 2 90
Perrin, Seantans Co., tools	288 58
	1,964 00
Proctor Bros., grain	1,000
Henry L. Pike, liniment W. E. Plumer & Co., hardware .	4 50
W. E. Plumer & Co., hardware .	50 25
A. H. Pinkham Co., cloth, etc	1 30
Dayles Cusay solies and Asso	$\frac{1}{1}$ $\frac{73}{73}$
Parke Snow, calico and flags	
Gladys L. Pierce, settlement of claim J. L. & H. K. Potter, cart	75 00
J. L. & H. K. Potter, cart	. 20 00
J. L. & H. K. Potter, cart Priest, Page, & Co., repairing wages	ท
scale	. 45 43
State	. 49 40
A. F. Robinson Boiler Works, smok	
stack	. 73 00
A. G. Renner, expressing	. 15
J. B. Rufer, shoe	50
Somerville Journal Co., printing .	
Somervine Journal Co., printing.	. 53 50
E. S. Sparrow & Co., oil and hardware T. A. Sallaway, hardware	206 46
T. A. Sallaway, hardware	. 18 86
George C. Skilton, Atty., use of land	1, 15 00
George H. Sampson Co. horse of	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
George H. Sampson Co., horse, etc.	
Arthur C. Symmes, wagon	. 50 00
Somerville Post-office, stamps	6 00
John Silk, sand	. 196 25
Albion Towle, board of horse .	. 264 36
William Thumith and	28 75
William Thumith, sand	
Taylor & Rawson, wagons	. 175 00
Nathan Tufts & Sons, grain	. 941 00
Taylor Manufacturing Co., soap	. 1 75
Tiffer Wagon Co. cart	. 80 00
Tiffin Wagon Co., cart	
Undernii Hardware Co., nardware.	93 55
Valvoline Oil Co., oil	. 106 11
I. B. Walker, repairing sweeper .	. 10 61
Whitney & Snow, paint and hardware	
, miner ce onon, pane and maranare	
Amount region forward	\$65,622,04
Amount carried forward	. \$65,633 04

Highways, Paved Gutters and Crossings. CREDIT. Appropriations, from Funded Debt, 1907 \$10,000 00 Stock and labor billed other departments:—Highways, Maintenance account, paving blocks	Amount brought forward B. W. Weeks, hay William J. Wiley, pipe, labor, etc. A. M. Wood Co., hardware Winchester Tar Disinfectant Co., disinfectant Wheeler, McElveen & Co., horses John M. Woods & Co., lumber L. A. Wright, repairing Winchester Stone Co., stone E. E. Whitehouse, oil tank Waldo Bros., cement (Cash) bags returned 9 69 Asahel Wheeler Co., gold leaf Delia Wilson, stone Highways, Construction account, cobble stones Highways, Paved Gutters and Crossings account, paving blocks Sewers, Construction account, cement Sidewalks, Maintenance account, bricks Water Maintenance account, couplings	\$65,633 04 16 44 8 80 353 35 35 00 627 50 42 87 44 30 1,039 98 4 00 8 31 7 58 170 95 \$67,992 12 13 27 53 03 20 43 38 38 -2 09	
Appropriations, from Funded Debt, 1907 \$10,000 00 Stock and labor billed other departments:—Highways, Maintenance account, paving blocks	•		\$68,119 32
Balance unused, carried to 1908 account	Appropriations, from Funded Debt, 1907 Stock and labor billed other departments:— Highways, Maintenance account, paving blocks Highways, Construction account paving blocks Sidewalks, Construction account, paving blocks Sidewalks, Construction account, paving blocks	\$53 03 56 32 6 00	(, m section
Cash, paid laborers			
Cash, paid laborers Estate of Charles Linehan, use of land, S. & R. J. Lombard, paving blocks Highways, Maintenance account, use of city teams and materials Highways, Construction account, paving blocks 293 64			
Cash, paid laborers Estate of Charles Linehan, use of land, S. & R. J. Lombard, paving blocks Highways, Maintenance account, use of city teams and materials Highways, Construction account, paving blocks 293 64	(Expenditures.)		
Highways, Maintenance account, use of city teams and materials 1,782 24 Highways, Construction account, paving blocks	Estate of Charles Linehan, use of land,	75 00 1,904 84	
	city teams and materials	1,782 24	
	piocks ,	295 04	\$9,548_64

Highways, Pav	ing Broadway	, Bow and	Summer Streets.
---------------	--------------	-----------	-----------------

ingilways, laving broadway, bow and sammer serves.	
CREDIT.	
Balance from 1906	\$688 04
	4
DEBIT.	
(Expenditures.)	
Cash, paid Simpson Bros., final payment paving Broadway,	\$688 04
out, paid Simpson Bros., illar payment paving Broadway,	Ψοσο σ1
111.1	
Highways, Shade Trees.	
CREDIT.	
Appropriations, from Funded Debt, 1907	\$500_00
Balance unused, carried to 1908 account	13 19
Editative unused, carried to 1500 account	
'	\$486 81
, Tarantin	, φ100 02
DEBIT.	
(Expenditures.)	
Cash, paid laborers \$251.76	
Bay State Nurseries, trees	
Gilman Express Co., expressing 3 00	
J. W. Howard, trees 2 50	
J. A. Marsh, loam 2 00	
J. A. Marsh Coal Co., team 7 00	
M. Silverman, hose	
	•
\$419 61	
Highways, Maintenance account, use of	
city teams	
city teams	\$486 81
· ·	
Highways, Watering Streets.	
CREDIT.	
Taxes, assessments levied	\$29,036 05
Excess and Deficiency account, balance transferred.	418 04
Excess and Denciency account, Dalance transferred.	110 01
	\$29,454 09
Danista	φ=0,101 00
Receipts:—	
Cash, received of abutters \$30 00	
Sundry persons, insuring	
Martin W. Carr & Co., watering drive-	
way	
	115 00
	\$29,569 09
DEBIT.	
(Expenditures.)	
Cash, paid laborers \$1,999 53	
Thomas Allen, watering 612 00	
Cornelius R. Bowlby, watering	
Harry C. Brown, watering	
Frank Buttimer, watering	
TO	
George E. Carr, watering 580 00	
Daniel Collins, watering	
T. F. Crimmings, watering 540 00	
T. A. Cunningham, repairing carts 15 20	
No. of the contract of the con	
Amount carried forward \$6,744 22	

\$29,569 09

A	ΦC 711 00
Amount brought forward	\$6,744 22
J. F. Elkins Co., watering	540 00
William H. Flaherty, watering	195 73
James H. Fannon, watering	618 00
Thomas Croom & Co. stations	
Thomas Groom & Co., stationery	16 00
Charles T. Garland, watering	600 00
H. M. Hillson & Co., repairing spouts,	65 30
J. F. Hause & Co., watering	620 00
William A. Hall, watering	516 84
William A. Han, watering	
Hale & Mayhew Co., setting tire	53 20
Jameson Bros., watering	$560 \ 00$
Florence R. Kenneson, clerical work . Marcella F. Kendall, clerical work .	24 00
Marcella F Kendall clerical work	6 67
Howard I owell & Son wetering	630 00
Howard Lowell & Son, watering	
Mildred A. Merrill, clerical services .	13 34
James F. Manning, watering	464 51
Henry McAvoy, watering	564 00
George F. McKenna, watering	561 00
William A Markania, watering	540 00
William A. McKenna, watering	
Michael J. McLaughlin, watering .	540 00
Michael J. McLaughlin, watering	540 00
Edward O'Brien, horseshoeing	$20 \ 25$
J. L. & H. K. Potter, water carts and	
• •	4 500 05
repairing	4,56297
Joseph Palmer, repairing springs	9.50
Albion M. Prescott, watering	924 00
Mark W. Patten, watering	687 00
George F. Patten, watering	580 00
W. E. Plumer & Co., varnish	66 00
Thomas F. Reardon, watering	$628 \ 00$
Albert P. Rockwood, watering	$640 \ 00$
Charles S. Robertson, insurance .	63 00
Somerville Journal Co., printing	17 50
Ralph M. Sturtevant, watering	$632 \ 00$
Suburban Coal Co., watering	681 77
David M. Smith, watering	$632 \ 00$
Loena A. Snowman, clerical work .	51 34
Mary J. Shean, watering	564 00
R. Allen Sturtevant, watering	572 00
George Stevenson, watering	560 00
E. S. Sparrow & Co., paint stock .	12 50
Eva Tukey, clerical services	25 33
Frank A. Teele, watering	595 00
I Harbert Thompson watering	548 25
J. Herbert Thompson, watering Underhill Hardware Co., hinges	12 00
Underhill Hardware Co., hinges	
	100 04
Whitney & Snow, lead and varnish .	122 84
Whitney & Snow, lead and varnish .	25 35
Whitney & Snow, lead and varnish . L. A. Wright, repairing carts	
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering	$\begin{array}{ccc} 25 & 35 \\ 650 & 00 \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts	$\begin{array}{c} 25 \ 35 \\ 650 \ 00 \\ 6 \ 07 \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering	$\begin{array}{ccc} 25 & 35 \\ 650 & 00 \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts	$\begin{array}{c} 25 \ 35 \\ 650 \ 00 \\ 6 \ 07 \\ 540 \ 00 \\ \hline \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts	$\begin{array}{c} 25 \ 35 \\ 650 \ 00 \\ 6 \ 07 \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering	$\begin{array}{c} 25 \ 35 \\ 650 \ 00 \\ 6 \ 07 \\ 540 \ 00 \\ \hline \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of	25 35 650 00 6 07 540 00 \$28,841 48
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of	$\begin{array}{c} 25 \ 35 \\ 650 \ 00 \\ 6 \ 07 \\ 540 \ 00 \\ \hline \end{array}$
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of	$ \begin{array}{r} 25 & 35 \\ 650 & 00 \\ 6 & 07 \\ 540 & 00 \end{array} $ $ \begin{array}{r} 548 & 48 \\ 203 & 70 \end{array} $
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of horse, etc. Water Maintenance account, maintaining	25 35 650 00 6 07 540 00 \$28,841 48
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of horse, etc. Water Maintenance account, maintaining	$ \begin{array}{r} 25 & 35 \\ 650 & 00 \\ 6 & 07 \\ 540 & 00 \end{array} $ $ \begin{array}{r} 548 & 48 \\ 203 & 70 \end{array} $
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of horse, etc. Water Maintenance account, maintaining post Water Works, Extension account, water	$ \begin{array}{r} 25 & 35 \\ 650 & 00 \\ 6 & 07 \\ 540 & 00 \end{array} $ $ \begin{array}{r} 528,841 & 48 \\ 203 & 70 \\ 186 & 07 \end{array} $
Whitney & Snow, lead and varnish L. A. Wright, repairing carts Delia Wilson, watering I. B. Walker, repairing carts Thomas Walsh, watering Highways, Maintenance account, board of horse, etc. Water Maintenance account, maintaining	$ \begin{array}{r} 25 & 35 \\ 650 & 00 \\ 6 & 07 \\ 540 & 00 \end{array} $ $ \begin{array}{r} 548 & 48 \\ 203 & 70 \end{array} $

Inspection of Buildings.	
Appropriations, from Taxes, 1907.	\$4,300 00 52 12
Excess and Deficiency account, balance transferred	
Receipts:— Cash, received of Walter T. Littlefield, plumbers' licenses	\$4,247 88
	91 31
	\$4,339 19
DEBIT.	
(Expenditures.)	
Cash, paid Walter T. Littlefield, salary as commissioner of public buildings . \$2,000 02	
George H. Galpin, assistant to commissioner of public buildings	
sioner of public buildings	
W. A. Greenough & Co., directory . 4 00	
Thomas Groom & Co., books 5 50	
William J. Hanson, supplies 3 96 Wesley A. Maynard, printing 3 00	
Wesley A. Maynard, printing 3 00 Charles E. Moss, blue prints 2 32	
New England Telephone & Telegraph	
Co., service	
Somerville Post-office, postage 10 62	
Somerville Journal Co., envelopes and	
printing	
writer	
Slade & Crawford, copying ordinance, 21 50 S. Ward Co., stationery 25 45	
S. Ward Co., stationery	
100 00	\$4,339 19
Interest.	
CREDIT,	
Appropriations, from Taxes, 1907	\$63,000 00 684 30
Amount transferred to Sewer Loan Interest account .	\$62,315 70 1,200 00
	\$61,115 70
Receipts:-	
Cash, received of sundry persons	11,428 76
· ·	\$72,544 46
DEBIT.	
(Expenditures.)	
Coupons maturing April 1, 1907	
Coupons maturing October 1, 1907	
Coupons maturing January 1, 190\u00e3 14,825 00	
Amount carried forward \$37,007 50	4

Amount brought forward .		\$37,007 50
Cash, paid interest on Registered	Bonds:—	
Interest due April 1, 1907.	\$1,750 00	
Interest due July 1, 1907 .	1,665 00	
Interest due October 1,		
_ 1907	1,97 0 00	
Interest due January 1,		
1908	1,665 00	
		\$7,05 0 00
On Temporary Loans:—		
On Note No. 616, 4		
months, \$50,000	\$812 49	
On Note No. 613, 6	•	
months, \$75,000	1,659 17	
On Note No. 620, 11	,	
months, 9 days, $$20,000$.	736 25	
On Note No. 614, 6		
months, \$50,000	1,250 00	
On Note No. 621, 7	_,	
months, 2 days, \$25,000 .	736 11	
On Note No. 622, 9	100 11	
months, \$30,000	1,125 00	
On Note No. 615, 6	1,120 00	
months, 1 day, \$25,000 .	628 48	
On Note No. 623, 8	020 40	
months, \$25,000	833 34	
On Note No. 626, 6	000 04	
	273 61	
months, 17 days, \$10,000,	415 01	
On Note No. 627, 6	976 90	
months, 19 days, \$10,000.	276 39	
On Note No. 625, 6	960 45	
months, 14 days, \$10,000.	$269 \ 45$	
On Note No. 628, 6	077 50	
months, 20 days, \$10,000.	277 7 8	
On Note No. 629, 6	077 70	
months, 20 days, \$10,000.	277 78	
On Note No. 630, 6	200 00	
months, 24 days, \$10,000.	283 33	
On Note No. 631, 6	000.00	
months, 24 days, \$10,000.	283 33	
On Note No. 632, 6	000.00	
months, 24 days, \$10,000.	$283 \ 33$	
On Note No. 633, 6	000.04	
months, 24 days, \$10,000.	283 34	
On Note No. 634, 6	000 0	
months, 12 days, \$10,000.	266 67	
On Note No. 612, 10	1 000 10	
months, 2 days, \$50,000 .	1,929 46	
On Note No. 635, 7	1.070.00	
months, \$50,000	1,372 23	
On Note No. 636, 199	010 00	
days, \$15,000 ·	312 32	
On Note No. 637, 199	010 00	
days, \$15,000	$312 \ 32$	
On Note No. 638, 199	040 00	
days, \$10,000	312 32	
On Note No. 639, 199	010.00	
days, \$10,000	312 32	
-	Φ1× 100 00	\$44.057.50
Amounts carried forward .	\$15,106 82	\$44,057 50

Amounts brought forward.	\$15,106 82	\$44,057 50	
On Note No. 640, 4 months, 10 days, \$10,000.	187 01		
On Note No. 641, 4 months, 10 days, \$5,000.			
On Note No. 642. 4	93 51		
months, 10 days, \$5,000. On Note No. 643, 4	93 50		
months, 10 days, \$5,000.	93 50		
On Note No. 646, 1 year, \$15,000	795 00		
On Note No. 645, 133 days, \$25,000			
On Note No. 644, 28	493 22		
days, \$50,000	194 44		
months, \$50,000	1,482 83		
On Note No. 649, 7 months, 2 days, \$20,000.	647 79		
On Note No. 648, 7 months, 8 days, \$30,000.	999 17		
On Note No. 618, 10			
months, 1 day, \$50,000 . On Note No. 619, 9	2,090 28		
months, \$75,000	2,784 38		
days, \$25,000	525 17		
On Note No. 651, 121 days, \$15,000	315 10		
On Note No. 652, 121			
days, \$10,000 On Note No. 653, 121	210 07		
days, \$25,000 On Note No. 654, 5	525 18		·
months, 2 days, $$50,000$.	1,266 66		
On Note No. 658, 92 days, \$25,000	383 33		
On Note No. 659, 4 months, \$10,000	200 00		
months, \$10,000		\$28,486 96	
			<u>\$72,544_46</u>
Metered Water Charges.	CREDIT.		
Water Works, Income account,			\$343 96
Receipts:— Cash, received of sundry water	takers		25,928 62
Balance to debit of account, 1	908		24,174 76
			\$50,447 34
Balance from 1906	DEBIT.	\$26,272 58	
Last quarter, 1907, uncollected	• • •	24,174 76	AVA 117 01
•	-	:	\$50,447 34
Military Aid.	CREDIT.	•	
Appropriations, from Taxes, 190	07		\$900 00
Excess and Deficiency account,	balance transfe	erred	171 50
Amount carried forward .	• • •	• •	\$728 50

Amount brought forward	\$728 50
Commonwealth of Massachusetts, amount charged	733 50
	\$1,462 00
DEBIT.	
(Expenditures.) Cash, paid sundry persons as per pay rolls	\$1,462 00
Overlay and Abatement.	
CREDIT.	
Balance from 1906	\$9,008 11 21,688 77
Amount of assessors' supplementary warrants, 1907	3,302 02
	\$33,998 90
Amounts transferred and unused:— Fire Department, amount transferred \$4,000 00	
Highways, Maintenance account, amount	
transferred	
Public Buildings Maintenance, Schoolhouses	
account, amount transferred 3,500 00	17,000 00
	\$16,998 90
Real Estate Liens, Whipple-street property	351 88
	\$16,647 02
Balance to credit of account, 1908	4,505 81
	\$12,141 21
Taxes, amount of abatements \$11,493 41	
(Cash)	,
\$11,491 41	
Cash, paid sundry persons, money refunded, 649 80	\$12,141 21
Overplus on Tax Sales.	
CREDIT.	
Balance from 1906	\$11 8 13
DEBIT.	6110 19
Balance to credit of account, 1908	\$118 13
Police.	
CREDIT.	•
Appropriations, from Taxes, 1907	\$46,000 00
Overlay and Abatement account, amount transferred . Excess and Deficiency account, balance transferred	2,500 00 $475 91$
Amount carried forward	\$48,975 91

Amount brought forward Receipts:— Commonwealth of Massachu tion tax, 1906 Commonwealth of Massachu bank tax, 1906 Commonwealth of Massachu tion tax, 1907 Commonwealth of Massachu bank tax, 1907	usett usett usett	s, c	nation corpo	nal ra-	\$2,054 33 21,551 3,769	78 43	\$48,975	91
· ·	•	•	•	•	0,100		27,409	5 8
Due from Commonwealth corporation tax .	on	acco	ount	of			3,357	13
Stock and labor billed of	her	dep	artm	ents:		•		
Electrical Department, hay Cash, received of John R. Fa						•	109	29
of House of Correction,	, fine	S	•		\$492	00		
Herbert A. Chapin,	Clei	rk	of t	the	3,046	00		
Courts, fines . Sundry persons, cloth fo	r un	ifor	ms	•	447			
							3,985	72
							\$83,837	63
		DEE	BIT.					
	(Exp	end	liture	s.)				
Cash, paid Melville C. Parkh	` -				\$1,900	00		
Robert R. Perry, captain					1,500	00		
keeper of lock-up	•	•	•	•	100	00		
Lieutenants:—					1,350	00		
Dennis Kelley . Eugene Carter .	•		•	•	1,350			
Charles E. Woodman	•	•	•		1,350	00		
Sergeants:					1 200	0.0		
Edward McGarr .	•	•	•	•	1,200			
George H. Carleton	•	•	•	•	$1,200 \\ 553$	20		
Eugene H. Gammon James M. Harmon		•	•	•	1,200			
Inspector:—	•	•	•	•	1,-00			
Thomas Damery			. • .	•	1,150	00		
Patrolmen (salaries and ex	xtra	serv	rices)	:	1 000	00		
Edward M. Carter	•	•	•	•	1,092 1,089	00		
George L. Smith Francis A. Perkins	•	•	•	•	1,090	25		
William H. Johnston	•	•			1,043	50		
Jacob W. Skinner			•		1,097	50		
Theodore E. Heron			•		1,089	00		
David A. Bolton	•	•	•	•	1,098	25		
Michael T. Kennedy	•	•	•	•	$1.102 \\ 252$			
Ira S. Carleton . Charles W. Stevens	•	•	•	•	1,094			
Ezra A. Dodge	•	•	•	:	1,089	00		
James J. Pollard					1,035	00		
Daniel G. Simons		•			1,100	75		
Samuel Burns .	•	•	•	•	1,091 1.091			
Frederick H. Googins			•	•	983			
Jotham Chisholm William J. Davidson	•	•	•	•	1,094			
Elmer E. Drew					963	00		
					\$01.040	70		
Amount carried forward	•	•	٠	٠	\$31,349	70		-

Amount brought forward					\$31,349 70
John A. Dadmun		·	·	•	1,098 25
Eugene A. Woodsum	•	•	•	•	1,089 25
George I Rice		•	•	•	1,098 25
George L. Rice . Myron S. Gott .	•	•	•	•	
	•	•	۰	•	1,099 50
John A. Ray	•	•		•	1,089 00
Herbert Hilton .	•	•	٠	•	1,093 25
Charles W. Reick . Frank C. Hopkins .	•	•		•	1,072 25
Frank C. Hopkins .			•	•	1,084 25
Charles W. Allen .					1,085 50
Hudson M. Howe .					1,096 25
Ernest S. Goff .					1,074 00
Sanford S. Lewis		•			1,102 00
Frank H. Graves .	·	Ţ	·	•	1,080 25
Henry A. Sudbey .	:	•	٠	•	1,102 75
		•	•	•	234 00
Harry L. Allen . Harvey R. Fuller .	•	•	٠	•	
William I Coult of an 1	•	•	•	•	1,093 50
William J. Sutherland		•	٠	•	1,094 50
Thomas F. McNamara	•	•	•	•	1,090 25
Louis F. Arnold .		•	•		1,092 00
Charles S. Johnston		•		•	1,098 25
James M. Lynch .				•	1,109 00
Martin Sharry .					1,088 75
Henry Y. Gilson , Robert T. Blair .					1,043 25
Robert T. Blair		•			980 00
Ernest Howard .	•	•	·	•	975 50
John J. Cummings	•	•	•	•	985 75
Claude L. Crossman	•	•	•	•	992 25
		•	•	•	$995 \ 25$
	٠	•	•	•	989 25
Lemuel J. Simons .	•	•	٠	•	
Edmund J. Keane	•	•	•	•	992 25
Edward M. Davies .	•	•	•	•	995 00
Dennis Downey .		•			994 75
George A. C. Peters				•	$993 \ 50$
James E. Phillips				•	$962 \ 00$
Walter Reed .			٠		936 25
Walter Reed Louis J. Belzarini					838 75
Reserve patrolmen:—					
Dennis G. Mulqueeney	LT.				922 50
D I II		•	•	•	447 50
Patrick J. Doolin	•	•	•	•	936 25
Taurick J. Doonii	٠	•	•	•	
Joseph J. Burns .	•	•	•	•	933 75
Edward J. Hopkins	•	•	•	•	918 75
William G. Kenney	•	•	•		532 50
Walter L. Groves .	•				781 25
Joseph A. Dwyer				•	375 00
Thomas F. Walsh					$525 \ 00$
Robert C. Brown .					$22 \ 50$
Patrick H. Ryan .					47 50
Frank O. Downer					10 00
Peter Moore .	Ť	į	Ť	·	10 00
Clyde W. Steeves	•	•	•	•	392 50
Drivers:—	•	•	•	• •	002 00
Judson W. Oliver					910 00
	•	•	•	•	
Edward E. Ware	٠	•	٠	•	831 50
Frederick G. Jones		•,	٠	•	858 00
Martin E. Driscoll	•	•	•	•	537 75
George M. Winters		•			11 25
Joseph B. Siggins		•		•	94 50
Amount carried forward		p	4		\$78,286 45

Amount brought forward	\$79.99B 45
Retired list (half pay):—	\$78,286 45
George W Boon	F10 00
George W. Bean	546 00
Allie T. C. 1	99 00
Appoir L. Stables	546 00
John E. Fuller	540 00
Ira S. Carlton	346 50
Sundry persons, special services at polls,	155 50
Minnie F. Woodland, matron	343 00
American Towel Supply Co., towel	010 00
supply	40.00
supply American Express Co., expressing	48 00
American Express Co., expressing	3 94
Auto List Publishing Co., auto list.	1 00
Allen Bros., badges	9 00
Henry Barrett, photographs	37 50
Henry Barrett, photographs C. M. Blake, daily papers	14 80
George W. Butters, year book	$\frac{11}{2} \frac{00}{00}$
D. J. Bennett, harness repairs	$25 \ 10$
Poldon & Chow of ores	
Belden & Snow, gloves	1 00
Charles E. Berry, repairs	7 30
Boston Nickel Plating Co., plating .	18 83
L. H. Brown, carriage hire	5 50
Eugene A. Carter, disbursements .	135 34
Eugene A. Carter, disbursements . George H. Carleton, disbursements .	25 60
Jotham Chisholm, disbursements	2 15
	$\frac{2}{25}$
Cotter's Express, expressing	
B. W. Carpenter, use of horse, etc	84 00
Jackson Caldwell & Co., chair	7 50
Thomas Damery, disbursements .	133 50
Charles W. Dailey, use of ambulance .	16 00
F. Russell Dame, M. D., professional	
services	5 00
Davenport-Brown Co., cabinet work .	$2\overline{38}$
Erach Pond Ice Co., cabinet work	33 53
Fresh Pond Ice Co., ice	$\frac{35}{10} \frac{35}{25}$
Fred W. Farrar, repairing badges .	
George M. Fortin, painting	17 40
W. A. Greenough & Co., directory .	$\frac{12}{12} \frac{00}{00}$
Frederick H. Googins, disbursements .	$\begin{array}{ccc} 42 & 00 \\ 111 & 15 \end{array}$
F. W. Hopkins, disbursements	111 15
William S Howe tin boxes	3 70
William S. Howe, tin boxes Hobbs & Warren Co., cutting cloth .	38-37
Palab F Hodadon M D professional	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ralph F. Hodgdon, M. D., professional	2 00
services	4 00
George F. Hughes, M. D., professional	0 00
services	$\frac{3}{150} \frac{00}{00}$
services Iver Johnson Co., revolvers, etc.	159-68
William H. Johnston, disbursements .	8 60
Dennis Kelley, disbursements	15/00
Edmund J. Keane, medical attendance,	$32 \ 75$
M. Linsky & Bros., shoulder straps .	38-75
	6.75
Little, Brown, & Co., law books	73 66
Lord & Webster, hay	56 50
R. Masstrangialo, helmets, etc.	()() ()()
C. F. McCaffrey, M. D., professional	2 22
services	3 00
New England Telephone & Telegraph	
Co., service · · · ·	193 - 79
Neostyle Co., supplies	6.25
Fulton O'Brion, oats and hay	144 47
rmion o brion, oats and nay	
Amount carried forward	\$82,466 74
Amount carried forward	φοω, 100 (1

Amount brought forward \$82,466 74	
Proctor Bros., hay and straw	
A. P. Rockwood, storage, etc 49 50	
Ira L. Roberts, horseshoeing 107 90	
George B. Robbins & Co., disinfectant . 7 50	
Lemuel H. Snow, disbursements 21 22 Frank Shepard Co., law book 1 00	
S. Slater & Sons, police cloth	•
R. M. Sturtevant & Co., supplies 65 34	
Somerville Journal Co., printing 17 90	
Scoville Mfg. Co., buttons	
M. E. Sturtevant, committing prisoners, 11 65 Idella A. Taylor, washing 55 83	
Thomas W. Talcott, cloth 6 53	
Nathan Tufts & Sons, oats 50 90	
Underwood Typewriter Co., ribbons . 4 00	
Union-square Carriage Mfg., repairs . 3 30 M. L. Vinal stationery 4 80	
M. L. Vinal, stationery 4 80 Whitney & Snow, hardware 42 32	
Wright & Potter Printing Co., blanks, 8 50	
Charles Waugh & Co., repairing	
907 09	
Wagons	ф09 09 7 - 69
	\$83,837 63
Stationery for the Board of Aldermen). CREDIT. Appropriations, from Taxes, 1907	\$2,000 00
Excess and Deficiency account, balance transferred	129 78
	1,870 22
Receipts:—	
Cash, received of Edwin Butterworth & Co., old reports	64 71
	\$1,934 93
DEBIT,	φ1,00± 00
Cash, paid Wesley A. Maynard, printing . \$232 83	
C. J. Peters & Son Co., electrotypes . 7 00	
Somerville Journal Co., printing annual	
reports, etc	44.004.00
	<u>\$1,934_93</u>
Property and Debt Balance.	
CREDIT.	
Balance from 1906	\$3,680,162 92 87,072 42
Funded Debt, bonds matured	154,500 00
and Design Bolldo Indiana	
	\$3,921,735 34
DEBIT.	
Funded Debt, issue of 1907 \$198,000 00	
Balance to credit of account, 1908 3,723,735 34	\$2 001 705 04
	\$3,921,735 34

Public Bulldings Construction, Addition to Benjamin G. Brown School.

CREDIT.

CREDIT.	
Appropriations, from Funded Debt, 1907	\$20,000 00 8,333 88
	\$11,666 12
DEBIT.	φ11,000 12
(Expenditures.)	
Cash, paid J. M. Andrews & Son, on account	
of contract \$10,795 00	
Armstrong Bros., plumbing 8 05	
J. J. Hurley & Co., on account of	
contract	
Kenney Bros. & Wolkins, desks 72 00	
B. L. Makepeace, blue prints 11 07	\$11 CCC 10
	\$11,666 12
Public Buildings Construction, Addition to Hanscom	
-	
School.	
CREDIT.	Ø15 000 00
Appropriations, from Funded Debt, 1907	\$15,000 00 3,000 00
sewers, construction account, amount transferred	5,000 00
	\$18,000 00
Balance unused, carried to 1908 account	5,510 47
	412.100.22
	\$12,489 53
DEBIT.	
(Expenditures.)	
Cash, paid Armstrong Bros., plumbing . \$3 68	
J. J. Hurley & Co., on account of	
contract	
J. E. Locatelli, on account of contract, 11,164 00 Thomas T. M. Sargent, making plans, 636 85	
TROMAS 1. M. Sargem, making plans,	\$12,489 53
Public Buildings Construction, Bath House.	
CREDIT.	69.000.00
Appropriations, from Funded Debt, 1907	\$3,000 00 3,000 00
Amount unused, carried to 1908 account	3,000 00
Public Buildings Construction, Heating Plant in Charles	
G. Pope School.	
•	
CREDIT.	\$6,000 00
Appropriations, from Funded Debt, 1907	948 69
Balance to debit of account, 1908	010 00
⁷	\$6,948 69
DEBIT.	
(Expenditures.)	
Cash, paid D. F. Burke, masonry and	
steam fitting \$773 66	
Davenport-Brown Co., lumber 73 38	
Amount carried forward \$847 04	

Amount brought forward	\$847	04	
of contract	5,775		
John Kennedy, masonry	108	$\frac{20}{20}$	
B. L. Makepeace, blue prints J. E. L. McLean, carpentering	$\begin{array}{c} 4\\130\end{array}$		
James W. O'Neill, plumbing	. 83		
James W. O Item, planning			\$6,948 69
Public Buildings Construction, Incinerator.			
CREDIT.			
Appropriations, from Funded Debt, 1907 .			\$2,000 00
Balance to debit of account, 1908			622 02
			\$2,622 02
DEBIT.			γ-,
(Expenditures.)			
Cash, paid Boston Belting Co., hose, etc.,	\$8		
George H. Ireland, blacksmithing	1 200		
J. E. L. McLean, on account of contract, B. L. Makepeace, blue prints	1,800 1	90 80	
William J. McCarthy, teaming and	1	Co	
excavating	223	75	
Pratt Construction & Engineering Co.,	222	40	
masonry	226 18		
George L. Robinson, painting Roberts Iron Works Co., grate bearers,	10	90	
etc. ·	29	60	
Simpson Bros. Corp., laying asphalt,			
etc	114		
E. S. Sparrow & Co., hardware	$\frac{8}{36}$		
H. G. White, electric work	19		
A. M. Wood Co., iron	61		
	\$2,551	76	
Water Maintenance account, repairing		00	
leak, etc.	5	99	
Water Works, Extension account, laying service pipe (Water Service assess-			
ment) · · · · · ·	64	27	
			\$2,622 02
Public Buildings Construction, Luther V. Be	II Sahaal		4
Fire Escapes.	ii School		
Fire Liscapes.			
CREDIT,			
Balance from 1906	•	•	\$59 30
Balance unused, carried to 1908 account .	• •	٠	31 62
			\$27 68
DEBIT.			
(Expenditures.)	610	0.4	
Cash, paid F. C. Ayer, lumber J. E. L. McLean, lumber	\$12 14		
, infinite ,	1.4	· T	\$27 68
		=	

Public Buildings Construction, Vault, City Hall.

CREDIT,	
Appropriations, from Funded Debt, 1907	\$2,000 00 432 19
	\$1,567 81
DEBIT.	
(Expenditures.)	
Cash, paid F. C. Ayer, lumber \$48 86	
James F. Davlin, plumbing 65 85	
Herbert L. Henderson, pipe, etc 131 00	
William J. McCarthy, teaming, excavating, and laying stone 1,028 48	
D. L. Shepard & Co., masonry 293 62	
	\$1,567 81
Public Buildings Maintenance, City Buildings.	
CREDIT.	
Appropriations, from Taxes, 1907	\$10,900 00
Excess and Deficiency account, balance transferred	278 99
	\$11,178 99
County of Middlesex, rent of court room	600 00
Receipts:—	
Cash, received of Thomas Ormand, rent, \$120 00 Arthur Murley, rent	
Arthur Murley, rent	
Willard C. Kinsley Post, rent 2 00	
	243 50
	\$12,022 49
DEBIT.	
(Expenditures.)	
Cash, paid John H. Adcock, plumbing . \$6 10	
F. C. Ayer, lumber	
Armour & Co., washing powder . 10 04 American Radiator Co., pedestals . 72	
American Radiator Co., pedestals . 72 James Bartley, matches, etc 6 15	
Boston Feather Duster Co., dusters . 63 84	
Boston Varnish Co., varnish 24 00	
P. Bowdren, work on lawn 1 25 William H. Brine Co., towels 4 50	
William H. Brine Co., towels 4 50 Baker School Specialty Co., umbrella	
stand 6 00	
Broad Gauge Iron Works, letters for	
vane	
J. A. & W. Bird & Co., roofing	
D. P. Bucknam, masonry 18 00	
J. F. Brown, repairing clock	
C. W. Cahalan, plumbing 163 34 W. W. Calkin, carpenter work 250 81	
W. W. Calkin, carpenter work	
Cambridge Ice Co., ice	
Amount carried forward \$1,070 46	
Amount carried for all a first factors and a first factor and a first factors and a fi	

Amount brought forward	\$1,070 46
Daniel F. Campbell, plumbing	2 00
Consumers Coal Co., coal	1,654 63
Jackson Caldwell & Co., furniture .	45 85
Carlisle, Ayer Co., sash and doors	40 29
T. A. Cunningham, brushes	$\begin{array}{c} 50 \\ 1 \ 47 \end{array}$
Cotter's Express, expressing	$15 \ 00$
Isaac Coffin Co., steamfitting	1 82
John C. Cremen, weighing coal	8 00
Davenport-Brown Co., wood work .	$19 \overset{\circ}{06}$
E. C. Drouet, repairing window	$\frac{13}{2} \frac{00}{40}$
James F. Davlin, plumbing	$6\overline{7}$ $\overline{06}$
Derby Desk Co., repairing furniture .	64 30
Julian D'Este Co., hallcocks	2 50
H. I. Dallman & Co., brushes	$20 \ 00$
William F. Eccles, repairs Edison Electric Illuminating Co.,	8 00
Edison Electric Illuminating Co.,	
lighting	2,409 37
Electric Goods Mfg. Co., electric	a o o o
supplies	60 90
John F. Foster, shaker	1 80
I. G. Felt, laundering towels	$\begin{array}{ccc} 25 & 50 \\ 69 & 24 \end{array}$
r. C. Fuller, kitchen supplies	1 00
Fenelon Pharmacy, brushes and comb, Gas Consumers' Association, service	24 00
Glines & Co., expressing	6 45
Globe-Wernicke Co., cabinet	$25 \ 00$
Gilman's Express, expressing	$25 \begin{array}{c} 25 \\ 25 \end{array}$
Gurney Heater Mfg. Co., section	10 68
Norman C. Hayner Co., disinfectant.	34 00
S. D. Hicks & Son, conductors	$232 \ 00$
William S. Howe, radiator, etc	13 65
J. J. Hurley & Co., installing boiler .	196 55
Jim Hodder & Bro., towels '.	5 00
Hemeon Bros., carpenter work	4 27
William J. Hanson, plumbing Frank O. Johnson, plumbing H. W. Johns-Manville Co., covering .	22 98
Frank O. Johnson, plumbing	13 89
H. W. Johns-Manville Co., covering.	62 50
G. L. Janvrin, repairing clock	$egin{array}{ccc} 2 & 00 \\ 7 & 31 \end{array}$
Jenkins Bros., valves	$31 \ 50$
John H. Kelley, steamfitting E. & F. King & Co., soda ash	5 11
James Kenney, carpenter work	$26\overline{24}$
T. E. Littlefield, lumber	$135 \ 20$
Howard Lowell & Son, sponges	10 94
Lustra Co., soap	3 60
Lumsden & Van Stone Co., gaskets .	13 30
J. E. L. McLean, carpenter work	566 25
A. F. McMillan, repairing furnace .	18 36
Charles F. Mills, carpentering	301 98
A. M. Morton & Co., steamfitting	12 44
George W. Manning, repairing halyards,	17 80
Thomas McNee, repairing roof	44 02
Martin & Wood, repairing mowers . William J. McCarthy, excavating	3 80
William J. McCartny, excavating	56 59
G. F. McKenna, teaming	16 75
C. W. H. Moulton & Co., step-ladder,	4 20
Amount carried forward	\$7,519 76
Amount Carried forward	ψ1,010 10

Amount brought forward	\$7,519 76 471 50	
Pittsburg Plate Glass Co., glass W. E. Plumer & Co., hardware L. A. Penney, carpentering	30 00 -26 24 56 79 2 00	
Pratt Construction & Engineering Co., mason work William H. Page Boiler Co., steamfitting, Roberts Iron Works Co., boiler and	524 04 30	
supplies George L. Robinson, painting, etc. Fred R. Rogers, table (Cash)	7 43 184 71	
Wilbur P. Rice, lumber	27 45	
George L. Rice, lumber	$\begin{array}{ccc} 2 & 25 \\ 5 & 70 \end{array}$	
John B. Rufer, hinges, etc A. A. Sanborn, retubing boiler	$100 \ 00$	
A. A. Sanborn, retubing boiler E. S. Sparrow & Co., hardware	106 59	
C. A. Southwick, labor	55 00	
Shepard, Clark & Co., brushes	86.95	
W. A. Snow Iron Works, window guards,	30 00	
C. B. Sanborn, extension of heating		
plant	535 00	
Sanitary Dust Removing Co., cleaning,	99 10	
Standard Charcoal Co., charcoal	15 00	
C. A. Slager, carpenter work	2.35	
F. A. Teele, wood	73 33	
Underhill Hardware Co., hardware	74 59	
Charles L. Underhill, drill clamp, etc	1 50	_
Wellington-Wild Coal Co., coal	1,115 83	ľ
H. G. White, electric work	19 03	
Mary J. Whitney, mending flags	10 00	
Whitney & Snow, hardware	17 45	
William J. Wiley, hardware	200 58	
Walsh Bros., mason work	105 36	
D. W. Webster, caning chairs	18 00	
Asahel Wheeler & Co., paint stock		
Wilson, Larrabee & Co., cloth	$32 \overline{10}$	
H. Wood, repairing locks	8 70	
Whitten & Jackson, installing hot water	0.10	
system	293 00	
Wadsworth, Howland & Co., paint	200 (((
remover	1 75	
Henry A. Wheeler & Co., ensigns	19 63	
James Wilkinson & Co., repairing	100	
	1 50	
telephone	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
John M. Woods & Co., lumber	23 25	
John M. Woods & Co., Inhiber	<u> </u>	
	\$12,003 34	
awars Construction account coment	16 50	
ewers, Construction account, cement	$\begin{array}{c} 10 & 30 \\ 2 & 65 \end{array}$	
ater, Mannenance account, Suit-on .	2 00	

\$12,022 49

Public Buildings Maintenance, Fire Department.

CREDIT.				
Appropriations, from Taxes, 1907 Amount transferred from Excess and Deficiency a Excess and Deficiency account, balance transferre	ccoun	t.	\$3,600 1,427 209	41
	}		\$5,236	49
DEBIT.				
(Expenditures.)				
Cash, paid F. C. Ayer, lumber	\$41	09		
W. B. Brown & Co., repairing	10	15		
P. Bowdren, work on lawn	4	38		
P. Bowdren, work on lawn	2	16		
J. F. Brown, repairing clock	$\frac{1}{56}$	50 52		
Charlestown Gas & Electric Co., gas	65			
Consumers' Coal Co., coal	738			
	$\frac{1}{2}$			
T. A. Cunningham, brushes Jackson Caldwell & Co., mattresses	36			i
Carlisle, Ayer Co., doors	8			
Continental Grate Co., repairing grate,	13			
Alexander Duncan Co., grate	10			
lames F. Davlin, plumbing	15			
Davenport-Brown Co., lumber	53 51			
T. L. Davis & Co., cordage Thomas Dowd, lathing and plastering,	62			
J. A. Durell, repairing pipe	3	59		
Edison Electric Illuminating Co.,	J			
lighting	945	54		
Electric Goods Mfg. Co., supplies .	18			
Albert B. Franklin, grates	5			
W. J. Fermoyle, painting	250			
Gurney Heater Mig. Co., heater .	40	00		
Charles H. M. Hunnewell, repairing	26	00		
boiler	$\frac{20}{235}$			
E. Horne, repairing	5			
William S. Howe, repairing heater	4.	75		
Frank O. Johnson, tubing, etc	1	92		
James Kenney, labor	-37	-50		
John H. Kelley, repairing boiler, etc	. 12	00	-	
George W. Ladd, furnace shaker .	1	50		
T. E. Littlefield, lumber		$\frac{36}{13}$		
Lumsden & Van Stone Co., gaskets .		$\frac{15}{95}$		
A. F. McMillan, repairing furnace . Thomas McNee, repairing roof		84		
Charles F. Mills, carpentering	178			
A. M. Morton & Co., steam supplies .		33		
George W. Manning, work on flag-staff,		50		
Metropolitan Coal Co., coal	345			
James W. O'Neil, plumbing		$\frac{76}{54}$		
Pittsburg Plate Glass Co., glass		46		
W. E. Plumer & Co., hardware W. P. Rice, lumber		09		
John B. Rufer, bolts		00.		
George L. Robinson, glazing and	,			
painting	95	27		
	\$3,648	38		18
garito that couraged to the state of the sta				

Amount brought forward	\$5,236 49
Public Buildings Maintenance, Janitors' Salaries,	
CREDIT.	
Appropriations, from Taxes, 1907	\$28,500 00 414 60
	\$28,914 60
DEBIT.	Ψ - 0,0 0 0
(Expenditures.)	
Cash, paid janitors' salaries	\$28,914 60
•	
Public Buildings Maintenance, Schoolhouses.	
CREDIT.	
Appropriations, from Taxes, 1907	\$30,000 00
Overlay and Abatement account, amount transferred	3,500 00
Excess and Deficiency account, balance transferred	3,811 47
Receipts:—	\$37,311 47
Cash, received of Walter T. Littlefield,	
telephone tolls \$19 50	
Henry B. Sellon, gas 30 51	
Ralph A. Hight, old boiler	
Waldo Proctor, use of ward room 4 00	
Charles E. Butterworth, use of ward	1
room	
A. A. Elston, use of ward room 2 00 F. D. Wilkins, use of ward room 7 00	
D. B. Armstrong, use of ward room . 5 00	
Francis Rourke, use of ward room . 100	
Republican City Committee, use of ward	
room	
Benjamin F. Freeman, use of ward room, 4 00	
Ward 5 Republican Club, use of ward	
room 2 00 William L. Waugh, use of ward room, 3 00	
William L. Waugh, use of ward room, 3 00 Albert G. Crowley, use of ward room . 6 00	
William S. McLean, use of ward room . 3 00	
	125 01

\$37,436 48

DEBIT.

(Expenditures.)	. 1
Cash, paid American Express Co., expressing \$2 30 (Cash) 2 05	0.11
American Seating Co., school furniture, Armour & Co., washing powder	$ \begin{array}{r} 25 \\ 633 \ 10 \\ 26 \ 14 \end{array} $
Armstrong Bros., plumbing John H. Adcock, plumbing F. C. Alexander, mason work E. O. Arnold & Co., cleaning carpets,	150 30 44 35 769 94 40 01
F. C. Ayer, lumber Ashton Valve Co., repairing gage Thomas Allen, concrete	20 96 46 05 337 90
Edwin Adler, services as fireman . G. P. Anderson, hose connection . Andrews & Andrews, steamfitting Bay State Electric Co., electrical work,	$ \begin{array}{ccc} 19 & 00 \\ 1 & 50 \\ 75 & 00 \\ 117 & 90 \end{array} $
Mrs. James F. Beard, book case D. J. Bennett, straps for doors Blodgett Clock Co., installing electric	12 00 14 25
clock and bell system Boston Belting Co., supplies	534 19 3 32 63 84 45 00
W. B. Brown & Co., fence	82 46 134 52
Bay State Belting Co., belting D. P. Bucknam, mason work George F. Blake Mfg. Co., packing . Patrick Bowdren, work on lawn	$\begin{array}{c} 4 & 07 \\ 405 & 10 \\ 1 & 27 \\ 152 & 56 \end{array}$
Patrick Burke, labor and seed Barbour Stockwell Co., castings Broad Gauge Iron Works, gilded ball,	52 13 4 52
etc	8 25 122 53 350 00
etc	9 00 24 00 3 50
J. E. Bell, slating	$\begin{array}{c} 35 & 26 \\ 3 & 05 \\ 2 & 50 \\ 1 & 35 \end{array}$
Bliss Bros., truck C. W. Cahalan, plumbing Jackson Caldwell & Co., furniture Cambridge Gas Light Co., gas	485 19 242 85 982 44
Daniel T. Campbell, steamfitting Charlestown Gas & Electric Co., gas . L. E. Clayton, cheese cloth	$\begin{array}{c} 6 & 00 \\ 349 & 92 \\ 3 & 10 \\ 18 & 51 \end{array}$
John Conrad & Co., brooms	9,543 34 6 45 75
Amount carried forward	\$15,989 62

Amount brought forward	\$15,989 62
Cunningham Iron Co., arches, etc Isaac Coffin Co., steamfitting	40 68
Isaac Coffin Co., steamfitting	4 01
T. A. Cunningham, brushes	$\begin{array}{c}4&01\\1&65\end{array}$
L. G. Columbus & Co., steamfitting .	2 04
H. E. Campbell, plumbing and re-	
	$12 \ 05$
Clarence V. Cook, trestles	8 00
Timothy F. Crimmings, cleaning yard,	$16\overline{75}$
Carlisle, Ayer Co., doors, etc	$29 \ 95$
Cotter's Express, expressing	$\frac{1}{7} \frac{20}{20}$
Davenport-Brown Co., lumber	$372\overline{11}$
Alexander Duncan & Co., steamfitting	$\frac{120}{20}$
S. H. Davis Co. bolts etc	1 45
S. H. Davis Co., bolts, etc J. F. Davlin, plumbing	83 64
Thomas Dowd, mason work	$\frac{23}{20} \frac{60}{60}$
H. I. Dallman & Co., brushes	$\frac{23}{20} \frac{00}{00}$
	101 62
John Ducey, cleaning carpets, etc Andrew Dutton, denim	6 96
	95
James Duncan, plumbing	90
Edison Electric Illuminating Co.,	0.410.09
lighting	2,418 23
Electric Goods Mfg. Co., supplies .	507 56
Enterprise Rubber Co., packing	5 63
Eldridge, Baker & Co., gold dust	12 45
Fred W. Farrar, repairing clocks	49 00
Frank E. Fitts Mfg. & Supply Co.,	22.00
ash cans	62 00
J. H. Fannon, concrete	216 60
Franklin-street Congregational Society,	
settees	35 30
Ernest F. Flagg, repairing ceilings	165 00
Charles Gallaway, services as attendant,	75
Gas Consumers' Association, service .	$40 \ 00$
Glines & Co., expressing	$12 \ 55$
Garlock Packing Co., packing	282
Walter J. Godfrey, tinting ceilings, etc.,	$120 \ 00$
A. C. Gordon, washing and tinting	
corridors	$105 \ 00$
Gilman Express Co., expressing	85
A. B. Hall, expressing	3 60
R. Hull, oil	36 96
William S. Howe, drinking cups, etc	9 35
I. I. Hurley & Co., steamfitting	976 21
J. J. Hurley & Co., steamfitting E. N. Hutchins, building fence	31 63
Charles H. M. Hunnewell, plumbing .	$\overline{59}$ $\overline{75}$
Hartford Steam Boiler Inspection and	
Hartford Steam Boiler Inspection and Insurance Co., insurance S D. Hicks & Son, copper work	37 50
S D Hicks & Son copper work	305 00
Alfred H. Hines, mason work	60 54
Edgar O. Hunt, gas shades, etc	10 92
Johnson Service Co., steamfitting	100 33
	40 00-
Herbert Jay, use of hall	9 00
H. James & Son, soft soap	
George L. Janvini, repairing clocks.	11 00
Jarvis Engineering Co., grates	20 20
Jenkins Bros., discs	2 49
H. W. Johns-Manville Co., plumbing .	10 71
	422.021.01
Amount carried forward	\$22,221 21

Amount brought forward	\$22,221 21
Amount brought forward	263 44
Ernest H. Johnson, Assn., electrical	
supplies	$63 \ 75$
supplies	71 25
lohn Kallay stanmitting	12 75
James Kenney carpentering	$1\overline{24} \ 84$
James Kenney, carpentering	754 30
John H Kelley steamfitting	$\frac{101}{213} \frac{30}{45}$
E. S. Kearney, sawdust	28 50
J. A. Kiley, repairing tools	75
Charles A. Kelley, sand and teaming.	$\frac{10}{50}$
Tohn Konnady many work	81 60
John Kennedy, mason work	$5 \frac{25}{25}$
E. & F. King & Co., soda ash	3 25 75
George W. Ladd, splicing bar	(9
Howard Lowell & Son, board of horse,	390 77
etc	$\begin{array}{c} 590 & 77 \\ 242 & 17 \end{array}$
John E. Locatelli, mason work W. T. Littlefield, reimbursement	
W. I. Littleneld, reimbursement	23 90
T. E. Littlefield, lumber	5 51
S. P. Larsen, roof repairing Lumsden & Van Stone Co., gaskets .	240 04
Lumsden & Van Stone Co., gaskets.	$\begin{array}{ccc} 92 & 67 \\ 97 & 00 \end{array}$
George W. Manning, work on flag-staff,	97 00
George A. McGunnigle, services as	
attendant	3 75
George F. McKenna & Son, teaming.	$109 \ 50$
A. F. McMillan, furnace repairing	119 18
Thomas McNee, root repairing	$521 \ 53$
Charles F. Mills, carpentering	570 98
C. W. H. Moulton & Co., ladder	8 40
A. M. Morton & Co., steamfitting	$108 \ 01$
Murphy, Leavens Co., brushes	34 00
G. F. McKenna, teaming	$43 \ 00$
George McDormand, shoeing Martin & Wood, repairing locks, etc	$19 \ 25$
Martin & Wood, repairing locks, etc	$\frac{10}{12} \frac{20}{35}$
B. L. Makepeace, paper	$\begin{array}{c}2&00\\2&25\end{array}$
Wesley A. Maynard, advertising	2 25
J. C. McLean, furniture	31 50
J. E. L. McLean, carpentering	210 72
Metropontali Coal Co., Coal	$920 \ 00$
New England Telephone & Telegraph	
Co., service	452 57
Norton Door Check Co., repairing .	10 71
Norton Door Check Co., repairing . Natural Autoforce Ventilator Co., in-	
stallation of ventilator	$150 \ 00$
Orient Mfg. Co., atomizers	90 50
John F. O'Brien, cleaning	8 00
James W. O'Neil, plumbing	138 23
P. J. O'Malley, whitewashing	37 00
Charles B. Parker, wiring	50 00
Perham's Express, expressing	1 05
Perham's Express, expressing Pittsburg Plate Glass Co., glass	$103 \ 18$
O. M. Pote, services as attendant .	4 50
Charles Parker, steamfitting	$15 \ 00$
W. E. Plumer & Co., hardware	$50 \ 92$
W. E. Plumer & Co., hardware J. H. Pearson, diaphragm	7 00
L. A. Penney, carpentering	38 53
Phillips & Co., glass, etc	85
I minps & co., glass, etc.	
Amount carried forward	\$28,818 86
Fresholist Sanstand tor Heat A	T-1,020 00

Amount brought forward	\$28,818 86
Roberts Iron Works Co., boiler	φ=0,010 00
oupplies	74 00
supplies	74 08
George L. Robinson, painting and	
glazing	$604\ 68$
John A. Robinson, disinfectant	28 75
I B Rufer holts etc	7 20
J. B. Rufer, bolts, etc	$\begin{array}{c} 7 & 20 \\ 280 & 15 \end{array}$
Charles A. Rounds, wiring	280 13
W. P. Rice, lumber	15 58
W. P. Rice, lumber	224 00
A. G. Renner, expressing	35
A. G. Renner, expressing W. A. Snow Iron Works, vane E. S. Sparrow & Co., hardware	$\begin{array}{c} 35 \\ 43 \ 20 \end{array}$
E S Sparrow & Co hardware	$121 \ 15$
C. T. Charles and Co., Hardware	
C. E. Stephenson, repairing clocks .	5 75
John Stackpole, carpentering, etc	$238 \ 01$
P. Sutherland & Co., supplies	93 20
Shepard, Clark & Co., brushes	114 91
B. F. Sturtevant & Co., repairing	111 01
D. I. Startevant & Co., repairing	100 67
engines	120 67
Standard Charcoal Co., charcoal	33 00
engines	6 00
T. A. Sallaway, supplies	1 91
Simpson Bros. Corporation, laying floor,	36 00
A. A. Sanborn, plans and specifications,	110 18
Somerville Journal Co., advertising .	3 00
J. C. Sampson, whitewashing	38 00
Somerville Sun advertising	3 00
Stillman-Carmichael Co., weights Frank A. Teele, wood	2 90
Fronts A Tools wood	$29\overline{4}$ $2\overline{8}$
Trank A. recie, wood	0.0
Inorpe's Express, expressing	
Union Soapstone Co., plumbing	47 25
Charles L. Underhill, wrenches, etc	$13 \ 25$
Underhill Hardware Co., hardware . Asahel Wheeler Co., paint supplies .	$132 \ 46$
Asahel Wheeler Co paint supplies	77 61
H. G. White, electrical work	140 67
Tr. G. Willie, electrical work	
Whitney & Snow, hardware	90 01
William J. Wiley, hinges	57 65
Herbert Wood, repairing locks	8 10
Wellington-Wild Coal Co., coal	4,444 86
Walworth Mfg. Co., valves	2 56
D. W. Webster, furniture, \$21 00	- 00
(Cash) 10 80	10.00
	$\frac{10}{10}$ 20
Henry A. Wheeler & Co., ensigns .	58 05
Henry A. Wheeler & Co., ensigns . George H. Wickes & Son, painting . H. W. Waite & Co., floor oil	294 80
H W Waite & Co floor oil	69 65
Mary J. Whitney, mending flags	3 00
Mary J. Whitney, mending hags	
I. B. Walker, supplies	6 45
West Disinfecting Co., disinfectant .	15 00
Walson Trust Co., nan Cost	
of fence \$3 86	
(Cash)	
(Casii)	3 36
W 11 D - 1' 1 - '	4 10
Waldo Bros., lime and teaming	
Sylvester Woods, carpentering	34 90
G. A. Walker, painting	285 00
Walsh Bros., mason work	183 65
Walsh Bros., mason work Frederick B. Witherley, covers	20 62
Frederick D. Withericy, covers	J() () J
A adult required formered	\$37,322 91
Amount carried forward	φυι,υσα στ

Amount brought forward \$37,322 91 L. A. Wright, irons for doors 2 25 Henry J. Williams, analyzing coal 30 00 Wadsworth, Howland, & Co., paint, etc., 11 89 Israel Winterbottom, whitewashing 10 00 Joseph Young, cleaning 12 00 Yawman & Erbe Mfg. Co., supplies	
Water, Maintenance account, shut-off \$37,433 80 2 68	\$37,436 48
Public Grounds.	
CREDIT.	
Appropriations, from Taxes, 1907	\$10,700 00 23 44
	\$10,723 44
Stock and labor billed other departments:— Sidewalks, Construction account, edgestones	22 50
Cash, received of Somerville High School Athletic Association, labor and materials \$143 80	
Boston Elevated Railway Co., part cost maintenance Broadway parkway, 1907, 50 00	109 00
	193 80
DEBIT. (Expenditures.)	\$10,939 74
Cash, paid laborers	
Commonwealth Motor & Driving Club, dinners	
Amount carried forward \$9,364 81	. 1

Amount brought forward	
Sidewalk Assessments account, assessment, Water Maintenance account, labor	\$10,939 74
Public Library.	
CREDIT.	
Appropriations, from Taxes, 1907	\$15,000 00 4,109 54
Excess and Deficiency account, balance transferred	\$19,109 54 06
	\$19,109 48
Receipts:— Cash, received of Sam Walter Foss, librarian:— books	968-67
DEBIT. (Expenditures.)	\$20,078 15
Cash, paid Sam Water Foss, salary as librarian	
Amount carried forward \$5,878 25	

Amount brought forward .			\$5,878 25
Mary S. Woodman, assistant			616 67
Bessie L. Duddy, assistant.			566 67
Nellie M. Whipple, assistant	· ·		566 67
Alice M. Sears, assistant.	•	•	566 67
Florence M. Barbar assistant.	•	•	566 67
Florence M. Barber, assistan	It .	•	
Charlotte R. Lowell, assistar	ıt.	•	99 99
Raymah H. Smith, assistant	•		316 66
A. Myrtle Merrill, assistant	•		150 00
Charles A. Perry, assistant			172 65
F. Stuart Dean, assistant . Saxton C. Foss, assistant .			168 76
Saxton C. Foss, assistant			$162 \ 03$
Cecil M. Barlow, assistant	•	•	124 90
William E. Bagster, assistant	•	•	$\frac{121}{42} \frac{50}{50}$
	ı .	• •	10 50
William Abbott, books	•	•	18 50
American Book Co., books	:	•	9 16
American Express Co., expr	essing		46~67
John R. Anderson Co., book	s .		633 76
D. Appleton & Co., books			61 68
American Tissot Society, bo	oks		12 00
A. R. Andrews, supplies .	0110	•	5 85
	•		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Allyn & Bacon, books	•	1	Z 50
American Library Associati	on, me	mber-	× 00
ship			5 00
American Society for the	Extensi	on of	
University Teaching, book	s.		1 60
American Political Science	Associ		
	1100001		3 00
periodical	•	• •	$26 \overset{\circ}{00}$
		•	
A. C. Armstrong & Co., boo	KS .	•	4 51
W. H. Baker, books C. W. Bradeen, books .	•	•	50
C. W. Bradeen, books .	•		1 25
Cecil M. Barlow, express .			_ 51 60
R. M. Barrett, books			12 30
N. J. Bartlett & Co., books			37 30
R F Rishee books	•	•	24 10
R. E. Bisbee, books C. M. Blake, periodicals .	•	•	6 00
Dogton Doglobinding Co. be	مادادادما		
Boston Bookbinding Co., bo	okbina	mg .	246 85
George W. Butters, book .	•		6 50
C. H. M. Barrett, repairs .	•		5 00
Bates & Guild Co., periodica	ıl.		2.55
Boston Book Co., books .			28 18
Boston Music Co., music bo	oks		11 06
Milton Bradley Co., books			1 80
Baker & Taylor Co., books	•	•	24 92
Daker & Taylor Co., books	h o o l-a	•	
Brookline Press Memorial,	DOOKS	•	5 40
Bobbs-Merrill Co., books	•		2 01
Burnham Antique Book Sto	re, boo.	ks .	1 50
Boston Indexing Bureau, in	ıdex		$21 \ 00$
George T. Bailey, periodical	s .		$23 \ 36$
Burrows Co., books			6 25
George Barrie & Sons, book	s.		12 00
P. Blakiston Son & Co., boo	oles	•	$\frac{1}{2} \frac{1}{92}$
A C Parnes & Co books	7125		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
A. S. Barnes & Co., books	•	• •	
The Beale Press, books .	•		50
Brentano's, books			1 04
Century Co., books			10 49
Cedric Chivers, books .			77 06
		•	
Amount carried forward .			\$11,459 27
, carried for ward ,	•	•	4.1,100 a1

Amount brought forward	\$11,459 27
W. D. Cl. 1. C. 1. 1	
W. B. Clarke Co., books	6 00
Frederic E. Crichett, books	$4 \ 00$
Arthur H. Clark Co., books	1 13
C1 1 Dr C1 1 C 1 1	
Charles M. Clark Co., books	9 35
Myra B. Creeley, books	7 20
Roldwin Coolidge mounting	
Baldwin Coolidge, mounting	9 10
Thomas Y. Crowell & Co., books	4 40
Claude Curtis, agency	80 00
Claude Curtis, agency	
Cambridge Ice Co., ice	7 00
The De Burrians, book	3 15
Dogmand Publishing Co. hooles	178 35
Desmond Publishing Co., books	
Oliver Ditson Co., music books	21 51
Dodd, Mead, & Co., books	34 00
Dogge Colland Co. harden	
Derry-Collard Co., books	75
Doubleday, Page, & Co., books	4 32
E. P. Dutton & Co., books	10 14
D. H. M. C. 1. 1	
DeWolfe, Fiske, & Co., books Dick & Fitzgerald, books	5 80
Dick & Fitzgerald, books	3 60
Frederick I Droke & Co hooles	7_44
Frederick J. Drake & Co., books	
G. W. Dillingham Co., books	1 12
Davis Dusas hastes	42
Davis Press, books	
The Dial Co., periodical	5 0
Engineering News Publishing Co., books,	4 25
Educational Publishing Co., books	14 88
Charles Evans, books	15 00
David Farquhar, binding	368 35
A Flanagae Ca baalaa	67
A. Flanagan Co., books	
Mrs. Frank P. Flynn, books	4 50
T. T. Fryer, books	63 37
E 1 0 W 11 - C - 1 1 -	
Funk & Wagnalls Co., books	2 80
First Congregational Society, books .	1 25
Forest & Stream Publishing Co., books.	1 47
D'1 ' D 1 1	
Fiduciary Press, books	67
Gilman Express Co., expressing	141 91
Cina & Co books	36 71
Ginn & Co., books	
Herman Goldberger, periodicals	424 55
Thomas Groom & Co., stationery	71 80
Thomas droom & co., stationery	
W. A. Greenough & Co., books	11 00
F. B. Greene, books	3 00
Goodspeed's Book Shop, book	3 00
Goodspeed's Book Shop, book	
The Grafton Press, books	2 50
Glines & Co., expressing	80
	64
Globe School Book Co., books	
Harper & Bros., books	22 89
O. S. M. Haskell, agency	255 00
TI II 10 C - 1 - 1-	26 80
Henry Holt & Co., books	
Houghton, Mifflin, & Co., books	100 69
S. Henry Hadley, music book	75
5. Helly Hadrey, music book	
Francis P. Harper, books	12 60
Heaton's Agency, books	1 10
Norman W. Henley Publishing Co.,	
	4 ~
books	45
J. L. Hammett Co., books	1 01
j. 12. Hammett 00., books	
D D II C. 1 1	
R. R. Havens Co., books	12 00
R. R. Havens Co., books	12 00
R. R. Havens Co., books	$\begin{array}{c} 12 & 00 \\ 6 & 02 \end{array}$
R. R. Havens Co., books	12 00 6 02 2 80
R. R. Havens Co., books	$\begin{array}{c} 12 & 00 \\ 6 & 02 \end{array}$
R. R. Havens Co., books	12 00 6 02 2 80
R. R. Havens Co., books	12 00 6 02 2 80 77
R. R. Havens Co., books	12 00 6 02 2 80

Amount brought forward	\$13,474 55
Ham Bros., books	12 75
Ham Bros., books	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Howard Publishing Co., books	60
H S Inman books	8 00
H. S. Inman, books	1 60
William G. Johnston & Co., binders .	
Orange Judd Co., books	2 83
C. A. Koehler & Co., books	146 59
W. A. Keating, books	8 00
John Lane Co., books	9 98
Lexington Book Shop, books	75
C. F. Libbie & Co., books	$73 \ 25$
Library Bureau, supplies	61 20
Little, Brown, & Co., books	2,066 23
J. S. Lockwood, books	7 62
C S I ombord & Co. account	71 72
C. S. Lombard & Co., agency	067 00
John B. H. Longfellow, binding	267 00
Lothrop, Lee, & Shepard Co., books .	$102 \ 07$
J. B. Lippincott Co., books	4 37
Longmans, Green, & Co., books	20 99
The Lamb Publishing Co., books	30 00
The Lamb Publishing Co., books Charles E. Lauriat Co., books	33 00
George T. Little, books	$\frac{1}{2} \frac{1}{00}$
George E. Littlefield, books	$11\overline{3} \ 00$
Library of Congress, cards	50 00
Log Prog. & Co. books	$\begin{array}{c} 30 & 00 \\ 4 & 25 \end{array}$
Lea Bros. & Co., books	9 40
W. H. Lowdermilk & Co., books	3 50
George A. Lewis, books	2 63
John W. Luce & Co., books	1 00
A. C. McClurg & Co., books	11 83
McDevitt-Wilson, books	123 55
S. F. McLean & Co., books	9 11
Macmillan Co., books	94 26
	$\hat{5}$ $\hat{67}$
Mutual Book Co., books	54
Moffat, Yard & Co., books	4 54
MaCrow Dublishing Co. books	
McGraw Publishing Co., books	3 60
H. D. Martin, books	1 50
Medford Historical Society, periodical .	2 00
Munn & Co., books	5 52
Wesley A. Maynard, printing	14 00
Henry Malkan, books	108 90
Methodist Book Concern, books	96
Morris-Pierce Publishing Co., books .	3 50
McClure Co., books	3 53
S. N. D. North, books	2 00
Nickerson & Collins Co., books	10 00
	1 50
National Prison Association, books	
William J. Nagel, books	5 00
New England Historical & Genealogical	00.00
Society, books	20 00
New England Magazine, periodical	25
New England Telephone & Telegraph	
Co., service	53 22
New York & New England Publishing	
Co., books	58 50
National Educational Association 1 - 1-	
National Educational Association, books,	2 00
C. L. Noyes, books	1 80
	A =
Amount carried forward	\$17,127 79

Amount brought forward	. 9	\$17,127	
Oak Hall Clothing Co., books	•		00
Old Corner Book Store, books			79
Oxford University Press, books .	•	3	97
Outing Publishing Co., books			75
Pearson Bros., books		3	00
Penn Publishing Co., books		26	28
Perham's Express, expressing			05
Publishers' Weekly, periodicals .			70
G. P. Putnam's Sons, books . \$9	392		• •
(Cash)	50		
		93	42
The Presser, music books			44
S. L. C. Perkins, agency	•		69
Phonographic Institute Co., books .	•	90	81
L. C. Page & Co., books	•	1	43
Poor's Railroad Manual Co., book .	•		00
Dublishing Committee Companille	ц:,	10	0()
Publishing Committee, Somerville	H18-	9	۸۸
torical Society, periodical C. S. Parker & Son, books	•	<u> </u>	00
C. S. Parker & Son, Dooks	•	2	66
Pilgrim Press, periodical	•		50
Prang Educational Co., books	•		32
Review of Reviews Co., books	•		10
S. A. Riker, agency	•		32
C. F. Randall, books	•		75
Fleming H. Revell Co., books	•	6	21
Rudder Publishing Co., books P. B. Sanford Co., binding	•		00
P. B. Sanford Co., binding		1,438	
Schoenhof Book Co., books	•	6	86
Scott, Foresman & Co., books			88
Charles Scribner's Sons, books .		64	08
Somerville High School Radiator, 1	eri-		
odical		3	25
Standard Sanitary Mfg. Co., books .		3	0.0
Stilphen's Express, expressing .			55
Somerville Journal Co., printing .		355	
Somerville Post-office, postage .		24	
Frederick A. Stokes Co., books .			99
Theodore E. Schulte, books			52
Smith Book Co., books		14	
Spon & Chamberlain, books		1	
George H. Springer, books	•		16
Salem Press Co. books	•		20
Salem Press Co., books William Greene Shillaber, books	•		00
Stone & Forsyth, supplies	•	2	
Sampson & Murdock Co., books .	•	$\frac{2}{6}$	00
Charles N Sinnett book	•	4	50
Charles N. Sinnett, book	•		35
James M. Sullivan, binding	•	26	
R. Selleck Co., books	•	17	
The System Co., books	•		50
W. B. Saunders Co., books	•	მ	15
Small, Maynard, & Co., books	•		
Willis K. Stetson, binder	•	1	25
Charles R. Taylor, expressing	•	84	
Tabard Inn Library Co., books .	•	70	
Thompson-Pitt Book Co., books	•		50
Thompson & Thomas, books	•		00
Herbert B. Turner & Co., books .	•	1	80
		10.5	
Amount carried forward	. \$	19,610	01

Amount brought forward Truman H. Thorpe, bookcase Topsfield Historical Society, book Union Library Association, books University of Chicago Press, books Underhill Hardware Co., hardware Underwood & Underwood, stereoscopes, M. L. Vinal, agency D. Van Nostrand Co., books John Wanamaker, books Webcowit Press, printing John Wiley & Sons, books H. W. Wilson Co., periodicals Woman's Journal, periodicals Edgar S. Werner & Co., books James T. White & Co., books Writer Publishing Co., periodical Alice M. Young, agency The Young Churchman, books Zion's Herald, periodical	\$19	0,610 (48 (48 (48 (48 (48 (48 (48 (48 (48 (48	00 04 57 06 00 00 35 22 33 06 17 57 25 40 00 33 34	
			_	\$20,078 15
Public Library, Isaac Pitman Fund, Art,				
Balance from 1906				\$4,251 66
Balance to credit of account, 1908				\$4,251 66
Training to creat or account, 2000	•	•	•	————
Public Library, Isaac Pitman Fund, Poetry.				
CREDIT.				
Balance from 1906	•	•		\$1,062 92
Balance to credit of account, 1908				\$1,062 92
Daniel to credit of account, 1990	•	•	•	Ψ1,000 00
Public Library, Isaac Pitman Fund, Income,	Art.			
CREDIT.				•
Balance from 1906	•	•	•	\$158 36
Cash, income from invested funds	•		•	160 00
				\$318 36
Balance of account unused, carried to 1908 .	•	•	•	89 51
*				\$228 85
DEBIT. (Expenditures.)	•			
Cash, paid Mrs. A. F. Baldridge, stereo-				
scopes		\$7	20	
of statue		39 17		
				*.
Amount carried forward ,		\$64	07	al

Amount brought forward Oliver J. Hobbs, painting C. A. Koehler & Co., books John Lane Co., books Little, Brown, & Co., books Library Art Club, dues McDevitt-Wilson, books A. C. McClurg & Co., books Lloyd Newcombe, stereopticon views C. F. Randall, stereographs Charles Scribner's Sons, books Underwood & Underwood, pictures H. C. White Co., stereographs			\$64 6 50 6 14 2 17 4 6 6 18 8 9 8 8 6 16 6 1 2 17 4	00 40 72 46 00 80 84 00 60 23
Public Library, Isaac Pitman Fund, Incom	ıe, F	oetry	'•	
Balance from 1906				. \$79 83 . 40 00
Balance of account unused, carried to 1908				\$119 83 64 92
Cash, paid Dodge Publishing Co., book Dana Estes & Co., books J. B. Lippincott & Co., books Little, Brown, & Co., books Macmillan Co., books G. Leonard McNeill, books McDevitt-Wilson, books Coxford University Press, books L. C. Page & Co., books Silver, Burdett, & Co., books Frederick A. Stokes Co., books F. H. Townsend, books			\$1 5 7 3 9 17 8 3 8 1 5 5 5 9 5 7 1 5	5 0 2 1 1 0 5 2 1 1 9 7 0 - \$54 91
Public Library, Isaac Pitman Fund, Invest	ımei	nt Acc	oun	ιτ.
Balance to debit of account, 1908 DEBIT.	•			. \$5,314 58
Balance from 1906				. \$5,314 58
Public Property.				
Balance to debit of account, 1908 DEBIT.				. \$5,231,735 34
Property and Debt Balance, property acquired in 1907		\$87,0° 5,144,6°		

Real Estate Liens.

· · · · · · · · · · · · · · · · · · ·	
DEBIT.	
Balance from 1906	\$2,340 61
CREDIT.	
Overlay and Abatement account, Whipple-street property,	\$351 88
Cash, received of sundry persons	29 53
Balance to debit of account, 1908	$1,959 \ 20$
· ·	
	\$2,340 61
	,
Redemption of Tax Liens.	,
CREDIT.	
	Φ1 945 9 7
Cash, received of sundry persons, redemption of tax liens, Amount accruing to city under Chapter 443, Acts of 1902,	\$1,245 37
carried to City Treasurer account	22 00
,	
	\$1,223 37
DEBIT.	
(Expenditures.)	
Cash, paid sundry persons, redemption of tax liens	\$1,223 37
Reduction of Funded Debt.	
CREDIT.	Φ19 000 00
Balance from 1906	\$13,000 00 104,500 00
Water Works Income, amount appropriated, Water	104,000 00
Bonds	7,000 00
Renewal of Funded Debt	10,000 00
Sewers, Construction account, amount transferred	30,000 00
Water Works Income, balance transferred	13,823 65
	\$178,323 65
Excess and Deficiency account, balance transferred	10,823 65
and a district decounty summed transferred .	
	\$167,500 00
Balance to credit of account, 1908, amount of bonds ma-	44.000.00
tured, not presented	14,000 00
	\$153,500 00
DEBIT.	\$199,9 00 00
(Expenditures.)	
	#1 KO KOO OO
Cash, paid bonds maturing in 1907	\$153,500 00
Danawala of Eunded Dobt	
Renewals of Funded Debt.	
CREDIT,	
Appropriations, from Funded Debt, 1907	\$10,000 00
DEBIT.	,
Reduction of Funded Debt, bonds paid	\$10,000 00

School Contingent.

CREDIT.	
Appropriations, from Taxes, 1907	. \$27,000 00
Excess and Deficiency account, balance transferred .	2,335 32
	\$29,335 32
Receipts:—	, ,
Commonwealth of Massachusetts, tuition of state wards	. 131 50
Cash, received of G. A. Southworth, super-	
intendent of schools, tuition of non-	
resident pupils \$165 28	}
damage to property	
Frederick R. Bunten, tuition 103 48	
Arthur W. Keating, tuition 27 00	
Michael O'Toole, books, borrowed 1 50	
Internet of tooley booting bottomed.	350 51
	000 01
	\$29,817 33
DIDIO	φωσ,στι σσ
DEBIT.	
(Expenditures.)	
Cash, paid Gordon A. Southworth, salary as	
superintendent of schools \$3,000 00)
disbursements	
Cora S. Fitch, assistant	
Mary A. Clark, assistant 600 00	
Lemuel H. Snow, truant officer 1,100 00	
board of horse 240 00	
Jairus Mann, truant officer 50 00	
American Book Co., books 1,212 55	
Adams, Cushing, & Foster, supplies . 3,475 62	
Allen, Doane, & Co., supplies 20 20	
John A. Avery, disbursements	
J. Q. Adams & Co., books	
Allyn & Bacon, books	
American Library Co., books	
Albe & Pratt, printing	
Mary A. Atherton, books	
D. Appleton & Co., books	
Milton Bradley Co., supplies	
Boston Bank Note Co., diplomas	
Brown, Durrell Co., supplies 11 96	
Baker School Specialty Co., supplies . 6 75	
Henry T. Bailey, address	
William C. Bates, address	
Bow-street Methodist Church, use of	
edifice	
Bausch & Lomb, optical supplies 102 39	
F. J. Barnard & Co., binding 1,821 52	
Clark Mfg. Co., ink	
Carter's Ink Co., ink	
L. E. Clayton, supplies	
N. H. Crowell, supplies 50 00	
E. T. Curtis, supplies 30 01	
Amount carried forward \$15,008 17	

Amount brought forward	\$15,008 17
Mary F. Carrick, supplies	3 10
Chandler & Barber, supplies	380 91
James H. Chase, services	15 00
T H Castor & Co books	$9\overset{10}{14}$
T. H. Castor & Co., books	0 14
Cambridge Botanical Supply Co., sup-	11 70
plies	11 76
P. P. Caproni & Bro., supplies	1 75
Harry L. Cutting, services	2 00
E. S. Daniels, piano tuning	26 00
E. M. Drury, supplies	18 10
Oliver Ditson Co., music books	39 86
Dennison Mfg. Co., supplies	$\begin{array}{c} 35 & 60 \\ 4 & 62 \end{array}$
Della Fielra & Co., Supplies	
DeWolfe, Fiske & Co., books	19 98
Dow Sales Co., supplies	2 14
Charles E. Davis, census	60 18
Educational Publishing Co., books	84 90
Emerson College Publishing Co., books,	7 45
Eimer & Amend, supplies	339 28
George W. Earle, disbursements	19 37
Eagle Pencil Co., supplies	30 47
Clara Z. Elliot, census	$\frac{30}{26} \frac{11}{42}$
David Farquhar, book binding	404 64
Benjamin F. Freeman, supplies	2 50
Frost & Adams Co., supplies	7 80
G. R. Fisk & Co., ribbon	82 80
Ginn & Co., books	1,526 01
Herman Goldberger, books	-8 35
Glines & Co., expressing	68 21
Gilman-square Fish Market, supplies .	90
W. A. Greenough & Co., supplies	8 00
Annie M. Gilcrease, services	$6\ddot{3}\ \ \ddot{0}\ddot{0}$
J. H. Gerlach Co., supplies	$320\ 00$
	75
Gilman Express Co., expressing	
D. C. Heath & Co., books	323 19
Hobbs & Warren Co., supplies	$\frac{1}{100}$
Houghton, Mifflin, & Co., books	196 73
J. L. Hammett Co., supplies	404 54
Harvard University, supplies	14 00
Houghton & Dutton, supplies	2.98
Holden Patent Book Cover Co., supplies,	41 20
J. W. Howard, supplies	2 25
Frederick W. Hamilton, address	50 00
	278 00
S. Henry Hadley, orchestra	
Jordan, Marsh Co., supplies	5 85
Kenney Bros. & Wolkins, supplies	879 89
L. E. Knott Apparatus Co., supplies .	308 29
James Kenney, services	26 24
Kny-Scheerer Co., supplies	$23 \ 29$
Andrew J. Lloyd Co., supplies	1 90
	$\stackrel{1}{1}\stackrel{30}{45}$
George A. LaBree, repairing	
Howard Lowell & Son, carriage hire .	19 00
Longmans, Green, & Co., books	2 77
LaBree & Bumpus, repairing	21 94
Mitchell Mfg. Co., supplies	7 14
Massachusetts Bible Society, books .	7 95
Maynard, Merrill, & Co., books	38 62
Maynard, Merrin, & Co., books	. 00 02
Amount carried forward	\$21,261 78
Amount carried forward . , , .	φ41,401 10

Amount brought forward	\$21,261 78
Middlesex County Truant School, board	
of truants	597 44
Milton Bradley Co., supplies	62 69
McKinley Publishing Co., supplies	14 74
Bunkio Matsuki, supplies	1 95
Wesley A. Maynard, printing	36-55
Marine Biological Laboratory, supplies.	11 65
Charles E. Merrill & Co., books	23 64
Neostyle Co., supplies	77 03
New England Dressed Meat & Wool Co.,	0.0
supplies	60
New England Telephone & Telegraph	too 99
Co., services	182 32
Norton Co., supplies	$\frac{1}{715}$ $\frac{70}{62}$
W. E. Plumer & Co., supplies	715 63
A. B. Palmer, disbursements	10 43
G. P. Putnam's Sons, books	8 00
Remington Typewriter Co., supplies .	96 40 33 95
Rand, McNally, & Co., maps	755 00
Benjamin H. Sanborn & Co., books	1,384 86
Silver, Burdett, & Co., books	231 91
Smith-Premier Typewriter Co., supplies,	201 31
Somerville Young Men's Christian Asso-	10 00
ciation, rent of hall	1,050 61
Somerville Journal Co., printing Henry W. Stone, engrossing	116 90
	29 29
Sibley & Co., books	1 28
Chattual & Long cumplies	2 65
Shattuck & Jones, supplies	11 00
Suffolk Ink Co., supplies	18 00
Oscar W. Short, services	120 91
Charles Scribner's Sons, books	23 58
St. Louis Biological Laboratory, sup-	20 00
plies	10 40
Josef Sandberg, supplies	6 80
C. H. Stoelting & Co., supplies	19 25
John M. Scott, census	$\frac{13}{22} \frac{23}{00}$
Charles D. Taylor everseing	19 75
Charles R. Taylor, expressing	
Thompson, Brown, & Co., books	7 80 12 46
Thorpe & Martin Co., supplies	
The Twinlock Co., supplies	12 75
Underwood Typewriter Co., supplies .	28 90
Underwood & Underwood, supplies .	625 41
M. L. Vinal, supplies	322 31
Wadsworth & Howland Co., supplies	624 71
F. S. Webster Co., supplies	3 50
Whitney & Snow, supplies	118 75
A. J. Wilkinson & Co., supplies	10 23
White & Wyckoff Mfg. Co., supplies .	5 00
John M. Woods & Co., lumber	762 28
	37 05
R. H. White Co., supplies	170 00
Elisabeth S. Webster, census	52 14
Ward's Natural Science Establishment,	
supplies ,	53 35
* * *	

School Teachers' Salaries. CREDIT. Appropriations, from Taxes, 1907. \$265,000 00 City Treasurer account, amount transferred 500 00 Contingent Fund account, amount transferred . 1,003 11 1,098 00 Commonwealth of Massachusetts, rent of armory \$267,601 11 DEBIT. (Expenditures.) Cash, paid salaries as per pay rolls . \$267,607 11 (Cash) 6.00\$267,601 11 Sealer of Weights and Measures. \$1,300 00 Appropriations, from Taxes, 1907. 22 25Excess and Deficiency account, balance transferred . \$1,322 25 Receipts:— Cash, received of John H. Dusseault, fees for weighing . 442 90\$1,765 15 DEBIT. (Expenditures.) Cash, paid John H. Dusseault, salary as sealer of weights and measures . \$1,100 00 566 85 disbursements Allen, Doane, & Co., stamps. The Fairbanks Co., truck, etc. 1 95 6 25 W. & L. E. Gurley, anvil and express W. A. Greenough & Co., directory . 3 40 4 00 6 25 William H. Gleason, slips. 7 00 John J. Hargraves, marking acid A. C. Libby & Sons, books 10 00 3 75 Malden Specialty Co., acid . Wesley A. Maynard, advertising . . . New England Telephone & Telegraph 4 00 Co., service. $30 \ 45$ 7 00 Somerville Journal Co., advertising Thorpe's Express, expressing 50 R. Woodman Mfg. & Supply Co., seals, 10 70 3 05 Whitney & Snow, hardware \$1,765 15 Sewer Assessments. CREDIT. Receipts:— \$2,788 86 Cash, received of sundry persons. 2,376 59 Balance to debit of account, 1908. \$5,165 45 DEBIT. \$3,958 46 Balance from 1906 . . . Sewers, Construction account, assessments.

levied

1,206 99

\$5,165 45

Sewer Loan Interest.

CREDIT.	
Water Works Income, amount appropriated Interest account, amount transferred	\$9,137 50 1,200 00
	\$10,337 50
DEBIT.	
Coupons maturing April 1, 1907:— \$4,000, six months, 4½ per cent. \$1,000, six months, 3½ per cent. Coupons maturing July 1, 1907:— \$90 0 17 5	
\$156,000, six months, 4 per cent 3,120 0 \$42,000, six months, $3\frac{1}{2}$ per cent	
Coupons maturing October 1, 1907:— . \$4,000, six months, 4½ per cent	00
\$147,000, six months, 4 per cent 2,940 0 \$40,000, six months, 3½ per cent	
\$7,692 5	 50
Registered Bonds:— Interest due April 1, 1907 . \$512 50 Interest due July 1, 1907 . 210 00 Interest due October 1, 1907 . 1,712 50 Interest due January 1, 1908 . 210 00	
2,645 (00 \$10,337 50
Sewers, Construction.	
CREDIT.	
Balance from 1906	. \$3,454 11 . 60,000 00 . 1,206 99
Reduced by the following transfers:— Highways, Construction account \$3,500 (Reduction of Funded Debt account 30,000 (\$64,661 10
Public Buildings Construction, Addition to	JU
Hanscom School account 3,000 (36,500 00
Balance to debit of account, 1907	\$28,161 10 369 01
	\$28,530 11
Receipts:— Cash, received of Willis O. Mahoney, draining estate	96 00 88 47
Stock and labor billed other departments:— Highways, Maintenance account, cement . \$20 4 Highways, Construction account, freight . 23	
Amounts carried forward \$46 5	55 \$28,727 42

Amounts brought forward Public Buildings Maintenance, City Build-	\$46	55	\$28,727	42
ings account, cement	16	50		
Sewers, Maintenance account, cement	75	00		
Sidewalks, Construction account, edgestones,	313	12	451	17
	.*			
	!		\$29,178	59
DERIT	1 .	,		
DEBIT. (Expenditures.)	,	,	J	
Cash, paid laborers	\$3,059	59	,	
Daniel A. Dorey, constructing sewer:—	φο,000	30		
Kent and Harrison streets	312	02		
Charles A. Kelley, constructing sewers:—	0.24	10		
Walnut road	281	48		A
Somerville avenue	2,032	17		
Somerville avenue, Washington, Haw-	3,289	53		1 -1
Park street	2,700			-1
kins, and Lake streets Park street Bartholomew Burke, constructing	_,,,,,			
sewers:—				- 1
Everett, Ivaloo, and Harrison streets,	100	00		+
and Bromfield road	182			
Whitfield road	$\frac{479}{226}$			
Marion street	220	00		
sewers:—				
Medford and Elm streets and Pearson				
road	204			
Two Penny brook	3,700 650			
Somerville avenue	900			
James H. Fannon, constructing sewers:—	200	00		1
Washington street	166	49		
Washington street	1,250	00		1
Patrick Burke, constructing sewer:—	×1×	00		,
City field	515 540			
Berry & Ferguson, cement	2,073			
Charles E. Berry, bolts	31	00		
Patrick Burke, materials, etc	59			1
Bliss Bros., rope, etc.	8	04		
Boston & Maine Railroad, freight		83 90		
William H. Casey & Co., bricks Edwin O. Childs, Registrar, recording	9	90		
	4	75		
Timothy F. Crimmings, excavating and	_			
payment on account	858			
P. F. Donnelly, barrels		40		
Eastern Expanded Metal Co., metal .	228			
James H. Fannon, payment on account. Thomas Groom & Co., books	170 17			
Herbert L. Henderson, beams	740			
Harrington, Robinson, & Co., beams .	20	00		1
George W. Manning, labor	13			
New England Brick Co., bricks	355	$\frac{86}{12}$		
A. M. Pride, lumber		14		
Amount carried forward	\$25,102	46		ud

Amount brought forward \$25,102 46 Somerville Iron Foundry, castings 914 52 Simpson Bros. Corporation, repairing	
pavement	
Water Maintenance account, water pipe . \$29,164 59 14 00	\$29,178 59
Sewers, Maintenance.	
CREDIT.	
Water Works Income, amount appropriated Excess and Deficiency account, balance transferred	\$12,000 00 81 39
Des tates	\$12,081 39
Receipts:— Cash, received of Edison Electric Illuminating Co., changing grade of manholes . \$3 25 Boston Elevated Railway Co., changing	
grade 8 06 New England Oil Co., use of pumps . 6 00	
Stock and labor hilled other departments:	17 31
Stock and labor billed other departments:— Water Maintenance account, labor . \$115 04 Highways, Construction account, labor . 110 00	
	005 04
	225 04
· · ·	225 04 \$12,323 74
DEBIT.	
(Expenditures.)	
(Expenditures.) Cash, paid laborers \$6,950 75	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60	
(Expenditures.) Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50 P. F. Donnelly, bags and barrels 28 00	
(Expenditures.) Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth	
Cash, paid laborers	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 260 J. H. Brooks, cheese cloth 120 Cornelius Callahan Co., repairing hose 400 E. W. Danforth, disbursements 4150 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber 100 Edson Mfg. Co., repairing hose 17 95 H. Fisher, oil suits 24 00 John Fisher & Co., pails 10 35 Thomas Groom & Co., books 16 50 Glines & Co., expressing 15 William S. Howe, repairing 88 Hemeon Bros., carpentering 17 88 A. R. Hyde, rubber boots 52 44 J. A. Kiley, sharpening 800 T. M. Kenney, repairing 7 50	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 2 60 J. H. Brooks, cheese cloth 1 20 Cornelius Callahan Co., repairing hose 4 00 E. W. Danforth, disbursements 41 50 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber	
Cash, paid laborers \$6,950 75 Charles E. Berry, labor 260 J. H. Brooks, cheese cloth 120 Cornelius Callahan Co., repairing hose 400 E. W. Danforth, disbursements 4150 P. F. Donnelly, bags and barrels 28 00 Davenport-Brown Co., lumber 100 Edson Mfg. Co., repairing hose 17 95 H. Fisher, oil suits 24 00 John Fisher & Co., pails 10 35 Thomas Groom & Co., books 16 50 Glines & Co., expressing 15 William S. Howe, repairing 88 Hemeon Bros., carpentering 17 88 A. R. Hyde, rubber boots 52 44 J. A. Kiley, sharpening 800 T. M. Kenney, repairing 7 50	

Amount brought forward	
Highways, Maintenance account, labor, etc., Sewers, Construction account, cement . \$12,061.70 187.04 75.00	\$12,323 74
Sidewalk Assessments.	
Receipts:— Cash, received of sundry persons	\$13,459 77 48 72 6,948 77 ———————————————————————————————————
Balance from 1906	\$20,457 26
Sidewalks, Construction.	
Appropriations, from Funded Debt, 1907	\$12,000 00 2,000 00 1,036 83
Sidewalk Assessments account, assessments levied Receipts:— Cash, received of sundry persons, constructing sidewalks .	\$15,036 83 14,893 44 180 95
DEBIT. (Expenditures.) Cash, paid laborers \$8,838 29 William H. Casey & Co., bricks 4,086 82	\$30,111 22
Dunn & McKay, sods	

Amount brought forward	6 0 9 0
Highways, Maintenance, city teams, etc. Highways, Paved Gutters and Crossings, paving blocks	5 0 0
Sidewalks, Maintenance. CREDIT. Appropriations, from Taxes, 1907 Transferred from Highways, Maintenance account . Excess and Deficiency account, balance transferred .	. \$1,000 00 . 1,000 00 . 47 71
Receipts:— Cash, received of Charles E. Prichard, bricks Stock and labor billed other departments:— Highways, Maintenance account, bricks Highways, Construction account, bricks 86 9	
DEBIT. (Expenditures.) Cash, paid laborers \$1,434 2 Thomas Allen, repairing sidewalk	0 1 9
Highways, Maintenance account, use of city teams and materials 319 6 Soldiers' Burials.	
Cash, paid John Bryant's Sons, burials John H. Dusseault, services as burial agent	. \$105 00 . 12 00 . 35 00 . 35 00 . 175 00
Charged Commonwealth of Massachusetts, December 31	\$362 00 . \$362 00

Soldiers' Monument.	
CREDIT.	
Appropriations, from Funded Debt, 1907 Balance of account unused, carried to 1908	\$20,000 00 19,950 00
•	\$50 00
DEBIT.	φου υυ
(Expenditures.)	
Cash, paid C. Howard Walker, services as judge of de-	
signs	\$50 00
Soldiers' Relief.	
CREDIT.	
Appropriations, from Taxes, 1907	\$22,000 00
Excess and Deficiency account, balance transferred	181 69
	400 101 80
	\$22,181 69
DEBIT.	
(Expenditures.)	
Cash, paid sundry persons as	
per pay rolls \$22,214 18	
(Cash) $\frac{169\ 00}{}$ \$22,045 18	-
John Bryant's Sons, burial 6 00	
H. D. Clark, burial 94 54	
Thomas Groom & Co., record book, etc., 6 25	
Overseers of the Poor, City of Boston, hospital service	
Somerville Journal Co., printing	
City of Woburn, merchandise 9 54	
Webcowit Press, printing	400 101 00
Contraction Contra	\$22,181 69
G	
Somerville Hospital.	
CREDIT.	
Appropriations, from Taxes, 1907	\$5,000 00
DEBIT.	
(Expenditures.)	
Cash, paid for support of sick poor	\$5,000 00
State Aid.	
CREDIT.	Ø1 E 7 E O E O
Commonwealth of Massachusetts, state aid paid in 1907.	\$15,758 50
DEBIT.	
(Expenditures.)	
Cash, paid monthly pay rolls	
(50511)	\$15,758 50

Street Lights.

Street Lights.	
CREDIT.	
Appropriations, from Taxes, 1907	\$64,000 00 9,000 00
	\$55,000 00
DEBIT.	
(Expenditures.)	455 000 00
Cash, paid Edison Electric Illuminating Co., on account.	\$55,000 00
Sundry Persons.	
CREDIT.	
Balance from 1906	\$524 21
Cash, sundry persons, money not called for	6 50
	φ590 71
DEBIT.	\$530 71
Balance to credit of account, 1908	\$530 71
sample to credit of account, 1900	=======================================
Support of Poor, City Home.	
CREDIT.	
Appropriations, from Taxes, 1907	\$2,500 00
Excess and Deficiency account, balance transferred	709 11
	\$3,209 11
Receipts:—	\$5,209 II
Cash, received of J. Foster Colquhoun,	
produce	
Mary S. Lindsay, aid	
John Kelley, aid 9 00	
Town of Arlington, aid 177 00	
Calvin Symmes, et al., aid	3,731 24
Billed other departments:—	3,132 - 1
Health Department, Contagious Disease Hospital ac-	60 88
count, milk	
	\$7,001 23
DEBIT.	
(Expenditures.)	
Cash, paid J. Foster Colquhoun, salary as warden	
warden	
Mrs. Catherine Colquhoun, matron . 350 00	
Farm help	
Ar-Showe & Co., groceries	
D. J. Bennett, harness work 17 55	
Joseph Breck & Sons Corporation, farm supplies	
Brown, Durrell, & Co., clothing and dry	•
goods 47 01	
Amount carried forward \$2,777 95	
THE WILL CHILLEG TO THUS OF THE TOTAL OF THE	-

Amount brought forward	\$2,777 95
Beyer Bros. Commission Co., groceries.	25 35
Boston & Maine Railroad Co., freight .	
H. A. Brownell, harness repairs	6 00
Andrew Blyth, groceries	4 07
Bowers & DeWick, clothing	1 75
Clark Bros. Co., groceries	$36 \ 92$
C. F. Crocker, groceries	$131 \ 06$
R. Crocker, groceries	11 26
R. Crocker & Son, groceries	7 87
C. W. Cahalan, plumbing	222 85
Chase & Sanborn, groceries	7 96
Henry N. Clark Co., range repairs	3 43
L. M. Dyer & Co., groceries	$663 \ 04$
L. M. Dyer & Co., groceries	3 65
F. H. Farmer, bees	9 00
Farley, Harvey, & Co., blankets	36 66
D. J. Green & Co., brooms, etc	9 87
Walter Gordan & Co., pigs	$40 \ 00$
C. D. Gallagher, groceries	4 78
M. J. Gallagher & Co., boxes	18 30
Thomas Groom & Co., stationery	1 85
George O. Gustin, flowers	3 70
Gilman Express Co., expressing	80
J. G. Gallishaw & Co., wagon repairs .	$28 \ 25$
The Hale & Mayhew Co., wagon repairs.	56 70
F. J. Hopkins, groceries	127 64
H. P. Hood & Sons, milk	69 60
N. J. Hardy, groceries	2 50
Highland Coal Co., lime and cement .	11 55
Percy A. Hall, medicine	$38 \ 32$
A. D. Hall & Son, refrigerator	17 70
I. N. Holman, sharpening mowers	5 50
A. H. Hews & Co., Incorporated, flower	
pots	1 65
Hovey & Co., seed	2 83
Jordan, Marsh Co., dry goods	104 17
Amos Keyes & Co., groceries	6 75
George W. Ladd, horseshoeing Lord & Webster, hay and grain	43 60
Lord & Webster, hay and grain	143 75
C. W. Lerned & Co., disinfectant	5 00
William Leavens & Co., chair	80
Lowell Bros. & Bailey, boxes	4 17
William G. Martin, sharpening saws .	55
Morandi-Proctor Co., roast pans	3 50
H. L. McReavy & Co., groceries	2 75
McGreenery & Manning, tobacco and	
pipes	26 95
Mitchell-Woodbury Co., kitchen ware .	9 62
William J. McCarthy Co., labor	46 58
Martin & Wood, sharpening	60
National Biscuit Co., groceries	41 62
New England Mfg. Co., groceries	100 15
New England Telephone & Telegraph	
Co., service	56 51
Newcombe & Paine, groceries	73 05
Fulton O'Brion, grain	157 79
Park & Pollard Co., farm supplies	3 90
*	
Amount carried forward	\$5,239 60

Amount brought forward . \$5,239 60 W. E. Plumer & Co., hardware 26 44 Priest, Page, & Co., scale . 20 00 Proctor Bros., hay and grain . 154 81 George G. Page Box Co., boxes . 76 48 Parry Brick Co., brick . 8 00 William H. Quigley, manure . 52 06 J. E. Richardson, veterinary services . 17 00 Reuben Ring & Co., medicine . 25 70 W. W. Rawson & Co., seeds, etc. . . 16 60 John B. Rufer, blacksmithing . 5 15 . . J. W. Roberts & Co., groceries . 444 99 . <th></th>	
Health Department, Collection of Ashes and Offal account, swill	
Water Maintenance account, repairs 58 07 Water Works Extension account (Water	
Service Assessment), pipe and labor . 45 83	\$7,001 23
Comment of December 11	
Support of Poor, Miscellaneous.	
CREDIT.	411000 00
Appropriations, from Taxes, 1907	\$14,000 00 774 29
Receipts:	\$13,225 71
Commonwealth of Massachusetts, support of state	1,220 20
Cash, received of sundry persons, aid \$129 27 For support of paupers:— Town of Belmont	
City of Beverly 32 86	
Amounts carried forward \$1,426 47	\$14,445 91

APPENDIX TO TREASURER AND COLLECTOR'S REPORT. 129

Amounts brought forward					\$1,426 47	\$14,445	91
Town of Harwich					3 00	, ,	
Town of Boylston	•				$66\ 25$		
Town of Brookline					18 14		
Town of West Boylston	າ				14 29		
City of Malden .					$91 \ 70$		
City of Lawrence	•	•	•	•	82 86		
City of Chelsea .	•	•	•	•	110 65		
Town of Middleboro	•	•	•	•	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	•	•	•	•	53 18		
City of Medford .	•	•	•	٠	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
City of Marlboro .	•	•	•	•			
City of Cambridge	•	•	•	•	573 72		
City of Newton .	•	•	•	•	158 85		
City of Everett · .	•	•	•	•	5 25		
Town of Leominster			•	•	52 17		
City of Fall River .	4			•	129 53		
City of Haverhill .					86 77		
Town of Stoneham					71 25		. ·
City of Springfield					133 61		
City of Salem .	•	•	•	•	27 80		
Town of Weston .	•	•	•	•	35 00		
Town of Winchester	•	•	•	•	12 86		
	•	•	•	۰			
Town of Westminster	•	•	•	•	13 00		
City of Worcester	•	•	•	•	102 30		
City of Woburn .	•	•	•	•	111 21		
City of Waltham .	•	•	•	•	2 00		
		<i>)</i>				\$3,406	29
1							
•						\$17,852	20 -
The state of the s	Ι	EBIT				4	
,)		4	
	(Expe	eņdit	ures	-		4.00,	
Cash, paid Charles C. Fol-	(Expe	eņdit	ures	-	44 000 00	420,	
Cash, paid Charles C. Fol-	(Expe	ņdit sala	ures	-	\$1,600 00	42.	
Cash, paid Charles C. Fol- agent disbursements .	(Expe	eņdit sala	ures	-	137 66	421,	
Cash, paid Charles C. Fol- agent disbursements .	(Expe	eņdit sala	ures	-	137 66 1,200 00	¥21,102	
Cash, paid Charles C. Fol- agent	(Expession,	eņdit sala	ures	as ·	$\begin{array}{ccc} 137 & 66 \\ 1,200 & 00 \\ 700 & 00 \end{array}$	421, 102	
Cash, paid Charles C. Fol- agent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00	421,	
Cash, paid Charles C. Fol- agent	(Expession,	eņdit sala	ures	as ·	$\begin{array}{ccc} 137 & 66 \\ 1,200 & 00 \\ 700 & 00 \end{array}$	421,	
Cash, paid Charles C. Followship agent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33	421,	
Cash, paid Charles C. Followship agent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24	43.1, 102	
Cash, paid Charles C. Followship agent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00	43.1, 102	
Cash, paid Charles C. Follogent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93	43.1, 102	
Cash, paid Charles C. Followship agent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50	#31,	
Cash, paid Charles C. Follogent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14	****	
Cash, paid Charles C. Follogent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60	42.1,	
Cash, paid Charles C. Follogent	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86	43.1, 102	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00	43.1, 102	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24	43.1, 102	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55	43.1, 102	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro	(Expession,	eņdit sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00	#3.1,	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell	(Expessom,	service sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74	42.1,	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, clarke of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell	(Expessom,	service sala	ures	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22	42.1,	
Cash, paid Charles C. Follogent agent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massace	(Expessom, vsiciar erical	service sala	vices	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74		
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for	(Expessom, vsician erical	serving servin	vices	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22	42.1,	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana	(Expessom,	serving servin	vices	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71		
Cash, paid Charles C. Follogent agent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi	(Expessom,	serving servin	vices	as ·	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44	42.1,	
Cash, paid Charles C. Follogent agent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi Somerville Hospital	(Expessom,	serving servin	vices	as	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44 2,054 24	42.1,	,
Cash, paid Charles C. Follogent agent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi Somerville Hospital Massachusetts School for	(Expessom,	endit sala	vices	as	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44 2,054 24 1,949 35	42.1,	
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi Somerville Hospital Massachusetts School for Ellen Mahoney, cash alloge	(Expessom,	endit sala	vices	as	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44 2,054 24 1,949 35 28 00		,
Cash, paid Charles C. Follogent agent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi Somerville Hospital Massachusetts School for	(Expessom,	endit sala	vices	as	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44 2,054 24 1,949 35		
Cash, paid Charles C. Follogent disbursements C. Clarke Towle, city phy Cora F. Lewis, secretary Florence R. Kenneson, cla Relief of paupers:— City of Boston City of Chelsea City of Cambridge City of Fall River City of Malden City of Medford City of Newton City of Salem City of Woburn City of Worcester Town of Attleboro Town of Pepperell Commonwealth of Massac Massachusetts Hospital for Massachusetts State Sana Foxborough State Hospi Somerville Hospital Massachusetts School for Ellen Mahoney, cash alloge	(Expessom,	endit sala	vices	as	137 66 1,200 00 700 00 39 33 1,308 24 15 00 135 93 21 50 47 14 1 60 2 86 37 00 58 24 1 55 86 00 135 74 988 22 765 61 59 71 241 44 2,054 24 1,949 35 28 00		

Amount brought forward		\$11,666 53
Edward Hunnewell board		52 17
E. C. Ingersoll, board		52 17
Saran E. Magee, board		21 07
Ascenith Sawyer, board	•	260 70
Edith Nutt, board		104 30
Children's Mission, board	•	104 00
Maria L. Meserve, board	•	52 17
N. R. Barrows, groceries	•	171 00
W. P. Blanchard, groceries .	•	140 00
James Bartley, groceries	•	86 00
Charles S. Butters, groceries . F. E. Cheney & Co., groceries .		$\begin{array}{ccc} 153 & 00 \\ 22 & 00 \end{array}$
F. L. Card, groceries	•	15 00
A. F. Carpenter, groceries	•	13 00 127 46
A. B. Crothers, groceries	•	35 96
Edward Coliten & Son, groceries	•	293 00
James Davis, groceries	•	$\frac{253}{253} \frac{00}{00}$
A. T. French, groceries	•	114 00
H. A. French, groceries	•	46 00
J. J. Guild, groceries	•	37 00
Charles F. Giles, groceries .	•	507 50
F. A. E. Iewell groceries	•	102 00
F. A. E. Jewell, groceries		2 00
M. A. Kimball, groceries	•	$125 \ 00$
M. D. Lewis, groceries	•	231 50
D A Mallon supposition	•	131 00
Medford-street Market, groceries	•	323 75
James H. Maguire Co., groceries	•	82 00.
E. S. Merriam, groceries		$\frac{1}{2} \frac{1}{00}$
North Packing & Provision	· Ca	2 (///
•	CO.,	236 00
•		236 00 28 00
groceries A. E. Robie, groceries		28 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries		28 00 546 50
groceries		28 00 546 50 466 50
groceries		28 00 546 50 466 50 12 66
groceries		28 00 546 50 466 50 12 66 5 94
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine I. H. Brooks, dry goods		28 00 546 50 466 50 12 66 5 94 50 87
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine I. H. Brooks, dry goods		28 00 546 50 466 50 12 66 5 94 50 87 1 50
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine I. H. Brooks, dry goods		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, burial J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, burial J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, burial J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, burial J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries Herbert E. Bowman, medicine J. H. Brooks, dry goods John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00 22 56
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. Burke, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes Mrs. R. Hyde, boots and shoes		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 31 08 15 00 36 55 94 34 4 00 22 56 2 50
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. White, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes Mrs. R. Hyde, boots and shoes Jordan, Marsh Co., dry goods		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00 22 56 2 50 1 15
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. White, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes Mrs. R. Hyde, boots and shoes Jordan, Marsh Co., dry goods Joseph J. Kelley & Son, burials		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00 22 56 2 50 1 15 25 00
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. White, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes Mrs. R. Hyde, boots and shoes Jordan, Marsh Co., dry goods		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00 22 56 2 50 1 15
groceries A. E. Robie, groceries R. M. Sturtevant & Co., groceries Charles H. Sands, groceries David Whiting & Sons, groceries John F. White, groceries John F. White, groceries John B. White, groceries John B. Burke, burial Carter's Ink Co., ink Charles W. Dailey, ambulance W. J. Emerson, boots Fenelon's Pharmacy, medicine George C. Frye, medicine Fresh Pond Ice Co., ice W. A. Flaherty & Son, burial Thomas Groom & Co., stationery W. T. Gill, burial F. W. Gilbert, boots and shoes C. H. Goldthwaite & Co., medicine W. A. Greenough & Co., directory G. F. Harvey Co., medicine David H. Hyde, boots and shoes Mrs. R. Hyde, boots and shoes Jordan, Marsh Co., dry goods Joseph J. Kelley & Son, burials		28 00 546 50 466 50 12 66 5 94 50 87 1 50 10 00 1 25 12 40 5 75 5 90 1 85 1 00 15 00 31 08 15 00 36 55 94 34 4 00 22 56 2 50 1 15 25 00

Amount brought forward	
P. H. Rafferty, burial	
Suppression of Gypsy and Browntail Moths.	\$17,852 20
CREDIT.	
Appropriations, from Taxes, 1907	\$4,000 00 1,499 59
pended in excess of \$5,000	427 52
Receipts:—	\$5,927 11
Cash, received of sundry persons	204 00
Excess and Deficiency account, balance transferred.	\$6,131 11 71
	6.1
	\$6,131 82
DEBIT.	
DEBIT. (Expenditures.) Cash, paid laborers \$4,990 57	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers \$4,990 57 Thomas Allen, cement 5 20	\$6,131 82
Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
DEBIT. (Expenditures.) Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82
Cash, paid laborers	\$6,131 82

P. Sutherland & Co., creosote oil Eva V. Tukey, clerical services Underhill Hardware Co., hardware .	31 00 10 40 38 67 25 55
Highways, Maintenance account, use of city	05 62 26 20 \$6,131 82
Taxes.	
CREDIT,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75 96 40 04 41 44 26 82 49 15
"""""1907 848,9	22 70
Overlay and Abatement:— Abatements on taxes of 1902 \$2 " " " 1903	\$1,077,456 11 14 64 80 44 98 12 20 00 25 62 54 59
,	11,493 41
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	64 18 96 10 88 42 08 60 66 40 43 01 59 65 308,826 36
	φ1 907 FEF 00
Balance from 1906 \$250,0 Tax Levy, as per assessors' warrant of August 10, 1907	
1	φ1,001,110 (α
Temporary Loans.	
Balance from 1906 Cash, borrowed by authority of the Board of Aldermen on notes as follows:— City Note No. 618, ten months, 5 per	\$350,000 00
cent	00 00
City Note No. 619, nine months, 4.95	00 00
Amounts carried forward \$125,0	90 00 \$350,000 00

Amounts brought forward	\$125,000 00	\$350,000 00
City Note No. 620, eleven months, discounted, 4.75 per cent.	20,000 00	
City Note No. 621, seven months, discounted, 5 per cent.	25,000 00	
City Note No. 622, nine months, discounted, 5 per cent.	30,000 00	
City Note No. 623, eight months, dis-	25,000 00	
City Note No. 625, six months, discounted, 5 per cent.	10,000 00	
City Note No. 626, six months, discounted, 5 per cent.	10,000 00	1
City Note No. 627, six months, discounted, 5 per cent.	10,000 00	
City Note No. 628, six months, discounted, 5 per cent.	10,000 00	
City Note No. 629, six months, discounted, 5 per cent.	10,000 00	
City Note No. 630, six months, discounted, 5 per cent.	10,000 00	
City Note No. 631, six months, discounted, 5 per cent.	10,000 00	
City Note No. 632, six months, dis-	10,000 00	
counted, 5 per cent. City Note No. 633, six months, discounted, 5 per cent.	10,000 00	
City Note No. 634, six months, dis-	10,000 00	
counted, 5 per cent	50,000 00	
counted, 4 3-4 per cent	·	
4.52 per cent	15,000 00	
4.52 per cent	15,000 00	
4.52 per cent	10,000 00	
4.52 per cent	10,000 00	न् _र कु
5.10 per cent	10,000 00	
5.10 per cent	5,000 00	1
5.10 per cent	5,000 00	
5.10 per cent	5,000 00	
cent	50,000 00	
5.34 per cent	25,000 00	1
cent., discounted	15,000 00	
5.74 per cent	50,000 00	
counted, 5 1-2 per cent, City Note No. 649, seven months, dis-	30,000 00	
counted, 5 1-2 per cent.	20,000 00	
Amounts carried forward	\$640,000 00	\$350,000 00

Amounts brough	t forward			\$640,000 00	\$350,000 00
City Note No counted, 6 1-4	650,	121 days	, dis-	25,000 00	
City Note No. (6 1-4 per cent	551, 121 d 	lays, disco		15,000 00	
City Note No. 6 1-4 per cent	352, 121 d	ays, disco	ounted,	10,000 00	
City Note No. 6 1-4 per cent	653, 121 d	lays, disco	ounted,	25,000 00	
City Note No.	. 654, fiv		s, dis-	50,000 00	
City Note No.	658, thre	ee month	s, dis-	25,000 00	
counted, 6 per City Note No.	-659, for	ır month	s, dis-	·	
counted, 6 per City Note No.	660, on	demand,	6 per	10,000 00	
cent City Note No.	661, on	demand,	6 per	25,000 00	
cent. City Note No.	. 662, on	demand,	6 per	30,000 00	
cent. City Note No.	663, on	demand,	6 per	20,000 00	
cent	•	•		30,000 00	\$905,000 00
	• '	f ,			\$1,255,000 00
	1	DEBI	т.	(φ1,200,000 00
		(Expend	itures.)		1
Cash, paid as follo City Note No.				\$50,000 00	t ·
City Note No.				75,000 00	:
City Note No.	614 .			50,000 00	
City Note No.				25,000 00	
City Note Nos				100,000 00	
City Note No. City Note No.		• •	•	$50,000 00 \\ 50,000 00$	
City Note No.		•	• •	25,000 00 25,000 00	
City Note No.			• •	10,000 00	
City Note No.	625 .			10,000 00	
City Note No.	626 .			10,000 00	
City Note No. City Note No.				10,000 00	
City Note No.		• •	• •	$ \begin{array}{cccc} 10,000 & 00 \\ 10,000 & 00 \end{array} $	
City Note No.	630 .			10,000 00	
City Note No.	631			10,000 00	
City Note No.	632 .			10,000 00	
City Note No. City Note No.		• •	• •	$10,000 00 \ 10,000 00$	
City Note No.	641			5,000 00	
City Note No.				5,000 00	
City Note No.	643 .			5,000 00	
City, Note No.	618 .			50,000 00	
City Note No. City Note No.		• •	• •	$75,000 \ 00$ $20,000 \ 00$	
City Note No.				25,000 00	
City Note No.	635 .			50,000 00)
City Note No.	645 .			25,000 00)
City Note No.	622 .			30,000 00	
Amount carried	forward	, ,		\$825,000 00	,

Amount brought forward	\$1,255,000 00
Water Loan Interest.	
Water Works Income, amount appropriated	\$3,200 00
DEBIT.	7-,
Coupons maturing April 1, 1907:—	
\$31,000, six months, 4 per cent \$620 00	
Coupons maturing July 1, 1907:— \$24,000, six months, 4 per cent	·
Coupons maturing October 1, 1907:—	
\$31,000, six months, 4 per cent 620 00 Coupons maturing January 1, 1908:—	
\$12,000, six months, 4 per cent	
\$1,960 00 Registered Bonds:—	
Interest due April 1, 1907 . \$620 00 Interest due October 1, 1907 620 00 1,240 00	\$3,200 00
Water Maintenance.	
CREDIT.	
Water Works Income, amount appropriated Water Works Extension account, balance transferred .	\$25,000 00 5,721 75
	\$30,721 75
Receipts:— Cash, received of sundry persons, costs . \$50 00 Sundry persons, pipe, fittings, etc 5,157 58	5,207 58
Stock and labor billed other departments:— Highways, Maintenance account, couplings Public Buildings Construction, Incinerator \$2 09	,
account, repairing leak, etc	
Support of Poor, City Home account,	
repairs	
ings account, shut-off	<i>*</i>
Public Buildings Maintenance, School- houses, shut-off 2 68	
Water Works Extension account, stock . 12,812 05 Highways, Watering Streets account,	,
maintaining post	13,146 34
Sewers, Construction account, water pipe . 14 00	
, t	\$49,075 67

DEBIT.

(Expenditures.)

(Expenditures.)	
Cash, paid laborers	\$17,571 77
Frank E. Merrill, salary as water commissioner	2,300 00
disbursements	41 92
Charles E. Childs, inspector	$936 \ 00$
disbursements	2 50
Lillian E. Leavitt, assistant	900 00
Laura E. Peavey, assistant	$egin{array}{ccc} 700 & 00 \ 120 & 00 \end{array}$
Marcella F. Kendall, clerical services .	80 00
Marion L. Morrison, clerical services . Eva V. Tukey, clerical services	$\frac{60}{40} \frac{00}{00}$
Philip Allen, stamps	$429 \ 00$
American Express Co., expressing .	14 24
J. M. Andrews & Son, stock and labor,	39 52
Charles Booth, wood	$\begin{array}{ccc} 42 & 00 \\ 647 & 07 \end{array}$
Boston & Maine Railroad Co., freight, D. J. Bennett, harness repairs	$231 \ 15$
Boston Elevated Railw'y Co., car tickets,	35 00
F. S. Blanchard & Co., year book .	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Braman, Dow, & Co., pipe, etc	872 61
Harold L. Bond Co., tools	48 96
Boston Woven Hose & Rubber Co.,	0.07
hose	$\begin{array}{c} 6 & 37 \\ 7 & 25 \end{array}$
W. B. Brown & Co., repairs	10 50
Boston Decorative Plant Co., decora-	10 00
tions	2 50
Boston & Albany Railroad Co., labor,	1 76
Barber Asphalt Paving Co., renewing	9.00
pavement	$\begin{array}{c} 3 \ 26 \\ 114 \ 51 \end{array}$
Chapman Valve Mfg. Co., valves . Chandler & Farquhar Co., tools	10 88
Chadwick, Boston Lead Co., pipe .	$670 \ 73$
Coffin Valve Co., valves	122 50
Hannah W. Crowley, claim	5 00
Nathan Condon, claim	88 40
City of Cambridge, pipe	$\begin{array}{ccc} 39 & 02 \\ 136 & 55 \end{array}$
George W. Clark, claim	$\begin{array}{c} 130 & 33 \\ 2 & 60 \end{array}$
Isaac Coffin Co., packing J. A. Durell, labor	$\tilde{1}$ $\tilde{20}$
Julian D'Este Co., castings	164 29
G. M. Davis & Son, mason work	130 95
Harry F. R. Dolan, claim	$\frac{100}{55} \frac{00}{50}$
Davis & Farnum Mfg. Co., water posts,	$\begin{array}{ccc} 75 & 52 \\ 1 & 00 \end{array}$
Davenport-Brown Co., lumber Eastern Salt Co., salt	6 80
Electric Goods Mfg. Co., wiring, etc.,	16 28
Edson Mfg. Co., tools	22 54
The Elliott Co., stencil supplies	14 40
Eastern Auto Exchange, tire	$\begin{array}{c} 10 & 00 \\ 5 & 00 \end{array}$
Fred W. Farrar, repairing clock	$25 \begin{array}{c} 5 & 00 \\ 25 & 00 \end{array}$
William E. Foss, professional services, The Fairbanks Co., discs	38 02
William H. Field, machinery	30 70
Fresh Pond Ice Co., ice	89 40
Fisk Rubber Co., vulcanizing	2 50
Amount carried forward	\$27,009 17

Amount brought forward	\$27,009 17
Fire & Water Engineering Co., sub-	
	3 00
O. T. Gould, repairing clock	5 00
	45
Globe Gas Light Co., gasolene	20 30
Gilman Express Co., expressing .	7 55
F. W. Gilbert, boots	18 00
W. A. Greenough & Co., directory	4 00
W. A. Greenough & Co., directory . Thomas Groom & Co., office supplies .	$130 \ 00$
Leona Goron, claim	15 00
George E. Grover, claim	75 00
George E. Grover, claim	94
Hersey Mfg. Co., meters	$110 \ \ \overset{3}{45}$
Hersey Mfg. Co., meters	18 00
	7 80
William S. Howe, cups	1 58
Charles P. Hildred expression	$\begin{array}{c} 1 & 58 \\ 3 & 80 \end{array}$
Honry C. Hunt Co. Lorthor	1 00
Fred M. Hutchingen expenses	$10 \begin{array}{c} 1 & 00 \\ \hline 10 & 90 \end{array}$
Uill & Uolt tigo oto	$\begin{array}{c} 10 & 30 \\ 24 & 92 \end{array}$
Tim Woddon & Proc. decorations	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ideal Supply Country	
Hill & Holt, tire, etc. Jim Hodder & Bros., decorations. Ideal Supply Co., pipe Jordan Marsh Co., decorations	64
Jordan Marsh Co., decorations	8 55
Cyril J. Larivee, lumber	50 65
Library Bureau, cabinet and cards George W. Ladd, horseshoeing, etc.,	93 06
George W. Ladd, horseshoeing, etc.,	69 30
Elias Lathrop, hoof ointment	4 00
Edwin Leavitt, services	21 00
Lord & Webster, hay and straw	391 62
Lead Lined Iron Pipe Co., pipe	1,113 90
Edwin Leavitt, services Lord & Webster, hay and straw Lead Lined Iron Pipe Co., pipe T. E. Littlefield, lumber	19 85
Ludlow Valve Co., valves	75 60
Mead, Morrison Mfg. Co., tank	50 00
Walter Maclood & Co burner	19 60
William G. Martin, sharpening tools	1 20
Duncan McDonaid, claim	100 00
Thomas McNeill, expenses	7 82
A. E. Morrison Co., fittings	83 40
A. E. Morrison Co., fittings	$352 \ 55$
Martin & Wood, sharpening tools .	1 7 0
New England Telephone & Telegraph	
Co., service	223 97
Neptune Meter Co., meters	$450 \ 00$
New England Oil Co., oil	57 - 52
National Mfg. Co., moisteners	1 00
National Meter Co., meter parts .	$41 \ 02$
National Meter Co., meter parts . New England Towel Supply Co., use of	
4 1 -	3 60
Edward O'Brien, horseshoeing	$100 \stackrel{\circ}{13}$
Fulton O'Brion oats	131 69
Outlook Envelope Co., envelopes	33 41
Proctor Bros., hay and oats	267 68
William E. Plumer & Co., hardware,	56 93
George G. Page Box Co., boxes	35 00
TIT TO THE STATE OF THE STATE O	3 50
C. H. Paine, powders	5 00
Perrins, Seamans Co., lanterns	$23 \ 00$
James H. Roberts & Co., shaft and	20 00
	7 00
pulley	7 99
Amount carried forward, , , ,	\$31,374 44
Amothit cathied forward ' ' '	केरा वास संस

Amount brought forward Russell & Co., lemons J. E. Richardson, veterinary services Rensselaer Mfg. Co., valves A. G. Renner, expressing Richards & Co., lead A. G. Renner, expressing Richardson & Clement, tools Richardson & Clement, tools Richardson & Clement, tools Somerville Journal Co., printing Somerville Journal Co., printing Somerville Iron Foundry, castings E. S. Sparrow & Co., hardware E. S. Sparrow & Co., hardware Standard Brazing Co., labor Standard B		
Yawman, Erbe Mfg. Co., cards 2 25		
Sewers, Maintenance account, labor and		
Highways, Maintenance account, labor and		
materials	\$49,075	67
Water Service Assessments,		_
CREDIT.		
Receipts:— Cash, received of sundry persons, cost of services laid Support of Poor, City Home account, assessment Public Buildings Construction, Incinerator account, as-		83
sessment		27
Transferred to Water Works Extension account	\$3,254 3,254	

Water Works, Abatements on Water Charges.	
Cash, paid sundry persons, money refunded	\$552 46 343 96
Transferred to debit of Water Works Income account .	\$896 42 896 42
Water Works Extension.	
CREDIT.	
Water Works Income account, amount appropriated . Water Service Assessments account, amount transferred,	\$20,000 00 3,254 88
	\$23,254 88
Amounts transferred and unused:— Water Maintenance account, amount transferred	
	6,215 88
Receipts:—	\$17,039 00
Highways, Watering Streets account, water posts	337 84
	\$17,376 84
DEBIT. (Expenditures.)	φ1.,0.0 σ1
Cash, paid laborers \$2,968 34 Bartholomew Burke, contract labor 455 55 Timothy F. Crimmings, contract labor, 219 87 Daniel A. Dorey, contract labor . 845 91 Richard Falvey, contract labor . 75 12	ì
Water Maintenance account, stock \$4,564 79 12,812 05	\$17,376 84
Water Works Income. CREDIT.	
Metered Water Charges, last quarter 1907 uncollected, .	\$24,174 76
Receipts:— Cash, received of sundry water takers Less amount credited in 1908	
Less abatements	201,826 87
Total income, sales of water	\$226,001 63 494 13
water works Extension design, Samuel statistics	\$226,495 76

Water Maintenance account, amount appropriated Siz,000 00	DEBIT.		
Proprieted Section S	Water Maintenance account, amount ap-		
Rounds R	propriated	\$25,000 (00
Rounds R	Fire Department, amount appropriated .		
Bonds, amount appropriated 7,000 00	Reduction of Funded Debt, Water Loan	ŕ	
Sewer Loan Interest, amount appropriated, Water Works Extension account, amount appropriated	Bonds, amount appropriated		
Sewer Loan Interest, amount appropriated, Water Works Extension account, amount appropriated	Water Loan Interest, amount appropriated,		
Sewers Maintenance account, amount appropriated 12,000 00	Sewer Loan Interest, amount appropriated,	9,137 8	50
Sewers Maintenance account, amount appropriated 12,000 00	Water Works Extension account, amount		
Sewers Maintenance account, amount appropriated 12,000 00	appropriated	20,000 (00
Reduction of Funded Debt account, balance transferred	Sewers Maintenance account, amount ap-		
Reduction of Funded Debt account, balance transferred	propriated	12,000 (00
transferred \$226,495 76 Table D.—Balances December 31, 1907. Cash \$92,109 26 Assessors 463 49 City Cerk 127 92 City Messenger 73 55 Clerk of Committees and Departments 301 85 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Health Department 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 1,922 51 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 622 02 Public Buildings Maintenance:— 622 02 City Buildings 278 99 Fire Department 209 08 Janitors' Salari	Commonwealth of Massachusetts, Metro-	400004	0.4
transferred \$226,495 76 Table D.—Balances December 31, 1907. Cash \$92,109 26 Assessors 463 49 City Cerk 127 92 City Messenger 73 55 Clerk of Committees and Departments 301 85 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Health Department 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 1,922 51 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 622 02 Public Buildings Maintenance:— 622 02 City Buildings 278 99 Fire Department 209 08 Janitors' Salari	politan Water Assessment	106,334 (51
Table D.—Balances December 31, 1907. Cash \$92,109 26 Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— Health Department 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highways:— 1,363 81 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 948 69 Incinerator 622 02 Public Buildings Maintenance:— 278 <td>Reduction of Funded Debt account, balance</td> <td>10.000 (</td> <td>ar .</td>	Reduction of Funded Debt account, balance	10.000 (ar .
Table D.—Balances December 31, 1907. Cash \$92,109 26 Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— Health Department 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 52 Highways Etternent Assessments 1,363 81 Highways:— Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 948 69 Incinerator	transferred	13,823 (
Cash \$92,109 26 Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health Health 80 Health Pepartment 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highways:— 1,363 81 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 94 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 4869 69 Incinerator 622 02 <			- \$220,495 76
Cash \$92,109 26 Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health Health 80 Health Pepartment 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highways:— 1,363 81 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 94 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 4869 69 Incinerator 622 02 <			
Cash \$92,109 26 Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health Health 80 Health Pepartment 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highways:— 1,363 81 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 94 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 4869 69 Incinerator 622 02 <	Table D.—Ralances December 31, 1907.		
Assessors 463 49 City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 618 83 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— Heating Plant in Charles G. Pope School School 948 69 Incinerator 622 02 Public Buildings Maintenance:— 278 99 City Buildings 278 99 Fire Department 290 98 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds </td <td>·</td> <td>¢00.100.6</td> <td>oe</td>	·	¢00.100.6	oe
City Cerk 127 32 City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 60 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 948 69 Incinerator 622 02 Public Buildings Maintenance:— 278 99 City Buildings 278 99 Fire Department 290 98 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Library, Isaac Pitman Fund, Investment Account 5,314 58			
City Messenger 73 55 Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 618 83 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 475 91 Heating Plant in Charles G. Pope School 948 69 Incinerator 622 02 Public Buildings Maintenance:— 209 08 City Buildings Maintenance:— 209 08 Fire Department 209 08 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account	Assessors		
Clerk of Committees and Departments 301 85 Election Expenses, Pay of Election Officers, 98 00 Electrical Department 686 32 Fire Department 409 58 Grade Crossings 169 80 Health:— 78 69 Collection of Ashes and Offal 8,42 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— 618 83 Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 948 69 Incinerator 622 02 Public Buildings Maintenance:— 622 02 City Buildings 278 99 Fire Department 209 08 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 5,314 58 Public Library, Isaac Pitman Fund, 5,314 58 Vestment Account 5,314 58	City Massanger		
Electrical Department	Clark of Committees and Departments	201 G	
Electrical Department	Flection Expenses Pay of Flection Officers	98 (
Fire Department 409 58 Grade Crossings 169 80 Health:— — Health Department 78 69 Collection of Ashes and Offal 8,042 75 Medical Inspection in Public Schools 5 82 Highway Betterment Assessments 1,363 81 Highways:— — Construction 1,922 51 Maintenance 618 83 Watering Streets 418 04 Metered Water Charges 24,174 76 Police 475 91 Public Buildings Construction:— 475 91 Heating Plant in Charles G. Pope 948 69 Incinerator 622 02 Public Buildings Maintenance:— 622 02 City Buildings Maintenance:— 278 99 Fire Department 209 08 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account 5,314 58 Real Estate Liens 1,959 20 School Contingent 2,335 32 Sewer Assessments 2,2376 59 Sewers	Flectrical Department		
Health Department	Fire Department		
Health Department	Grade Crossings		
Health Department	Health:—	100 (50
Construction	Health Department	78 (39
Construction	Collection of Ashes and Offal		
Construction	Medical Inspection in Public Schools .		
Construction	Highway Betterment Assessments	1,363 8	81
Watering Streets	Highways:—	,	
Watering Streets	Construction		
Police Public Buildings Construction: Heating Plant in Charles G. Pope School Incinerator City Buildings Maintenance: City Buildings Fire Department Janitors' Salaries Schoolhouses Schoolhouses Public Grounds Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens School Contingent School Contingent Sewer Assessments Sewers, Construction Sewers, Maintenance 475 91 475 91 475 91 475 91 948 69 548 69 549 69 540 60 540	Maintenance		
Police Public Buildings Construction: Heating Plant in Charles G. Pope School Incinerator City Buildings Maintenance: City Buildings Fire Department Janitors' Salaries Schoolhouses Schoolhouses Public Grounds Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens School Contingent School Contingent Sewer Assessments Sewers, Construction Sewers, Maintenance 475 91 475 91 475 91 475 91 948 69 548 69 549 69 540 60 540	Watering Streets		
Police Public Buildings Construction: Heating Plant in Charles G. Pope School Incinerator City Buildings Maintenance: City Buildings Fire Department Janitors' Salaries Schoolhouses Schoolhouses Public Grounds Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens School Contingent School Contingent Sewer Assessments Sewers, Construction Sewers, Maintenance 475 91 475 91 475 91 475 91 948 69 548 69 549 69 540 60 540	Metered Water Charges		
Heating Plant in Charles G. Pope 948 69 School	Police	475 ()1
School	Public Buildings Construction:		
Incinerator Public Buildings Maintenance: City Buildings		0.10	20
Public Buildings Maintenance: City Buildings			
City Buildings 278 99 Fire Department 209 08 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account Feal Estate Liens 1,959 20 School Contingent 2,335 32 Sealer of Weights and Measures 22 25 Sewer Assessments 2,376 59 Sewers, Construction 369 01 Sewers, Maintenance 81 39	Incinerator	022 ()4
Fire Department 209 08 Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens 1,959 20 School Contingent 2,335 32 Sealer of Weights and Measures 22 25 Sewer Assessments 2,376 59 Sewers, Construction 369 01 Sewers, Maintenance 81 39	Public Buildings Maintenance:—	978 (00
Janitors' Salaries 414 60 Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens 1,959 20 School Contingent 2,335 32 Sealer of Weights and Measures 22 25 Sewer Assessments 2,376 59 Sewers, Construction 369 01 Sewers, Maintenance 81 39			
Schoolhouses 3,811 47 Public Grounds 23 44 Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens 1,959 20 School Contingent 2,335 32 Sealer of Weights and Measures 22 25 Sewer Assessments 2,376 59 Sewers, Construction 369 01 Sewers, Maintenance 81 39			
Public Grounds Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens School Contingent Sealer of Weights and Measures Sewer Assessments Sewers, Construction Sewers, Maintenance 23 44 5,314 58 1,959 20 2,335 32 22 25 23 76 59 369 01 Sewers, Maintenance			
Public Library, Isaac Pitman Fund, Investment Account Real Estate Liens			
Westment Account 5,314 58 Real Estate Liens 1,959 20 School Contingent 2,335 32 Sealer of Weights and Measures 22 25 Sewer Assessments 2,376 59 Sewers, Construction 369 01 Sewers, Maintenance 81 39	Public Library Isaac Pitman Fund. In-	20,	•
Real Estate Liens		5.314 7	58
School Contingent			
Sealer of Weights and Measures Sewer Assessments Sewers, Construction Sewers, Maintenance	School Contingent		
Sewer Assessments	Sealer of Weights and Measures		
Sewers, Construction	Sewer Assessments		
Sewers, Maintenance	Sewers, Construction	369 ()1
**************************************	Sewers, Maintenance		
Amount carried torward \$150,306 92	2011 270, 1		4 2
	Amount carried torward	\$150,306)2

APPENDIX TO TREASURER AND COLLECTOR'S REPORT. 141

	\$1 × 0 00 0	00	
Amount brought forward	\$150,306	92	
Sidewalk Assessments	6,948	77	
Sidewalk Assessments Sidewalks, Construction Sidewalks, Maintenance Soldiers' Relief	1,036	83	
Sidewalks, Maintenance	47		
Soldiers' Relief	181		
State of Massachusetts	20,281	13	
Support of Poor, City Home	709	<u>1</u> 1	
Suppression of Gypsy and Brown-tail Moths,		11	
Taxes	308,826	36	400 % 0
City Auditor	•	•	\$20 58
City Engineer	•	•	1 12 8 41
City Solicitor	•	•	
City Treasurer		•	501 36
Contingent Fund	•	•	247 17
Coupons	• •	•	19,927 50
Election Expenses:—			400.0=
City Clerk	•	•	$109 \ 37$
Commissioner of Public Buildings			13 90
Registrars of Voters		•	3 70
Registrars of Voters	tion .	•	1,292 17
Executive Department		•	89 98
The Department, Additional Apparatus .	• •	•	84 55
Health Department, Contagious Disease Hosi	pital .		1,935 00
Highways:			
Paved Gutters and Crossings		•	573 71
Shade Trees		•	13 19
Inspection of Buildings	• •	•	52 12
Interest	• •	•	684 30
Military Aid		•	171 50
Interest			4,505 81
Overplus on Tax Sales		•	118 13
Printing and Stationery		•	129 78
Public Buildings Construction:—			
Addition to Benjamin G. Brown School	•	•	8,333 88
Addition to Sanford Hanscom School .			5,510 47
Bath House		•	3,000 00
Luther V. Bell School Fire Escapes .	•	•	31 62
Vault, City Hall		•	432 19
		•	06
Public Library, Isaac Pitman Fund, Art .		•	4,251 66
Public Library, Isaac Pitman Fund, Poetry		•	1,062 92
Public Library, Isaac Pitman Fund, Income,	Art.		89 51
Public Library, Isaac Pitman Fund, Income, Po	etry .		64 92
Reduction of Funded Debt		•	24,823 65
Soldiers' Monument		•	19,950 00
Street Lights		•	9,000 00
Sundry Persons		•	530 71
Support of Poor, Miscellaneous		•	774 29
Temporary Loans			380,000 00
-	\$100.000		A 402.020.02
	\$488,339	23	\$488,339 23

APPROVAL OF TREASURER'S REPORT.

In Committee on Finance, February 26, 1908.

To the Board of Aldermen of the City of Somerville.

Gentlemen:—The committee on finance presents the report of Edwin L. Pride, expert accountant, as its report as an audit of the books and accounts of the City Treasurer, and recommends that the report of the treasurer be printed in the annual reports of 1907.

Respectfully submitted,

LEONARD W. COLE,
CHARLES A. BURNS,
DAVID BERGLIND,
EDWARD H. KINGMAN,
GEORGE A. LORD,
GEORGE W. HARVEY,
CHARLES W. ELDRIDGE,

CHARLES W. ELDRIDGE,

In Board of Aldermen, February 27, 1908. Accepted.

Frederic W. Cook, Clerk.







BENJAMIN G. BROWN SCHOOL.

REPORT OF THE SCHOOL COMMITTEE.

School Committee Rooms, January 3, 1908.

Ordered, that the annual report of the Superintendent be adopted as the annual report of the Board of School Committee, it being understood that such adoption does not commit the Board to the opinions or recommendations made therein; that it be incorporated in the reports of the City Officers; and that 1,000 copies be printed separately.

G. A. Southworth, Secretary of School Board.

SCHOOL COMMITTEE, 1907.

Frederick A. P. Fiske, .	Cha	irman
J. WALTER SANBORN,	· · · · · · Vice-Cha	irman
Me	mbers.	
EX-C	DFFICIIS. Term	expires mary.
CHARLES A. GRIMMONS, Mayor, 7		1908
LEONARD W. COLE, Pres. Board o		1908
<u>, '</u>	RD ONE.	
DR. HENRY F. CURTIS,	145 Perkins street.	1908
ELMER H. SPAULDING,	44 Tufts street.	1909
WAR	D TWO.	
DANIEL H. BRADLEY,	19 Concord avenue.	1908
THOMAS M. CLANCY,	52 Springfield street.	1909
WARI	O THREE.	
GEORGE E. WHITAKER,	75 Walnut street.	1908
WILBUR S. CLARKE,	40 Vinal avenue.	1909
WAR	D FOUR.	
CHARLES A. KIRKPATRICK, JR.,	27 Sewall street.	1908
GEORGE W. FOSTER,	7 Evergreen avenue.	1909
· ·	RD FIVE.	
HENRY H. FOLSOM,	103 Central street.	1908
J. WALTER SANBORN,	183 Central street.	1909
		2000
	RD SIX.	1000
Frederick A. P. Fiske,	44 Cherry street.	1908
LEON M. CONWELL,	1 Harvard place.	1909
WARI	O SEVEN.	
Dr. George C. Mahoney,	97 College avenue.	1908
MRS. HENRIETTA B. H. ATTWOOD	, 12 Park avenue.	1909

Superintendent of Schools.

GORDON A. SOUTHWORTH.

Office: City Hall Annex, Highland avenue.
Residence: 40 Greenville street.
The Superintendent's office will be open on school days from 8 to 5; Saturdays, 8 to 10. His office hours are from 4 to 5 on school days, and 8 to 9 on Saturdays.

Office telephone, 314; house telephone, 12. Cora S. Fitch, Superintendent's clerk, 15 Pleasant avenue.

Mary A. Clark, clerk, 42 Highland avenue.

STANDING COMMITTEES, 1907.

High Schools.—Sanborn, Mahoney, Curtis, Clancy, Clarke, Foster. Conwell.

District I.—Curtis, Spaulding, Foster.

PRESCOTT, HANSCOM, DAVIS, BENNETT.

District II.—Bradley, Clancy, Clarke.

KNAPP, PERRY, BAXTER.

District III.—Whitaker, Clarke, Curtis, POPE, BELL, CUMMINGS.

District IV.—Kirkpatrick, Foster, Cole. EDGERLY, GLINES.

District V.—Folsom, Sanborn, Kirkpatrick.
FORSTER, BINGHAM.

District VI.—Fiske, Conwell, Folsom.

CARR, MORSE, PROCTOR, DURELL, BURNS, BROWN.

District VII.—Mahoney, Mrs. Attwood, Conwell.
HIGHLAND, HODGKINS, LINCOLN, LOWE.

Additional School Accommodations.—Mahoney, Sanborn, Curtis, Clancy, Clarke, Kirkpatrick, Conwell, Grimmons, Cole.

Evening Schools.-Folsom, Whitaker, Fiske.

Finance.—Kirkpatrick, Spaulding, Conwell, Grimmons, Cole.

Industrial Education .-- Foster, Clarke, Mrs. Attwood.

Medical Inspection.—Curtis, Clancy, Mahoney.

Music.—Mrs. Attwood, Curtis, Bradley.

Private Schools.—Clancy, Spaulding, Kirkpatrick.

Repairs of School Buildings .- Spaulding, Foster, Folsom,

Rules and Regulations.—Bradley, Folsom, Fiske.

Salaries.—Fiske, Whitaker, Sanborn.

Supplies.—Clarke, Bradley, Sanborn.

Text-Books and Courses of Study.—Whitaker, Spaulding, Bradley, Kirkpatrick, Folsom, Fiske, Mrs. Attwood.

Vacation Schools.—Conwell, Foster, Mahoney.

Note.—The member first named is chairman,

REPORT OF THE SUPERINTENDENT OF SCHOOLS.

To the School Committee of Somerville:-

The thirty-sixth annual report of the Superintendent of Schools, the fifteenth prepared by the present incumbent, is respectfully submitted. Assuming that the usual custom will be followed and this report be made the report of the School Committee which the law requires them to make to their fellow-citizens, some matters are presented that would be omitted and others more fully treated than would be the case if the School Board alone were interested. The order of the last few years has been maintained, the first thing presented being a

Summary of Statistics.

Population, United States census, 1890	40,117
Population, State census, 1895	52,200
Population, United States census, 1900	61,643
Population, State census, 1905	69,272
Children between five and fifteen years of age, October,	
1906, by school census	12,068
Children between five and fifteen years of age, October,	
1907, by school census	12,298
Increase	230

2.-SCHOOL BUILDINGS.

	1906.	1907.	Increase.
Number of school buildings	26	26	0
Number of classrooms	279	279	0
Valuation of school property	\$1.	,425,009	

3.—TEACHERS.

ı	1906.	1907.	Increase.
In high schools	. 54	Ų.	3
In grammar schools	. 158	161	3
In primary schools	. 99	99	0
In kindergartens	. 8	8	0
Total in elementary schools	. 265	268	3
Cadet teachers		3	3
Special	. 7	9	2
Total	. 326	337	11

4.-ATTENDANCE FOR YEAR.

¥	1906.	1907.	Increase.
Entire enrollment for the year	14,551	14,802	251
Average number belonging	11,762	11,909 11,166	147 96
Average number attending Per cent. of daily attendance	94.1	93.8	-0.3
High school graduates	208	223	15
Grammar school graduates	640	725	85

0.06

6.35

5,-ATTENDANCE IN DECEMBER.

o, Attent	DANCE IN DECE	HDLK.	
	19	06. 190	7. Increase.
Whole number attending.	14,0	096 14,2	
In private schools	1 5	748 1,7	35 —13
In public schools	12,5	348 12,4	$\frac{-13}{88}$ $\frac{-13}{140}$
In high schools	ەرك±		
In high schools	10.6	1,5	
In elementary schools	10,6		
In kindergarten			94 -10
In first grade		526 1,5	
In second grade		1,3	
In third grade	1,	352 1,3	
In fourth grade	$1,\frac{1}{2}$	292 1,3	37 45
In fifth grade		240 1,2	
In sixth grade	1,1	1,2	
In seventh-grade		003 1,0	
In eighth grade			31 —41
In ninth grade		797	89 —8
C .			
6.—COST OF	SCHOOL MAINTI	ENANCE.	
	1906.	1907.	Increase.
C 1			
Salaries of teachers	\$200,796.46	\$267,607.11	\$6,810.65
Salaries of officers	5,400.00		100.00
Cost of books and supplie	s 22,589.08		1,728.25
Cost of light	2,874.75	3,760.08	885.33
Cost of janitors' services.	$\dots 23,143.32$	23,999.00	855,68
Cost of fuel	14,161.92	15,235.48	1,073.56
Telephones	380.24	433.07	52.83
Total cost of day and eve	ening		
schools	$\dots 329,345.77$	340,852.07	11,506.30
Per capita cost	28.00	28.62	0.62
Cost of high school ins	truc-		
tion		64,731.50	5,002.00
Per capita cost		44.07	0.25
,			
7.—[IISCELLANEOUS		
,	1906.	1907.	Increase.
Paid for new school	1000.	1001.	increase.
buildings	\$38,457.32	\$31,804.34	-\$6,652.98
	\$50,451.54	\$31,004.34	\$0,002.95
Repairs and permanent	11,950.85	18,007.85	6,057.00
improvements	11,990.09	10,001.00	0,057.00
Total school expendi-	2770 772 04	200 001 00	40.040.90
tures	379,753.94	390,664.26	10,910.32
Valuation of city6	9,371,500.00 6.	1,527,750.00	1,150,250.00
Number of dollars spent			
to maintain schools			
out of every \$1,000			
of valuation	5.46	5.54	0.08
Number of dollars spent			
for all school pur-			
pages out of orrows			

Length of the School Year. Theoretically all our schools are in session for forty weeks, or 200 days, one two-hundredth of a teacher's pay being deducted for a lost day. This year our schools have been in session thirty-five and three-tenths weeks. The average length of our school year for the last decade is

6.29

poses out of every \$1,000 of valuation..

thirty-six weeks, three days. The work of 1907 has been interrupted by five and one-half holidays, twelve sessions lost through excessive cold, extreme heat, or severe storms, four and one-half days by the extension of vacations here and there, and one day by a teachers' convention. If we reduce this loss still further by six per cent. of absences by pupils, we find that more than one-sixth of the forty-week year has been subtracted, that is, we realize dividends on only eighty-three per cent. of our stock. This is a serious loss, and of course reduces the efficiency of the schools by so much. The summer vacation is constantly encroaching on the September end of the year. The vacationists, however, constitute only a small minority of school attendants. A week would be gained by beginning the school year on the Wednesday following Labor Day. Three days and often four would be added to the school year by changing the Rules so that those weeks should be vacation weeks in which Christmas, Washington's Birthday, and Patriots' Day occur. No more reason exists for making New Year's Day a school holiday than for making it a legal holiday. Moreover, more than a day is really lost by a holiday that comes in term time. It affects the work of the day before and of the following day.

It is a question whether the application of the no-school signal may not be limited in general to the four lower grades of pupils. Most grammar and high school students can reach school without suffering save in a very exceptional storm. There is much in habit when it comes to facing ordinary weather conditions. If the changes in the Rules suggested should be made, the schools would actually be in session thirty-eight and one-half weeks in 1908 and 1909, as against the yearly average of thirty-six and one-half weeks, a gain of two weeks of school work each year. The chief objection to the plan is connected with the restriction of the application of the no-school signal. Nevertheless, as a longer year with fewer interruptions is desir-

able, I recommend the plan to your consideration.

School Population. It is impossible to make an errorless registration of all children in the city between five and fifteen years of age. A special effort, however, has been made this year to do this, the enumerators sparing no pains in their work. The result is as follows:—

	1	907. 1906.	Change.
Ward	1 2	,008 1,974	+34
	2 2	2,569	+38
4 66	3 1	,095 1,148	53
	4 1	,001 986	+15
	5 1		+2
	6 2		+75
66	7 1	,623 1.504	+119
To	otal	,298 12,068	+230

The census shows 12,298 children between five and fifteen years of age in the city, a gain of 230 since last year, one-half of which has been made in Ward Seven. At the same time, the registration in public and private schools was 12,615, a gain of 336 as compared with last year. The school registration is correct and reliable.

In October there were 313 children five or six years of age who were not attending school, kept at home by the choice of parents. Thirty children of the compulsory school age, between seven and fourteen, were permanently at home on account of ill-health. One hundred and three children fourteen years of age, that is, just above the compulsory requirement, were found to be at work. These children should be in school, but are set at work by parents, under stress of poverty in most cases.

On December 15 there were 12,488 children in the public

schools and 1,735 in private schools, a total of 14,223.

Based on the number of children in the city as compared with the number in 1905, the present population of Somerville appears to be very nearly 72,000, one-fifth of whom are at the present time members of public or private schools.

School Attendance. The attendance at the public schools during the year is as follows:—

Whole number enrolled in 1907, 14,802. Of these there

have attended only a part of the year, 2,893.

Entered Grade I. in September, 1,210. Graduated, 948.

Dropped out during the year to go to work, 321.

The remainder, 414, are transient pupils who have been in the schools only a part of the year, entering from other cities or towns, or removing from the city during the year.

The average membership of the schools has been 11,909, an

increase of 147 for the year.

Six and one-fifth per cent. of these have been absent from the schools all the time, chiefly on account of sickness and the enforcement of quarantine rules, leaving an average daily attendance of 11,166, an increase of ninety-seven.

While the general effect of medical inspection in the schools will be to increase regularity of attendance, during this first year it is probable that the strict enforcement of the rules has increased absence. We look for improvement in this direction

during the coming year.

There have been 4,162 cases of tardiness and 2,541 instances of dismissal in 1907. This sounds like a large number, but when we reflect that it means that every child has come late to school once out of 907 chances, or once in two and one-half years, or that he leaves his work before he ought to once in 1,486 times, or once in four years, the numbers take on new proportions.

Teachers are anxious, sometimes unwisely anxious, to secure punctuality and regularity of attendance, not only on account of the loss of time involved, but because they have to do with certain important elements of character. Parents often mistake their motives, and sometimes fail to co-operate as they might.

There have been 314 cases of the use of the rod during the year. This means that every twentieth schoolboy in Somerville has been punished once in 1907. There are some of our citizens who have suffered from juvenile depredations of one sort or another, who feel that an occasional chastisement of some of the remaining nineteen would not be wholly a miscarriage of justice. There is a constant effort on the part of teachers to govern by moral power alone. The number that succeed is growing larger year by year, but while human nature continues perverse and parental control constantly grows weaker, there must of necessity be an occasional resort to force, the sentimentalists to the contrary notwithstanding. With hardly an exception, punishment is calmly and judicially administered. Hardly any complaints have been received during the year of undue harshness on the part of teachers, but repeated instances of parental abuse of children have come to our notice. Teachers are to be congratulated on their methods of government and on the success that attends them.

Additional Accommodations. High Schools. The increase in the membership of the high schools predicted last year was realized in September, when 135 were added to the enrollment of the preceding year. There were in October a total of 1,614 high school pupils, 1,136 in the English and 478 in the Latin School. Seats enough were found in the Latin School for the forty extra pupils, but there were and are now no additional rooms that can be used by teachers for recitation purposes. There should be seventeen teachers in the Latin School, in addition to the principal, in order that justice may be done in the assignment of work. There are, however, but fifteen. If we should take for the Latin three additional rooms in the Annex now used by the English School, the present needs of the Latin School as far as room goes would be supplied.

The English School, however, not only needs these rooms, but at least three more rooms in order that its forty teachers may have facilities for class instruction. Two clothes closets and the old office have again been put into commission as recitation rooms. It will be remembered that the plan proposed in ex-Mayor Chandler's administration for increased high school accommodations included not only an annex to the Latin School, but a northerly wing to be added to the English building. In all probability provision must be made by September, 1910, for at least 1,900 high school pupils, divided between the schools in the same proportion as at present. Whenever an attempt is made to increase existing accommodations, something more than mere

seating facilities should be provided. There are certain things that must be secured to the high schools if their efficiency is to be maintained and our city be found abreast of other cities of the Commonwealth in the provision that it makes for high school necessities. These needs have so often been set forth in detail that nothing more than the following brief mention of them is now needed:—

(1) Suitable quarters for manual training with a view to its extension.

(2) Enlarged facilities for commercial work.

(3) A readjustment of seats and the release of the lecture hall for its original purposes.

(4) More room for the library.

(5) Thoroughly-equipped gymnasiums for both sexes.

- (6) Additional room for the chemistry and physics departments.
 - (7) Facilities for the teaching of domestic science.
 - (8) A suitable lunch room accessible to both schools.

(9) More convenient toilet rooms for pupils.

(10) Dressing rooms for teachers.

(11) Larger book and supply rooms.

(12) An assembly room large enough to accommodate an entire school.

In this connection due attention must be paid to changing educational conditions and to the constantly-growing demand that schools must fit their students for vocational pursuits. The commercial and industrial side of the high school is sure to develop more rapidly than the purely academic, and provision must be made therefor.

Whatever is to be done to relieve the situation should not only regard present needs, but should be adequate to meet those of the next twenty-five years. There is ample room in the rear of the English School for an enlargement that shall more than duplicate the present building. With four clear stories on its northerly side, room can easily be provided for manual training shops, for gymnasiums, and for all the other necessities enumerated above. The expense should not deter, for the example of other municipalities may well be followed. They have been granted permission by the Legislature to issue twenty-year bonds to meet similar expenditures. Is it not perfectly legitimate to ask the future to share the financial responsibility incurred to provide educational facilities that are to serve for generations?

The problem demands an immediate solution, for at the best

relief cannot be provided in less than two years.

School Accommodations, Elementary Schools. Ward One. Ward One has four school buildings, containing thirty-four rooms, occupied by 1,593 pupils, under the charge of forty-one teachers, an average of 46.9 pupils to a room. An addition of

four rooms to the Hanscom School is nearly completed, and will be occupied in January. For seven years 100 first-grade children in the Prescott School have been on half-time, and for two years fifty children of the same grade in the Hanscom School have lost one-half of the school time rightly belonging to them. The new rooms provided will secure an all-day session to all pupils within their radius, and will terminate the congestion concerning which so much complaint has been made. The schoolhouses in this district will be fully adequate to meet the probable needs of the next

five years.

Ward Two. This ward has three school buildings, containing twenty-four rooms, occupied by 1,167 pupils, under the charge of twenty-eight teachers, an average of 48.6 to a room. In this count the ward room in the Knapp School is not included. although this is the second year of its use as a regular classroom for fifty first-grade pupils. It is ill adapted for this purpose, and is used because nothing more suitable is available. In the Baxter School seventy-five children are on half-time. These children, whose ages run from five to twelve, and many of whom are ignorant of English, are deprived of one-half of their legitimate school session in order that thirty children of four years of age may enjoy the supposed advantages of kindergarten training. Without questioning the value of kindergartens where school accommodations are plentiful and financial requirements easily met, it will not be denied that it is short-sighted economy and a perversion of educational rights to pay a thousand dollars a year for the benefit of thirty four-year-olds, while for seventy per cent. of that sum seventy-five six-year-olds could be given twice the school time that they now enjoy. This kindergarten should be suspended, and the room used for first-grade children and for the relief of a seriously-crowded second-grade room. The majority of children in the Baxter School at the best have a brief school life, and all they learn must be crowded into the few years coming before the limit of the compulsory school age. The increase of pupils in this district emphasizes the request made last year for an addition to the Perry Schoolhouse. Six rooms should be added to the building to provide for the establishment of another grammar school centre containing the nine grades.

Ward Three. There are in Ward Three three schoolhouses, containing twenty-eight rooms, occupied by 1,203 pupils, under the charge of thirty teachers, an average of forty-three pupils to a room. There has been little change for a dozen years in the school population of this district, and present accommodations

are ample for all present and prospective needs.

Ward Four. This ward has two school buildings, containing twenty-four rooms, occupied by 1,069 pupils, under the charge of twenty-seven teachers, an average of 44.5 pupils to a room. It is no longer necessary to use the ward room in the Glines, the

transfer of pupils to the Forster School rendering this unnecessary. One room in the Glines building has been taken for a manual training centre, and is no longer available for ordinary school purposes. An increase in the school population of the northerly part of this ward is probable in the near future, but relief may be found in the Hanscom addition. No immediate expenditure for school buildings will be required in this ward.

Ward Five. There are two schools in this ward, having thirty-four rooms, occupied by 1,489 pupils, with thirty-six teachers, an average of 43.8 to a room. The school census for the last three years shows no variation in the numbers in this ward,—the figures running 1,911, 1,908, and 1,910. It is probable that the present accommodations will be sufficient for several years to

come.

Ward Six. This ward has six school buildings, containing fifty-five regular classrooms, with 2,607 pupils, under the instruction of sixty-one teachers, an average of 47.4 to a room. This enumeration includes, as one room, two small rooms in the Carr building originally designed for recitation rooms, but which for several years we have been compelled to use as classrooms. These rooms are dimly lighted and practically unventilated. Twenty-four children are crowded into each of these rooms, and a teacher is provided for each room. This entails an expenditure of \$1,300, twice as much as would be necessary if a proper classroom were provided. These rooms have been pronounced unfit by the medical inspector of the school, and their use should be abandoned. By sacrificing the westerly entrance of the schoolhouse, which is used only for fire drill purposes, these two rooms could be put into one well-lighted and well-ventilated schoolroom. This could be done for the salary now paid the superfluous teacher for a single year.

Pending the completion of an addition of four rooms to the Brown School, we have been compelled to place the first grades in the Burns and Brown Schools on half-time. It is expected that these new rooms will be ready for occupancy early in January. This addition, while only half as large as the prospective

needs demand, will accomplish several desirable things.

(1) It enables us to open another full-grade grammar school centre, with a master at its head. Ward Six has had but two grammar masters, although its pupilage outnumbers that of Wards Three and Four together, where four grammar masters are in service.

(2) It enables us to dispense with half-time conditions in the Burns, Brown, and Hodgkins Schools.

(3) It releases six assistants from service whose aggregate salaries are nearly \$2,500.

(4) It temporarily relieves the congestion in the Lincoln School.

(5) It removes a ninth-grade class from the Highland School, where for several years there have been three ninth-grade

classes,—a condition to be deprecated.

Ward Seven. This ward has four schools, containing thirty-six regular classrooms and 1,776 pupils, in charge of forty-two teachers, an average of 46.7 to a room. I have not included two rooms in the Hodgkins School, one the basement ward room, and the other a small room which furnishes seating accommodations for half a class, and which requires the services and salary of a whole teacher. For economical reasons, if for no other, at least one of these rooms should be abandoned. The needs of Ward Seven for the immediate future demand additional accommodations.

The mistake of the past should not be repeated. We have heretofore built to relieve urgent present needs, with little regard to the future. Instead of a small structure that tides over the present emergency, we should build with the prospective demands in mind. An enlargement of the Lincoln School building, if feasible, would afford only temporary relief. Even six rooms added to the Hodgkins would be prospectively inadequate. location convenient and suitable in every way can readily be found on the old ledge lot on the proposed extension of Cameron and Packard avenues, midway between Broadway and Holland street. Here should be erected a building of twelve or fifteen rooms, with an ample assembly hall for public as well as school convenience. Such a building can be easily reached, and will apparently serve the needs of the ward for many years. portion of the expense may be transferred to the future, as in the case of the high school enlargement.

To recapitulate the requirements for additional school ac-

commodations, there are needed:-

(1) An adequate enlargement of the English High School building.

(2) An addition to the Perry School that shall duplicate its

present accommodations.

(3) A twelve or fifteen-room building located on the city ledge lot in Ward Seven.

Teachers. There are now 337 teachers employed in the city, not including sixty at work in the evening schools. Thirty-two of these are men. Fewer changes than usual have occurred during the year in the teaching corps. Eighteen teachers have resigned, and one has died. Nine of our best teachers have left us for positions in other cities that offer stronger professional and financial inducements. Seven have resigned to be married. One, Miss Gorda N. Bean, of the Bell School, an excellent and well-beloved teacher, died suddenly on December 6. Miss Anna E. Sawyer retired from teaching during the year, after a

faithful and efficient service in our schools covering an unusual period of thirty-four years. Twenty-five teachers,—four men, twenty-one women,—have been elected during the year. According to custom, these new teachers have been carefully selected, all but two having had successful experience that justified the payment of the maximum salary from the outset.

Four of the eighteen teachers who resigned in 1907 taught in Somerville an average term of eleven years, the length of service of the remaining thirteen averaging four years and two months. In this latter list all of those who left us for better positions are included. It is difficult in the nature of things to secure permanency of service from teachers. The chief cause of the present instability is found in the fact that so many yield to the allurements of matrimony. Of the 114 teachers that have resigned during the last five years, fifty-five, or forty-eight per cent., have been married, and fifty per cent. of the remainder have left us for financial considerations. We must probably expect losses from these two causes in about the same proportion annually. We may possibly retain teachers longer by larger salaries. It will be in the interests of the schools to do this, for it is growing constantly more difficult to replace teachers that can command larger salaries by those equally good. other inducements we can offer for longer service should be made. In this connection I wish again to call attention to the plan of allowing long-service teachers a year or part of a year once in a while for travel and study, on half-pay, and to permit teachers who have been twenty years or more in service to retire from teaching for a year simply for rest, under the same conditions. Experience elsewhere shows that this provision entails a relatively small expenditure, but results in increased efficiency on the part of valuable teachers, and has a tendency to prolong the period of service. Occasionally a teacher now does one of these two things, but the great body of teachers cannot afford the expense, many of those most needing the change being the least able.

The Latin School. The membership of this school has risen from 432 to 480 within a year, an increase of forty-eight, without any change in the teaching force. This number is divided among the classes as follows:—

	1906.	1907.	Change.
Senior	83	102	+19
Junior		107	+6
Sophomore	124	109	15
Freshman	124	162	+38

With the head master, there are fifteen teachers in the school, six of whom are men. Including the principal, who teaches two-thirds of the time, the average class unit is thirty-two. Some of the classes are small, and others number almost forty. This is altogether too large a quota for each teacher, but

the number is compulsory rather than optional, for there is no room for additional teachers to work. Indeed, even under existing conditions, either the assembly hall or the library room is frequently used for recitation purposes. By good rights the Latin School should use four additional rooms in the Annex. But such rooms cannot be taken without forcing the English School to the wall. This is one urgent reason for the enlargement of the English School building.

There has been but one change of instructors during the year. Miss Pratt, the head of the English department, left the school for professional advancement. Her place was taken by Miss Gertrude M. Hall, a teacher in the Winchester High School

and a graduate of Wellesley, '97.

Seventy-five pupils were graduated from the school in June, fifty-one of whom entered college or technical schools,—an un-

usually large proportion.

The standing of the school among institutions that fit for college is unsurpassed. Its graduates take high rank wherever they go, and reflect honor not only upon the school and its teachers, but upon the city as well. The numbers pursuing each study is shown in the following table:—

English	475	French	117
History	269	German	196
Mathematics	480	Greek	112
Physics	55	Drawing	21
Latin	470	Chemistry	12

Thirty more pupils would take chemistry if there were room for them.

The following table shows the extent to which pupils drop out of the school during their four-years' course:—

TABLE SHOWING LOSSES OF CLASSES IN LATIN HIGH SCHOOL EACH YEAR.

Мем	RERSH	HP.		Class of 1902.	Class of 1903.	Class of 1904.	Class of 1905.	Class of 1906,	Class of 1907.	Class of 1908.	Class of 1909.	Class of 1910.	Class of 1911.
December 15,	1st ye 2nd 3rd 4th	ear		77 73 64 62 56	64 47 49 60 46	103 93 88 84 73	111 97 95 81 76	125 106 93 93 81	121 112 92 83 75	136 120 101 102	139 124 107	124 109 	162
Loss per cent	. 1st y 2nd 3rd 4th	ear "	:	5.2 12.3 3.1 9.7 27.3	26.5 4.3* 22.4* 23.3* 28.1	9.7 5.4 4.5 13.1 29.1	12.6 2.1 14.7 6.1 31.5	15.2 14.0 0.0 12.9 35.2	7.4 17.9 9.8 9.6 38.0	11.8 15.8 0.0	10.8 13.7	12.1	

^{*}Gain.

The English School. Eleven hundred eighty-one pupils have been members of the school since the opening of the term in September. Seventy-seven of these have dropped out, leaving

at the present time a membership of 1,104, fifty-six more than there were a year ago at this time. They are classified as follows:--

	1906.	1907.	Change.
Post-graduate	. 7	12	+5
Senior	. 162	164	+2
Junior	. 194	205	+11
Sophomore		301	+15
Freshman	. 399	422	+23

There are forty teachers, exclusive of head master and secretary, eleven of whom are men, three of them being employed in the manual training department. The average number of pupils to a teacher is twenty-six and three-fourths.

Four new teachers were added to the corps in September:—

Albert I. Montague, Amherst, '96, mathematics.

Mary E. Hadley, B. U., '96, Latin, English, and history.

Winifred E. Howe, B. U., '01, English. Flora E. Anderson, Chandler Normal Shorthand School, '03, commercial department.

The school lost one teacher, Miss Ella A. Newhall.

Since September the school has been handicapped by crowded conditions. Three teachers have been obliged to use rooms wholly unsuitable for recitation purposes. The manual training department has been so crowded that one section has been obliged to attend in the afternoon from two o'clock to four, Mr. Javnes being employed as instructor. The chemistry department has been taxed to its utmost. Twelve Latin School pupils are taking the chemistry course. Others were excluded on account of lack of room. The commercial department has been full to overflowing. Notwithstanding these disadvantages. the work of the school has been pushed energetically, and its high standard fully maintained.

As before stated, seventy-seven members of the school have dropped out since the opening of the term. While there has always been a loss of pupils during the first of the year, this year shows an exceptional number. It is difficult to account for this. Many of the entering class come into the school with no welldefined purpose and with no disposition to make studious application to work. They easily become disheartened and fall out. The following tabulation shows losses by classes, and also, as far as can readily be ascertained, by causes:—

Summary of Causes. Summary by Classes. Work 16 Girls. Boys. Total. IV year 3 III year 5 II year 12 6 -9 Ill health or home needs... 15 11 Moved 17 I year 26 14 40 Indifference 46 31 77 77

This diminution of numbers during the first year is not peculiar to this school, but is a matter of general observation and complaint. No efficient remedy has yet been found. The following table shows the losses that the school has sustained during the last ten years.

TABLE SHOWING LOSSES OF CLASSES IN ENGLISH HIGH SCHOOL EACH YEAR.

Membership.	Class of 1902.	Class of 1903.	Class of 1904.	Class of 1905.	Class of 1906.	Class of 1907.	Class of 1908.	Class of 1909.	Class of 1910.	Class of 1911.
December 15, 1st year	217 162 135 120 108	299 221 178 151 135	246 178 147 112 106	261 214 180 148 135	250 190 158 140 127	252 220 187 162 148	267 224 194 164	350 286 205	399 301 	422
Loss per cent. 1st year 2nd " 2nd " 3rd " 4th " Total	25.3 16.6 11.1 10.0 50.2	26.0 19.5 15.2 10.6 54.8	27.2 17.4 23.8 5.4 56.9	18.0 15.9 17.8 8.7 48.3	24.0 16.8 11.4 9.0 49.2	12.7 15.0 13.4 8.6 41.7	16.1 13.4 15.5	18.3 28.3 	24.6	

In June the school graduated 148. Seven of these entered college, thirteen, technical schools, and seven, normal schools.

The twenty-five subjects of the curriculum are pursued by pupils at the present time as follows:—

English	1,104	Freehand drawing 335
History	921	Commercial:—
Mathematics	877	Law 30
Chemistry	82	Bookkeeping 109
Astronomy	13	Stenography 166
Physics	57	Arithmetic 183
Biology	47	Geography 63
Physiology	221	Penmanship 329
Latin	87	Typewriting 177
French	403	Elocution
German	150	Manual training 293
Physical geography	33	Music
Mechanical drawing	358	General science 355

Elementary Schools. There are now in these schools 10,710 pupils, 147 more than a year ago. They are classified as follows:—

													1907.		1906.	Chang	e.
Grade	1.												1,532		1,526	+6	
"	2												1,384		1,473	89	
66	3				٠								1,375		1,352	+23	
"	4												1,337		1,292	+45	
"	5												1,239		1,240	-1	
"													1,201		1.109	+92	
													1,022		1,003	+19	
"	8			 ٠									831		872	41	
"	9							٠				 ٠	789		797	8	

In June last 725 were graduated from the grammar schools, eighty-five more than last year. Of these, 561, or 77.4 per cent., entered the high school, 414 going to the English and 147 to the Latin.

The number of graduates was larger than ever before. Of the 1,183 in the class in the fifth grade, we have succeeded in holding sixty-two per cent. for graduation and about one-half for entrance upon high school work. The remainder dropped out as follows: From Grade 5, 49; Grade 6, 131; Grade 7, 86;

Grade 8, 120; Grade 9, 72; at graduation, 164.

This large loss of pupils from the upper grammar grades is a serious matter, a remedy for which is being diligently sought in educational circles. Similar conditions prevail in many com-During the year we have issued 386 working certificates to minors under sixteen, 300 of which have been given to grammar school boys and girls from the five upper grades. None are issued to those under fourteen. From these grades children fourteen and fifteen years of age are constantly dropping out to go to work. The chief impelling cause is doubtless financial needs in the home. Another cause is lack of interest in school work, a feeling that it is contributing little to an equipment for wage earning. A few more leave school rather than repeat the year's work. Most of this class are poorly qualified for any permanent productive work. Because they can do no better, they gladly take manual or mercantile work requiring little or no skill or scholastic attainment, at small pay. As they grow older, they feel the need of more money. They change employers for an additional dollar a week now and then, drifting with nothing permanent in view, until they finally settle down in the ranks of unskilled labor, ranks already crowded, although the demand for skilled labor is unsupplied.

Industrial Education. It is facts such as these, in part, that have given rise to the widespread movement for industrial or trade schools. An urgent need exists for institutions that shall receive boys and girls from fourteen to eighteen years of age and for a year or more give them training for some productive mechanical pursuit in which skilled laborers are needed and in which they may earn a comfortable living and find a life occupation. This matter was fully presented in last year's report. State Industrial Commission is actively engaged in perfecting plans to meet the demand, and has invited the co-operation of municipalities. The suggestion has been made that several contiguous cities and towns unite with the state in the establishment and maintenance of such schools. For example, Cambridge, Somerville, Watertown, Arlington, and Belmont might unite as a district in a location accessible to all, and each contribute its quota of that half of the expense which the State does not pay. The question is a large one in all its phases, educational, sociological, and industrial. It is in the hands of able experts, and out of their investigations let us hope some scheme will be evolved to meet the needs of the pupils who are forced by circumstances out of school and into the overcrowded field of unproductive labor.

Kindergartens. The kindergartens in the Hanscom, Bennett, Baxter, and Glines Schools are still in operation, although the attendance has fallen off in two of them. The entire cost of these kindergartens for the year was \$3,956.03, or \$21.62 for every child that attended.

The details are as follows:—

	Hanscom.	Bennett.	Baxter.	Glines.	Total.
Enrollment	106	109	101	94	410
Average membership	46	52	42	43	183
Average attendance	41	43	35	39	158
Per cent. attendance	87.9	82.7	83.5	89.3	86.3
Age	4-7	4-8	45	4-7	47

Evening High School. The evening high school opened its third year in October, 1906, under the principalship of George W. Earle, of the English School. The experience of previous years was in the main repeated. Six hundred and thirty-one different students were in attendance. The average attendance dwindled from 240 in October to 139 at the time of closing. The instructors, in point of ability and experience, were the equal of those employed in our day high schools, and the advantages for the brief time were equal to those enjoyed by regular high school pupils. If some way can be discovered of excluding those whose interest is shallow and transient and whose membership is brief, there will be a decided gain to the school. The cost of the school was \$0.352 per pupil for each evening. The aggregate cost of instruction was \$3,787.25. The cost of supplies, janitor's services, and light was \$1,014.56. Total, \$4,801.81.

The school closed the first of March and re-opened on the second Monday of October, 1907, with the same principal and

practically the same corps of instructors.

Instead of running the school in two sections for four evenings a week, giving to each section two evenings only of work, at the present time the school holds its sessions three evenings a week, and every student is expected to be present each evening. Thus far this change has proved decidedly advantageous, the attendance being more regular and the work accomplished being

increased by one-half. Besides, the expense has been materially lessened.

The great majority of the young men and women in attendance are fitting themselves better to perform the duties of the positions they now hold or to secure advancement. They are ambitious, interested, and apply themselves diligently to the business in hand. The work done by this school justifies its existence.

The cost of instruction per pupil per evening thus far this year has been \$0.191, as against \$0.254 last year.

Elementary Evening Schools. In these schools, as in the high school, the term of 1906-1907 was shortened by closing at the end of February, in order to make expenditures and appropriations harmonize more nearly. The amount thus saved was about \$1,600. The enrollment in the four schools was 917, with an average attendance of 328, or 35.8 per cent. The total expendi-

ture was \$5,312.99, or \$0.213 per pupil per evening.

The attendance at these schools at the present time is larger than ever before, and the interest is better maintained. The number of non-English-speaking students is constantly increasing, and at present constitutes about one-half of the whole number. All must recognize the importance of teaching these uneducated foreigners to use the language of their adopted country and of training them in some of the primary duties of citizenship. Certainly whatever can be done to safeguard the community against the perils that naturally inhere in the addition of a heterogeneous people to our population should be done. Our evening school work might easily be broadened in its scope, and its term should certainly be lengthened rather than shortened.

Vacation Schools. It is unfortunate that the stringency in the city's finances has rendered it inexpedient to open vacation schools for the last three years. It is coming to be more and more recognized that the responsibility of the city for the restraint, control, and education of its children is not limited to the forty weeks of the school year. In Somerville, as in most large cities, there are thousands of children that spend the ten weeks of the summer vacation at home. Much of their waking time is spent, as it ought to be, out of doors. In the absence of useful occupation and the direction of their sports, and without playgrounds to which they may resort, they roam the streets in aimless idleness. It is not strange that they get into mischief, that they trespass on the rights of property holders, that vicious habits are formed, and that their moral status falls far below what it might otherwise be. For these reasons school authorities and all others interested in social betterment are everywhere doing what they can to control the activities of children during vacation periods, and to give useful direction thereto. Whatever concerns children either in school, at work, or at play is a

subject of public interest and activity. Just now playgrounds for children are receiving special attention. Play is the normal occupation of childhood. It is recognized that play, properly supervised and directed, has an educational and an ethical, as well as a hygienic value. Hence there has arisen a widespread movement to provide playgrounds near schools and homes, suitably equipped with gymnastic and play apparatus, and placed under the direction and control of competent supervisors. Under special authority from the Legislature, Boston has this year spent \$60,000 for these purposes, and the good work has only been begun. General enactments have given municipalities in other states authority to make similar expenditures. we may not have the legal right to spend money for these purposes, the subject should receive attention, public interest in it should be aroused, and ways and means found to provide play facilities for the hundreds of Somerville children that will be vastly benefited thereby.

Through the generosity of one of our leading corporations, an example has been given of what may be done. The old Prospect Hill School lot has been utilized, an inexpensive equipment furnished, and a director supplied during the months of July and August. In other sections of the city schoolyards might be provided with swings, see-saws, parallel bars, sand-heaps, and other similar means of anusement and training at small expense. Young women could be found to act as directors. The school buildings might be opened for reading, music, story-telling, and simple hand work. Somerville has generous citizens, who would doubtless gladly give financial aid. In this work some of our women's clubs would find ample opportunity for their activities.

It is easy to retrench by eliminating vacation schools and shortening the term of evening schools. The loss may not be immediately apparent, but it is no less real. Through these agencies we reach a class greatly in need of influences that make for good citizenship. Neglected, they become a menace. Properly cared for, they make more or less helpful elements of our population.

Cost of the Schools. The total amount spent for the maintenance of the schools of Somerville in 1907 is \$340,852.07. This does not include the sums spent on schoolhouse repairs and for new buildings. It does cover the amount paid for the care of school buildings, for janitors services, fuel, light, and school telephones. This expenditure is wholly in charge of the city government.

The amount paid for janitors is	\$23,999.00
The cost of fuel is	
The cost of light is	3,760.08
The cost of the school telephones is	433.07
A 4 - 4 - 1 5	¢12.407.69
A total of	

The second important expenditure is wholly under the control of the Board, and is covered by what is known as the "School Contingent" appropriation. The following is the itemized account:—

Officers' salaries. Books \$6,743.44 Stationery 4,931.63 Laboratory and manual training supplies, 3,396.60 Printing 1,479.10 Graduation exercises 1,159.59 Drawing supplies 853.28 Bookbinding 2,175.70 Writing books 535.65 Stereoscope pictures 625.41 Typewriters and typewriter supplies 357.21 Truant officer's horse 240.00 Express and postage 222.01 Board of truants 597.44 School census 246.20 Office telephones 182.32 Kindergarten supplies 89.53 Miscellaneous supplies 482.22	\$5,500.00
Total for school supplies, etc	24,317.33
Total outlay on school contingent account Appropriation	\$29,817.33 27,000.00
Deficiency	\$2,817.33 482.01
Net deficiency	\$2,335.32

The estimate of the committee for school contingent expenses was \$29,000. This sum was exceeded by \$335.32. The third, and by far the largest, element of the cost of

The third, and by far the largest, element of the cost of schools is the sum spent for the salaries of teachers. The following shows the monthly payments:—

January	\$27,183.93
February	27,323.13
March	25,645.75
April	
May	
June	
September	
October	
November	
December	
Total	\$267,607.11
Amount of appropriation	265,000.00
Deficiency	. \$2,607.11
Credit	6.00
Net deficiency	\$2,601.11

The estimate of the School Board for teachers' salaries amounted to \$272,522.50. The expenditure was \$4,915.39 less. This amount was saved by the early closing of the evening schools, the omission of vacation schools, the employment of teachers at salaries below the maximum, the employment of a smaller number of cadet teachers than was expected, and by the non-employment of teachers for backward pupils.

The total outlay for all school purposes in 1907 was as fol-

lows:—

Teachers' salaries. Administration Care of schoolhouses. School supplies.	5,500.00 43,427.63
Total for school maintenance. Paid for repairs. Paid for new buildings.	. 18.007.85
Total for all school purposes	.\$390,664.26

Each dollar of the sum spent for the support of schools has been divided in the following proportion:—

1902.	1903.	1904.	1905.	1906.	1907.
Teachers' salaries\$0.800	\$0.781	\$0.793	\$0.792	\$0.792	\$0.785
Administration 0.017	0.013	0.016	0.013	0.016	0.016
Janitors' salaries 0.073	0.070	0.070	0.070	0.070	0.070
Heat and light 0.042	0.067	0.053	0.061	0.052	0.057
School supplies 0.068	0.069	0.068	0.064	0.070	0.072
Total\$1.000	\$1.000	\$1.000	\$1.000	\$1.000	\$1.000

Per Capita Cost. The proper method of comparison of the cost of schools year by year is to consider the sum spent for each pupil in the average membership. In this computation we exclude the cost of evening schools, the sum being so large as possibly to mislead. The following shows

THE PER CAPITA COST OF DAY SCHOOLS FOR 1906 AND 1907.

	Н	gh Schoo	ols.		rammar a nary Sch		All Day Schools.			
	1906.	1907.	In- crease.	1906.	1907.	In- crease.	1906.	1907.	In- crease.	
Instruction Supplies Care	\$43 82 4 73 3 75	\$44 07 5 44 4 21	\$0 25 0 71 0 46	\$18 94 1 50 3 22	\$19 24 1 52 3 35	\$0 30 0 02 0 13	\$21 82 1 88 3 28	\$22 30 2 01 3 46	\$0 48 0 13 0 18	
Total	\$ 52 30	\$ 53 72	\$1 42	\$23 66	\$24 11	\$0 45	\$26 98	\$ 27 77	\$0 79	

Including the cost of maintenance of evening schools, the per capita cost will be as follows:—

	1904.	1905.	1906.	1907.
Cost of instruction	\$23.03	\$22.50	\$22.63	\$22.93
Cost of supplies	1.93	1.74	1.92	2.04
Cost of care	3.52	3.63	3.45	3.65
Total	\$28.48	\$27.87	\$28.00	\$28.62

The examination of these tables shows that we have paid twenty-five cents more for the instruction of each pupil in the high school than in 1906, and seventy-one cents more per pupil for supplies. This increase is due to the employment of three additional teachers in the English School and to supplies necessary to meet an increase of 106 in the membership of the high schools.

The grammar and primary schools have cost thirty cents per pupil more for instruction, and two cents for supplies. Eight cents of this increased cost of instruction is chargeable to manual training, and the remainder to the employment of assistant teachers in large classes and one extra teacher. The increased cost of supplies is due to the unusually large bookbinding bill.

Considering all day schools together, the increase of cost has been seventy-nine cents, forty-eight cents of which is for instruction, thirteen for supplies, and eighteen for the increased cost of the care of school buildings. Adding the cost of evening schools to that of day schools, we increase the cost of instruction by sixty-three cents, the cost of supplies three cents, and the cost of the care of school buildings nineteen cents. This makes the total cost for 1907 \$28.62 per capita, as against \$28 for 1906. In 1906 there were seventy-six cities and towns in the Commonwealth in which the per capita cost was larger than it was in Som-The cost of maintaining our schools in 1906 was \$5.46 for every thousand dollars of the city's valuation, but there were 145 cities and towns in the state that paid a higher rate. This year the maintenance of the schools in Somerville has taken \$5.54 of the \$12 allowed for the maintenance of all departments in the city.

The salaries paid to teachers in January, 1908, are as follows:—

1	man\$3,000	24 women	\$900
1	man 2,600	2 women	850
	man 2,000	2 women	825
	men, 2 women 1,900	3 women	800
1	man 1,850	16 women	775
	man 1, <u>8</u> 00	9 women	725
	men 1,700	194 women	700
	men 1,600	11 women	650
	men 1,500	12 women	600
	men ,	2 women	525
	man 1,300	1 woman	500
	women 1,200	5 women	425
	men	3 women	350
1	man, 12 women 1,000	3 women	200

A careful estimate shows that for 1908 the school expenditures will be:—

For teachers' For contingen	salariest expenses	\$291,424.38 28,500.00
Total		\$319,924.38

Schoolhouses. There have been no recent public criticisms upon the sanitary conditions of school buildings. With hardly an exception, they are in excellent condition, well cared for, and perfectly healthful. During the year the ordinary repairs have been made, and in several buildings the walls have been tinted. The heating and ventilating apparatus of the Pope School has been entirely changed by the substitution of steam heat and a ventilating fan, in place of furnaces and the gravity system which had for years yielded such unsatisfactory results.

There are two respects in which some of our school buildings should be improved. Attention has been frequently called to them, but they are mentioned once more that they may not

be forgotten.

1. The lighting of the Prescott, Bell, Forster, and Morse Schools should be improved by the addition of extra windows in most of the rooms. A visit to any of these buildings on a dark day would convince any one that an attempt at sight-work would be perilous. I certainly hope that the work of improvement in this respect may at least be begun this year.

2. The old-fashioned furniture still remaining in many of the rooms should be replaced by that which is adjustable to the size of pupils. This is in the interest of the health and comfort of children. The desirability of this change is so obvious that I am sure the new furniture will be substituted as rapidly as finan-

cial conditions will warrant.

The fire escape on the Bell Schoolhouse has at last been completed, although no attempt has been made to use it in connection with the fire drill. The practice of the fire drill, in accordance with an amendment to the Rules, recently adopted, absolutely removes all danger of panic in emergency, and secures the safety of the children in any case of danger that is likely to arise. Any building in the city may be emptied of pupils within two minutes without disorder or excitement.

The Training of Teachers. Twenty-five years ago it was thought that graduation at a high school sufficiently equipped a young woman for teaching. Now the demand everywhere is for teachers that have supplemented this academic education by two years of professional training at normal schools. The standard of qualifications for teaching has been greatly raised. There must be added to the requisite amount of academic knowledge the study of the mind and character of children, of the history and theory of education, and of the best methods of instruc-

tion. Theories must be tested by experience. The self-confidence of the fresh normal school graduate must be tempered by

facing the realities of a schoolroom.

In Somerville we have for years employed only trained teachers who have had sufficient experience in teaching to place their ability and success beyond question. Most teachers who have come to us have been paid our maximum salary at the out-This principle of selection underlies whatever of excellence our schools may possess. The rare exceptions to the rule have only emphasized its wisdom. There has always been a strong feeling in the community that Somerville women should be employed in Somerville schools. This feeling has been chiefly confined to those who have friends or relatives needing employment. It has not been shared by the more intelligent portion of the community, who consider the demands of the schools as paramount to personal considerations. Nevertheless preference has been given, when other things have been equal, to the graduates of our own schools. This is evidenced by the fact that-during the last fifteen years nearly a hundred of our own residents have been given positions as teachers. The state has established ten normal schools, in which young men and women who desire to qualify for teaching can receive gratuitous instruction and train-These schools are rarely crowded. Occasionally a city whose residents cannot easily reach one of these schools has established a training school, which serves as an indifferent substitute. Some of our own graduates hesitate to leave home to secure experience in other towns or cities whose financial status compels the employment of cheap teachers. This has given rise to a call for some sort of training school that shall give experience that will enable a normal school graduate to work successfully in our city schools. This matter has been fully discussed at one time or another, and a year ago this discussion materialized in a plan for the employment of what are called cadet teachers. (See Appendix I. for details of the plan.) These young women are to be employed in different schools for a year at a small salary, under the direction of experienced principals and teachers. The number is limited by the Rules to twelve. Only three candidates presented themselves at the beginning of the year. They are now at work in the schools.

It is too early to pronounce upon the success of the plan. Its great weakness is that the cadet has no opportunity for the independent management and discipline of a class. It is in these respects that young teachers are generally weak. Nevertheless

the plan should receive a fair trial before it is abandoned.

Truancy. The following shows the record for the year:—

	1906.	1907.	Decrease.
Number of visits to schools			37
Number of cases investigated	502	499	3

Number found to be truants		94	57
Number sent to truant school		9	+3
Paid for board of truants	\$417	\$597	+\$180

It does not appear that this vice is growing in the city. Constant vigilance is required for its restraint. What is demanded is not the punishment of the offender, but his reformation. Truancy, while not a venial offence, tends towards immorality and crime. For many a boy it is the start down hill. It has its origin in unfortunate home environment, or failure on the part of the schools to furnish that which meets the truant's needs and interests. Like other juvenile offenders, he must have sympathetic treatment so positive in character as not to be mistaken for leniency or weakness. There is now and then an inveterate case, curable only by harsh methods, but in the main truants are amenable to the patient and persistent efforts of those who can secure their confidence and friendship.

For many years we have been fortunate in having the service of a single faithful and efficient officer who has done for Somerville what four such officers are just able to do for our sister city, Cambridge. If we are to attempt the reformation of truants by modern methods, our force must be increased. Promptness in dealing with offenders is needed, and it often happens that while the officer is scouring West Somerville for a boy in hiding, in the east end or in some other distant locality two or three are reveling in conscious immunity. But it is not enough to return the boy to school or hale him to court. The home must be visited, parental co-operation secured, or its education attempted. The boy himself must be studied and every case diagnosed that the proper remedy may be applied. Early morning or late evening visits are often needed. All this requires more time and effort than one man can find available. another truant officer is imperative, a man fitted by nature and experience for the delicate and responsible service he is to render. I therefore recommend the employment of another active truant officer.

Stamp Savings. In June last the stamp savings system concluded five years of activity in Somerville. The results of these five years are shown in the figures below:—

	YEARLY TOTALS.		
Year.	Collections.	Dividends.	Total.
1902-3	\$15,135.59		\$15,135.59
1903-4	9,069.80	\$187.75	9,257.55
1904-5	8,056.80	129.90	8,186.70
1905-6	7,503.01	62.58	7,565.59
1906-7	8,043.48	138.78	8,182.26
To	otal for five years\$47,808.68	\$519.01	\$48,327.69

REDEMPTIONS.

Banked.	Cashed.	Total.	Dividends	. Total.
1st year\$8,069.85	\$3,152.46	\$11,222.31		\$11,222 31
2nd year 6,060.91	2,927.90	8,988.81	\$71.74	9,060.55
3rd year 4,754.46	3,116.47	7,870.93		7,918.93
4th year 4,465.95	2,922.19	7,388.14	61.65	7,449.79
5th year 4,070.13	3,060.41	7,130.54	85.00	7,215.54
	1.5.150.10	10,000,00	+00000	+ 10 00= 14
Total\$27,421.30				\$42,867.12
Balan	ce May 1,	1907		$5,\!460.57$
			•	Φ10 207 C0
The second secon	-			\$48,327.69

Adding to the total collections \$2,971.54, the amount thus far collected since September, 1907, the grand total of collections is found to be \$50,780.22. These results imply much gratuitous labor and sacrifice on the part of the officer of the Associated Charities having the matter in charge, and her assistants. also means a great deal of effort, time, and perplexing work on the part of principals and teachers. Its most important meaning, however, is to be found in habits of thrift that have been formed, in lessons on the value of money and the importance of saving by littles, and in the positive financial advantages accruing to the thousands of children who have shared its benefits. Teachers naturally feel that every obligation imposed upon them by duties that really lie outside of their legitimate work makes a serious addition to a burden that threatens to become too heavy to be carried. Not only their desire, however, to be loyal to requirements, but their wish to promote the interests of the children placed under their charge leads them cheerfully to bear it. following quotation from an article by one of our own English High School teachers in the current number of Education is so timely and pertinent in this connection that I think it worthy a place in this report:—

"No less unfortunate seems the growing tendency to make the public school teacher the medium for all sorts of investigations and reforms, excellent in themselves, but hard to reconcile with the other demands on her time and strength. Statistics, medical inspection, free text-books, red-tape of all kinds, a thousand interruptions, often seem to a teacher with any conscience as to her work like the veritable fiend that troubled Launcelot Gobbo, 'Well, my conscience says, "Launcelot, budge not"; "budge," says the fiend; "budge not," says my conscience.' It is not the work of teaching, but such conflicting claims that sap the strength of the public school teacher, sending her home at night too weary to make adequate preparation for the morrow. She does not beg for sympathy; she does not ask an easier life, but she does desire, yes, longs ardently and passionately for means to make more fruitful-the service to which she is dedicated. In the name of all true scholarship, as you love your children, see

to it that the well-meaning efforts in her behalf be guided by wisdom and understanding."

The Public Library and the Schools. The contrast between old methods and new is nowhere more striking than in the use of the public library now made by the public schools as compared with a dozen years ago. Then the library was inadequately supplied with children's books, and comparatively few children patronized Now books are provided in abundance, a room has been set apart for the use of children, and every facility has been granted to teachers and pupils for the use of library books in connection with the work of the schools. At the present time there are 165 libraries scattered over the city in schoolrooms, under the care of teachers. These contain 6,649 volumes, and are interchanged whenever necessary. These books are selected with discretion by teachers or by the school librarian. Besides the use of books in the schools, thousands of children deal directly with the li-All these advantages are provided at the expense of the library trustees, the school department contributing nothing thereto. We desire to extend thanks to the librarian and his assistants, as well as to the Board of Trustees, on behalf of both teachers and children, for the privileges thus generously furnished.

Manual Training. In the Grades. In 1898 the Legislature passed a law making instruction in manual training compulsory

in all cities having a population of at least 30,000.

Since that time every School Report has urged the introduction of this subject into the grammar school curriculum, and reasons have been given therefor. In expression of a settled conviction on the part of the School Board, three separate requests have been unanimously made to the City Government during the last eight years for the equipment of manual training rooms in various parts of the city. These requests have been without avail. At the beginning of this year the opinion of the City Solicitor was obtained to the effect that authority to open and equip such rooms was vested in the School Committee. After due investigation and consideration, the School Board voted in April last to establish two manual training centres, and authorized the Committee on Industrial Education to employ two instructors at a salary not exceeding \$1,200 each.

In pursuance of this vote, a room in the Glines School and one in the Carr have been fully equipped with twenty-five benches each, and tools in conformity with the recommendation of Gustav Larsson, of Boston, the father of sloyd work in New England. The entire expense of equipping these two rooms was \$1,302.20.

Two men, each of whom had had thorough training and long experience in this line of work, were employed at a salary of \$1,100 each. A modified sloyd course of work was adopted



CARR MANUAL TRAINING ROOM.



GLINES MANUAL TRAINING ROOM.



similar to that used in kindred schools throughout the country. Four hundred and nineteen boys belonging in the eighth grades in thirteen schools during the girls' sewing and drawing time have received a weekly two-hour lesson since the beginning of the school year. The boys have been intensely interested in the work, only one having been found without a relish for it.

There has been no perceptible falling off in the work accomplished in other branches. One hour of the eighth-grade boy's time has heretofore been spent in miscellaneous pursuits, while the girls have been sewing. This hour is now taken for manual

training.

In the work in the shop the boy first prepares a working drawing of the object he is to make. This is drawn to scale. He then fills out a lumber order, giving the dimensions required, and estimates the cost. After general class instruction, he proceeds to fashion the piece of work in hand. When finished, he makes a record of what he has done, accompanied by self-criticism. Forms used will be found below.

LUMBER ORDER.

For coat hanger.

Kind and thickness of wood, soft pine, %.

Finished dimensions. 15½ inches x ¾ inches x 2½ inches. Rough dimensions, 15¾ inches x % inches x 2¾ inches. Approximate cost, \$0.03.

Name, George Marshall. Note.—If model consists of more than one part, state for which the wood is to be used.

State length, width, and thickness.

SLOYD RECORD.

(Pupils are requested to carefully note and fill out this blank, to hand in with each completed model.) Bench 10.

Name, George Marshall. Age, 15. School, Pope. Model, coat hanger. Kind of wood, soft pine.

Tool used, plane, spoke-shave, saw, circular saw, knife, ruler, pencil, square, marking gauge.

Time spent in making the model, 2 hours.

Standard measurements, $2\frac{1}{2}$ inches x $\frac{3}{4}$ inches x $15\frac{1}{2}$ inches. Measurements obtained, $2\frac{1}{2}$ inches x $\frac{3}{4}$ inches x $15\frac{1}{2}$ inches.

Workmanship, with reason, good, because I took good care to do my work well.

What are you going to do with your model? Give it to the Junior Auxiliary of the Fathers' and Mothers' Club.

Teacher's remarks on above: Did very well.

Note.— Measurements: State the greatest length, width, thickness. Workmanship: Excellent, Good, Fair. Plus (+) and minus (—) may be used to indicate a little better or a little less than the mark.

Evidence of the value of manual training both in elementary and high schools is overwhelming. The general trend of school work is away from the purely academic and towards the vocational and practical. The call is not so much for boys and young men who know things as it is for those who can do things. Knowledge and power that can be applied in commercial or industrial business are demanded. More and more the schools are called upon to equip their graduates, in some degree, to be sure, for further study, but in the majority of cases with training that will make them efficient and self-supporting. This enlargement of the function of the schools is demanded by modern conditions, and must be recognized by those in authority. This manual training work so auspiciously begun must be extended to other elementary school grades. Indeed, in all grades some form of handwork, which can be provided in great variety and abundance, should have a place.

I therefore recommend that at least two additional rooms be provided and instructors employed so that another grade, either the seventh or ninth, may share in the advantages of this work. If for financial reasons this cannot be done, the session of the manual training schools can be extended from five hours to six and one-half, by beginning at 8.30 and closing at 4 o'clock. This will shorten the length of lessons from two hours to one and one-half hours, but it will enable instruction to be given to the boys of the eighth grade and to those of the ninth as well. Some addition would need to be made to the salary of instructors in this

case.

Besides this, I recommend that, under the direction of the teacher of drawing, some simple and inexpensive form of handwork that can be carried on at the pupils' desks be introduced.

Manual training work in the high school is somewhat different, and, as might be expected, is more advanced in its character. It will be better understood from the brief outline prepared by the head of the department in the English High School, and found in Appendix I.

Sewing. Sewing was introduced into our schools nineteen years ago. There were then two sewing teachers. The growth of the schools compelled the employment of a third teacher in 1900. The continuance of this growth has compelled the gradual reduction of the time given, so that instead of the sewing period being one hour in length, it now averages about three-quarters of an hour. Instruction is given in four grades,—the fifth, sixth, seventh, and eighth. The demands of the situation can be met in two ways,—first, by the employment of a fourth teacher of sewing; secondly, by dropping sewing out of one of the grades. The recent decisive vote of the School Board shows the first plan to be unattainable. The second plan, therefore, is the only one available. It is the opinion of the majority of the sewing teachers that the work now done in the eighth grade may be omitted with the least loss. Three years of instruction in sewing is as much as most cities and towns give. It covers all the fundamental essentials of the work that the girl needs to know. What is given in

the eighth grade is not new, but rather an extension or application of the work of previous grades. This modification of the course would enable the three sewing teachers now employed to give practically a lesson an hour long to all classes.

I recommend that this be done.

Medical Inspection. By the concurrent action of the Board of Health and the School Board made effective by a generous appropriation on the part of the Board of Aldermen, a systematic plan of medical inspection of the public schools was established on the first of January, 1907. The schools were divided into eight districts, the parochial schools constituting one of them. Eight physicians were employed at an annual salary of \$200, each having a district in charge. Each school has been visited regularly on every school day, generally at an appointed hour. bell signal indicates to teachers the arrival of the physician. Each teacher has previously made an examination of the members of her class, and sends all pupils that appear to be in need of medical attention to the principal's office. The physician examines each child, and makes such disposition of the case as he deems necessary, placing this one in quarantine, sending that one to his home with a blank advising parents to consult a physician, and sending another back to his schoolroom. There is now very little interruption to the ordinary work of the school. The chief trouble has been found in the failure of parents to return children to their schools promptly in case of quarantine. This results generally from a misunderstanding of the conditions. Parents are becoming familiar with the system, and are co-operating heartily with the medical inspectors.

The year has been marked by an unusually small number of cases of contagious disease. Whether this may be attributed in whole or in part to the work of the school inspectors, it is difficult to say. It is obvious, however, that the general health of school children has been unusually good during the year, and absence

from sickness has been less conspicuous.

The following summary of the work of the medical inspectors is interesting as showing what has been accomplished. The general result of the plan has certainly justified its establishment and the expenditure which it has entailed.

The number of sick or defective children reported to date is

4,840. Number of children sent home, 2,062.

The cases are divided as follows:—

Specific infectious	81
Nose and throat	1,359
Eye	
Ear Skin (including pediculosis)	
General	

The efficiency of this work would be greatly increased by the employment of one or two school nurses in certain sections of the city who would follow up cases of children who are either quarantined or need special attention in their homes. The hygienic conditions there would be greatly improved and information given to parents that would be valuable, to say nothing of the amelioration of the conditions of the children. Twenty-four such nurses have been employed in Boston to supplement the work of the medical inspectors, and the success that has attended their labors has been such as to justify the appointment of an additional number.

I recommend that two such nurses be employed.

In this connection allow me once more to call attention to the subject of physical training. It is directly connected with the health of school children. Prevention of disease is better than its A wider range and more time should be given to our instruction in physiology and hygiene, and statutory requirements more nearly fulfilled. Three-quarters of the modicum of time now allowed by schedule must be used in purely anti-tobacco and temperance teaching. There is much beside concerning the laws of health and its preservation that should be taught in the schools. Some knowledge should be given of the more important facts of physiology, that an intelligent idea may be had of the functions of various bodily organs. In addition to all this, there should be scientific physical exercise and training. This requires technical instruction that not all teachers are qualified to give. Hence the need, for a while, at least, of a general director of physical train-There is especial need along this line in the high schools for reasons that have been set forth in full in previous reports. It is possible for a director of high school athletics to take charge of the physical training in those schools. Mr. Cuddy, who managed our high school athletics so satisfactorily for many years, is now doing this combined work in Malden.

This important matter is recommended to your consideration.

Eye and Ear Tests. By act of the Legislature of 1906, every teacher in the state is required to test the sight and hearing of each one of her pupils once a year. For this purpose test cards are furnished by the State Board of Education, accompanied by full directions for the teacher and blank notices to be sent parents in cases where professional treatment is deemed necessary. On blanks provided for the purpose the name of each child and the result of the examination of each eye and of each ear are recorded. Under this enactment two tests of the sight and hearing of Somerville public school children have been made, one between September, 1906, and February, 1907, and the other from September, 1907, to December, 1907.

The results are tabulated below:—

EYES. 1906	. 1907.	Change.
Tested 11,27 Defective 2,886 Per cent. defective 25. Notices sent to parents 2,08	0 11,255 4 2,434* 6 21.6 3 1,171	15 450 4%
Professionally treated	100	
EARS. 1906	B. 1907.	Change
Tested	77 11,786 69 622 5 5.3 11 350	Change. +259 -247 -2.2%

With regard to the second test it should be said that in some classes notices are yet to be sent to parents, and it is too early

to report the number professionally treated.

A study of the results of these tests is interesting. In 1906 25.6 per cent. of the eyes examined were found defective. the second test 21.6 per cent. were found defective. This difference of four per cent. in the two tests must lead to one of two conclusions,—(1) there has been a marked improvement in the vision of children during the part of the year intervening between the two examinations, or (2) the tests are inaccurate. I am of the opinion that the second conclusion is correct. tests have been made by different teachers and under different conditions. It is no easy matter to make an accurate examination of the eyes of fifty children. They must be tested individually and in a room by themselves, and the directions must be explicitly and uniformly followed. Much of this work must be done out of school hours. Most teachers are the merest amateurs in such business, and while in many cases their inaccurate work may be greatly to the advantage of pupils, it should by no means be deemed final. Aside from the immense amount of labor involved on the part of teachers, it seems to me that to be sufficiently effective the examination of all eyes and ears should be made by a single expert and under ideal conditions. The value, however, of this rough examination has been illustrated over and over again in the discovery of defects that were not suspected and by the application of remedies that have been of marked advantage. At least 600 cases have been professionally treated, and parents as a rule have gladly co-operated with teachers. There have been numerous instances, however, in which parents have been unable or unwilling to incur the expense attending examination and relief.

What has been said with regard to the eye test applies with nearly equal force to the test of hearing. While 7.5 per cent. of

defectives were found in 1906, but 5.3 per cent. were disclosed in 1907, an apparent improvement of 2.2 per cent. This apparent improvement may be accounted for in two ways,—first, the inaccuracy of the test, and secondly, many pupils have been treated by the school physician for adenoids and other throat diseases that have interfered with hearing. In many cases partial deafness has been wholly relieved. It still remains, however, to be said that the hearing test is much more difficult and more liable to inaccuracy than the eye test, for not only must there be the isolation of the pupil during the examination, but it must be done under conditions of absolute silence. The method prescribed requires more time in the case of an examination for hearing than for sight.

The "Instructions to Teachers" recommend that all pupils in a building should be tested for hearing by the same person. Some attempts have been made to do this by the principal or his

assistant, but in general it is impracticable.

These tests are found by teachers to be a serious addition to their labors and an interruption to their regular work. Some of them are conscious, too, that this work, under the conditions under which it is done, is necessarily unsatisfactory.

The question naturally arises whether an annual examination of all children is needful. May not the test be limited in

some way so that it shall be less burdensome?

Grammar Masters. I have heretofore urged that the principals of the larger schools be given increased supervisory duties by placing in their charge the smaller schools which are tributary to their own. In doing this we should be following the custom adopted by many other cities, and one which, judging from its continuance, works satisfactorily. These principals occupy positions which, if we should adopt the standard set up by our sister cities, are worth at least \$2,000 a year. They are men and women of long experience, with professional training and an equipment that should qualify them for all branches of school work. The time they now spend in clerical duties, in distributing supplies, in looking after books, in testing eyes and ears, in managing the stamp savings business, in aiding the medical inspector, in teaching music, in receiving and escorting visitors may well be used in more important work, and these miscellaneous duties be turned over to assistants employed in part for such service.

One leading criticism of our schools made by the Mosely Commission was that we have altogether too little instruction by men. The most skilful instructors should certainly use their skill to the greatest extent possible. The more important subjects should be taught by them in the upper grades. The supervision of the work of other teachers in their buildings is now incumbent on them under the Rules. Into their schools come

pupils from outside buildings. They should readily assimilate. Their attainments should be uniform. The methods followed should be identical. Moreover the advantages enjoyed by teachers in the large buildings with masters at their head should be shared by other teachers, who welcome suggestions and need the stimulus of helpful daily visits from enthusiastic experts. Believing that this arrangement would in most, if not in all, cases be of decided advantage to the schools, I renew my recommendation that the work of masters be thus extended.

In this connection I wish to call attention to the need of an assistant in all buildings of eight rooms or more, who shall give her entire time to one building. The principal needs more freedom for helpful supervisory work, and an assistant besides teaching can care for the miscellaneous business of the office and have time to spend with backward children who greatly need special attention.

Teachers' Salaries. As the result of an active, though perfectly courteous and legitimate, campaign conducted by the women teachers employed in the elementary schools, an increase of \$50 per year in salaries has been voted by the School Board to take effect at the beginning of the next fiscal year. This is but part of a movement that has extended throughout the country. Salaries have everywhere been increased. It is probable that the most prominent factor in this movement has been economic in character. The actual financial needs of teachers have been largely influential. The discussion has, however, accomplished more for the schools probably than it has for the The work of the teacher, the demands made upon her for professional training, upon her time, her nervous energy, as well as the general standard and attainment demanded by the twentieth century school, have been discussed by the public as never before. A clearer understanding of some educational matters has been reached. People are coming to realize more fully than ever before the value of the public schools and the dependence upon them of city and state for the promotion of civic welfare. The belief that larger expenditures and a broader extension of the work are required has been developed. ries of teachers have by no means reached their limit. If high standards are to be maintained, if men and women especially fitted by nature and education are to be attracted towards the teaching profession, the financial inducements must be increased. Somerville has been generous in the past and in its recent action, and is sure to reap the benefit that comes from increased efficiency and a more contented and enthusiastic service on the part of its teachers. We must be prepared, however, for larger expenditures. I know that it hardly seems possible to those who have charge of city finances that any larger proportion of the fund available for the maintenance of city institutions should be spent for the schools. Good schools, however, are the leading factor in promoting the city's prosperity. It has been said repeatedly that people move to Somerville in order to give their children the educational advantages which the city furnishes. If this is true, they should be willing to pay for them. The value of every foot of real estate and every dwelling house is increased by the character of our schools and by every improvement made therein. This fact should be and probably is recognized by the assessors.

Why should schools cost more than they do now? First, because they are to grow better and broader in their scope. They are to meet the demands of new industrial, commercial, and social conditions. They will retain their pupils longer. The compulsory age of school attendance will be raised and child labor laws be modified.

Secondly, schools will cost more in the not distant future because fewer pupils will be assigned to a teacher. Mass instruction must be replaced by more individual teaching. The backward and abnormal child will receive greater attention. No teacher can do justice in these days to fifty pupils. In recognition of this fact classes are being gradually reduced to a teachable number. A reduction from fifty-six to forty-four is being made in Boston. The day is not far off when forty pupils will form a large class, and thirty-five or thirty be considered a good maximum. The average number given a teacher in Malden is thirty-four; Newton, thirty-one; Melrose, thirty-three and one-half; Brookline, thirty-four; and Springfield, thirty-five. Diminishing the size of classes twenty per cent. means an increase of twenty per cent. in the teaching corps. This will require six teachers where five are now employed.

The third reason for the future increased cost of schools will be found in the necessity of still further raising the pay of teachers. All cities that desire the best must pay the market price, and the market price will continue to rise so long as the demand exceeds the supply. Moreover, the great body of professional teachers, whatever may be said of those temporarily in the ranks, will never be contented with a salary that affords a bare personal maintenance. Nearly one-half of all teachers have others dependent upon them for support (53.3 per cent. is the actual ratio

in Somerville), and this is a factor in the problem.

The chief factor, however, is connected with the provision for the teacher's support after the period of her efficient teaching closes. Either a teacher's salary must be such as to enable her to provide by her annual savings for comfortable maintenance during the inevitable period of retirement, or the promise of a public pension must relieve her of all anxiety in this respect. In either event there must be an increase in public school expenditure.

The Merit Plan of Salary Increase. This plan is being substituted in many cities for the one so long in use,—increase of salary based on length of service. It does away, in the first place, with the appointment of teachers based on political or personal consideration, for under it teachers are selected from a carefully-prepared merit list based on Civil Service principles. In the second place, it demands constant professional growth and increased efficiency while the teacher is rising by gradual steps from the minimum to the maximum salary. These objects are not only worthy, but essential to the best interests of the school. To what extent is the plan applicable or desirable in Somerville?

For years our teachers have been selected mainly by visiting them in their schools in other cities or towns and choosing only those of evident excellence. During my experience as superintendent, among the 436 teachers employed, I can now recall but ten instances where any other question than that of absolute fitness for the position has affected the appointment. There have been perhaps a half-dozen cases of misjudgment and failure on the part of the appointee to fulfill expectations. If we were sure that this method of choosing teachers would continue, no change would be desirable, but as the city grows, untoward influences and objectionable methods are likely to appear, and it may be well to safeguard the schools by the adoption of some plan that will render impossible appointment on any other ground than that of merit.

Theoretically the increase of salaries of Somerville teachers is based on length of service, a period of from two to eight years being required to pass from the lowest to the highest. The theory is founded on the assumption that every year of service renders the teacher more efficient. Practically, however, this theory has been applied in but few cases, for, having selected teachers of unquestioned efficiency, we have voted them the maximum salary at the outset. A few have started near the middle of the salary schedule. At the present time there are but twenty-one teachers in the city receiving less than the maximum salary of the position, fifteen of whom are employed in the

high schools.

The recent increase of the salaries of grade teachers was voted without regard to the question of efficiency. It was rather based on the conviction that at least \$700 is necessary to the comfortable maintenance of a teacher. Any system of increase of salary based on increase of efficiency would affect our present corps only with reference to a possible future increase. As I have elsewhere predicted, this increase is sure to come in the not distant future. Will a provision made at the present time for larger salaries, based on professional growth and improvement, tend to raise the standard and give us better teachers, and hence better schools? If so, it is worth making.

Some teachers are not especially influenced by financial considerations. They do not expect to continue long in the business, and hence their indifference. Others are working for conscience' sake, with high ideals and motives, with a love for their work, and with strong interest in those whom they teach. They are constantly reaching out for better things. Still others are ambitious of higher professional standing, and are alert in their efforts to secure it. The great majority, however, while rendering honest, faithful service, are amenable to the influences and advantages of larger salaries. They feel the need of the extra money, and may be stimulated to the effort necessary to obtain it.

So long as some increase in salaries must be made in the near future, why not offer it now as a reward for and a recognition of earnest effort to increase efficiency? There need be no "hard and fast" requirement of work to be done or examinations to be passed. Let it be understood that when salaries are again raised, those teachers will share the benefit who have made earnest efforts to add to their efficiency and have obviously increased their value as teachers. In other words, why not make salaries in the future commensurate with service?

The chief objection to the plan on the part of teachers is found in the apparent difficulty of securing just and unprejudiced judgment concerning higher qualifications. So many elements enter into the making of a good teacher, so various are the lines in which improvement may be made, so difficult is it to learn all that a teacher has done, so hard is it to read motives, and recognize difficulties, and measure attainments, so rare is it to find critics wholly unprejudiced, that teachers fear to trust the working of the plan.

Another objection is that present demands upon teachers so occupy their time and exhaust their strength that they cannot do what might be expected in the line of study. Still another is found in the expenses incident to summer schools and college courses. While there is force in these and kindred objections, they are not necessarily insuperable. There are just judges and inexpensive ways of self-improvement.

The merit plan is in the line of progress. It means ultimately better service, the elimination of unworthy teachers, and the raising of professional standards and remuneration in a way to attract and hold those best fitted for the great work of teaching.

I recommend it to your consideration.

The Tenure of Office of Teachers. In 1886 the Legislature enacted a law that the School Committee may elect a teacher who has served as such in the public schools of its city or town for not less than one year to serve as such at the pleasure of the Committee.

The object of this enactment was to give some degree of permanence to a teacher's tenure, and render annual elections needless. At the present time rather more than one-third of the teachers of Massachusetts are serving under the provisions of this act. The arguments offered in favor of a permanent tenure for teachers are: That where the custom has been adopted it meets the hearty approval of school officials; indefinite tenure is preferred by all teachers who have worked under it; its tendency is to make teachers permanent residents of the city or town and to lead them to enter more heartily into the life of the community; it removes one element of anxiety from the teachers; it is taken by them as an evidence of confidence on the part of their employers, and inspires them to render their most efficient service.

The adoption of the act does not deprive the Committee of its right to discharge a teacher summarily. Where the method is adopted it is customary to provide for a probationary or temporary service of two or three years, and if found satisfactory the name of the teacher is placed upon a permanent list. Sometimes this is done by special vote. If there is a falling off in efficiency, the name of the teacher may be transferred to the temporary list, after a suitable notice. At the same time, the advance in salary may be temporarily suspended.

On this subject Secretary Martin, of the State Board of Education, says in a recent report: "The obligations imposed upon teachers are too heavy, and the drain upon their vitality too great to make it wise to subject them to the anxious suspense attending annual elections. They have a right to feel secure in their positions so long as they are fulfilling their obligations, and there is neither justice nor good sense in subjecting them to an

annual round-up, with its attendant publicity."

I recommend that a simple rule be adopted which shall secure to teachers and schools the advantages accruing from a permanent tenure of office.

Backward Children. A thousand pupils in the upper eight elementary grades are repeating the work of last year. Another thousand, promoted on trial, are struggling to maintain a satisfactory standing. Only three out of every four received an un-

conditional promotion in June.

Inquiries show that out of every hundred pupils in the present ninth grade, in June two will have completed the elementary school course in seven years, twelve in eight years, fifty, or one-half, in nine years, twenty-nine in ten years, and seven will have taken eleven years. The average time will be nine years, three months, and the age at graduation will be fifteen years. These conditions are not peculiar to Somerville. They exist in greater or less degree in other cities. Cambridge has for years had an excellent skipping system, which gives every advantage to the

brighter pupils, and yet for the last five years the time taken by graduates as a whole to complete the course averages nine years, one month. In Providence in 1905 fifteen and one-half per cent. of all grammar school pupils repeated the year's work.

Why is it that so large a percentage fail to go through the schools in the allotted time? The following are suggested as reasons, no attempt being made to give them in order of their

importance:—

Sickness and other enforced absences; physical defects of sight, hearing, throat, or nerves; abnormal mental equipment; natural slowness in all mental operations; outside interests; indifference to school that teachers cannot overcome; studies that fail to attract or interest; natural defects along the line of some one subject; a curriculum too full for the unscholarly; classes too large to allow individual instruction; a natural tendency on the part of teachers to work along lines of the least resistance.

Probably no complete remedy can be found for this state of things, but surely something may be attempted by way of relief. A physical examination by experts will show how certain defects may be remedied by parental action. Outside interests that distract may be controlled by the same authority. The requirements of the course of study may be modified for these pupils. Indeed, for all classes we should emphasize the essentials and ignore details that now absorb too much attention; teach principles and fundamentals without attempting to present every remote application of them. We can avail ourselves of the well-recognized psychological law that the dull and slow of intellect are stimulated and helped by motor activities. We can cease forcing all the children through the same mould. Uniform attainments should not be insisted upon. Superiority in one study should compensate for deficiencies in another. Shorter promotion periods and double the number of grades would greatly relieve the situation, but there is no room at the top, and promotion in crowded classes can be made only as often as graduates are admitted to high schools.

Undoubtedly the chief obstacle on the part of pupils is the natural indifference to all school interests. The chief obstacle on the part of the system is the large classes which are enforced by our lack of conditions. We have seventy-six classes with an average of nearly fifty pupils. Mass instruction becomes imperative and individual instruction well-nigh impossible. We have made some use of the Batavia plan, so-called, but with meagre success for this reason. Teachers must have time to study the individual child, find his weaknesses, and get next to him in order to awaken and develop his latent powers. The available remedy that would be most effective lies in the employment of extra teachers, at least one to every 300 grammar pupils, teachers of experience and skill, kind and sympathetic, who

should give their whole time to the instruction of these needy children. Such instruction would save many a child the wasteful prolongation of his school course. This was illustrated by the success of the summer school provided by the Y. M. C. A. in July and August last, and attended by fifty boys who successfully made up deficiencies and strengthened their position in school.

In the long run, if we cut down the number of repeaters, there would be a financial gain. Every child's education costs the city \$30 a year. A year for each 500 repeaters costs \$15,000,

a sum sufficient to pay for twenty extra teachers.

This subject is surely worthy of attention, and I trust that some effort will be made in the interests of this submerged tenth.

School Books. There are at the present time in the twentysix schools 150,000 school books, which have cost the city about \$70,000; 24,000 of these are in the high schools. This does not include 1,684 reference books in the English School library, nor about 200 in that of the Latin School. Twelve thousand books have been destroyed during the year, a few on account of contagious diseases, but chiefly because worn out. Fourteen thousand two hundred and ten books have been re-bound. This is nearly three times the annual number. This results from an attempt to re-bind before books become so badly worn as to render re-binding inexpedient. Fifteen thousand new books have been purchased. The care and renewal of text-books is an important matter. The life of a book varies from two years to ten, according to its character and to the usage it receives. Many books are discarded because too badly soiled for further use. In some schools probably too rigid economy has been practiced, and there are books in use that never should have been re-bound. They bear too distinctly the soil of usage.

It will be seen that we have an average of twelve books for each child in the schools. This unnecessarily large number comes chiefly from the multiplicity of reading books in the elementary schools, of which there are 55,000, or more than ten for each child. This number of reading books has been accumulating for years, new books being added to the list before those previously in use are worn out. It would be well to have a revision of the reading-book list and some disposition made of those that appear to be useless. The management of the textbook supply demands more attention from headquarters than can under existing conditions be given. Several of the school buildings erected before the day of free text-books are without suitable book-rooms. While teachers are alike in their good intentions, they differ materially in the oversight of school books and in their judgment regarding their renewal. I am sure that a more direct supervision of books and other school supplies and their use would be in the line of economy.

A statement of books in the various school buildings will be found in Appendix I.

Administration. Somerville has doubled its population within twenty years. The methods and the force employed in the conduct of public business in a city of 35,000 are inadequate and ill-adapted to one of twice that size. This is as true in the administration of school affairs as in that of any other department. Nevertheless there has been no material change in methods nor increase in the supervisory or administrative force during this period. This matter has been called to your attention before, but I wish to present it for your consideration once more, solely in the interest of the public service and with the

personal element wholly eliminated.

There are two completely different departments of school administration which may and should be kept separate and distinct. One has to do with the material interests of the schools, and the other with their purely educational side. One concerns the all-important work of the teachers in the schools, and the other is connected simply with their machinery. By far the most important part of this administrative work is that of supervision and superintendence. It requires all a man's time and thought and energy to select suitable teachers, to arrange courses of study, to make a proper classification and distribution of pupils, to adjust differences with parents, to visit 300 school-rooms, to direct and stimulate and reform the work of teachers, to keep in touch with educational movements, and to perform the many other duties that are legitimately his.

On the other hand, there is the business side of school administration. This involves the purchase and care of books and supplies of all sorts, the keeping of accounts, the making of payrolls, the cataloguing of pupils, the matter of truants, the issuing of labor certificates, the licensing of newsboys, the annual inventorying of books and their re-binding, the preparation of statistics for state and national authorities, the keeping of records of Board meetings and of sub-committee meetings, and other miscellaneous duties. All this work and the responsibility therefor should be transferred from the Superintendent to some competent man. He should be made the secretary of the Board, leaving the Superintendent free to take part in its deliberations and discussions. This would, of course, require an amendment of the City Charter, other defects in which must ere long be remedied

The reorganization of the administrative department of the schools along some such lines as these, my judgment, confirmed by my experience, tells me would conserve both the financial and the educational interests of the city in a marked degree.

Recapitulation. In reviewing this report I find that it contains an unusual number of recommendations. Further consideration of them, however, leads to the conviction that their adoption is largely a matter of time. If they could be made at once

the schools would be greatly benefited.

These recommendations are here recapitulated: (1) changes in vacations to lengthen the school year; (2) the extension of high school accommodations by additions in the rear of the English Schoolhouse; (3) the suspension of all kindergartens that force primary pupils into the streets for half a school day; (4) the enlargement of the Perry Schoolhouse; (5) the erection of a twelve-room building on the city ledge lot in Ward Seven; (6) the employment of additional teachers in the Latin School; (7) the non-curtailment of the evening school year; (8) the awakening of public interest in playgrounds for children; (9) additional light for four of the older buildings; (10) the substitution of adjustable furniture for that now in use; (11) the employment of an additional truant officer; (12) the extension of manual training, to include the eighth and ninth grades; (13) the omission of sewing instruction in the eighth grade; (14) the employment of two nurses in connection with the medical inspection of schools; (15) the employment of an instructor of physical training for the high schools; (16) the extension of supervision by grammar masters, to include the smaller schools; (17) the gradual reduction of the number of pupils assigned a teacher; (18) consideration of the merit plan of salary increase; (19) the election of teachers on permanent tenure; (20) the employment of extra teachers for backward children; (21) changes in the methods of school administration; (22) provisions for a sabbatical year for teachers.

Changes of Fifteen Years. The school property of Somerville has a valuation two and one-quarter times as large as in 1892. School accommodations have been increased seventy-two per cent. This has been brought about by the enlargement of six buildings, the Latin, Knapp, Glines, Forster, Bingham, and Burns Schoolhouses, and by the construction of eleven buildings,—the Durell, English, Hodgkins, Carr, Hanscom, Perry, Baxter, Brown, Lowe, Bennett, and Proctor Schoolhouses, the remaining nine of the present twenty-six buildings being unchanged. Eight antiquated wooden buildings have been destroyed or abandoned. They are the Bennett, Jackson, Prospect Hill, Harvard, Spring Hill, Beech Street, Cedar Street, and Webster, containing twenty-four rooms.

The number of pupils in the grammar and primary schools has increased sixty per cent., and the number of teachers slightly more, sixty-three per cent. The number of grammar school graduates is ninety-six per cent. larger in 1907 than in 1892, showing that a relatively larger number of pupils remain to

graduate. The increase in the cost of instruction for these schools has been twenty-one per cent. This is due to an increase of \$50 in the salaries of grade teachers in 1900 and to the employment of additional masters, higher-priced principals, super-

visors, and kindergarten teachers.

The number of pupils in the high schools has increased 188 per cent., the number of graduates 179 per cent., and the number of teachers 339 per cent. The cost of instruction is 412 per cent. more now than it was fifteen years ago. The per capita cost of instruction has increased seventy-eight per cent. This increase is due to a reduction in the number of pupils assigned to a teacher from forty to thirty, by the employment of a relatively larger number of men, and by a general increase in salaries.

The valuation of the city has increased ninety per cent., while the expenditure for school maintenance is 144 per cent. more than it was fifteen years ago, showing that our school expenditures have increased more rapidly than our ability to meet them. The cost of the care of schoolhouses has increased 123 per cent. This corresponds very nearly to the increase of 124

per cent. in the value of these buildings.

Personal. In August next I shall have completed fifty years of school work and an uninterrupted service of thirty-five years in Somerville, the last fifteen of which will have been spent as superintendent of schools. For a long time I have felt entitled to a release from responsibilities and labors which grow more exacting and burdensome year by year. This feeling having become a settled conviction, I shall not again be a candidate for election as superintendent, but shall retire from service at the expiration of my official year, August 31, 1908. I realize that this determination will sunder ties that have become very strong and sever relations that have always been exceedingly pleasant.

In this final report I wish to acknowledge my indebtedness to the members of the various School Boards with whom it has been my good fortune to be associated for the courtesy, forbearance, and support which they have uniformly accorded me, and to assure them that I shall always recall their kindness with

grateful pleasure.

To those with whom I have been more intimately connected as co-workers, and to whom far beyond all others whatever excellence and influence the schools may have had are due, the supervisors, principals, and teachers, I am under the deepest obligation. Greater loyalty, more earnest co-operation, a heartier service there could not be. The remembrance of their unvarying fealty and constant consideration will always awaken feelings of the deepest gratitude.

To the citizens of Somerville who have so long honored me with their confidence and good will, and whose generosity and influence have done so much to promote the educational inter-

ests of the city, I tender most hearty thanks.

The aim of our schools has always been to qualify for honest, useful, and happy living; to lay deep and strong the foundation of business integrity and success; to give culture and refinement, and an appreciation of what is true and worthy in art, literature, and life; to cultivate the spirit of civic loyalty and service; to develop a citizenship that shall maintain the honor and promote the highest interests of the city and the state. With these aims still in mind and at heart, let home, church, schools, the press, all agencies that make for intelligence and righteousness clasp hands in constant striving for what is best, and the future honor and prosperity of our city and the happiness of its people are permanently assured.

Respectfully submitted,

G. A. SOUTHWORTH.

December 27, 1907.

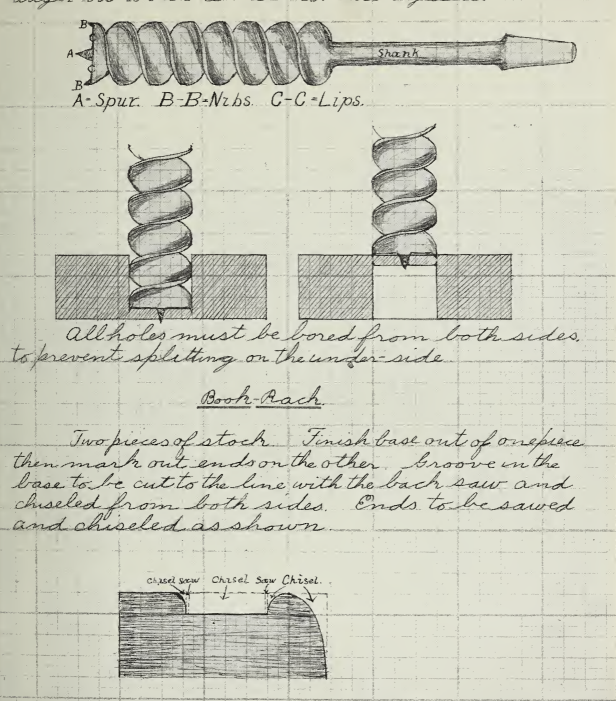
APPENDIX I.

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Bits

There are many varieties of bits, among them the auger bit, twist bit and the gimlet bit The auger bit is the one most commonly used.





HIGH SCHOOL MANUAL TRAINING.

The high school of to-day has become such a prominent feature in education that it should be as broad and far-reaching in

the course of study as is possible.

Only a few years ago courses were planned with distinct partiality to the small number of pupils who were to continue their studies beyond the secondary school. During the last few years, however, many new subjects, in approval of which educators have been unanimous, have been added, in order to meet the needs of the great number of pupils whose schooling is to end at the completion of the high school course. It is self-evident that our duty is to prepare young men and women for life as far as lies within our power, knowing that the value of their life work depends largely on the choice of a proper vocation.

So commercial and manual training courses have gained a footing because of their strong educational and practical fea-

tures.

Manual training creates power, physical, mental, and moral, and the high school has unlimited possibilities along this line of education, if carried on with the idea constantly in mind of never losing sight of the educational side of the subject.

To obtain a high standard of efficiency these things should be made prominent: (1) The teacher should thoroughly understand and appreciate the educational principles in such work; (2) the work should be laid out so that it can be thoroughly appreciated by the pupil; (3) and the material results should in

every way represent the pupil's own efforts.

With these several ideas firmly impressed upon us, we are undertaking to make manual training productive of the best results. In the first place we substitute for the word "shop" the word "laboratory," for we are doing our work as thoroughly as is done in any of the other laboratory subjects. One illustration of our laboratory method is the using of notebooks in which are worked out the principles of construction and the uses of the many tools. This notebook is also of great value to the pupil because many things incidental to the subject at hand are taken up, such as the study of timber, how and where it grows, the kind of soil it requires, etc. (See specimen page of notebook.)

At the present time our manual training follows a twoyears' course, to which are devoted six periods each week, or, in actual time, four hours, twelve minutes, with an additional three periods, or two hours, six minutes, for mechanical drawing, this drawing being compulsory for pupils electing this course.

The time during these two years is divided between the sev-

eral subjects as follows:—

FIRST YEAR.	SECOND YEAR.
Weeks.	Weeks.
Joinery 27	Wood turning 19
Clay modeling 4	Pattern making 17
Wood carving 9	Foundry practice 4

First Year Course. Although the term "joinery" is used to describe our first year wood work, it does not begin to explain the number or nature of processes which have to be worked out by the individual pupil. Beginning with the study of simple measuring and marking, he works his way through the following steps: sawing, planing, boring, laying out of curves, construction of different kinds of joints, such as the halved, mortise and tenon, dovetail and glue joints, and lastly, the construction of some project requiring the assembling of several parts,—such as a chair or table.

Clay modeling as done in connection with the other work in this department acts as an aid to the carving, in that it trains the eyes and fingers to recognize form and relief. It is one of the strongest factors in connection with a manual training course in that it develops to a greater extent than any other subject the artistic as well as the manual sense. In this course each pupil makes a model of a cube of conventional and natural leaves, and an original tile from which he makes a plaster mould and cast.

After modeling with clay, the pupil turns to modeling in wood; i. e., wood carving. This is started in the simplest form by chip carving, and after that the different styles of carving follow.

Second Year Course. The second year starts with a very different line of work, in that it gives the pupil his first insight into the use of machinery, for in wood turning he must use the lathe. This work is begun by first giving a careful explanation of the lathe and then requiring full explanatory notes and drawings from the pupil. After this preliminary knowledge, the pupil proceeds with the course prescribed, cutting straight and taper cylinders, making oblique, concave, and convex cuts, and demonstrating the use of the skew chisel, gouge, and parting tool. Screw chuck and face plate work are also given, taking the form of a finished exercise, such as the candlestick, which is completed even to its polishing on the lathe.

The next division of the course, pattern making, brings the pupil nearer to the industrial idea than any one of the subjects thus far treated, and the training in accuracy, craftsmanship, and clear thought is of the very highest order. At the beginning, the pupil is taught an appreciation for labor by a thorough explanation of what the term "pattern maker" means, and led to see the accurate knowledge of drawing, geometry, and advanced

mathematics which such a trade requires.

Lathe Tazz Stock Head Stock Spindle. Face Plate. Screw Church Spindle Screw Crank Clamping Sever, Cup center Dead Center Cone center Bed Shears. Bed. The lathe is driven by a belt from the counter-shaft and the counter shaft by a belt from the main shaft. The speed of the lathe for small work should be at least 2000 revolutions for min



The course itself includes the making of different styles of patterns, such as the two-part pattern, and patterns that require core prints or wired pieces, with special thought regarding the draft, shrinkage, and finish of the castings made from such patterns.

Accompanying this pattern work is a course in foundry practice. This gives the pupil an opportunity, first to understand the use and value of a pattern and to realize the importance of draft, and second, to teach the practical side of the work in the actual making of metal castings. During the work on moulds the use of the flask, rammer, sprue, slickers, gate cutter, and trowel are all taught in their proper places, together with the

use of green sand and baked cores.

This outlines the course as it exists at present. We could do vastly more for our pupils, however, if a four-years' course could be established to include forging and machine tool work for the boys and domestic science for the girls. What we need in this city is not a separate industrial school, but such accommodations and extension of this department as will enable us to cover thoroughly the subjects ordinarily taught in a school of this size.

FREDERICK O. SMITH.

Head of Manual Training Department, English High School.

AMENDMENTS TO THE RULES OF THE SCHOOL COMMITTEE. MADE SINCE THE PRINTING OF THE LAST EDITION OF THE RULES.

Regulations for Licensing Minors Under Fourteen Years of Age.

Section 167. No minor under the age of fourteen years shall, in any street or public place of the city of Somerville, work as a bootblack, or sell or expose for sale any books, newspapers, pamphlets, fuel, fruits, provisions, ice, live animals, brooms, agricultural implements, hand tools used in making boots and shoes, agricultural products of the United States, or the products of their own labor or the labor of their families, unless he has a minor's license issued to him by the superintendent of schools of said city, for so working or for so selling said articles, nor un-

less he complies with the terms of said license.

Sect. 168. The principal of the school in which a minor under the age of fourteen years is a pupil shall receive the application, in duplicate, of the parent or guardian of such minor, or next of kin, for a license for such minor to work as a bootblack, or to sell any or all the articles enumerated in the preceding section, and shall forward the same to the Superintendent of Schools, accompanied by the certificate of the teacher in whose class said minor may be, and of the said principal, that such minor is an attendant at such school and that they approve of the granting of a license to said minor. When the Superintendent authorizes the issue of a license, he shall return to said principal one of said duplicate applications, for filing, retaining the other, and shall issue said license to such minor authorizing said minor to go about from place to place in the city of Somerville and on the sidewalks in said city to sell newspapers, or to work as a bootblack, or in the streets and other public places in said city to sell any or all of the other articles enumerated in the preceding section, and shall provide such minor with a suitable badge, for which a charge of twenty cents shall be made. Every such license shall be issued and accepted on the condition that the minor shall comply with the conditions of his license as contained in the following section, and said section shall be printed in the license.

SECT. 169. The minor shall conform to the statutes and the Regulations of the School Committee of Somerville; shall, so long as he continues under the age of fourteen years, attend, during every session thereof, one of the public schools, or some regularly established school in the city of Somerville; shall surrender his license and badge when notified that his license has been revoked, to the principal aforesaid, who shall return the same immediately to the Superintendent; shall not transfer or

lend his license or badge, nor furnish any unlicensed minor with newspapers or other articles to sell; shall not sell newspapers in or on any part of the street other than the sidewalk; shall not sell newspapers in or on a street car, nor, except on the days of national, state, or city elections, after 8 o'clock in the evening; shall not work as a bootblack, or sell newspapers, unless he is over eleven years of age; shall not sell any other article than newspapers, unless he is over twelve years of age; shall not at any time, while engaged in working as a bootblack, or selling articles in public places, congregate with other persons, nor make any unnecessary noise, nor in any way disturb or annoy persons as they pass, nor cry their papers on Sunday, nor occupy any stand with any other person, nor allow any unlicensed minor to assist or accompany him, nor allow idle persons to assemble or congregate around him, or around any stand occupied by him, nor so work or sell in any place other than that specified in his license, when a place is so specified, nor at any time, while so working or selling, fail to wear conspicuously in sight the badge furnished to him by said Superintendent, nor fail to exhibit his license to any police or other officer of said city if requested by him to do so. The Superintendent may suspend or revoke said license upon the violation of any of the conditions thereof, and the minor shall surrender his badge and will be subject to a fine.

AMENDMENTS CONCERNING THE EMPLOYMENT OF CADET TEACHERS ADOPTED DECEMBER, 1906.

Section 170. Before the opening of the schools in September of each year the Committee on Text-Books and Courses of Study shall nominate for election by the Board not more than twelve women who shall be designated as cadet teachers, to serve for one year following their appointment, at a salary not to exceed \$200 per year each.

To be eligible for the position of cadet teacher, the candidate must be a graduate of one of the Somerville high schools, and also a graduate either of some state normal school or of some college having pedagogical courses, one or more of which

courses the candidate must have taken.

SECT. 171. The cadet teachers shall be assigned by the Superintendent to an equal number of elementary schools, and the assignments shall be changed at the end of each term of thirteen weeks, so that by the close of the school year each cadet teacher will have practiced under the direction and observation of three different principals in three different school buildings.

Cadet teachers shall receive guidance, instruction, and criticism from the principals of the schools in which they serve, render assistance to class teachers or to individual pupils, and when-

ever possible act as substitutes in the absence of regular teachers. They shall receive no increase of pay when acting as substitutes.

SECT. 172. Such of these cadet teachers as secure the recommendation of three out of four of the following officials: the three principals under whom they have served during their cadet year and the Superintendent of Schools, shall be eligible as grade teachers.

The following amendments to the Rules were adopted December, 1906:—

On page 6, insert as the twenty-first standing committee "(21) On Medical Inspection."

On page 12, add as Section 32b the following:—

Section 32b. The Committee on Medical Inspection of the schools shall advise and co-operate with the Board of Health in all matters pertaining to the medical inspection of the schools. They shall see that all orders and requests of said Board are properly executed by teachers. The annual test of the sight and hearing of pupils required by Statute shall be made by teachers under direction of this committee.

The following sentence was added to Section 80 of the Rules:—

They shall see that fire drills are practiced in their respective buildings at least once in every two weeks, provided that the weather conditions are suitable.

Section 44 of the Rules was amended by making the first sentence of the second paragraph to read as follows. Adopted April, 1907:—

He shall annually publish and send to each member of the Board a complete list of all books, charts, maps, and globes with the number of each kind belonging to the city.

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ORGANIZATION OF SOMERVILLE SCHOOLS.

Information concerning our schools is frequently sought by citizens or by educators in other localities. Following are the principal facts concerning them:—

Kindergartens. The city supports four kindergartens, in the Hanscom, Bennett, Baxter, and Glines Schools. Vaccinated children between four and five years of age are admitted to the kindergarten nearest their residence during the months of September and April, and may remain until the July following their fifth birthday. Sessions from 9 to 11.45.

Head kindergartners receive \$600. One trained assistant is allowed when the number exceeds thirty, at a salary of \$275, \$350, or \$425, according to experience. Kindergarten teachers give five hours daily to their work, the afternoon being employed

in visitation, preparation, mothers' meetings, and the like.

Primary Schools. Our elementary school course covers nine years, the first three of which are spent in primary schools. We have one exclusively primary school building, the ninety-three primary classes being distributed among twenty-three schoolhouses.

Vaccinated children five years of age, or who will reach that age on or before the first day of October, are admitted during the month of September only, provided they have never attended school before. Children able to enter existing classes will be admitted at any time. Applications for admission should be made to the principal of the school.

Only trained or experienced teachers are employed, the salaries being \$300, \$375, \$450, \$525, \$600, \$650, or \$700, according to length of service. Normal training is equivalent to a year's experience, and experience in other places may be counted in

determining salary.

Teachers of any grade, with classes numbering fifty, are allowed an assistant at the option of District Committees, who is paid \$200, \$275, \$350, or \$425, according to years of service.

Grammar Schools. The grammar grades are found chiefly in twelve large buildings, of twelve or more rooms each. The course covers six years, and includes only those studies which the statute requires, with the addition of music, sewing, elementary science, and sloyd manual training in the two upper grades.

The salaries of grammar school teachers are the same as those of primary teachers. Masters are paid \$1,900, and their assistants \$775. Other ninth-grade teachers are paid \$725. Principals of smaller schools receive \$775, \$825, \$900, \$950, or \$1,000.

Promotions. Promotions in all grades, from the first to the thirteenth, are made in June by the regular teacher and the principal, with the approval of the Superintendent and district committee. They are based on the estimate of the pupil's daily work made by the teacher and recorded bi-monthly. An occasional brief, unannounced, written test is a factor in this estimate.

Where there is reasonable doubt of a student's fitness, he may be promoted on a trial of three months. In such cases the parent is notified and kept informed of his child's progress. At the end of this probationary period he may be returned to his former grade, provided it seems for his interests. In 1907 eleven per cent. of those promoted on trial fell back.

Children capable of more rapid advancement may be promoted one or more grades at any time. Forty-nine were thus

promoted in 1907.

Fitness for graduation or for admission to the high schools is determined in precisely the same way. Diplomas are given in grammar and high schools to those who have satisfactorily completed full courses.

Latin High School. In September, 1895, in the forty-third year of its existence, the Somerville High School was divided, the classical, or college preparatory, departments remaining in the old building, erected in 1872, and the English departments occupying a new building, erected in 1894-'95.

Some facts concerning the Latin School are presented in the

following table:—

School Year.	Average Number Belonging.	Number Entering.	Gradu- ates.	Cost of Instruction.	Per Capita Cost.	Teachers.	Pupils to Teacher.
1895-6	257	69	50	\$11,702	\$45.57	9	28.6
1896-7	262	81	51	11,840	45.19	9	29.1
1897-8	273	86	55	11,921	43.67	9	30.3
1898-9	264	78	51	11,935	45.21	9	29.3
1899-0	245	65	48	12,491	50.98	9	27.2
1900-1	271	104	56	12,676	46.74	9	30.0
1901-2	314	114	5 6	12,583	40.13	10	31.4
1902-3	358	125	. 46	14,170	39.58	11	32.5
1903-4	398	122	73	16,104	40.46	13	30. 6
1904-5	411	138	76	16,566	40.31	13	31.6
1905-6	431	135	81	16,991	39.42	14	30.8
1906–7	425	122	75	19,243	45.20	15	28.5

The object of the school is, primarily, to furnish a suitable preparation for those pupils who desire to pursue either a regular or a special course of study at higher institutions of learning, but the school is open to all pupils who wish to take the courses of study offered.

The regular time for completing the course is four years. Pupils, at the request of their parents, can make the work of each year easier by taking five years for the course. Those who are capable, and have good reason for shortening the time of preparation, are allowed to complete the course in as short a time as their ability will permit.

Graduates of grammar schools are admitted to either high school on presenting a certificate of qualification signed by a master. All other pupils are admitted by an examination in grammar school studies, given usually on the day preceding the

opening of the schools in September.

The tuition for non-residents is the per capita cost for the year, payable in advance. The sessions of the school are from 8.30 to 1.30. The salaries paid high school teachers range from \$900 to \$1,200 for women and from \$1,000 to \$3,000 for men.

COURSE OF STUDY IN THE LATIN HIGH SCHOOL.

FIRST YEAR.-CLASS I.

Lalin.—First lessons, with translation of easy Latin prose, and introduction to Caesar.

Malhematics.—Elementary algebra through quadratic equations.

History.—Ancient history, with historical geography.

English.—Introduction to English literature, with special study of works of American authors. Rhetoric and English composition.

Elective Drawing.

SECOND YEAR.-CLASS II.

Latin.—Easy Latin prose, with four books or less of Caesar's Gallic War. Latin prose composition.

Mathematics.—Plane geometry.

English.—English literature, including part of the works prescribed in the requirements for admission to college. Rhetoric and English composition.

One of the three following languages:-

1. Greek.—First lessons, with translation of easy Greek prose and introduction to Anabasis.

2. German.—First lessons, with translation of easy German.

German conversation and written composition.

3. French.—First lessons, with translation of easy French.
French conversation and written composition.

One of these languages may also be elective.

Elective Drawing.

THIRD YEAR.-CLASS III.

Latin.—Selections from Sallust, Nepos, Caesar, and Ovid. Aeneid, four books. Cicero, three orations.

Mathematics.—Algebra reviewed and completed to satisfy the requirements for admission to college.

History.—History of Greece and Rome. Ancient geography. English.—English literature, including part of the works prescribed in the requirements for admission to college.

Rhetoric and English composition.

Elective Physics.—Elementary principles, with experiments and a course of laboratory exercises Friday afternoons during the year.

One of the three following languages:-

1. Greek.—Selections from Anabasis, Hellenica, and other Greek prose. Greek prose composition.

2. German.—Translation of German prose and poetry, with conversation and written composition. Grammar.

3. French.—Translation of French prose and poetry, with conversation and written composition. Grammar.

One of these languages may also be elective.

Elective Chemistry. Elective Drawing.

FOURTH YEAR.-CLASS IV.

Latin.—Aeneid, five books. Ovid, 2,000 lines. Cicero, six ora-

tions. Latin prose composition.

Mathematics.—Review of plane geometry, with original demonstrations and solutions of problems. Elective solid geometry.

English.—English literature, including the remainder of the works prescribed in the requirements for admission to college. Rhetoric and English composition.

Two of the three following languages:-

1. Greek.—Seven books of Iliad and Odyssey. Selections from more difficult Greek prose. Greek prose composition.

2. German.—Elementary German for beginners. Advanced German for those who have studied the language earlier in the course.

3. French.—Elementary for beginners. Translation of simple prose and poetry, with conversation and written composition as a preparation for translation at sight of easy French into English and English into French. Grammar. Advanced French for those who have studied the language earlier in the course.

Elective Chemistry. Elective Drawing.

There is practice in sight reading in all the languages each

year.

Advanced French, advanced German, advanced mathematics, and chemistry may be substituted for a part of the Latin, a part or a whole of the Greek.

There are exercises in debate during the whole course in

English.

In each language there are five recitations a week during the year.

Special courses are marked out to meet the wants of those pupils who desire special preparation for special courses in college or professional schools.

English High School. This school was organized in September, 1895. Information concerning it is found in the following table:—

School Year.	Average Number Belonging.	Number Entering.	Gradu- ates.	Cost of Instruction.	Per Capita Cost.	Teachers.	Pupils to a Teacher.
1895-6	456	213	67	\$20,102	\$44.13	21	21.7
1896-7	531	235	70	23,010	43.33	21	25.3
1897-8	535	224	75	24,843	46.44	22	24.3
1898-9	575	231	86	26,159	45.49	23	25.0
1899– 0	669	316	83	31,322	46.82	27	24.8
1900-1	691	249	97	32,739	47.35	30	23.0
1901-2	738	294	108	35,989	48.74	34	21.7
1902-3	747	264	135	36,843	49.32	33	22.6
1903-4	728	. 264	106	36,426	50.04	33	22.1
1904-5	784	339	135	39,634	50.56	33	23.8
1905-6	893	378	127	39,823	44.60	35	25.5
1906–7	994	402	148	42,862	43.12	39	25.5

The course of study covers four years. Graduates are admitted to special courses when the conditions are favorable. Candidates for technical and normal schools take specific preparatory work.

COURSE OF STUDY, ENGLISH HIGH SCHOOL.

FIRST YEAR.		SECOND YEAR.		
REQUIRED STUDIES.	POINTS.	REQUIRED STUDIES.	POINTS	
English Ancient History Algebra Elocution Freehand Drawing Ethics Music	4 3 5 1 1	English (2) Mediaeval History Plane Geometry Elocution (2) Ethics (2) Music (2)	4 3 5 1	
Science		114016 (2)		
ELECTIVE STUDIES.		ELECTIVE STUDIES.		
French German Latin Botany Zoölogy Manual Training Mechanical Drawing	5 5 5 5	French (2) German (2) Latin (2) Physics Manual Training (2) Mechanical Drawing (2) Freehand Drawing (2) Commercial Arithmetic Penman hip Commercial Geography	5 5 5 5 1 3 1 2	
THIRD YEAR.		FOURTH YEAR.		
REQUIRED STUDIES	POINTS.	REQUIRED STUDIES.	POINTS.	
English (3) English and Modern (3) European History (5) Elocution (3) Physiology Ethics (3) Music (3)	4 3 1 1 	English (4) United States History and Civics Elocution (4) Ethics (4) Music (4)	4 3 1	
ELECTIVE STUDIES.	-	ELECTIVE STUDIES.		
French (3) German (3) Latin (3) Chemistry	5 5 5 5	French (4) German (4) Latin (4) Botany (2) Zoölogy (2) Physics (2) Chemistry (2) Astronomy Geology	5 5 5 5 5 5	
Mechanical Drawing (3) Freehand Drawing (3) Algebra (2) Plane Geometry (2)	1½ 1 3 3	Physical Geography Mechanical Drawing (4) Freehand Drawing (4) Algebra (3) Analytic Geometry Solid Geometry Trigonometry	$egin{bmatrix} 2 & 11/2 & 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & $	
Penmanship (2) Bookkeeping Stenography Typewriting	$egin{array}{c} {f 1} \\ {f 5} \\ {f 5} \\ {f 1} {m 1} {m 1} {m 1} \\ {f 2} \\ \end{array}$	Commercial Law Bookkeeping (2) Stenography (2) Typewriting (2)	2 2 2 2 2 5 5 2	

Suggestive Outline of Courses.

PA	Normal Pre- RATORY Course.	Scientific Preparatory Course.	Complete Commercial Course.	Partial Com- MERCIAL COURSE.	GENERAL COURSE IN SCIENCE.
FIRST YEAR	English Algebra History, Ancient Latin Elocution Drawing	English Algebra Latin Manual Training Mech. Drawing Elocution	English History, Ancient Algebra French or German Elocution Science Drawing	English History, Ancient Algebra French or German Elocution Science Drawing	English History, Ancient Algebra Biology Elocution Science Drawing
SECOND YEAR	English (2) Geometry Latin (2) Biology Elocution (2) Drawing (2)	English (2) Geomety Latin (2) French History, Ancient Elocution (2)	English (2) Geometry Com. Arithmetic Com. Geography Penmanship French (2) or German (2) Elocution (2)	English (2) Geometry Com. Arithmetic Com. Geography Penmanship French (2) or German (2) Elocution (2)	English (2) Geometry History.Medi'v'l Physics Elocution (2)
THIRD YEAR	English (3) History, English Algebra (2) Geometry (2) Latin (3) Drawing (3) Elocution (3)	English (3) French (2) German Algebra (2) Geometry (2) Chemistry Elocution (3)	English (3) History, English Physiology Stenography Bookkeeping Typewriting Penmanship (2) Elocution (3)	English (3) History, English Physiology Stenography and Typewriting or Bookkeeping and Penmanship (2) Chemistry Elocution (3)	Physiology Chemistry French or
FOURTH YEAR	English (4) History, U. S. Chemistry Latin (4) Physical Geog. Elocution (4)	English (4) History, Review Algebra (3) Solid Geometry Trigonometry German (2) Physics Elocution (4)	English (4) History, U. S. Stenography (2) Bookkeeping (2) Typewriting (2) Commercia! Law Elocution (4)	English (4) History, U.S. Sten. (2) and Typewriting (2) or Bookkeeping (2) Commercial Law Elocution (4) Physics or Biology	English (4) History, U. S. Geology and Astronomy Physical Geog. French (2) or German (2) Elocution (4)

1. A pupil in course for a diploma is required to take studies representing at least eighteen points each year, consisting of the required studies with additional electives to make the necessary number of points. Pupils who do not take the required amount or kind of work are classed as partial students. The number of periods each week of a subject is in general the same as the number of points which it represents. Exceptions to this will be found in subjects of a laboratory nature, as manual training, drawing, typewriting, penmanship, the sciences, etc. In these subjects extra school periods are assigned because of the unprepared nature of the work.

2. Elective studies for any year may be selected from the list for that year and from the list for any preceding year. Only one foreign language and only one science may be begun the

same year. A language should be continued two years, at least; a longer time is strongly urged.

3. Pupils who are unable to take the full course, i. e., eighteen points a year for four years, may arrange for a five-years' course by consulting the Superintendent and head master.

4. No pupil will be permitted to take subjects representing more than eighteen points each year, unless his scholarship and health warrant the increase. The above regulation refers to the addition of an extra study after eighteen points have been selected, but does not forbid the choice of studies unavoidably exceeding the required number of points.

5. Regular courses are required in preparation for nor-

mal schools and for scientific schools.

6. Pupils electing manual training must also elect mechanical drawing, although mechanical drawing may be elected without manual training.

7. Pupils electing a commercial course will be allowed to substitute commercial arithmetic for mediaeval history during

the second year.

8. In the election of commercial subjects, commercial arithmetic and penmanship must precede bookkeeping. Bookkeeping (1) must be accompanied by penmanship (2), and stenography by typewriting. The selection of typewriting without stenography is strongly opposed.

9. There must be a sufficient number of pupils desiring a certain elective to warrant a class being formed in that subject.

10. A condition or failure of any year (excepting that of a required subject) may be removed in three ways: (1) by passing a satisfactory examination on the subject, (2) by repeating the subject in course, and (3) by taking as an extra subject during any following year an elective of an equivalent number of points.

11. In the spring of each year pupils will be asked to choose electives for the following year. No change of course will be allowed during the year, except for urgent reasons, and then only by permission of Superintendent and head master.

Concerning admission, sessions, etc., see Latin School.

A simple, healthful, inexpensive lunch is served at the recess midway of the session to pupils desiring it.

Manual Training. Three rooms are fitted and equipped in the basement of the English High School for its manual training department. The course includes carpentry, wood-turning, and carving, clay modeling, pattern making, moulding, and casting. A fourth room is devoted to mechanical drawing, with a full course. Manual training has been extended to include the eighth grade in the grammar schools, two centres having been established with twenty-five sloyd benches each.

The men in charge of the manual training department are

paid \$1,700, \$1,500, \$1,100, and \$1,000.

Sewing. Sewing is taught to the girls in the fifth, sixth, seventh, and eighth grammar grades in weekly lessons of about one hour each.

Three special teachers are employed at salaries of \$700.

Music. Instruction in music is given exclusively in the high schools and in part in the three upper grammar grades by a specialist, who is paid \$1,700. The books used are "The Euterpean," "The Cecilian Series of Music and Song," Nos. 1, 2, 3, and 4, and "The Laurel Song Book."

In the six lower grades musical instruction is given by the regular grade teacher, under the supervision of a specialist, who visits each class once every fifteen days. She is paid \$900. The Normal System of Music, with its books and charts, is used.

Gymnastics In elementary grades the Ling system of Swedish gymnastics is practiced daily. No special teacher is employed.

Recesses. The Latin School has two brief recesses, breaking the daily sessions into thirds. The English School has a single recess at the end of the third period.

The four lower elementary grades have a five-minute recess midway of each session. The five upper grammar grades have no recess, though no unreasonable physical restraint is placed upon any pupil.

No detention of pupils is allowed at noon, and but a half-hour's detention at the close of the afternoon session, "for wilful neglect of duty only."

Corporal Punishment. Corporal punishment, "which includes any infliction of physical pain or application of physical force," is not prohibited. It must, however, not be administered until twenty-four hours after the offence, the approval of the principal being first obtained. Each case must be reported in detail to the Superintendent. There were 339 cases in 1905, 326 in 1906, and 314 in 1907.

Drawing. Two teachers of drawing are employed in the English High School at salaries of \$1,000 and \$800. In that school freehand drawing is compulsory for first-year pupils, and elective for all others. Drawing is not taught in the Latin School. A few Latin School pupils take drawing in the English School.

In the primary grades daily lessons, and in the grammar grades semi-weekly lessons are given by the regular teacher, under the direction of a supervisor, who visits each class once a month, and is paid \$1,000.

The course includes pictorial drawing from nature, models, and objects; structural drawing from type solids; decorative drawing, designing, and color work, historic ornament and

picture-study. No drawing books are used. Colored crayons are provided in primary grades, and water-colors and brush in grammar grades.

Penmanship. Intermedial slant writing is taught in the elementary schools, the Whitehouse system being used. The supervisor visits each class once in four weeks, and receives \$1,500.

Cadet Teachers. Provision has been made for the employment in the elementary schools of not exceeding twelve "Cadet teachers," at a salary of \$200 each. Three such teachers are at work at the present time.

The Public Library. The English School has a working library of 1,700 volumes, but it draws constantly on the public library, located in an adjoining building.

For many years there has been a constant use of the library by school children. One hundred and sixty-five circulating libraries of fresh books are in use in the smaller buildings. As far as they can, the teachers guide in the selection of books by the children, and the librarian and his assistants cheerfully render all the help in their power.

Evening Schools. An evening high school is maintained in the English High School building on three evenings a week, from 7.30 to 9.30. The principal is paid \$6, and his assistants \$4, \$3, \$2, and \$1.50. Any high school study, and freehand and me-

chanical drawing, may be pursued.

Elementary evening schools are open in the Prescott, Bell, and Highland buildings from October 1 on four evenings a week, from 7.30 to 9.30. The length of the term is dependent on the interest and attendance. The course of study followed is that prescribed by the Statutes. Principals receive \$3 or \$4, and assistants, \$2, \$1.50, or \$1 each evening.

Truants. The city employs one active truant officer, who is paid \$1,100 and the board of his horse. Truants are sent to the county truant school at North Chelmsford. There are now eighteen truants from Somerville in the school.

Janitors. These important officers are appointed by the Commissioner of Public Buildings, and are under his direction and that of the school principal.

Supervision. The Superintendent of Schools is the executive officer of the Board, and upon him devolves the general management of the schools under its direction. He serves as the secretary of the Board and as supply agent. His salary is \$3,000, and he is allowed two clerks, who receive \$750 and \$600. His office is in the City Hall Annex, and his hours are from 4

to 5 each school day, and from 8 to 9 on Saturday. His office is open from 8 to 5 on school days, and from 8 to 10 on Saturdays.

The meetings of the School Board are held on the last Monday evening of each month, except July, August, and December, at 8.15 o'clock.

OLD SCHOOLHOUSES.

As a matter of record and reference, the following facts are given concerning old buildings that have given way to modern structures:—

In 1842, when Somerville started on an independent career as a town, its entire educational establishment comprised five small school buildings, accommodating 247 pupils, with an assessed valuation of \$3,150. The only man who taught in the town received an annual salary of \$450, and each of four women was paid \$157.50 for a year's work.

These schoolhouses were located as follows:—

The "Pound Primary" on Broadway, corner of Franklin street.

The "Winter Hill Primary," west side of Central street, near Broadway.

The "Milk Row Primary" on Somerville avenue, next to the

cemetery.

The "Prospect Hill Primary" in what is now Central square. The "Prospect Hill Grammar" adjoining the primary in Cen-

tral square.

Since that day the municipality has erected forty-four school buildings, eighteen of which have been destroyed or abandoned. The remaining twenty-six are in use to-day. As a matter of record it will be interesting to note what and where these buildings were and what has become of them.

In 1843 what was known as the Walnut Hill School-house was built on Broadway, near Irving street, to accommodate a small school in what was known as the Russell district, which up to this time had been kept in a private house. In 1868 this building was moved to Cedar street, doubled in size in 1873, and abandoned on the completion of the Burns enlargement in 1899.

In 1843 the *Pound Primary* was replaced by what was known as the *Lower Winter Hill* Schoolhouse and used until 1848, when it was moved to Beacon street and became the *Harvard Primary* School. In 1861 it was enlarged, burned in 1871, and replaced by what was originally the *Bell Primary*, moved first from Cherry street to Kent and Somerville avenue, in 1867, and thence to Beacon street in 1871. This building was abandoned for school purposes in 1899 and made into a dwelling house.

In 1846 the *Franklin* Schoolhouse was built on Somerville avenue and Kent street. Its two rooms were duplicated in 1862,

and the building was abandoned and destroyed on the completion of the Carr School in 1898.

The Milk Row Primary was burned in 1849, and its pupils sent to the Franklin.

In 1848 a four-room schoolhouse, built on Washington street and Bonner avenue, replaced the Prospect Hill Schools, and two rooms were added thereto in 1865. The building was abandoned for school purposes in 1902. It is still standing, and furnishes accommodations for the Somerville Boys' Club.

In 1850 a one-room building to accommodate the *Spring Hill Primary* School was built on Beech street, near Harvard. It was closed in 1892, and destroyed in 1898 to make way for the

Carr building.

In 1861 the *Brastow* Schoolhouse was built on the present site of the Central Fire Station. Its two rooms were occupied until 1891. The building was afterwards removed to Hamlet

street and converted into a dwelling house.

In 1861 the Jackson Schoolhouse, with four rooms, was built at the corner of Poplar and Maple streets. This building was duplicated in a nearby location on Joy street in 1868 by the Bennett Schoolhouse. These buildings were abandoned and destroyed in 1902, being replaced by the present Clark Bennett School.

In 1868 the Webster Schoolhouse, with four rooms, was built on Webster avenue, and used until 1893, when it was destroyed

by fire.

In 1872 a Baptist chapel on Beech street was bought for school purposes, and its two rooms were occupied by the *Beech Street Primary* until 1898, when the building was destroyed and replaced by the Carr School.

The *Upper Winter Hill* Schoolhouse was moved in 1855 from Central street to the present site of the Prescott School, and thence in 1856 to Prospect street, and occupied by the *Union*

School until 1890.

The building occupied by the *Prospect Hill Primary* was removed to the corner of Washington and Prospects streets, where it is now occupied by the Veteran Firemen's Association.

BRIEF HISTORY OF PRESENT SCHOOLS.

[Note—Biographical sketches of gentlemen after whom schools have been named will be found on page 102 of the school report for 1894 and in subsequent reports.]

As a matter of present interest, but chiefly for future reference, the following brief historical statements are made with

reference to existing schools.

The Somerville High School was first opened May 3, 1852, in a building constructed for the purpose and now constituting the principal portion of the City Hall. Sixty-one pupils attended the

first term. This building was occupied by the school until March 4, 1872, when the present Latin building was occupied by its 150 pupils. The school having outgrown its quarters, the English High School building was constructed in 1895. The school was divided, the college-preparatory section continuing to occupy what has since been known as the Latin School, while 508 pupils were transferred and constituted what has since been known as the English High School. The unprecedented growth of the high schools led to the erection in 1906 of an addition called the Latin School Annex, which is used conjointly by the English and the Latin Schools. The following gentlemen have served as masters of the Latin School:—

Robert Bickford, May, 1852, to March, 1854. Leonard Walker, March, 1854, to September, 1856. Samuel J. Pike, September, 1856, to August, 1858. Isaac N. Beals, August, 1858, to August, 1859. H. H. Babcock, August, 1859, to August, 1867. George L. Baxter, August, 1867, to ———

The masters of the English High School have been:—

Charles T. C. Whitcomb, June, 1895, to June, 1906. John A. Avery, June, 1906, to ———

The first (William H.) Prescott Schoolhouse was erected on the corner of Franklin street and Broadway in 1846, to replace what was known as the Pound Primary. This building was burned in 1856. The Prescott School building No. 2 contained seven rooms, and stood on the site of the present structure. It was burned in 1866. The present building, containing ten rooms and a hall, which has since been converted into classrooms, was built in 1867. Previous to 1852 only women teachers were employed. The following men have served as masters of the school:—

Robert Bickford, September, 1851, to March, 1852. McLaurin F. Cook, April, 1852, to November, 1853. H. O. Whittemore, November, 1853, to August, 1854. Daniel B. Wheeler, September, 1854, to August, 1859. John Wilson, August, 1859, to February, 1872. Augustus Linfield, March, 1872, to May, 1872. Luther B. Pillsbury, June, 1872, to June, 1873. Gordon A. Southworth, October, 1873, to June, 1893. Samuel A. Johnson, September, 1893, to

The (Charles) Forster Schoolhouse No. 1 was built in 1854 near the site of the present building on Sycamore street, and contained four schoolrooms. It was burned in February, 1866. It was replaced by the present building in 1867. The hall which occupied the third floor was converted into classrooms in 1883. The annex to the school, containing six rooms, was built in 1899. The following gentlemen have been masters of the school:—

John Jameson, February, 1855, to January, 1860. Edward W. Howe, January, 1860, to August, 1864. Charles G. Pope, August, 1864, to September, 1870. George R. Bradford, September, 1870, to July, 1878. John S. Hayes, September, 1878, to June, 1893. Fred C. Baldwin, September, 1893, to ———

The (Enoch R.) Morse Schoolhouse was built in 1869 on Summer street, and contained four rooms and a hall. In 1880 the hall was divided into classrooms. In 1889 an addition of six rooms was made. The following have been masters of the school:—

William B. Allen, November, 1869, to 1877. William M. Stevens, 1882 to 1883. C. C. Hunkins, 1877 to 1882. Frank F. Murdock, 1883 to 1884. Henry C. Parker, 1884 to 1886. Horatio D. Newton, 1886 to 1890. Mina J. Wendell, 1890 to

The (John G.) Edgerly School was built on Cross street in 1871, and contained four rooms. Four rooms were added in 1882, and four more in 1892. The principals have been:—

Augusta M. Cowles, 1871 to 1881. Frank P. Hudson, 1881 to 1888. Edgar R. Raub, 1888 to 1889. Charles E. Brainard, 1889 to

The Luther V. Bell School on Vinal avenue, containing twelve rooms, was built in 1874. It received its pupils from the Prospect Hill School, of which it is virtually the successor. The Prospect Hill School was the oldest grammar school in the city, having been opened in 1842. Its principals were:—

William E. Graves, April, 1842, to October, 1846. Martin Draper, Jr., October, 1846, to May, 1847. Charles S. Lincoln, April, 1847, to April, 1853. Oren S. Knapp, May, 1853, to February, 1864. George R. Bradford, March, 1864, to May, 1866. Samuel C. Hunt, May, 1866, to September, 1874.

The masters of the Bell School have been:—

Samuel C. Hunt, September, 1874, to July, 1876. Simeon C. Higgins, 1876 to 1879. Robert Bickford, 1879 to 1885. Herbert L. Morse, 1885 to 1890. Fred W. Shattuck, 1890 to 1897. Harlan P. Knight, 1897 to

The (Charles S.) Lincoln Schoolhouse No. 1 was built on College avenue in 1866, and contained four rooms. In 1881 it was moved to the present site in Teele square, and was burned in October, 1884. It was rebuilt in 1885. The principals have been:—

Horace P. Makechnie, 1867 to 1876. Edward E. Bradbury, 1876 to 1877. George E. Nichols, 1877 to 1880. Mary A. Paul, 1880 to 1887.

Hattie A. P. Roth, 1887 to 1889. Harry F. Hathaway, 1889 to 1894. Grace Emerson, 1894 to 1895. Elizabeth Hodgdon, 1895 to 1896. J. Louise Smith, 1896 to 1900. May E. Small, 1900 to 1903. Eliza H. Lunt, 1903 to

The Highland Schoolhouse on Highland avenue was built in 1880. It contained eight rooms, to which four rooms were added in 1891. Its principals have been:—

George E. Nichols, September, 1880, to October, 1902: September, 1903, to June, 1905.

J. Sherman Richardson, October, 1902, to January, 1903.

Ernest W. Robinson, January, 1903, to June, 1903.

Aaron B. Palmer, September, 1905, to -

The (Joshua H.) Davis Schoolhouse was built in 1884, to replace a one-room building which stood near the present site on Tufts street. Its principals have been:—

Lucretia A. Burns, 1884 to 1896. Frances Meldrum, 1896 to 1900. Harriet C. Roxbury, 1900 to 1901. Mary A. Holt, 1901 to ———

The John A. Cummings Schoolhouse on School street was built in 1884. The building contains four rooms. Its principals have been:-

Lydia J. Page, 1884 to 1902. Fannie L. Gwynne, 1902 to -

The (Norman W.) Bingham Schoolhouse was built in 1886. In 1894 four rooms were added, and in 1904 the capacity of the building was doubled. The principals have been:—

Nora F. Byard, 1886 to 1894. Harry F. Hathaway, 1894 to -

The (Mark F.) Burns Schoolhouse was built in 1886. contained four rooms, to which four more rooms were added in 1899. The principal has been:—

Laura J. Brooks, 1886 to ——

The Oren S. Knapp Schoolhouse on Concord avenue, containing eight rooms, was built in 1889. Four rooms were added in the rear in 1894. Its masters have been:—

Harry N. Andrews, 1890 to 1894. John Sherburne Emerson, 1894 to -

The Jacob T. Glines Schoolhouse on Jaques street was built in 1891. It contained eight rooms, and was enlarged by the addition of five rooms in 1896. Its principals have been:-

Mrs. Cora E. Dimpsey, 1891 to 1893. Mary E. Northup, 1893 to -

	The	George	W.	Durell	Sch	oolhouse	e on	Kent	street	was	built
in	1894,	its prin	icipa	ls havi	ing	been:—					

Nora F. Byard, 1894 to 1905. Abigail P. Hazelton, 1905 to

The William H. Hodgkins Schoolhouse on Holland street was built in 1896. Its only master has been:—

Arthur L. Doe, 1896 to

The Sanford Hanscom Schoolhouse on Webster street was erected in 1897. It contained six rooms, to which four rooms were added in 1907. Its principals have been:—

Lina F. Bates, 1897 to 1905. Elizabeth M. Collins, 1905 to

The Martin W. Carr Schoolhouse on Beech street, containing seventeen rooms, was erected in 1898. It superseded the Franklin and Beech Street Schools. Its only master has been:—

Charles G. Ham, 1898 to ———

The Albion A. Perry Schoolhouse on Washington street was constructed in 1899. It contained six rooms. Its principals have been:—

Laura B. Underhill, 1899 to 1901. Mary B. McKusick, 1901 to 1905. Catherine E. Sweeney, 1905 to

The George L. Baxter Schoolhouse on Bolton street, containing six rooms, was built in 1901. Its only principal has been:—
Helen Tincker, 1901 to ———

The Benjamin G. Brown Schoolhouse on Willow avenue was erected in 1901. It contained six rooms, and was enlarged by the addition of four rooms in 1907. Its principals have been:—

Harriette C. Baker, 1901. Annie G. Smith, 1901 to 1908.

In 1907 it was made a full-grade grammar school centre, under the mastership of

George I. Bowden, January, 1908, to

The Clark Bennett Schoolhouse was built on Joy street in 1868. Together with the Jackson School, it was superseded by the present Clark Bennett School erected on Poplar street in 1902. It contains twelve rooms, under the principalship of

Annie E. McCarty, 1902 to ———

The Martha Perry Lowe Schoolhouse was erected on Morrison avenue in 1903. It contains eight rooms, under the principalship of

May E. Small, 1903 to -

The George O. Proctor Schoolhouse on Hudson street, containing nine rooms, was built in 1905. Its principal has been:—

Nora F. Byard, 1905 to

SOMERVILLE TEACHERS' ASSOCIATION.

OFFICERS, 1908.

President, Everett W. Tuttle. Vice-President, Frank H. Wilkins. Secretary-Treasurer, Emma F. Schuch.

Executive Committee:—

Gordon A. Southworth.
Susie M. Hosmer.
Carrie T. Lincoln.
Phenie L. DuGar.
Edith A. Maxwell.
Clara B. Sackett.
Charlotte Holmes.
Minnie A. Holden.
M. Abbie Tarbett.
Naomi E. Stevens.
Fannie L. Gwynne.
Charles E. Brainard.

Lilla M. Marble.
Mary I. Bradish.
Clara D. Eddy.
M. Florence Eustis.
Laura J. Brooks.
Alice G. Hosmer.
Mary Winslow.
Annie G. Smith.
M. Alice Paul.
Katherine E. Hourahan.
Beatrice A. Randall.

Eliza H. Lunt.

CONSTITUTION OF THE SOMERVILLE TEACHERS' ASSOCIATION.

I. NAME.

This Association shall be known as the Somerville Teachers' Association.

II. OBJECTS.

The objects of this Association shall be to unite all teachers of Somerville into one organized body of professional workers for the welfare and progress of the public schools, to consider the aspects of education, to study its principles, to improve its methods, and to advance teaching as a profession.

III. PRINCIPLES.

This Association holds:—

- 1. That the highest end of education is the formation of character.
- 2. That this end is to be attained through the complete and harmonious development of the human being in his threefold nature,—physical, intellectual, and moral.
- 3. That intellectual development depends upon the conscious self-activity of the individual in the exercise of all the faculties of perception, thought, and expression.
- 4. That a system of education should furnish such instruction and training as shall stimulate all the energies of the child in their natural order and at the proper time, by means of appli-

ances, material, and subjects of instruction adapted to his varying powers.

- 5. That the child is of more importance than the school; that the natural growth of the child in his threefold character should never be subordinated to the maintenance of an organization or machine.
- 6. That we all, being members of one body, and realizing the importance of each and every one to the whole system, hold it to be our duty to give to one another all the sympathy, aid, and co-operation in our power, and so far as the opportunities may permit, to familiarize ourselves with the aims, principles, and methods of the several departments of our school system, in so far as such knowledge may contribute to the general welfare and progress, and render our individual work more effective.

IV. OFFICERS.

1. The officers of the Association shall be a President, two Vice-Presidents, and a Secretary-Treasurer, who, with fifteen other members, shall constitute the Executive Committee. Each high school, each grammar school, and one of the smaller schools in each district shall be represented on this committee. The Superintendent of Schools is a member, *ex-officio*, of this committee.

ELECTION.

2. The officers shall be elected annually, at the last regular meeting of the year.

DUTIES.

- 3. The duties of the President, Vice-Presidents, and Secretary-Treasurer shall be such as usually devolve upon these officers.
- 4. It shall be the duty of the Executive Committee to arrange the programmes of the meetings of the Association, and to change the date of any meeting, if necessary.

QUORUM.

Seven shall constitute a quorum of the Executive Committee for the transaction of business.

BY-LAWS.

MEETINGS.

1. The meetings of the Association shall be held in the English High School building, and shall take place on the second Wednesday in February, April, October, and December. There may also be a fifth meeting of a social character at a time and place to be arranged by the Executive Committee.

2. The hour of the stated meetings shall be 3.30 P. M.

DUES.

3. The annual dues shall be fifty cents, payable at the first meeting of the year. Assessments may be called by vote of the Association.

AMENDMENTS.

4. Amendments may be made by a two-thirds vote of the Association.

SOMERVILLE KINDERGARTEN ASSOCIATION.

The teachers in Somerville kindergartens are united in an association, the object of which is to promote interest in the kindergarten on the part of parents and others, and to extend a knowledge of its principles. Several general public meetings have been held during the year. Mothers' meetings are held frequently at the local kindergarten rooms.

NAMES OF MEMBERS OF THE SCHOOL BOARD UNDER THE SECOND CHARTER.

January, 1900, to January, 1908.

FROM WARD ONE.

George S. Poole	1900-1905 5 yr. 1900-1904 4 yr. 1904 2 yr. 1907								
FROM W	ARD TWO.								
Edward J. Flynn	1900-1905 5 yr. 1900-1904; 1905-1907 6 yr. 1904- 1907-								
FROM WA	RD THREE.								
Dana W. Bennett	1900-1905								
FROM WARD FOUR.									
William P. Jones	1900-1907 7 yr. 1900-1906 6 yr. 1906- 1907-								
FROM W	ARD FIVE.								
J. Walter Sanborn Quincy E. Dickerman Henry H. Folsom	1900- 1900-1906 6 yr. 1906-								
FROM W	ARD SIX.								
Martin W. Carr	1900-1901								
FROM WARD SEVEN.									
Henrietta B. H. Attwood George A. Miles George C. Mahoney	1900- 1900-1904 4 yr. 1904-								
 (In 1905 the Charter was amend	led so that the Mayor and the Presi-								

dent of the Board of Aldermen become members, ex-officiis, of the School Board.)

MAYORS.

Leonard B. Chandler		
PRESIDENTS OF TH	IE BOARD OF ALDERMEN.	
John I Higgins	1905_1906	1 271

 John J. Higgins
 1905-1906
 1 yr.

 Sidney B. Keene
 1906-1907
 1 yr.

 Leonard W. Cole
 1907

NIMBED OF ROOKS IN 11SE IN THE CITY DECEMBER, 1907.

	,				
Total.	7,649 15,370†	23,019†	.fsloT	2,7261 2,7282 2,7282 2,7282 2,7282 2,7382 2,7382 2,7382 2,7383 2,7383 2,7383 2,7383 2,7383 2,7693	124,684
Miscel- laneous.	432 1,297	1,729	Charts, Maps.	4re1118888420848888888888888888888888888888	524 124,66
\ <u> </u>			Miscellaneous.	4421 6421 6421 6422 6432 6432 6432 6432 6432 6432 6432	3,846
Science.	122 727	849	Reading Books.	841.7. 1.1.8.1.8.1.8.1.8.2.8.8.8.8.8.8.8.8.8.8.	55,136
Mathe- matics.	609	1,925	Physiologies.	15	1,069
Greek.	512	512	Spellers.	604 604 604 604 604 604 604 604	11,272
History and Civics.	2,455	3,186	Music Books.	745 355 199 569 669 678 692 1,105 1,105 761 831 831 831 831 832 833 833 833 833 833 833 833 833 833	13,673
1	1,868 889	2,757	Гапguage Воока.	330 146 50 645 645 645 833 55 645 645 653 653 653 653 653 653 653 653 653 65	7,500
1. Latin,	Ī		Histories.	255 262 263 260 260 272 273 274 274 274 274 275 275 275 275 275 275 275 275 275 275	4,968
German.	975 1,127	2,102	Dictionaries.	299 105 105 100 100 100 100 100 100 100 100	5,996
French.	838	3,249	Geographies.	243 286 286 286 287 287 287 287 287 287 287 287 287 287	8,888
English.	1,562	4,840	* Arithmetics,	101 101 101 101 101 101 101 101 101 101	11,812
School.	Latin		School.	Prescott Hanscom Davis. Bennett Baxter Knapp Perry Pope Bell Cummings Edgerly Glines Forster Morse Proctor Durell Burns Brown Highland Highland Lowe	

CONTENTS OF APPENDIX II.

Concerning Finance.

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Cost of maintaining schools, 1907

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Cost per capita for maintaining schools for a series of years

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Concerning Pupils.

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Statistics of the high schools, for school year 1906-1907 9.

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- Teachers in service, January, 1908 Officers in service January, 1908 School janitors 30.

31.

TABLE 1.— SCHOOLHOUSES.

\$	NAME.	No. of Classrooms.	Size of Lot.	Valuation, including Furniture.	When built.	No. of years used.	Enlargements.
1 2 3 4 5	Latin High English High Prescott	a13 b19 12 13 12 12	22,000 24,517 27,236 22,262	\$91,500 137,600 66,250 50,340 80,860 45,340	1871 1895 1867 1889 1891 1874	36 12 40 18 16 33	8 rooms added 1906 4 rooms added 1894
7	Edgerly	12	24,000	44,250	1871	36	\$4 rooms added 1882 \$4 rooms added 1892
8	Glines	14 18	30,632	80,800 85,350	1891 1866	41	5 rooms added 1896 6 rooms added 1899
10	Bingham	16	35,586	60,000	1886	21	§ 4 rooms added 1894 § 8 rooms added 1904
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	Carr	17 12 12 14 12 10 10 9 8 8 6 6 4 4 4 4	20,450 29,000 23,260 35,034 17,000 12,756 20,093 18,000 16,080 21,650 11,000 46,080 30,155 11,300 13,883 17,662	53,800 48,200 60,560 71,550 59,248 64,580 54,690 41,029 34,700 51,826 32,956 37,000 22,720 11,920 19,720 18,220	1898 1869 1880 1896 1902 1897 1901 1896 1903 1901 1899 1884 1884 1894 1885	9 38 27 11 5 10 6 3 21 3 6 8 23 23 13 22	6 rooms added 1890 4 rooms added 1891 4 rooms added 1907 4 rooms added 1907 4 rooms added 1899
	Total	281		\$1,425,009	••••	•••	

⁽a) Besides a recitation room, a physical laboratory, two teachers' rooms, an assembly hall, a library and a principal's office.
(b) A chemical, a physical, a biological laboratory, seven recitation rooms, a lecture hall, two drawing rooms, two teachers' rooms, library, and principal's office. Four manual training rooms and lunch room in basement. The biological laboratory and the lecture hall furnish three classrooms.

TABLE 2.—COST OF MAINTAINING SCHOOLS, 1907.

Schools.		Teachers.	Care.	Supplies.	Total.
Latin High .		\$19,602 00 45,129 50	\$2,247 49	\$1,117 93	\$22,967 42
English High Prescott	•	11,064 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6,873 37 797 31	55,933 64 13,419 64
Knapp		11,271 54	1,679 91	1,213 01	14,164 46
Dono		10,529 76	1,755 96	946 29	13,232 01
Bell		10,609 61	1,135 23	1,009 22	12,754 06
To describe		10,599 16	1,378 37	879 00	12,856 53
Glines		11,153 97	2,552 00	735 08	14,441 05
Forster .		14,819 88	3,485 45	944 55	19,249 88
Bingham .		13,282 28	1,813 47	788 42	15,884 17
Carr	•	13,960 45	2,020 40	988 78	16,969 63
Morse		10,649 86	1,751 35	907 59	13,308 80
Highland .		10,647 89	1,898 87	954 98	13,501 74
Hodgkins .		12,435 39	1,582 42	1,053 46	15,071 27
Bennett .		9,490 81	1,581 60	593 87	11,666 28
Burns		6,484 16	1,203 51	688 94	8,376 61
Proctor .		6,647 09	1,238 14	513 01	8,398 24
Lowe	• •	6,058 13	1,135 33	339 65	7,533 11
Hanscom .	• •	5,062 95	1,119 11	357 59	6,539 65
	• •	5,015 48	969 14	386 88	6,371 50
Perry	• •	4,227 75	1,063 76	356 13	5,647 64
Brown	• •	4,904 83	1,086 23	433 77	6,424 83
	• •	2,865 64	810 70	249 99	3,926 33
Cummings . Durell	• •	2,874 20	797 25	210 99	3,882 44
Lincoln .	•	2,802 89	703 95	190 13	3,696 97
	•	3,381 03	665 19	296 51	4,342 73
Evening .	• •	7,536 75	2,263 81	490 88	10,291 44
Totals .		\$273,107 11	\$43,427 63	\$ 24,317 3 3	\$340,852 07

TABLE 3.—PER CAPITA COST OF MAINTAINING SCHOOLS, 1907.

Schools.	Teachers.	Care.	Supplies.	Total.
Latin High English High	\$44 25	\$5 07	\$2 52	\$51 94
	43 99	3 83	6 70	54 52
	19 01	2 68	1 37	23 06
	19 95	2 97	2 15	25 07
	21 19	3 53	1 90	26 62
	20 68	2 21	1 97	24 86
	20 58	2 68	1 71	24 97
	21 21	4 85	1 40	27 46
	20 03	4 71	1 28	26 02
	19 88	2 71	1 18	23 77
	20 53	2 97	1 45	24 95
	20 44	3 36	1 74	25 54
	19 72	3 52	1 77	25 54
	20 15	2 56	1 71	25 01
	18 91	3 15	1 18	24 42
	17 48	3 24	1 86	23 24
	17 77	3 31	1 37	22 28
	15 98	3 00	0 90	19 88
	16 12	3 56	1 14	20 82
	17 72	3 42	1 37	22 51
	17 62	4 43	1 48	23 53
	15 82	3 50	1 40	20 72
	17 37	4 91	1 52	23 80
	18 08	5 01	1 33	24 42
	16 99	4 27	1 15	22 41
High schools All schools	\$44 07	\$4 21	\$5 44	\$53 72
	19 96	3 57	1 56	25 09
	22 93	3 65	2 04	28 62
Gram. and prim. without evening schools All schools without evening schools.	19 24	3 35	1 52	24 11
	22 30	3 46	2 01	27 77

TABLE 4. - ANNUAL COST OF MAINTAINING THE SCHOOLS

FOR A SERIES OF YEARS.

Amounts are given to the nearest dollar and include what has been paid for maintaining day and evening schools of all grades.

YEAR.	Average Member- ship.	Instruction and Supervision.	Water and Light.	Heating.	Janitors.	School Supplies.	Total.
1886	4,985	\$83,542	624	\$4,929	\$4,194	\$6,676	\$99,865
1887	5,198	86,713	765	6,475	5,084	7,526	106,563
1888	5,488	88,967	953	7,121	5,892	7,421	110,354
1889	5,956	96,466	805	6,081	6,448	9,903	119,703
1890	6,486	104,184	1,004	5,586	7,539	10,371	128,684
1891	6,502	114,066	1,047	8,032	8,544	13,899	145,588
1892	7,035	124,232	1,064	7,148	9,794	12,944	155,183
1893	7,217	128,720	1,014	8,312	10,160	10,137	158,333
1894	7,212	132,919	958	9,673	10,686	10,919	165,155
1895	7,617	144,113	1,398	8,796	11,581	15,063	180,951
1896	8,077	161,551	1,469	9,962	14,160	17,601	204,743
1897	8,589	180,222	1,920	10,065	16,251	14,815	223,273
1898	9,085	189,244	2,075	9,767	17,393	14,986	233,465
1899	9,502	197,660	2,472	10,821	17,831	16,131	244,915
1900	9,823	212,863	1,729	10,840	19,236	15,735	260,403
1901	9,991	226,556	1,731	13,723	20,078	18,707	280,796
1902	10,402	234,210	1,803	10,489	20,859	19,386	286,747
1903	10,719	242,964	2,015	18,052	21,042	20,873	304,946
1904	11,094	255,481	1,436	15,315	22,024	21,648*	315,904
1905	11,543	259,597	4,345	15,167	21,949	20,619*	321,677
1906	11,762	266,197	2 875	14,162	23,143	22,969*	329,346
1907	11,909	273,107	3,760	15,236	23,999	24,750*	340,852
	1	1	ł	1		J	

^{*}Including cost of telephones.

TABLE 5.—ANNUAL COST PER CAPITA OF MAINTAINING SCHOOLS

FOR A SERIES OF YEARS. [Based on the average membership.]

YEAR.	Instruction and Supervision.	Janitors, Water, Heat, and Light.	School Supply Expenses.	Total.	Assessors' Valuation of City.	Ratio of Cost of School Main tenance to Valuation.
1886	\$16 76	\$1 94	\$1 34	\$20 03	\$26,003,200	.00384
1887	16 68	["] 2 37	1 45	20 50	27,469,300	.00388
1888	16 21	2 54	1 36	20 11	28,756,400	.00384
1889	16 20	2 24	1 66	20 10	30,004,600	.00399
1890	16 06	2 18	1 60	19 84	32,557,500	.00395
1891	17 54	2 71	2 14	22 39	36,843,400	.00395
1892	17 66	2 56	1 84	22 06	38,093,100	.00407
1893	17 84	2 70	1 40	21 94	41,773,600	.00379
1894	18 43	2 96	1 51	22 90	44,142,900	.00374
1895	18 92	2 86	1 98	23 76	46,506,300	.00390
1896	20 00	3 17	2 18	25 35	49,013,050	.00418
1897	20 98	3 29	1 73	26 00	50,173,775	.00444
1898	20 83	3 22	1 65	25 70	50,739,700	.00460
1899	20 80	3 28	1 70	25 78	51,202,350	.00478
1900	21 67	3 24	1 60	26 51	52,513,400	.00496
1901	22 67	3 56	1 87	28 10	53,924,200	.00521
1902	22 52	3 19	1 86	27 57	55,485,370	.00517
1903	22 67	3 84	1 95	28 46	56,981,360	.00535
1904	23 03	3 52	1 93	28 48	58,056,700	.00544
1905	22 50	3 63	1 74	27 87	59 146,600	.00544
1906	22 63	3 45	1 92	28 00	60,371,500	.00546
1907	22 93	3 65	2 04	28 62	61,527,750	.00554

TABLE 6.—AMOUNT SPENT ANNUALLY FOR ALL SCHOOL PURPOSES

Year.	For New Schoolhouses.	For Repairs and Permanent Improvements.	For Maintaining Schools.	Amount Spent for all School Purposes.
1886	\$15,515	\$8,706	\$99,865	\$114,086
1887	14,839	13,636	106,563	135,038
1888	4,996	13,994	110,354	129,344
1889	20,167	14,225	119,703	154,095
1890	75,775	19,168	128,684	223,627
1891	84,902	14,847	145,588	245,337
1892	12,679	17,734	155,183	176,001
1893	22,809	12,440	158,333	193,582
1894	82,206	44,764	165,155	292,125
1895	87,680	15,651	180,951	284,282
1896	61,016	33,240	204,743	298,999
1897	46,621	20,507	223,273	290,400
1898	49,983	21,274	233,465	304,722
1899	72,516	15,637	244,915	333,068
1900	51,232	21,745	260,403	333,380
1901	49,203	11,000	280,796	340,999
1901			1	
	56,501	13,079	286,747	356,327
1903	59,822	12,261	304,946	377,029
1904	23,703	18,209	315,904	357.816
1905	51,987	8,306	321,677	381,970
1906	38,457	11,951	329,346	379,754
1907	31,804	18,008	340,852	390,664

TABLE 7.—POPULATION AND SCHOOL CENSUS.

1850 1860 1865 1870			1,013 3,540 8,025 9,366 14,693 21,594	1885 1890 1895 1900		•	24,985 29,992 40,117 52,200 61,643 63,000	1903 1905 1906	•	•	65,273 67,500 69,272 70,875 72,000
SCHOOL CENSUS.											
Vo. of	o. of children between 5 and 15 years of age October 1,										

Change.

8,862

1906. 1907.

								O
Ward 1						1,974	2,008	+34
Ward 2						2,569	2,607	+38
Ward 3					•	1,148	1,095	—5 3
Ward 4						986	1,001	+15
Ward 5						1,908	1,910	+2
Ward 6	•					1,979	2,054	+75
Ward 7						1,504	1,623	+119
Total	•	•	•	•	•	12,068	12,298	+2 30
In public			•	•	•	10,356	$10,\!525$	+169
In privat				•	•	1,589	1,598	+9
Out of so	choo	l	•	•	•	334	492	+158
-								
Total		•		•	•	12,279	12,615	+ 336

number of compulsory school age,	7 to	14:-	-	1907.	`
According to census, males			•	. 4,511	
females	•	•	•	. 4,157	0.000
			0.00		8,668
In public schools, males females .	•	•	3,82		
temales .	•	•	3,833		
				- 7,658	
In private schools, males .	•	•	509		
females.	•	•	698		
				1,204	

Number of illiterate minors				46
Children under 7 out of school				313
" between 7 and 14 out on account of	sickne	ess	•	30
" 14 years old at work	•			103
Total number out of school				446

Total in school

TABLE 8. - ATTENDANCE OF THE PUBLIC SCHOOLS, 1907.

Rooms Occupied in December.	Schools.	Annual Enrollment.	Average Membership.	Average Attendance.	Per cent. of Attendance.	No. Attending in January.	No. Attending in December.	Average No. to Classroom in December.
15 24 12 13 12 12 13 18 16 17 12 12 14 12 8 9 8 6 6 6 6 6 4 4 4 4 4	Latin High English High Prescott Knapp Pope Bell Edgerly Glines Forster Bingham Carr Morse Highland Hodgkins Bennett Burns Proctor Lowe Hanscom Baxter Perry Brown Davis Cummings Durell Lincoln Total	459 1070 763 684 593 621 616 697 864 818 829 656 627 744 691 455 475 513 440 449 333 427 229 208 242 299	443 1026 582 565 497 513 515 526 740 668 680 521 540 617 502 371 374 379 314 283 240 310 165 159 165 214 11,909	423 970 541 539 470 486 486 495 692 619 634 490 516 588 458 345 345 348 351 293 257 224 289 153 149 152 198 11,166	95.5 94.5 93.1 95.3 94.6 94.7 94.2 94.1 93.6 92.7 93.2 94.1 95.5 95.2 93.0 93.0 93.0 93.1 91.1 93.3 93.2 93.2 93.3	432 1,020 592 582 509 516 529 553 747 682 672 543 561 638 521 360 394 388 320 287 247 311 172 152 167 218 12,113	480 1,104 593 580 506 541 542 527 786 703 729 544 573 643 514 424 380 369 318 327 260 342 168 156 188 221 12,518	49.4 44.6 42.1 45.0 44.8 43.9 43.7 43.9 45.6 45.3 44.1 45.9 42.8 53.0 42.2 46.1 53.0 54.5 43.3 57.0 42.0 39.0 47.0 55.3 45.9
279	Total for 1906.	14,551	11,762	11,069	94.1	12,052	12,348	45.8

TABLE 9.—STATISTICS OF HIGH SCHOOLS FOR SCHOOL YEAR, SEPTEMBER 12, 1906, TO JUNE 30, 1907.

Number of teachers	•				Latin.	English.
Number of days school kept	•					
Number of days school kept	•					
Number enrolled		•			15	39
	•				178	178
			•		448	1,095
Average number belonging .					424.8	994.1
Average daily attendance		•	•		405.9	941.6
Per cent. of attendance					95.6	94.7
Tardiness	•	4			252	421
Dismissals					303	250
In Class I. September, 1906.	•	•	•	.	122	402
June	•	•	•		116	350
Per cent. of loss .	•	•			5	12.9
In Class II. September, 1906 .	•	•	•		125	290
June	•	•	•		113	250
Per cent. of loss .		•	•		9.6	13.8
In Class III. September, 1906.		•			107	193
June				.)	96	176
Per cent. of loss .		•	•	.)	10	8.8
In Class IV. September, 1906.	•	•			83	162
June	•			.	83	155
Per cent. of loss.	•	•			0	4.3
Special students, September, 1906			•	. [7
June						8
Total, September, 1906.		•			437	1,054
June					408	939
Per cent, of loss .	•				6.6	10.9
Number of graduates, male .		•			27	62
Number of graduates, female					48	86
Total	•	•		•	75	148
Average age, male		•			18-5	18- 0
Average age, female	•	•		.	18-6	18-10
Number entering college	:				49	7
Number of graduates entering tech	inica	l sch	ools		1	13
Number of graduates entering no	rmal	scho	ols		1 212 212 22	7
Cost of instruction	•		•		\$19,243 00	\$42,861 75
Cost of supplies		•	•	•	1,259 57	5,490 43
Total cost	•	•	•	•	20,502 57	48,352 18
Per capita cost of instruction .	•	•	•	•	45 30	43 12
Per capita cost of supplies Total cost per capita.	•	•	•		2 96	5 52
Total cost per capita	•	•	•	•	48 26	48 64

TABLE 10.—PUPILS BY GRADES, 1907.

		ТЕ	АСНІ	ERS.		Pupils			rerage Age.			
School,	GRADE.		Won							School	From Other City Schools.	her Is.
		Men.	Regular.	Assistants.	Boys.	Girls.	Total.	Years.	Months.	Never in School Before.	From Ot School	From Other Schools.
Latin	Thirteenth Twelfth Eleventh Tenth				39 40 45 80	63 67 64 82	102 107 109 162	18 17 16 15	3 2 2 1		1 1 5 149	3 4 6 13
	Total	6	9	<u></u>	204	276	480				156	26
English	Special Thirteenth				6. 64 77 127 189	6 100 128 174 233	12 164 205 301 422	19 18 17 16 15	0 6 6 7 7	•••••	$\begin{array}{c} 1 \\ 1 \\ 6 \\ 425 \end{array}$	5 3 16 20
	Total	12	30		463	641	1,104				433	44
	Total high school .	18	39		667	917	1,584				589	70
Grammar	Ninth Eighth Seventh	10	21 21 24 27 28 29	1	348 419 522 597 625 697	441 412 500 604 614 640	789 831 1,022 1,201 1,239 1,337	14 13 12 11 10 9	6 9 10 11 10 9		42 79 125 287 237 176	54 75 113 131 162 167
	Total gram- mar	10	150	1	3,208	3,211	6,419				946	702
Primary	Third Second First , .		30 31 32	 2 4	709 710 772	666 674 760	1,375 1,384 1,532	8 7 6	6 4 2	1,210	169 188 131	152 215 192
	Total pri- mary		93	6	2,191	2,100	4,291			1,210	488	559
	Total gram- mar and primary .	10	243	7	5,399	5,311	10,710			1,210	1,434	1,261
	Kindergarten.		4	4	93	101	194	4	7			
	Special teachers Cadets	4	5 3									• • • • •
	Grand totals	32	294	11	6,159	6,329	12,488			1,210	2,023	1,33

TABLE 11. - PUPILS IN HIGH AND GRAMMAR SCHOOLS.

		High Schools.	Grammar and Primary Schools.	Kinder- gartens.	Total.
Annual enrollment Average membership Average attendance Per cent. of attendance		1,529 1,469 1,3 9 3 94.8	12,863 10,257 9,615 93.7	410 183 158 86.3	14,802 11,909 11,166 93.8
Number cases of tardiness .		690	3,472	• • •	4,162
Number cases of dismissal .	٠	606	1.935		2 541
Number cases of punishment	•		314		314
Membership, January, 1907		1,452	10,473	188	12,113
Membership, December, 1907		1,584	10,710	194	12,488

TABLE 12.—NUMBER OF PUPILS ADMITTED TO GRADE I. IN SEPTEMBER.

School.	1903.	1904.	1905.	1906.	1907.	School.	1903.	1904.	1905.	1906.	1907.
Prescott	53 75 50 98 27 38 49 37 36 40 33 65	63 38 42 92 38 50 50 40 38 37 40 48	78 47 42 81 53 43 58 33 36 43 34 70	72 33 22 125 42 40 42 28 38 46 38 63	61 39 39 94 59 35 51 28 35 40 39 63	Forster Bingham	65 74 59 78 	76 78 59 67 38 58 26 51 38 89	48 80 59 56 49 45 50 42 43 40 89	74 83 40 64 61 39 53 52 55	77 70 64 53 48 43 48 57

TABLE 13. - GRAMMAR SCHOOL GRADUATES, 1907.

	Diplomas.	Nur certific High	nber ated for School.	ter	per en- ing School.		r enter- ng School.		Γotal.	
Schools.	Number receiving		Unconditionally.	Conditionally.	Unconditionally.	Conditionally.	Unconditionally.	Conditionally.	Unconditionally	
Prescott Knapp Pope Bell Edgerly Glines Forster Bingham Carr Morse Highland Hodgkins	33 56 36 65 87 66 67 38 60 44 126	3	34 54 27 60 64 53 48 29 52 39 119 55	1 0 1 2 0 2 0 0 0 0 1 0 2	9 5 7 9 19 15 15 7 33 13	1 1 1 2 6 4 14 3 1 3 4 2	19 32 9 46 42 35 28 14 27 24 66 30	2 1 2 4 6 6 14 3 1 4 4 4	28 37 16 55 49 44 47 19 42 31 99 43	30 38 18 59 55 50 61 22 43 35 103 47
Total .	72	75	634	9	138	42	372	51	510	561

TABLE 14.—TRUANT STATISTICS.

			1901.	1902.	1903.	1904.	1905.	1906.	1907.
Number visits of officer to so Absences investigated . Cases of truancy Truants arrested Sent to truant school . Number now in truant school	•	ls.	470 502 106 8 9 10	435 384 163 6 9	525 521 152 24 9 5	429 387 146 8 5	567 514 150 7 4 8	511 502 151 11 6 10	474 499 94 14 9 18

TABLE 15.-ATTENDANCE IN ELEMENTARY EVENING SCHOOLS, SEASON OF 1906-1907.

		Prescott.	Bell.	Forster.	Highland.	Total.
Enrolled	Male Female	51 28	509 122	65 18	92 32	717 200
	Total	79	631	83	124	917
Ave. membership .	Male Female	33 21	198 58	32	53 20	331 113
	Total	54	256	41	73	444
Ave. attendance .	Male Female	27 18	143 41	24 6	40 15	244 84
	Total	45	184	30	55	328
Per cent. Att. out of No. belonging Per cent. Att. out of No. enrolled.		83.3	71.9	73.2	75.3 44.4	73.9 35.8
Ave. No. of teachers	Male Female	$\frac{2}{1}$	2 17	$\frac{1}{2}$	1 2	$\begin{array}{c} 000000000000000000000000000000000000$
	Total	3	19	3	3	28
No. of sessions .		82	82	58	82	304
Teachers, cost of . Janitors, supplies, and light, cost of	• •	\$605 50 175 7 1	\$2,890 50 381 04	\$358 50 162 32	\$576 00 163 42	\$4,430 50 \$82 49
	Total	\$781 21	\$3,271 54	\$ 520 82	\$739 42	\$5,312 99
Cost per pupil per evening		\$0 211 9 53 14 47	\$0 217 39 90 12 78	\$0 300 8 98 12 70	9 02	\$0 213 69 91 11 97 16 20
attendance	• •	17 36	17 78	17 36	13 44	16 20

TABLE 15 (Concluded).—Evening High School, Season of 1906=1907.

Enrolled Average membership. Average attendance. Number of teachers.	$ \begin{array}{ccc} $	Female. Total. 272 631 99 235 75 177 8 16
Number of sessions		$\dots $3,787.25$
Total cost		0.352
January, 134; February, 139.	inder, 210,	December, 101,
Sessions. Enrollment. High, 1906-1907	177 \$4,80	Cost per Pupil. 01.81 \$0.352 12.99 0.213

TABLE 16.—GRAMMAR SCHOOL GRADUATES

Per cent. entering of those Graduating.	57.86 61.23 61.62 60.30 65.04 65.04 65.04 74.19 73.72 73.72 73.72 73.00 74.80 74.10 74.10 74.10	71.32
Entered High School.	184 199 228 240 255 255 255 255 255 255 255 255 255 25	5,797
Per cent. of Average Membership Graduating.	76 4 76 76 76 76 76 76 76 76 76 76 76 76 76	5.53
Average Membership of Grammar and Primary Schools.	6,062 6,035 6,525 6,674 6,600 6,955 7,201 7,201 7,201 7,602 8,351 8,351 8,381 10,298 10,298 10,298 10,298	146,910
Total.	2318 2966 2966 3988 3888 3688 3688 3688 3688 4484 484 484 484 484 484 484 484 484	8,128
·msdgaið.	33 35 35	66
Carr.	88888888888888888888888888888888888888	409
Glines.	271 352 353 353 353 40 62 62	415
Hodgkins.	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	510
.dqsnX	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	809
Pope,	8 8 8 8 8 8 8 8 4 4 8 8 8 8 4 4 8 8 8 8	588.
Edgerly.	884444888444448 98189888444448 981898888888888	794
.bnsldziH	744456 644456 651 74456 766 766 766 766 766 766 766 766 766 7	1,196
Morse.	00000000000000000000000000000000000000	864
Forster.	44545668866845684759 615868668668676686766	1,089
Bell.	01 00 00 00 00 00 00 00 00 00 00 00 00 0	869
Prescott.	44444688888888888888888888888888888888	189
YBAR,	1890 1891 1892 1893 1894 1895 1896 1900 1900 1900 1900 1900 1900 1900 19	

TABLE 17.—ATTENDANCE STATISTICS

December.	Enrollment.	Average Membership.	Average Attendance.	Per cent. of Attendance.	Number of Tardinesses.	Ratio of Tardiness to Average Attendance.
1886	6,350	4,985	4,678	93.8	2,834	0.606
1887	6,605	5,198	4,879	93.8	2,699	0.553
1888	7,262	5,488	5,174	94.0	2,938	0.549
1889	7,757	5,956	5,585	93.8	2,780	0.498
1890	7,878	6,485	6,075	93.6	3,133	0.516
1891	8,510	6,502	6,091	93.7	3,182	0.522
1892	9,120	7,035	6,608	93.9	3,181	0.481
1893	9,632	7,217	6,790	94.1	3,375	0.497
1894	9,387	7,212	6,840	94.8	3,000	0.419
1895	9,913	7,617	7,255	95.2	2,736	0.377
1896	10,582	8,077	7,663	94.9	2,743	0.358
1897	11,293	8,589	8,144	94.8	2,486	0.305
1898	11,577	9,085	8,636	95.1	2,941	0.341
1899	11,975	9,502	8,965	94.3	2,566	0.286
1900	12,345	9,823	9,174	93.4	2,759	0.300
1901	12,499	9,991	9,350	93.6	2,937	0.294
1902	13,116	10,402	9,733	93.5	3,335	0.343
1903	13,475	10,719	10,056	93.9	3,428	0.342
1904	13,804	11,094	10,422	93.9	3,887	0.373
1905	14,296	11,543	10,897	94.4	3,746	0.344
1906	14,551	11,762	11,069	94.1	4,046	0.366
1907	14,802	11,909	11,166	93.8	4,170	0.373

TABLE 18. - MEMBERSHIP, ETC., OF HIGH SCHOOL

Number of Graduates of High School.						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year.	Membership	Number in	Average Membership of all	Graduates of	Per cent. of Average Membership of all Schools.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	2,285 2,480 2,639 2,549 2,799 3,217 3,265 3,515 3,712 3,788 3,992 4,169 4,278 4,064 4,263 4,438 4,804 4,904 4,985 5,198 5,488 5,956 6,485 6,502 7,035 7,217 7,274 7,617 8,077 8,589 9,085 9,502 9,823 9,991 10,402 10,719 11,094 11,543	141 158 165 161 186 190 198 213 226 227 250 246 254 256 280 278 315 385 374 387 435 444 487 535 577 626 691 775 858 885 890 985 1,031 1,098 1,138 1,208 1,286 1,372	5.51 6.17 6.37 6.25 6.31 6.64 5.91 6.06 6.06 6.09 5.91 6.26 5.90 5.93 6.29 6.57 6.26 6.55 7.85 6.70 7.44 7.92 7.45 7.51 8.23 8.20 8.67 9.50 10.17 10.62 10.31 9.80 10.70 10.49 10.99 10.94 11.27 11.60 11.89	17 25 16 33 21 28 26 31 33 37 31 34 27 34 27 34 46 46 56 53 60 67 60 68 80 82 111 92 119 121 130 137 131 152 164 181 179 211	0.32 0.75 1.01 0.65 1.29 0.75 0.87 0.79 0.88 0.81 0.98 0.78 0.82 0.63 0.84 0.77 0.97 0.96 0.94 1.12 1.02 1.09 1.12 1.09 1.12 1.09 1.12 1.09 1.14 1.14 1.52 1.21 1.47 1.59 1.43 1.49 1.33 1.52 1.58 1.70 1.61 1.83
						1.77 1.87

TABLE 19.—PROMOTIONS FOR SCHOOL YEAR ENDING JUNE 30, 1907.

Grade.	On June Promotion List.	Unconditionally Promoted to Next Grade.	Promoted on Trial.	Left Behind.	Promoted more than One Grade.	Special Promotions between September and June.	Promotees Dropped back after Three Months' Trial.
I III IV V VI VII VIII IX	1,425 1,419 1,306 1,235 1,228 1,080 916 805 751	1,090 1,116 1,041 961 1,009 798 642 588 634	96 139 147 155 121 146 158 160 75	236 157 117 119 95 118 99 57 42	3 7 1 3 18 17 	10 3 7 9 14 8 3 36 15	12 17 25 13 18 18 17 7
Total	10,165	7,879	1,197	1,040	49	105	136

Percentage of Promotions for School Year Ending June 30, 1907.

GRADE.	On June Promotion List.	Unconditionally Promoted to Next Grade.	Promoted on Trial.	Left Behind.	Promoted more than One Grade.	Special Promotions between September and June.	Promotees Dropped Back after Three Months' Trial.
I	100	76.5	6.7	16.6	0.2	0.7	12.5
II	100	78.6	9.8	11.1	0.5	0.2	12.2
III IV V VI	100	79.7 77.8 82.2 73.9	11.2	9.0	0.1	0.5	12.2 17.0 8.4 14.9
IV	100	77.8	$\begin{array}{c} 12.6 \\ 9.9 \end{array}$	9.6		$\begin{array}{c} 0.7 \\ 1.1 \end{array}$	8.4
V	100 100	82.2	9.9	7.7	0.2	1.1	14.9
VI	100	73.9	13.5	10.9	1.7	0.7	12 3
VII	100	70.1	17.2	10.8	1.9	0.3	10.8 4.4
VIII	100	73.0	19.9	7.1		4.5	4.4
IX	100	84.4	10.0	5.6	• • • •	2.0	12.0
Average	100	77.6	11.7	10.2	0.5	0.9	11.4
Control of the Contro			1				

TABLE 20. - RESIGNATION OF TEACHERS, 1907.

School.	Teacher.	Resignation Took Effect.	In Service
Latin High English High Hanscom Hanscom Hanscom Baxter Glines Glines Glines Bingham Carr Morse Durell Burns Highland Highland Hodgkins	Grace T. Pratt Ella A. Newhall Caroline Boardman Lina E. Dill A. Gertrude Deane Dorothy G. MacLam Zelpha L. Thayer Nellie E. Briggs Blanche S. Hall Mabel E. Perry Anne E. Bragdon Anna E. Sawyer Etta G. Rochefort Elizabeth A. Davies Lois M. Thompson Edna F. Grant Etta M. Miller	June 30 " " Dec. 24 May February April October June 30 " January June 30 " October January	6 years 1 " 10 " 10 " 4 months 4 years 9 mos 5 " 6 " 9 " 8 " 2 " 1 " 11 years 9 " 34 " 4 " 14 " 1 " 4 mos. 4 " 1 "
Bell	Gorda N. Bean	Died Dec. 6	1 year 4 mos.

TABLE 21.—TEACHERS ELECTED IN 1907.

				
School.	Teacher.	Coming From	Began Service.	Salary.
Latin High . English High English High English High English High English High Hanscom . Hanscom . Hanscom . Hanscom . Knapp	Gertrude M. Hall Albert I. Montague Mary E. Hadley Winifred E. Howe Flora E. Anderson A. Gertrude Deane Phenie L. DuGar Linnie M. Moulton Sarah E. Murphy Florence M. Hopkins Louise V. Richardson Georgia M. Robbins Gladys A. Budgell Alice G. Hosmer Lucie H. Chamberlain Bessie I. Sutton George I. Bowden Rena H. Wiley Marguerite Burns Josephine Marston Marie Clifford	Winchester Natick Milton N'w Britain, Conn. Revere Seattle Everett Everett Somerville Winthrop Jewett City Somerville Hingham Somerville Concord, N. H. Stonington, Conn. Everett Somerville Worcester Needham	Sept. 11 " " " " " " " " " Jan. 20, '08 Sept. 11 March Dec. 2 Sept. 11 " " Jan. 2 Sept. 11 Jan. 20, '08 " April Sept. 11 "	\$900 1,400 900 900 800 650 650 650 650 650 700 650 700 1,600 650 650 650 700
Glines Manual Training. Carr Manual	Andrew Bjurman	Huntington, Pa.	Sept. 11	1,100
Training	Willis E. Higgins	Lewiston, Me.	66	1,100

ASSISTANTS IN SERVICE DECEMBER, 1907.

Burns.	•	٠	1	
Proctor			>	Annie Sanburn
Lowe .)	
Baxter.				Lillian M. Huntington
Carr .				
Carr .				Emma M. McKinley
Morse.				Lena Munroe
Brown				Annie L. Ball
Lincoln				Nona Blackwell
Lincoln				Alice A. Tufts

CADETS.

TABLE 22.-LEAVE OF ABSENCE OF TEACHERS.

September 11, Gertrude Friend, for school year ending June 30, 1908. September 11, Mary H. Joyce, for school year ending June 30, 1908. November 28, Helen Tincker, for remainder of school year ending June 30, 1908.

TABLE 23.—TRANSFER OF TEACHERS.

Teachers.					From	То	
Minnie A. Holden						Knapp	Baxter
Emma A. Gilman			•	•	•	Morse	Proctor
Blanche E. Thompson						Proctor	Morse
Jennie P. Chapman						Highland	Burns

TABLE 24.— NUMBER OF TEACHERS

YEAR.	High School.	Grammar School.	Primary School.	Special Teachers.	Assistants not in charge of room.	Men.	Women.	Total.
1886	9	62	48	1	0	9	111	120
1887	10	64	48	1 1	ŏ	9	114	123
1888	10	66	$5\overset{10}{2}$	4	ž	9	130	139
1889	10	60	56		7	10	127	137
1890	10	78	58	$\hat{5}$	7	12	146	158
1891	12	86	63	$\ddot{5}$	13	$\frac{12}{12}$	167	179
1892	13	90	67	4 5 5 5	10	$\overline{12}$	173	185
1893	14	88	63		19	12	177	189
1894	15	91	66	5 6 5 6 6	11	12	177	189
1895	28	91	73	5	12	19	186	209
1896	30	102	74	6	14	22	208	230
1897	31	109	85*	6	18	22	227	249
1898	32	112	87*	7	13	23	229	252
1899	36	119	92*	7	9	23	240	263
1900	40	127	96*	7		24	249	273
1901	44†	130	94*	7	6 8	26	257	283
1902	45†	140	91*	7 7 7	9	26	266	292
1903	46†	143	96*	7	14	25	281	306
1904	48‡	152	98*	7	9	27	285	312
1905	48‡	153	100*	$\begin{bmatrix} 7 \\ 7 \\ 9 \end{bmatrix}$	7	27	288	315
1906	54‡	157	99*	7	9	2 9	297	326
1907	57‡	160	97*	9	14	32	305	337

^{*}Including four kindergartners. †Including two secretaries. ‡Including one secretary.

TABLE 25.—BOOKS AUTHORIZED FOR USE, 1907.

For Grammar and Primary Schools.

The Stevenson Song Book. Songs of the Child World, Nos. 1 and 2. Songs of Father Goose. Songs for Tom, Dick, Bob, and Peggy. Franklin Square Song Collection, No. 1. Songs for Little Children, Part One. Songs and Games for Little Ones. Elson's History of the United States. Globe Publishing Co.
As text-books.
Graded City Speller, Chancellor
For High Schools.
As reference books.
March's "Thesaurus." Fall of Rome and Rise of New Nationalities. J. G. Sheppard Ancient History, West. Allyn & Bacon The Human Mechanism, Hough & Sedgwick. Ginn & Co. Experimental Physiology, Hall. Lea Brothers Text-Book of Physiology, Hall. Lea Brothers Text-Book of Physiology, Howell. Food and Dietetics, Hutchinson. William Wood & Sons Elementary Anatomy and Physiology, Moore, Longmans, Green & Co.
Biology of Frog, Holmes. American Insects, Kellogg
As text-books.
Geissbub von Engelberg, Bernhart

TABLE 26.—GRADUATION EXERCISES, 1907. High Schools.

The graduation exercises of the high schools occurred on Thursday, June 27, at the First Methodist Episcopal Church, in the presence of a large audience of parents and friends.

The formal address to graduates was given by Rev. Fred-

erick W. Hamilton, D. D.

As reference books.

At the close of the address, the chairman of the committee, F. A. P. Fiske, presented diplomas to the 223 members of the graduating classes.

Order of Exercises.

Frederick A. P. Fiske, Chairman of School Board, presiding. Overture.

"Le Domino Noir."

Auber

Orchestra.

2. *†Singing.

"Spring Song" (four-part song).

Pinsuti

Prayer.

Rev. William H. Pierson.

†Singing.
Trio, "The Lark, Finch, and Song Sparrow."

Floyd Kimpton, and Grimsha Taubert Misses Conover, Floyd, Kimpton, and Grimshaw, L. H. S. Misses Bowditch, Russell, Linnell, Hartwell, and Sargent, E. H. S.

Address to Graduates.

"What Is Education Good For?"

Rev. Frederick W. Hamilton, D. D., President of Tufts College.

6. Singing.

Cantata: "The Wreck of the Hesperus." Solos by Miss Bowditch and Mr. Loftus, E. H. S., and Mr. Lamont, L. H. S.

7. Presentation of Diplomas.

Frederick A. P. Fiske, Chairman of School Board.

†Singing.

Humorous Glee: "Little Jacky Horner."

Caldicott

* All singing accompanied by the orchestra, under the direction of S. Henry Hadley, teacher of music in the schools. † Arranged for orchestra by S. Henry Hadley.

Latin High School Graduates.

Florence Elizabeth Adams. Edith Harriet Bradford. Elysabeth Louise Budgell. Grace Marian Burt. Mabel Conover. Ruth Eunice Conover. Dorothy Crane. Susie Ashton Cutler. Annie Frances Daniel. Florence Jarvis Derby. Harriet Ame Ellis. Gelette Frances Emery. Ona Ann Evans. Theda Ellen Fleming. Irene Morton Floyd. Katherine Foote. Ellen Madeleine Ford. Edna Lulu Goodwin. Grace Emery Gridley. Margaret Munroe Grimshaw. Ada Florence Hallett. Isabel Emerson Hallett. Marion Louise Hanscom. Harriet Louise Harrington. Helen Lakin Higgins. Miriam Fosdick Hills. Harriet Mildred Holden. Helen Howard Holmes. Alice Hunnewell. Lucie Bell Hyde. Elizabeth Lillian Kimpton.

Ethel Sylvester Kingman. Irene Mason Kimball. Ethel Mildred Libby. Anna Elizabeth McCarthy. Katherine Josephine McCarthy. Inez Frances Merrill. Laura Augusta Miille. Edith Marion Pearson. Ethel Tucker Phillips. Margaret Adams Sargent. Edna May Sturtevant. Florence Mildred Sturtevant. Martha Banning Thomas. Nellie Bates Thomas. Harriet Cyrene Wedgwood. Gladys Pauline Weissbach. Hazel White.

John Mortimer Benting. Charles Alfred Benway.
Tenney Lombard Davis.
Charles Wentworth DeWolf.
Henry Grattan Doyle.
Ralph Brintnall Durell. Malcolm Graham Fillmore. Howard Allison Gray. William Arthur Higgins. Kenneth Page Hill. Seward Thompson Jarvis. Richard Roy Lamont. John Harold LeGallee.

James Henry Leonard Charles Samuel Merrill. Walter Everett Merrill. Alton Lombard Miller. William Henry Charles Nolan. John Harrison Phelps. Irving Poole. Willard Burr Savary.
Fred Burgess Skillin.
Rufus Stickney Tucker.
Max Leon Waterman.
Ralph Edwin Whitman.
Harold Vincent Williams.
Lawrence Leathe Winship.

English High School Graduates.

Marguerite Milne Anderson. Ethel Marie Ball. Mabel Pansy Banks. Nellie Beatrice Beaudet. Jennie Ethel Blenkhorn. Jennie May Blois. Alice May Bowditch. Isabelle Macadam Brunton. Edna Taylor Burns. Helen Louise Busteed. Elsie Florine Clark. Marion Gertrude Cleverly. Agnes Abigail Ellen Colgan. Mary Elizabeth Coughlin. Jean Douglas Cox. Mary Gertrude Cronin, Mary Elizabeth Delay, Ruth Francis Derby. Alice May Donahue. Ellen Matilda Drew. Margaret Helena Driscoll. Esther Hope Dunning. Eva Francetta Durell. Mary Louise Ennis. Cecilia Epstein. Ethel Hazel Fallis. Helen Mildred Fitzpatrick. Annie Golden.
Laura Winifred Gordon.
Anna Marvin Dorothy Hare. Grace Veronica Harrington. Edna Helena Harrison. Ethel Mae Hartwell. Sarah Rita Hatch. Mary Theresa Hayden. Ellen Reed Holmes. Gertrude Blanche Hughes. Lillian May Jennings. Gertrude May Johnson. Anna Frances Jones. Rose Agnes Knox. Gertrude Lillian C. Larsen. Mary Agnes Leahy. Hattie May Linnell. Bertha Emelyn Lord. Agnes Celestine Loth. Marguerite Lyman. Gertrude Catherine Macdonald. Margaret Loretta Mack. Madeleine Virginia Martis. Mary Loretta McGovern. Elizabeth Teresa McKenna.

Marion Merrill. Mary Erma Morgan. Ella Margaret Mullen. Marguerite Ethel Nichols. Carolyn Louisa Noyes. Elizabeth Adelaide O'Riley. Elsie Maude Pearce. Helen Clara Perkins. Gertrude Pickering. Harriet Lena Pipe. Brunette Helen Preston Edith May Provost. Dagmar Estelle Quarnstrom. Lillian Marie Quinlan. Harriet Faulkner Ray. Bertha Wood Richards. Effie May Ritchie. Nora Teresa Robinson. Margaret Alice Russell. Cora Hughes Sargent. Anna Ella Smith. Annie Elizabeth Smith. Miriam Belle Smith. Mildred Gray Snow. Alice Linea Soderquist. Shirley Alice Stevens.
Vivian Elizabeth Stevenson.
Luella May Strout. Mary Loretta Sullivan. Helen Hayward Tainter. Sophia Emily Turner. Gladys Ethol Washburn. Emily Laura Wilson. Lucy Frances Wiswell.

Edmund Augustus Arnold. Harold Eaton Babbitt. Roger Irwin Baker. William Atkins Bishop. Herbert Elias Blaisdell. Almer Edward Blunt. Richard Aloysius Brennan. Edward Roland Callow-Edward Hugh Cameron. Louis Bernard Connelly. Thomas James Cudmore. Lawrence Albert Dewire. Francis Peter Fallon. Leroy George Fitzherbert. Chester Leon Foster. Arthur Wallace Freeman. Charles Rodney Gilley.

Frank Carlton Gorman.
William Thomas Henderson.
Charles Parker Hilliard.
Harold James Holman.
James Frederick Holmes.
Merton White Hopkins.
Ralph Winfield Hopkins.
Everett Wesley Ireland.
Charles Algott Johnson.
Thor Olof Kindlund.
Jasper Andrew Lane.
Harry LeRoy Loftus.
John Michael Joseph Madigan.
Stephen Joseph Malone.
William Henry Marshall, Jr.
Walter Harrison McIntosh.
John James McLaughlin.
Chester Weston McNeill.
Charles Edward Merrill.
Philip Arthur Merrill.
Henry Wood Munroe.
Ralph Southwick Nealy.
Joseph Victor Pacios.

Herman Alfred Pauly.
Paul Henry Pearson.
Raymond Austin Rich.
Harold Porter Richardson.
Lawrence Wilson Richardson.
John William Robbins.
Lewis John Ronan.
Louis Edward Rose.
Thornton Allan Snow.
Charles Murdock Sullivan.
Irving Rushton Taylor.
Max Charles VerWiebe.
Gustav Frederick Virchow.
William John Walsh.
Carl Hosmer Ward.
Charles Austin Wheeler.
Walter Lucius Wheeler.
Avard Emery Wheeler.
Emmons Joseph Whitcomb.
Carrol Nathan Whitney.
Maurice Winn.
Kourken Ayedis Yacubian.

TABLE 27.-GRAMMAR SCHOOL GRADUATES.

The lack of a hall large enough to accommodate all the grammar school graduates and their friends compelled us to devote two evenings to the graduation exercises. Accordingly, Tuesday evening, June 25, and Wednesday evening, June 26, were set apart for the purpose.

The following was the order of exercises on Tuesday

evening:—

Order of Exercises.

J. Walter Sanborn, Vice-Chairman of the School Board, presiding.

1. Overture.

"Light Cavalry."

Suppé

2. Prayer.

Rev. Hermon S. Pinkham.

Orchestra.

3. *†Singing.

"The Shades of Eve Are Falling" (Girls' Voices).

Soprano Solo, Boys' Voices.

4. Address.

"Happiness and Helpfulness." William C. Bates, Superintendent of Schools, Cambridge.

5. Singing.
 Phantom Chorus, "La Sonnambula."
 Bellini

 6. Address to Graduates and Presentation of Diplomas to Gradu-

6. Address to Graduates and Presentation of Diplomas to Graduates of the Knapp, Pope, and Bell Schools.

J. Walter Sanborn, Member of School Board, Ward Five.

7. Singing.
Cantata, "The Village Blacksmith."
Noyes
Organist, Albert Wilson.

^{*}All singing accompanied by the orchestra, under the direction of S. Henry Hadley, teacher of music in the schools.

† Orchestration by S. Henry Hadley.

- 8. Presentation of Diplomas to Graduates of the Forster, Bingham, Carr, and Morse Schools.

 Mr. Sanborn.
- 9. Singing.
 Vocal Waltz, "A Day on the Water."
 (By General Request.)

Veazie

Names of Graduates.

KNAPP SCHOOL.

Sylvia U. Anderson.
Loretta M. Baker.
Elsie G. Blois.
Mazie E. Bradley.
Jennie S. Campbell.
Angelo Capodanno.
Herbert W. Carr.
Earl E. Clough.
Charles J. H. Colgan.
Charles D. Collins.
Russell J. Coogan.
John F. Crowe.
Elizabeth A. Currie.
Earl Dalrymple.
Mary J. Dewire.
Mary G. Donnelly.
Chester E. Eaton.
Frederick Evenson.
Mary L. Gallagher.
William J. Garvin.
Helen I. Gillespie.
Margaret A. Gillespie.
Avis M. Granner.
Edith J. Grant.
Marion E. Guild.
Ralph D. Harrington.
Catherine C. Howard.

James M. Kiley.
Frank L. Leonard.
Abraham Levy.
Charles L. Lienhard.
John E. Lynch.
Charles V. Lyons.
Henry F. Madden.
Annie MacDonald.
Katherine E. McDonough.
Agnes E. McIntosh.
Grace E. MacNeil.
Harry L. Marsters.
Millicent F. Morrison.
Josephine M. Neagle.
Raymond L. Nichols.
James F. O'Brien.
John P. O'Keefe.
Elsie S. Remick.
Enrico L. L. Rinaldi.
Lawrence P. Rondina.
Ellen L. Sheehy.
Anna G. Sheridan.
Elizabeth E. Stevenson.
Rachel A. Stevenson.
William J. Sweeny.
Elizabeth R. Wallace.
Charles P. T. Winters.
Lillian Wolf.

POPE SCHOOL.

Ida M. Abell.
Gertrude P. Alexander.
Mary Agnes Blute.
Ruth Burns.
Florence G. Casey.
Thomas F. Casey.
Ethel Vose Chisholm.
Margaret M. Chrisaphe.
Ralph W. Christie.
Willard L. Cole.
Harold E. Giles.
Ina Gullage.
Charlotte E. Hall.
Pauline E. Hannam.
Jeannette K. Hermiston.
George A. Hopkins.
M. Ethel Irwin.
Helen May Johnson.

Mary E. Keefe.
Annie F. Kelliher.
William A. Little.
Ruth M. Milligan.
Ethel Louise Mitchell.
Bessie L. Murray.
Mary Frances Pecheur.
Ralph Oliver Phillips.
Sarah Richmond.
Ida Mae Roberts.
Emma Louise Rouse.
Henrietta E. Sargent.
Bernice Claire Scott.
Ella Elizabeth Sullivan.
William Robert Turnbull.
Helen Weekes.
Amy Beach Wood.
Thomas J. Woods.

BELL SCHOOL.

L. Mildred Atwood. Alice M. Babcock. William B. Bailey. Harold E. Bennett. Harry B. Benson. Lawrence W. Bickford. Florence C. Bowen. Margaret M. Breen. Gilbert E. Bridges. Leroy C. Bridges. Joseph H. Butters. Charles F. Caldwell. Roderick A. Cameron. E. Lena Clark. J. Leo Clark. Charles M. Clarke. Vincent T. Crimmings. Alice E. Cummings. S. Ernest Cutler. Ruth H. Dillon. Irene K. FitzPatrick. Janet A. Fyfe.
John S. Fyfe.
Albert W. Galway.
Clinton B. Gifford. Gladys B. Hastings. Katharine T. Hickey. Florence L. Hogan. Selina A. Hunt. Frank A. Hurley. Arthur H. Jarvis.

Esther M. Johnson.
Preston K. Landers.
Palmyra M. Lemos.
Mildreda R. Malcom.
Harold E. Marks.
Ethel B. McWilliams.
Lillian R. McWilliams.
William B. Moloney.
Edward J. Muldoon.
Lillian M. Musgrave.
Irene C. Nardini.
Theresa M. Nardini.
Sara M. Nolan.
Guy A. Petrie.
Otis R. Prior.
S. Francis Reddick.
Edward M. Robinson.
Edith M. Rolfe.
Edith C. Stackpole.
Ruth E. Sterling.
Alfred B. Sullivan.
Phillips Tead.
Jennie H. Turner.
David W. Walsh.
Robert J. Welch.
Ruth L. Whitehouse.
Ethel A. Winchenbaugh.
Leigh W. Wright.
Alice I. Wyman.
Elsie L. Wyman.
Elsie L. Wyman.
Eniil Ziegel.

FORSTER SCHOOL.

Chester S. Anderson. Oliver P. Arnold. W. Dale Barker. Douglas M. Beers. Norman L. Beers. Frank C. Berry. Marjorie E. Boss. Annie E. Brine. Jennie A. Bryden. H. Marion Caldwell. Mary F. Capen. Mabel G. Cohen. F. Regina Cole. Ruth Cummings. Julia F. Currier. Raymond A. Cushing. Frank B. Davis. Perry L. DeNoyer. Florence E. Dinsmore. Fred F. Dunton. Meta P. Eisenhauer. W. Harmon Farrow. Joseph S. Fogarty. Maud S. Fuller. Winthrop H. Gage. Annie L. Gullion.

Warren K. Hanscom.
Carl N. Holmes.
Eva B. Hood.
Ina R. Howland.
Earl C. Jameson.
Marion L. Johnquest.
George O. Johnson.
Helen M. Kaula.
Leslie E. Knox.
Clarence E. Lent.
Eustis R. Macdonald.
William L. Magoon.
G. Harold Martin.
John J. McCarthy.
Marguerite M. McCarthy.
William J. Meskill.
Carl W. Miller.
Irene F. Morris.
Winifred R. Mulholland.
Frank H. Newton.
Hazel V. Paris.
Adrian E. Patterson.
Svea M. Pearson.
Ilene C. Ritchie.
Thomas J. Roberts.
Marion L. Ronan.

John W. Ross.
Ira A. Russ.
Walter E. Sidebottom.
Harry B. Smith.
Frederick W. Stetson.
Edwin M. Stevens.
Julia Stowers.
Irving P. Taylor.

H. Prescott Tucker. Leila M. Twombly. Preston Ware. Eliza Welch. Walter S. Willis. Albert E. Wilson. Beatrice H. Woods.

BINGHAM SCHOOL.

Augustus H. Babin.
Percy W. Baker.
Richard A. Burke.
Charles M. Corey.
Frederick W. Costa.
Agnes V. Cronin.
Eleanor V. Cudmore.
Arthur I. Donahue.
Barbara Donahue.
Mary T. Doyle.
William H. Ethier.
Ellen T. Gannon.
John W. Garrick.
Emma M. Goguen.
Mary E. Golden.
Bernard J. Hagan.
Mae T. Hubert.
Catherine A, Kelly.

Theresa L. Kelly.
Alice I. Lomasney.
Gertrude C. Lucas.
Hattie A. Macdonald.
Mary G. Madigan.
Elizabeth R. Mahoney.
Dearborn J. McAleer.
James F. McGoldrick.
Margaret M. McLaughlin.
Harriet C. McNeill.
Alexander F. Morgan.
J. Howard Paschal.
Lois A. Patterson.
Josephine A. Ring.
Mathew L. Ring.
Isabelle G. Savage.
Mary E. Sullivan.

CARR SCHOOL.

Helen G. Baird. William J. Bouse. Stanley H. Bowlby. Ruth E. Browne. Ernest A. Carpenter. M. Hope Carpenter. Ethel N. Carr. Paul E. Carrigan. Frances E. Collins. Helen M. Cox. Gladys L. Dailey.
Gordon R. Danforth.
Richard F. Davis. Dorothy Derby. John A. Ferrara. Annie A. Fitzmaurice. James V. Gilli. Helen F. Halnan. Edward F. Hanlon. Bernadena A. Hart. Mary L. Hemenway. Mary J. Holden. Lester N. Holmes. Philip A. Humphrey. Victor M. Hyden. Margaret B. Jackson. William D. Keenan. Stewart Keith. Miriam R. Kingman. Karl D. Kolseth.

Alfonso A. Landini.
Mildred F. Lane.
Josephine W. Leatham.
Margaret Lincoln.
James J. Lynch.
Therese A. Magnusson.
Elizabeth S. Mazoni.
Marie M. McCarthy.
Agnes C. McGrath.
Arthur S. Melvin.
Ruth A. Merrill.
Ormiston C. Mitchell.
Lucinda M. Morrison.
John F. Meskell.
Annie E. Murphy.
Christopher T. O'Neil.
Arthur E. Peterson.
Clarissa M. Pierce.
Arthur J. Quigley.
Arthur E. Rockwood.
Leo E. Ryan.
Josephine E. Smith.
Effie Sharp.
Ruth P. Stone.
Annie L. Sullivan.
William J. Tattan.
Mary G. Wallace.
H. Sherburne Wiggin.
Margaret R. Young.
Ralph J. Young.

MORSE SCHOOL.

Frances W. Abbott. Catherine P. Anderson. Frank M. Bartlett. Alexander H. Blackett. Annie E. Blackett. Laura A. Brace. Emma Bragole. Vincent P. Brine. Charlotte M. Cann. Winifred M. Eldredge. Frank H. Fallis, Jr. Ernest M. Fisher. Irene H. Fitzpatrick. Eliza K. Giragosian. Ida Golden. Margaret C. Heavern. Gladys E. Hopkins. James E. McDonald. Margaret E. McDonald. Agnes H. McGovern. Malcolm R. McKenny. Catherine F. Meagher.

William A. Miller. Lillian S. Moore. Alena E. Morris. Bernard A. Nangle. Irene M. Nichols. Grace L. Perry. J. Austin Pierce. Earle K. Ralph.
Mary B. H. Robertson.
Annie W. Robinson.
Frederick T. Rooke.
George F. Rose.
C. Joseph Sloane.
Herbert F. Sloane. Harold J. Smith.
Marion G. Somes.
Andreas H. Tomfohrde.
Madeline E. Tuttle.
Fannie A. Weinberg.
Gladys E. Wood.
James F. Wood.
Edward Vroom.

The following was the order of exercises for Wednesday evening:-

Order of Exercises.

Frederick A. P. Fiske, Chairman of School Board, presiding.

Overture. "Light Cavalry."

Suppé

Abt

2. Prayer.

Rev. Berton L. Jennings.

Orchestra.

*†Singing.

"The Shades of Eve Are Falling" (Girls' Voices). Soprano Solo, Boys' Voices.

4. Address.

Henry T. Bailey, North Scituate.

Singing.

Bellini

Phantom Chorus, "La Sonnambula."

Address to Graduates and Presentation of Diplomas to Graduates of the Prescott, Edgerly, and Glines Schools.

George E. Whitaker, Member of School Board, Ward Three.

7. Singing.

Cantata, "The Village Blacksmith." Noves

Organist, Harry Cutting. 8. Presentation of Diplomas to Graduates of the Highland and Hodgkins Schools.

Mr. Whitaker.

9. Singing. Vocal Waltz, "A Day on the Water." (By General Request.)

Veazie

^{*} All singing accompanied by the orchestra, under the direction of S. Henry Hadley, teacher of music in the schools. † Orchestration by S. Henry Hadley.

PRESCOTT SCHOOL.

Harry O. Babcock.
John J. Bannon.
Katie E. Barrett.
Grace E. Berry.
Charlotte L. Blanchard.
Mary J. Byrnes.
Violet A. Carlson.
Louisa M. Clain.
Gladys M. Dix.
Marguerita B. Elliott.
Ruth Gibbs.
Georgianna M. Goodrich.
W. Gardner Goodrich.
George E. Harding.
Mae A. Hughes.
John J. Kelleher.
Edward J. McCaffrey.
Emily I. McCarragher.
F. Alfreda McCombie.

C. Allen Moore.
Dorothy R. Morgan.
Agnes C. Muldoon.
Mary T. Muldoon.
Leo T. Murphy.
Minnie M. O'Donnell.
Laura D. Richardson.
Bessie M. Seely.
Edward F. Shea.
Theresa G. Shea.
Sarah E. Sheehan.
A. Gertrude Sheridan.
Francis P. Sheridan.
Marion E. Sullivan.
Albert W. Tolman.
Alfred Whitehouse.
Alta V. Whitman.
Mildred L. Winship.

EDGERLY SCHOOL.

Jennie M. Adrian. Alice M. Augusta. Frank A. Barber. Marion I. Blair. William R. Blenkhorn. Lillian I. Booker.
Everett J. Boothby.
Edward O. Braxton.
Walter A. Burnham.
Annie W. Carr.
Lillian C. Chaffee.
George E. Chandler.
Gladys E. Chipman. Mary A. Coakley. Robert V. Coleman. Mary A. Conway. Sadie E. Conway. Ethel L. Cooper. Robert F. Copeland. Alice R. Corey. Thomas E. Cruise. Mary E. Cutler. Marion H. Davis. Ethel M. Dean. Anna L. DeAveller. Margaret M. Doherty. Ruth A. Donnelly. William H. Driscoll.
Howard W. Eaton.
J. Hervey Edson.
Grace H. Farrell.
Raymond H. Farr.
Annie L. Ferguson. Lawrence L. Fidalgo. Mary L. Fidalgo. Edna P. Finley.

Loretta E. Foss. James A. Frazer.
Harry A. Freeto.
Walter S. Hamilton.
Bernice C. Harvey.
John F. Hasson. Orville R. Hayden. Helen A. Hudson. L. Louise Hunt.
Arthur C. Lee.
Helen H. Linnell.
Daniel P. F. Looney.
A. Lulu Macdonald. A. Lun Macdonald.
Louise E. Macdonald.
F. Walter Marshall.
R. Edna Mee.
Amy F. Merrill.
Melvin J. Messer, Jr.
John F. Messenger.
Helen K. Miller.
Edith F. Monroe.
Erank Murray Frank Murray. Howard B. Parker. Winnifred D. Patten. Elizabeth S. Perry. L. Verna Peters. Ralph H. Prince. Harris M. Ramsdell.
Lillian G. Riley.
Clayton E. Robinson.
Charles F. Ryan.
Charles L. Seely.
Marion J. Stanchfield.
Bertha F. Staudinger. Marguerite C. E. Stetfield. Florence V. Stewart.

Jennie E. Timmons. Alice L. Tracy. Edith E. Trickey. Marion G. Tripp. Eleanor P. Turner.

Malcom W. Valentine. Carl N. Van Ness. Grace L. Webber. Arthur E. Wright.

GLINES SCHOOL.

Carrie L. Adell.
M. Theresa Alletzhausser.
Mildred L. Angell.
Norman S. Atwood.
Lester W. Ball.
Flora I. Bean.
Marian F. Bridgham.
Attilio J. Cadario.
Frank J. Cahalan.
Zillah Campbell.
Florence A. Cowan.
Bessie P. Doctoroff.
Florence H. Doe.
Margaret Donnelly.
Ethel M. Dooley.
Charles G. Eastman.
Eva F. Ercolini.
Marion F. Estee.
Charles A. Fulton.
Mary B. Gay.
Ivadell Gray.
Clayton M. Hager.
Arthur D. Hall.
Emily N. Hallett.
Edgar E. Hayes.
Beatrice A. Heckbert.
Gordon H. Hennessey.
Margaretta W. Hill.
Ellen G. Hopkins.
Bessie Jacobs.
Harold P. Jensen.

Bertha B. Johnson.
Esther L. Johnson.
Annie E. Leahy.
William J. MacCorkle.
Elizabeth F. March.
Ettori Massari.
Mary L. Morris.
Emily P. Morton.
Henry S. Mullen.
Olive E. Munday.
Beatrice A. Nason.
Edwin W. Nelson.
Mildred E. Page.
Everett L. Reed.
Clayton B. Rennie.
Herbert F. Rich.
Margaret L. Rich.
Sadie B. Rovich.
Homer A. Sargent.
Lucile M. Smalley.
Cora B. Smith.
Earl F. Snow.
Isabella W. Steel.
Ethel F. Strom.
Edna C. Tomfohrde.
Ruth F. Walker.
F. Irene Watson.
Hattie M. Webber.
Wildflower B. Weed.
Heazle V. Woodman.
Gladys A. Cameron.

HIGHLAND SCHOOL.

Carleton C. Adams.
Harriet G. Anderson.
Mildred E. Anderson.
Theodore A. Andersen.
John C. Artz.
Francis X. Atkinson.
Hazel L. Baker.
Haidee Banfil.
Elizabeth M. Barnaby.
Max F. Barnes.
Boris U. Bernson.
Mitchel L. Bernson.
Florence K. Billings.
Dorothy G. Bonney.
I. Lawrence Brown, Jr.
Wilma A. Brown.
Malcolm T. Calder.

Fred A. Calkin.
Susan M. Calkin.
Greta S. Carlson.
Aaron W. Chadbourn.
Ruth W. Chenoweth.
Edward L. Clark.
Fred J. Cliff.
William E. Conant.
Robert C. Cowan.
Marion E. Cummings.
Lester W. Dearborn.
Sara E. DeWolf.
Charles A. Dickerman.
Robert E. Dickson.
Carol Dunham.
Helen Dupuy.
William H. Dwyer.

Marion L. Emery. Nathan Epstein. Georgia M. Fenwick. Helen T. Field. E. Earl Field. Helen L. Fiske. Florence E. Fox. Albert S. Fuller. Edith M. Gardner. Geneva D. Gardner. Ruth A. Gillis.
Edward L. Graves.
Elsie F. Graves.
Walter E. Graves.
Edith J. Grimes.
Florence E. Hackett.
Emma F. Haliburton. C. Emory Hamann. Inez U. Harrison. Charles Hartman. Herford C. Hartwell. Herbert M. Harvey. G. Alexander Haskell. Lester W. Heath. Edith B. Hopkins. Leon A. Howe. Joseph G. Howland. Clarence L. Hoyt. Paul F. Hunnewell. Norman Hunter. Ruth E. Hyde. Rodney Ingham. Gertrude I. Innis.
Mildred H. Jones.
Bernice A. Kendall.
Ottis M. Kincaid.
Mildred R. Leavitt. Avis B. Leonard. Minott W. Lewis. Ruth E. Lindgren. Wilfred Linfield. Olive E. Long. Roy V. Macdougal. Vera E. Macdougal. Ella F. Macgowan. Gertrude M. MacNeil. John H. Marshall.

Marion C. Marshall. Clare H. McDuffee. A. Josephine McNeill. John Medina, Jr. Laurence M. Middlemas. Norville L. Milmore. Florence E. Mitchell. George E. Molen. Fred S. Morison. A. Irvin Morrell. James A. Morrison. Florence G. Morse. L. Howard Moses. George C. Newcombe. Genevieve G. Niles. B. Irene O'Brien. Fletcher H. Odams. Ruth B. Peirce. William G. Penney. Alice Reynolds.
Alfred M. Rideout.
Harry R. Rogers.
Hester G. Rogers.
Carl E. Ryder. Gertrude A. Saunders. Frank J. Schofield. Beatrice A. Scott.
Daniel W. Shedd.
Pauline A. Skilton.
Dorothy S. Sleeper.
Clara M. Smith.
Miriam I. Sproule.
Fred R. Starratt.
Rosamond Tarleton.
Hattie F. Tower Hattie E. Tower.
Harold S. Turner.
William T. Van Atten.
Mildred H. Vinton.
Josephine I. Wahlstrom.
Arthur S. Waldron. B. Alpheus Ward.
Winnifred C. Waugh.
Maitland S. Wellington.
Mary R. Whitelaw.
Arthur P. Williams. Ruth L. Young.

HODGKINS SCHOOL.

Evelyn F. Atkins.
Carrie L. Ball.
Florence W. Barnaby.
Frederick A. Barnaby.
Carl J. Berquist.
E. Marion Blackmer.
Raymond W. Blanchard.
Mabelle L. Blaser.
Susie Bowman.
Annie L. Casassa.
Maurice J. Clough.

Bessie S. Cohen.
Mary L. Coleman.
Flossie B. Collupy.
Hazel R. Cobb.
Stella E. Conti.
Edward B. Darling.
Blanche E. Egan.
Evelyn L. Fraser.
May T. Frisbee.
Erving N. Fox.
John W. Glover.

Charles L. Grant.
Merle E. Hardin.
M. Gladys Harmon.
Roy W. Hodge.
Gertrude M. Hooper.
Ethel M. Hutt.
John W. Laurie.
Irene A. LeCour.
Arthur W. Leighton.
Ernest L. Littlewood.
Ernest M. Loveland.
Julia E. Merrill.
Esther Nickles.
John F. O'Donoghue.
Herbert G. Olson.
Ethel L. Peabody.
Ralph H. Quimby.
Alfred J. Raffelli.
Ethel E. Ramsey.

Carl D. Richardson.
Grace M. Rockwell.
Francis W. Rourke.
Ruth E. Sargent.
Winifred T. Sears.
Harold B. Seaver.
Laura F. Shaffer.
Chester F. Smith.
Pearl F. Smith.
Gertrude E. Snow.
Beulah E. Sprague.
Velma B. Strout.
J. Edmund Vincent.
Lawrence L. Waitt.
Donald H. Whitney.
Charles H. Wilson.
Marion F. Wilson.
Edna M. Wood.

TABLE 28.—ORGANIZATION OF SCHOOL BOARD, 1908.

School (Committee.							
FREDERICK A. P. FISKE, .								
HENRY H. FOLSOM,								
MEN	MBERS. Term expires							
	FFICIIS. January.							
CHARLES A. GRIMMONS, Mayor, 72 LEONARD W. COLE, Pres. Board of	Thurston street. 1909 Aldermen, 5 Homer square. 1909							
WAR	D ONE.							
ELMER H. SPAULDING, DR. HENRY F. CURTIS,	44 Tufts street. 1909 145 Perkins street. 1910							
WAR	D TWO.							
THOMAS M. CLANCY, DANIEL H. BRADLEY,	52 Springfield street. 1909 19 Concord avenue. 1910							
WARD	THREE.							
WILBUR S. CLARKE, GEORGE E. WHITAKER,	40 Vinal avenue. 1909 75 Walnut street. 1910							
WAR	D FOUR.							
GEORGE W. FOSTER, CHARLES A. KIRKPATRICK, JR.,	7 Evergreen avenue. 1909 27 Sewall street. 1910							
WAR	D FIVE.							
J. WALTER SANBORN, HENRY H. FOLSOM,	183 Central street. 1909 103 Central street. 1910							
WAI	RD SIX.							
LEON M. CONWELL, FREDERICK A. P. FISKE,	1 Harvard place, 1909 44 Cherry street. 1910							
· WARI	O SEVEN.							
Mrs. Henrietta B. H. Attwood Dr. George C. Mahoney,	, 12 Park avenue. 1909 97 College avenue. 1910							
Superintend	ent of Schools.							
	Southworth.							
Office: City Hall Annex, Highland avenue. Residence: 40 Greenville street. The Superintendent's office will be open on school days from 8 to 5; Saturdays, 8 to 10. His office hours are from 4 to 5 on school days, and 8 to 9 on Saturdays. Office telephone, 314; house telephone, 12. Superintendent's clerks:— Cora S. Fitch, 15 Pleasant avenue. Mary A. Clark, 42 Highland avenue. Telephone, Somerville 849-4.								
Board	Meetings.							
January 27. April 27. February 24. May 25. March 30. June 29. 8.15	September 28. December 24. October 26. January 1. November 30. o'clock.							

TABLE 28.—ORGANIZATION OF SCHOOL BOARD, 1908—Concluded.

STANDING COMMITTEES, 1908.

Note.—The member first named is chairman.

High Schools.—Sanborn, Mahoney, Curtis, Clancy, Clarke, Foster, Conwell.

District I.—Spaulding, Curtis, Foster.

PRESCOTT, HANSCOM, DAVIS, BENNETT.

District II.—Clancy, Bradley, Clarke.

KNAPP, PERRY, BAXTER.

District III.—Clarke, Whitaker, Curtis.

POPE, BELL, CUMMINGS.

District IV.—Foster, Kirkpatrick, Cole.

EDGERLY, GLINES.

District V.—Sanborn, Folsom, Kirkpatrick.
FORSTER, BINGHAM.

District VI.—Conwell, Fiske, Folsom.

CARR, MORSE, PROCTOR, DURELL, BURNS, BROWN.

District VII.—Mrs. Attwood, Mahoney, Conwell.
HIGHLAND, HODGKINS, LINCOLN, LOWE.

Additional School Accommodations.—Mahoney, Sanborn, Curtis, Clancy, Clarke, Kirkpatrick, Conwell, Grimmons, Cole.

Evening Schools.—Folsom, Whitaker, Fiske.

Finance.—Kirkpatrick, Spaulding, Conwell, Grimmons, Cole.

Industrial Education.—Foster, Clarke, Mrs. Attwood.

Medical Inspection.—Curtis, Clancy, Mahoney.

Music.—Mrs. Attwood, Curtis, Bradley.

Private Schools.—Clancy, Spaulding, Kirkpatrick.

Repairs of School Buildings.—Fiske, Foster, Folsom.

Rules and Regulations.—Bradley, Folsom, Fiske.

Salaries.—Spaulding, Whitaker, Sanborn.

Supplies.—Clarke, Bradley, Sanborn.

Text-Books and Courses of Study.—Whitaker, Spaulding, Bradley, Kirk-patrick, Folsom, Fiske, Mrs. Attwood.

Vacation Schools.—Conwell, Foster, Mahoney.

TABLE 29.—TEACHERS IN SERVICE JANUARY, 1908.

		7
NAME AND RESIDENCE.	Salary.	Began Service.
LATIN HIGH SCHOOL. Central Hill.		
GEORGE L. BAXTER, Head Master, 27 Warren Avenue	\$3,000	1867
Frank M. Hawes, Master, 257 School Street	2,000	1879
Charles T. Murray, Master, 28 Franklin Street	1,800 1,300	1878 1901
W. D. Sprague, Sub-Master, 81 Bartlett Street F. H. Wilkins, Sub-Master, 61 Boston Street	1,600 1,400	1906 1906
Frances W. Kaan, 133 Central Street	1,200	1882
Eudora Morey, 26 Batavia Street, Boston	1,000	1892 1874
Mabel G. Curtis, 49-A Trowbridge Street, Cambridge Miriam Thayer, 552 Washington Street, Braintree	900	1903
Maud M. Cunningham, 42 Highland Avenue	900	1904 1905
F. Gertrude Perkins, Pleasant Street, Belmont	850	1906 1892
Gertrude M. Hall, 111 Highland Avenue, Winchester	900	1907
ENGLISH HIGH SCHOOL.		
Central Hill.		
JOHN A. AVERY, Head Master, 22 Dartmouth Street Everett W. Tuttle, Master, 62 Highland Avenue	\$2,600	1895
Harry L. Jones, 137 Powder House Boulevard. Howard W. Poor, 27 Mt. Vernon Street, Reading	1,850	1895
Howard W. Poor, 27 Mt. Vernon Street, Reading George W. Earle, 9 Pleasant Avenue	1,700 1,700	1896 1896
Charles F. Abbott, 49 Boston Street	1,700 1,700	1901
Harry F. Sears, 44 Orris Street, Melrose Highlands Frederick O. Smith, 135 Powder House Boulevard	1,700	1901 1901
William W. Obear, 69 Walnut Street	1,500 1,500	1904 1906
Laurence A. Sprague, 17 Perkins Street, West Newton	1,100	1906
John M. Jaynes, 29 Putnam Street	1,000 1,400	1901 1907
A. Marion Merrill, 66 Highland Avenue	1,200	1895
Eda L. Nichols, 53 Laurel Street	1,200 1,000	1895 1898
Harriet E. Tuell, 10 Harvard Place	1,000	1897
Helen L. Follansbee, 40 Vinal Avenue Elizabeth Campbell, 15 Pleasant Avenue	1,000 1,000	$\begin{array}{ c c c c }\hline & 1900 \\ 1902 \\ \end{array}$
Jessamine D. Wolcott, Jason Terrace, Arlington	1,000	1895
Caroline A. Marsh, 6-A Hillside Park	1,000	1895 1894
M. Helen Teele, 11 Jason Street, Arlington	1,000	1895
Bertha P. Marvel, 62 Highland Avenue	, -,	1897 1899
Bessie D. Davis, 13 Mt. Vernon Street Ella D. Gray, 147 Walnut Street	900	1901
Nina A. Cummings, 47 Wallace Street	900	1901 1903
Nellie H. Swift, 78 Boston Street	900 900	1904 1904
Anna Pushee, 10 Harvard Place	900	1904
Bessie L. Forbes, 92 Orchard Street	900	1899 1900
Blanche S. Bradford, 161 Summer Street	800	1903
Grace E. Burroughs, 83 Munroe Street	900	1906 1906
Mabel Butman, 15 Prospect Hill Avenue	850	1906
Mary E. Hadley, 46 Westminster Avenue, Arlington Heights Grace Gatchell, 60 Vinal Avenue	900	$\frac{1907}{1906}$
Winifred E. Howe, 6-A Hillside Park	900	1907
Flora E. Anderson, 8-A Hancock Street	1 600	1907 1906
Mabell M. Ham, 41 Boston Street	600	1906

TABLE 29.—Teachers in Service January, 1908.—Continued.

Grade.	NAME AND RESIDENCE.	Salary.	Began Service.
	(WILLIAM H.) PRESCOTT SCHOOL. Pearl and Myrtle Streets.		
9. 9. 9. 7. 6. 5. 4. 3. 2.	SAMUEL A. JOHNSON, Master, 83 Thurston Street Anna M. Bates, 102 Bridge Street, Salem	. \$1,900 . 775 . 700 . 700	1893 1874 1882 1897 1899 1906 1906 1906 1871 1898 1889 1903
	SANFORD HANSCOM SCHOOL. Webster and Rush Streets.		
6. 6. 5. 4. 3. 2. 1. Kind'n. Asst.	ELIZABETH M. COLLINS, Principal, 55 Putnam Street Mary V. Williams, 19 Pinkham Street, Lynn Linnie M. Moulton, 42 Norwood Street, Everett Frances E. Robinson, 89 Cross Street Adelaide J. Anderson, 22 Flint Street Maude A. Nichols, 21 Munroe Street	\$900 600 700 700 525 700 700 700 600 350	1901 1908 1908 1906 1906 1907 1897 1907
	JOSHUA H. DAVIS SCHOOL. Tufts Street.		
3. 4. 2. 1.	MARY A. HOLT, Principal, 72 Boston Street Jennie A. Drew, 49 Crown Street Carrie T. Lincoln, 79 Marshall Street P. A. Merritt, 96 Oxford Street	\$775 700 700 700	1899 1903 1893 1885
	CLARK BENNETT SCHOOL. Poplar and Maple Streets.		
5. Asst. 5. 4. 4. 3. 3. 2. 2. 2, 1. 1. Kind'n. Asst.	Annie E. McCarty, Principal, 24 Stone Avenue. Kate B. Gifford, 72 Berkeley Street. Katherine Pike, 72 Rush Street. Edith A. Maxwell, 51 Summer Street, Everett. Marie Neis, 3 Summit Avenue. Nellie F. Eaton, 17 Howe Street. Katharine C. Connolly, 101 School Street. Eleanor W. Nolan, 48 Cutler Street, Winthrop. Nettie L. Fay, 67 Walnut Street. Isadore E. Taylor, 36 Flint Street. Bertha M. Martindale, 96 Glen Street. Cora B. Gowen, 12 Warren Avenue. Caroline G. Baker, 40 Benton Road. Alice M. Saben, 110 Pearl Street.	\$1,000 . 600 . 700 . 600 . 600 . 425	1880 1902 1906 1906 1903 1906 1897 1906 1901 1883 1902 1906 1896 1903

Table 29.—Teachers in Service January, 1908.—Continued.

Grade.	Name and Residence.	Salary.	Began Service.
Description of the Control of the Co	GEORGE L. BAXTER SCHOOL. Bolton Street.		
5. 5. 4. 3. 2. 1. Kind'n. Asst.	Minnie A. Holden, Acting Principal, 19 Concord Avenue, *Helen Tincker, Principal, 17 Bonner Avenue Elizabeth E. Carr, Danvers	\$825 825 700 700 700 700 600 425	1906 1872 1901 1904 1901 1906 1902 1903
	OREN S. KNAPP SCHOOL. Concord Avenue.		
9. 9. 9. 8. 7. 6. 6. 6. 4. 3. 2.	John Sherburne Emerson, Master, 3 Preston Road, Nina M. Doanan, 22 Walnut Street Florence W. James, 26 Clinton Street, Cambridge Harriet C. Hamilton, 42 Walnut Street Emma L. Coburn, 27-R Albion Street Clara B. Parkhurst, 22 Highland Avenue Clara B. Sackett, 91 Summer Street Edith Hersey, 154 Washington Avenue, Chelsea Florence M. Hopkins, 50 Craigie Street Daisy King, Union Square Hotel, Somerville Annie E. Robinson, 61 Preston Road L. Gertrude Allen, 230 Washington Street Minnie Alice Perry, 4 Greenough Avenue, Cambridge Blanche L. Paine, 21 Concord Avenue	\$1,900 775 725 700 700 700 700 600 700 700 700	1894 1904 1906 1905 1889 1891 1899 1907 1905 1876 1884 1891
	ALBION A. PERRY SCHOOL. Washington Street, near Dane.		
5. 4. 3. 2. 1, 2. 1.	CATHERINE E. SWEENEY, 633 Broadway Irene Vincent, 85 Prospect Street Mary G. Blackwell, 45 Ibbetson Street Helen M. Cogan, 14 Porter Road, Cambridge Charlotte Holmes, 10 Putnam Street Sarah E. Murphy, 76 Cross Street	\$825 700 700 700 700 700 700	1901 1903 1900 1902 1899 1906
	CHARLES G. POPE SCHOOL. Washington and Boston Streets.		
9. 9. 8, 9. 8. 7. 6. 6. 5. 4. 3. 2.	George M. Wadsworth, Master, Whitman Florence A. Chaney, 78 Huntington Avenue, Boston Alice I. Norcross, 28 Russell Avenue, Watertown Harriet M. Clark, 10 Vernon Street, West Medford Blanche G. North, 8 Munroe Street M. Abbie Tarbett, 11 Washington Street, Stoneham Minnie A. Blood, 27 Putnam Street Lena F. Shaw, 23 Abbott Street, Dorchester Lizzie W. Parkhurst, 22 Highland Avenue Annie G. Sheridan, 84 Prospect Street Mabel K. Davis, 11 Harvard Place Florence E. Locke, 9 Prospect Hill Avenue Alice B. Frye, 6 Chester Street, Malden	\$1,900 775 725 700 700 700 700 700 700 700 700 700 70	1891 1892 1885 1893 1996 1897 1905 1885 1886 1904 1899

^{*}Leave of absence.

TABLE 29.— Teachers in Service January, 1908.— Continued.

Grade.	Name and Residence.	Salary.	Began Service.
	LUTHER V. BELL SCHOOL. Vinal Avenue.		1
9. 9. 9, 8. 8. 7. 7.	Harlan P. Knight, Master, 61 Putnam Street Alice L. Davis, 19 Aldersey Street Grace E. Weeks, 32 Vinal Avenue Nellie S. Dickey, 54 Putnam Street Eva R. Barton, 54 Putnam Street	\$1,900 775 725 700 700	1897 1895 1899 1889 1904
6. 5, 6. 5. 4. 3. 3. 2.	Mabel T. Totman, 62 Highland Avenue Maribelle Curtis, 55 Putnam Street Emma F. Schuch, 25 Tufts Street Ella H. Buckman, 28 Putnam Street *Helen L. McGaun, 45 Putnam Street Helen C. Gray, 10 Gardner Street, Cambridge Martha E. Daniels, 93 Concord Avenue	700 700 700 700 700 700 700	1893 1895 1874 1897 1905 1891 1889
1.	Lucia Alger, 28 Bonner Avenue	100	1000
3. 4. 2. 1.	FANNIE L. GWYNNE, Principal, 65 School Street Daisy W. Cushman, 40 Vinal Avenue Angeline Cann, Hotel Woodbridge Elizabeth L. Hersey, 11 East Newton Street	\$775 700 700 700	1886 1906 1897 1896
	(JOHN G.) EDGERLY SCHOOL. Cross and Bonair Streets.		
9. 9. 8. 8. 7. 7. 6. 6. 5. 4. 3. 2.	CHARLES E. BRAINARD. Master, 82 Munroe Street M. Eva Warren, 116 Pearl Street Annie L. Dimpsey, Hotel Woodbridge Mary E. Richardson, 35 Bradley Street Mabel Washburn, 116 Pearl Street Mabel C. Mansfield, 35 Bradley Street Isabelle M. Gray, 23 Webster Street Edith M. Snell, 4 Vine Street, Melrose G. Hortense Pentecost, 151 Walnut Street I. Louise Smith, 196 Washington Street, Lynn Lillian Nealley, 109 Glen Street Alice W. Cunningham, 42 Highland Avenue Martha M. Power, 37 Gleason Street, West Medford	\$1,900 775 700 700 700 700 700 700 700 700 7	1889 1906 1891 1893 1906 1893 1897 1900 1905 1896 1882 1901 1890
	JACOB T. GLINES SCHOOL. Jaques Street, near Grant Street.		N. C.
9. 9. 8. 7. 6. 6. 4. 3. 2. 1. Kind'n. Asst.	Mary E. Northup, Master, 15 Evergreen Avenue Mary E. Stiles, 15 Evergreen Avenue Mary A. Lawry, 118 Rogers Avenue Louise Richardson, Winthrop Street, Roxbury Lilla M. Marble, 72 Rush Street Ellen A. Boynton, 45 Dartmouth Street Margaret A. Orr, 15 Blagden Street, Boston Mary A. Goddard, 9 Winter Hill Circle Florence E. Baxter, 49 Hudson Street Anna G. Welch, 324 Main Street, Stoneham Carrie Armitage, 57 Madison Street Isabel J. Tifft, 37 Madison Street Mrs. Etta D. Ellsworth, 112 Newbury Street, Boston Ida M. Kane. 28 Fellsway West	\$1,900 775 700 700 700 700 700 700 7	1878 1883 1905 1907 1902 1891 1890 1893 1891 1897 1899 1892 1897 1905

^{*}Leave of absence.

TABLE 29.—Teachers in Service January, 1908.—Continued.

Grade.	Name and Residence.	Salary.	Began Service,
9.	(CHARLES) FORSTER SCHOOL. Sycamore Street and Evergreen Avenue. FRED C. BALDWIN, Master, 106 Sycamore Street.	\$1,900	1893
9. 9. 8. 8. 7. 6. 6. 5. 4. 3. 2. 2.	Mary E. Bunton, 82 Marshall Street Irene S. Nightingale, 14 Court Street, Arlington Jessie M. Lockwood, 462 Medford Street Mary C. Buck, 28 Kidder Avenue Minnie A. Day, 19 Roslin Street, Dorchester Emma G. Blanchard, 146 Mass. Ave., Boston, Suite 622 Mina P. Bickford, 216 Park Street, Medford Elizabeth F. Clement, 29 Kidder Avenue Mary I. Bradish, 54 Logan Avenue, Medford Elizabeth S. Brown, 19 Highland Avenue Laura R. Cunningham, 42 Highland Avenue Gertrude M. Sias, 37 Wordsworth St., East Boston E. Mina Smith, 2 Pembroke Street Annie S. Gage, 32 Marshall Street Mabel G. Delano, 108 Cross Street Martha L. Hale, 157 Highland Avenue Grace Shorey, 23 Forster Street	775 725 700 700 700 700 700 700 700 700 700 70	1894 1895 1900 1899 1905 1902 1903 1884 1899 1897 1904 1903 1896 1881 1901
1. 1.	(NORMAN W.) BINGHAM SCHOOL.	700	1892 1900
9. 9. 8. 7, 8. 6. 6. 5. 4. 3. 2. 2.	Lowell Street, near Vernon Street. Harry F. Hathaway, Master, 495 Broadway Elizabeth J. O'Neil, 72 Central Street Elizabeth J. Mooney, 168 Summer Street Jane Batson, 140 Clifton Street, Malden Naomi E. Stevens, 134 Austin Street, Cambridge Georgia M. Robbins, 495 Broadway Lucy K. Hatch, 103 Glenwood Road Mary F. Mead, 35 Kidder Avenue Harriet F. Ward, 20 Dartmouth Street Eva M. Barrows, 118 Rogers Avenue Helen L. Galvin, Braintree Harriet M. Bell, 34 Bow Street Bessie J. Baker, Malden Grace F. Mulcahy, 143 Sycamore Street Nellie R. Bray, 7 Jasper Street Mabel E. Mansir, 77 Albion Street	\$1,900 775 700 700 700 700 700 700 700 700 7	1890 1904 1894 1900 1902 1906 1892 1905 1895 1903 1904 1905 1903 1897 1894
1. 1.	Clara L. Griffiths, 39 Ames Street	700	1902
9. 9. 8. 8. 7. 6. 6. 5. 4. 3. 3. 2. 2, 1.	CHARLES G. HAM, Master, Watertown May E. Berry, 14 Billingham Street Clara D. Eddy, 61 Central Street Mary E. Soule, 124 Summer Street Harriet A. Hills, 14 Billingham Street Marion P. Crawford, 124 Summer Street Marie T. Smith, 87 Orchard Street Susie L. Luce, 8 Walter Terrace Mary A. Haley, 117 Summer Street Grace T. Merritt, 47 Cherry Street Elizabeth S. Foster, 51 Laurel Street Gladys A. Budgell, 109 Porter Street Florence B. Howland, 6 Highland Avenue L. Isadore Wood, 53 Laurel Street Florence M. Dearborn, 35 Laurel Street Ethel F. Morang, 157 Lowell Street *Gertrude Friend, 16 Park Avenue	\$1,900 775 725 700 700 700 700 700 700 700 70	1898 1880 1902 1901 1874 1897 1898 1896 1867 1897 1897 1907 1897 1908 1904 1898
Asst.	Annie B. Russell, 45 Russell Street Pearl F. Dame, 1 Ellsworth Street	700 350	1901

^{*}Leave of absence.

Table 29.—Teachers in Service January, 1908.— Continued.

Grade.	NAME AND RESIDENCE.	Salary.	Began Service.
	(ENOCH R.) MORSE SCHOOL. Summer and Craigie Streets.		
9. 9. 9. 8. 7. 8, 7. 6. 4. 3. 2, 3. 1, 2.	MINA J. WENDELL, Master, 211-A Summer Street Alice E. Jones, 23 Greene Street M. Florence Eustis, 35 Laurel Street Clara A. Ball, 12 State Street, Cambridge Minnie E. Haas, 240 West Newton Street, Boston Lennie W. Bartlett, 35 Norway Street, Boston Blanche E. Thompson, 108 School Street Lizzie E. Hill, 35 Norway Street, Boston Alice B. Hazelton, 25 Monmouth Street Agnes C. Rice, 20 Spring Hill Terrace Ardelle Abbott, 71 Craigie Street Mildred M. Moses, 124 Summer Street Grace S. Russell, 1097 Broadway	\$1,900 775 725 700 700 700 700 700 700 700 700 700 70	1882 1897 1906 1906 1905 1893 1906 1890 1904 1900
	GEORGE O. PROCTOR SCHOOL. Hudson Street.		
7. 6. 5. 4, 5. 4. 3. 2. 3, 2. 1.	Nora F. Byard, Principal, 15 Draper Ave., Arlington, Emma A. Gilman, 130 Huntington Avenue, Boston Alice G. Hosmer, 42 Boston Street Abbie A. Gurney, 28 Bonner Avenue Ella P. McLeod, 32 Charnwood Road Clara L. Hammond, 62 Chandler Street Edith L. Hunnewell, 23 Milton Street Mary S. Richardson, 13 Bartlett Street L. Margaret Potter, 59 Belvidere Street, Boston	\$900 700 700 700 700 700 700 600 700	1884 1903 1906 1888 1888 1903 1894 1906
	GEORGE W. DURELL SCHOOL. Beacon and Kent Streets.		
4. 3. 2. 1.	ABIGAIL P. HAZELTON, Principal, 25 Monmouth Street, Lucie H. Chamberlain, 35 Laurel Street Ethel Worcester, 24 Brastow Avenue Mary Winslow, 38 Spring Street	\$775 700 700 700 700	1902 1907 1905 1887
	MARK F. BURNS SCHOOL. Cherry Street, near Highland Avenue.		
7. 6. 5. 4. 3. 2. 1, 2.	LAURA J. BROOKS, Principal, 31 Stevens St., Stoneham, Cara M. Johnson, 130 Park Ave., Arlington Heights Minnie S. Turner, 153 Lowell Street Bessie I. Sutton, 117 Falmouth St., Boston, Suite 3 Annie L. Brown, 281 Summer Street Mary E. Lacy, 63 Cherry Street Emma B. Jones, 18 Sargent Avenue Alice E. Morang, 157 Lowell Street	\$900 700 700 700 700 700 700 700	1883 1897 1885 1907 1885 1890 1889 1893
	BENJAMIN G. BROWN SCHOOL.		
9. 9. 8. 7. 6. 5. 4. 3. 2. 2, 1.	Willow Avenue and Josephine Avenue GEORGE I. BOWDEN, Master, Hingham. Annie G. Smith, 59 Maple Street, Malden Jennie P. Chapman, 2 Kenwood Street Edith G. Watts, 1 Spencer Avenue Phebe E. Mathews, 166 Morrison Avenue Grace J. Alexander, 49 College Avenue Edna M. Proctor, 93 Revere Street, Boston Lucy M. Curtis, 77 Walnut Street Grace H. Bliss, 78 Summer Street Rena H. Wiley, 16 Fosket Street Ida M. Record, 77 Walnut Street	\$1,600 775 700 700 700 700 700 700 700 700 525 700	1908 1901 1905 1904 1897 1900 1901 1900 1906 1899

Table 29.—Teachers in Service January, 1908.—Continued.

Grade.	Name and Residence.	Salary.	Began Service.
9. 9. 9. 8.	HIGHLAND SCHOOL. Highland Avenue and Grove Street. AARON B. PALMER, Master, 18 Bay State Avenue M. Alice Paul, 122 Orchard Street Marguerite Burns, 64 Hall Avenue Grace M. Clark, 10 Vernon Street, West Medford	\$1,900 775 725 700	1905 1879 1907 1893
8. 7. 7. 6. 6. 5. 5. 4.	M. Estella Sprague, 4 Albemarle Chambers, Boston Josephine Marston, 201 Morrison Avenue	700 700 700 700 700 700 700 700 600	1907 1907 1877 1903 1891 1907 1904 1908
	WILLIAM H. HODGKINS SCHOOL. Holland Street.		
9. 9. 9. 8. 8. 7. 6. 6. 5. 4. 4. 3.	ARTHUR L. DOE, Master, 86 Chandler Street Alice M. Winslow, 23 Winthrop Street, Malden N. Irene Ellis, 15 Kidder Avenue Edith W. Emerson, 135 Central Street Alice S. Hall, 135 Central Street Lilla E. Mann, 75 Wallace Street Losephine T. Field, 40 Inman Street, Cambridge Gertrude W. Leighton, 85 Central Street Beatrice A. Randall, 96 College Avenue Flora A. Burgess, Arlington Heights Catherine A. Burden, 406 Highland Avenue Genieve R. Barrows, Waban Katherine M. Fox, Stoneham Jennie M. Patterson, 17 Avon Street Marion I. Noyes, 22 Dover Street	\$1,900 775 725 700 700 700 700 700 700 700 700 700 70	1896 1896 1903 1896 1896 1902 1903 1895 1905 1894 1902 1903 1896
2.	(CHARLES S.) LINCOLN SCHOOL. Broadway, near Teele Square. ELIZA H. LUNT, Principal, 50 Curtis Street.	\$775 700	1889 1886
2, 1. 1.	Charlotte F. Mott, 98 Pinckney Street, Boston Almena J. Mansir, 77 Albion Street	700 700	1899 1906
	MARTHA PERRY LOWE SCHOOL. Morrison Avenue, near Grove Street.		
3, 4. 3. 3. 2. 2. 2. 1.	MAY E. SMALL, Principal, 12 Day Street, Cambridge Alice M. Dorman, 166 Morrison Avenue Maude C. Valentine, 1098 Broadway Stella M. Holland, 46 Chester Street Jane M. Taaffe, 159 Morrison Avenue Katherine E. Hourahan, 296 Highland Avenue Clara G. Hegan, 100 School Street Martha A. Jencks, 21 Francesca Avenue	\$900 700 700 700 700 700 700 700	1900 1903 1901 1903 1888 1892 1897 1898
	EVENING SCHOOL PRINCIPALS. GEORGE W. EARLE, High	\$6.00 3.00 4.00 3.00	

^{*}Leave of absence.

TABLE 29.—Teachers in Service January, 1908.—Concluded.

Grade.	Name and Residence.	Salary.	Began Service.	
	CADET TEACHERS.			
	Ellen A. Baker, 12 Windom Street Lynda V. Merrill, 11 Marion Street Alice L. Reid, 37 Spring Street	:	\$200 200 200	1907 1907 1907
	SPECIAL TEACHERS. Music.			
7-13. 6-1.	S. Henry Hadley, 46 Pearl Street. Charlotte D. Lawton, 11 East Newton Street, Boston	:	\$1,700 900	1868 1898
9-1	Mary L. Patrick, Newtonville		1,000	1895
8-5. 8-5. 8-5.	Mary L. Boyd, 43 Tennyson Street Emma J. Ellis, 54 Marshall Street Bertha P. Paul, 23 Monmouth Street		700 700 700	1888 1900 1900
9-1,	PENMANSHIP. William A. Whitehouse, 70 Central Street		1 500	100=
6.1.	MANUAL TRAINING.		1,500	1895
8. 8.	Andrew Bjurman, 9 Fairview Terrace, Maplewood Willis E. Higgins, 82 Elm Street	:	1,100 1,100	1907 1907
	Annie Sanburn, 20 Ashburton Place, Boston .		700	1906

TABLE 30.—OFFICERS, ETC., IN SERVICE JANUARY, 1908.

NAME AND ADDRESS.	Salary.
Gordon A. Southworth, 40 Greenville Street	\$3,000
Cora S. Fitch, 15 Pleasant Avenue	750 600
TRUANT OFFICERS. Lemuel H. Snow, 75 Benton Road	1,100
Jairus Mann, 80 Porter Street	50

TABLE 31. - SCHOOL JANITORS, JANUARY, 1908.

School.			Name.	Residence.
Latin High, S .	•		Joseph Young	51 Oxford St.
Latin Annex .			William H. Kelley	25 Aldrich St.
English High, S			Lewis G. Keene	30 Berkeley St.
Prescott, S, 12 .			George A. McGunnigle	50 Pearl St.
Hanscom, S, 10.			Substitute	
Davis, F, 4			Substitute	
Bennett, S, 12 .	•		Daniel T. Campbell	10 Stone Ave.
Baxter, S, 6			Israel Winterbottom	2 Bolton St.
Knapp, S, 12 .			John C. Sampson	40 School St.
Perry, S, 6			Henry C. Bradford	72 Boston St.
Pope, S, 12 .			Hiram A. Turner	16 Gibbens St.
Bell, S, 12			F. S. Dickinson	1 Putnam St.
Cummings, F, 4			Substitute	*
Edgerly, S, 12			Charles P. Horton	22 Everett Ave.
Glines, S, 14 .			Roy C. Burckes	249 School St.
Forster, S, 18 .			John H. Kelley	7 Madison St.
Forster			James L. Whitaker	146-R Sycamore St.
Bingham, S, 16.		•	John F. O'Brien	347 Lowell St.
Carr, S, 16 '			James W. Rich	206 Highland Ave.
Morse, F, 12			John W. Cremen	69 Oxford St.
Proctor, S, 8 .			George W. Libby	215 Pearl St.
Durell, S, 4.			John Shea	97 Gilman St.
Burns, S, 8			Charles Gallaway	160 Hudson St.
Brown, S, 10 .			O. M. Pote	23 Howe St.
Highland, F, 12		. /	E. Parker Cook	398 Highland Ave.
Hodgkins, S, 14			John Shea	97 Gilman St.
Lowe, S, 8			John F. Richardson	190 Morrison Ave.
Lincoln, S, 4			Thomas C. Dame	1 Ellsworth St.

Buildings heated by steam are marked "S," by furnace "F." The numbers show the number of rooms.

The high schools are heated by a single plant in Latin building.

PUBLIC LIBRARY.

BOARD OF TRUSTEES AND OFFICERS

OF THE SOMERVILLE PUBLIC LIBRARY, YEAR ENDING DECEMBER 31, 1907.

Trustees.

EDWARD C. BOOTH, M. D. JOHN B. VIALL.
J. FRANK WELLINGTON.
HOWARD D. MOORE.

IRVING G. HALL.
FREDERICK W. PARKER.
THOMAS M. DURELL, M. D.
WILLIAM L. BARBER.

REV. CHARLES L. NOYES.

Officers.

EDWARD C. BOOTH, M. D. President SAM WALTER FOSS Secretary

Committees.

Building and Grounds—Viall, Wellington, and Hall. Administration—Wellington, Parker, and Durell. Books and Catalogues—Booth, Viall, Moore, Hall, Noyes, and Durell. Finance—Parker, Moore, and Barber.

Librarian.

SAM WALTER FOSS.

Assistant Librarian.

FLORENCE D. HURTER.

Cataloguer.

ESTHER M. MAYHEW.

Assistant Cataloguer.

EDITH B. HAYES.

Children's Librarian.

ANNA L. STONE.

School Librarian.

MARY S. WOODMAN.

Reference and Art Librarian.

MABEL E. BUNKER.

Assistants.

BESSIE L. DUDDY. NELLIE M. WHIPPLE. ALICE W. SEARS. FLORENCE M. BARBER. RAYMAH H. SMITH. A. MYRTLE MERRILL.

Attendants.

F. STUART DEAN. SAXTON C. Foss.

CECIL M. BARLOW.
WILLIAM E. BAGSTER.

Janitor.

CHARLES A. SOUTHWICK.

PUBLIC LIBRARY ACCOUNT.

Receipts and Expenditures for 1907.

				•			~ / 0 2	, ,		
Α			(CREDI	г.					
Appropriation		•	•						\$15,000	-00
Dog Tax		•	•	•	•		•		4,109	54
G. P. Putnam's	Sons	•	•	•	•		•			5 0
Fines, etc.	•	•	•	•	•				968	67
Total									+00.4=-	
Total	•	•	•	•	•		•	•	\$20,078	71
D 1 1 D			-	DEBIT.						
Books and Per	10d1cal	.S	•	• •					\$5,980	
Binding	•	•	•	•	•		•		2,325	40
Cards	•	•	•	•	•		•	•	, 82	50
Printing	•	•	•	•	,		•	•	494	
Stationery Salaries		•	•	•	•	•	•	•	71	
Agencies	•	•	•	•		•	•	•	9,937	39
Express		•	•	•	•	•	•	•	554	
Postage		•	•	•		•	•	•	351	
Telephone	• •	•	•	•	• •	•	•	•	$\begin{array}{c} 24 \\ 53 \end{array}$	
Supplies	•	•	•	•	•	• •	•	•	29	
Binders	•	•	•	•		•	•	•	$\frac{29}{10}$	
A. L. A. Membe	ershin	•	•	•	•	•	•	•		00
Index .	.13111p	•	•	•		•	•	•	21	
Repairs	•		•	•	•	•	-	•	15	
Keys .				•		•	•	•		00
Stereographs		·				•		•		35
Mounting						·	•			10
Disbursements								·	61	
Bookcase				•					40	00
Ice										00
Balance unexper	ıded									06
Total				•					\$20,078	71
			D:4	4	-4 E-	المدد				
		Isaac	Pitin	nan A	rt Pt	ma.				
			C	REDIT						
Balance from 19	906								\$145	
Interest July 1, A	Americ	an Tel	epho	ne &	Teleg	graph	Co.		80	00
Interest Decemb	er 31,	Amer	ican	Telep	hone	& T	elegra	ıph		
Co. '.			٠.			•		•	80	
Interest accruing	g on (deposit	s in	1906	•	•	•	•	13	28
m									4010	0.0
Total	•	•	•	•		•	•	,	\$318	36
			Ι	EBIT.						
Books and Pictu	res pu	ırchase	d in	1907				•	\$228	
Balance carried t								•	89	51
Total									- \$318	36
		anna D	: + a	n Doe	ter E	dund				
	1.	saac P	LIIIa	II PU	iti y i	·uma.				
			C	REDIT.						
Balance carried	to 19	07				• .	*	•	76	
Interest July 1, A	Americ	an Tel	epho	one &	Tele	graph	Co.		20	00
Interest Decemb	er 31,	Ameri	can	Telep	hone	& To	elegra	.ph	20	0.0
Co	• .	•	: .,			•	•	•	$\frac{20}{2}$	
Interest accruing	on de	posits	in 19	906 .			•	•	3 3	32
									\$110	20
Total	•	•	•		•	•	•	•	\$119 8	33
			D	EBIT.					. ويعلم	2.1
Books purchased	in 19	07	•	•	•	•	•	•	\$54	
Balance carried	to 190	8	•	•	•	•	•	•	64 9	92
-		Ł							\$110	29
Total .	•	•	•	•	•	0	•	٠	\$119 8	55
										_

REPORT OF THE TRUSTEES.

To the Honorable, the Mayor, and the Board of Aldermen of the City of Somerville:—

Gentlemen,—The annual report of the trustees of the public

library is herewith respectfully submitted.

We have appended to and made a part of this report the full report of the librarian, to which your honorable body is referred for the details of the year's work; we shall content ourselves with commenting briefly under the various heads.

During the last year the library has been conducted under the same policy as in recent years. Its various activities have been continued with much the same results, and no new features

of importance have been introduced.

The library has done a larger amount of business this year than ever before. The total circulation of books, the largest in the history of the library, has been 419,539,—a small increase over the circulation of the previous year. This increase has evidently taken place at the central library, as the circulation of the agencies in general has scarcely maintained itself. The agency at Davis square, however, is an exception to this statement, as this agency has slightly increased its work over that of the preceding year. The proportion of the different classes of books circulated has not materially changed from that of former years. The works of fiction, always ranging within a small percentage of seventy per cent. of the gross circulation, have, this year, slightly exceeded the usual proportion, although only one-tenth of the books purchased were works of fiction.

The work of the reference and art department has proceeded in the steady manner of previous years, and has frequently been enlivened by the exceedingly interesting and instructive traveling art exhibitions. These pictures range from views of our own New England towns to views of the great historic centres of the world in both hemispheres; and are worthy of wider notice and closer study by our people, whether for pleasure or instruction. The collection of Americana, also housed in the second story, has been added to from time to time as opportunity has offered. This is a respectable collection of histories of towns in Massachusetts and Northern New England, interspersed with the more important genealogical works and local magazines on historical subjects. This room has been much visited, especially by the many who are now striving to trace their family descent.

The school work of the library has continued on the usual lines, and is extended to all teachers of the public schools who wish it. Consequently some two-thirds of the schoolrooms of the city are supplied by us with small collections of books which may be changed as often as desired, provided the resources of the library will permit it. We believe that a larger sum could advantagously be expended annually on the equipment of this school department. As it now is, the infrequent changes in the

libraries and the only partial use of them in the schools tax the department to the utmost.

Other collections are sent to other places, as enumerated in

the librarian's report.

Vacation cards entitling borrowers to draw more books from the library and for longer periods than usual have been

even more popular than before.

On the subject of the loss of books from the library shelves we had hoped by the close of this year to have further information which might determine our future action on the subject of continuing free access of the public to the shelves; but various causes have prevented the taking of an inventory of any considerable part of our collection. Some books have undoubtedly been taken from the children's room from time to time by mistake, which is not unnatural, as the library permits the youngest child that walks to wander among the shelves of the children's room; however, that there is still an intentional abstraction of books going on in some degree is highly probable. With a view to lessening the pilfering, as far as injunction would go, the trustees, after consultation with the city solicitor, have caused the following notices to be posted conspicuously around the library building: "The taking of books from the library without having the same charged is equivalent to larceny and will be so treated." It is believed that such notices will have a salutary effect except in cases of confirmed thieves. It is gratifying in this connection to note that an inventory taken in the reference and art department, on and about September 1, showed the loss of not a single volume for the preceding twelve months.

The subject of further library facilities for the section of West Somerville has been touched on in all of the late reports of the trustees, and until last autumn no satisfactory solution had been reached. Fortunately the question has become settled by the tender of Mr. Carnegie of a branch library building for this part of the city, to be located on the old Lincoln schoolhouse lot, and the acceptance of the same by your honorable body on Oc-

tober 24.

We congratulate not only the citizens of West Somerville, but those of the whole city, on this generous and useful gift. We believe that while it will redound more particularly to the welfare of the section where the building is placed, it will also enhance the dignity of the central institution. When in 1890 the experiment was tried of establishing branches to the public library of Boston, which were the first branch libraries successfully put into operation in this country, it was thought by many that the importance of the main collection would be diminished when the branches were fairly under way. This notion was speedily dissipated, for it was found that the borrowers of a library were fewer in proportion to the distance and difficulty of the access of the library building, and that while a new centre created a new class of borrowers, the library circulation of the city as a whole was increased. It was also felt that branches

would detract from the hold which the main library would have upon the people. This fear likewise proved to be unfounded, for it was shown that while the branches "created and supplied a constituency of their own, they served to make known to a larger degree the existence and capabilities of the parent institution." Similar results have uniformly followed the establishment of branches in this country and in England, with a few unimportant exceptions. Therefore we shall enter on this new phase of library development in our city with full confidence in

the benefits to accrue to the city as a whole.

Conspicuous among the gifts to the library during the year is the statue of Damoxenus, presented by Mr. E. D. Jordan, of Boston. This beautiful and costly copy, in Italian statuary marble, of one of the twin figures of Canova's Boxers, represents a Greek boxer in the act of returning a blow just received from an antagonist with whom he has been contending. The beauty of the athletic figure, the expression of the countenance befitting the tragic intent, and the portrayal of symmetrical muscular development in the height of action show the consummate art of the great sculptor. The statue was placed in its present position in the curved front of the delivery room last October, and has since attracted universal attention.

For the maintenance of the library for the year 1908 the trustees ask for an appropriation of \$17,000 and the dog tax.

The request for a somewhat increased appropriation is necessitated by a greatly enlarged expenditure for binding; our annually decreasing amount of funds available for the purchase of books; and by the increase of \$100 per year in the salary of each member of the staff—an increase which the trustees believed was demanded as a matter of simple justice.

As it will be necessary to have a suitable equipment of books ready for the branch library at West Somerville, at the completion of the building, in order that the library may be put in operation without delay; and as these books can be purchased at much better advantage if procured from time to time as opportunity offers, and as the cataloguing and other preliminary work connected with the installation of these books can be done with much saving if done in moments of leisure extending through the year, the trustees have asked the city government to place at their disposal for this purpose \$1,000 of the \$2,500 which by terms of gift is to be devoted annually to the maintenance of

It remains for us again to recognize the intelligence, fidelity, and zeal of our librarian, and his ready helpfulness to the public on all occasions, and the efficient and harmonious working of the corps of assistants.

Respectfully submitted for the board of trustees,

EDWARD C. BOOTH,

President.

this branch.

REPORT OF THE LIBRARIAN.

To the Trustees of the Somerville Public Library:

I herewith submit the librarian's thirty-fifth annual report. In accordance with recent custom, the details of the library's activities for the year are given by departments.

The Cataloguing Department.

The cataloguing department, under the supervision of Miss Esther M. Mayhew, has had an active year. Below are the statistics in detail of the work accomplished:—

Books Added.

Accession number January 1, 1907 " " 1908 Total number of books added during 1907 Books new to library Duplicates Total number withdrawn	•	•	•	•	87,501 92,891 5,390 3,274 2,116
Total number of books in library		•	•		13,729 79,162
Binding.				·	70,202
Volumes rebound Periodicals bound Paper-covered books bound Pamphlets Total	•	•	•	•	4,659 415 20 134 5,228
Books Withdra	wn.			·	o, 0
Number of books worn out " " lost by general readers burned on account of infectious of lost in schools	s . expos	ure	•	•	1,801 37 60 51
Total number withdrawn			•		1,949
Total number of books withdrawn to Janua during			•		11,780 1,949
Total	•	•			13,729

It will be noted that no mention is made above of the number of books reported missing at inventory. This omission is due to the fact that we have been unable, largely on account of illness on the part of the staff, to make any inventory during the past twelve months. A thorough inventory is a monstrous bugbear; but it is a duty that should be performed and performed thoroughly. I think perhaps unless there are well-founded suspicions of systematic thievery, the requirements of good business management would be satisfied with a biennial inventory. At any rate, a thorough inventory of all departments of the library should be made during the coming year. Various plans looking

to this end have been considered; but it becomes increasingly evident that the work cannot be done by the regular staff in addition to their routine duties in a limited period of time. The library might be closed to the public for several weeks while the inventory is going on; but this is an alternative I dislike to consider. I think the most feasible method that can be adopted would be to close up the cataloguing department for as long a period as possible during the month of July and put the cataloguers upon the work of the inventory. The reference department might also be closed, and the reference librarian devote her time to inventory work. During this period, of course, if there should be any urgent demand upon the reference department, the resources of the reference room could be used to meet this demand temporarily. This help, with some assistance from our substitutes, at a cost probably not much exceeding \$50, would supply us with what we have never yet had,—a thorough inventory of the library in a limited period of time.

The steady increase in the amount of binding done by the library should impress us that this is an item of expense that will progressively enlarge with each succeeding year. The bulk of our books have now reached an age when the need of re-binding becomes imperative. This, with the accumulative growth of the library and the increased price of binding, due to the eight-hour system that prevails in the binderies, makes a largely increased appropriation for binding necessary each successive year. will be especially true for next year, as a large number of books requiring binding have not been sent to the binderies the latter

part of the present year for lack of necessary funds.

During the latter part of the year the cataloguers have written the shelf number upon the backs of the books with gilt and various colored inks, instead of writing them upon a gummed tag. These tags become frayed and discolored, are hard to remove, and are inartistic. It is hoped the new system may give

better satisfaction.

School Department.

The school department, under the supervision of Miss Mary S. Woodman, has done an increased amount of work during the Though a considerable number of books is purchased for this department every year, we do not yet have a sufficiently large collection to furnish the teachers a wide range of choice. It is not sufficient to have just enough books to supply the requisite number to all the schoolrooms; but we ought to have a considerable collection of surplus books on the shelves at all times, so that the teachers may be granted a wide freedom of choice.

The shelving facilities of the school librarian's room are not sufficient to accommodate the books during the vacation months, and many of them are stored in closets. This is an awkward and unsatisfactory arrangement, and increased shelving accommodation should be installed.

Below are the statistics of this department for the year:—

Books in 1	ibrary	y									7,376
Increase d	uring	year							•		265
Libraries of									•		165
Volumes o	ut	• .	•	•	•	•	•	•	•	•	6,649
Volumes d						•	•	•	•	•	7,983
Circulation		_									40 F.C.1
Fiction		•							•		48,564 58,440
Non-ficti	011	•	•	•	•	•	•	•	٠	•	90,440
Total											107,004
1 Otal			•			•	•	•	•	•	10.000

Reference and Art Department.

The reference and art department, under the supervision of Miss Mabel E. Bunker, has accomplished its usual amount of work during the past year.

Below is given the monthly attendance for the year:—

January		• .				. '					972
February	·										1,045
March	i			•				•			1,130
April .	•										1,148
May .					•			,		ρ.	665
June .	۰			•		•		•	•		619
July .				٠	•	•	•	•		•	471
August		•	•	•	•		•	•	•	•	339
September		•		•	•	•	•	•	•	٠	635
October	•	•	•	0	•	•	•	•	•	•	1,417
November		•	•	•	•	•	•	•	•	•	1,172
December		•	•	•	•	• 111	•	•	•	•	1,095
T-4-1											10,181
Total	•	•			•	•	•	•	•	•	10,101

During the year there have been sixteen art exhibitions, as follows:—

Famous Pictures, No. 2.

Egypt No. 1, Cairo to Luxor. Yellowstone National Park, Part 3. Switzerland, No. 2, The Bernese Overland. Japan, No. 2.

Switzerland, No. 1.

Florence, No. 2.

Babies in Art.

Southern Coast of England.

Local No. 2, Photographs of Milton, Framingham, and Lancaster.

Concord, and Concord Fight, April 19, 1775. Pompeii and Herculaneum. The Land of Evangeline.

Famous Pictures, No. 4.

American Parks.

Modern American Sculpture.

Some of the books purchased during the year for this department:-

Apocryphal New Testament.

Aria's Costume: Fanciful, Historical, and Theatrical.

Bailey's Cyclopedia of Agriculture, 2v. Benham's Book of Quotations. Bing's Artistic Japan.

Capen's Country Homes of Famous Americans. Cary's Works of James McNeill Whistler.

Clement's Angels in Art.

Coemen's Essays on Glass, China, Silver, etc.

Cyclopedia of Law, 12v. Dayot's Beautiful Women in Art.

Forbush's Useful Birds and Their Protection.

Frost's Book of Drawings.
Holt's Fancy Dresses Described.
Hooper's The Country House.
Hough's Handbook of the Trees of the Northern States and Canada.

Jackson's Intarsia and Marquetry.

Johnston's Writing and Illuminating and Lettering. Martin & Campbell's Canada. Muther's History of Modern Painting, 4v.

Nelson's Encyclopaedia, 12v.
Roger's The Tree Book.
Rowe's Practical Wood-Carving.
Solon's The Art of the Old English Potter.

Strange's English Furniture, Decoration, Wood-Work, and Allied Arts.
"(The) Studio," Year Book of Decorative Art, 1907.

Thompson Genealogy.

Tissot's The Old Testament, 2v. Twopenny's English Metal Work. Wakeman Genealogy.

Wood's Scottish Pewter Ware and Pewterers.

Also some German art books:—

Alte Meister.

Eyth's Das Farbige Maberbuch. Hoffman's Auswahl von Motiven ans der Moderne Stil, 6v.

Meister der Farbe, 1906.

Menzels, Adolf—Das Werk Adolf Menzels.

An actual count has been made during the year of all the books in this department. As the result of this count the following facts have been ascertained:—

Number	in	main refer	ence r	oom					2,355
"	44	art room							940
66	"	Americana	room		•				3,512
66	66	Somerville	alcov	e .					395
46	66	catalogue i	room						197
66	66	Massachus	etts do	cum	ent 1	coom			821
66	66	United Sta	tes do	cume	nt c	ollect	tion		1,193
Total									9,413

During the year 171 visitors have used the Americana room and 134 have used the art room. Thus it will be seen that these rooms are used to a very small extent in proportion to the money that is expended upon them. During the year 134 people have used the art room, and \$228.85 has been expended upon the art

department. Consequently it has cost us \$1.70 for every visitor that has entered the art room during the year. This is a poor return for the money expended. I cannot think that this furnishes a criterion of the artistic taste of the community. rather a demonstration of a fact, that has already been many times demonstrated, that the public will not use books that are sequestered from public access.

Increased shelving facilities are urgently needed in this department. Permit me to call attention once more to the structural weakness of this room. This is so apparent that the committee on building and grounds has decided that increased shelving in that part of the room under the dome in the interests of safety should not be attempted. If there is any way to remedy this weakness, I respectfully recommend that it be remedied during the coming year.

The Children's Department,

The children's department, under the supervision of Miss Anna L. Stone, has done an increasing amount of work during the year. The circulation of this room has been 71,563, of which

58,572 have been fiction and 12,991 other works.

There is no doubt that this is one of the most useful rooms in the building, and perhaps results in greater civic benefit than any other department of the library. But, as I have before mentioned, the entrance and exit to this room are such that it is more or less of a nuisance to the mature part of our patrons. The noise made by the children in passing up and down the stairs in such near proximity to the reading room is at times very disconcerting. This room would be ideally located, as far as the general public is concerned, if there were a direct entrance to it from the outside. It is remote from the main body of the library; and if there were a direct entrance to it, the exuberance of youth, that inevitably results in noise, could let off its surplus energy without a general disturbance. I again respectfully recommend that such an entrance be effected.

A corticine carpet, such as covers the floor of the delivery room, would deaden the noise that is unavoidable in a gathering of children, and, although it would not be appreciated by the children themselves, would result in a great relief to the attendants of the room.

Agencies.

Below is a table of circulation of the different agencies during the year:—

A	gencies.			Teele Square.	West Somerville.	East Somerville.	South Somerville.	Union Square.	Highland.
January . Shelves .	•			398 1,026	525 1,734	18 909	227	13 432	35 1,380
February Shelves	•	•	•	348 910	460 1,395	32 768	186	14 352	27 1,144
March . Shelves .	•	•		356 1,064	518 1,537	34 814	211	15 397	12 1,197
April . Shelves .	•	•	•	367 1,025	574 1,884	40 944	214	6 533	10 1,432
May . Shelves .	•	•	•	271 600	450 1,534	14 689	196	10 349	6 1,142
June . Shelves .	•		•	244 916	377 1,364	4 637	147	13 316	3 1,047
July . Shelves	•	•	•	328 1,115	365 1,716	19 709	234	10 461	9 1,196
August . Shelves .	•	•		223 802	$\frac{280}{1,241}$	4 605	147	12 410	6 829
September Shelves .	•	•	•	167 794	275 1,315	8 472	151	3 362	6 996
October . Shelves .	•	•	•	302 1,023	344 1,696	17 945	158	20 439	27 1,131
November Shelves .				265 956	281 1,365	18 740	136	20 327	13 876
December Shelves .	•		• .	330 1,250 .	302 1,769	20 1,376	216	21 352	13 1,026
Totals.	•	•	• ,	15,080	23,301	9,836	2,223	4,887	13,568

General Work.

The general work of the library has been carried on under the supervision of Miss Florence D. Hurter, the assistant librarian. Miss Hurter took up this new work with enthusiasm and great efficiency. Her serious illness has been a matter of regret to all the library staff. I am glad to say that she seems to be well on the way to a full recovery at an early date. During her enforced absence Miss Nellie M. Whipple has served as assistant librarian, and under unusual difficulties, induced by a staff greatly depleted by sickness, she has performed the work to the great satisfaction of the library management and to the public.

The general circulation figures of the year are as follows:—

								Fiction.	Other Works.	Total.
January								29,159	14,590	43,749
February			•			•		24,857	12,382	37,239
March							•	27,905	12,976	40,881
April					•	•		31,895	14,767	46,662
May		•	•	•				24,658	11,343	36,001
June	•		•		•	•	•	21,572	8,480	30,052
July .				•	•	•	•	21,781	4,077	25,858
August			•	•	•	•	•	15,415	2,965	18,380
September		•	•	•	•	•	•	15,347	3,531	18,878
October	•	•	•	•	•	•	•	25,976	10,749	36,725
November		•	•	•	•	•	•	25,476	12,311	37,787
December		•	•	•	•	•	•	31,380	15,947	47,327
Total			•					295,421	124,118	419,539

Last year the circulation was 410,538; there is consequently a net increase the current year of 8,862, or about 2.16 per cent. This is not as large as our usual increase. In fact, during much of the year there has been an actual decrease from the corresponding months of the previous year. But our circulation for December is the largest circulation for that month, or for any other month, in the history of the library, and we seem to be entering upon another period of steady and progressive increase.

Below is given our circulation by classes, exclusive of fic-

. Gener	al wo	rks		•			•					7,918
Philos	ophy											1,400
Religi	on							•				5,643
Sociol											•	21,078
Philol	ogy							•			•	611
Natur								•			•	15,141
Useful				•				•			•	4,655
Fine a	arts	•			•			•		•	•	6,462
Litera	ture				•	•	•		•		•	16,474
Histor	y	•		•	•		•	•	•	•	•	31,745
To Delive	otal of ered f							•				111,127 12,991
Т	otal o	f oth	er w	orks		0	•	•	•	•	•	124,118
Fiction	n		•		•							295,421
Other		·						40				124,118
O their	11011		•	•	•	•	Ť	•	Ť	•	_	
Т	otal											419,539
Percei	ntage.	ficti	on	•								70.42%
	G - 7	Oth	er w	vorks	3	9		•		•	•	29.58%

Below is the statistical statement of the general work of the

year:—												
Accession	num	ber .										92,891
Volumes i	n libr	arv .										79,162
	added											5,390
Total circu	ulatio	n.										419,539
Delivered	from	child	lrei	n's r	oon	ı .						72,754
4.6	"	Teel	e S	Squar	e ag	genc	у.					3,599
"	"	66		- "	sÌ	nelve	s					11,481
"	"	Wes	t S	omei	rville	e age	ency					4,751
"	"	"		6+			elves					18,550
"	- "	East	Sc	mer	ville	age	ncy					228
"	"	4.6		"		she	lves				•	9,608
"	"	Sout	h S	Some	ervil	le ag	ency				•	2,223
"	66	Unic	n S	Squa	re a	gend	y.					157
66	"	"		• 6		shelv				•	•	4,730
66	"	High	ılar	nd ag	genc	у.		•		•	•	172
	• 6	•			66	shel	ves			•	•	13,396
"	66	Knap									•	999
Volumes of							• -	•		•	•	1,595
66	66 64	scho	ol	libra	ary	•			•	•	•	6,649
Visitors in	i refei	rence	100	om					•	•	•	10,708
Cards issu	ıed							•	•			3,781
Fines										\$794		
Books											12	
Telephone									•	15	82	
										40.03		
Total				•			•			\$968	0.1	

During the year 364 vacation cards were issued. Eleven hundred and twenty-seven books were delivered to the homes of the people by our delivery boys. Thirty-three sets of stereographs are now owned by the library. The circulation of these sets during the year amounted to 678.

The following Sunday schools take books from the library: Broadway Congregational, Flint-street Methodist, Perkins-street Baptist, Prospect-hill Congregational, Second Unitarian, West Somerville Baptist, Winter-hill Congregational, Winter-hill Universalist, Park-avenue Methodist, Second Advent, and the Highland Congregational.

Books are also sent to the Y. M. C. A., the Somerville Boys' club, and to the Somerville hospital.

The library has received the following donations of books, pamphlets, and periodicals during the past year:—

List of Donations.

Adams, Charles F		Vols.	Pamph.	Period
Boston Athleneum 2 2 2 2 2 2 2 2 2	Adams Charles F	1		
Boston Athleneum 2 2 2 2 2 2 2 2 2	Albrea John			
Boston Athleneum 2 2 2 2 2 2 2 2 2	Ambaret College		1 1	
Boston Athleneum 2 2 2 2 2 2 2 2 2	Ray State Historia League	•		
Boston Assoc. for Relief and Control of Tuberculosis Cacocum Fruits Company Canadian Railway Dartmouth College Davos Public Interest Association Dean, F. Stuart Department of Agriculture, Ottawa, Canada Dolbear, Professor A. E. Duddy, Bessie L. Emma Shipman Pupils Association Fowler, Nathaniel C., Jr. Free Library Commission of Wisconsin Gay, Frederick L. Goss, Ernest C. Graves, Dr. Henry C. Harvard University Herbert, John Hincks, Marion F. Indian Rights Association Lake Mohonk Conference Leland Stanford University Libbey, L. M. Library of Congress McNeil, G. Leonard Macy, John C. Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Institute of Technology Massachusetts Civic League Merrill, Frank E. Metropolitan Water and Sewerage Board Morse Institute Nebraska Public Library Commission New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute Perkins Institute 1 1 1 1 1 1 1 1 1 1 1 1 1	Roston Athonoum			
Boston Assoc. for Relief and Control of Tuberculosis Cacocum Fruits Company Canadian Railway Dartmouth College Davos Public Interest Association Dean, F. Stuart Department of Agriculture, Ottawa, Canada Dolbear, Professor A. E. Duddy, Bessie L. Emma Shipman Pupils Association Fowler, Nathaniel C., Jr. Free Library Commission of Wisconsin Gay, Frederick L. Goss, Ernest C. Graves, Dr. Henry C. Harvard University Herbert, John Hincks, Marion F. Indian Rights Association Lake Mohonk Conference Leland Stanford University Libbey, L. M. Library of Congress McNeil, G. Leonard Macy, John C. Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Free Library Commission Massachusetts Institute of Technology Massachusetts Civic League Merrill, Frank E. Metropolitan Water and Sewerage Board Morse Institute Nebraska Public Library Commission New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute Perkins Institute 1 1 1 1 1 1 1 1 1 1 1 1 1	Poston Children's Eviand Cosister			
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Douddy, Bessie L	Dean, F. Stuart		}	
Douddy, Bessie L	Department of Agriculture, Ottawa, Canada		0	۔
Free Library Commission of Wisconsin Gay, Frederick L	Dolbear, Professor A. E		3	Э
Free Library Commission of Wisconsin Gay, Frederick L	Duddy, Bessie L			
Free Library Commission of Wisconsin Gay, Frederick L	Emma Shipman Pupils Association			
Gay, Frederick L. Goss, Ernest C. Graves, Dr. Henry C. Harvard University. Herbert, John Hincks, Marion F. Indian Rights Association Lake Mohonk Conference Leland Stanford University Libbey, L. M. Library of Congress McNeil, G. Leonard Macy, John C. Massachusetts Massachusetts Civic League Massachusetts Free Library Commission Massachusetts Institute of Technology Medford, Mass. Merchants Association of New York Merrill, Frank E. Metropolitan Water and Sewerage Board Morse Institute New England Historic Genealogical Society New Bedford Textile School Nickerson Home Penn, Home Teaching Society Parker and Lee Peabody Institute Perkins Institute 1 1 22 22 4 22 4 4 4 4 4 4 4 4		1		
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New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Gay, Frederick L			
New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Goss, Ernest C	1		
New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Graves, Dr. Henry C		1	
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New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Hincks, Marion F.			9
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New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Massachusetts Free Library Commission		1	
New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Massachusetts Institute of Technology	1		
New England Historic Genealogical Society New Jersey Public Library Commission New Bedford Textile School Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute	Massachusetts Institute of Teemhology	1		
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Nickerson Home Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute 1 1 2	New Jersey Public Library Commission			
Penn. Home Teaching Society Parker and Lee Peabody Institute Perkins Institute 2			_	
Parker and Lee			1	
Peabody Institute		1	1	
Perkins Institute		1	1	
reikins institute		9	1	
Carried forward	Perkins Institute	2		
Carried forward 88 36 36		l	-	J
	Carried forward	88	36	36

LIST OF DONATIONS .- Continued.

	Vols.	Pamph.	Period
Brought forward	88	36	36
	1	22	
Pinn, Edward	i	ZZ	
Piatt Institute	1	1	
Piatt Institute		$\frac{1}{2}$	
Public Libraries: —		_	
Allegheny, Pa. (Carnegie Library)	-	2	
Arlington (Robbins Library)		1	
Ashland		1	
Arlington (Robbins Library)		1	
Atlanta, Ga. (Carnegie Library)		1	
Baltimore (Enoch Pratt Library)		1	
Beverly		1	
Boston		1	
Bradford, Pa. (Carnegie Library)		1	
Brockton		1	
Brockton		1	
Brooklyn, N. Y.		1	
Cambridge		1	
Canton		1	
Clima III		1	
Chicago, III		2	
Cincinnati Obio		1	
Cincinnati, Ohio Cleveland, Ohio Clinton (Bigelow Library)		1 1	
Clinton (Rigelow Library)		1	
Concord		1	
Concord, N. H. Dayton, Ohio Detroit, Mich.		1	
Dayton, Ohio		1	
Detroit, Mich.		1	
District of Columbia		i	
Dover, N. H		ī	
Detroit, Mich. District of Columbia Dover, N. H. Easton, Pa. Erie, Pa. Everett (Parlin Library)		1	
Erie, Pa		1	}
Everett (Parlin Library)		1	
Everett (Shute Library)		1	
Fall River		1	
Fitchburg		1	
Groton		1	
Hagerstown, Md		1	
Hartford, Conn		1	
Haverhill		$\frac{1}{2}$	
Hudson		1	
Laconia, N. H	1	1	
Leominster	1	1	
Los Angeles, Cal.	1	1	
Louisville, Ky.	-	1	
Lowell City Library		1	
Lynn		1 î	
Malden		1	
Manchester, N. H		1	
Marblehead (Abbot Library)		1	
Marlborough		4	
			<u> </u>

LIST OF DONATIONS. — Continued.

							Vols.	Pamph.	Period
Brought forward							92	113	36
Public Libraries (Continued):-								
Medford	.							1	
Melrose								ī	
Milwaukee, Wis.						•		ī	
Minneapolis, Minn								1	
Newark, N. J								1	
New Bedford								1	
Newburyport .								1	
New Haven, Conn								1	
Newton								1	
Niagara Falls, N. Y.								1	
North Adams (Hought	on Me	emori	al I	ibra	ry)			1	
Northampton					•			1	
Northampton (Forbes I	Librar	y)						1	
Norwich, Conn. (Otis I	ibrar	V)						1	
Omaha, Nebraska .				•				1	
Passaic, N. J.								1	
Paterson, N. J.	•	•		•				1	
Peoria, Ill.	•							1	
Philadelphia, Pa	•	•		•	•			1	
Pittsburg, Pa. (Carnegie				•			1	1	
Plainfield, N. J Portland, Me	•	•						1	
Portland, Me	. :		•	٠	•	•		1	
Poughkeepsie, N. Y. (A				ial I	Libra	ry)		1	
Providence, R. I.	•	•	•	•	•	•	1	1	
Queensborough, N. Y.	- :,	• .	•	•	•	•	1	2	
Quincy (Thomas Crane		_	•	•	•	•		1	
	•	•	•	•	•	•		1	
Rockland	•	•	*	•	•	•	4	1	
St. Louis, Mo.	•	•	•	•	•	•	1	4	
Salem	•	•	•	•	•	•	1	1 1	
San Diego, Cal	•	•	•	•	•	•		1	
Scranton, Pa	•	•	•	•	•	•			
Stoneham Syracuse, N. Y	•	•	•	•	•	•		1 1	
Taunton	•	•	٠	•	•	•		1	
m 1 1 0	•	.0	•	•	•	- •		1	
Toledo, U	•	•	•	•	•	•		1	
Trenton, N. J Wakefield	•	•	•	•	•	•		1	
Waltham	•	•	•	•	•	•		1	
Watertown		•		•	•	•		1	
Westborough				•	•	•		1	
Winthrop		Ċ		·				1	
Woburn							1	1	
Worcester								1	
Yanaguchi, Japan .							1	1	
Rawson, Frederick G.					,		3	-	
Richter, Emanuel							1		
t. Louis Mercantile Library	Asso	ciatio	on					1	
Sanborn, Mrs. Carrie A							2	_	
Southwick, Jennie Lea							1		
Springfield Library Associat								1	
Stanford University of Calif	ornia							1	
Stone and Webster							1	1	
							102	161	36
Carried forward									

LIST	OF	DONA	TIONS	Concluded.
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									Vols.	Pamph.	Period.
Brought for	wai	rđ							102	161	36
Tobey, Dr. E. N.									2		
Tufts College .									1	1	
United States .									17	8	
Valentine, H. E.											12
Walker, Hon. T. B.					•				1		
Webster, E. S.									3		1
Wilmington Institut	е		4							1	
Wright, Ellen .	•	٠	•	•	•	•	٠	•	1		
Totals								•	127	171	48

Conclusion.

The work of the library has been rendered difficult during the past year by an unusual amount of sickness on the part of the staff; so that at times it has been very hard to perform it with the efficiency with which it should be done. The staff has done excellent work, however, under these difficulties; and I wish to thank them, as well as the members of your board, for co-operation, for forbearance and help.

Respectfully submitted,

SAM WALTER Foss,

Librarian.

December 31, 1907.

BOARD OF HEALTH.

1907.

ALLEN F. CARPENTER, Chairman, WESLEY T. LEE, M. D., ZEBEDEE E. CLIFF.

OFFICERS OF THE BOARD OF HEALTH.

WILLIAM P. MITCHELL, Clerk and Agent to Issue Burial Permits. CALEB A. PAGE, Agent.

FRANK L. MORSE, M. D., Medical Inspector.

CHARLES M. BERRY, Inspector of Animals and Provisions.

JULIUS E. RICHARDSON, Milk Inspector.

DUNCAN C. GREENE, Plumbing Inspector.

EDGAR T. MAYHEW, Superintendent Collection of Ashes and Offal.

REPORT OF THE BOARD OF HEALTH.

Office of the Board of Health, City Hall, January 1, 1908.

To His Honor, the Mayor, and the Board of Aldermen:—

Gentlemen,—We respectfully submit the following as the thirtieth annual report of the board of health, in which is presented a statement, tabulated and otherwise, of the sanitary condition of the city and the business of the board for the year ending December 31, 1907:—

Nuisances.

A record of nuisances abated during the year, in compliance with notices issued by the board, or under the board's direction, is presented in the following table:—

NUISANCES ABATED IN THE CITY IN 1907.

Bakery offensive			•								8
Barber shops .				•							2
Bread left on steps		•		•							1
Burning leather .											1
Cellar damp .	•	•									19
Cesspool offensive		•									4
Cow barn offensive											5
Cows kept without lice	ense										4
									•		1
Drainage defective											48
Drainage emptying in	to ce	ellar									17
Drainage emptying or											9
Fish offal											3
Gas from power hous											1
Goats kept without li		e				•					2
Hens in cellar .	•										6
Hennery offensive	•										11
Hens without permit											7
Horses under store					•						1
Manure exposed and	offens	sive									13
Manure pit defective											31
Offal on land											16
Offensive odor in and	abo	ut d	well:	ings							13
Pigeons in cellar.				•							1
Pigs kept without lice	ense										8
Premises dirty .	•										147
Privy-vault offensive											8
Rabbits in cellar											1
Rubbish in cellar											44
Slops thrown on surfa	ce										3
Stable infected with g	rland	ers									38
Stable and stable pren	nises	filth	iv ai	id of	fensi	ve					27
Stable without draina	ge										18
Stagnant water on su	rface		•								8
Water-closet defective	•										41
	•										5
water ander stable											
Total	•	•	•	•	•	•	•	•	•	•	572

Number of nuisances abated	572
Number of nuisances referred to board of 1908 .	16
Number of nuisances complained of	588
Number of complaints (many covering more than	
one nuisance)	410

In addition to the above, 365 dead animals have been removed from the public streets, and many nuisances have been abated on verbal notice from the agent, without action by the board, of which no record has been made. Each spring the whole city is examined, and cellars, yards, and alleyways where rubbish and filth have collected are required to be cleaned.

Glanders.—Thirty-eight cases of glanders have been reported during the year. Prompt action was taken in every case, and thirty-three of the horses were killed, five being released from quarantine by order of the cattle commissioners.

Permits.

The record of permits to keep cows, swine, goats, and hens, to collect grease, and to remove manure is as follows:—

Cows.—Forty-one applications were received for permits to keep 112 cows. Thirty-four permits to keep ninety-nine cows were granted, and seven permits were refused.

Swine.—Eighteen applications were received for permits to keep thirty-five swine. Seventeen permits were granted to keep thirty-four swine, and one permit was refused. The fee is one dollar for each swine.

Goats.—One application was received for a permit to keep one goat, which permit was granted. The fee is one dollar for each goat.

Hens.—Thirty-nine applications for permits to keep 1,124 hens were received. Thirty-three permits to keep 1,002 hens were granted, and six permits were refused.

Grease.—Thirteen applications were received for permits to collect grease, all of which were granted. The fee is two dollars. Four of the parties licensed reside in Somerville, three in Charlestown, two in Cambridge, three in Boston, and one in Chelsea.

Manure.—Two permits were issued during the year for the carting of manure through the streets of the city in the daytime between May 1 and November 1. All permits issued for the removal of manure from the stables in the city in the daytime, or for carting through the streets of the city, remain in force until revoked. No fee is charged for these permits.

Melting and Rendering.—Four parties have been licensed to carry on the business of melting and rendering, under the provisions of the revised laws of 1902, chapter 75, section 111.

17

Pedlers.

One hundred and sixteen certificates of registration were issued to hawkers and pedlers during the year under the provisions of ordinance number 27—a decrease of sixteen from the year 1906. One hundred and seven certificates have been renewed during the year. Each pedler is required to present a statement from the sealer of weights and measures, showing that his measures have been properly sealed, before a certificate is issued to him. Pedlers are also required to present their vehicles at the police station the first Monday of each month for inspection by the agent of the board, that he may see if they are kept in a clean condition, and are properly marked with the owner's name and number.

Ashes and Offal.

The collection and disposal of ashes, garbage, and other refuse materials is under the control of the board of health, and a competent superintendent is employed to take charge of this department.

To do this work sixty-nine men are employed, and the department owns and uses thirty-two horses, fifteen ash carts, four

paper wagons, and thirteen garbage wagons.

Ashes.—The ashes and non-combustible materials are deposited upon the city dumps at Winter Hill and West Somerville. The combustible materials are burned in the incinerator which was built this year near the city stables, except those materials which can be sold at a profit, such as clean paper, rags, and bottles.

The incinerator was put into operation early in September, and has worked very satisfactorily. In order that the combustible and non-combustible materials might be kept separate as far as possible, the following circular was distributed throughout the city:—

Office of the Board of Health, Somerville, September 6, 1907.

An incinerator has been installed at the city farm, where the combustible waste materials collected by the board of health wagons will be burned, instead of being deposited upon the city's dumps as has for-

merly been necessary.

Hereafter all householders and others having waste materials for removal by the ash and paper wagons are required to keep combustible and non-combustible matters separate. Paper, cloth, and any other material which can be burned must be kept in separate receptacles from ashes, cans, bottles, iron, dirt, and other articles which cannot be burned.

When combustible and non-combustible materials are deposited together in the same receptacle, the board of health employees may refuse

to remove them.

ALLEN F. CARPENTER, WESLEY T. LEE, M. D., ZEBEDEE E. CLIFF, Board of Health. During the year 46,516 loads of ashes and 3,258 loads of refuse material have been collected and disposed of.

Collections are made weekly, and the districts and days of

collection are as follows:—

MONDAY, DISTRICT NO. 1.

Comprises the entire area extending easterly to the cities of Boston and Cambridge, from a line drawn across Somerville, commencing on Mystic avenue, and extending through Cross street, Central square, Medford street, Washington street, Prospect street, Webster avenue, Tremont street to the Cambridge line, and including collection on both sides of the above-named streets along the division line described.

TUESDAY, DISTRICT NO. 2.

Comprises the entire area extending westerly from the previously-described district number 1 to a line drawn across the city, commencing on Mystic avenue, and extending through Wheatland street, across Broadway, through Walnut street, and extending across Bow street and Somerville avenue, through Hawkins street, Washington street, Perry street, Wyatt street, Concord avenue, crossing Beacon street to the Cambridge line, and including collection on both sides of the abovenamed streets along the division line described.

WEDNESDAY, DISTRICT NO. 3.

Comprises the entire area extending westerly from the previously-described district number 2, to a line drawn across the city, commencing at the Medford boundary line at Main street, and extending easterly along said Main street, across Broadway, through Sycamore street, thence easterly on Highland avenue, through School street, thence westerly on Somerville avenue, through Dane street and Washington street to the Cambridge line, and including the collection on both sides of the above-named streets along the division line described.

THURSDAY, DISTRICT NO. 4.

Comprises the entire area extending westerly from the previously-described district number 3, to a line drawn across the city, commencing at the Medford line at Magoun square, and extending on Medford street to Lowell street, thence easterly on Somerville avenue and through Park street to the Cambridge line, and including the collection on both sides of the above-named streets along the division line described.

* FRIDAY, DISTRICT NO. 5.

Comprises the entire area extending westerly from the previously-described district number 4, to a line drawn across the city, commencing on Broadway, and extending through Willow avenue to the Cambridge line, and including the collection on both sides of the above-named streets along the division line described.

SATURDAY, DISTRICT NO. 6.

Comprises the entire area extending westerly from Willow avenue to the Medford, Arlington, and Cambridge lines.

RULES AND REGULATIONS FOR COLLECTION OF ASHES AND OFFAL.

Ashes must be put in suitable receptacles not larger than an ordinary flour barrel, and must be kept free from all other refuse matter.

House offal or garbage must be kept free from all other refuse matter, and in suitable vessels.

All other refuse, such as paper, rags, excelsior, straw, mattresses, old clothes, pasteboard boxes, carpets, etc., must be kept free from ashes and garbage, and placed in suitable packages or barrels to prevent being scattered in handling.

All ashes and refuse matter for removal must be placed on the outer edge of the sidewalk, on or before seven o'clock in the morning of the

day when the collection is to be made.

Earth, gravel, bricks, mortar, stones, lime, plaster, cement, concrete, or refuse material from repairs or construction of buildings will not be removed by this department.

The department will remove tree trimmings, vine cuttings, and yard

cleanings during the spring and summer months.

Employees of this department are not allowed to enter cellars, cellar-ways, bulkheads, or areas for the removal of ashes or offal.

Offal.—During the year the board has continued to dispose of the city offal at its garbage plant adjacent to the city stables. This offal is sold direct to farmers and others, and is handled in a thoroughly sanitary and satisfactory manner. The demand for the garbage has exceeded the supply, and in its disposal there has been an entire absence of objectionable features. The financial returns to the city are large.

During the year 6,986 loads of offal have been collected.

Two collections are made in each district weekly, and during the summer months an extra collection is made at hotels, stores, and other establishments producing large quantities of offal.

Stables.

Under the provisions of sections 69 and 70 of chapter 102 of the revised laws of 1902, thirty petitions for licenses to erect and use stables were received and disposed of as follows:—

Number	granted			•	17
Number					13

Board of Infants.

Eighteen parties, whose applications were first approved by this board, have been licensed by the state board of charity to care for forty children, in this city, under the provisions of chapter 83 of the revised laws of 1902.

Deaths.

There were 997 deaths and seventy-five stillbirths in the city during the year, as specified in the following table, which shows a decrease of deaths from the previous year of seven:—

Deaths at Somerville hospital during the year .	60
Deaths at Cherry-street hospital	5
Deaths at hospital for contagious diseases	13
Deaths at home for aged poor (Highland avenue),	69
Deaths at City home	6

DEATHS BY AGES.

		AG	ES.					Total.	Male.	F'em al e.
Under one .	•		•			•		166	78	88
One to two .			•		•	•		17	5	12
Two to three.		•					•	12	6	6
Three to four		•		•			•	9	4	ō
Four to five.	•		•		•	•		9	7	2
Five to ten .				•				25	14	11
Ten to fifteen		•	•			•	•	16	9	7
Fifteen to twenty				•	•	•	•	15	8	7
Twenty to thirty	•	•				•	•	66	32	34
Thirty to forty				•	•	•		55	24	31
Forty to fifty						•	•	75	37	38
Fifty to sixty	•		•.	•	•			111	55	56
Sixty to seventy				•			•	152	65	87
Seventy to eighty				,	•		•	165	70	95
Eighty to ninety						a		90	36	54
Ninety and over	•		•	•	•	•	•	14	5	9
Total .	•	•	٠	•		•		997	455	542

Of the stillborn, 47 were males and 28 females.

Mortality in Somerville in 1907.

	1	1				1		1				1	
	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
I GENERAL DISEASES. (A. Epidemic Diseases.) Whooping cough Scarlet fever Diphtheria Typhoid fever Erysipelas Dysentery La grippe Measles	3 1 1 1 1	1 2 1 	1 2 1	····· ···· ···	1 1 3	 1 1 1 1 1	1 1	2 1 	1 1 1	1 4	1 1 3 	2 4 15	2 12 9 11 4 5 24 2
(B. Other General Diseases.) Septicæmia Rheumatism Pernicious anæmia Cancer of anus Cancer of breast Cancer intestines Cancer liver and kidneys Cancer of oesophagus Cancer of stomach Cancer of throat Cancer of tongue and jaw Cancer of outerus Cancer of vulva Tumor Leukæmia Diabetes Tubercular meningitis Tuberculosis of hip Tubercular peritonitis	1 1 1 1 1 1 	3 1 3 1 6 1 1	1 2 1 2 1 1 		1 1 2 4 2 1 1 1 1	1 1 1 1 3 2 1 1 6 1 1	1 1 1 1 1 3 1	1 2 1 1 1 1 1 4	2 2 2 1 3 1	1 1 1 12	1 1 1 2 1 1 9	2 2 1 13	2 8 5 4 14 10 8 1 16 4 1 8 1 6 8 6 6 6 2 2
II. DISEASES OF THE NERVOUS SVSTEM. Meningitis. Apoplexy Paralysis Brain diseases. Convulsions Neuritis. Spinal disease Hemiplegia Epilepsy Myelitis Eclampsia Paresis. Tetanus Cerebro-spinal meningitis	8 2 1 1 1	1 4	2 7 1 2 2 1	1 9 1 	3 5	5 2	6 1 1	3 1	2	1 1 	2 3	1	12 77 9 4 1 1 2 2 2 1 3 1 4
III. DISEASES OF THE CIRCULATORY SYSTEM. Heart disease	6	3	5 1	1 1 1 1	5 3 2 1	1	1 2	1 2 1	1 1 1	3 1	8 3 4 	5	61 15 24 5 . 6
IV. DISEASES OF THE RESPIRATORY SYSTEM. Pneumonia	4		1	••••		5 3 		1 		1 1 1 1		1	

MORTALITY IN SOMERVILLE IN 1907. - Concluded.

	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
V. DISEASES OF THE DIGESTIVE													
System. Acute indigestion		1	2	1	1	2				1	2		19
Colitis							1		1	2			9
Gastritis		2	1			1				1	1	1	11
Peritonitis			$\begin{array}{c c} 2 \\ 1 \end{array}$		1	1			1	1			3
Cholera infantum							1	5	2	1			9
Paralysis of intestines		1							• • • • •		• • • •	• • • •	1
Ptomaine poisoning	$\frac{\cdots}{2}$			i	1		····i	1		1		i	7
Enteritis	ī	1	1			2		1	7	3			16
Hernia					1								1
THE COULTER OF THE PARTY OF THE	1	• • • •								1		1	9
Rupture of gall bladder	2						1						2 3
Cirrhosis liver	1			2	1					1	1		6
Gall stones			• • • •	••••		1				1	• • • •		1
Jaundice						1	· · · ·	····		····			2
VI. DISEASES OF GENITO-URI- NARY SYSTEM.													
Bright's disease	2	2	1	2	1	1	3	1	2	1	4		20
Cystitis	8		1			1				2 6		1	-6
Nephritis	8	2	11	5	7	2 2	5	8	7 1		$\frac{5}{2}$	12	78
VII. CHILDBIRTH.				• • • •		4	• • • •		1		2	• • • • •	U
			2	2	1				1	1		2	11
Childbirth	••••	••••	Z	2	1	1	•••		1	1	1	2	11
Abscess	1 1			1	1	₁ .	2			1	i		5 5 1
IX, MALFORMATIONS.	1							• • • •		• • • •			
Hydrocephalus			2	1						1		1	E
Malformation	1			i			i		i	i	2		7
X. EARLY INFANCY.							1				_		
Marasmus			1	1			1				1		4
Inanition		2		1				1		1	2	1	8
Asphyxia neonatorum				• • • •	• • • •		1		1	1			9
debility	1	2	2	4	3	2	9	2		4	3	4	36
XI, OLD AGE,						_							
Old age	2	1	1		1	2		1		2	2	1	12
Senile dementia	1	2	1		1			î		1		ī	8
XII. VIOLENCE.													
Alcoholism	1		1					1					3
Drowning				• • • •					1			2	2
Railroad	1	1 2	4	1		1	1	1	1	1	1	• • • •	2
Burning	::::	1	2				2	5				2	1:
Poisoning												1	
Suffocation					1					1 1	1		2
Fracture of skull		1	Î		1				2	1	1		
Fracture of spine			1										1
Fracture of thigh						• • • •	1					• • • •	1
Injury to lungs					1				1		1		1
Total	95	74	103	75	72	72	63	69	65	92	86	131	99
Stillborn	8	4	7	11	5	6	3	9	10	5	2	5	78
		1	1	11	0	1	U		10		1 4	0	1

Social Relations of Decedents.

Married . Single . Widow . Widower Divorced Unknown			•		•			•				340 368 193 93 2 1
			Nativ	ity (of De	cede	nts.		4			
Somerville Massachuset Other New Other states Canada England, Sc Ireland Italy Norway and Russia Other count Unknown Total	Englar : otland, : Swede	and sta	ites .	•								233 232 152 33 97 34 176 10 8 3 10 9
1 otai	•	•		•	•	•	•	•	•	•	•	997
	N	lativi	ty of	Pare	ents	of De	ecede	ents.				
Somerville Massachuset Other New Other states Canada and England, Sco Ireland Italy Norway and Russia Other count Unknown Total	Englan provin otland, Swede	ces . and '	Wales								her. N 13 180 179 31 121 62 297 31 14 8 30 31 	165 167 32 136 60 307 25 12 8 24 34 997

Of the parents of the stillborn, 28 fathers and 36 mothers were natives of the United States, and 47 fathers and 39 mothers were of foreign birth.

Diseases Dangerous to the Public Health.

This board has adjudgd that the diseases known as small-pox, scarlet fever, diphtheria, membraneous croup, typhus fever, typhoid fever, chicken pox, pulmonary tuberculosis, cerebrospinal meningitis, and cholera are infectious, or contagious, and dangerous to the public health and safety within the meaning of the statutes. Physicians are required to report immediately to the board every case of either of these diseases and all cases of measles coming under their care, and postal cards conveniently printed and addressed are supplied to them for the purpose. On receipt of a card from a physician, the superintendent of schools,

the principal of the school in the district in which the patient resides, and the librarian of the public library are notified, and state board of health.

Scarlet Fever.—Four hundred cases of scarlet fever have been reported during the year, twelve of which resulted fatally. In 1906 there were 154 cases, one of which resulted fatally.

Diphtheria.—One hundred ninety-four cases of diphtheria have been reported during the year, nine of which were fatal. In 1906 there were 136 cases, fifteen of which proved fatal. Anti-toxin has been provided by the state board of health, and placed by this board in central locations for use by physicians in cases where people are unable to purchase the same. Culture tubes for diphtheria and sputum bottles for suspected tuber-culosis have been obtainable at the same stations.

Warning cards are used in dealing with scarlet fever and with diphtheria, and the premises are fumigated by the use of the formaldehyde gas regenerator, immediately after the termination of the case. An inspection is made by the agent of the board of the premises where diphtheria is reported, and all sanitary defects discovered are required to be remedied as soon as possible.

Tuberculosis.—Eighty-three cases of tuberculosis have been reported during the year. There were eighty-six deaths from

this disease.

Typhoid Fever.—Ninety-one cases of typhoid fever have been reported during the year, eleven of which have proved fatal. In 1906 there were ninety-three cases reported, eleven of which were fatal.

Typhus Fever, Cholera.—No cases of typhus fever or cholera

have been reported the past year.

Smallpox.—One case of smallpox has been reported during the year.

the year.					
Number of cases of scarlet fever and diphtl	ieria.	for v	which	house	S
		101	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FO.4
were placarded		٠		•	. 594
Number of premises disinfected by agent.					. 988

Disinfection.

It will be seen by the foregoing figures that, in addition to the 594 premises infected with scarlet fever or diphtheria, 399 other premises were disinfected. Forty disinfections were made at the request of attending physicians whose patients had been ill with typhoid fever or cancer. Two hundred and twenty-six schoolrooms were disinfected for scarlet fever or diphtheria, and 128 premises for tuberculosis, in compliance with the regulations passed by this board.

Many library books have also been disinfected, and quantities of infected bedding and other material have been burned.

TABLES.

The prevalence of scarlet fever, diphtheria, and typhoid fever in the city during the several months of the year 1907 is shown by the following table, and in the table next following is given the number of deaths from these three diseases, by months, during the last ten years:—

Scarlet Fever, Diphtheria, and Typhoid Fever Reported in 1907.

	VER.	D	IPHTHERI	.A.	Typhoid Fever.				
Months.	Cases Reported.	Number of Deaths.	Percentage of Deaths.	Cases Reported.	Number of Deaths.	Percentage of Deaths.	Cases Reported.	Number of Deaths.	Percentage of Deaths.
January February March April May June July August September October November December	191 41 25 17 13 19 15 6 6 12 35 20	3 2 1 2 1 1 2	1.5 4.9 7.7 3.3 8 3 2.9 10.0	30 14 13 18 22 28 6 7 5 5 15 31	1 1 1 1 1	3.3 4.5 3.6 16.7 6.7 1.29	5 1 2 3 3 3 4 3 18 43 43 42	1 1 1 1 4 3	20.0 33.3 33.3 5.5 9.3 75.0
Total	400	12	3.0	194	9	4.6	91	11	12.1

Deaths from Scarlet Fever, Diphtheria, and Typhoid Fever in the Last Ten Years.

Table of	Deaths	During	the	Last	Ten	Years.

Year.												Rate per	No. of
												1,000.	Deaths.
1898			•									880	15
1899												801	13
1900												967	16
1901												831	13
1902		Ċ				-	•		·			890	13
1903	•	•		•	•	•			•	•	•	$95\overset{\circ}{5}$	14
1904	•	•	•	•	•	•	•		•	•	•	964	14
1905	•	•	•	•	•	•	•	•	•	•	•	968	14
	•	٠	•	•	•	•	•	•	•	•	•		
1906	•	•	•	•	•	•	•	•	•	•	•	1,004	14
1907						•				•		997	14
Average	dear	th	rate	per	1,000	for	ten	years	3 .	•	•		14

Table Showing the Five Principal Causes of Death in Somerville in 1907.

Pneumonia.	HEAR Diseasi		Nephritis. Tuberculo-				Apoplexy,		
Number of Deaths. Number of Deaths. Number per 10,000 of Pop.		E. Toumber of Number of Deaths.	Number per 10,000 of Pop.	% Number of Deaths.	Number per 10,000 of Pop.	Number of Deaths.	Number per 10,000 of Pop.		

Hospital for Contagious Diseases.

During the past year this hospital has proved its value and usefulness to the city. In January an epidemic of scarlet fever occurred, and every available space, including the temporarily-equipped attics, was utilized for the accommodation of patients. At no time has the hospital been without patients, and there has been a considerable financial income from paying patients and those having settlements in other cities.

Miss Nellie J. Van Cor has continued as matron during the year, and under her efficient management the care of the patients has been satisfactorily conducted and the business details have been economically arranged and carried out.

Additional room is needed for nurses and help, and several improvements and alterations would greatly increase the effectiveness of the hospital. It is to be hoped that these changes may be made in the near future.

Undoubtedly the removal of patients to the hospital has prevented the development of many cases of contagious diseases in our city, besides saving some lives which would have been sacrificed under less favorable conditions.

The statistical report of the hospital will be found in the report of the medical inspector.

Medical Inspection of Schools.

The medical inspection of the schools of Somerville, which was instituted in December, 1907, has been continued during the year. The value of the system has been constantly demonstrated, and the work has been done in a very satisfactory manner. There has been harmony of action between the board of health and the school board, and the school principals and teachers have very generally co-operated with the inspectors in making the system as successful as possible. During the scarlet fever epidemic, which occurred early in the year, the children were constantly watched and inspected, and every effort was made to prevent the spread of the disease.

The inspectors make daily visits to the schools under their charge, and to them are referred all children who show evidences of disease or abnormal conditions. Children who are found to be unfit to remain in school are sent home, accompanied by a slip properly filled out advising that the family physician be consulted. The inspectors also make an annual inspection of all the children in the schools, and any defects discovered are called to the attention of the parents. Monthly inspections of the school buildings and premises are made, and suggestions or criticisms are referred to the proper authorities. Every effort is made to protect the health of the children and to co-operate with the parents in keeping the children in as normal a condition as possible.

In accordance with the provisions of the statute, tests of

sight and hearing are made by the principals or teachers.

A great many children have been referred to the inspectors during the year, and over 2,000 have been sent home on account

of illness, or found to have abnormal physical conditions.

The following list will show the classes of diseases and defects which have been found in the schools, except defects of sight and hearing. The prevalence of pediculosis was found to be unusual, in some schools over half the children being affected; but owing to the persistent efforts of the inspectors, the number of cases has been greatly reduced:—

LIST OF DISEASES AND NUMBER OF CASES REPORTED.

1.	Infectious diseases:-							
	Chicken pox .			•		•	42	
	Scarlet fever .	•	•			•	13	
	Influenza	•				•	11	
	Mumps	•			•		9	
	Whooping cough	•	•		•		8	
		•			•		4	
	Total .	•				•		87

2.	Diseases of the nose and thre Enlarged tonsils and add Inflammatory diseases Other abnormal condition	enoid	S	•		996 391 24		
3.							1,411	
	Inflammatory conditions Foreign bodies and injur	ot th	е еу •	es an	d lids,	137		
4.	Total Diseases of the ear:—					•	149	
	Inflammatory conditions Wax					34 11	-	
5 .	Total Diseases of the skin:—		•	•		•	45	
•	Pediculosis Impetigo contagiosa					2,154 81		
	Eczema					50		
	Herpes		•	•		42 26		
	Ring-worm		•			23		
	Itch	•	•			100		
6.	Total				-		2,476	
٠.	Constitutional diseases					84		
	Diseases of the digestive	syste	em			96		
	Diseases of the digestive Diseases of the respirato Diseases of the circulating	ry sy	ster	n		39		
	Diseases of the circulating	ng sy	ster	n		7		
	Diseases of the lymphatic	c sys	tem	•		62		•
	Diseases of the nervous s	syste	11	•		$\frac{20}{35}$		
	Diseases of the urinary sy	sten	1	•		55 76		
	Wounds and injuries Other conditions .		•			119		
	Total				-		544	
	Total number of dise	ases	repo	orted			4,712	

The districts and inspectors are as follows:-

District No. 1.—Prescott, Hanscom, Davis, and Edgerly schools. Inspector, Dr. Francis Shaw, 57 Cross street.

District No. 2.—Baxter, Knapp, Perry, and Bell schools.

Inspector, Dr. D. M. Flewelling. 9 Carlton street.

District No. 3.—Bennett, Pope, Cummings, and Proctor schools. Inspector, Dr. L. H. Raymond, 66 Highland avenue.

District No. 4.—Morse, Carr. Durell, and Burns schools.

Inspector, Dr. W. L. Bond, 322 Highland avenue.

District No. 5.—Brown, Bingham, and Forster schools. In-

spector. Dr. H. M. Stoodlev, 383 Highland avenue.

District No. 6.—Lincoln, Hodgkins, Highland, and Lowe schools. Inspector, Dr. H. Cholerton, 396 Highland avenue.

District No. 7.—Glines, English High, and Latin High

schools. Inspector, Dr. R. F. Gibson. 108 Highland avenue.

Parochial Schools.—Inspector, Dr. M. W. White, 42 Bow street.

Bacteriological Department.

The work of this department was performed by Frank L. Morse, M. D., medical inspector of the board, whose report is

appended to this report:—

Specimens will be received at the laboratory at the city hall daily, including Sunday, at any time, and they will be examined and reported upon the morning following their reception.

SPECIMENS AND ANTI-TOXIN.

Outfits for specimens for tuberculosis, diphtheria, and typhoid fever, and diphtheria anti-toxin and vaccine lymph may be obtained at the laboratory and at the following places:—

Claude Curtis, 154 Perkins street.

Bay State Pharmacy, 173 Washington street.

Herbert E. Bowman, 25 Union square. Fred W. Gay, 524 Somerville avenue. Hart Brothers, 263 Highland avenue.

Percy A. Hall, 2 Studio building, Davis square.

Herbert E. Bowman, 529 Medford street, Magoun square.

Eugene B. Carpenter, 10 Broadway, Julius E. Richardson, 310 Broadway.

Paul S. Eaton, 693 Broadway.

Willis S. Furbush & Co., 1153 Broadway.

After the specimen is collected, it must be taken or sent directly to the laboratory at the city hall.

Undertakers.

Under the provisions of section 44 of chapter 78 of the revised laws of 1902, nineteen persons have been duly licensed as undertakers.

Examiners of Plumbers.

The public statutes provide for a board of examiners of plumbers, consisting of a chairman of the board of health, the inspector of buildings, and an expert at plumbing, to be appointed by the board of health. This board appointed Duncan C. Greene, the inspector of plumbing, to fill the place of expert. The number of licenses granted will be found in the report of the inspector of buildings.

Milk Regulations.

Milk is an essential factor in the dietary of nearly every person. If milk is impure or adulterated, it not only has a diminished food value, but it may be a positive menace to the health of the users. Contaminated milk has frequently been proven to be the carrier of disease and the cause of epidemics.

It is evident that too much care cannot be exercised to maintain the standard of quality and purity of the milk supplied to our citizens, not only for the purpose of preventing the development and spread of contagious diseases, but to furnish infants, invalids, and others who depend for their nutrition largely upon

milk, as safe and nutritious a food as possible.

An inspector of milk is employed by the board whose duty it is to constantly test the milk, inspect the sources of supply, license the carriers and dealers, prosecute those who do not conform to the requirements, and in every way endeavor to keep the milk supplied in the city up to the standard.

Believing that the rules governing the sale and care of milk which have been made by the board in the past were not sufficiently stringent or comprehensive to safeguard the health of the citizens, the board passed and is enforcing the following regula-

tions:-

REGULATIONS FOR THE SALE AND CARE OF MILK.

In Board of Health, Somerville, Mass., May 7, 1907.

It is the opinion of the board of health of the city of Somerville that producing, storing, cooling, mixing, selling, delivering, or distributing milk under conditions contrary in any respect to the following regulations is a cause of sickness within said city, and is and may be injurious and dangerous to the public health, and that milk produced, stored, cooled, mixed, sold, delivered, or distributed under such conditions is capable of containing and conveying infection and contagion and of creating sickness. This board hereby adjudicates that the following regulations are necessary for the public health and safety, and the same are hereby made and adopted. This board hereby prohibits producing, storing, cooling, mixing, selling, delivering, or distributing milk within the limits of this city contrary to any of said regulations.

REGULATION I.

- Section 1. All persons in the city of Somerville engaged in the production of milk for sale, or in the business of selling, delivering, or distributing milk in said city, shall annually before the first day of June make written application to the inspector of milk for a license, on forms prescribed by the board of health.
- SECT. 2. No person in the city of Somerville shall engage in the business of producing milk for sale, or in the sale or distribution of milk without a license so to do, under these regulations and such other conditions as the board of health may impose; and said license shall be revoked if the licensee fails to comply with the conditions of his license or the regulations of this board.
- SECT. 3. All persons having a license to sell, deliver, or distribute milk in the city of Somerville shall keep a copy of the license constantly posted in a conspicuous place on the premises, and every person using a carriage or other vehicle for the delivery of milk for the purpose of sale in the city of Somerville shall have his name, license number, and place of business legibly placed on each outer side of such carriage or vehicle.
- SECT. 4. The conditions under which every cow is kept whose milk is brought into the city of Somerville, or kept, delivered, distributed, sold, or offered for sale in said city, shall be made known to the inspector of milk by the licensee in such detail as he may require, and shall be approved by the board of health. No milk except that derived from such cow shall be brought, kept, delivered, distributed, sold, or offered for sale in said city.

REGULATION II.

Section 1. No milk for sale or distribution shall be stored in that portion of a building which is used for the stabling of horses, cows, or other animals, or for the storing of manure, or in any room used in whole or in part for domestic or sleeping purposes.

- Sect. 2. No person in the city of Somerville engaged in the business of producing milk for sale, or of storing or delivering milk in said city, shall store, cool, or mix said milk in any room which is occupied by horses, cows, or other animals. All rooms in which milk is stored, cooled, or mixed shall be provided with tight walls, and floor, and shall be kept constantly clean, the walls and floor to be so constructed as to allow of easy and thorough cleansing. The room or rooms aforesaid shall contain proper appliances for washing or sterilizing all utensils actually employed in the storage, sale, or distribution of milk, and all such utensils shall be washed with boiling water or sterilized by steam each time after being used.
- SECT. 3. No urinal, water closet, or privy shall be located in the rooms specified in the preceding section, or so situated as to pollute the atmosphere of said rooms.
- Sect. 4. All milk produced for the purpose of sale shall be strained and cooled as soon as it is drawn from the cow.
- SECT. 5. All wagons used in the conveyance of milk for sale or distribution shall be kept in a cleanly condition and free from offensive odors.

REGULATION III.

- SECTION 1. No person shall sell or deliver or have in his possession with intent to sell or deliver any milk of a temperature exceeding fifty degrees Fahrenheit.
- Sect. 2. Milk kept for sale in any store, shop, restaurant, market, bakery, or elsewhere shall be kept in a covered cooler, box, or refrigerator. No vessel containing milk for sale shall be allowed to stand outside said cooler, box, or refrigerator, except while a sale of said milk is being made. Every such cooler, box, or refrigerator shall be properly drained and cared for, and shall be kept only in such locations and under such conditions as shall be approved by the board of health.

REGULATION IV.

- Section 1. Every person engaged in the business of producing, storing, selling, delivering, or distributing milk in the city of Somerville shall immediately notify the board of health of the occurrence of any infectious disease in himself, or in his family, or amongst his employees, or within the buildings or premises where milk is produced, stored, sold, or distributed, and he shall suspend the sale and distribution of milk until authorized to resume the same by the board of health.
- SECT. 2. No vessels which have been handled by persons suffering with or directly exposed to an infectious disease shall be used to hold or convey milk until they have been thoroughly sterifized.

WILLIAM P. MITCHELL,

Clerk.

Keeping of Medical and Surgical Appliances in Factories.

In Board of Health, Somerville, October 2, 1907.

Ordered, that the following regulation be and hereby is adopted:— In accordance with the requirements of Chapter 164, Acts of the Massachusetts legislature of 1907, providing for the keeping of medical and surgical appliances in factories, the board of health adjudges that the following articles are necessary, and that they must be kept in a suitable dust-proof case:-

Adhesive plaster, 1-inch roll and 2-inch roll. Bandages, 2 dozen assorted sizes, 1 to 4 inches. Absorbent cotton, 1 pound. Gauze, 1 package of 10 yards. Elastic tourniquet, 24 inches. Safety pins, 2 dozen. Splint material, 4 whitewood strips 30 by 4 by 3-16. Scissors, straight, 3-inch blade. Basin, enamel. Tablets, cor. sub. and citric acid, 100. Carron oil, 1 quart. Aromatic spirits of ammonia, 4 ounces.

(Signed)

WILLIAM P. MITCHELL,

Clerk.

The following is a copy of the Act referred to above:—

Section 1. Every person, firm, or corporation operating a factory or shop in which machinery is used for any manufacturing purpose, or for any other purpose, except for elevators, or for heating or hoisting apparatus, shall at all times keep and maintain, free of expense to the employees, such a medical and surgical chest as shall be required by the local board of health of any city or town where such machinery is used, containing plasters, bandages, absorbent cotton, gauze, and all necessary medicines, instruments, and other appliances for the treatment of persons injured or taken ill on the premises.

SECT. 2. Any person, firm, or corporation violating this act shall be subject to a fine of not less than five dollars nor more than five hundred dollars for every week during which such violation continues.
Approved March 1, 1907.

Financial Statement for 1907.

HEALTH DEPARTMENT.

	CREDIT.											
Ap	propriation							\$8,000	00			
Re	ceipts:—										1	
	Milk fees							152	24			
	Permit fees							63	00			
	Sundry cities	and t	town	ıs, f	or	care	of			_		
	contagious d	liseases	in	1904	, 190)5, 19	06,					
	and 1907				•			1,266	65			
	Total credit	•			•	•				\$9,481	89	
					DEB	IT.						
Sal	aries .							\$5,050	08			
Re	pairing and pa	inting :	vehic	eles :	·			23				
Re	pairing regene	rator	, 0				·		50	-	+	
Re	pairing harnes	ses					·	38				
Ho	rseshoeing		Ċ					$\frac{35}{27}$				
Bu	rying dead an	imals	Ť	·		N. [182				
Off	ice expenses o	f milk	insp	ecto	r.			253				
Во	oks, stationery	, print	ing.	and	pos	stage		176				
Ba	cteriological la	borato	rv				٠.	49				
Во	ard of agent's	horse						315				
	ephones							95	5 3			
								100				
f	Amounts carrie	ed forw	ard		,	,	,	\$6,237	30	\$9,481	89	

Amounts brought forw			•	•		\$6,237	30	\$9,481	89
Care of contagious disease	ses .	11 \			•	0 = = =	00		
(settlements in Son	iervi	ille)	•	•	•	2,755			
Care of smallpox case		•	•	•	•	299			
Incidentals .	•	•	•	٠	•	268	69		
717 . 1 1 1 1 ·								40 FC0	۲٥
Total debit .	•	•	•	•	•			\$9,560	98
A								\$70	60
Amount overdrawn	•	•	•	•	•			\$78	09
Health Departr	nen	t. C	ollec	tion	of	Ashes and	Offa	ıl.	
Housen Dopares	22.011	-, -		C1 (1)	. 0	and and	. 0110	.,,	
			CRED						
Appropriation . Sale of offal, rags, pape	•	•	•	•	•	\$40,000	00		
Sale of offal, rags, pape	r, e	tc.	•	•	•	8,153	89		
								410.480	0.0
1	1							\$48,153	89
,			DEBI	т.					
Salary of superintendent Collection of ashes. Collection of offal Stable expenses One new ash cart Two new paper wagons One new offal wagon Repairing wagons Tools and repairing san	t					\$1,200	00		
Collection of ashes		•	•	•	•	24,733			
Collection of offal	•	•	•	•	•	16,040	25		
Stable expenses	•	•	•	•	•	2,251	50		
One new ash cart	•	•	•	•	•	125	00		
Two new paper waren	•	•	•	•	•	348	00		
One new paper wagons	•	•	•	•	•	200			
Danairing wagon	•	•	•	•	•	682			
Repairing wagons	•	•	•	•	•				-
Tools and repairing san	ne	1	•	•	•		07 .		
New harness and repair	ing	hari	iesse	S	•	528			
Six new horses	•	•	•	•	•	1,822	50		
Horse clipping .	•	•	•	•	•	$\frac{2}{2}$			
Horse doctoring		•	•	•	•		$\frac{31}{2}$		
Board of superintendent	's h	orse	•	•	•	278			
Horseshoeing	•	•		•		792			
Hay and grain .			•	•	•	5,706			
Building incinerator	•		•	•	•	914			
Hay and grain Building incinerator Incidentals	•		•	•	•	253	47		
								**** 400	0.4
Total debit	•	•	•	•	•			\$56,196	64
								\$0.040	
Amount overdrawn		•	•	•	•			\$8,042	75
Health Departme	nt,	Hos	pita	l fo	r Co	ntagious l	Disea	ises.	
			CRED	IT.					
Appropriation						\$1,000	00		
Receipts:—	•	•	•	•	•	φ1,000	00		
	ners	20116	, ca	re	of				
patients .	-	50115	, (O1	5,663	00		
Board of health	•	•	•	•	•	0,000	00		
(patients settled in	Sor	ner	(1116)			1,502	16		
Webcowit Press	201		inc)	•	•	1,002	10		
(bill paid twice)						9	5 0		
(bill paid twice)	•	•	•	•	•		00		
Total credit								\$8,167	66
Total Cicuit	•	•	•	•	•			φ0,101	00
Amount carried forwar	rd			•				\$8,167	66

Board of Health.

Amount brought forward		٠		•	• •	۰	\$8,167	66
I		DEB:	1T.					
Salary of matron	•				\$767	44		
Salary of assistant matron	•			•	263	42		,
Salaries of nurses .	•	•	•	•	1,244			
Cook	•	•	•	•	389			
Janitor	•	•	•	•	$\frac{469}{207}$			
Laundry and cleaning	•	•	•	•	$\begin{array}{c} 407 \\ 445 \end{array}$			
Frank L. Morse, M. D. (3 m	ont	hs)	۰	•		98		
Supplies					865			
Groceries and provisions					1,360	66		
Incidentals	•	•	•	•	168	85		
Total debit .	•	•	٠	•			\$6,232	66
Amount unexpended		•	٠	•			\$1,935	00
VI 141. Department Ma		-1 I	4		41 D		C -11	
Health Department, Me	aic	ai ins	pect	10n 1	n the Pul	DIIC :	Schools.	
		CRED	IT.					
Appropriation							\$1,500	00
T.P. op. a.e.	·	,	·	·		·	4-,500	
		DEBI	IT.					
Salaries of inspectors Printing	•	•	•	•	\$1,400 105	$\frac{32}{50}$		
Total debit .	•	•	•	•			1,505	82
Amount overdrawn .	•	•	•	•			\$5	82
Approp	ria	tions	Ove	rdra	wn.			~
Health Department .							\$7 8	69
Health Department, collection	111 (of ash	ies a	nd o	ffal .	•	8,042	
Health Department, medic						olic	-,	
schools		•		•		• .	5	82
Total amount overdray	vn			•	. ,	•	\$8,127	26
Approp	oria	tion	Unex	cpen	ded.			
Health Department, hospital	lfo	r con	tagio	ous d	liseases	•	\$1,935	00
Net amount overdrawn	l	•	•	•	• •	•	\$6,192	26
W	ES	EN F. LEY '	T. L	EE,	NTER, C1 M. D., f,	ıairı	man,	

REPORT OF THE MEDICAL INSPECTOR.

Somerville, January 10, 1908.

To the Board of Health of the City of Somerville:—

Gentlemen,—I herewith present the report of the medical inspector for the year 1907, including the statistics of the contagious disease hospital and the bacteriological laboratory.

Scarlet Fever. During the year 400 cases of this disease were reported in the city, a considerable increase in number over the previous year. For the month of January 191 cases were reported, at which time this city shared with Boston, Cambridge, and Everett, one of the largest epidemics of scarlet fever ever reported, aggregating over 1,000 cases. From January 1-5 only three cases were reported. For the week January 5-12 115 cases occurred; from the 12-17 thirty cases were reported; from the 17-24 twenty-nine cases were reported, and during the last week of the month fourteen cases were reported. During the month of February the number reached that usually prevalent, except for other cases already existing in the same household. This epidemic therefore reached its height during the week of January 5-12. Careful inquiry made by a visit to each infected household showed that ninety-two per cent. of the cases obtained milk from one dealer, but a study of this milkman's business carried on with the assistance of the inspector of milk failed to show the exact source of infection. From the sudden onset of the cases and its rapid decline it can be almost definitely stated that infection was only of limited extent, perhaps not more than a single day, and from four cases, in which it is definitely known that infection could have taken place on only one day, January 6, we must conclude that it was this day's milk which became infected. These four cases also give some information upon the incubation period of the disease, for in three of them the symptoms developed on the third day, and in the other on the fourth day of this period. For the remainder of the year no unusual number of cases occurred. Every case has been inspected, before the house was fumigated, and 427 visits were made at residences to determine when desquamation was complete.

Diphtheria. During the year 194 cases of diphtheria have been reported in the city, a marked decrease from the previous year, when 236 cases were reported. The same restrictions are placed upon all cases, and before patients are released from quarantine, two successive negative cultures must be obtained. It is optional with the attending physician to take the first culture, but the second must be taken by the medical inspector, and during the year 326 visits were made at houses for this purpose, and a total of 481 cultures taken.

Typhoid Fever. During the year ninety-one cases of this disease were reported, the greater number in any one month appearing in October, when forty-three cases occurred. August 8-31 only one case was reported; from September 1-22, seven cases, and during the last week of this month eleven cases occurred. Upon investigation of the fifty-four cases developing between September 22 and October 31 it was learned that eight of them had probably contracted the disease while away on their summer vacation, for symptoms of the disease showed soon after their return; in four cases no definite information could be obtained, and of the remaining forty-two cases, thirty-seven of them obtained milk from one dealer. With the assistance of the inspector of milk, the investigation was carried to the farms where the milk was produced, but no source of infection could be discovered. Attention was then directed to the milk route itself, and it was found that the milk dealer was taking away bottles from two houses where the disease already existed, and where it was possible from the conditions for those bottles to have become infected.

Tuberculosis. Eighty-three cases of tuberculosis were reported during the year, an increase of twenty-five over the year previous. In November, following a conference with the overseers of the poor, these cases which had been previously cared for medically by the city physician were transferred to the board of health and the medical inspector instructed to care for them, since which time thirty-three visits have been made to them.

Smallpox. One case of this disease was reported upon October 21, the patient having recently arrived from Prince Edward Island, where her sister was ill with the disease apparently unrecognized, and no restrictions placed on the family. Upon the discovery of the case, the smallpox hospital was opened, the patient transferred to it, where she remained until recovery. Many persons were exposed to her, as she traveled in an electric car after the eruption appeared, but no other cases developed from it. She had never been vaccinated.

Contagious Disease Hospital.

In September, 1906, following a change in the city charter, the city physician, who, up to this time, had treated the cases at the hospital, was relieved of this duty, and the care of the patients transferred to the medical inspector on October 1. During 1907 this arrangement has continued, 377 visits having been made at the hospital during the year.

Scarlet Fever. During the year ninety-five cases of scarlet fever were admitted, seven of which proved fatal. Thirty-seven of these cases were among males, and fifty-eight among females. Twenty-seven were under five years of age, thirty-one from five

to ten years, and the remainder were over ten years. Vomiting was a constant symptom, it occurring in fifty-one cases, and a sore throat in sixty-nine cases. In twenty-one cases the rash occurred on the first day of the illness, in sixty-three cases on the second day, and in five instances on the third day. There was membrane present on the tonsils in thirty-one cases; in twelve cases the disease was complicated with nephritis, and in eight cases with rheumatism. One mastoid operation was performed.

Of the deaths, all were complicated with nephritis, and in

addition four had diphtheria.

Diphtheria. During the year fifty-one cases of diphtheria were admitted, six of which proved fatal. In order to make the records complete, however, the cases dating from October 1, 1906, are included, making a total of sixty-seven cases in fifteen months, with eight deaths. Of these patients, thirty-four were among males, and thirty-three among females. Seventeen were under five years of age; twenty were from five to ten, and the remainder were over ten. Sixteen entered the hospital on the first day of their illness, and all recovered. Twenty entered the second day of the illness and three died; two on the third day with one death; six on the fourth day with no deaths; six on the fifth day with no deaths, and three on the seventh day, all of The importance of early treatment with antiwhom died. toxin is thus very obvious. Of the laryngeal cases one had been ill one day, four for two days, two for three days with one death, one for four days, three for five days with one death, and three for seven days, all of whom died. In ten patients the membrane extended over both tonsils, uvula and palate, four of whom died from systemic infection involving both the heart and kidneys. In fifty-six cases the cultures were positive. throat was clear of membrane in three cases on the first day, in twelve cases on the second, in thirteen cases on the third, in twelve cases on the fourth, in six cases on the fifth, in one on the sixth and seventh, and in four on the eighth day. In twentyseven patients eruptions appeared on the body due to the use of the antitoxin, and in four patients joint pains occurred from the same cause. The average stay in the hospital of fifty-eight patients was fourteen days. The dose of the antitoxin varied from 4,000 to 48,000 units, depending upon the severity of the case, the largest aggregate dose being 60,000 units. Our best record was from November 9, 1906, to November 9, 1907, during which period forty-five consecutive cases were treated, with one death, that patient dying eight hours after admission. the six deaths during the year three died within nine hours of admission and were hopeless at that time. Two died on the sixth day, and the last on the sixteenth day, all being complicated with nephritis.

Sixteen cases of laryngeal diphtheria were treated, five of

whom died. Of these cases, one came to intubation and was discharged well. Of the deaths, two had recovered from the acute symptoms, the tube had been removed, but nephritis was fatal on the sixth day, and the other three all died within nine hours of admission. One case of diphtheria has developed among the attendants at the hospital, but we have yet to record a case of diphtheria developing among patients admitted for scarlet fever, or of scarlet fever among diphtheria patients.

Two patients were sent to the hospital as diphtheria, in which the diagnosis was syphilis, one case of measles was sent as scarlet fever, and one case of typhoid fever was sent as erysip-

elas. One patient with chicken pox was also treated.

Totals	Measles ,	Chicken pox	Smallpox	Erysipelas	Diphtheria	Scarlet fever	Disease.	
မ	:	:	:	:	0	ယ	Remaining January I, 1907.	-
35	:	:	:	:	4	31	January.	
15]:	:	:	:	13	13	February.	1
10	:	:	:	:	œ	12	March.	
9	:	:	:	:	4	OT	April.	1
- 10	:	:	;	:	4	6	May. June. July. August. May. Months.	
OT	:	:	:	:	లు	2	June.	
6	:	:	:	:	မ	ಲ	July.	
တ		:	:	:	မ	O1	August. on	
00	:	:.	:	:	0	00	September.	
=	:	:	,	-	63	7	October.	
18	-	-	:	:	Ot	=	November.	ł
15	<u>;</u>	:	:	: -	13	63	December.	
150	-	м	<u> </u>	—	51	95	Total admitted.	_
126	1	,_	-	-	<u></u>	84	Cured.	
13	:	:	:	:	o,	7	Died.	
14	:	:	:	:	~7	7	Remaining January 1, 1908.	
	:	0	:	:	11.7	7.1	Percentage of Fatality.	

Patients Treated at the Contagious Hospital.

Bacteriological Department.

During the year 1907, 971 examinations were made of cultures for the diphtheria organism, 227 examinations made of sputum from patients suspected of having tuberculosis, and 110 examinations to detect the Widal reaction in typhoid fever.

Nine hundred and seventy-one cultures have been examined for diphtheria, 423 being in males, and 548 in females. Diphtheria being a disease of children, 224 of these examinations have been made in children under five years of age, 346 in those from five to ten years of age, 185 from ten to twenty, and 210 in adults over twenty years. In six cases the age of the patient was not stated. Four hundred and sixty-two examinations were made for the diagnosis of the case, 107 proving positive, and 445 negative. Of the positive results, forty-five were of cases in which the attending physician's diagnosis of diphtheria was confirmed, ten in which the clinical diagnosis was not diphtheria, and fifty-two in which no definite diagnosis was made. Of the 445 negative examinations, thirty-four were obtained in which the clinical diagnosis was diphtheria, 104 in which the diagnosis was not diphtheria, and 217 in which no diagnosis had been made.

Five hundred and six cultures were taken for release of patients from quarantine, ninety-eight of which were positive, and 408 negative. The importance of taking release cultures is demonstrated by these figures, these patients showing the presence of the bacilli in the throat after the clinical evidence of the disease had disappeared. In three examinations there was no

growth upon the serum tube.

Tuberculosis. Two hundred and twenty-seven examinations have been made of sputum suspected of containing the tubercle bacillus, seven of which were positive and 220 negative. In eighty-three cases a definite diagnosis of this disease had been made by the attending physician, but in seventy-nine of them the organism could not be detected. In the remainder of the cases, eighty-six were stated as not showing evidence of the disease, two being positive, and in fifty-eight cases no statements were made giving information as to its character, one of which was positive. One hundred were males and one hundred and twenty-seven females. Although printed directions accompany each outfit, telling how the specimen should be obtained, it has not been unusual for specimens to be sent to the laboratory containing only saliva from the mouth, with no excretion from the lungs or bronchial tubes. - Physicians should be urged to give definite instructions to each patient, relating to the collection of the sputum, for in some instances a negative report would mislead both physician and patient. Consumption to-day is recognized as an infectious disease, and all persons afflicted with it should be instructed in the modern methods for preventing its

spread. In some cases this is not done by the attending physician, and during the past four years your board has required that this disease be reported to you, as other infectious diseases are, and that printed instructions and advice be sent to each patient ill with the disease. The decrease in the death rate of consumption, and the cure of persons afflicted with it, is due to the improved and intelligent manner with which cases are treated, and the prevention of further spread of the disease is a subject which is of importance to all local boards of health.

Typhoid Fever. One hundred and ten examinations of the blood of patients suspected of having typhoid fever have been made, forty-five of which proved positive. In thirty-five cases a positive diagnosis of this disease had been made by the attending physician, in three cases it was stated not to be typhoid fever, and in the remainder no statement was made relating to the diagnosis. Of the negative results, ten were diagnosed as typhoid, three were said not to be typhoid, and in fifty-two no diagnosis was made. Fifty-eight were males and fifty-two females.

Summary for Five Years, 1903, 1904, 1905, 1906, 1907.

	Diphtheria Cultures.											
	No. Examined	Males	Females	0-5	5-10	10-20	Over 20	Age not No. stated growth				
1903 1904 1905 1906 1907	817 1,429 792 968 971	387 629 346 407 423	430 800 446 561 548	282 537 204 282 224	199 400 260 370 346	125 231 139 158 185	185 261 170 152 210	26 5 34 29 19 4 6 6 6 3				
	For Diagn			sis Diphegative	Clin. Diag Positive	not Dipl Negative		iag. not stated ive Negative				
1903 1904 1905 1906 1907			56 72 15 55 45	35 37 23 60 34	11 11 10 14 10	122 96 76 130 104	27 59 36 47 52	131 103 107				
		For Positive	r Release Negativ	re								
1903 1904 1905 1906 1907		95 233 139 85 98	362 761 386 464 408									
			Sputum	for Tub	erculosis.		יוי די	m 1 1 1				

Sputum for ruberculosis.											
	No. Examined	Males	Females	Positive	Clin. Negative	Diag. Tube Positive 1					
1903	137	66	71	26	111	15	21				
1904	124 -	54	70	28	96	14	29				
	162	69	93	22	140	11	38				
1906	175	95	80	9	166	7	44				
1907	227	100	127	7	220	4	79				

1904 11 43 3 2- 1905 5 59 6 43 1906 1 85 1 3	tive										
1905 5 59 6 49 1906 1 85 1 3	29										
1906 1 85 1 3	43										
	37										
1008 2	57										
	•										
Blood for Typhoid Fever.											
Clin. Diag. Typhoid Feve	ever										
No. Examined Males Females Positive Negative Positive Negative	tive										
$1903 \dots 72 \qquad 39 \qquad 33 \qquad 27 \qquad 45 \qquad 18$	7										
$1904 \dots 76 \qquad 53 \qquad 23 \qquad 32 \qquad 44 \qquad 18$	4										
$1905 \dots 78 45 33 26 50 11$	1										
$1906 \dots 94 \qquad 57 \qquad 37 \qquad 24 \qquad 70 \qquad 14 \qquad 10$	15										
$1907 \dots 110 58 52 45 65 25 10$	10										
Clin. Diag. not Typhoid Fever Clin. Diag. not stated											
Positive Negative Positive Negative	tive										
1903 2 6 7 35	32										
	34										
	44										
$1906 \dots 0 8 10 4$	47										
	52										

Respectfully submitted,
FRANK L. MORSE,
Medical Inspector.

REPORT OF INSPECTOR OF ANIMALS AND PROVISIONS.

Office of the Board of Health, City Hall, Somerville, Mass., January 7, 1908.

To the Board of Health of the City of Somerville:—

Gentlemen,—I herewith submit the report of the inspector

of animals and provisions for the year 1907.

The following is a statement of the number of animals killed during the year at the five slaughtering establishments in the

city:-

Swine, 1,181,148; sheep, 304,325; calves, 66,485; cattle, 26,504, and goats, 476. The work of the four large establishments, being under the inspection of the United States government, requires only the inspection of the premises by the local inspector, who reports very favorably on the same.

Somerville is still the leading city in slaughtering, east of Chicago, and is the largest quarantine station for the export of animals in the United States, the number exported last year

being 108,341.

The total number of neat cattle kept in the city is 253, all

of which have been inspected several times during the year.

There have been 1,963 horses examined in stables where contagious diseases were reported to exist, thirty-three being killed and five released.

One cow was killed for tuberculosis.

There have been 2,624 visits made to stores and markets, and 965 pedler's carts have been inspected from which fish, provisions, and produce were sold.

There are sixty-one barber shops and seventy-eight bakeries in the city, all of which have been frequently inspected, most of

them being found in excellent condition.

I have inspected, condemned, and caused to be destroyed 213 whole haddock, 92 whole codfish, 63 pounds of salt cod, 2,057 herring, 81 pounds of halibut, 176 pounds of salmon, 123 whole pollock, 47 pounds of swordfish, 114 dozen smelts, 1 1-2 bushels of oysters, 2 1-2 gallons of oysters, 2 bushels of clams, 19 quarts of clams, 16 whole lobsters, 419 whole shad, 138 mackerel, 51 cups of raspberries, 17 quarts of blueberries, 27 baskets of grapes, 84 quarts of strawberries, 33 quarts of blackberries, 31 quarts of cranberries, 36 dozen lemons, 2 1-2 boxes of oranges, 3 1-2 barrels of apples, 61 pineapples, 16 watermelons, 23 crates of canteloupes, 84 dozen bananas, 6 barrels of squash, 5 bushels of onions, 4 bushels of turnips, 4 barrels of cabbage, 1 1-2 bushels of cauliflower, 14 crates of tomatoes, 1 bushel of tomatoes, 8 bushels of sweet potatoes, 19 bushels of white potatoes, 51

bunches of celery, 14 bushels of greens, 4 crates of cucumbers, 5 bushels of lettuce, 29 packages of cereals, 49 loaves of bread, 17 loaves of cake, 1 box of common crackers, 1-2 barrel common pickles, 4 kegs of pickles, 19 pounds of butter, 4 gallons of mixed pickles, 1 barrel of mixed pickles, 2 boxes of dates, 7 boxes of figs, 291 pounds of fresh beef, 436 pounds of corned beef, 812 pounds of fowl, 108 pounds of veal, 119 pounds of fresh pork, 87 pounds of salt pork, 138 pounds of mutton, 5 whole swine, 57 pounds of smoked pork, 5 whole livers, 197 pounds of chopped meat, and 1 1-2 kegs of pigs' feet.

In conjunction with the above, numerous other duties have been performed as required by your board, including the investigation of eleven cases of dogs suspected of having rabies, all

of which have been properly attended to.

Respectfully submitted,

Dr. Charles M. Berry, Inspector of Animals and Provisions.

REPORT OF INSPECTOR OF MILK AND VINEGAR.

Office of Inspector of Milk and Vinegar, 310 Broadway, Somerville, January 1, 1908.

To the Board of Health of the City of Somerville:-

Gentlemen,—I herewith submit my report for the year end-

ing December 31, 1907.

Two epidemics of contagious diseases have occurred in the city during the year, and in both the source of infection seemed to be traceable to a contaminated milk supply. During the scarlet fever outbreak in January, I made about one hundred visits, and in my opinion the cause of the epidemic was infected milk. In September an outbreak of typhoid fever occurred, and as a result of fifty visits in the city and to the sources of supply of the milk affected, I believe the contamination of milk to have been the cause of the epidemic, although no definite source of infection could be discovered.

During the year I have issued 133 licenses to milk dealers, three to sell oleomargarine, twenty-nine to grocers to deliver milk on teams, and 136 registrations of stores for the sale of milk, making a total of 301. I have received and paid to the treasurer of the city \$151.74, of which \$150.50 was for licenses

issued, and \$1.24 for postage stamps.

I have made 103 visits of inspection to the stables and milk rooms of the dealers in the city, and have caused them to make many needed alterations and improvements. I have also inspected forty-nine farms in the towns of Concord, Billerica, Carlisle, and Waltham, where milk is produced for sale in Somerville; many things were found in the methods of milking, straining, cooling, and keeping the milk which were open to criticism, and I believe that more work along the line of keeping the milk pure at its source of supply will be of great benefit to our citizens.

The new regulation adopted by the board, requiring that milk be kept at a temperature not to exceed fifty degrees Farenheit, has been productive of good and is very generally complied with. Of 200 temperatures taken throughout the city, nearly all were found to be satisfactory, the instances of high

temperature being practically all in stores.

I have collected and analyzed 791 samples of milk, sixty samples of vinegar, and thirteen samples of cream, making a total of 864.

Several complaints have been received from citizens as follows: Bloody milk, one; poor milk, two; dirty milk, one; typhoid, one; an analysis of one sample of milk was made at the request of a physician.

A microscope was purchased for the use of the inspector in

July, and 164 examinations of samples of milk for bacteria, pus, and dirt have been made. I consider the microscopic examination of milk to be a very important part of the work of this department. A new set of analytical balances has also been purchased this year; it is one of the finest made and sensitive to one-twentieth of a milligramme.

I hope to install the card index system for filing records

next year.

	The following cases were prosecuted in court:—	
9	storekeepers, selling milk below the standard; each	
2	fined \$10	\$90 00
	fined \$5	10 00
1	farmer, who produces and brings his milk to a dealer; fined	20 00
1	milk dealer for diluting whole milk with skimmed milk;	
1	keeper of a lunch room, milk below the standard; fined,	$egin{array}{ccc} 25&00\ 10&00 \end{array}$
1	milk dealer; milk below the standard; fined	10 00
	storekeeper for not registering; fined milk dealer, second offence, fined	$\begin{array}{ccc} 10 & 00 \\ 100 & 00 \end{array}$
	milk dealer, third offence, sentenced to 60 days in house	£0.00
	of correction and fined	50 00
	would not again attempt to do business in	
4	Somerville.) storekeepers found not guilty.	1 _
1	storekeeper found guilty of second offence, but sentence	
	suspended on condition that he will not attempt to sell milk again.	
1	case not prossed.	\$325 00
	Amount of fines imposed by the courts	φυΔυ 00

In prosecuting the above cases I spent twenty days in the

Somerville court and two days in the superior court.

I have made about 800 visits to stores for the purpose of inspecting their methods and facilities, and to explain the new

regulations and statute laws.

The average daily consumption of milk is about 25,100 quarts, beside 400 quarts of cream and thirty-five quarts of fresh condensed milk. There has been a great improvement during the past year in the quality of, and the method of handling, the milk. We are indebted to the secretary of the state board of health for the vigorous inspection of the producing farms in and out of the state.

I desire to thank the board for the support given me in the

enforcement of the laws.

The office of the inspector is open for the issuing of licenses and to receive the complaints of citizens from 8 A. M. to 10 P. M. every week day in the year.

Respectfully submitted,

Julius E. Richardson, V. S.,

Inspector of Milk and Vinegar.

SUPPORT OF POOR DEPARTMENT.

Board of Overseers of the Poor.

EDWARD B. WEST, President.

ALBERT W. EDMANDS, Vice-president.

HERBERT E. MERRILL.

Committees.

On Finance, Investigation and Relief, and City Home. — Mr. West, Mr. Edmands and Mr. Merrill.

Secretary.

CORA F. LEWIS.

General Agent.

CHARLES C. FOLSOM.

City Physician.

C. CLARKE TOWLE, M. D.

Warden and Matron, City Home.

Mr. and Mrs. J. FOSTER COLQUHOUN.

Office.

City Hall Annex, Highland Avenue,

REPORT OF OVERSEERS OF THE POOR.

Somerville, Mass., December 31, 1907.

To His Honor, the Mayor, and the Board of Aldermen of the City of Somerville:—

Gentlemen,—In accordance with our usual custom, we beg

leave to submit the following report for the year 1907:-

In the past year some important improvements and additions have been made at the city home. A more perfect system of heating has been put in, thereby saving, we think, some considerable expense for fuel. A new floor has been laid in the dining-room, and the house generally seems to be in first-class repair.

As our agent mentions in his report, the financial and business depressions of the last few months have added some twenty per cent. to the calls upon this department, and transfers from the state institution have added several to the inmates of the home. We hear of no cases of want which are not properly re-

lieved when called to the attention of the board.

Upon the management of the affairs of our city in common with that of others some reflection has lately been cast. Certainly in this department we feel that there are few indications of useless or extravagant expenditure. To provide a pleasant and suitable home for our aged and helpless people and proper relief for all our deserving poor is and has been our sole aim. Our home, so far as regards original cost, attractiveness, and expense for maintenance, certainly compares most favorably with any similar institution in the state. In our agent, warden, and matron the city has most efficient and faithful servants, in whose hands her interests are most thoroughly guarded.

Very respectfully,

EDWARD B. WEST,
ALBERT W. EDMANDS,
HERBERT E. MERRILL,

REPORT OF GENERAL AGENT.

Somerville, Mass., December 31, 1907.

To the Board of Overseers of the Poor, Somerville, Mass.:— Gentlemen,—I herewith submit my report for the year 1907.

Business Good.

During a large part of the year business was good and working people were generally employed, so that we aided less families and less persons than in former years. There was quite a large number of families, however, that we were obliged to aid, owing to the fact that they did not have sufficient income for their support. In the most of these cases the head of the family had died, or was unable to provide for those dependent on him for support by reason of sickness. As in 1906, we aided a large number of widows, the most of them with large families.

Business Dull.

Late in the fall the financial depression caused many to lose their work, and as a consequence during November and December we were obliged to aid more families and to admit more to the city home than ever before during the same length of time. The expense was about twenty per cent. more in these two months than the corresponding months of 1906.

In Touch with the Poor.

We have tried to keep in touch with those who were destitute and needed assistance from the city. Many families, no doubt, have suffered rather than make their wants known. We believe, however, there has been as little suffering in this city as in any one of its size in the state.

Hospital.

We still find the hospital a very great help in dealing with the sick poor. If a maternity ward could be added, it would be a great blessing to some of the poorer people, as well as others, who would be glad to patronize the same.

City Home.

I can again testify to the wisdom of the city officials in establishing the city home when they did. We could hardly get along without it now.

City Physician.

The city physician, Dr. C. Clarke Towle, is doing faithful work among the poor, many having testified to this during the year.

Persons Aided.

Again I can say that the year just closed has been one of satisfaction because of the fact that we have been able to reach and aid directly or indirectly (including the work of the city physician) more than 2,000 persons, and by so doing we have prevented much distress and suffering, and have added to the comfort and happiness of many more.

Small Appropriations.

The appropriations for the care of the poor in this city are, we believe, smaller than those made in any other city in the commonwealth, according to the population, and yet I think the poor are looked after and made as comfortable here as in any part of the state. I think our neighbors from other cities and towns and the state officials will testify to this fact.

Self Supporting.

One of the chief aims of this office is to help each person and family aided to become self-supporting as soon as possible. This of course cannot always be accomplished, owing to the advanced age and infirmity of some of those aided; but in a great many cases, by investigating and keeping a close watch, we can help them to help themselves. By so doing they become self-respecting and self-reliant. In doing this we are sometimes obliged to be very firm, and in many cases positively refuse to continue aid when asked to do so; but we have learned that in the end this is the correct method, and the one adopted and taught by those who have had the most experience.

Gentlemen of the board, as in the past, I again thank you for uniform courtesies and help received from all of the members, the secretary and city physician, also from the warden and matron of the city home. The year just closed has surely been one of the most pleasant and satisfactory of the twenty-two years of my service in this department. The tables attached give detailed work of the department for the year.

Very respectfully,

C. C. Folsom, General Agent.

Table No. 1.

FULL SUPPORT (DURING THE YEAR).

In our city home (men 28, women 13)		41
In our city home (men 18, women 9), December 31, 1907	' .	27
In private families		2
In Somerville hospital	•	179
In hospitals for the sick in other towns and cities .	•	$\frac{51}{c}$
In hospital for dipsomaniacs	•	0
In hospital for epileptics	•	0

Table No. 2.

PARTIAL SUPPORT (OUTDOOR RELIEF).

Families	•			208
Persons aided (not including hospital cases)				854
Burials				12
Permits to Tewksbury almshouse				16
Average expense to city for each (ambulance :	for s	evera	1),	$$2.52\frac{1}{2}$

Table No. 3.

REIMBURSEMENTS.

C	1/1 6 7/6	1								
	onwealth of Mass	acht	isetts	•	•	•	•	•	•	\$1,220 20
City of	Beverly	•	•	•	•	٠	•	•	•	32 86
"	Boston .	•	•	•	•	•	•	•	•	1,092 67
66 66	Cambridge	•	•	•	•	•	•	•	•	573 72
" "	Chelsea .		•	٠	•	•	•			$110 \ 65$
	Everett .	•	•	•	•					5 25
	Fall River .			•	•	•	•		•	129 53
" "	Gloucester				•					52 17
66 66	Haverhill .						•		•	86 77
"	Lawrence .							٠		82 86
" "	Malden .					•			•	91 70
"	Marlboro .				•			٠	•	2 00
"	Medford .				•					$5\bar{3} \ 18$
"	Newton .								•	158 85
66 66	Salem .									27 80
"	Springfield									$133 \ 61$
66 66	Waltham .									$\frac{1}{2} \frac{0}{00}$
" "	Woburn .									$11\overline{1}$ $2\overline{1}$
66 66	Worcester .									$102 \ 30$
Town o								·		119 50
66	"Boylston .							·		$\frac{110}{66} \frac{30}{25}$
"	" Brookline							Ť		18 14
"	" Harwich .	·							•	3 00
66	" Leominster		Ĭ			Ť	•	•	•	52 17
66	" Middleboro	•	•	•	•	•	•	•	•	22 43
66	" Stoneham	•	•	•	•	•	•	•	•	71 25
66	"West Boylston	n ·	•	٠	•	•	٠	•	•	14 29
66	"Westminster	11	•	•	•	•	•	•	•	13 00
"	"Weston .	•	•	•	•	•	•	•	•	35 00
66	" Winchester	•	•	•	•	•	•	•	•	12 86
Dolativ	es and individual	•	•	•	•	•	•	•	•	129 27
Kelativ	es and murvidual	S .	•	٠	٠	٠	•	•	•	149 41
1 1										\$4.696.40

Table No. 4.

SOMERVILLE HOSPITAL (PATIENTS ON CITY BEDS).

Patients having settlement in Somerville	61
Patients having settlement in other cities or towns	39
Patients having no settlement (chargeable to state)	79
Total number of patients sent to hospital	179
Money paid hospital by the city for patients settled in	
Somerville	\$5,000 00
Amount reimbursed to the city and paid to the hospital	
for patients not settled in Somerville	2,054 24
Total paid to the hospital	\$7,054 24

Table No. 5. POPULATION AND GROSS EXPENDITURES, 1883 TO 1907, INCLUSIVE.

				Population								
Year.			(Estimated).							E	xpenditures.
1883				27,000		•						\$15,959 80
1884				28,000			•				•	17,272 52
1885	•		•	*29,992								16,430 32
1886				32,000			•				•	14,341 83
1887				34,000		•		•	•	•		13,430 89
1888				36,000	•				•			13,375 98
1889				39,000		•	•					14,610 92
1890				*40,117			•	•		•	•	15,261 14
1891	•			43,000				•		•		15,980 49
1892		•		46,000			•	•	•	•		17,015 30
1893			•	48,000	•		•	•	•	•		17,799 58
1894	•	•		50,000	•	•	•	•	•	•	•	19,733 13
1895	•	•		*52,200	•	•	•	•	•	•	•	20,755 46
1896			•	54,000	•	•	•	•	•	•	•	21,999 79
1897	•	•	•	56,000	•	•	•	•	•	•	•	25,681 47
1898	•	•	•	57,500	•	•	•	•	•	•	•	28,522 21
1899	•	•	•	60,000	•			•	. •	•		28,924 39
1900				*61,643	{	Misc	ellane	ous,		697.62)	29,226 45
1000	•	•	•	01,010	ļ		home			528.83	Į	20,220 10
1901				62,500	{					171.15	}	35,793 58
100-	·	-	-	,	Ĺ		home,			622.43	1	,
1902		•	•	63,500	{	Wilse	enane home,	ous,	\$28,°	667.04 396.64	}	36,063 68
				,	Ĺ					470.20)	,
1903	•			65,500	{	City	home	ous,		548.39	{	38,018 59
					(476.54)	
1904	•	•		$69,\!500$	}	City	home	ous,	φ20, 6	563.11	{	27,039 65
										527.88	,	
1905	•		•	*69,272	3	City	home	i.	7.	474.36	}	25,002 24
										237.53	1	25 044 22
1906	•	•	•	72,000	3	City	home).		806.79	}	25,044 32
				F 4 000°	(]					352.20	ĺ	01.050.49
1907	•	•	•	74,000			nome			001.23	}	24,853.43
					(,	п - 7		,	

^{*}Census.

Table No. 6.

EXPENDITURES, IN DETAIL, FOR THE YEAR 1907.

1907.	Dry Goods.	Board.	Groceries.	Somerville Poor in Other Cities and Towns	Boots and Shoes.	Medicine.	Burials.	Salaries.	Fuel.	Sundries.	Cash Paid Out.	Tele- phone.	Stationery and Printing.	Somerville Hospital.	State Hospital.	Foxboro State Hospital.	Feeble- minded School.	Epileptic Hospitaland Rutland Sanatorium.	Total.
January . February . March . April . June . June . July . August . September October . November December	\$1 50	\$88 36 65 43 55 72 80 16 48 72 73 16 48 72 48 72 48 72 47 16 48 72 47 16 48 72	\$710 44 402 76 526 71 388 52 387 30 270 34 243 00 375 00 302 00 278 50 364 00 50 00	\$207 14 42 80 317 87 73 21 44 49 722 42 2 86 392 87 47 14 \$1,850 80	\$18 25 1 25 11 65 10 65 2 50 3 00	\$19 88 20 90 26 70 32 90 20 78 21 04 7 32 26 39 7 90 20 61 5 00 	\$30 00 65 00 15 00 35 00 10 00 15 00 \$170 00	\$291 66 291 66 291 66 291 66 291 66 291 66 291 66 291 66 316 99 305 66 291 66 291 74 \$3,539 33	\$170 94 3 62 240 43 10 43 2 00 6 88 189 35	13 90 4 00 6 40 6 00 2 00 	\$19 20 15 34 9 10 9 15 20 44 11 25 9 70 8 70 6 57 9 71 3 95 14 55	\$17 80 11 87 16 94 17 28 23 98 	\$23 45 	\$533 32 133 33 133 33 133 33 133 33 133 33 133 33 587 61 \$2,054 24	\$99 04 	5 11 38 07 48 75 33 90	\$1,693 09 256 26 \$1,949 35	\$205 71 1 14 228 89 	\$2,724 80 922 55 1,411 33 1,761 52 1,170 78 845 28 2,514 66 1,946 45 1,076 56 1,279 76 964 64 1,233 87



Overseers of the Poor of Somerville.

SINCE THE REORGANIZATION IN 1885.

†Hon. Mark F. Burns, chairman ex-officio . 18		1888 inclusive
		1889 "
†Charles S. Lincoln, Esq., chairman 18	1885	1887 "
Hon. Edward Glines	1885	1887 "
†Charles G. Brett (president 1888-1892) 18	1885 April	1893 "
Edward B. West (president May, 1894, to	•	
date)	l888 to	date* "
†Daniel C. Stillson	1888 April	1892 "
†Hon. Charles G. Pope, chairman ex-officio . 18	1889	1891 "
Nathan H. Reed (president 1893 to April,		
1894)	1890 April	1894 "
1894)	•	
officio	1892	1895 "
James G. Hinckley May 1	1892	1894 "
Albert W. Edmands May 18	.893 to	date* "
Albert W. Edmands May 18 Herbert E. Merrill May 18	894 to	date* "
†Ezra D. Souther	895 Feb	1898 (Died)
Hon. Albion A. Perry, chairman ex-officio . 18	806	1898 inclusive
		1899 "
James H. Butler March 1	000	1099
Hon. George O. Proctor, chairman ex-officio, 18	.899	

^{*}Present member. †Deceased.

Table No. 7.

RECAPITULATION (MISCELLANEOUS).

Appropriation Reimbursements	•	•				•		4,000 4,626		
Total receipts . Total expenditures		•	•	•	•		•	•	:	\$18,626 49 17,852 20
Balance Net expenditures							•			\$774 29 \$13,225 71

REPORT OF WARDEN OF CITY HOME,

City Home, January 1, 1908.

To the Overseers of the Poor, Somerville, Mass.:-

Gentlemen,—I submit the following as the report of the warden of the city home for the year ending December 31, 1907:—

Table No. 1. REIMBURSEMENTS.

Table No. 2. LIVING EXPENSES	Produce and pork sold . Board of sundry persons	•	•	-,	•	\$3,452 340		\$3,792 12
Salaries and wages \$2,554 93 Groceries and provisions 1,770 99 Dry goods 194 37 Boots and shoes 51 35 Hay and grain 607 14 Seeds and fertilizer 113 68 House furnishings 25 95 Kitchen furnishings 54 26 Sundries 145 21 Farm sundries 267 64 Cash paid by warden, car fares for warden, inmates and laborers 36 35 Medicine 66 02 Shoeing horses 45 35 Repairs on wagons and tools 107 40 Repairs on wagons and tools 107 40 Repairs on sash 7 34 General repairs 26 49 Swill and bedding 246 79 New tools 99 00 Live stock 99 00 Telephone 56 51 Credits:— \$3,452 12 Board of sundry persons 340 00 3,792 12 Net living expenses 1,296 3-7 Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20		Ta	able l	No. 2	2.			
Groceries and provisions	1	LIVI	NG EX	KPEN	SES.			
Groceries and provisions	Salaries and wages					\$2.554	93	
Boots and shoes			•					
Hay and grain	Dry goods							
Seeds and fertilizer 113 68 House furnishings 25 95 Kitchen furnishings 54 26 Sundries 145 21 Farm sundries 267 64 Cash paid by warden, car fares for warden, inmates and laborers 36 35 Medicine 66 02 Shoeing horses 45 35 Repairs on wagons and tools 107 40 Repairs on sash 7 34 General repairs 26 49 Swill and bedding 246 79 New tools 95 90 Live stock 99 00 Telephone 56 51 Credits:— ***8,452 12 Produce and pork sold \$3,452 12 Board of sundry persons 340 00 ***2,780 55 Table No. 3. Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20					•			
House furnishings			•	•				
Kitchen furnishings 54 26 Sundries 145 21 Farm sundries 267 64 Cash paid by warden, car fares for warden, inmates and laborers 36 35 Medicine 66 02 Shoeing horses 45 35 Repairs on wagons and tools 107 40 Repairs on sash 7 34 General repairs 26 49 Swill and bedding 246 79 New tools 95 90 Live stock 99 00 Telephone 56 51 Credits:— \$3,452 12 Produce and pork sold \$3,452 12 Board of sundry persons 340 00 3,792 12 Net living expenses \$2,780 55 Table No. 3. Number weeks' board of inmates Number of males admitted during 1907 20		•	•	•	•			
Sundries		•	•	•	•			
Farm sundries		•	•	•	•			
Cash paid by warden, car fares for warden, inmates and laborers		•	٠.	•	•			
inmates and laborers		rec	for	ward	en .	201	0-1	
Medicine 66 02 Shoeing horses 45 35 Repairs on wagons and tools 107 40 Repairs on sash 7 34 General repairs 26 49 Swill and bedding 246 79 New tools 95 90 Live stock 99 00 Telephone 56 51 Credits:— \$3,452 12 Board of sundry persons 340 00 3,792 12 Net living expenses \$2,780 55 Table No. 3. Number weeks' board of inmates Number of males admitted during 1907 20	inmates and laborers	1105	101	waru	,	36	35	
Shoeing horses			·					
Repairs on wagons and tools								
Repairs on sash		s.				107	40	
Swill and bedding	Repairs on sash							
New tools	General repairs				1.			
Live stock			•	•	•			
Telephone		•	•	•	•			
Credits:— Produce and pork sold		•	•	•	•			
Credits:— Produce and pork sold \$3,452 12 Board of sundry persons	Telephone	•	•	•	•	90	91	¢6 572 67
Produce and pork sold	Cradita							\$0,012 01
Board of sundry persons						\$3.459	19	
Net living expenses			•	•	•	340	00	
Table No. 3. Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20	Dourd of Sundry persons		·	•	•			3,792 12
Table No. 3. Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20	27							10 700 22
Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20	Net living expenses	•	•	٠	•	• •	• •	\$2,780 55
Number weeks' board of inmates 1,296 3-7 Number of males admitted during 1907 20		Та	bla t	No 2	•			
Number of males admitted during 1907 . 20				10. 5	•		~~~	_
Number of temales admitted during 1907 . 0 Number of males discharged during 1907 . 12 Number of females discharged during 1907 . 2	Number of males admitted Number of females admitted Number of males discharge	duri: d du d du	ng 19 1ring 1ring	$\frac{1907}{1907}$	7.	1,	$\begin{array}{c} 20 \\ 6 \\ 12 \end{array}$	3- 7

Warden.

Number of females died during 1907	Number of males supported Number of females supported	ed d	uring		7 :		29 14 3	
Table No. 4. FARM ACCOUNT. REITBURSEMENTS. Produce and pork sold	Number of females died dur Number of inmates in home	ring	1907	ber	31,		3	
PARM ACCOUNT. REINBURSEMENTS. Produce and pork sold	1907	•	•	•	•		41	
REIRBURSEMENTS. Produce and pork sold		Tε	able I	No. 4	١.			
Produce and pork sold \$3,452 12 Produce used at city home \$312 78 \$3,764 90		FAR	M AC	COU	NT.			
Sale	R	EIM	BURS	EME	NTS.			
Sa,764 90								
Wages for help	Produce used at city home	•	•	٠	•	312	78	\$3,764 90
Wages for help		E	XPEN:	SES.				
Table No. 5. Sample Samp	Wages for help					\$1,149	44	
Repairs on wagon and tools	Feed for one horse			•	•	151	79	
Repairs on sash		٠	•	•	•			
Swill and bedding		•	•	•	•			
Table No. 5. PERMANENT REPAIRS AND FIXTURES.	Swill and bedding	•	•	•				
Table No. 5. PERMANENT REPAIRS AND FIXTURES.		•	•	•	•			
Table No. 5. PERMANENT REPAIRS AND FIXTURES. Laying 618 feet water pipe	Seed and lettinger	•	•	•	•			2,059 10
Table No. 5. PERMANENT REPAIRS AND FIXTURES. Laying 618 feet water pipe	Dalamas							\$1.70° 00
Laying 618 feet water pipe \$373 33 Repairs on piggery 43 33 Brick, lime, and cement 11 90 \$428 56	Balance	•	•	•	٠	• •	٠	\$1,700 80
Laying 618 feet water pipe \$373 33 Repairs on piggery 43 33 Brick, lime, and cement 11 90 \$428 56								
Laying 618 feet water pipe		Ta	ble l	No. 5	i.			
Repairs on piggery 43 33 Brick, lime, and cement 11 90 \$428 56 \$572 67 Total expenses \$7,001 23 Table No. 6. RECAPITULATION. Appropriation \$2,500 00 Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts 6,292 12 Account overdrawn \$709 11	PERMANEI	NT R	REPAI	RS A	ND F	IXTURES.		
Table No. 6. S428 56 Count overdrawn S428 10 S428 56 S7,001 23 S428 56 S7,001 23 S428 56 S7,001 23 S428 56 S7,001 23 S7,001		•						
Total expenses S428 56 6,572 67	Repairs on piggery	•	•	•	•			
Table No. 6. RECAPITULATION. Appropriation \$2,500 00 Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts \$7,001 23 Account overdrawn \$709 11	Driek, iiiie, and cement ,	•	•	•	•			\$428 56
Table No. 6. RECAPITULATION. Appropriation \$2,500 00 Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts 6,292 12 Account overdrawn \$709 11	Living expenses	•	•	•	•	• •	•	6,572 67
RECAPITULATION. Appropriation	Total expenses	•	•	•	•		•	\$7,001 23
RECAPITULATION. Appropriation								
Appropriation \$2,500 00 Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts 6,292 12 Account overdrawn \$709 11		T	able l	No. 6	5.			
Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts 6,292 12 Account overdrawn \$709 11	1	REC.	APITU	JLAT	ION.			
Reimbursements 3,792 12 Net expenditures 3,209 11 Total expenditures \$7,001 23 Total receipts 6,292 12 Account overdrawn \$709 11	Appropriation				•	\$2,500	00	
Total expenditures	Reimbursements	•	•	•	•	3,792	12	
Total receipts	Net expenditures	•	. •	٠	٠	3,209	11	
Account overdrawn			•					
	Total receipts	•	•	•	•	6,292	12	
Respectfully submitted,	Account overdrawn	•			•	\$709	11	
1 7	Re	espe	ectfu	lly s	ubm	itted,		
J. Foster Colquhoun,				J	. For	STER COL	QUI	HOUN,

REPORT OF THE CITY PHYSICIAN.

OFFICE OF	CITY	PHYSI	CIAN,
Somerville,	Janua	ary 1,	1908.

To His Honor, the Mayor, and the Board of Aldermen:—

Gentlemen,—I beg to submit the following summary as representing the work of your city physician for 1907:—

House visits			•							
		•								
Visits at city home.					•					33
Attended at police statio										54
Vaccinations	•	•	•	•	•	•	•	•	•	190
Confinements										24
Examinations for legal	пера	rtm	ent	•	•	•	•	•	•	12

Very respectfully,

C. CLARKE TOWLE,

City Physician.

REPORT OF THE CITY ENGINEER.

OFFICE OF THE CITY ENGINEER, CITY HALL, SOMERVILLE, JANUARY 20, 1908.

To His Honor, the Mayor, and the Board of Aldermen:-

Gentlemen,—In accordance with the provisions of the city charter, the following report of the work done and expense incurred for the year ending December 31, 1907, by the departments and appropriations under my charge and supervision, including Engineering, Grade Crossings, Sewers Construction, Sewers Maintenance, Public Grounds, and other public works, is herewith presented.

ENGINEERING DEPARTMENT.

Statement of Expenses, 1907.

Salary of City Engineer

Salary of City Engineer	\$3,000	00
Salaries of assistants (see itemized state-		·
ment)	7,733	29
Stakes, tools, and general supplies (outside	.,	
work)	66	0.8
Draughting materials and office supplies	00	00
	150	00
(inside work)	150	
City maps	48	
City fares	250	
Maintenance of team	173	90
Telephone, postage, and incidentals	120	87
-		
Total debit		. \$11,543 88
CDEDIT		
CREDIT.		
Appropriation	\$11,500	00
Amount received for making acceptance	• •	
plans	45	00
pittis		
Total credit		. \$11,545 00
Total credit	• •	. \$11,919 (0)
Datamas umamandad		. \$1 12
Balance unexpended	0 0	, br 15

Classification of Expenses, Assistants' Salaries.

discontant of Expenses, Mosistants Sularies,	
Sewers,—comprising surveys, estimates, profiles, lines, grades, titles, plans, assessments, and all engineering work relating to sewers	\$2,014 26
Highways,—comprising plans, estimates, titles, profiles, lines and grades, inspection of paving, and all other	• /
engineering relating to the department Sidewalks,—comprising profiles, lines, grades, measure-	626 53
ments, titles, costs, and assessments	1,190 12
Water Works,—comprising lines, grades, locations of mains, gates, hydrants, and services, and other mat-	
ters relating to water department Public Grounds,—comprising surveys, plans, estimates,	322 48
profiles, and grades, including laying out of parks,	100 50
and grounds, and boulevards	102 78
grades, and other work relating to construction. Street Numbering,—comprising locations of buildings,	40 48
plans, and affixing street numbers on houses	321 98
Street Lines and Grades,—comprising establishing of lines, grades, and miscellaneous data given parties	
for building and grading	138 11
acceptance plans, and miscellaneous survey work	926 45
for city map, bridges, etc. Middlesex Registry,—comprising copying of plans and ab-	920 1 9
stracts from deeds and examination of titles filed at East Cambridge, also tracings of street acceptance	
and sewer taking plans filed for record Railway, Telephone, Electric Light, and Gas Light Com-	282 54
panies.—comprising grades, plans, profiles and office	5 2.61
notes, locations of poles and conduits Stone Bounds,—locating and setting	72 61 95 50
Office Work,—comprising records of all locations, indexing, typewriting, calculations, and general draughting.	928 96
Miscellaneous Work—comprising preliminary surveys,	020 00
designs, sketches, etc., relating to various schemes	52 33
for different committees	618 16
Total	\$7,733 29

Grade Crossings Account.

STATEMENT OF EXPENSES, 1907.

Legal services (City Solicitor) Consulting engineer's services				$\begin{array}{r} \$200 \ 00 \\ \hline 200 \ 00 \end{array}$	
Printing, advertising, etc.				143 31	
Timenis, davertiens, ever					\$543 31
	CREDI				
Balance of appropriaton unexp	ended	Dece	ember	31, 1906,	\$373 51
Overdrawn	•	•			\$169 80

Office Records and Value of Instruments.

Number of survey note-books, sewer permit books, and deed books, two hundred and sixty-five. Number of plans, including sewers, highways, parks, house

lots, etc., six thousand. Value of field instruments, tools, and office instruments,

\$2,000

The total cost of maintaining the city engineer's department since it was established (1872-1907, both years inclusive) has amounted to \$248,791.03.

General Work. The number of assistants employed during the year on engineering work varied from eight to eleven.

The department has made designs, plans, estimates of cost of contemplated and completed public works, etc., as required by various orders of the board of aldermen and committees. survey notes, records, and plans made of sewers, drains, highway work, water works, grade crossing work, etc., have been filed for future reference.

All plans of estates in Somerville recorded at the Registry of Deeds, East Cambridge, have been copied, titles examined, and abstracts from deeds made for the purpose of assessments, and the proportional part of the cost of new work computed, and schedules of assessments made out showing the property owners; and copies made of all city plans where land has been taken for highways or sewers, and these have been filed and recorded at the Registry, East Cambridge, as required by law.

Plans have been made and photographs taken where accidents have occurred on the city work or where boundaries were in dispute, for the use of the city solicitor in court cases and hearings; and special plans and data prepared for hearings relating to the proposed bridges and approaches on Lowell street, over the Southern division, and the abolition of all grade crossings on the Fitchburg division of the Boston & Maine railroad.

A number of street names have been changed and plans made showing a re-numbering of the buildings, and all old numbering plans revised, new houses plotted, and numbers assigned: some of the old main thoroughfares should be re-numbered throughout their entire length, so as to eliminate half numbers and letters now being used, as many of these old streets have outgrown their original numbering.

There are many streets, avenues, courts, and places in the city of the same or very similar name, which should be changed

to prevent the confusion and inconvenience now existing.

Stone monuments have been set at a number of street intersections and angles to define and preserve the true lines of public streets, and this work should be continued as much as possible each year. By setting these stone bounds or monuments, in Portland cement concrete, at the level of the surface of the ground, or flush with the surface of the sidewalk, they can also

be used as permanent "Bench Marks" throughout the city by establishing their exact elevations, and thereby being a great convenience and saving of time in giving grades, not only for the city engineering department, but also for all other surveyors.

Lines and grades have been given for the erection of new city buildings, and plans and sketches made for the laying out of

the surrounding grounds.

About one hundred and five street lines and grades have been given by the department during the year for builders and private parties applying for established grades and lines in connection with the erection of buildings and fences and grading of property.

A table has been made to be used by various city departments, showing subdivision of the city's acreage, as follows:—

Land and	d water,	total a	rea :	in ci	ty		•		•	2,700	acres
	Water ´								acres		
	Marsh 1	ands			•			138.5	"		
	Streets	• .	•		•	٠	•	499.35			
	Steam r			•	•	•	•	96.15	66		
	Parks ai			nds	•	•	•	60	"		
	Schoolh			•	•	•	•	13.40	"		
	Fire sta			:		•	:	2.45	••		
I	Miscella	neous	city	buil	ding	S	and	00.00	66		
(O=)	lots		•	•	•	•	•	29.30	66		
	Church		: .	•		•	•	18.20	66		
	large				lants	3 .	•	52.65	66		
	Vacant o					•	•	$\frac{56}{164.50}$	66		
, I	Large ti	acts va	cant	lanc	1.	•	•	104.50		1,230.50	acres
										1,200.00	acres

Approximate area built upon (not wholly covered) . . . 1,469.5 acres Approximate number of dwellings in city, 12,000. Average area to a dwelling about 5,000 square feet.

Plans have been made by the Edison Electric Illuminating company, of Boston, the New England Telephone and Telegraph company, West End street railway company, Charlestown Gas and Electric company, and Cambridge Gas Light company, and filed in this office, showing the various locations of poles, tracks, and conduits in this city which have been granted by the board of aldermen during the year; and work has been continued under a special act of the legislature, with reference to the city of Somerville, passed in April, 1905, whereby the electric light and telephone companies are placing their overhead wires in conduits underground in certain specified streets, and removing all poles from these streets.

The telephone and electric light companies have extended their underground conduits in Broadway during the year 6,061 feet (Rogers avenue to North street), and 1,827 feet (Fenwick street to Partridge avenue), respectively, making a total of underground conduits in the city January 1, 1908, belonging to the

New England Telephone and Telegraph company 13.27 miles, and the Edison Electric Illuminating company, 1.45 miles.

The Boston Elevated Railway company have also placed their power wires in underground conduits on Broadway (Bos-

ton line to Grant street), a length of 4,500 feet.

The Charlestown Gas and Electric company have laid 1.34 miles of gas mains and the Cambridge Gas Light company have laid 1.94 miles of gas mains in various streets in the city during the year.

Lines and grades have been given for laying 4,163.8 linear feet of new city water mains varying in size from six inches to twelve inches in diameter. Two hundred and thirty-seven house services, twenty-eight gates, five hydrants, and five water posts have been located and recorded, sketches and plans made showing the same, and the large water works map corrected to date.

Eighty-one services were re-located, principally on account of new permanent pavement being laid in certain streets where it was advisable to place an extra water pipe in the sidewalks. The trench work on the extension of water mains the past year has been done by the water department by day labor at a considerably increased cost to the city. The greater part of this work should be done by contract with the lowest bidder.

During the year the engineering department has made plans and established grades for the acceptance, under the betterment act, of fourteen new public streets, a total length of 1.73 miles; copies of these plans have been made and filed at the Middlesex Registry at East Cambridge, as required by law.

Five plans have been made of private streets for acceptance as public streets during the year, as ordered, but not as yet made public, and there are plans for acceptance of nine other private streets, previously made, on file in the office that, for various rea-

sons, are still unaccepted as public ways.

Six streets have been constructed during the year, a length of two thousand nine hundred twenty-six feet, at a cost of \$3,272.02, where betterment assessments have been levied on the abutting property amounting to \$1,743.00.

The total length of public streets in the city is 72.954 miles,

and private streets, 21.506 miles.

Lines and grades have been given for setting thirteen thousand seven hundred ninety-one and three-tenths linear feet (2.61 miles) of new edgestone and the re-setting of eight thousand seven hundred sixty-two and four-tenths feet (1.66 miles) of old edgestone, and measurements taken for computing assessments; the total length of edgestone set being less than the previous year by about two thousand and eighty-six feet.

Seven thousand two hundred and seventy-eight and eighttenths square yards of new brick sidewalks and seven thousand two hundred eleven and one-tenth square yards of granolithic and tar concrete sidewalks have been laid (about 4.18 miles in length), and three thousand and seventy-seven and three-tenths square yards of old brick sidewalks re-laid; the total yardage laid being less than the previous year by about two thousand three hundred and sixty-four yards.

The average cost for the year of setting edgestone with gravel sidewalk has been one dollar and four cents per linear foot, and laying brick sidewalks one dollar and five cents per square yard, which is in excess of the previous year on account

of a slight increased cost of materials and labor.

Four thousand six hundred ninety-three and four-tenths square yards of new paved gutters have been laid, and five hundred ninety-one and eight-tenths square yards of new vitrified brick and granite crossings and driveways constructed; two thousand five hundred and four and six-tenths square yards of old gutters, driveways, and crossings have been re-laid, all requiring lines, grades, and measurements.

(See tables in this report for cost of new work, 1907, and total lengths of sidewalks constructed in the city to date.)

Streets Accepted as Public Highways in 1907 under the Betterment Act.

Name of Street.	WARD.	From	То	Width in Feet.	Length in Feet.	
Alpine	5 7 4 7 6 6 2 3 6 7 6 6 7 7 1 2	Cedar st Clifton st	Osgood st Boston ave Gorham st Angle Cedar st	30 40 20 40 65 50 30 40 40 40 40 40 40 30	667 120 408 1,237 287 509 472 411 1,499 431 147 578 98 1,247 336 662	Sept. 13 Jan. 3, 1908 Dec. 27 Oct. 25 Sept. 13 Sept. 13 Dec. 27 June 14 Nov. 15 May 10 July 26 July 26 Jan. 3, 1908 Sept. 13 Dec. 27 Oct. 25
Total			(1.725 miles)		9,109	

^{*}Roadway (only) accepted 30 feet wide, full width of street 70 feet,

		<i>l</i> .				MATE	PIALS.		D C.	
				Th-	Width of			TOTAL	PAVED G	JTTERS.
Street.	WARD.	Side.	From	То	SIDEWALK IN FEET.	Gravel and Edgestone. Lineal Feet.	Bricks, Sq. Yards.	Cost.	Sq. Yards.	Cost.
*Bartleft	. 5 6 7	Both Easterly Southeasterly	Broadway Estate No. 289 and 291 . Kenwood st	Medford st	6.67 11.00 6.67		991.5 39.6 72.4	\$1,390 00 36 32 87 69		
Billingham Boston ave	. 6	Westerly	Rogers ave.	Pritchard ave	10.50 } 8.33 }	707.7		686 01	235.9	473 36
*Broadway	. 6	Southwesterly	Boston ave	B. &M. R. R. Southern Div.	10.00 to { 13.30 }	243.1	243.9	601 21	81.0	168 67
*Broadway	. 5	Northeasterly	Corner Dexter st		8.33 to (15.00 }	• • • • •	178.8	25 3 90		
Cedar	. 6 . 6 . 6	Northwesterly	Highland ave Spencer ave	Spencer ave	6.67 6.67 7.00 6.67	187.0	138.0 46.2 32.1	147 60 200 24 46 63 30 50	62.3	133 15
Concord ave.	. 2	Northerly	Prospect st	Concord sq	6.67 6.67		1,416.8	1,440 71		
*Curtis · · · · *Curtis · · · · · Dickinson · · · · Fosket · · · · Giles park · · · · ·	. 7 . 2 . 7 . 3	Northwesterly	Fairmount ave	Beacon st	6.67 6.67 6.67 5.00	1,354.5 338.2	137.3 64.0 997.2 168.5	194 97 90 88 1,175 58 1,852 70 542 95	451.5 112.8	856 35 205 55
*Glenwood road	. 5 . 3 . 6 . 4	Northwesterly Both	Broadway Highland ave. Elm st. In front of City Hall. Broadway	Meaford st. To end of street Summer st. Richardson st.	6.67 5.00 6 67 10.00 5.00	919.8 1,138.1	401.4 542.6 120.5	569 99 960 59 549 57 201 11 1,035.49	306 6 379.3	536 25 753 86
*Josephine ave	. 6	Both	Morrison ave.	Frederick ave	7.50	{ 5 grano-} lithic w'k }	813.7	1,310 15		
*Kenwood	. 7	Both	College ave	Billingham st	6.67 6.67 6.67	(2.5 sod) 737.5	443.6 1,190.6	629 91 1,852 30	245.8	388 80
Lowell	. 6	Southeasterly	Front of playgrounds		6.00 to 6.67	98.0		97 43	32.7	53 04
Medford Medford	5 1	Westerly	Bartlett st	Magoun sq	9.16 8.33		882.3 413.7	858 52 438 80		
Medford and South .	; 2	Southwest corner	Medford st. No. 20 and 22 and	South st. No. 2 and 4	8.33 5.00 }	(6gr'n'th'c)	50.4	59 39		• • • •
*Munroe	. 3	Northerly	Prospect Hill ave	No. 21 inclusive	10.00	\ \ w'k,4 sod. \ \ 180.2	136.0	425 72	60.1	138 06
Nashua	. 5	Both	Richardson st	B. & M. R. R	5.83 7.00 to)	1,161.9 (4.5 gran'-)		1,139 24	387.3	671 85
†*Oxford	. 3	Northerly	Central st.	Trull lane	12.00	lithic w'k 4.0 sod	315.2	589 79		1 000 04
Packard ave *Park ave Partridge ave	· 7 · 7 · 5	Northwesterly	Broadway Chandler st. Broadway Washington	Professors row	10.00 6.67 6.67	1,559.4	120.5 336.9	1,613 52 171 11 362 13	616.1	1,289 04
Perry	2	Westerly	Washington Lincoln park	No. 25 inclusive	6.67 and }		497.6	529 12		
*Pritchard ave	. 6	Northwesterly	(Northerly end) No. 30 · · · ·	to Wyatt st	6.00	30.1	210.7 87.2	282 78 123 82	10.0	11 25
*Rogers ave.		Northwesterly	Morrison ave	Frederick ave.	7.50	{ 5 grano- } lithic w'k }	430 0	664 65		
*Rogers ave	. 6	Northwesterly	In front of estates . } No. 54 and 58 }		7.50	(2.5 sod.) (5 grano-) lithicw'k (2.5 sod)	53.2	82 64		
Summer Summit	. 6 7	Southwesterly Northeasterly	Hancock st	Burnside ave	7.50 6.67	2.5 500	118.5 59.5	117 35 57 15		
Temple st Thorpe place	. 4 3	Southeasterly Both	Jaques st	Derby st	11.00	236.0 915.9		241 73 934 45	78.7 305.3	197 10 589 37
Vernon	. 5	Both	Central st	Lowell st	5.00 to { 6.67 }	2,342.4		2,27977	780.8	1,423 04
Willow ave Windsor road	. 7	Northwesterly Both	Broadway Willow ave	Morrison ave Hancock st	8.33 6.67	1,641.5	779.8	1,723 36 1,107 32	547.2	1,106 75
Total assessment	\$14,894	.39 Net cost t	l cocity \$14,894.40		1	13,791.3	12,530.2	\$29,786 79	4,693.4	\$8,995 49

^{*} Granolithic.



Length of Public Streets in Each Ward.

									Miles.
Ward one									9.354
Ward two	•	•							8.167
Ward three				•					7.448
Ward four	•	•							9.225
Ward five	•	•	•	•					11.182
Ward six	•	•	•	•	•				12.163
Ward seven	٠.	•	•	•	•	•	•	•	15.415

Total length of public streets in the city . 72.954

Miles of Edgestone, Brick Sidewalk and Gravel Sidewalk, in Each Ward.

							Edgestone.	Brick Sidewalk.	Gravel Sidewalk.
Ward one			•				. 16.761	12.304	4.457
Ward two							. 12.902	5.933	6.969
Ward three	•						. 13.472	11.915	1.557
Ward four	•	•		•			. 13.385	9.738	3.647
Ward five	•	•	•		•		. 17.673	11.167	6.506
Ward six	•		•				. 20.281	14.274	6.007
Ward seven	•		•			•	. 19.081	10.258	8.823
Total miles	in	the	city				. 113.555	*75.589	37.966

^{*}Includes 7.95 miles granolithic and tar concrete walk.

Table of Street Construction.

	Square Yards.	Miles
*Streets paved with granite blocks	66,300	2.73
Streets paved with "Hassam" pavement.	36,802	1.80
Streets paved with asphalt	10,410	0.73
Streets paved with vitrified brick (Davis	,	00
Square)	5,640	0.20
Streets paved with "bitulithic"	14,689	0.88
**Streets macadamized	,000	65.35
Streets graveled or unimproved		22.77
·		
Total		94.46

^{*}Also 31.8 miles (single track) electric railway, paved with granite, asphalt, "bitulithic."

**Includes 2.84 miles boulevard.

Lines, grades, and measurements have been given and miscellaneous work done for paving with "Hassam Pavement," by contract, a portion of Medford street, extending from Central square to Highland avenue; Central square and Cross street, between Tufts street and Central square; and the entire width of Broadway, extending from near Cutter street to Cross street and on the southwesterly half of Broadway from Cross street to the northwesterly line of Fellsway (east) extended; and a strip in front of the City Hall one-half the width of Highland avenue.

The space occupied by the street railway tracks was not paved with the new pavement, but left with the old granite block pavement.

Simpson Brothers corporation, of Boston, were the contractors, laying this new pavement (without guarantee) for \$1.65 per square yard, the city re-setting all edgestone, re-laying all sidewalks, crossings, and making all other necessary alterations to complete the work at the following cost:—

Location.	Length in Feet.	" Hassam Pavement" Square Yards.	Total Cost. Contract and City.
Broadway, double roadway (near Cutter st. — Cross st.)	958		
Broadway, single roadway (Cross st.—Fellsway east extended.)	751	8,796.13	\$15,558.9 3
Cross st	432	799.30	1,444.63
Highland ave., one-half roadway (In front of City Hall.)	96	137.75	247.05
Central sq	254 1,096	1,370.25 2,746.80	7,766.84
Totals	3,587	13,850.23	\$25,017.45

These accounts were credited with \$318.91, being the amounts allowed for old materials removed from the line of work.

Also a portion of the yard at the city's water department stable was laid with this pavement, amounting to 241 square yards.

The average cost of laying "Hassam Pavement" in the city during the year (principally by contract) was \$1.80 per square yard, including the cost of re-setting edgestones, re-laying sidewalks, and all other incidental work.

Total "Hassam Pavement" laid in the city during the

years 1906 and 1907, 37,521.3 square yards.

This pavement laid under proper specifications and competent inspection will stand any climatic conditions; it has a gritty surface and is being laid at a less cost per square yard than any other permanent pavement heretofore laid in this city.

New streets constructed during the past year have been more thoroughly and better built than for some time past; at least six inches of stone, after rolling, being used, and trap-rock entirely for the wearing surface, and on some streets "Tarvia" or "Asphaltoilene" has been applied. The same method of con-

struction should be carried out in the re-building and surfacing of old streets.

A number of experiments and tests have been made, using "Tarvia," "Asphaltoilene," and "Terracolio" for preserving macadam street surfaces and for suppression of dust; and future road construction will depend more or less on some mixture with the macadam surface to prevent deterioration caused by automobiles.

The greater part of highway construction work during the year has been done by the city furnishing all materials, labor, road-roller, watering, etc. The average cost of new street construction work, macadamizing with trap-rock, where the city furnished everything, has been sixty-five cents per square yard, and shows an average cost of \$1.50 per lineal foot for constructing a street forty feet in width, having a macadamized roadway twenty-one feet wide, built by the city, day labor.

All new street construction work, trench work for laying water mains, etc., should be done by contract with the lowest bidder, under proper specifications and plans drawn by the city engineer, and thereby saving a considerable percentage of cost.

Where double car tracks have been laid in streets, leaving narrow roadways on either side, it is impossible to maintain a macadam surface, even at a heavy expense yearly, and these streets should be permanently paved with a suitable permanent pavement adapted to the character of the surroundings and amount of traffic and conditions encountered.

On some of the principal streets the edgestones should be completed and gutters paved, so that the street can be properly drained in times of heavy storms. A considerable quantity of stone still remains on the southerly portion of the city ledge, situated in West Somerville, between Holland street and Broadway, that can be quarried and used on street and sidewalk work to the city's advantage. The city has also come into possession of the Collins and Ham ledge on Clarendon hill, West Somerville; and by using the stone from these two ledges and purchasing trap-rock, the city will have a sufficient supply of good road material for a number of years to come.

The West End street railway company (by its attorney, the Boston elevated railway company) has laid double tracks in Mystic avenue, from the Charlestown line to the Fellsway (state boulevard) and northerly in this boulevard to Mystic river, a length of about one and one-tenth miles in Somerville; these tracks are being extended in the Middlesex Fells reservation through Malden and Medford to Spot pond and Stoneham.

The double car tracks in Broadway at Cross street have been relocated, and new curves constructed to conform with the

parkway work of the previous year.

There are thirty-one and eight-tenths miles of electric railroad (single track location) laid at the present time in the city's streets.

Negotiations are still pending between the city and Massachusetts highway commission whereby, eventually, Mystic avenue, between the Medford city line and Austin street, will be taken, constructed and maintained as a state highway. A plan and profile of the street has been received showing what is contemplated by the commission.

The portion of this avenue in Medford has already been

taken by the state and constructed during the past year.

Perambulation of City Boundary Line Between Somerville and Medford. On November 12, 1907, representatives from the city of Somerville and city of Medford, duly authorized, met and examined the bounds and marks defining the existing division line between the two cities, and reported in due form to their respective boards of aldermen.

These boundary lines between the adjoining cities are perambulated every five years, and an accurate description of the

same is placed on record in the city clerk's office.

In connection with these city boundary lines the accurate location of a number of dwellings and parcels of land, situated partly in one city and partly in another, has been determined for the assessors' department.

Abolition of Grade Crossing. Considerable progress has been made towards the abolition of grade crossings on the line of the Fitchburg division of the Boston & Maine railroad, running though the southwesterly portion of the city.

Many public hearings have been held before the special grade crossing commission, appointed by the court for this particular work, plans presented, and many interested parties ap-

pearing, and the matter considered.

No decree has yet been issued, but it is known what the commissioners' report will be in regard to the matter, and plans are being made to accompany the findings of the commissioners, on the separation of grades, at these various crossings, with the railroad tracks.

At the Somerville-avenue crossing, the city's highway is to be carried over the railroad tracks by a bridge with elevated approaches, with no change in the railroad grade.

At the Medford-street crossing the grade of the railroad is to be partly raised, and the city's street depressed and carried

under the railroad tracks.

At the Webster-avenue and Newton-street crossing (combined) the grade of the railroad is to be slightly depressed, and the city's highway carried over the railroad tracks by a bridge with elevated approaches.

At the Dane-street crossing and the Park-street crossing

the city's highways are to be carried over the railroad tracks by bridges and elevated approaches with no change in the railroad

grade.

This plan of abolishment of crossings at grade in the first two described (Somerville-avenue and Medford-street) are practically as proposed by the city's scheme presented to the commission; the other three (Webster-avenue, Dane-street, Park-street) are just the reverse of the city's scheme, as presented.

No provision is made for crossings at Vine street, Kent street, or Sacramento street, and the steep approaches and old narrow bridges remain as at present at Prospect street and

Washington street.

By the railroad company's scheme five crossings would be changed at an estimated cost of slightly less than one million dollars, leaving a number of dead-end streets, while the city's scheme provides for the carrying of all streets across the railroad location at a cost slightly in excess of one million dollars.

The plan at Webster-avenue and Newton-street crossing for carrying the city's street over the railroad tracks by a bridge with elevated approaches is a very unsatisfactory solution of the problem for the city's welfare, and requires unnecessary changes to private property and streets outside of the railroad location, necessitating the payment of heavy damages.

The matter of constructing bridges over the main line and branch locations of the Boston & Maine railroad on the line of Lowell street, as decreed by the county commissioners, is still pending in court, and some decision will probably be rendered during the coming year.

An agreement with the Boston & Maine railroad company has been made, whereby gravel is being taken from the city's lot, located in Waltham, and used by the railroad, in the construction work now being carried on, for abolishing grade crossings in Belmont and Waltham. The city will receive a considerable income during the next five years from the sale of this gravel.

Following is a table, compiled from reports, maps, and office notes, showing the location of stone bounds, as set, for defining street lines and angles; the year when set, and whether existing, or removed, at the present time.

Stone Bounds Set 1860 to 1875 Inclusive.

Beacon Street.—North side, at Cambridge line. (Dickin-	
son street.) Beacon Street.—Centre at Cambridge line. (Dickinson	
Beacon Street.—Southwest side, at Cambridge line. (Dick-	
inson street.) Beacon Street.—Centre line, angle, west of Cooney street.	(Removed)
Beacon Street.—Northeast side, angle, west of Cooney street.	
Beacon Street.—Southwest side, angle, west of Cooney street.	
Beacon Street.—Southwest side, south side Washington	
Street. Beacon Street.—Southeast side, south side Washington	
street. Beacon Street.—Centre line, centre Washington street.	(Removed)
Beacon Street.—Centre line, near Kent street. (Opposite city line bounds.)	(Removed)
Beacon Street.—Centre line, centre Sacramento street. Beacon Street.—Centre line, angle at Oxford street.	(Removed)
Beacon Street.—Centre line, centre Milk street. (Somerville avenue.)	(Removed)
Bond Street.—Centre line, at side line Broadway. Bond Street.—Centre line, at angle north of Broadway.	(Removed)
Bond Street.—Centre line, P. C., north of Heath street.	(Removed) (Removed)
Bond Street.—Centre line, P. T., north of Heath street. Beech Street.—Centre line, centre Milk street. (Somer-	
ville avenue.) Beech Street.—Centre line, angle at Atherton street.	(Removed) (Removed)
Beech Street.—Centre line, angle at centre Spring street. Bow Street.—North side, P. T., in Union square.	
Bow Street.—North side, east side Walnut street. Bow Street.—North side, west side Walnut street.	(Remoyed) (Remoyed)
Bow Street.—North side, P. C., west of Walnut street. Bow Street.—South side, P. C., west of Walnut street.	(Removed)
Bow Street — South side, P. C. C., west of Walnut street.	
Bow Street.—South side, P. T. Bow Street.—North side, P. T.	(Removed)
Bow Street.—South side, P. C., Milk street. (Somerville avenue.	(Removed)
Bow Street.—North side, P. C., Milk street. (Somerville avenue.)	
Bow Street.—Centre line, centre, Milk street. (Somerville avenue.)	(Removed)
Broadway.—South side, angle at Franklin street. Broadway.—North side, angle at Franklin street.	(Removed)
Broadway.—South side, angle at Glen street. Broadway.—North side, angle at Glen street.	(Removed)
Broadway.—South side, west side Gien street.	
Broadway.—South side, centre of Rush street. Broadway.—South side, angle west of Cross street.	(Removed) (Removed)
Broadway.—South side, angle west of Cross street.	(Itemored)

Broadway.—Both sides, angle west Melvin street. (Old	
Broadway.—Both sides, angle at Walnut street. (Oid 100-	
foot street.) Broadway.—Both sides, angle between Sargent avenue	1
and Marshall street. Broadway.—North side, centre Main street, angle.	
Broadway.—South side, near centre Central street, angle.	
Broadway.—South side, angle between Bartlett street and Glenwood road.	
Broadway.—South side, angle west of Medford street. Broadway.—North side, west side Medford street.	
Broadway.—North side, angle west of Cedar street.	
Broadway.—South side, angle west of Cedar street. Broadway.—Centre line, angle east of Willow avenue.	(Removed)
Broadway.—Centre line, P. C., west of Liberty avenue.	
Broadway.—South side, P. C., west of Liberty avenue. Broadway.—North side, P. T., west of Liberty avenue.	
Broadway.—North side, P. C., Warner street.	(Removed)
Broadway.—South side, P. C. C., Powder House square. Broadway.—South side, P. T., College avenue.	(Itemoved)
Broadway.—South side, P. T., College avenue.	(D 1)
Broadway.—Centre line, centre College avenue. Broadway.—Both sides, P. T., just beyond Powder House	(Removed)
square.	
Broadway.—Centre line, P. C., 484 feet west of Powder	(Damas 4)
House square. Broadway.—Centre line, P. T., west of Chandler street.	(Removed) (Removed)
Broadway.—Centre line, angle west of Simpson avenue.	(Removed)
Broadway.—Centre line, angle west of Paulina street.	(Removed)
Broadway.—Centre line, angle west of Packard avenue. Broadway.—Centre line, angle centre Curtis street.	(Removed)
Broadway.—Centre line, P. C., west of Clarendon avenue.	(Removed)
Broadway.—Centre line, P. T., east of Endicott avenue.	(Removed)
Broadway.—Centre line, angle between Endicott and Farragut avenues.	(Removed)
Broadway.—Centre line, angle between Garrison avenue	(Removed)
and Victoria street.	(Removed)
Broadway.—Centre line, angle west of North street. Broadway.—Centre line, near Alewife brook.	(Removed) (Removed)
Cedar Street.—Centre line, centre Elm street.	(Removed)
Cedar Street.—Centre line, north line Sartwell avenue.	(Removed)
Cedar Street.—Centre line, centre Summer street. Cedar Street.—Centre line, angle near south line Highland	(Removed)
avenue.	
Cedar Street.—Centre line, angle north of Morrison	(Removed)
avenue. Cedar Street.—West side, angle north of Morrison avenue.	(Kemoved)
Cedar Street.—Centre line, south side Broadway.	
Central Street.—Centre line, centre line Milk street.	(Removed)
(Somerville avenue.) Central Street.—Centre line, centre Summer street.	(Removed)
Central Street.—Centre line, Highland avenue.	(Removed)
Central Street.—Centre line, centre Medford street.	(Removed)
Cherry Street.—Centre line, centre Elm street. Cherry Street.—Centre line, angle near Sartwell avenue.	(Removed)
Cherry Street.—Centre line, centre Summer street.	(Removed)
College avenue.—See Elm street.	(Removed)
Cross Street.—Centre line, south side Broadway. Cross Street.—East side, north side Brook street.	
Cross Street —Centre line, centre Webster street.	(Removed)
Cross Street.—Centre line, P. C., centre Pearl street. Cross Street.—Centre line, P. T., near Flint street.	
Cross Street.—Centre line, F. 1., hear Plint Street.	

Cross Street.—Centre line, P. C., near centre Gil	man
street.	(Removed)
Cross Street Centre line, P. T., south of Tufts street	t.
Cross Street.—Centre line, centre Shawmut street. Cross Street.—Centre line, centre Medford street.	(Domourd)
Curtis Street.—Both sides, at Broadway. (Not used.)	(Removed)
Curtis Street.—Centre line, at Medford city line. (O	nno-
site bound No. 14.)	PPO
Cutter Street.—Centre line, south side Broadway.	
Cutter Street.—Centre line, centre Webster street.	
Dane Street.—Centre line, Milk street. (Somerville	
nue.) Dane Street.—Centre line, Washington street.	(Removed)
Elm Street.—Centre line, Washington street. (Somer	ville
avenue.)	VIIIC
Elm Street.—Both sides, P. T., between Somerville	ave-
nue and Porter street.	
Elm Street.—Centre line, angle west of Cedar street.	(Removed)
Elm Street.—Centre line, angle near Cherry street.	
Elm Street.—Centre line, angle at White street.	enue. (Removed)
Elm Street.—Centre line, angle east side Willow av Elm Street.—Centre line, angle near west side Bo	enue. (Kemoveu)
street.	cecii
Elm Street.—Centre line, angle west of Windom stre	eet.
Elm Street.—Centre line, angle west of Russell street	
Elm Sreet.—Centre line, at P. C., west of Chester stree	et.
Elm Street (now College Avenue).—Centre line,	. at
P. T., north of Lexington & Arl ton Br. R. R.	
Elm Street (now College Avenue).—Centre line,	(Removed)
P. C., north of Morrison avenue.	
Elm Street (now College Avenue).—Centre line,	
P. T., Chapel street.	(Removed)
Elm Street (now College Avenue).—Centre line,	
P. C., north of Francesca aver	
Elm Street (now College Avenue).—Centre line, P. T., at Kenwood street.	at (Removed)
Elm Street (now College Avenue).—West side, P.	
in Powder House square.	,
Elm Street (now Warner Street).—Centre line, ar	
north of Broadway. (Old layout)
Elm Street (now Warner Street).—Centre line, at Med	d -
ford line. (Old layout.) Flint Street.—South side, west side Franklin street.	
Flint Street.—North side, near Cross street.	
Florence Street.—Centre line, centre Perkins street.	
Florence Street.—Centre line, Pearl street.	
Franklin Street.—Centre line, south side Broadway.	
Franklin Street.—Centre line, Webster street.	
Franklin Street.—Centre line, centre Pearl street, east Franklin Street.—Centre line, centre Pearl street, we	
Franklin Street.—Centre line, centre l'ear street, we Franklin Street.—Centre line, angle between Flint str	
and Oliver street.	
Franklin Street.—Centre line, angle near Washing	ton
street.	(Removed)
Franklin Street.—Centre line, side line, Washing	ton
street. Greenville Street.—Centre line, centre Medford street	(Removed)
Harvard Street.—Centre line, centre Beech street.	••
Harvard Street.—Centre line, centre Summer street.	
Heath Street.—Centre line, centre Temple street.	
Heath Street.—Centre line, centre West street.	(Removed)

Heath Street.—Centre line, summit, near Bond street.	(Removed)
Heath Street.—Centre line, centre Bond street.	(Removed)
Highland Avenue.—Centre line, centre Medford street.	(Items (ea)
(Also see other streets.)	
Highland Avenue.—Centre line, angle near Putnam street.	(Removed)
Hudson Street.—North side, at Central street.	(Removed)
Hudson Street.—South side, east side Lowell street.	
Hudson Street.—North side, west side Lowell street.	
Laurel Street.—Centre line, centre Milk street. (Somer-	
ville avenue.)	
Laurel Street.—Centre line, centre Summer street.	(Removed)
Lincoln Street.—Centre line, centre Perkins street.	· ·
Lincoln Street.—Centre line, side line Broadway.	
Linden Street.—Centre line, centre Elm street.	
Linwood Street.—Centre line, centre Milk street. (Som-	
erville avenue.)	
Linwood Street.—West side, north side Milk street.	
(Somerville avenue.)	
Linwood Street.—Centre line, side line Washington street.	
Lowell Street.—Centre line, centre Summer street.	(Removed)
Lowell Street.—West side, north side Albion street.	
(Old line Albion street.)	
Lowell Street.—East side, south side Albion street.	
(Old line Albion street.)	
Lowell Street.—Centre line, centre Medford street.	
Main Street.—Centre line, P. C., west of Mt. Vernon	
avenue.	
Main Street.—Centre line, P. T., east of Moreland street.	(Removed)
Main Street.—Centre line, at Medford line.	
Marshall Street.—Centre line, side line Broadway.	
Marshall Street.—Centre line, centre Medford street.	
Medford Street.—Centre line, at Cambridge line.	
Medford Street.—Centre line, angle South street.	١
Medford Street.—Centre line, angle near Milk street.	
(Somerville avenue.)	
Medford Street.—Centre line, centre Milk street. (Som-	
erville avenue.)	
Medford Street.—Centre line, P. C., near Central square.	
Medford Street.—Centre line, P. T., near Cross street.	
Medford Street.—Centre line, angle near Highland	
avenue.	
Medford Street.—Centre line, summit between Highland	
avenue and Walnut street.	
Medford Street.—Centre line, centre Walnut street. Medford Street.—Centre line, near Adams street.	
Medford Street.—Centre line, near Adams street. Medford Street.—Centre line, south side Broadway.	
Mossland Street.—Centre line, south side Broadway. Mossland Street.—Centre line, centre Milk street. (Som-	
erville avenue.)	
Mossland Street.—Centre line, centre Elm street.	,
Mystic Avenue.—North side, angle opposite Union street.	
Mystic Avenue.—Centre line, angle opposite Union street.	
Mystic Avenue.—North side, west of North Union street.	
Mystic Avenue.—Centre line, angle east of Austin street.	
Mystic Avenue.—North side, angle east of Austin street.	
Mystic Avenue.—North side, angle at coal wharf.	(Removed)
Mystic Avenue.—North side, angle near Moreland street.	(Removed)
Mystic Avenue.—North side, at city line.	(Removed)
Myrtle Street.—Centre line, side line Washington street.	,
Myrtle Street.—Centre line, centre Pearl street.	
Myrtle Street.—Centre line, centre Perkins street.	
Mt. Pleasant StreetCentre line, side line Broadway.	
*	-1

Mt. Pleasant Street.—Centre line, centre Perkins street. Mt. Vernon Street.—Centre line, side line Broadway. Mt. Vernon Street.—Centre line, centre Perkins street. (Removed) North Street.—Centre line, centre Broadway. North Street.—Centre line, at Medford line. (Removed) Oak Street.—Centre line, centre Prospect street. Oak Street.—Centre line, angle. Oak Street.—Centre line, near city line, Cambridge. Oliver Street.—North side line at Franklin street.
Pearl Street.—Centre line, centre Pinckney street. Pearl Street.—Centre line, centre l'inckney street.

Pearl Street.—North side, east side Glen street.

Pearl Street.—South side, near Cross street.

Park Street.—Centre line, centre Beacon street.

Park Street.—Centre line, angle between Ivaloo street and Fitchburg R. R. (Removed) (Removed) (Removed) Park Street.—Centre line, centre Milk street. (Somerville avenue.) Perkins Street.—Centre line, at city line. Perkins Street.—Centre line, angle near Pinckney street. Perkins Street.—Centre line, centre Franklin street. Pinckney Street.—Centre line, centre Perkins street. Porter Street.—Centre line, centre Elm street. Prospect Street.—West side, north side (Somerville avenue.) Milk street. Prospect Street.—Centre line, centre Milk street. (Somerville avenue.) Prospect Street.—East side, south side Milk street. (Somerville avenue.) Prospect Street.—Centre line, centre Webster avenue. Prospect Street.—Centre line, Cambridge line. Russell Street.—Centre line, centre Elm street. Russell Street.—Centre line, at Cambridge line. Sacramento Street.—Centre line, centre Milk street. (Somerville avenue.) School Street.—Centre line, centre Milk street. (Somerville avenue.) School Street.—Centre line, centre Summer street. School Street.—Centre line, centre Highland avenue.
School Street.—Centre line, centre Medford street.
School Street.—Centre line, side line Broadway.
Shawmut Street.—Centre line, side line Washington (Removed) (Removed) (Removed) Somerville Avenue. (Formerly Milk Street.—North side, angle near East Cambridge line. (Formerly Milk Street).—Centre line, angle near East Cambridge line. (Formerly Milk Street.)—Centre line, angle at Medford street. (Formerly Milk Street.)—Centre line, centre Bow street. (Formerly Milk Street.)—Centre line, angle between Union square and Metropolitan square. (Formerly Milk Street.)—North side line, P. T., at Bow street. (Formerly Milk Street.)—Centre line, angle west Bow street. (Formerly Milk Street.)—Centre line, angle east School street. (Formerly Milk Street.)—Centre line, angle west of Dane street.

(Formerly Milk Street.)—Centre line, P. C., near Belmont street.

(Formerly Milk Street.)—Centre line, P. T., west of Lowell street. (Formerly Milk Street.)—North side, P. T., west of Lowell street. (Formerly Milk Street.)—Centre line, angle west of Oak square. (Formerly Milk Street.)—Centre line, at West Cambridge line. South Street.—North side, west side Medford street. South Street.—North side, east side Water street. Spring Street.—Centre line, centre Milk street. (Somerville avenue.) Spring Street.—Centre line, centre Summer street. Summer Street.—North side, P. T., near Wesley square. Summer Street.—South side, P. T., near Wesley square. Summer Street.—Centre line, angle between Spring street and Belmont street. Summer Street.—Centre line, angle between Craigie street and Porter street. (Removed) Sycamore Street.—Centre line, centre Highland avenue. Sycamore Street.—Centre line, centre Medford street. Temple Street.—Centre line, side line Broadway. Temple Street.—Centre line, centre Heath street. Temple Street.—Centre line, centre Jaques street. Temple Street.—Centre line, P. C., at Derby street.

Temple Street.—Centre line, P. T., north of Derby street. Temple Street.—West side, south side Mystic avenue. Temple Street.—Centre line, centre Medford turnpike. (Mystic avenue.) Tufts Street.—Centre line, centre Cross street. Walnut Street.—Centre line, centre Bow street. Walnut Street.—Both side lines, angle at Munroe street. (Removed) Walnut Street.—Both side lines, near south side Highland avenue.) Walnut Street.—Centre line, P. C., north of Pearl street. Walnut Street.—Centre line, P. T., centre Veazie street. Walnut Street.—Centre line Bonair street. (Removed) Walnut Street.—Centre line, side line Broadway. Warner Street.—See Elm street. Washington Street.—South side, at Boston city line. Washington Street.—North side, at Boston city line. Washington Street.—Both sides, angle between Florence street and Myrtle street. Washington Street.—South side, west of Bartlett street. Washington Street.—South side, opposite Franklin street. Washington Street.—North side, centre Tufts street. (Removed) Washington Street.—South side, centre Boston & Lowell R. R. Street.—North side, east side Washington Shawmut street. Washington Street.—South side, east side Linwood street. Washington Street.—South side, west side Medford street. Washington Street.—North side, west side Boston street. Washington Street.-North side, P. C., west of Boston street. Washington Street.—South side, P. C., between Rossmore street and Mystic street. Washington Street.—Both sides, P. T., west of Mystic street. Washington Street.-North side, angle near Prospect

street.

Washington Street.—South side, angle centre Prospect street.

Washington Street.—South side, north side Milk street. (Somerville avenue.)

Washington Street.—South side, south side Milk street.

(Somerville avenue.) Washington Street.—North side, P. C., Stone avenue.

Washington Street.—Centre line, centre Webster avenue. Washington Street.—South side, near Fitchburg railroad.

Washington Street.—Centre line, near centre Leland street.

Washington Street.—Centre line, near east side line Hanson street.

Washington Street.—Centre line, near centre Line street. (Cambridge line.)

Webster Avenue.—Centre line, at Cambridge line.
Webster Avenue.—West side line, at Cambridge line.
Webster Street.—South side line, east line Glen street.
Webster Street.—North side line, west line Glen street.

Webster Street.—North side line, east line Cross street.

Stone Bounds Set in 1876.

Broadway.—North side, at angle west of Cross street.

Broadway.—South side, east side Central street.

Broadway.—North side, west side Winthrop avenue.

(Fellsway east.) side, east side Chauncey (Fellsway west.) Broadway.—North

Columbus Avenue.—South side, at angle (near east side Stone avenue.)

Concord Avenue.—South side, west side Prospect street.

Concord Avenue.—North side, south side Newton street. Concord Avenue.—South side, west side Springfield street.

Concord Avenue.—South side, at angle opposite Marion street. (See 1899.)

Concord Avenue.—South side, at angle 150 feet west of Marion street.

Concord Avenue.—North side, at angle 150 feet west of Marion street.

Concord Avenue.—South side, at angle 31 feet east of Leon street.

Mystic Avenue.—South side, at west side Winthrop avenue. (Fellsway east.)

Mystic Avenue.—South side, at east side Chauncey avenue. (Fellsway west.)
Newton Street.—South side, at west side Webster avenue.

Oliver Street.—South side, at angle east of Glen street. Oliver Street.—South side, at angle west of Glen street. Springfield Street.—West side, at city line.

(Removed)

(Removed)

(Removed)

(Removed)

Stone Bounds Set in 1877.

Adams Street.—East side, at angle.

Appleton Street.—North side, at west side Clifton street,

produced.

Benedict Street.—South side, at east side Austin street. Benedict Street.—South side, at west side Union street. Bonner Avenue.—West side, at north side Washington

street.

Bonner Avenue.—West side, at south side Columbus avenue.

Broadway.—South side, at west side Mt. Vernon street. Broadway.—South side, at east side Walnut street. Broadway.—North side, at west side Bond street.

Broadway.—North side, at angle between Bond street and Main street.

Broadway.—South side, at west side Sycamore street.

Broadway.—South side, at east side Adams street. Broadway.—South side, at west line Lowell R. R.

Broadway.—South side, at west line Lowell R. R. Broadway.—South side, at angle near Willow avenue. Broadway.—South side, at east side Willow avenue. Broadway.—South side, at east side Wallage street.

Cedar Street.—West side, at south side Lexington & Ar-

lington Branch R. R.

Cedar Street.—West side, at north side Morrison avenue. Chester Street.—West side, at south side Herbert street. Chester Street.—West side, at north side Orchard street.

Chester Street.—West side, at Cambridge line.

Day Street.—East side, at south side Herbert street. Day Street.—West side, at Cambridge line.

Dover Street.—West side, at angle.
Dover Street.—West side, at Cambridge line.
Elm Street.—South side, at east side Mossland street.
Elm Street.—South side, at angle near Mossland street.

Elm Street.—South side, at angle near Cherry street.

Elm Street.—North side, at west side Cherry street.

Elm Street.—North side, at angle near White street.

Elm Street.—North side, at angle east of Willow avenue.

Elm Street.—North side, at west side of Willow avenue. Elm Street.—South side, at angle near Beech street. Elm Street.—North side, at angle near Willow avenue.

Elm Street.—North side, at angle west of Windom street.

Elm Street.—North side, at east side Cutter avenue.

Elm Street.—South side, at west side Russell street.

Elm Street.—South side, at angle in Cutter square. Elm Street.—North side, at west side Grove street.

Elm Street.—South side, at east side Chester street. Elm Street.—North side, at point curve near Davis

square.

Florence Street.—West side, at angle nearest Washington street.

Hancock Street.—East side, at north side Highland avenue.

Henry Avenue.—East side, at north side Highland avenue. Highland Avenue.—North side, at south side Medford street.

Highland Avenue.-North side, at angle near Putnam street.

Highland Avenue.—Both sides, at division line east of Hancock street.

Highland Avenue.—North side, at east side Grove street.

Holland Street.—South side, at west side Day street. Holland Street.—South side, at west side Dover street.

Holland Street.—North side, at west side Wallace street. Holland Street.—North side, east side Irving street.

Medford Street.—North side, at west side Thurston

Medford Street.—North side, at east side Sycamore street.

Medford Street.—North side, at east side Adams street. Morrison Street.—South side, at east side Grove street.

Morrison Street.—North side, at east side Clifton street. Orchard Street.—South side, at angle west of Day street. Orchard Street.—North side, at Cambridge line near Russell street.

Pearl Street.—South side, at east side Franklin street. Pearl Street.—North side, at east side Myrtle street. Pearl Street.—North side, at west side Florence street. Pearl Street.—North side, at west side Pinckney street.

Pearl Street.—North side, at west side Mt. Vernon street. Perkins Street.-North side, at east side Franklin street. Perkins Street.—North side, at west side Mt. Vernon street.

Perkins Street.—South side, at east side Mt. Vernon street.

Prospect Hill.—Massachusetts Harbor Commissioners' Survey Point.

Somerville Avenue.—South side, at angle near Bow street. Somerville Avenue.—North side, at point curve, junction Bow street.

Somerville Avenue.—North side, at west side Church street.

Somerville Avenue.—North side, at east side Quincy street.

Somerville Avenue.—North side, at angle west of Loring street.

Somerville Avenue.—North side, at east side Laurel street.

Somerville Avenue.—South side, at west side Park street. Somerville Avenue.—North side, at west side Central street.

Somerville Avenue.—South side, at point curve west of Kent street.

Somerville Avenue.—South side, at point curve near Sacramento street.

Somerville Avenue.—South side, at angle near Elm street. Somerville Avenue.—South side, at east side Beacon street.

Somerville Avenue.—North side, at east side Mossland street.

Summer Street.—South side, at west side Church street. Summer Street.—South side, at east side Quincy street. Summer Street.—North side, at west side Cutter avenue. Vernon Street.—North side, angle west of Central street. Vernon Street.—North side, angle east of Miner street.

Vernon Street.—North side, angle at Bartlett street. Vernon Street.—North side, angle east of Glenwood road.

Wallace Street.—East side, at angle.

Wallace Street.—East side, at summit of hill.
Walnut Street.—East side, at angle north Bonair street.
(Copper bolt.)

Warren Avenue.-West side, at north side Bow street. Warren Avenue.-West side, at south side Columbus ave-

nue. Washington Street.-North side, at east side Mt. Vernon street.

Washington Street.-North side, at west side Pinckney street.

Washington Street.-North side, at east side Florence street.

Washington Street.-North side, at east side Myrtle street.

(Removed)

(Removed)

(Removed)

Washington Street.—North side, at Stone avenue, P. C. Washington Street.—North side, P. T., opposite Parker street.

Washington Street.—North side, P. C., opposite Parker street.

Washington Street.—North side, P. T., opposite Perry street.

Washington Street.—North side, P. C., east of Leland street.

Willow Avenue.—East side, at angle north of Appleton street. (Copper bolt.)

Willow Avenue.—West side, at south side Appleton street. Willow Avenue.—West side, at south side Morrison street.

Willow Avenue.—East side, at south side Lexington & Arlington Branch R. R.

Willow Avenue.—East side, at north side Morrison avenue.

Willow Avenue.—East side, at north side Highland avenue.

Willow Avenue.—East side, at south side Highland avenue.

Willow Avenue.—West side, at north side Summer street.

Stone Bounds Set in 1878.

Franklin Street.—West side, at angle between Flint street and Oliver street.

Highland Avenue.—South side, at east side Vinal avenue. Highland Avenue.—South side, at west side Putnam street.

Highland Avenue.—South side, at east side Prescott street.

Summer Street.—North side, west side Putnam street.

Summer Street.—North side, east side Prescott street. Summer Street.—North side, east side School street.

Summer Street.—South side, west side School street.
Summer Street.—South side, angle between Preston road and Greene street.

Vernon Street.—North side, at west side Central street.
Walnut Street.—East side, at north side Bow street.
Washington Street.—South side, at south side Somerville

avenue.

(Replaced)

(Removed)

Removed)

(Removed)

(Reset)

Stone Bounds Set in 1880.

Medford Street.—East side, angle near South street. Somerville Avenue.—South side, east side Medford street.

Stone Bounds Set in 1881.

Gilman Street.—North side, at west side Cross street.
Gilman Street.—North side, at angle near Cross street.
Gilman Street.—North side, at angle nearest Walnut

Gilman Street.—North side, at angle nearest Walnut street.

Medford Street.—South side, north side B. & L. R. R. bridge. (Brass rod set on two-foot offset in granite abutment.)

Washington Street.—North side, near west side Hawkins street. (Brass rod on two-foot off-set Washington street.)

Stone Bounds Set in 1884.

Austin Street.—West side, at north side Broadway. Austin Street.-West side, near Benedict street.

Austin Street.-West side, at south side Mystic avenue. Cross Street.-West side, at north side Broadway.

Cross Street.-West side, at south side Mystic avenue.

Eliot Street.—South side, at east side Park street. Eliot Street.—South side, at west side Vine street.

Evergreen Avenue.-North side, at west side School street.

Evergreen Avenue.-North side, at west side Dartmouth street.

Evergreen Avenue.-North side, at east side Thurston street.

Evergreen Avenue.—South side, at west side Thurston street.

Evergreen Avenue.—South side, at east side Sycamore street.

Highland Avenue.—South side, at east side Central street. Highland Avenue.—South side, P. C., centre Benton road. Highland Avenue.—North side, P. C., centre Benton road. Highland Avenue.—South side, P. T., opposite armory

(Removed)

(Removed)

building.

Highland Avenue.—North side, P. T., at armory building. Jaques Street.—South side, at east side Temple street.

Linden Avenue.-West side, at south side Summer street. North Street.—West side, at north side Broadway.

North Street.—West side, summit near Broadway.

North Street.—East side, near north side Powder House boulevard.

North Street.—East side, near T. R. Cook's house.

North Street.—East side, at Medford line. (Near city line bound No. 17.)

Park Street.—East side, P. C., south of Fitchburg R. R. Park Street.—East side, P. T., near Eliot street.

Park Street —East side, angle south of Flict street.

Park Street.—East side, angle south of Eliot street.

Pleasant Avenue.—South side, at west side Walnut street. Pleasant Avenue.—South side, at east side Vinal avenue. Porter Street.—East side, at south side Summer street. Prospect Hill Avenue.—North side, west side Medford street.

Prospect Hill Avenue.—North side, east side High street. (Munroe street.)

Russell Street.—West side, north side Cottage avenue. Vinal Avenue.—East side, at angle near Pleasant avenue. Vinal Avenue.—West side, at north side Summer street.

Stone Bounds Set in 1887.

Holland Street.—West side, south side Thorndike street. (Removed) Holland Street.—West side, north side Thorndike street. (Removed)

Holland Street.—West side, north side Jay street.
Holland Street.—West side, south side Jay street.
Holland Street.—West side, north side Jay street.
Holland Street.—West side, south side Gorham street.
Holland Street.—West side, north side Gorham street.
Howard Street.—North side, west side Thorndike street.

Howard Street.—North side, east side Jay street.

Howard Street.—North side, west side Jay street.

Howard Street,—North side, east side Gorham street.

Howard Street.—North side, west side Gorham street. Thorndike Street.—East side, north side Lexington & Arlington Branch R. R.

(Removed)

(Removed)

Stone Bounds Set in 1891.

Broadway.—South side, east side City road.

City Road.—East side, at angle. City Road.—East side, at Boston & Lowell Railroad.

Medford Street.—West side, angle near Somerville avenue.

Somerville Medford Street.—West side, south side avenue.

Stone Bounds Set in 1894.

Broadway.—North side, P. C., at Warner street. College Avenue.—East side, P. T., near city line. College Avenue.—East side, P. C., near Powder House square.

College Avenue.—East side, P. T., near Powder House square.

College Avenue.—East side, P. C., near Warner street. Warner Street.—South side, P. T., near Broadway.

Stone Bounds Set in 1895.

Broadway.—South side, angle west of Simpson avenue. Broadway.—South side, angle west of Paulina street.

Stone Bounds Set in 1899.

Concord Avenue.—South side, at angle opposite Marion street. (Reset on two-foot offset line.)

Powder House Boulevard.—North side, P. C. C., near

Powder House square. Powder House Boulevard.—North side, P. C. C., east of Two Penny brook.

Powder House Boulevard.—North side, P. C. C., west of Two Penny brook.

Powder House Boulevard.—North side, P. C. C. Powder House Boulevard.—North side, P. T., west side Packard avenue.

Powder House Boulevard.—North side, P. C., east side Curtis street.

Powder House Boulevard.—North side, P. C. C., west of Curtis street.

Powder House Boulevard.—North side, P. T., west of Curtis street.

Powder House Boulevard.—North side, angle west of Dow street.

Powder House Boulevard.—West side, P. C. C., near Alewife brook and Mystic river.

Powder House Boulevard.—East side, on curve at division line near Mystic river.

Winthrop Avenue.—East side, at south side Mystic (Fellsway east) avenue.

Stone Bounds Set in 1900.

Broadway.—North side, angle west of North street.

Stone Bounds Set in 1902.

Broadway.—South side, at angle west of Cedar street. (Replaced) Broadway.—Centre College avenue and Broadway. Broadway.—Both sides, P. C., of curve near Billingham (Replaced) street.

Broadway.—Both sides, P. T., near Chandler street. (South side on a two-foot offset.)

Broadway.—Centre Curtis street and centre Broadway. Broadway.—Both sides, P. T., curve. (Near Endicott avenue.)

Munroe Street.—North side, at P. C. C., near Boston street.

Munroe Street.—X tangents between Boston street and Prospect-hill avenue.

Munroe Street.—East side, P. C. C., south of Prospecthill avenue.

Munroe Street.—East side, at P. T., southerly corner Prospect-hill avenue.

Munroe Street.—East side, at angle northerly corner Greenville street.

Munroe Street.—West side, northerly end park land. Summer Street.—South side, east side Craigie street. Willow Avenue.—Both sides, angle north of Fosket street. Willow Avenue.—East side, south side Broadway. (Lowered.)

Stone Bounds Set in 1903.

Beacon Street.—North side, angle near centre Park street. Beacon Street.-North side, angle west side Sacramento street. (X two-foot offset lines.)

Broadway.—Both sides, angle between Endicott avenue and Farragut avenue.

Broadway.—Both sides, angle between Garrison avenue and Victoria street.

Broadway.—South side, angle west of Waterhouse street. Broadway.—South side, angle near Alewife brook. (X two-foot offset lines.)

Cedar Street.—Centre of street, angle Sartwell avenue. Central Street.—X centre lines Central street and Medford street.

Columbia Street.—South side, at Webster avenue.

Columbia Street.—X tangents. Columbia Street.—West side, at city line.

Dimick Street.—North side, east side Calvin street.

(Near Marion Dimick Street.—North side, at angle. street.

Elm Street.—South side, angle east of Tenney street.

Hall Street.—North side, at angle.

Hall Street.—North side, east side Cherry street.

Hancock Street.—East side, angle between Highland avenue and Summer street.

Harrison Street.—North side, P. C., near Ivaloo street. Harrison Street.—North side, P. C. C., near Mondamin court.

Street.—North side, angle between Bolton street and Oak street. (On two-Houghton foot offset line.)

Houghton Street.—North side, angle east corner Oak street.

(Replaced)

(Replaced)

(Replaced)

Ibbetson Street.—South side, west side Lowell street. Ibbetson Street.—South side, angle. Maple Street.—Angles, south side. (2.) Meacham Street.-North side, angle at Lexington & Arlington Branch R. R. Meacham Street.—South side, X tangents. Oxford Street.—South side, angle division line between No. 42 and No. 46. Oxford Street.—South side, angle division line east of No. 66 and No. 68.

Powder House Terrace.—West side, P. C.

Powder House Terrace.—West side, P. C. C. Powder House Terrace.—South side, west side Liberty avenue. Russell Street.—South side, west side Elm street. (X two-foot offset lines.) Russell Street.—City line, bound No. 18.
Spencer Avenue.—North side, X tangents.
Summer Street.—South side, angle at Lowell street. (Replaced) Summer Street.—South side, angle between Craigie street

Stone Bounds Set in 1904.

Summer Street.—Centre Summer street and Cherry street. (Replaced)

and Porter street.

Electric Avenue.—North side, at Curtis street. Electric Avenue.—North side, at Packard avenue. Glendale Avenue.—North side, at Yorktown street. Highland Avenue.—Northeast corner Willow avenue. (Reset and lowered) Lexington Avenue.—North side, at Willow avenue. (Reset) Lexington Avenue.—South side, at Willow avenue. (Reset) Lexington Avenue.—South side, east corner Henry avenue. (Reset) Lexington Avenue.—South side, west corner Hancock street (Reset) Warner Street.—North side, P. C., near Bromfield road. Warner Street.—North side, P. T., near Pearson road.

Stone Bounds Set in 1905.

Broadway.—South side, on two-foot offset, angle opposite Curtis street. Broadway.—South side, east corner Holland street. Holland Street.—Northwest Dover street. (Raised to grade.) (Replaced) Holland Street.—Both sides, Thorndike street. Holland Street.—West side, angle Cameron avenue. Holland Street.—East side, P. C., north of Paulina street. Holland Street.—East side, P. T., near northerly line city ledge property. Moreland Street.—Northwest corner Meacham street. Mystic Avenue.—South side, angle west of coal wharf. Mystic Avenue.—South side, angle east of Moreland street.

Stone Bounds Set in 1906.

Beacon Street.—Northeast side, angle west of Cooney street. (Reset) Beacon Street.—Southwest side, angle west of Cooney street.

(Reset)

Dimick Street.—North side, east side, Calvin street.
Dimick Street.—North side, angle at Marion street.
Washington Street.—South side, angle west of Bartlett street. (On two-foot offset.)
Washington Street.—South side, angle west of Franklin street.
Washington Street.—North side, angle old centre line Franklin street.
Washington Street.—North side, angle centre Tufts street.
Washington Street.—North side, angle near west side line Boston street.

(Reset)

(Reset)

(Reset)

Stone Bounds Set in 1907.

Boston Street.—North side, angle between Walnut street and Greenville street.

Boston Street.—North side, P. C., west of Greenville street.

Boston Street.—North side, P. C. C., east of Greenville street.

Boston Street.—North side, P. T., between Greenville street and Prospect-hill avenue.

Boston Street.—North side, P. C., west of Prospect-hill avenue.

Boston Street.—North side, P. T., east of Prospect-hill avenue.

Boston Street.—North side, P. C., west of Munroe street.

Boston Street.—North side, P. C., west of Munroe street.

Boston Street.—North side, P. T., opposite Munroe

SEWER DEPARTMENT.

Sewers Construction Account.

STATEMENT OF EXPENSES, 1907.

Constructing "separate system" sewers (as-				
sessments levied) petitioned for	\$348	69		
Constructing "separate system" sewers (no	Ψ020	00		
assessments)	14,035	7 8		,
Constructing "combined system" sewers	·			
(assessments levied) petitioned for .	1,025			
Constructing storm drains and overflows,	10,353	94		
Constructing forty-one catch-basins, street	0.400	0.0		
drainage	2,409 865	90		
Final payments on sewers constructed, 1906, Work and materials furnished other depart-	000	01		
ments	451	17		
Sundry expenses, books and printing .	17			
Materials on hand December 31, 1907 .	714			
Total expenditure	\$30,222	99		
Transferred to reduction of Funded Debt,	\$30,000	00 =		
Transferred to Highway Construction Ac-	φου,	00		
count	3,500	00		
Transferred to Public Buildings, Construc-				
tion Account	3,000	00		
	426 F00	00		
Total debit	\$36,500	00	\$66,722	00
Total debit	• •	•	φυυ, 122	00
CREDIT.				
Appropriation	\$60,000	00		
Balance unexpended December 31, 1906 .	3,454			
Assessments levied, sewers constructed				
1907	1,206	99		
Amount received for entrance fee Broad-	44	0.6		
way sewer	44	90		
account of sewer construction	152	-35		
Amounts received from other depart-	202	00		
ments	451	17		
Reserves on contracts due 1908	26 8			,
Materials on hand December 31, 1906 .	775	45		
			+00 0 40	0.0
Total credit			\$66,353	98
			1	
Amount overdrawn		_	\$369	01

The greater part of the new construction work has been done by contract, and the remainder by the city employing day labor, where old structures were to be remodeled or replaced by some difficult construction work.

All materials have been furnished by the city, and the prices paid for drain pipe, cement, supplies, etc., for the season have been by contract with the lowest bidder and at an unusually low rate.

A number of sewers have been constructed as petitioned for in different sections of the city, and portions of the cost of

construction assessed on the abutting estates under orders adopted by the board of aldermen.

Short lines of storm drains and overflows from congested sewers have been constructed during the year in the most

needed districts.

The "separate system" sewers (those built for house drainage only) have been extended in a number of streets, and this system should be extended yearly until all the flooded districts in the city have two complete systems of drainage, the old sewer to be used for storm and surface water. The city pays the entire cost of these new sewer extensions for house drainage.

Wherever these new sewers are constructed, the house plumbing should be changed where necessary, and the house drains and conductor, or surface water drains, reconnected with

both systems as soon as possible.

During the year the main outlet for storm drainage in the North Somerville district through Two Penny brook has been permanently constructed. The course of the old brook running diagonally across building property has been changed between College avenue and the Medford city line, and a new covered structure built in a passageway and street released to the city for the purpose of drainage, the brook being diverted into this new channel, and thence extended through Medford to Mystic river.

The structure is constructed principally of Portland-cement concrete re-inforced with expanded metal and I beams in the roof construction, with the invert lined with brick and varying in width from six feet to five feet by three and one-half feet high

and about six hundred and ninety feet long.

New sewers and drains were constructed during the year varying in size from eight-inch pipe to fifteen-inch pipe, and concrete structure six feet by three and five-tenths feet, in the following localities:—

"Separate system" sewers in:-

Hawkins street,—(east side) Washington street to Lake street.

Lake street,—(both sides) Hawkins street to near Church street.

Marion street,—Near Wyatt street to near Dimick street.

Myrtle street,—(both sides) Washington street to angle in street.

Park street,—Beacon street to near Somerville avenue. Somerville avenue,—(northeast side) near East Cambridge line.

Somerville avenue,—(southwest side) Prospect street to Washington street.

Washington street,—(southwest side) Somerville avenue to Kingman road.

Washington street,—(northeast side) Union square to Hawkins street.

"Combined system" sewers in :-

Walnut road,—Walnut street to angle in street.

Whitfield road,—Packard avenue westerly.

Storm drains in:—

Bay State avenue,—Mallet street northerly.

City field (street),—Near Cedar street to Sumner street.

Kidder avenue,—Lowden avenue to Bay State avenue.

Lowden avenue,-Broadway to Kidder avenue.

Mallet street,—Lowden avenue to Bay State avenue. Pearson road,—Along Medford city line at Two Penny

brook.

Private lands,—Pearson road to College avenue.

Sumner street,—City farm (street) to Hinckley street.

Summary of Work. Twenty-one new sewers and drains have been constructed during the year, a total length of 10,187.9 linear feet (1.929 miles), at a cost of \$25,765.70, plans have been made showing these sewers in detail, and assessments levied on a portion of them, amounting to \$1,331.46. (See tabular statement of sewers and drains for 1907, showing itemized statement of work and cost.)

The total length of the city's drainage system is 97.114 miles, 23.401 miles being on the "separate system," and 6.273 miles of storm drains, and the entire cost of construction has amounted to about \$1,206,231, exclusive of the amount paid to the state for assessments for the construction of the North Metropolitan sewerage system.

Forty-one new catch basins have been constructed in the highways during the year, at an average cost of \$58.78 per basin, making a total of 1,463 catch basins in the city for street drainage purposes, constructed and maintained as follows:—

By the city (sewer department):—	
Located in streets and subways 1,414	basins
Located in city boulevard) "
Located in parks (11) other city lots (9) 20) "
	•
Total catch basins constructed and maintained by city,	1,463
By Boston & Maine railroad company on rail-	
	9 basins
By State, located in boulevards 53	2 "
	- 81
	1 7/1
Total catch basins in city for drainage purposes,	1,544

Metropolitan Sewer Connections. All of the city's ten connections with the North Metropolitan sewerage system are in good condition. No new main connections have been required.

A private drain about 150 feet in length has been con-

structed on the Boston Elevated Railway company's property at the owners' expense for the purpose of drainage from the power station, located on the marsh lands near Woodstock street, and connecting with the Metropolitan sewer main along the easterly side of Alewife brook.

At the Somerville-avenue-Poplar-street connection with the Metropolitan sewer, records compiled from an automatic recording clock placed in the "regulator chamber" on the combined system show this outlet to have been cut off as follows:—

Year 1907, completely closed 206 hours, partly closed 534 hours.

In previous years the following:-

Ye	ar	1906,	completely	closed	289	hours,	partly	closed	331	hours.
6	6	1905,	66	"	297	"	* "	"	548	66
•	6	1904,	"	"	279	"	66	"	922	"
6	6	1903,	"	"	180	"	"	"	167	"
6	6	1902,	"	"	376	"	"	"	377	"
6	6	1901,	"	66	386	"	"	"	225	"
~ "	6	1900,	"		353	"	"	"	114	"

The city's assessment for the Metropolitan sewer system for the past year was \$23,895.41 on construction account and \$13,680.36 for maintenance, and the total amount paid the commonwealth of Massachusetts for this state sewer has been \$609,385.55 (1894-1907, both years inclusive). The total length of the Metropolitan sewerage system mains running through the city amounts to 3.368 miles.

New Work. The separate system sewers should be extended in the old sections of the city each year as the appropriation will allow.

The construction of the storm drainage system, commenced in the year 1905, should be continued in the vicinity of North Somerville, where buildings and new streets are being rapidly constructed; the outlet for this district being through the city of Medford into Mystic river.

Storm drainage should be provided on sections of Mystic avenue, and also in the vicinity of Lincoln park.

In the vicinity of Lowell and Vernon streets, some arrangement should be made with the railroad company, whenever the highway bridge is constructed at Lowell street, for providing an outlet for storm water in this locality through the railroad valley, which would be beneficial to both city and railroad.

A large storm overflow drain has been contemplated for some time at the East Cambridge line, across private lands from Somerville avenue, discharging into the head of Miller's river. In conjunction with this last proposed work, a readjustment of the present legislative act should be made on a more equitable basis, whereby the amount paid by this city to Cambridge for the maintenance of the Somerville-avenue-Bridge-street sewer would be less and in proportion to the use of the same at the

TABULAR STATEMENT OF SEWERS BUILT IN 1907.

LOCATION.				ITEMS OF CONSTRUCTION AND COST.																					
						Sev	VER.	Sub-D	DRAIN.	*			noles.			P	PE SEWE	er, Cost	PER LI	NEAL FO	ют.				
Name of Street.	FROM	То	CONTRACTOR.	MATERIAL Excavated.	Average Cut.	Size in inches.	Length in feet.	Size in inches.	Length in feet.	Cubic yards Roc Excavation.	Price per cubic yard, Rock.	Manholes.	Average cost Manhol	Inlets	Excavati filling Pipe L	and	Price, including Sub-drain where laid.	Inspection.	Miscellaneous.	Lumber.	Resurfacing Streets, Repaving Sidewalks, etc.	Average cost per lineal foot.	Total cost.	Assessment	Cost to City.
City Field st. and Summer st. (storm drain)	Near Cedar st City Farm Broadway	Sumner st	Patrick Burke Patrick Burke James Fannon	Hardpan Filling Hardpan and rock	6.0 6.0 7.5	12 12 15	621.0 162.0 979.9			165.4	\$2.60	4 2 3	\$53.50 53.50 43.00	1	\$0.38 0.38		\$0.35	\$0.04	\$0.11	••••		\$1.29	\$ 1,013.41	•••••	\$1,013.41
Kidder ave	Lowden ave Lowden ave	Bay State ave Bay State ave	James Fannon	Sand and rock Hardpan and rock .	6.5 6.5	12 12 12	219.0 224.5 188.0			14.5 32.0 16.0	2.60 2.60 2.60	1 2	43.00		0.40	••••	0.42	0.09	0.07	·····	••••	1.55	2,494.07	•••••	2,494.07
*Marion st	End of old sewer	Near Dimick st	Bartholomew Burke . Timothy F. Crimmings .	Hardpan and filling . Filling and clay	7.0 9.8	8	376,1 972.9 733,5					2 5	40.00 45.00	27 37	0.46 0.73 2.05)		0.22	0.03	0.01	\$0.03	\$0.03	0.93	348.69 1,269.08	\$34 8.54	0,15 1,269.08
*Park st	Beacon st	Fitchburg R. R Near Somerville ave	Charles A. Kelley	Hardpan gravel and sand Sand	6.5	10 8	975.2	••••		3.0	2.00	6	49.00	40 38	.50		0.26	0.05	0.03	0.30	0.14	2.18	3,727.18		3,727.18
Pearson road and	Private Lands Pearson road	Sewer Taking (1896) . College ave	Timothy F. Crimmings. Timothy F. Crimmings.	Sand		Concret 6.0 x 3.5 5.0 x 3.5		expand		} 2.02	4.00	4	15,00	4	£xcava \$1.00 a per line	nd \$0.95		0.31	0.21	0.66		9.72	6,708.21	Concrete \$3,826.81	Brick work \$336.40
	ford line			•••••	• • • • •			••••		•••						• • • • •				• • • • •		•••••	140.13	31,00	109,13
*Somerville ave. (near E. Camb.) *Somerville ave. (s. side)	End old sewer (n. side) Prospect st	End old sewer (s. side) Washington st	Day labor Charles A. Kelley	Filling	5.9 13.8	8 15	312.3 464.5	5	461.0			1	42.00 52.00	13	1.85	0.20	0.26	0.15	••••	••••	*****	1.58	492.59	93.47	399.12
*Washington st. (s. side)	Somerville ave	West of Kingman road Hawkins st Lake st	Charles A. Kelly and day labor	Sand	13.8 11.5 7.0	15 10 10	457.5 436.3 150.0	5	457.5	1	10.00	2 2 1	52,00 52,00 52,00	8 17 6	1.85 1.45 1.45	0.20	0.31	0.12	0.03	6.78	0.16	2.79	8,546.93		8,546.93
*Lake st. (s. side)	Hawkins st	Church st	Charles A. Kelley Charles A. Kelley	Filling and sand Filling and sand .	7.0	8 8	888.3 669.8					4	52.00 52.00	30	0.50	·····]							420.50	250.00	40.05
Walnut road	Walnut st	Angle	Charles A. Kelley Bartholomew Burke .	Hardpan and rock . Hardpan and rock .	8.0 8.0	10	287.3 379.5			43.64 112.3	2.60	1	47.00 37.85	13 28	0.35		0.29	0.09	0.01			1.46	419.50 605.91	350.30 508.15	69.20 97.76
Total length and cost of new	sewers and drains built in	1907,						10,187.9	9 (1.929	niles.)													\$25,765.70	\$1,331.46	\$24,434 24

^{*}Separate system sewer.



ONSTRUC-	STREET.	FROM	To	FEET.	YEARS.
1899 1902 1896	Adrian st. (both sides) Allen st	Joseph st	Marion st	1,203.2 643.0 302.0	:::
1896 1900	Ash ave	East Albion st	Southwesterly	288.5 448.5	
1900 1902 1902-*05	Bay State ave. Beach ave. Beacon st. (northeast side)	Kidder ave	Northerly and southerly	518.5 186.9 3,089.9	1896 \$42,029
1903 1902	Beacon st. (southwest side). Beckwith circle	Kent st	Harris st	1,403.8 101.8	
1899 1896-'05 1889	Bolton st. (both sides) Boston ave	Oak st	Houghton st	962.3 911.0 805.0	
1896 1896	Bowdoin st	Boston ave	Willow ave	377.8 380.0	
1896 1897 1898	Broadway	Cedar st	Southeasterly Bay State ave. About 70 it. S. E. Weston ave.	370. 5 480.5 1,847.1	: : :
1905-'06 1896	Broadway Bromfield rd. Cameron ave.	Alewife brook	Near Dearborn rd	1,098.4 532.0	1897 \$573
1896 1906	Cedar st	Broadway	Near Boston & Lowell railroad . Southeasterly	412.8 519.6 1.149.6	• • •
1900 1896-'03 1901	Clark st. and Lincoln park College ave. Columbia st.	Newton st	Near Warner st. Near Cambridge line	593.0 797.6	• • •
1899 1899	Concord ave. (north side) . Concord ave. (north side) .	Newton st. Prospect st	Springfield st	553.8 510.0 986.2	: : :
1899 1900 1904	Concord ave. (south side) Conwell ave. Dane ave. (both sides)	Prospect st	Springfield st	1,276.6 1,105.5	• • •
1901 1901	Dane st. (east side) Dane st. (west side)	Washington st	Fitchburg railroad	729.2 997.3	1898
1902 1905 1899	Dearborn rd	Boston ave	Near Bromfield rd	198.5 342.5 1,437.4	\$28,627
1905 1896	Dickson st	Broadway	Northerly	211.0 648.5	
1906 1896 1903	Elm st. (west side) Elmwood st Elmwood ter	Oak sq	Mossland st. Southwesterly and northeasterly Easterly	961.3 634.6 201.4	
1898-'02 1906	Endicott ave	Broadway	Southwesterly Near Webster ave.	478.0 306.7	
1898 1905	Farragut ave	Woodstock st	Broadway	957.5 534.4 785.9	1899
1902-'05 1887 1896	Franklin st. (westerly side) Fremont ave	Old sewer changed to separate Mystic ave.	system sewer	89.0 234.8	\$15,931
1896 1898	Fremont st	East Albion st. Proposed st. Fountain ave.	Main st	1,229.5 828.5 124.8	
1905 1896 1896	Glendale ave	Yorktown st	Near Cameron ave	334.1 569.6	
1896 1901	Hanson ave	Old sewer changed to separate Washington st.	system sewer	226.8 733.6	:::
1905 1902 1906	Harris st	Beacon st	Southeasterly	125.5 194.0 1,309.2	
1907 1899	Ilawkins st. (cast side) Houghton st. (both sides) .	Washington st. Springfield st.	Lake st	150.0 992.1	1900 \$39,427
1906 1896 1899-'05	Ivaloo st. (north side) Jay st	Beacon st	Harrison st	397.8 329.9 804.7	\$10,421
1900 1906	Josephine ave	Broadway	South of Frederick ave (n. w. side) near R. R. (s. e.	1,301.5	::
1900	Kidder ave Lake st. (south side)	Lowden ave	side) Harrison st	483.7 226.0 888.3	
1907 1907 1902	Lake st. (south side) Laurel st	Hawkins st	Carlton st	669.8 239.2	
1904 1905	Leland st. Lincoln parkway (south side)	Washington st	Dane ave	893.0 382.0 598.3	
1902 1902-'06 1900	Linden st	Somerville ave	Near Washington st	2,798.5 1,189.6	1961
1902 1900	Main st	Fremont st	Near Moreland st	180.7 240.0 338.5	\$11,489
1896 1903 1899	Malvern ave	Yorktown st Old sewer changed to separate Wyatt st	Near Cameron ave system sewer	598.0 917.0	
1902 1907	Marion st. (west of Wyatt st.) Marion st.	Old sewer changed to separate End of above	system sewer	194.0 376.1	
1896 1896 1901	Meacham st	Moreland st	Ash ave	215.7 141.5 206.0	7.
1896 1906	Medford st	N. P. & P. Co.'s drive Somerville ave	N. E. D. M. & W. Co.'s drive . Washington st	1,992.9	::
1902 1896- ' 98		Somerville ave	Near Charlestown st	499.0 1,319.9 972.9	1902 \$23,417
1907 1896	Mystic ave	Moreland st	Fremont st	286.6 714.8	
1906 1899	Newton st. (north side)	Dane st	Near Hanson st	287.0 1,158.6 605.5	
1899 1901 1898-*0!	Newton st. (south side) Norfolk st. (both sides)	Webster ave. Russell rd.	Near Cambridge line	601.4 734.3	
1899 1905	Oak st. (both sides) Oliver st. (southerly side) .	Prospect st. Franklin st.	Near Cambridge line	2,376.7 742.2 351.9	
1902-*05 1907 1886	5 Palmer ave. (both sides) Park st. (part both sides) Parker st.	Franklin st. Beacon st. Old sewer changed to separat	City playground	1.708.7 240.0	
1896 1902-100	Passageway off Broadway . Pearson rd	Broadway Near Dearborn rd.	Near Broadway	221.1 1,569.2 325.0	1903 \$3,613
1889 1902 1904	Perry st	Washington st. Somerville ave. Elm st.	Northeasterly	733.7 257.0	
1904 1896	Powder Ho. boul. (both sides) Private lands	North st	Near Curtis st	2,359.0	1::
1896 1898 1905	Private lands		Medford st	175.5 405.0 814.9	
1899 1899- *0	Prospect st. (both sides)	Somerville ave.	Newton st	68.4 2,056.9	
1898 1900	Raymond ave	North st	Near Frederick ave.	1,194.5 962.4 1,178.6	190
1904-0 1906 1907	Skehan st. Somerville ave.	Dane st. South side (near E. Camb	Near Hauson st.	271.1	\$6,89
1901-*0	7 Somerville ave. (south side) . 5 Somerville ave. (south side) .	line) Union sq.		1,728.3 2,008.9	
1900 1898-*0	Somerville ave. (south side) . 7 Somerville ave. (north side) .	Laurel st	Opposite Craigie	2,261.7 10,207.1	
1899 1896	Springfield st. (both sides) Tannery brook	Concord ave.	Near Cambridge line	1,494.8 8,907.9 251.2	
1896 1901 1902	Thorndike st	Howard st	Southwesterly and northeasterly Near Cambridge line Vine st.	638.6 410.8	
1900 1898	Upland park	. Broadway	Southwesterly	195.2 847.4 326.0	190
1906 1906 1904	Village st. Vine st. (south side) . Ware st.	Dane st	Near Vine st. Near Fitchburg railroad S'w'ly and in Ware st. E. and W	802.0 464.6	\$9,63
1906 1900-'0	Warner st	Pearson rd	Near Bromfield rd. Beacon st.	308.0 3,681.4	::
1900 1902 1904	Washington st. (south side) Washington st. (south side) Washington st. (south side)		k) North side	48.3 1.338.0 243.9	
1907 1907	Washington st. (south side) Washington st.	Somerville ave. South side (near Webster av.	West of Kingman rd. North side	457.5 64.2	
1907 1906	Washington st. (north side) Washington st. (north side)	Union sq	Hawkins st	372.1 1,495.0	::
1898 1902 1902	Waterhouse st. Watson st. Waverly st.	Woodstock st Broadway	Near Broadway Near Fairmount ave. Washington st.	791.2 212.6 215.9	
1897-°0 1896	14 Wehster ave. (both sides) Willow ave.	Union sq	Near Cambridge line	4,795.5 997.9	190
1896 1896 1898	Wilson ave. Winchester st. Woodstock st., private lands	Broadway Medford line Metropolitan sewer	Southwesterly Broadway Garrison ave.	102.7	\$15,38
1902	and proposed st	. Garrison ave	. Farragut ave	860.9 76.9	190 \$14,384
1896	Yorktown st	. Cambridge line	. Northeasterly	367.8	

DATE OF ONSTRUC- TION.	Street.	From	То	Length in Feet.	Cost by Years
1899	Adrian st. (both sides)	Joseph st	Marion st	1,203,2	
1902	Allen st	Old sewer changed to separate	system sewer	643.0	
1896 1896	Ash ave	Meacham st	Northeasterly	302.0	• • •
1900	Ash ave	Mallet st.	Northerly and southerly	288.5 448.5	: : :
1900	Bay State ave	Kidder ave	Northerly and southerly	518.5	1896
1902 1902-'05	Beach ave.	Columbia st	Near Webster ave. Stanford ter.	186.9	\$42,029
1902- 05	Beacon st. (northeast side). Beacon st. (southwest side).	Southeast side Washington st. Kent st	Harris st.	3,089.9	• •
1902	Beckwith circle	Beacon st	Southwesterly	1, 403.3 101.8	
1899	Bolton st. (both sides)	Oak st.	Houghton st.	962.3	
1896-'05 1889	Boston ave	Medford line	Pritchard ave.	911.0	
1896	Broadway	Old sewer changed to separate Boston ave.	system sewer Willow ave.	305.0 377.3	
1896	Broadway Broadway Broadway Broadway	Winchester st.	Cedar st	380.0	
1896	Broadway	Cedar st	Southeasterly	370.5	
1897 1898	Broadway	Willow ave	Bay State ave. About 70 ft. S. E. Weston ave.	480.5	
1905-'06	Broadway	Near Warner st.	Near Dearborn rd.	1,847.1 1,098.4	1897
1896	Cameron ave.	Seven Pines ave.	Northeasterly	532.0	\$573
1896	Cedar st	Broadway	Near Boston & Lowell railroad .	412.8	
1906 1900	Chestnut st	Poplar st	Southeasterly	519.6	• •
1896-'03	College ave	Private lands	Near Warner st.	1,149.6 593.0	
1901	Columbia st.	Webster ave.	Near Cambridge line	797.6	
1899	Concord ave. (north side) .	Newton st	Springfield st.	553.8	
1899 1899	Concord ave. (north side) . Concord ave. (south side) .	Prospect st	Near Concord sq. Springfield st.	510.0	
1900	Conwell ave. (South side) .	North st	Near Curtis st.	986.2 1,276.6	
1904	Dane ave. (both sides)	Leland st	Near Dane st. Fitchburg railroad	1,105.5	
1901	Dane st. (east side)	Washington st	Fitchburg railroad	729.2	
1901 1902	Dane st. (west side)	Washington st	Tyler st	997.3	189
1902	Dearborn rd	Glen st.	Angle near Tufts st	198.5 342.5	\$28,62
1899	Dickinson st. (both sides)	Springfield st	Near Cambridge line	1,437.4	
1905	Dickson st.	Broadway	Northerly	211.0	
1896 1906	East Albion st	Ash ave	Medford line	648.5 961.3	• •
1896	Elmwood st.	Tannery Brook sewer	Southwesterly and northeasterly	634.6	
1903	Elmwood ter	Elmwood st	Easterly	201.4	
1898-'02	Endicott ave.	Broadway	Southwesterly	478.0	• •
1906 1898	Everett st. (north side) Farragut ave	Newton st	Near Webster ave	306.7 957.5	
1905	Fountain ave. (both sides)	Glen st.	Northwesterly	534.4	: :
1902-'05	Franklin st. (westerly side) .	Washington st	Oliver st	785.9	189
1887	Fremont ave	Old sewer changed to separate	system sewer	89.0	\$15,93
1896 1896	Fremont st	Mystic ave. East Albion st.	Near East Albion st	234.8 1,229.5	• •
1898	Garrison ave	Proposed st.	Near Broadway	828.5	
1905	Glen st. (southeast side)	Fountain ave	Dell st	124.8	
1896	Glendale ave	Yorktown st	Near Cameron ave	334.1	
1896 1896	Hanson ave.	Old sewer changed to separate	system sewer	569.6 226.8	
1901	Hanson st.	Washington st.	Near Vine st	733.6	
1905	Harris st	Beacon st	Southwesterly	125.5	
1902 1906	Harrison st	Elmwood st	Southeasterly	194.0	• •
1906	Harrison St. (noth sides)	Washington st.	Lake st.	1,309.2 150.0	
1899	Houghton st. (both sides) .	Springfield st	Near Cambridge line	992.1	190
1906	Ivaloo st. (north side)	Beacon st	Harrison st.	397.8	\$39,42
1896 1899-'05	Jay st	Howard st	Northeasterly	329.9 804.7	
1900	Josephine ave.	Broadway	South of Frederick ave.	1,301.5	
1906	Kent st. (both sides)	Beacon st.	(n. w. side) near R. R. (s. e.	1	
1000		T -1	side) Harrison st	483.7	
1900 1907	Kidder ave	Lowden ave	Bay State ave	226.0 888.3	
1907	Lake st. (south side) Lake st. (north side)	Hawkins st	Carlton st.	669.8	
1902	Laurel st	Somerville ave.	Park pl	239.2	
1904	Leland st.	Washington st	Dane ave	393.0	
1905 1902	Lincoln parkway (south side) Linden st.	Joseph st	Westerly	382.0 598.3	
1902-'06		Near Somerville ave.	Near Washington st	2,798.5	
1900	Lowden ave.	Broadway	Near Fosket st	1,189.6	190
1000	Main st.	Dioadway	Near Moreland st	180.7	\$11,48

1000	Main st	Fremont st	Near Moreland st	180.7	\$11,489 31
1902 1900	Mallet st	Lowden ave	Bay State ave	240.0	• • • •
1896	Malvern ave	Yorktown st Old sewer changed to separate	Near Cameron ave	333. 5 598.0	• • • •
1903 1899	Marion st	Wyatt st	Near Concord ave.	917.0	
1902	Marion st. (west of Wyatt st.)	Old sewer changed to separate	system sewer	$194.0 \\ 376.1$	• • • •
1907 1896	Marion st	End of above	Near Dimick st	215.7	
1896	Meacham st	Fremont st	Medford line	141.5	RF. ■
1901	Meacham st	Moreland st	Near Fremont st	206.0 96.3	• • • •
1896 1906	Medford st. (both sides)	Somerville ave.	Washington st	1,992.9	
1902	Merriam st	Somerville ave.	Near Charlestown st	499.0 1,319.9	1902
1896-'98 1907	Moreland st	Mystic ave	Near Heath st	972.9	\$23,417 57
1896	Mystic ave	Moreland st	Fremont st	286.6	
1906	Mystic ave	Winthrop ave	Wheatland st	714.8 287.0	
1899	Newton st. (north side)	Prospect st	Near Hanson st	1,158.6	
1899	Newton st. (south side)	Webster ave	Near Concord sq	605.5	• • • •
1901 1898-'05	Norfolk st. (both sides)	Webster ave	Near Cambridge line Conwell ave	601.4 734.3	
1899	Oak st. (both sides)	Prospect st	Near Cambridge line	2,376.7	
1905	Oliver st. (southerly side) .	Franklin st.	West of Glen st	742.2 351.9	
1902-705 1907	Palmer ave. (both sides) . Park st. (part both sides) .	Franklin st	City playground	1,708.7	
1886	Parker st	Old sewer changed to separate	system sewer	240.0	
1896	Passageway off Broadway .	Broadway	Southwesterly	$221.1 \\ 1.569.2$	1903
1889	Pearson rd	Near Dearborn rd	Near Broadway	325.0	\$3,619 10
1902	Poplar st	Somerville ave	Joy st	733.7	
1904	Porter st. (both sides) Powder Ho. boul. (both sides)	Elm st.	Northeasterly	257.0 2,359.0	
1904 1896	Private lands	North st	College ave	421.5	
1896	Private lands	Somerville ave. Met. Con.	Medford st	175.5	
1898 1905	Private lands	Alewife brook	North st	405.0 314.9	
1899	Prospect st	Somerville ave.	Newton st.	68.4	
1899-'00		Webster ave	Near Cambridge line	2,056.9	
1898 1900	Raymond ave	North st	Southeasterly	1,194.5 962.4	
1904-'05		Broadway	North st	1,178.6	1904
1906	Skehan st	Dane st	Near Hanson st	271.1	\$6,392 44
1907	Somerville ave	South side (near E. Camb. line)	North side	40.5	
1901-'07		Union sq.	Malloy ct	1,728.3	
1896-'05 1900	Somerville ave. (south side). Somerville ave. (south side).	Opposite Poplar st. Laurel st.	East Cambridge line	2,008.9 2,261.7	
1898-'07	Somerville ave. (north side).	Near Cambridge line	Opposite Craigie	10,207.1	
1899	Springfield st. (both sides) .	Concord ave	Near Cambridge line	1,494.8	
1896 1896	Tannery brook	Clarendon ave	84 ft. east of Thorndike st Southwesterly and northeasterly	3 ,907.9 251.2	
1901	Tremont st	Webster ave	Near Cambridge line		
1902	Tyler st	Dane st	Vine st	410.8	
1900 1898	Upland park	Broadway	Southwesterly	195.2 847.4	
1906	Village st	Dane st.	Near Vine st	326.0	1905
1906	Vine st. (south side)	Beacon st.	Near Fitchburg railroad	802.0	\$9,633 54
1904 1906	Ware st	Powder-house boul. Pearson rd.	S'w'ly and in Ware st. E. and W. Near Bromfield rd	464.6 308.0	
1900-'05	Washington st. (both sides) .	Lincoln park	Beacon st	3,681.4	
$1900 \\ 1902$	Washington st	South side (near Lincoln park)	North side	48.3 1,338.0	
1902	Washington st. (south side).	Waverly st	Franklin st	243.9	
1907	Washington st. (south side).	Somerville ave	West of Kingman rd	457.5	
1907 1907	Washington st	South side (near Webster av.) Union sq.	North side	$64.2 \\ 372.1$	
1906	Washington st. (north side)	Crescent st.	Franklin st	1,495.0	
1898	Waterhouse st	Woodstock st	Near Broadway	791.2	
$1902 \\ 1902$	Watson st	Met. Con., at Roland st.	Near Fairmount ave	$212.6 \\ 215.9$	
1897-'04	Webster ave. (both sides) .	Union sq	Wasnington st	4, 795.5	
1896	Willow ave	Broadway	Near Fosket st	997.9	1906 \$15,986,14
1896 1896	Wilson ave	Broadway Medford line	Southwesterly Broadway	314.8 102.7	\$15,386 14
1898	Woodstock st., private lands,	Metropolitan sewer	Garrison ave.	860.9	1907
1902	and proposed st	Garrison ave	Farragut ave		\$14,384 47
1896	Yorktown st	Wyatt st	Westerly	76.9 367.8	\$14,584 47
		Total length and cost to January	y 1, 1908 (23.401 miles)	123,557.0	\$210,912.10

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DATE OF CON- STRUCTION.	District Benefited.	From	То	Length in Feet.	Соѕт.
	East Somerville District:				
1902	Boston & Maine R. R. (marsh land)	Middlesex ave	Mystic river	1,108.0	By B. & M. R. R.
1902-'03	Middlesex ave. (tidegate chamber)	Winthrop ave. extension	B. & M. railroad land	24.0	\$2,988 60
1903 1900-'03	Middlesex av. & Winthrop av. ext'n Mystic ave. and Winthrop ave	B. & M. land on Middlesex ave. Bell Mouth chamber.	Mystic ave	880.4 58.2	17,596 35 2,470 82
1897	Mystic ave	Winthrop ave	Wheatland st.	726.0	7,569 17
1897 1898	Winthrop ave	Mystic ave	Broadway	1,268.0 25.7	19,241 53 75 5 67
1898	Broadway	Winthrop ave	Sargent ave	1,648.6	14,566 77
1898 1898	Sargent ave	Broadway	Sherman ct	2,010.0	
1898	Marshall st	Sherman ct	Gilman sq	2,126.1	20,900 26
1898 1898	Gilman sq	Marshall st	Medford st	2,120.1	20,000 20
1900	School st	Medford st	Richdale ave	451.0	532 37
1900 1898	Richdale ave	School st	Northwest of Essex st		
1898	Cross st	Broadway	Pearl st	1,877.5	15,741 27
1899	Otis st	Cross st	Westerly	375.0	174 55
	Lowell Railroad Valley District:				N
1902 1896-'99	Murray st	Washington st	Southerly	140.0 865.0	125 21 1,853 46
1904	Lowell st	Albion st.	Hudson st	246.0	140 90
1903 1907	Vernon st	Glenwood road	Trull st	372.0 998.0	531 42 1,013 41
1001	Somerville Avenue District:	Bowen ramoad (near Cedar st.)	illimetricy st	>	1,010 11
1903	Maple st	Poplar st	Near Medford st	608.5	625 64
1902	Linden st	Old sewer changed to storm	drain	626.0	• • • •
1902 1902	Merriam st	Old sewer changed to storm Somerville ave	drain	547.0 557.0	1,080 23
1902	Allen st	Columbus ave	Northerly	262.0	343 72
1898 1898	Union sq	Washington st	Bow st	2,080.8	18,259 94
1898	Summer st	Bow st	School st)		1
1899 1904	School st	Summer st	Berkeley st	438.0 130.0	981 90 222 78
1901	Somerville ave	Spring st	Lowell st	705.0	1,432 96
1901-'04		Southwest of Sartwell ave	Highland ave	1,443.2	5,428 96
1007	North Somerville District:	D 1 (400.0	6040 04
1907 1905	Two Penny brook	Pearson rd. (east side)	College ave. (west side)	690.3	6,848 34
1905 1904	Broadway	Pearson rd	Boston ave	1,775.1	6,630 35
1904	Broadway	Josephine ave	Boston & Lowell railroad with Broadway storm-drain	504.0 220.9	692 54 400 95
1907 1907	Lowden ave	Broadway	Kidder ave	979.9	
1907	Kidder ave	Lowden ave	Bay State ave	$oxed{219.0}{224.5}$	2,494 07
1907	Bay State ave	Mallet st	Northerly	118.0	
	Tannery Brook Valley District:				
1898-'03		Near Alewife brook	Clarendon ave	657.3 3,144.0	2,533 73 *31,942 76
1896 1901	Tannery Brook drain Lex. & Arl. Branch R. R. location	Clarendon ave. (in Cambridge) Holland st	Davis sq	2,135.2	10,031 61
1904 1896	Yorktown st	Tannery Brook drain	Glendale ave	251.0 170.0	149 73 115 72
1904	Cameron ave	Tannery Brook drain	Mead st	614.5	1,726 89
1896 1896	Gorham st	Tannery Brook drain	Northerly	285.0 155.0	196 24 87 38
1898	Day st	Davis sq	Westerly	318.2	360 90
Total	length and cost (6.273 miles)			33,118.9	\$198,789 10



Size in Inches.	Pipe, Feet.	BRICK, FEET.	BRICK, STONE, FEET.	BRICK, CONCRETE, FEET.	Wood, Feet.	Wood, Brick, Feet.	STONE, CONCRETE, FEET.	Concrete, Feet.	STONE, FEET.	IRON. Pipe, Feet.
6	6,802 123,168.9 258 60,318.7 117,241.2 17,025.9 4,619 4,183 9,474 	17,466 17,466 1,762 1,763 1,918 1,264 1,918 1,918 1,264 1,918 1,918 1,264 1,918	190 290 335 198 426 50c 578 875 908 289 230 556 556		65				700	100
42		1,326 1,326 1,899 1,174 1,926 732 1,902 1,487 1,219 1,267 1,165 12 20		1,468 432.9 642 257.4 848 187	1,108	872	657	900		
Totals	344,486.7	152,455	6,575	3,835.3	1,173	1,343	657	900	1,070	266



present time, the prevailing conditions being far different from what existed some thirty years ago, when the division of the cost was established.

A special act of the legislature in 1903 authorized the cities of Somerville and Cambridge and the towns of Arlington and Belmont to unite in improving the sanitary condition of Alewife brook within the limits of the referred-to cities and towns, and after considerable preliminary work had been done, it was deemed advisable to suspend operations, as another act was passed by the legislature in 1904 whereby, in conjunction with the Metropolitan Park Commission, the entire length of Alewife brook, together with upper Mystic river in Medford, might be improved far more extensively than at first proposed by the cities and towns originally interested in the matter. A lengthy report has been published by the state authorities showing the existing conditions, and some construction work has been done, but the brook remains in the same unimproved condition.

Following tables show itemized cost of sewers constructed in 1907; sewers constructed on the "separate system"; storm drains constructed; size and materials of construction of the

city's entire drainage system:-

Sewers Maintenance Account.

STATEMENT OF EXPENSES, 1907.

Maintenance of sewers, including cleaning			
and flushing (97 miles)	\$2,507	60	
Maintenance of catch basins, cleaning and	Ψ-,		
flushing (1 463)	6,798	80	
flushing (1,463)	0,.00		
. 1 1 .	661	15	
Changing line and grade and repairing man-	001	40	
1 1	F0.0	Λ0	
holes	-596		
Repairing old sewers	433		
Inspection and location of house drains .	310		
New tools and supplies	253	86	
New tools and supplies	97	62	
Sundry expenses, car fares, telephone,			
books, etc.	95	07	
Maintenance of sewer department yards			
and buildings	327	00	
Work and materials furnished other depart-	02.	00	
ments and companies	242	25	
ments and companies	272	99	
Tatal dabit			\$12,323 74
Total debit	• •	•	\$12,020 14
CREDIT.			
Appropriation	\$12,000	00	
Amounts received from other depart-	φ.2,000	00	
ments and companies, labor, materials			
furnished	242	25	
ininisted	242	99	
T-1-1 1'4			¢10.040.0*
Total credit	• •	•	\$12,242 35
A			401.00
Amount overdrawn		•	\$81 39
Value of tools and property on hand used	φο .=	0.0	
in maintenance of sewers	\$907	00	

A permanent force of men and teams are kept continually at work flushing, cleaning, and repairing the city's drainage system, the expense necessarily increasing yearly as lengths of sewers, drains, and catch basins are added to the system.

About 9,000 cubic yards of deposit have been removed from the catch basins and sewers during the year, and the average cost per mile for this cleaning and maintaining has amounted to \$95.83.

Ninety-five catch basins and one hundred and five manholes have been repaired and grade or line changed.

A number of repairs have been made on some of the old sewers, alterations made in the outlets, and overflows and extra manholes built for the purpose of improving the system.

Three hundred and eighteen permits have been issued to licensed drain layers for connecting buildings with the main sewers, ninety-one being for repairs or alterations; all of the work being done under the supervision of the city's inspector. There are to date about 13,658 private drain connections with

the city's drainage system.

During the year the sewer department has done considerable miscellaneous work for other city departments and outside companies where alterations and new construction work has been required, furnishing materials and labor, and being reimbursed for the same to the amount of \$242.35.

Two old private sewers have been released to the city; namely, in Sumner street and a portion of Dana street, and will

be maintained in the future by the city.

PUBLIC GROUNDS DEPARTMENT.

At the present time there are seventeen separate parcels of land located in all parts of Somerville, used for parks and playgrounds, amounting to 62.6 acres, and also a boulevard about one and one-third miles in length maintained by the city; included in this total area are playgrounds where the land is owned by private parties and leased to the city, for use, in the following localities: On Winthrop avenue (Fellsway east), two and one-half acres; Knowlton street, one and one-half acres; the Broadway athletic field in West Somerville, 4.4 acres; and the cemetery lot, .7 acre.

By orders passed by the board of aldermen, the Collegeavenue playgrounds have been transferred from the Public Grounds department for use of a branch public library building,

to be built from the Carnegie fund.

The old Harvard school lot has been added to the Public Grounds department, and a strip in the centre of Broadway, between the Charlestown line and Fellsway (east) has been reserved as a parkway. The portion of this reserved space between the double car tracks is to be loamed and shrubbery planted the coming year.

There are a number of vacant lots in the city, owned by private parties, large enough for the purpose of establishing recreation grounds and breathing spaces, which undoubtedly could be obtained for short term leases by payment of the taxes to the owner of the property, and be of great benefit to a large number

of children in the congested parts of the city.

The larger areas, Broadway, Central hill, Prospect hill, Lincoln and Tufts parks, have been policed by regular officers from the police department, when required, the expense being paid from the police appropriation, trees and shrubs added to the various grounds, and bulbs, plants, and flowers furnished in their seasons, and during the winter time ponds flooded for skating when the weather was favorable.

Seven fields have been maintained for baseball and three for football playing, and have been constantly in use by the many athletic teams, the games being arranged for and scheduled on the various grounds throughout the season. An outdoor gymnasium, two bicycle and running tracks, and three tennis courts have been maintained, and are a source of much enjoyment for

a large number of people.

The westerly end of Lincoln park has been filled and graded to the same elevation as the rest of the playground, and this area has been laid out and maintained as another ball field. A new entrance has been made and flight of steps constructed leading from Washington-street bridge into the park, and the roadway of Lincoln parkway re-macadamized, and a new brick sidewalk laid on the Perry-street side of this park. A swimming pool having

an area of not over 4,000 square feet could be constructed with a concrete bottom and side walls at a small cost, and would be a source of much enjoyment and beneficial to a very large number

of children in the immediate vicinity of Lincoln park.

On Central-hill park many of the concrete walks should be re-constructed and new ones added. A contract has been executed with Augustus Lukeman, sculptor, of New York, for the erection of a soldiers' monument costing \$20,000, to be placed on Central hill and completed in the fall of 1908.

The granite curbing around the pond in Broadway park

should be re-set.

Two baseball and football fields have been maintained on the playground located at the corner of Broadway and Cedar street.

As an experiment, "Asphaltoilene" has been applied on the macadam surface of a section of Powder-house boulevard, and

on Prospect-hill parkway "Terracolio" has been applied.

At the annual Thanksgiving day football game between teams representing the Somerville and Cambridge high schools, played on the enclosed athletic field, West Somerville, there were about 6,500 people in attendance, and as an admission is charged by the Somerville High School Association at their contests, a portion of the cost of maintaining this field has been paid by the association, amounting to \$143.80 for the years 1906-1907.

This athletic field is on leased land belonging to Tufts College, and in accordance with the terms of agreement, the city has the use of this area until July 1, 1911, unless terminated earlier. Notice of such termination was received during the past year, accompanied by a plan showing the field laid out into streets and

building lots, but no definite action has been taken as yet.

If the city is to maintain an athletic field in the future, some provision should be made previous to the termination of the present lease whereby a permanent enclosed area, owned by the city, will be ready for use. The present city ledge property, located in West Somerville, situated between Holland street and Broadway, is of sufficient size and a suitable location for this purpose, and could be laid out and constructed, with ornamental fences of re-enforced concrete on the street and boundary lines, making an athletic field unsurpassed by any in this vicinity. A portion of this construction work might be done each year, until completed, by making small appropriations yearly.

The city's assessment for Metropolitan parks and boulevards for the year 1907 amounted to \$18,253.61 on construction account, and \$9,887.30 being the proportional cost for maintaining the same; in addition to this, the city's special assessment for the newly-constructed Wellington bridge, across Mystic river on the line of the Metropolitan parkway, amounted to \$5,564.98 on construction account, and \$284.77 for maintenance. Somerville pays a separate assessment, together with four other cities, of twelve and one-half per cent. of the cost of construction and

maintenance of this new bridge, besides the proportional part of the Metropolitan park district assessment. The total of the above assessments amount to \$33,990.66, being Somerville's proportional payment to the state on account of the Metropolitan park system for the year 1907; less an over-charge in 1906 of \$2,112.35. The length of the state boulevard at present constructed in this city consists of seven-tenths of a mile of double roadway, located in the easterly part of the city, and extending between Broadway and Mystic river.

Whenever the plan of sanitary improvement is carried out along the line of Alewife brook, on the northwesterly boundary of Somerville, a boulevard could be constructed along the banks of this brook at small expense, connecting Massachusetts avenue in Cambridge with the city's Powder-house boulevard, which would improve the general conditions in this section of the city, and enhance the value of surrounding property.

Maintenance Account (Public Grounds).

STATEMENT OF EXPENSES.

Broadway Park (15.9 acres):— Maintenance of grounds and general care of property, labor and teams \$1,300 49 Tools and supplies 36 17 Repairing tools and property 38 57 Plants, flowers, bulbs, trees, and shrubs	\$1,512 59
Broadway Parkway (2.0 acres, Grant street to Boston line):— Maintenance of grounds, labor	220 81
Central Hill Park (13.1 acres):— Maintenance of grounds and general care of property, labor, and teams \$1,135 45 Tools and supplies	1,851 58
Prospect Hill Park (2.6 acres):— Maintenance of grounds, labor, and teams \$1,145 53 Tools and supplies	1,330 98
Lincoln Park (8.3 acres):— Maintenance of grounds and general care of property, labor and teams . \$1,094 11 Tools and supplies	1,368 87

		00,
Constructing new ball field. Re-macadamizing roadway. Constructing new entrance and steps,	\$553 86 253 41	. ,
Washington street	100 76	\$000 Av
Tufts Park (4.5 acres):— Maintenance of grounds and general care of property, labor and teams Tools and supplies	\$811 85 42 20 5 08 165 15	\$908 03
-		1,024 28
Paul Revere Park:— Maintenance of grounds, labor		16 00
Broadway Athletic Field, Tufts College land (4.4 acres, leased):— Maintenance of grounds and care of property, labor and teams Tools and supplies Repairing property, fence, seats, and building	\$552 20 25 29 142 47	719 96
Playgrounds, Glen street, corner Oliver street (0.9 acres + 1.5 acres leased):— Maintenance of grounds, labor Rent of land used for playground Repairing property	\$26 74 98 82 4 50	130 06
Playgrounds, Poplar street, corner Joy street (0.4 acre):— Maintenance of grounds, labor	\$10 00 3 92	100 00
		13 92
Playgrounds, Webster avenue, near Cambridge line (0.2 acre):— Maintenance of grounds, labor Playgrounds, Beacon street, near Washing-		10 00
ton street (0.2 acre):— Maintenance of grounds, labor Grading grounds Building fence		24 50
Settees	00 00	15 9 64
Playgrounds, Winthrop avenue (Fellsway east) (2.5 acres leased):—		37 87
Maintenance of grounds, labor Playgrounds, Somerville avenue, corner Kent street (0.8 acre):—	\$13 50	91 01
Maintenance of grounds, labor	30 20	43 70
Playgrounds, Belmont street, near Summer street (0.4 acre):—	\$62 08	
Maintenance of grounds, labor	48 72 72 35	109 19
		183 15

Playgrounds, Broadway, corner Cedar street	
(4.2 acres):— Maintenance of grounds, labor and teams, Constructing new ball field	
	604 40
Playgrounds, College avenue, opposite Morrison avenue (0.4 acre):—	
Maintenance of grounds, labor \$20 25 Repairing fences	44 56
Cemetery, Somerville avenue (0.7 acre):—	
Maintenance of grounds, labor	440.04
Powder House Boulevard (1 1-3 miles	118 24
Maintenance of roadway, walks and grass- plots, labor and teams \$343 44 Trees	
Improvement of roadway with "Asphalt-oilene"	
Incidentals	569 10 47 50
Total expenditure, maintenance (62.6 acres) 53.5 acres city property + 8.4 acres leased land, 0.7 cemetery and 1.36 miles of boulevard and 0.54 miles parkway—	
roads	\$10,939 74
CREDIT.	
Appropriation	4
(\$64.19), 1907 (\$79.61)	
way parkway, 1907	
Total credit	\$10,916 30
Overdrawn	\$23 44
Value of tools and property used in maintenance of grounds	\$1,500 00

APPENDED TABLE.

Following this report is a table giving names of all streets in the city, public and private, lengths, widths, and the total mileage; in the 1901 report a table was given showing the location and names of public squares in the city, and in the 1898 report old names of certain streets as formerly known.

Respectfully submitted,

ERNEST W. BAILEY,
City Engineer.

TABLE SHOWING THE LOCATION, LENGTH AND WIDTH OF PUBLIC AND PRIVATE STREETS.

Street.	From	To	Public or	Width	Length.	
STREET.	r kow	10	Private.	Feet.	Public.	Private.
Abdell pl	Somerville ave	Southwesterly	Private.	25		203
Aberdeen road . Aberdeen road ext.	Cedar st	Highland ave	Private. Private.	40 30		411
Adams	Angle Broadway	Westerly Medford st	Public.	40	907	67
Addison pl	Somerville ave	Southwesterly	Private.	20		150
Adrian	Marion st	Joseph st	Public.	40	579	
Albion pl Albion ct	Albion st	Northeasterly Southwesterly	Private. Private.	10 16	••••	166 116
Albion	Central st	Cedar st	Public.	40	2,742	
Albion	Broadway	Medford line	Private.	50		100
Albion ter	Albion st	Southwesterly	Private.	$\frac{25}{40}$		100
Aldersey Aldrich	Walnut st Pearl st	Vinal ave	Public.	40	508 611	
Alfred	Broadway	Medford line	Private.	50		50
Allen	Somerville ave	Charlestown st	Private.	25		680
Allen ct	Park st	Northwesterly Southeasterly	Private. Public.	20 30	667	150
Alpine	Cedar st Alpine st	Lowell st	Public.	40	688	
Alston	Cross st	Shawmut pl	Public.	40	567	
Ames	Bartlett st	Robinson st	Public.	40	580	
Appleton Appleton	Willow ave Clifton st	Clifton st Liberty ave	Public. Public.	40 40	548 120	
Appleton Arlington	Franklin st	Liberty ave Lincoln st	Public.	40	452	
Arnold ave	Porter st	Southeasterly	Private.	15		127
Arnold ct	Beacon st	Northeasterly	Private.	10		115
Arthur ct	Linden st Broadway	Easterly Bonair st	Private.	about 10	438	100
Ash ave.	Meacham st.	East Albion st	Public.	40	554	
Ash ave	East Albion st	Northeasterly	Private.	40		151
Ashland	Summer st	Sartwell ave	Public.	30	478	• • • •
Atherton Auburn ave	Central st Cross st	Beech st	Public. Private.	-40 30	264	600
Austin	Broadway	Mystic ave	Public.	40	716	
Autumn	Broadway	Bonair st	Public.	20	408	
Avon	School st Cross st	Central st B. & L. R. R	Public. Private.	40 25	1,360	150
Banks	Elm st	Summer st	Public.	- 40	639	
Bartlett	Vernon st.	Broadway	Public.	40	1,550	
Bartlett Barton	Washington st Broadway	Southerly Russell road	Private. Private.	20 40		200 382
Bay State ave.	Broadway	Fosket st	Public.	40	1,237	
Beach ave	Webster ave	Columbia st	Private.	about 20		200
Beacon pl	Beacon st	Northeasterly	Private.	15 66	c 007	200
Beacon	Cambridge line . Somerville ave	Somerville ave Northeasterly	Public. Private.	$\frac{60}{24}$	6,007	110
Bean's ct	Cutter st	Southeasterly	Private.	16		100
Beckwith circle :	Beacon st	Southwesterly	Private.	20		120
Bedford	South st	Cambridge line . Spring st	Public. Public.	30 40	165 800	
Beech Bellevue ter	Somerville ave Albion st	Northeasterly	Private.	20		90
Belknap	Broadway	Russell road	Private.	40		449
Belmont	Somerville ave	Highland ave.	Public.	40	2,192	175
Belmont pl Belmont ter	Belmont st	Southeasterly	Private.	25 15	• • • • • •	175 137
Benedict ave	Broadway	Benedict st	Private.	20		200
Benedict	Union st	Austin st	Public.	40	585	
Bennett ct	Bennett st	Prospect st	Private.	10 40 to 25		100 400
Bennett Benton road	Prospect st Summer st	Bennett ct	Private. Public.	40 to 25	1,208	400
Berkeley	School st	Central st	Public.	40	1,360	
Berwick	Lawrence st	Northwesterly	Private.	20		170
Bigelow	Boston st	Munroe st	Public.	50 40	208 563	
Billingham Bishop's pl	Broadway Glen st	William st Easterly	Private.	10	303	75
Blakeley ave.	Fellsway east .	Cross st	Private.	40		630
Bleachery ct	Somerville ave	Fitchburg R. R.	Private.	30	476	450
Bolton	Oak st Cross st	Houghton st Walnut st	Public. Public.	- 40 - 40	476 1,535	
Bonair						

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

F	Т-	Public	Width	LENG	GTH.
FROM	10	Private.	Feet.	Public.	Privat
Washington st	Columbus ave	Public.	40	376	
Medford line .	Mystic river	Public.	60	915	••
Broadway					••
					i
Angle inst. south'ly	Morrison ave	Private.	40		1,0
Washington st	Prospect Hill ave.	Public.	45	640	••
					::
		Private.	24		2
Bow st	Northwesterly	Private.	40		3
School st	Southeasterly	Private.] 1
				1	•
					1
		Public.	100 to 200	2,060	1
Marshall st	Main st	Public.	100	1,570	
Main st	Top of hill	Public.	100 to 90	1,030	
Top of hill					1
					:
				1 .	1
	Dearborn road .		40		1,
Glen st	Cross st	Public.	40	504	
Sycamore st	Central st	Public.		679	
Beacon st Elm st	Dimick st Summer st	Public. Public.	40	720	
Washington st	Southerly	Private.	20		:
					1
	1 20				
			40	399	
Kingston st	Arlington Br. R.R.	Private.	20		
Somerville ave					
			1 .	1	7
			20		1
Cedar n'r Elm st.		Private.	12+		8
771	1 10 1		40	4,137	
Somerville ave				1,043	•
				2,559	
					1
		Public.	40	1,232	
		Public.	40	273	
Sycamore st	Northwesterly	Private.	12	100	
Washington st	Southerly			1	
					1,
		Public.	45	1,450	
Elm st	Cambridge line .	Public.	40	885	
Medford st	Angle	Public.			1 .
Angle	Cross st	Private.			
D 1					
Poplar st	Southeasterly			964	
	Medford line Broadway Broadway Highland road Pritchard ave. Angle inst. south'ly Washington st. Prospect Hill av. Union sq. Wesley sq. Washington st. Cottage ave. Bow st. School st. Pearl st. Lowell st. Broadway Charlestown line Cross st. Marshall st. Main st. Top of hill Albion st. Willow ave. Paulina st. Broadway Warner st. Glen st. Sycamore st. Beacon st. Elm st. Washington st. Beacon st. Central st. Holland st. Meacham rd. Kingston st. Somerville ave. Porter st. Cedar st. Cedar st. Cedar st. Cedar st. Somerville ave. Somerville ave. Summer st. Murdock st. Cedar st. Cedar st. Cedar st. Cedar st. Somerville ave. Somerville ave. Somerville ave. Summer st. Murdock st. Cedar st. Cedar st. Cedar st. Cedar st. Cedar st. Somerville ave. Somerville ave. Summer st. Murdock st. Cedar st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st. Washington st. Albion st. Park ave. College ave. Sycamore st.	Washington st. Medford line Broadway. Broadway. Highland road Pritchard ave. Angle inst.south'ly Washington st. Prospect Hill av. Union sq. Wesley sq. Washington st. Cottage ave. Bow st. School st. Pearl st. Lowell st. Broadway. Charlestown line Cross st. Marshall st. Main st. Top of hill Albion st. Willow ave. Paulina st. Broadway Warner st. Glen st. Sycamore st. Beacon st. Elm st. Washington st. Cedar st. Coedar st. Dimick st. Cedar st. Coedar st. Colle ge ave. Sycamore st. Mystic river Medford line Highland road Pritchard ave. Walter st. Walnut st. Wesley sq. Somerville ave. Lincoln park Elm st. Vwalter st. Vwalter st. Vwalter st. Vorthwesterly Southeasterly Walter st. Lowell st. Main st. Top of hill Albion st. Willow ave. Paulina st. Albion st. Washington st. Southerly Dearborn road Cross st. Central st. Dimick st. Central st. Dimick st. Summer st. Washington st. Southerly Dimick st. Vwashington st. Beacon st. Dimick st. Cedar st. Cedar st. Cedar st. Cedar st. Colle ge ave. Sycamore st. Washington st. Albion st. Albion st. Albion st. Beacon Southeasterly Southeasterly Dearborn road Cambridge line Kingston st. Allington Br. R. Lake st. Northwesterly Southeasterly Southea	Washington st. Medford line Broadway Medford line Public. Public. Pritchard ave. Highland road Pritchard ave. Mangle in st. Southely Washington st. Prospect Hill av. Union sq. Wesley sq. Public. Pawblic. Private. Wesley sq. Public. Public. Public. Public. Public. Private. Morrison ave. Private. Public. Public	Washington st	Washington st. Columbus ave. Public. Washington st. Mystic river Public. 60 915 80 116

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	_		Public	Width	Len	GTH.
STREET.	From	То	or Private.	in Feet.	Public.	Private
City road	Broadway	Cedar st	Private.	45		980
Claremon	Holland st	Mead st	Public.	40	560	
Clarendon ave	Broadway	Cambridge line .	Public.	40	1,217	
lark	Newton st	Lincoln parkway .	Private.	35		545
Cleveland	Central st	Harvard st	Public.	40	459	••••
Clifton	Appleton st Morrison ave	Morrison ave Arlington Br. R.R.	Public. Private.	40 40	200	220
Clyde	Cedar st	Murdock st	Private.	30		600
College ave	Davis sq	Medford line	Public.	60	4,080	
Columbia	Websterave	Cambridge line .	Public.	40	816	
olumbia ct	Columbia st	Webster ave	Private.	9		150
Columbus ave	Washington st	Walnut st	Public.	40	1,425	
Concord ave	Prospect st	Wyatt st	Public.	40 30	1,483	• • • •
Concord ave	Wyatt st Linwood st	Beacon st Southwesterly	Public. Private.	16	472	200
Conlon ct	Columbia st	Easterly	Private.	20		200
Conwell ave	Curtis st	North st	Private.	40		1,349
Conwell	Highland ave	Southwesterly	Public.	35	363	
ooney	Beacon st	Line st	Private.	30		220
ottage ave	Russell st	Chester st	Public.	40	550	
ottage circle .	Cottage ave Washington st	Southwesterly	Private.	25 about 11	••••	87
Cottage pl Craigie	Somerville ave	Northwesterly Summer st	Private. Public.	50	1,280	150
Craigie ter.	16 Craigie st.	Westerly	Private.	25	1,200	126
rescent	Washington st .	Pearl st	Private.	30 to 38		65
Crocker	Highland ave	Crown st	Public.	40	528	
ross	Medford st	Broadway	Public.	45	2,680	
cross	Broadway	Mystic ave	Public.	40	1,100	
Cross St. pl Crown	Cross st Porter st	Northwesterly . Lowell st	Private. Private.	$\frac{24}{30}$		150 700
Curtis ave	Curtis st	Northwesterly	Private.	40		700
Curtis	Broadway	Medford line	Public.	40	2,357	
Cutler	Lawrence st	Northwesterly	Private.	20		170
Cutter ave	Summer st	Highland ave	Public.	40	480	
Cutter pk	Cutter ave	Northwesterly.	Private.	12		83
Cutter	Broadway Central st	Webster st Beech st	Public. Public.	40 40	730 262	
Dana	Bonair st	Pearl st	Public.	40	696	
Dane Dane ave	Somerville ave Dane st	Washington st	Public.	40 30	1,341 569	• • • •
Dartmouth	Medford st	Broadway	Public.	40	1,465	
Day	Elm st	Cambridge line .	Public.	40	908	
Dearborn road .	Boston ave	College ave	Private.	50		460
Delaware	Aldrich st	Pearl st	Public.	40	451	
Dell	Glen st	Tufts st	Public.	40	466	• • • •
Derby Derby	Temple st Grant st	Grant st	Public. Private.	40 40	831	200
Derby Dexter	Broadway	Medford line	Private.	50		25
Dickinson	Springfield st	Beacon st	Public.	40	770	
Dickson	Broadway	Fairmount ave	Private.	40		271
Dimick	Concord ave	Calvin st	Private.	40		957
Distillhouse	South st	Cambridge line .	Private.	35		150
Oix pl	Linwood st	Southwesterly	Private.	10	0.75	100
Dover	Elm st PowderHouseBd	Cambridge line	Public. Private.	40 40	975	257
Downer pl	Downer st	B. & L. R. R	Private.	20		125
Downer	Nashua st	Southeasterly	Private.	20		120
Dresden circle .	Cutter ave	Westerly	Private.	30	• • •	133
Ourham	Beacon st Willow ave	Hanson st	Public. Private.	40 30	423	255
Earle	South st	Fitchburg R. R.	Private.	30		322
East Albion	Mt. Vernon ave.	E. of Moreland st.	Private.	25		188
East Albion	E. of Moreland st.	Medford line	Private.	40	900	490
Eastman road *Edgeworth	Highland ave Mystic ave	Southwesterly Melrose st	Public. Private.	40 50	296	1,380
			I IIVaic.	1737		

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

	<u> </u>		1	ſ	<u> </u>	
Street.	From	То	Public or	Width in	LEN	GTH.
			Private.	Feet.	Public.	Private.
Edmands	Broadway	near Bonair st	Public.	40	376	
Edmonton ave	Cross st	Fellsway east	Private.	40		630
Electric ave Eliot	Curtis st Vine st	Packard ave	Public.	40	681	• • • • •
Ellington road	Highland ave.	Park st	Public. Private.	40 35	291	· 120
Ellington road .	West st	Northwesterly	Private.	30		405
Ellsworth	Cross st	Rush st	Public.	40	230	
Elm ct	. Villa ave	Northwesterly	Private.	18		70
Elm pl Elm	Harvard st Somerville ave	Westerly	Private.	30	1 070	190
Elm	Cherry st	Cherry st White st	Public. Public.	63 63 to 60	1,672 330	
Elm	White st	Banks st.	Public.	60	660	
Elm	Banks st	Beech st	Public.	60 to 77.5	290	
Elm	Beech st	Tenney st	Public.	77.5 to 60	570	
Elm	Tenney st	Davis sq	Public.	60	1,429	• • • •
Elmwood Elmwood ter	Holland st Elmwood st	Cambridge line . Easterly	Public. Private.	40 20	1,057	190
Elston	Elm st	Summer st	Public.	40	396	190
Emerson	Everett st	Newton st	Private.	30		170
Emery	Fitchburg R. R.	South st.	Private.	30		335
Endicott ave	Broadway	Woodstock st.(Ext'n)		40	000	800
Essex Eustis	Medford st Beacon st	Richdale ave Cambridge line .	Public. Private.	40 30	232	150
Everett ave	Cross st	Dana st	Public.	40	845	150
Everett	Webster ave	Newton st	Private.	30		350
Evergreen ave	Marshall st	Sycamore st	Public.	40	1,320	
Evergreen sq	Porter st	Southeasterly	Private.	8		200
Fairlee	Cherry st	Northwesterly	Public.	30	144	
Fairmount ave	Curtis st	Northwesterly	Private.	40		700
Fairview ter	Sycamore st	Southwesterly	Private.	15		173
Farragut ave	Broadway	Woodstock st. (Ext'n)		40 70 to 130	905	
Fellsway Fellsway east	Mystic ave	Mystic river	Public.	10 10 130	2,500	• • • •
(Winthrop ave.) Fellsway west	Broadway	Mystic ave	Public.	50	1,222	••••
(Chauncey ave.)	Broadway	Mystic ave	Public.	50	1,324	
Fenwick	Broadway	Jaques st	Public.	40	601	400
Fisk ave Fitchburg ct	Hinckley st Fitchburg st	Lowell st	Private. Private.	20 and 25 10	• , • •	$\frac{460}{225}$
Fitchburg	Linwood st	B. & L. R. R	Private.	40		400
Flint ave	Flint st	Northerly	Private.	40		200
Flint	Franklin st	Aldrich st	Public.	40	1,790	
Florence	Washington st	Perkins st	Public.	40	1,304	
Florence ter Forest	Jaques st Beacon st	Southwesterly Cambridge line .	Private. Public.	$\frac{20}{40}$	117	90
Forster	Sycamore st	Central st	Private.	30	,	430
Fosket	Willow ave	Liberty ave	Public.	40	668	
Fountain ave	Cross st	Glen st	Public.	30	578	~
Francesca ave	College ave.	Liberty ave	Public. Private.	$\frac{40}{30}$	762	190
Francis Franklin ave	Porter st	Franklin st	Private. Public.	$\frac{30}{20}$	575	180
Franklin pl	Franklin st	Southeasterly	Private.	15		100
Franklin	Broadway .	Washington st	Public.	40+	2,316	
Frederick ave	Willow ave	Boston ave.	Private.	40		1,217
Fremont ave	Bowdoin st	Lincoln pk	Private. Public.	3) 49	612	235
Fremont	Main st	Near Mystic ave.	Private.	40	012	785
Garden ct	Somerville ave	Fitchburg R. R.	Private.	25		370
Garfield ave	Broadway	Middlesex ave.	Private.	40		1,430
Garrison ave	Broadway	Woodstock st.(Ext'n)	Private.	40		850
George	Broadway	Lincoln ave	Public.	30	275	****
Gibbens	Central st Benton rd	Benton road Northwesterly	Public. Private.	40 40	492	133
Giles pk	Walnut st	Northwesterly	Public.	32.71	167	

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

			Public	Width	Len	GТН.
STREET.	FROM	То	or Private.	in Feet.	Public.	Private
Gill's ct	Franklin st	Westerly	Private.	10		100
Gilman	Cross st	Walnut st	Public.	40	1,430	
Gilman ter	Pearl st.	Northeasterly	Public.	40	360	
Gilson ter	Linden ave	Northwesterly	Private. Public.	20 40	0.272	12
Glen	Broadway	Tufts st Yorktown st	Public.	40	2,373 410	• • •
Glenwood road	Vernon st	Broadway	Public.	40	1,524	
Glover circle	Meacham road .	Southeasterly	Private.	20		11
Gorham	Holland st	Howard st	Public.	40	763	•••
ould ave	Porter st	Southeasterly	Private.	16	• • • • •	18
Gove ct	Cedar st	Southeasterly	Private.	15	540	14
Grand View ave.	Walnut st Somerville ave.	Vinal ave	Public. Public.	40	542 411	
Granite	Broadway	Jaques st	Public.	40	536	• • •
Grant	Jaques st	Mystic ave	Private.	40		81
Greene	Summer st	Laurel st	Public.	40	555	
Greenville	Medford st	Munroe st	Public.	40	660	• • •
Greenville ter.	Greenville st	Northerly	Private.	20	• • • •	25
Greenwood ter	Beacon st Elm st	Northeasterly Morrison ave	Private Public.	25 40	996	16
Grove	Elm st.	Morrison ave	Fublic.	40	000	• • • •
Hadley ct	Franklin st	Westerly	Private.	20		18
Hall ave	College ave	Liberty ave	Public.	40	926	
Hall	Cedar st	Cherry st	Public.	30	456	
Hamlet	Highland ave	Southwesterly	Public.	30	451	• • •
Hammond	Dickinson st	Concord ave	Public.	40	267	• • •
Hancock Hancock	Elm st Highland ave	Highland ave Lexington ave	Public.	40 50	1,349 376	• • •
Hanson ave	Hanson st	Easterly	Private.	30	••••	28
Hanson	Washington st	Skehan st	Public.	30	469	
Hanson	Skehan st	Vine st	Public.	35	347	
Harding	South st	Cambridge line .	Private.	30		11
Harold	Dimick st	Marion st	Private.	40	011	31
Harrison	Ivaloo st Elmwood st	Kent st	Public. Private.	40 40	644	• • • • • • • • • • • • • • • • • • • •
Harrison Harvard pl	Harvard st	Southeasterly	Private.	35		$\frac{21}{20}$
Harvard	Summer st	Beech st	Public.	40	717	
Hathorn	Broadway	Arlington st	Public.	40	339	
Hawkins	Somerville ave	Washington st	Public.	40	330	
Hawthorne	Willow ave	Cutter ave	Public.	30	807	122
Hayden ter	Linden ave	Easterly	Private.	20 45	1.012	15
Heath • • • • Heath	Temple st Bond st	Bond st	Public. Private.	40	1,043	38
Heath Heath	Mt. Vernon ave.	Moreland st	Public.	40	364	
Henderson	Richardson st	B. & L. R. R	Private.	20		5
Hennessy ct	Medford st	Fisk ave	Private.	20		28
Henrietta ct	Somerville ave	Northerly	Private.	8 and 20.		10
Henry ave	Highland ave.	Lexington ave	Public.	40	290	• • •
Herbert	Chester st Berkeley st	Day st	Public. Private.	40 40	337	2
Hersey	Medford st	Oxford st	Public.	60	9,135	
Highlandp'th, east	Morrison ave.	Arlington Br. R.R.	Private.	10	3,100	1(
Highlandp'th, west	Morrison ave	Arlington Br. R.R.	Private.	10		10
*Highland road .	Morrison ave	Boston ave	Public.	30(70 wide)	1,499	
Hill	Broadway	Fairmount ave.	Private.	40		29
Hillside ave	Pearl st	Southwesterly	Private.	30 16		1.
Hillside cir Hillside pk	Craigie st Walnut st	Westerly	Private. Public.	40	196	14
Hinckley	Broadway	Richardson st	Public.	30 and 35	579	::
Hodgdon pl	Dane ave	Northeasterly	Private.	about 20		i
Holland	Davis sq	Broadway	Public.	60	2,696	
Holt's ave	Oak st	Southeasterly	Private.	10		10
Holyoke road	Elm st	Elm st	Public.	40	637	
Homer sq	Bonner ave	Northwesterly	Public.	30+	200	
Horace	South st	Fitchburg R. R	Private.	00		5

^{*}Roadway (only) accepted 30 feet wide, full width of street 70 feet.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Street.	From		Public	Width	Len	стн.	
SIRBEI.	From	To	or	Width	Length.		
		10	Private.	Feet.	Public.	Private.	
Houghton	Springfield st	Cambridge line	Public.	40	653		
Howard	Thorndike st	Gorham street	Public.	40	431		
Howe	Marshall st	School st	Public.	40	445		
Hudson Hunting	Central st South st	Cedar st	Public. Private.	40 30	2,760	125	
						120	
Ibbetson Irving	Somerville ave. Holland st	Lowell st	Public. Public	40 40	802 1,180	• • • • •	
Ivaloo	Beacon st	Park st	Public.	40	685		
James	Pearl st	Veazie st	Public.	40	320		
Jaques	Fellsway west .	Temple st	Public.	40	1,182		
Jaques	Temple st	Bond st	Public.	45	1,005		
Jasper pl	Walnut st	Easterly	Private.	20		80	
Jasper	Pearl st	Gilman st	Public. Public.	40 40	283 534	• • • • •	
Jay	Holland st Svcamore st	Howard st Jerome st	Private.	10		150	
Jerome	Montrose st.	Jerome ct	Private.	20		125	
Jerome	Lawrence rd	Mystic river	Private.	40		742	
Joseph	Newton st	Lincoln parkway .	Public.	40	458		
Josephine ave	Morrison ave	Broadway	Public. Public.	45 30	1,718		
Joy Joy St. pl	Washington st Joy st	Southwesterly	Private.	30	1,121	175	
Kenneson road .	Broadway	Walnutroad	Private.	30		338	
Kensington ave	Broadway	Blakeley ave	Public.	40	455		
*Kensington ave.	Blakeley ave	Middlesex ave	Private.	40		1,150	
Kent ct	Kent st	Northerly	Private.	about 25		420	
Kent Kent	Somerville ave Fitchburg R. R.	Fitchburg R. R Beacon st	Public. Public.	$\frac{40}{25}$	292 386	••••	
Kent Kenwood	College ave	Billingham st	Public.	40	322		
Kidder ave	College ave	Liberty ave	Public.	40	625		
Kidder ave	Liberty ave	Willow ave	Private.	40		655	
Kilby	Somerville ave	Southwesterly	Private. Private.	20 40		180	
Kimball Kingman road	Lowell st Washington st	Craigie st	Private.	25		303 400	
Kingston	Meacham road .	Cambridge line.	Public.	40	647		
Knapp	School st	Granite st	Public.	40	379		
Knowlton	Tufts st.	N'E'y line Est. 37	Public.	40	461	101	
Knowlton	End of above	Oliver st	Private.	40		464	
Lake	Hawkins st	Church st Poplar st	Public. Private.	40	840	370	
Lamson ct Landers	Linwood st School st	Poplar st Westerly	Private.	40		280	
Latin Way	Talbot ave	Professors row	Private.	60		250	
Laurel ave	Laurel st	Northwesterly	Private.	18		125	
Laurel	Somerville ave.	Summer st	Public.	40 35	983		
Lawrence Lawrence rd	Richardson st . Medford line .	B. & L. R. R Mystic river	Private. Private.	40		500 820	
Lawrence rd Lawson ter	Putnam st	Easterly	Private.	5		200	
Lee	Medford st	Richdale ave	Public.	40	385		
Leland	Washington st	Dane ave	Private.	40	155	365	
Leon	Concord ave	Dickinson st	Public. Private.	40 13+	155	98	
Leonard pl Lesley ave	Joy st Highland ave	Lexington ave.	Public.	40	333	30	
Leslie pl	Highland ave.	Northerly	Private.	12		75	
Lester ter	Meacham road .	Northwesterly	Private.	20		190	
Lexington ave.	Willow ave	Hancock st	Public.	50 45 to 40	624		
Lexington ave Lexington ave	Hancock st Angle	Angle	Public.	45 to 40	147 578		
Liberty ave.	Broadway	Hall ave.	Public.	40	1,395		
Liberty ave.	Hall ave	Appleton st	Public.	40	98		
Lincoln ave	Lincoln st	Mt. Vernon st	Public.	30	478		
Lincoln parkway.	Washington st	Perry st	Public. Private.	40	1,520	120	
	Lincoln ave	Northerly			****		
Lincoln pl Lincoln	Broadway	Perkins st	Public.	40	550		

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

	_	_	Public	Width	Len	GTH.
Street.	From	То	or Private.	in Feet.	Public.	Private
inden ave	Summer st	Northeasterly	Private.	45		25
inden circle	Linden ave	Southeasterly	Private.	24		12
inden pl	Linden ave	Northwesterly	Private.	20	• • • •	16
inden	Somerville ave Washington st	Charlestown st	Private. Public.	33 30	1,727	70
Inehan ct.	Linwood st	Chestnut st	Private.	about 15		20
inwood pl	Linwood st	Southwesterly	Private.	about 12	.:::	15
inwood	Somerville ave	Washington st	Public.	$\begin{array}{c c} 50 \\ 40 \end{array}$	2,114	94
oring	Linwood st Somerville ave	B. & L. R. R Osgood st	Private. Public.	40	413	34
ouisburg pl	Autumn st	Easterly	Private.	13		9
ovell	Broadway	Electric ave	Private.	40	1 045	38
owden ave	Broadway Somerville ave	Fosket st Summer st	Public Public.	40 36	1,247 1,259	• • • •
Lowell	Summer st	Crown st.	Private.	33+	1,200	34
Lowell	Crown st	Albion st	Public.	40	972	
Lowell	Albion st	L. & A. Br'ch R. R.	Private.	40	• • • •	54
owell	B. & L. R. R Vernon st	Vernon st	Private. Public.	33+ 40	1,141	ϵ
Lowell ter	Lowell st.	Northwesterly	Private.	20		15
Madison	School st Broadway	Sycamore st Medford line	Public. Public.	40 50	891 966	
Malden	Mystic ave	Melrose st	Private.	50		1,36
Mallet	Willow ave	Liberty ave	Private.	40		58
Ialloy ct	Somerville ave.	Merriam ave	Private.	30	410	28
Ialvern ave	Cameron ave Beacon st	Yorktown st Sacramento st	Public. Private.	40 40	410	40
Iansfield	Somerville ave.	Washington st	Public.	40	735	7.0
Maple ave	School st	Southeasterly	Private.	40		30
Maple pl	Marshall st	Maple ave	Private.	5	600	12
Maple	Poplar st	Medford st Wyatt st. W'ly176.	Public. Public.	$\begin{array}{c} 30 \\ 40 \end{array}$	699 74 0	
Marion	Wyatt st. W'ly 176	Dimick st	Private.	40	****	38
Marshall	Broadway	Pearl st	Public.	40	1,650	
May pl	Hawkins st	Easterly	Private.	12	• • • •	10
McCulphe pl	Medford st Wigglesworth st	Easterly Walnut st	Private. Private.	$\begin{array}{c c} 10 \\ 13 \end{array}$		30
Meacham road .	Dover st	Cambridge line .	Public.	40	1,060	
Ieacham	Mt. Vernon ave.	Medford line	Private.	40	• • • •	8
Mead	Cameron ave.	Moore st Central st	Private. Public.	40 50	8,047	34
Medford Medford	Cambridge line	Broadway	Public.	55	1,985	
Melrose	Mystic av	Fellsway	Private.	50		2,3
Melvin	Broadway .	Bonair st	Public.	40	487	
Merriam ave	Merriam st • Somerville ave·	Malloy ct Charlestown st	Private. Private.	15 30		25
Merriam	Mystic ave ·	Fellsway	Public.	60	2,304	
Milk pl	Somerville ave-	Southwesterly	Private.	about 30		10
Miller	Sacramento st.	Beacon st	Private.	33	2 23	4
Milton	Orchard st ·	Cambridge line . Ames st	Public Public.	40	$\begin{array}{c} 223 \\ 244 \end{array}$	••
Miner Mondamin ct	Vernon st · Ivaloo st ·	Harrison st.	Private.	25		2
Monmouth	Central st	Westerly	Public.	40	267	
Ionmouth	End of above ·	Harvard st	Private.	35	965	20
Montgomery ave. Montrose ct	Broadway	Wellington ave B. & L. R.R	Public. Private.	$\begin{array}{c c} 40 \\ 12 \end{array}$	265	i
Montrose ct	School st	Sycamore st	Private. Public.	40	886	
Moore	Holland st	Mead st	Public.	40	695	
Moreland	Main st	Mystic ave	Public.	40	1,471	
Morgan	Beacon st	Park st	Public. Public.	40 50	377 1,366	
Morrison ave Morrison ave	Cedar st Willow ave	Willow ave College ave	Public.	40	1,690	
Morrison pl	Morrison ave.	Northerly	Private.	20	••••	1
Morrison pl	Morrison pl	Easterly	Private.	15	••••	1
Mortimer pl	Marshall st	Walter st	Private. Public.	20 40	287	2
Morton	Glen st •	Knowlton st	Fublic.	1 10	287	

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

			Public	Width	LEN	GTH.
STREET.	FROM	То	or Private.	Feet.	Public.	Private
Mossland	Somerville ave	Elm st	Public.	40	377	· · · · ·
Mountain ave	Linden ave	Porter st	Private.	22	••••	310
Mousal pl Mt. Pleasant ct.	North Union st. Perkins st	B. & M. R. R Southwesterly	Private. Private.	20 40		200 260
Mt. Pleasant	Broadway	Perkins st	Public.	33	584	
Mt. Vernon ave	Main st	Meacham st	Private.	50		800
*Mt. Vernon ave. Mt. Vernon	Meacham st Washington st	Mystic ave Pearl st	Private Public.	50 40	600	764
Mt. Vernon Mt. Vernon	Pearl st	Perkins st	Public.	50	473	• • • •
Mt. Vernon	Perkins st	Broadway	Public.	40	590	
Munroe	Walnut st	Easterly	Public.	40	375	
Munroe Murdock	End of above . Cedar st	Boston st	Public. Private.	50 30	1,214	900
Murray	Washington st	Southerly	Private.	30		250
Museum	Beacon st	Cambridge line .	Public.	40	164	100
Myrtle ct Myrtle pl	Myrtle st	Easterly Westerly	Private. Private.	$\frac{10}{20+}$		100 120
Myrtle	Washington st	Perkins st.	Public.	40	1,423	
Mystic ave	Charlestown line	Union st	Public.	60	378	
Mystic ave Mystic	Union st	Medford line	Public. Public.	66 40	6,938 360	• • • •
Mystic	Washington st	Somerville ave	Public.	40	336	• • • •
*Mystic river bld.	Medford line	Arlington line	Private.	60		- 2,000
Nashua	Richardson st	B. & L. R. R	Public.	35	637	
Nevada ave	Village st	Hanson st	Private.	20		200
Newberne	Appleton st	Morrison ave	Public.	40	200	170
Newberne Newbury	Morrison ave Holland st	Arlington Br. R.R. Cambridge line	Private. Public.	$\begin{array}{ c c c }\hline 40 \\ 40 \\ \end{array}$	1,260	173
Newman pl	Cedar st	Southeasterly	Private.	15		100
Newton pl	Newton st	Easterly	Private.	about 10	470	100
Newton	Prospect st Webster ave	Webster ave Concord ave	Public. Public.	25 40+	470 637	
Norfolk	Webster ave.	Cambridge line .	Public.	40	283	
North	Broadway	Medford line b. 17	Public.	40	1,961	
North North Union	Medford line b.17 Mystic ave	Medford line b. 18 Northeasterly	Public. Private.	37 to 42	649	600
Norton	Mystic ave	Northeasterly Southeasterly	Private.	20		200
Norwood ave	Broadway	Medford st	Public.	40	350	
Oak	Prospect st	Angle	Public.	40	665	
Oak	Angle	Cambridge line .	Public.	$\begin{array}{c} 30 \\ 4 \end{array}$	563	85
Oak St. pl. · · · · · · · · · · · · · · · · · · ·	Oak st	Northerly School st	Private. Public.	40	440	
Olive ave	Linden ave	Peterson ter	Private.	25		155
Olive sq	Lake st	Southerly	Private.	about 15	1,085	100
Oliver Orchard	Franklin st Cambridge line .	Cross st	Public. Public.	$\begin{array}{c c} 40 \\ 40 \end{array}$	1,567	
Osgood	Granite st	Easterly & west'ly	Private.	40		450
Ossipee road	Packard ave.	Curtis st	Public.	40	682	• • • •
Otis	Cross st School st	Wigglesworth st Central st	Public.	$\frac{40}{35}$	1,200 1,361	
Oxford	Beacon st	Cambridge line .	Public.	50	100	
Packard ave	Broadway	Professors row .	Public.	60	1,758	
Packard ave	Professors row .	Medford line	Private.	60		242
Palmer ave.	Franklin st	Northwesterly	Private. Public.	20 40	467	200
Park ave Park pl	College ave Laurel st	Wallace st Easterly	Private.	30		220
Park pl	Park pl	Northeasterly	Private.	20		150
Park	Somerville ave.	Beacon st	Public.	50 20	1,238	150
Parker pl Parker	Porter st Washington st	Northwesterly Fremont ave	Private.	35		200
Partridge ave.	Vernon st	Broadway	Public.	40	1,467	
Patten ct	Cutter st	Southeasterly	Private.	8	• • • •	100
Paulina	Broadway Crescent st	Holland st	Private. Public.	$\begin{array}{c} 40 \\ 37 \end{array}$	341	775
Pearl	Ciescent St	TILL TEIMON St	I UDIIC.	50	957	

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Conne	Pross	T.	Public	Width	LEN	GTH.
STREET.	From	То	or Private.	in Feet.	Public.	Private
Pearl	Franklin st	Cross st	Public.	40	1,060	
	Cross st	Medford st.	Public.	50	2,447	
	Pearl st	Northeasterly	Private.	20		20
Pearl ter Pearson ave	Pearl st	Northerly Boston ave	Private. Private.	23 45		16
Pearson road	Broadway	Warner st	Public.	40	564	1,30
	Warner st	Dearborn road	Private.	40		1,09
Pembroke ct	Pembroke st	Southwesterly	Private.	25		13
Pembroke	Central st	Sycamore st	Public.	40	430	
Perkins pl	Perkins st	Northeasterly	Private.	20	1.000	20
Perkins Perry	Franklin st	Charlestown line . Lincoln parkway .	Public. Public.	$\begin{array}{c} 40 \\ 40 \end{array}$	1,336 606	• • • •
erry Peterson ter	Washington st Porter st	Olive ave	Private.	13+		15
Pinckney pl	Pinckney st	Southeasterly	Private.	$\frac{24}{24}$		12
Pinckney	Washington st	Perkins st	Public.	40	1,186	
Pitman	Beech st	Spring st	Private.	30		38
Pitman · · · ·	Spring st	Belmont st	Private.	26		39
Pleasant ave.	Walnut st	Vinal ave	Public.	40 10	543	
Poplar ct Poplar	Poplar st Somerville ave.	Southeasterly Linwood st	Private. Public.	30	351	8
Poplar	Linwood st		Public.	35	315	
Poplar	Joy st	Joy st	Private.	35		6
Porter ave	Porter st	Northwesterly	Private.	20		22
Porter pl	Porter st	Northwesterly	Private.	20		19
Porter	Elm st	Mountain ave	Public.	45	1,622	
Porter Powder house	Mountain ave Powder house	Highland ave Northwesterly,	Public.	40	415	• • •
boulevard	square	Mystic river and	(
boulevara	square	Medford line .	Public.	80	7,200	
Powder house ter.	Kidder ave	Liberty ave	Public	40	585	
Prentiss	Beacon st	Cambridge Line .	Private	35		15
Prescott	Summer st	Highland ave.	Public.	50	1,110	• • •
Preston road	School st	Summer st	Public. Public.	40 40	839 648	• • •
Princeton Princeton	Alpine st Lowell st	Lowell st Centre st	Private.	40	040	54
Pritchard ave.	Morrison ave	Frederick ave.	Public.	40	634	
Pritchard ave	Frederick ave	Boston ave	Private.	40		51
Professors row .	College ave	Curtis st	Public.	40	2,000	
Prospect	Washington st	Cambridge line .	Public.	50 40	2,071	• • •
Prospect Hill av. Prospect Hill p'k'y	Medford st Munroe st	Munroe st Stone ave	Public. Public.	40	597 400	• • • •
Prospect pl	Prospect st	Newton st	Private.	20		13
Putnam	Summer st	Highland ave	Public.	50	1,262	
Quincy	Somerville ave.	Summer st	Public.	40	781	
Randolph pl	Cross st	Westerly	Private.	15		24
Raymond ave.	Curtis st	North st	Public.	40	1,345	
Record ct	Broadway	Southwesterly		10		11
Reed's ct	Oliver st	Southwesterly	Private.	20		10
Remick ct.	Cutter st	Southeasterly	Private.	10 35	4.07	10
Richardson	Lowell st	Lawrence st	Public. Private.	20	467	13
Richdale ave.	Richardson st School st	Northeasterly Sycamore st	Public.	40	875	1.0
Richmond hi'h'ds	Madison st	Southerly	Private.	30		18
Roberts	Lawrence st	Northwesterly	Private.	20		17
Robinson	Central st	Bartlett st	Public.	40	582	
Rogers ave	Morrison ave	Boston ave	Public.	45	1,682	1.0
Roland st	Waverly st	Boston line	Private. Public.	40 40	121	10
Rossmore	Beacon st Somerville ave.	Cambridge line . Washington st	Public.	40	534	• • •
Royce pl	Bonair st	Northeasterly	Private.	15+		17
Rush	Broadway	Flint st	Public.	40	1,400	
Russell road	Broadway	North st	Private.	40		1,19
Russell	Elm st	Cambridge line .	Public.	40	700	•••
Sacramento .	Somerville ave.	Fitchburg R. R.	Public.	40	80	

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Street.	From	То	Public or	Width	LEN	GТН.
			Private.	Feet.	Public.	Private
Sacramento	Beacon st	Cambridge line .	Private.	40		156
Sanborn ave	Warren ave	Walnut st	Public.	40	280	• • • •
Sanborn ct	Washington st. Broadway	Northwesterly Walnut st	Private.	30	1.075	176
Sargent ave	Cedar st	Cherry st	Public. Private.	40 35	1,075	400
Sawyer ave	Packard ave	Curtis st	Private.	40		690
School	Somerville ave.	Highland ave	Public.	40	1,901	
School	Highland ave	Broadway	Public.	50	2,500	
Sellon pl	Marshall st Cameron ave	Northwesterly Cambridge line	Private. Public.	12 40	92	120
Sewall ct	Sewall st	Southwesterly	Private.	25	32	190
Sewall	Grant st	Temple st	Public.	40	615	
Shawmut pl	Shawmut st	Alston st	Private.	30		200
Shawmut	Washington st.	Cross st	Public.	40	575	•••
Shedd	Somerville ave. Sargent ave	Merriam ave Marshall st	Private. Private.	40 10	••••	310 250
Sibley ct	Cutter st	Northwesterly	Private.	10		100
Sibley pl	Cutter st	Northwesterly	Private.	10		100
Simpson ave	Broadway	Holland st	Private.	40		823
Skehan	Dane st Hanson	Hanson st Durham	Public. Private.	30 30	306	414
Skilton ave.	Pearl st	Pearl st	Private.	40		540
Smith ave	Beacon st	Line st	Private.	25+		200
Snow pl	Belmont st	Easterly	Private.	30		78
Snow pl	Snow pl	N'th'ly and S'th'ly	Private.	20	••••	222
Snow ter	Jaques st E. Camb. line .	Southwesterly Union sq	Private. Public.	16 75	4,325	120
Somerville ave.	Union sq	N. Camb. line	Public.	70	6,793	
South	Medford st	Water st	Public.	30	989	
Spencer ave	Cedar st	Hancock st	Public.	40	727	• • • • •
Spring ct	Somerville ave.	Westerly	Private.	20	1.000	200
Spring Springfield	Concord ave	Summer st	Public. Public.	40 40	1,220 788	
Spring Hill ter.	Highland ave	Belmont st	Private.	20		670
stanford ter	Beacon st	Northeasterly	Private.	20		200
Stickney ave	Marshall st	School st	Public.	40	458	
t. James ave	Elm st Summer st	Summer st	Public. Private.	40 30	488	123
t. James ave. ext.	Union sq	Columbus ave '.	Public.	40	676	1.20
stone ave	Columbus ave	Prospect Hill p'k'y	Public.	38	107	
tone pl	Stone ave	Southeasterly	Private.	30	_::::	145
ummer	Bow st	Elm st	Public. Public.	45 45	7,900 532	
ummit ave	Walnut st College ave	Vinal ave Billingham st	Public.	40	262	
umner	Lawrence st	Northwesterly	Private.	20		178
unnyside ave	Walnut st	Wigglesworth st	Private.	35		250
ycamore	Broadway	Medford st	Public.	45	1,275	
ycamore	Medford st B. & L. R. R	B. & L. R. R Highland ave	Public.	40 35	$\begin{array}{c c} 667 \\ 722 \end{array}$	••••
Sydney	Grant st	Temple st	Public.	40	679	
Talbot ave.	Packard ave	College ave	Private.	50		1,409
Tannery (Ext'n)	Cambridge line .	Woodstock st.(Ext'n)		40 30	••••	160 170
Caunton.	Wyatt st Augle	Easterly to angle . Marion st	Private.	20		47 95
Caylor pl	Somerville ave.	Southerly	Private.	15		200
aylor	Mystic ave	Sydney st	Private.	40	• • • •	310
eele ave.	Packard ave.	Curtis st	Private.	40	1 007	685
Cemple	Broadway	Mystic ave	Public. Private.	66 30	1,637	400
enney ct	Mystic ave Forster st	Northeasterly Pembroke st	Private. Public.	40	922	400
horndike	Holland st	Arl'ngt'n Br. R. R.	Public.	40	465	,
horndike	Arl'gt'n Br. R.R.	Kingston st	Public.	40	115	• • • •
horpe pl	Highland ave	Southwesterly	Public.	30	468	

^{*}Proposed.

Table Showing the Location, Length and Width of Public and Private Streets. — Continued.

C	To .	m-	Public	Width	LEN	GТН.
STREET.	FROM	То	or Private.	in Feet.	Public.	Private.
Thurston	Broadway	Richdale ave	Public.	40	1,660	
Tower ct	Tyler st	Northeasterly	Private.	25		150
Tower	Crown st Tremont st	Highland ave Southeasterly	Public. Private.	40 about 10	559	75
Tremont	Webster ave.	Cambridge line	Public.	40	589	
Trull	Vernon st	Medford st	Public.	40	1,050	• • • •
Trull lane	Highland ave.	Oxford st	Private. Public.	15 22	900	200
Tufts parkway . Tufts	College ave Washington st	College ave	Public.	40	982	• • • •
Tyler	Vine st	Dane st	Public.	40	404	••••
Unnamed st	Ware st	Powder h'se blvd.	Private.	20-40 -		283
Union pl	Broadway	Mystic ave	Public. Private.	40 10	345	100
Upland Park	Linwood st Main st	Southwesterly Southwesterly	Private.	20		175
Veazie	Walnut st	Bradley st	Public.	35	392	••••
Veazie	Bradley st	Marshall st.	Public.	40	261	• • • •
Vernon	Central st Glenwood road .	Glenwood road . Partridge ave	Public. Public.	40 40 to 30	764 190	••••
Vernon	Partridge ave.	Lowell st.	Public.	30	434	
Victoria	Broadway	Cambridge line .	Private.	40		1,036
Village	Winslow ave	Arlington Br. R. R.	Private. Private.	35 25	• • • • •	200 370
Village Vinal ave	Dane st	Vine st	Public.	45	1,425	310
Vinal	Richardson st	Northeasterly	Private.	20		200
Vine ct	Vine st.	Northwesterly	Private.	25	• • • •	140
Vine	Somerville ave. Hanson st	Hanson st Beacon st	Private. Public.	40 30	662	780
Virginia	Aldrich st	Jasper st	Public.	40	405	••••
Wade ct	Cedar st	Westerly	Private.	20		180
Waldo ave	Beacon st Highland ave	Dimick st	Private. Public.	40 40	287	277
Wallace	Highland ave Holland st	Hudson st Broadway	Public.	40	1,342	• • • •
Walnut	Bow st	Broadway	Public.	40	3,948	
Walnut road	Walnut st	Kenneson road .	Private.	40	• • • •	270
Walter pl	Walter st	Southwesterly (about 100 ft. N.)	Private.	40		222
Walter	Walnut st	of Bradley st.	Public.	40	548	••••
Ward Ware	Medford st Curtis st	Emery st	Private. Private.	30 40	• • • •	450 680
Warner	Powder House sq.	Medford line	Public.	60	500	
Warren ave	Union sq	Columbus ave	Public.	40	663	••••
Warren	Medford st Warwick st	Cambridge line .	Public. Private.	30 to 40	109	150
Warwick	Cedar st	Northeasterly	Public.	15 40	665	150
Washington ave	Washington st	Northerly	Private.	18		350
Washington	Charlest'n line .	Franklin ave		75	1,060	• • • •
Washington	Franklin ave Fitchburg R. R.	Fitchburg R. R Cambridge line .	Public. Public	60 to 100 60	3,977 2,344	• • • •
Water	South st	Northerly	Private.	25		250
Waterhouse	Broadway	Cambridge line .	Private.	49		986
Watson	Broadway Washington st	Fairmount ave Roland st	Private. Private.	40 35		236 200
Webster ave	Union sq	Cambridge line .	Public.	49.5	1,955	200
Webster	Franklin st	Cross st	Public.	40	1,034	
Wellington ave Wellington ave	Walnut st	Montgomery ave. Easterly	Public. Private.	40 40	215	85
Wesley pk	Montgomery ave. Wesley sq	Northeasterly	Public.	40	405	
Wesley	Pearl st	Otis st	Public.	40	515	
West	Broadway	Heath st.	Private.	30	• • • •	250
West	Hawthorne st Broadway	Arlington Br. R. R. Electric ave.	Private. Public.	30 40	376	460
Weston ave	Clarendon ave.	Broadway	Private.	40		525
Westwood road	Central st	Benton road	Public.	40	489	

Table Showing the Location, Length and Width of Public and Private Streets.—Concluded.

Street.	From.	То	Public or Private.	Width in Feet.	LENGTH.	
					Public.	Private.
Wheatland	Broadway	Mystic ave. Mt. Vernon st. Arlington Br. R. R. Cambridge line Southeasterly Curtis st. Pearl st. College ave. Medford line Northwesterly Sycamore st. Broadway South st. B. & L. R. R. Lawrence st. Medford line Summer st. Hancock st. Clifton st. Holland st. Northeasterly Middlesex ave. Lowell st. Alewife brook Alewife brook Tannery st. (Ext'n.) Wyatt st. Lincoln parkway	Public. Private. Public. Private. Public. Private.	40 40 30 20 40 40 40 50 30 40 50 25 20 35 40 40 40 40 40 50 25 40 40 40 40 40 40 40 40 40 40 40 40 40	1,364 269 307 744 381 427 3,534 470 300 575 1,123 402 496	318 200 684 45 150 310 65 177 583 600 1,350 415 920 315
Yorktown Yorktown	Cambridge line . N. E. line Malvern ave.	N. E. line Mal- vern ave. Northerly	Public. Private.	40 40	294	100

^{*}Proposed.

[†]Sidewalk in Somerville.

Court	21 Albion st 292 Broadway	Northeasterly Northeasterly Southwesterly Southeasterly Northwesterly Westerly Easterly Southwesterly Westerly Easterly Westerly Westerly Westerly Westerly Westerly Westerly	Private.	9 10 15 20 20 10 25 25 10 39,25 25		170 100 96 188 150 117 126 70 136 101
				25		
Court	78 Lowell st	Westerly	Private.	25		101
Court	Olive ave	Porter st	Private. Private.	$\begin{array}{c} 7.5 \\ 20 \end{array}$		156 138
Court	10 Stone ave	Northwesterly	Private.	20		113
Total					384,238	114,560

Public, 72.772 miles (includes 2.843 miles boulevards); private, 21.697 miles.

Total length of streets in the city, 94.469 miles.





DEPARTMENT'S EMERGENCY WAGON



TRANSPORTING EXPLOSIVES

REPORT OF THE STREET COMMISSIONER.

Office of the Street Commissioner, CITY Hall, January 1, 1908.

To His Honor, the Mayor, and the Board of Aldermen:—

Gentlemen,—I most respectfully submit the forty-second annual report, containing a brief summary of the principal work performed by the highway department during the year 1907.

The highway maintenance appropriation was estimated at \$57,000, this amount to be received from the Commonwealth of Massachusetts for street railway tax and the Boston Elevated Railway tax, but the department actually received only \$49,-347.89, due to the shrinkage of the taxable value of the shares of the corporations.

The question of to-day is not only how to make good roads, but how to maintain the same against the wear and tear of automobiles and heavy travel, and the highway department

has tried several experiments to overcome the same.

Permanent Paving.

The improvement started on Broadway in 1906 has been extended with Hassam paving from opposite Franklin street on the north side to Cross street, and on the south side from Cutter street to a point between Arthur and Edmands streets. There were 8,796.13 square yards laid, at a cost of \$15,558.93.

Cross street, on both sides from the outside rail of the car tracks to the edgestones, from Tufts street to Central square, has been paved with Hassam paving, the paving blocks between the rails and tracks having been allowed to remain, thus enabling teams during slippery going to reach the bridge on this steep grade. There were 799.3 square yards laid, at a cost of \$1,444.63.

On Medford street, from Hamlet street and opposite the same, to and including Central square, 2,746.8 square yards of this paving were laid, at a cost of \$7,766.84, and on Highland avenue, on the northeasterly side, in front of city hall, 137.75 square yards were laid, at a cost of \$247.05.

These several costs of streets where permanent paving was laid include the cost of re-setting edgestones, re-laying bricks,

and crossings.

This paving was laid on the several streets by the Simpson Brothers Corporation, at a cost of \$1.65 per square yard, with-

out a guarantee.

The street railway company raised and repaired its tracks, and all mains and connections of the telephone, electric light, water, gas, and sewer pipes were repaired before the paving was laid. Edgestones were re-set where needed and flagging crossings laid at street intersections.

Late in the year 1906 several streets were coated with "Tarvia," a product from coal tar. This proved to be so successful that "Tarvia" has been used to some extent this year on old streets as a surface and on new macadam as a binder. This was done at a very small cost, Somerville being situated so near the still where "Tarvia" is produced. The tank wagons which transport the hot "Tarvia" to the place where it is to be used make two trips a day, the city being charged at the rate of \$.065 a gallon, exclusive of the cost of teaming. The cost is about \$.12 per yard on surfacing, and about \$.17 for binding, including the "Tarvia," labor, pea stone, and rolling.

Central and Lake Streets.

Central street was macadamized, from Highland avenue to Summer street, and after the street had been opened to travel about a week, it was closed again, and "Tarvia" was applied. Fine stone screenings were then spread, and rolled with a steam roller, and the street was again opened the same day to travel.

Lake street was macadamized, from Carlton street to Hawkins street, but before the dust was applied, "Tarvia" was spread hot from the tank wagon on the one-and-one-half-inch stone, then the pea stone was spread and rolled into the "Tarvia" with a steam roller, and the street was opened the same day, thus saving the work of watering and rolling the street until it flushed, and keeping it closed to travel while so doing.

College Avenue.

College avenue was swept clean with sweeping machines, and "Tarvia" was applied on one section of the street, pea stone being used for covering with very good results.

Terracolio was applied to another section, and while it kept down the dust to some extent, it does not save the road from the

tear of automobiles.

Asphaltoilene was tried on another section. This has, in my opinion, been a failure, as we have scraped this section of the street with road machines to remove the mud, many complaints having been received at the office about the condition of that section of the street after a rain.

City Ledge.

Test holes were made early this year at the Holland-street ledge to determine the quality of the stone still remaining, and such good specimens were found that it was deemed wise to quarry the same. Although the land was then down to the grade of Holland street and parts of Broadway, the intention has been to bring it to the grade of the Simpson property on the east side of the ledge, thereby making this land, which has been on the market, much more valuable for building property than it otherwise would have been.

This year a steam drill has been constantly kept at work, instead of hand drilling, thus saving a large expense for labor.

Stone Crusher.

The crushing plant has worked 220 days during the past year, but was unable to supply the demand for stone. For the last layer, nut size, and dust for binder on nearly all the old streets re-surfaced and new streets constructed, trap rock was purchased, under contract, from the Winchester Trap Rock Company at \$1.07 per ton, F. O. B., Somerville. Ten thousand four hundred thirty tons were crushed and 944 tons purchased during the year.

Street Cleaning.

All the streets, both public and private, were cleaned during the past year, and all the paved streets swept as often as the highway appropriation would allow, \$17,714.98 being spent in this branch of the work.

The expense of teaming is increasing every year, as the dumping places are few and far between. Patrolmen with push carts have been constantly kept at the squares and on the main streets, and I hope the appropriation will allow this force to be increased the coming year, as more patrolmen with push carts are required to care for the permanent paving laid this year.

Experiments have been tried of flushing smooth paved streets with watering carts and by connecting hose to hydrants, but the latter has proved more successful; it is my intention early in the spring to do this work at night, thus keeping smooth paved streets and squares in a clean and healthy condition. I recommend that a sanitary flushing machine be purchased, which would reduce the expense in this branch of the work.

The placing of waste barrels at all the schoolhouses and on the main streets for the use of the public has made a noticeable

difference in the appearance of these places.

Bridges.

The bridges are in good condition. The railroad commissioners have accepted the city's plans for the abolition of grade crossings on the Fitchburg division of the Boston & Maine Railroad. The bridges on the Southern division of the Boston & Maine Railroad at Cross street and Walnut street have been thoroughly repaired and strengthened during the year.

Shade Trees.

Shade trees are a great improvement to the general appearance of a street. Many trees have been injured by electric wires, but as the work of placing the wires underground advances, this difficulty will be removed.

Many trees are injured and killed by gas leaks.

In every case where trees have been set out the past year a pole and wire guard has been placed on them for protection.

When abutters purchase trees, the city set out the same free

of cost.

There is no appropriation for the care of shade trees, and the amount expended is quite large. The expense so incurred is

charged to the highways maintenance appropriation.

I recommend that the city purchase and set out shade trees where dead and dangerous ones have been removed, and think it wise to protect the trees which we already have by placing wire guards around them. The department has set out 350 trees, and sixty-eight dead and dangerous ones were removed during the year.

Subways.

The subways at Kent, Sacramento, and Thorndike streets are in good condition. Men are assigned to care for them, and extra help is provided in case of a storm. If subways were built at West street and Hancock street, on the Arlington branch of the Boston & Maine Railroad, it would be a great convenience and safety to the public until such time as grade crossings are abolished.

Street Watering.

Under the law providing for the assessment for street watering, only accepted streets can be watered. When residents desire private streets watered, they must pay the cost of such watering in advance. The street watering is let out by contract at \$90 per month per cart, the contractor furnishing a competent driver with a good pair of horses. He is obliged to see that his route, which comprises about two miles, is properly watered at all times, including Sundays and holidays. This branch of the department is under the charge of an inspector.

There are forty-two double and three single watering carts,

all painted and repaired by the department.

So many new streets have been added to the street watering list that ten new carts were purchased during the year and a shed

built by the department in which to house them.

So many complaints have been received from tenants of stores in the squares which are watered by contractors that single carts have been purchased to be operated by the department in these squares in the coming year.

Granolithic Sidewalks.

More granolithic sidewalks were laid during the year than ever before. Specifications were sent out and bids called for to lay the same. The contract was awarded to the lowest bidder, whose price was \$1.42 per square yard, with a five-year guarantee.

The department, with its own labor, laid the granolithic sidewalk on Bartlett street, between Broadway and Medford street, at a cost of \$1.405 per square yard. I recommend that the city do this work with their own labor in the future.

Steam Rollers.

The city has three Buffalo Pitts steam rollers,—one fifteenton roller which has worked 189 days, one twelve-ton roller which has worked 173 days, and one five-ton asphalt roller which has worked seventy-three days.

The department has received a large revenue by the letting of these rollers to contractors doing work in and for the city and

to the various departments.

During the year the department received, free of cost, including the teaming, much good material which may be used for the bottom of streets in remacadamizing and resurfacing. This, together with the fact that it was found necessary to carry over the work on so many streets to next year, on account of not having facilities for rolling the crushed stone with which they should be covered, leads me to recommend the purchase of another fifteen-ton roller.

Snow and Ice.

During the winter of 1907 there were 3,114 loads of snow removed and a large sum of money spent sanding sidewalks and slippery streets on side hills. This renders the expenditures for street repairs correspondingly less, as no separate appropriation is made for the care of ice and snow. The amount spent in this branch of the work was \$9,548.28. The teaming in this branch has been increasing every year on account of the scarcity of dumping places. An experiment, consisting of dumping the snow into the sewers by way of the manholes, was tried, which proved a success. This experiment not only removes the snow quickly, thus opening the main streets and squares for travel, but also flushes and purifies the sewers.

It is the duty of this department to care for the removal of snow from all sidewalks in front of public buildings and public

grounds, and to prevent them from becoming slippery.

Ordinance No. 46, approved February 12, 1904, Section 1 and 2 of which are quoted below, clearly regulates the removal of snow and ice on sidewalks.

Section 1. No owner or tenant of land abutting upon a sidewalk within the limits of any highway or townway in this city shall suffer to remain on such sidewalk for more than six hours between sunrise and sunset, on any day, any snow nor any ice, unless such ice is made even and covered with sand or other suitable material to prevent slipping. Such owner and tenant shall remove all snow and ice from such sidewalk within the time and in the manner herein specified

Section 2. Whoever violates any of the provisions of Section 1 of this ordinance shall forfeit to the city the sum of twenty-five dollars for each offence.

Boxes filled with fine sand have been placed within easy access of the push cart men who care for the smoothly paved streets, squares, and subways.

Wires Underground.

Permits for opening the streets for burying wires were issued to the Edison Electric Illuminating Company for the north side of Broadway, from a point near Fenwick street, to a point nearly opposite Partridge avenue, and to the New England Telephone and Telegraph Company, for the south side of Broadway, from Boston avenue to the Arlington line. Permits were also issued to the same companies for opening streets to extend their underground system, and to the Boston Elevated Railway Company to lay conduits in the loam space between the car tracks from the Charlestown line to a point west of Grant street.

This does away with all poles except where lights are maintained from the Charlestown line to this point, thus making a great improvement in the appearance of lower Broadway. The total length of underground conduits in the city amounts to fifteen and one-half miles.

Accepted Streets.

There have been fourteen streets accepted during the year, a total length of 9,109 feet. There were six streets constructed, at a cost of \$3,272.02, a total length of 2,926 feet. In all streets which were constructed during the past four years, edgestones were set and gutters paved with granite paving blocks before the construction work was begun. This is a good custom to follow.

There were twenty-five streets macadamized and resurfaced, at a cost of \$12,942.77. There are 72.954 miles of public streets and 21.506 miles of private streets, making a total length of 94.46 miles of streets in the city.

Perambulation of Boundary Lines.

A committee was appointed to represent Somerville, consisting of a member of the highway committee, the city engineer, and the street commissioner, to meet a committee from Medford November 12, 1907, for the purpose of perambulating the boundary of Somerville and Medford. This committee has attended to its duty and made its report.

Sidewalks Maintenance.

The appropriation for this account was so small that old sidewalks were not re-laid as recommended in last year's report. I hope that the city government will, this coming year, see its way clear to make a much larger appropriation for this account. If this is not done, it is my opinion that the number of accidents

on old sidewalks will increase, and that the damages which might be awarded in these cases would exceed the appropriation which should be made this year. I think it would be to the advantage of the city to make an appropriation sufficient to take care of this branch of the work.

Street Openings.

A great many complaints reach the office of the street commissioner, for which he is blameless, in regard to the uneven condition of some of the newly-constructed streets, and depressions in the gravel and brick sidewalks in the older portions of the city, which are due to trenches made by the sewer, water, gas, and underground wire construction. In many cases in the first instance the defects are caused by trenches having been made to new houses after the street has been constructed, and in the second by work having been done late in the season after the ground is frozen.

The inspection of these trenches will be made by this department, and if found unsatisfactory, will be repaired by skilled labor, and the expense so incurred charged to the different de-

partments and companies.

Tunneling under streets and sidewalks ought not to be allowed when the tunnel is to be more than six inches in diameter, and when borings are made for pipes the bore should be made only large enough to allow the pipe to be put in position. From my experience, it can be safely said that it is impossible to re-fill a horizontal tunnel so that the pavement over the trench will not settle and require repairs which make extra expense for this department. No department, company, or corporation should be allowed to open any street after the frost sets in unless in a case of emergency.

Street Railways.

Permission was granted the Boston Elevated Railway Company to lay double tracks on Mystic avenue. From the Boston line to a point near Austin street the space between the tracks and for a width of eighteen inches outside of the outside rails was paved with paving blocks, and from Austin street to Fellsway East the tracks were laid in ballast on the north side of the street. This street is in very poor condition, and I hope that the state will take the same the coming year and construct it, from Austin street to the Medford line, where the Massachusetts Highway Commission finished this year. This would make a good main highway for travel from nearby cities and towns to Boston over an easy grade.

The Boston Elevated Railway Company widened the curves on College avenue, at Broadway and at Professors Row, to accommodate the large cars they intend running on this line to

West Medford.

Emergency Call.

Somerville is the originator of the emergency call in case of accidents for highway men, and is the only city in the Commonwealth having such a call. The following is a copy of an order issued by the street commissioner on October 7, 1907:—

"If at any time after this date, day or night, Sunday or holiday, there should be an accident on the railroad, a burst water main, a collapse of a bridge, a big fire, or any other accident in the same line that would be likely to cause injury to life or limb, or be a menace to the safety of public travel, all employees of the highway department will be required to report immediately at the city stables and receive further orders there. In case of the above-mentioned accidents happening, eight blows will be sounded twice on the fire alarm. For further information, see the foremen or sub-foremen, who will explain more fully."

On October 17, 1907, an alarm was sounded to test the efficiency of the department, and inside of fifteen minutes there were forty-one men, two foremen, three sub-foremen, six double

teams, and two single teams at the city stables.

The emergency wagon which is kept in the cellar of the stable was hooked up and in front of the stable in three minutes from the time of sounding the alarm. No one, excepting Mayor Grimmons, Assistant Chief Ring, of the fire department, Commissioner Underwood, and the street commissioner, knew that the alarm was to be sounded.

I wish to recommend that a signal box 8-8 be placed in the city stables for the use of the department. There has also been installed at the city ledge and stables an emergency medicine chest, in compliance with the law of the State Legislature of 1907. These chests have been used several times, with very satisfactory results.

Miscellaneous.

Specifications were sent out to all the local and wholesale concerns and bids asked for the furnishing of tools and supplies of all kinds, including edgestones, brick, sand, gravel, cement, paving stock, etc. The bids were opened publicly in the office of the mayor, and the contracts were awarded to the lowest bidder, preference being given Somerville citizens.

The department maintains its own painter, carpenter, blacksmith, horseshoer, and harness repairer, all employed at the city

stables.

If the names of certain streets in different parts of the city which are the same were changed, it would be a great conven-

ience to the public.

This department has been called upon to furnish steam rollers, teams, crushed stone, sand, gravel, and ashes to the other departments, being reimbursed for the same. There were 207 permits issued to the Cambridge Gas Light Company and ninety-three to the Charlestown Gas and Electric Company for the opening of streets for gas connections and repairs; 124 permits were issued to occupy and 157 to open streets; two to blast rock and forty-four to cross the sidewalks to contractors and corporations; nine to erect canopies, two to feed horses, and nine to run steam rollers through the streets; 172 permits were given to licensed drain layers to open streets for sewer connections.

There were 816 defects in the streets and sidewalks reported by the chief of police which were promptly repaired, thereby, in

all probability, saving the city from law suits.

There were fifty-one signs and guide posts erected by the department during the year; 455.4 square yards of crossings paved with granite blocks, flagging, and bricks, and 4,693.4 yards of block stone gutters laid, at a cost of \$9,548.64; 2,750 yards of sand and gravel were used; 6,777 loads of dirt and 11,218 loads of scrapings were removed from the streets; 2,000 loads of old macadam and 1,439 loads of ballast were used in the repairs and construction of streets; 3,836 loads of ashes were used in the repair and construction of sidewalks and in setting and re-setting edgestones; 5,445.9 square yards of granolithic and 7,278.8 square yards of brick sidewalks were laid, and 13,791.3 feet, or nearly 2.612 miles of edgestones set, at a cost of \$30,111.22; 8,762.4 feet of edgestones, or nearly 1.66 miles, were re-set, and 3,077.3 square yards of brick sidewalks re-laid, at a cost of \$2,173.70. This amount includes patching sidewalks and attending to police reports of defects. There were 1,654.4 square vards of granolithic sidewalk laid by private parties on private streets.

I have attended twenty-five meetings of the Committee on Highways to consult and give information regarding work and petitions.

Recommendations.

I recommend that permanent paving be laid on Broadway, north side, from New Cross street to Fellsway East. This would carry the improvement to a point opposite the paving laid this year. Permanent paving should be laid on Highland avenue, extending from the pavement at Hamlet street northerly as

far as the appropriation would allow.

The freight houses of the Boston & Maine Railroad, being removed from Boston to Rutherford avenue, Charlestown, cause all the heavy teams of the packing houses to use Medford street and Washington street, instead of East Cambridge. These streets are in poor condition and permanent pavement should be laid on the same, also on Somerville avenue, from Kent street to Oak square. Main street, from Broadway to the Medford line, is very narrow, thus making it a hard street to keep in repair, and should be paved with permanent pavement.

Summer street, from Belmont street to Cutter square, should be re-macadamized, and School street, from Broadway to Medford street, and College avenue, from Davis square to Powderhouse square, tarviated.

The re-macadamizing with a Tarvia top of Broadway, near Willow bridge, should be extended this year westerly to Pow-

der-house square, and easterly to Magoun square.

Edgestones should be set and gutters paved with granite blocks on College avenue, from Broadway to the Medford line, Medford street, from the Boston & Maine Railroad bridge to Highland avenue, Beacon street, southerly side, from Washington street to Park street, Elm street, from White street to Cutter square, and on one side of Packard avenue and Curtis street, the other sides of these streets being already set. This would improve the appearance of these two streets and care for the surface water which now gullies the sidewalks and gutters after a storm.

There are several brick and granolithic sidewalks that should be extended or the spaces completed so as to make one continuous walk between intersecting streets, as these spaces are very disagreeable to pedestrians, especially in the spring and fall.

Highways Maintenance Account.

CREDIT.

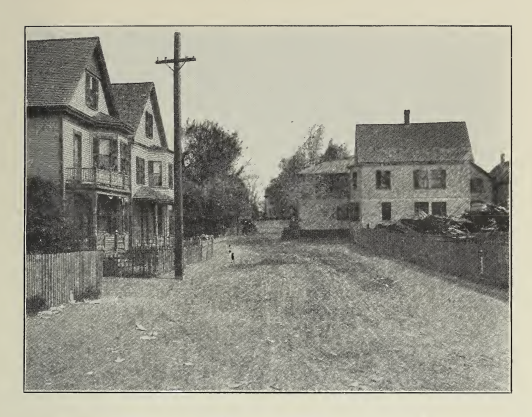
Balance from 1906	\$1,926 60
Receipts and credits:—	' ´
Commonwealth of Massachusetts, street	
railway tax \$40,439 71	
Boston Elevated Railway tax 8,908 18	
Bills receivable (Health Department) . 191 90	
Use of steam road rollers by sundry per-	
sons	
Waldo Bros., cement bags 9 69	
Materials furnished prior to January 1,	
1907, uncollected that day 168 38	
Boston & Maine Railroad (proportional	
part of cost constructing sidewalk in	
Willow avenue, 1906) 50 25	1
Transfer from Overlay and Abatement ac-	
7 000 00	
Value of materials on hand January 1, 1907.	
Value of tools and property on hand Janu-	
ary 1, 1907	
ary 1, 1907	83,740 63
Less amount transferred to Sidewalks Maintenance ac-	00,140 09
	1,000 00
count	1,000 00
	\$82,740 63
D. C. 11	2,975 44
Profit and loss on tools, property, and materials	4,010 44
Total credit	\$87,642 67
Total Credit	7,

DEBIT.

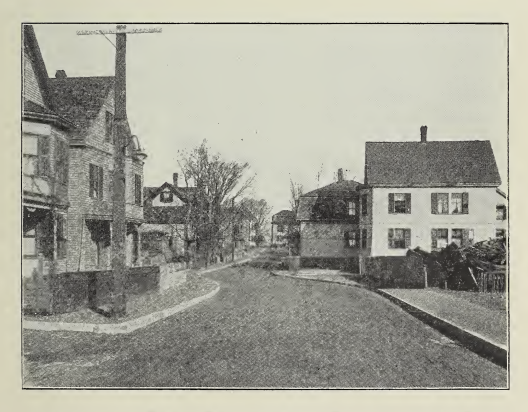
Expenditures:— For repairs of sundry street	ta na	204	to 51	, D	a t a	nd of		
						110 01	¢10 007	ഹ
	•	•	•	• •		•	\$12,987	04
General repairs of streets .	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	01 0:0	1 0 0 1	·		•	9,109	24
Repairs and maintenance of	grav	er sic	iewai	iks ,	•	•	2,441	
Repairs of street crossings	•	•	•	•	•	•	184	
Repairs of stone paving	•	•	•	•	•	•	34	
Repairs of street paving	•	•	•	•	•		13	
Repairs of gutters .	•	· . f .1	•			11-0	$ \begin{array}{c} 140 \\ 9,673 \end{array} $	
Removing snow and ice and	care	OI SI	трреі	ry sic	iewa	IKS .		
Cleaning streets	•	•	•	•		•	17,714	
Care of subways	•	•	•	•	•	•	212	
Removing trees	•	•	•	•	•	•	$\frac{469}{278}$	
Trimming trees	•	•	•	•	•	•		65
Setting trees	•	•	•	•	•	•	310	
Blacksmithing	•	•	•	•	•	•	654	
Carpentering	•	•	•	•	•	•	133	
Painting	•	•	•	•	•	•	$\begin{array}{c} 155 \\ 267 \end{array}$	
Street signs	•	•	•	• -	•	•		
Street Commissioner's salar	У	•	•	•	•	•	$2,000 \\ 264$	
Street Commissioner's team			•	•	•	•	18	
Street Commissioner's telep	onon		•	•	•	•	67	
Steam piping for dry house	•.		•	•	•		48	
Grading sidewalk, Warner	stree	t	•	•	٠,	TP 11.	40	40
Street opening at Broadwa way east	.у Ра •	arkw •	ау, с •	oppos •	ite.	rens-	- 124	58
Street opening, Highland a	aven	ue. t	etwe	en (Ceda	r and		
Cherry streets (at Gurn							48	82
							14	
D ' ' 1 '					•		6	75
Health Department (bill ung	oaid	Dece	mbe	r 31,	1907	').	279	75
Public Grounds (bill unpaid	De	cemb	er 3	1. 190	07)		438	29
Sewer Department (bill unp	aid	Dece	mbe	r 31.	1907	· (103	
Boston Elevated Railway	Co.	(bill	unp	aid	Dec	ember		
31. 1907)							48	40
Private work, the bills for	whice	h re	main	ed u	npai	d De-	20	
cember 31	•						406	35
Books, printing, stationery,	and	post	age					00
Sundry expenses							1,473	
Bills payable January 1, 190	7						16	
Clarendon-hill ledge (labor)							150	
Value of materials on hand thi	s da	v					1,460	64
Value of tools and personal p	rope	ertv (on ha	and t	his	dav:—	, -	
Horses					\$6.	940 00		
Carts and implements used	with	hors	ses		6.	341 75		
Harnesses and horse clothi					1.	022 88		
Stable utensils and property						548 75		
Tools						452 32		
Steam road rollers .	•					150 00		
Stone crusher and fittings						$053 \ 00$		
Church simus	•				_,	62 00		
			•	· —			26,570	70
Total debit							\$88,261	50
Total debit.	•	•	•	•	•	•	φου,201	00
Amount overdrawn .			•	•			\$618	83

Highways Construction Account.

CREDIT.	
Balance from 1906	\$2,879 89 20,500 00
Less transfer to Sidewalks Construction . \$4,283 75 2,000 00	2,283 75
Advertising and recording deeds in 1905 and 1906, charged in construction of streets in 1907	104 06
Total credit	\$25,767 70
Expenditures:— Construction or partial construction of streets, as appears by table A, at end of this report	
Paving Medford street and Central square to Highland	\$1,613 06
avenue, with Hassam pavement	7,113 87
extended	14,833 25
Paving Cross street (both sides), from Medford street to Tufts street, with Hassam pavement Paving Highland avenue (northeasterly side), from School street easterly to westerly end of driveway to the	1,373 09
Public Library, with Hassam pavement Widening Mossland street (northerly side), at corner of Elm street, and (southerly side) at corner of Som-	235 70
erville avenue	1,675 11
1906), final payment	84 79
(constructed in 1906), final payment Union-square paying, from Bow street to easterly corner of Stone avenue, and Somerville avenue, from Union square, westerly (southerly side), twenty-five feet beyond St. Thomas' church (constructed in 1906),	122 78
final payment	267 08
structed	151 85
endon avenue, assumed by city	131 23 29 53
Sundry expenses	32 12 26 75
Total debit	\$27,690 21
Amount overdrawn	\$1,922 51



HINCKLEY STREET, BEFORE ACCEPTANCE



HINCKLEY STREET, AFTER ACCEPTANCE AND CONSTRUCTION



Highways, Paved Gutters and Crossings.

CREDIT.

CKEDII.		
Appropriation		\$10,000 00
Value of materials on hand January 1, 1907. Net gain on materials	. \$2,132 00 . 724 44	
The gam on materials		2,856 44
Total credit		\$12,856 44
DENIM		
Expenditures:—		
For paving seventeen gutters as per table,	, \$8,995 49	
Repairing gutters, Concord avenue	e	
(Prospect street to Leon street)	. 444 14	
Street crossings as per table Value of materials on hand this day .	. 1,463 60 1,379 50	
value of materials on hand this day .	. 1,010 00	
[†] Total debit		\$12,282 73
Balance unexpended		\$573 71
Balance unexpended	• • •	Ψοιο 11
Highways, Watering	Streets.	
CREDIT.		
Receipts:—		
Assessments and contributions from abut	;-	
ters	. \$29,079 05	
Insurance on water carts (collected from	70.00	
contractors)	. 72 00	
Total credit		\$29,151 05
DEBIT.		
Expenditures:—		
Inspector of street watering	. \$936 25	
Teaming (street watering)	. 21,653 32	
New water carts (10)	3,605 00	_
Repairing water carts	. 1,192 22	
Painting water carts	. 891 76	
Building water shed	67 00	
Board of horse	. 92 10 20 25	
Insurance on water carts	63 00	
Books	16 00	
Printing	$\frac{10}{17} \frac{00}{50}$	
Clerical work (making up assessment list)		
Water posts	337 84	
Repairing water posts	. 186 07	
Use of city teams	. 111 60	
	\$29,310 59	
Value of materials on hand this day .	529,510 59 258 50	
ranc of materials on hand this day		\$29,569 09
A		
Amount overdrawn		\$408 04

Highways, Shade Trees.

CREDIT.			·
Appropriation		•	\$500 00
Expenditures:— For labor, setting trees Use of city teams Rubber for tree guards Trees (152) Transportation of trees Loam DEBIT. DEBIT.	147 8	20 35	
Total credit		•	\$486 81
Balance unexpended		•	\$13 19
Sidewalk Construction A	ccount.		
CREDIT.			
Appropriation	\$12,000	00	4
Transfer from Highways Construction account	2,000	00	
Receipts and credits:— From North Packing and Provision Co., constructing brick sidewalk, Warren street	73	95· 00	•
l'otal credit			\$14,173 95
DEBIT.			+ ··· , - · · ·
Expenditures:— For forty-six sidewalks constructed as per table C . \$29,786 79 Less assessments 14,893 44 Constructing sidewalk as per table D . Work on Summit-street sidewalk (abandoned)	73	61309557	
Total debit			\$15,210 78
Amount overdrawn			\$1,036 83
Sidewalk Maintenance A	ccount.		
CREDIT.	** **	0.0	
Appropriation	\$1,000 1,000		
Total credit	• •	•	\$2,000 00

DEBIT.

Expenditur	res:—												
Bricks u		epairi	ing s	idewal	lks				\$258	02			
Crushed	stone						•		32				
Sand		•			•				41				
Gravel		: .		٠.,		•	•		16				
Repairin						•	•		13				
Repairin	g concr			alks	•	•	•			00			
Labor		•		•	•	•	•		1,511				
Use of c	ity team	ıs.		•.	•	•	•		152				
Tools		•	•	•	•	•	•		14	30			
Total	debit			•			•	•		•	\$2	2,047	71
Amour	it overd	lrawn	ι.		0		•		•	•		\$47	71

TABLE A. Streets Constructed in 1907.

1.	30 39 39 84 07 96	0.5
Cost.	\$ 215 420 667 717 337 913	\$3,272 02
LENGTH	167 451 579 637 468.	2,926
CONSTRUCTED	Wholly	
To	Westerly end Southwesterly end Richardson street Boston Lowell R. R. Southwesterly end Lowell street	Length in feet and cost
From	Walnut street Highland avenue Broadway Richardson street Highland avenue Glenwood road	
STREET.	Giles park	

TABLE B. Streets Repaired.

\$12,987 02	19,572			Length in feet and cost	
	500	Re-surfaced	Medford line	Powder House Square .	Warner street
	550	Macadamized and tarvia	Gilman street	Highland avenue	Walnut street
	660	Macadamized and tarvia	Boston street	Highland avenue	Walnut street
111 55	210	Re-surfaced	Grand View avenue .	Highland avenue	Vinal avenue
	764	Macadamized	Central street	Glenwood road	Vernon street
	460	Macadamized	Berkeley street	Summer street	School street
	1,400	Re-surfaced	Flint street	Broadway	Rush street
	1,262	Re-surfaced	Summer street	Highland avenue	Putnam avenue
	900	Tarvia	Somerville avenue	Webster avenue	Prospect street
		Re-surfaced	-		Mystic avenue
	1,650	Macadamized	Gilman square	Broadway	Marshall street
	891	Macadamized	Sycamore street	School street	Madison street · · ·
	600	Macadamized and tarvia	Carlton street	Hawkins street	Lake street
163 84	680	Re-surfaced	Pearl street	Brooks street	Glen street
	230	Re-surfaced	Rush street	Cross street	Ellsworth street
	770	Macadamized	Beacon street	Springfield street	Dickinson street
	2,027	Asphaltum	Davis square	P. H. Sq. (Easterly Side)	College avenue
440 56	600	Macadamized	Summer street	Highland avenue	Cherry street
	670	Re-surfaced	Orchard street	Elm street	Chester street
1,133 54	970	Macadamized and tarvia	Summer street	Highland avenue	Central street
1,155 96	1,200	Re-surfaced and tarvia	Willow bridge	William street	Broadway
79 28	504	Re-surfaced	Cross street	Glen street	Brooks street
582 45	686	Macadamized	Lowell street	Porter street	Brastow avenue
129 38	950	Re-surfaced	Summer street	Highland avenue	Belmont street
\$38 85°	438	Re-surfaced	Bonair street	Broadway	Arthur street
Cost.	FBET.	DESCRIPTION OF WORK.	To	FROM	STREET.
			_		

Sidewalks Constructed Where the Materials Were Furnished by the City and One-half the Cost Was Assessed Upon the Abutting Estates. TABLE C.

Cost.	\$1,390 00 36 32	87 69 686 01	10 000	253 90	601 21		_	_											1,035 49	201 11	1,310 15	629 91	1.859.30	2006	\$15,887 09
YARDS OF GRANOLITHIC.	991.5	:		178.8	243.9	:	:	:	:	.]	137.3	64.	:	:		401.4	:	:	:	120.5	813.7	443.6			3,394.7
YARDS OF BRICKS.	39.6	72.4	:	:	:	:	138.	$\frac{46.2}{1}$	32.1	1,416.8	:		997.2		168.5	:		542.6	:	:	:	:	1 100 B	1,150.0	4.644.
FEET OF EDGESTONES.	• •	707	1.101	:	243.1	187.	:	:	:	:	:	:	:	1,354.5	238.5	:	919.8	:	1,138.1	:	•	:	737.5		5,625.9
To	Medford street	Broadway	Pritchard avenue	Dexter street	Boston & Lowell R. R.	Lexington avenue	Spencer avenue	Eliz. T. Mongan, No. 24	Timothy L. Keefe, No. 32	Leon street	Brick Block cor. B'way	Winsor L. Snow	Beacon street	Liberty avenue	N'westerly end of Park	Medford street	End of street	Summer street	Richardson street .	Westerly driveway	Frederick avenue	Billingham street .	Church street	Church street	Carried forward
From '	Broadway In front of estate of .	Kenwood street	Broadway	In front of estate of .	Boston avenue : .	Spencer avenue	Highland avenue .	In front of estate of .	In front of estate of .	Prospect street	Fairmount avenue .	In front of estate of .	Springfield street .	Willow avenue	Walnut street	Broadway	Highland avenue .	Elm street	Broadway	School street	Morrison avenue	College avenue	Hawkins street	Hawkins street	-
Side.	Both Northeasterly	Easterly	Southwesterly .	Northeasterly .	Southwesterly .	Northwesterly .	Northwesterly .	Westerly	Southerly	Both	Northwesterly .	Northwesterly .	Both	Both	Both	Westerly	Both :	Easterly	Both	Northeasterly .	Both	Both	Northeasterly .	both	To de de la constante de la co
STREET.	Bartlett street	Billingham street	Boston avenue	Broadway	Broadway	Cedar street	Cedar street	Central street	Columbus avenue .	*Concord avenue .	Curtis street	Curtis street	Dickinson street .	Fosket street	Giles park	Glenwood road .	Hamlet street	Hancock street.	Hinckley street	Highland avenue .	Tosephine avenue	Kenwood street	Lake street {		

*Where not already laid.

TABLE C.—Concluded.

Cost.	\$15,887 09	97 43	59 39	438 80 858 59	425 72				369 13		529 12	282 78	123 82		82 64		117 35			2,279 77		1,107 32	\$29,786 79
YARDS OF GRANOLITHIC	3,394.7	:	:	:	136.	•	315.2	· 10	6.021	•	•	:	87.2	430.	53.2		:	•	:	:	•	779.8	5,316.6
YARDS OF BRICKS.	4,644.	•	50.4	413.7			:	•	336.9	•	497.6	210.7	•	:	•	59.5	118.5	:	:	:	:	•	7,213.6
FEET OF EDGESTONES.	5,625.9	.98.	:	0 0	180.2	1,161.9	• 1	1,559.4	• •	•	•	30.1	:	:	•	:	:	236.	915.9	2,342.4	1,641.5	:	13,791.3
To	Brought forward .	Belmont and Lowell street playground .	No. 20 and 22 Medford street and 2 and 4 South street	R. R. Crossing	Inc. estate No. 21	B. & M. R. R. South'n Div.	Central street	Professors' row	wallace street Medford street	Lincoln park	Est. No. 25 · · · }	Lincoln parkway.	Nos. 30, 32, 34, 36, 38, 40	Frederick avenue	Florence E. Perry . \ Nos. 54 and 58 \	Stephen H. Murphy .	Burnside avenue.	Derby street	End of street	Central street	Morrison avenue .	Willow avenue	
Froм		In front of	In front of estate	Somerville avenue	Prospect Hill avenue	Richardson street .	Trull lane		Broadway	Washington street .	Washington street .	Sidewalk already laid	In front of estates .	Morrison avenue .	In front of estate of .	In front of estate of .	Hancock street .	Jaques street	Highland avenue .	Lowell street	Broadway	Hancock street	
SIDE.		Easterly		Southeasterly .	Southerly	Both	Northeasterly .	Westerly	Easterly .	Easterly	Westerly	Easterly	Northwesterly .	Westerly	Westerly	Northerly	Southwesterly .	Southeasterly .	Both	Both	Northwesterly .	Both	
STREET.		Lowell street	Medford and South streets	Medford street	*Mediord street	Nashua street	Oxford street	Packard avenue	Partridoe avenue) animas animas	Ferry street	Perry street	Pritchard avenue	Rogers avenue	Rogers avenue	*Summit street	Summer street	Temple street	Thorpe place	*Vernon street	*Willow avenue.	Windsor road	

*Where not already laid.

1 1 8

TABLE D.

Sidewalk Constructed Where a Proportional Part Was Paid For by the Abutter.

For	Street.	Yards of Granolithic.	Cost.
George F. McKenna	Medford and Sycamore streets	129.3	\$183 61

TABLE E.

Gutters Paved in Connection with Setting Edgestones.

\$8,995 49	4,693.4	Total				
	941.2	Morrison avenue	Broadway	Northwesterry		AN IIIOW AVEILUE
	780.8	Central street	Lowell street	Both		Vernon street .
	305.3	End of street	Highland avenue	Both		Thorpe place .
	78.7	Derby street	Jaques street	Southeasterly		Temple street .
	10.	Northerly	Wyatt street	Both	•	*Perry street .
	616.1	Professors row		Westerly .		Packard avenue
	387.3	Boston & Maine R. R.	•	Both		Nashua street.
138 06	60.1	Including estate No. 21	nue .	Northerly .		Munroe street .
53 04	32.7	{ Belmont and Lowell } } street playground . }	of the	Easterly		Lowell street .
	245.8	Church street		Northeasterly		Lake street .
	379.3	Richardson street		Both		Hinckley street
	306.6	End of street	Highland avenue	Both		Hamlet street .
205 55	112.8	Northwesterly end .	Walnut street	Both		Giles park .
	451.5	Liberty avenue	Willow avenue	Both		Fosket street .
	62.3	Lexington avenue	Spencer avenue	Northwesterly		Cedar street .
	235.9	Pritchard avenue	Rogers avenue	Southwesterly	•	Boston avenue
	81.	Railroad bridge	Boston avenue	Southwesterly		Broadway .
Cost.	Square Yards.	То	From	Side.		STREET.

* Where not already laid.

TABLE F.
Driveways Constructed at Expense of Abutters.

For	•			Location.						
Mrs. E. Ashworth							104 Cross stree			
J. A. Bremner .							. 344 Somerville avenu			
E. L. Davis		•			•		150 Broadway			
Derby Desk Co							Vernon stree			
Alexander S. Ford							. 205 Tremont stree			
F. A. Flood							. 108 Prospect stree			
George F. Hadley				• .			Richdale avenue			
James P. Hurley .					,		25 Sydney stree			
William F. Henderso	n						28 Elm stree			
J. A. Marsh & Co.					•		Park stree			
Anna Monahan .		•					13 Perry stree			
National Casket Co.							. Somerville avenue			
Thomas O'Connell					•		4 Tufts stree			
G. Henry Perkins					•		16 Arthur stree			
Winsor L. Snow .							57 Dover stree			
Arthur C. Whitney		•					Wheatland stree			

TABLE G.
Driveways Discontinued at Expense of Abutters.

For			Location.						
Martha M. Brown James Cohen .		•	•	•			•		. 14 Dover street
Rev. C. T. McGrath Rev. J. J. O'Brien									12 Webster avenue 179 Summer street

TABLE H.

Driveway Re-located at Expense of Abutter.

	For							Loc	ATIO	N.	
Henry G. Applin	•	•	•	•	•	•	•	•	•	100 Cross	street

TABLE I.

Driveways Extended at Expense of Abutters.

,							cation.			
F. S. McGown Arthur Viano	•	•	•	•	•	•		•	•	. 97 Flint street 140 Holland street

TABLE J.

Streets Accepted by the Board of Aldermen of 1907.

Zedar st		9,109		feet	Length in feet		
	September 13, 1907 January 3, 1908 December 27, 1907 October 25, 1907 September 13, 1907 December 14, 1907 June 14, 1907 November 15, 1907 May 10, 1907 July 26, 1907 July 26, 1907 July 26, 1907 July 27, 1908 September 13, 1907 December 27, 1907 October 25, 1907		Varying from 30 } to 40 40 20 40 Varying from 65 to 50 30 40 30 40 Varying from 40 to 45 40 40 40 30	Accepted portion of Alpine st. Cliffon st. Bonair st. Fosket st. Pritchard ave. Wyatt st. Osgood st. Boston ave. Gorham st. Hancock st. Appleton st. Fosket st. Fosket st. Benedict st. Hanson st.	Cedar st { Liberty ave. Broadway Broadway Broadway Beacon st. Somerville ave. Morrison ave. Thorndike st. Cedar st. Hall ave. Broadway Mystic ave. Beacon st.	0 - 4	Alpine street Appleton street Autumn street Bay State avenue Boston avenue Concord avenue Granite street Highland road Howard street Lexington avenue Liberty avenue Liberty avenue Lowden avenue Lowden avenue Mystic street Vine street
FROM TO WIDTH IN FEBT. LENGTH IN FEBT. ACCEPTED.	ACCEPTED.	LENGTH IN FEET.	WIDTH IN FEET.	То	FROM	WARD.	STREET.

TABLE K. Street Crossings Laid. BRICKS.

Belmont street, across same, from playground to Spring Hill Baptist church.

Broadway, across same, from easterly side of Franklin street, between car tracks.

Highland avenue, across same, from easterly side of Cutter avenue. Rogers avenue, across same, easterly and westerly at Boston avenue.

GRANITE FLAGGING.

Beacon street, across same, from westerly side of Dickinson street. Broadway, across same, from northerly side, near Dexter street, to and including car tracks.

Dickinson street, across same, from westerly side of Springfield street. Elm street, across same, from westerly side of Cedar street. Main street, across same, from easterly side of Moreland street. Main street, across same, from westerly side of Fremont street. Medford street, across same, from northerly side of Warren street. Mt. Vernon street, across same, from both sides of Perkins street. Perkins street, across same, from both sides of Mt. Vernon street. Perry street, across same, from Lincoln Parkway and Wyatt street. Somerville avenue, across same, from easterly side of Rossmore street. Vernon street, across same, at Central street. Wyatt street, across same, from southerly side of Marion street.

Length of Accepted Streets in Each Ward.

												Miles.
Ward	1											9.354
• 6	2											8.167
"	3											7.448
"	4											9.225
"	5			•								11.182
66	6						•		•		•	12.163
"	7						•	•		•	•	15.415
											_	E0.054
Total	1ens	oth of	acce	epted	stre	ets i	n the	city				72.954

Respectfully submitted,

Asa B. Prichard,

Street Commissioner.

REPORT OF THE INSPECTOR OF TREES.

Office of the Inspector of Trees, City Hall, January 1, 1908.

To His Honor, the Mayor, and the Board of Aldermen:-

Gentlemen,—I most respectfully submit the following report, containing a brief summary of the principal work performed by this department during the year 1907, toward suppressing the gypsy and brown-tail moths in our city:—

Protecting Property Owners.

On October 1, 1907, a notice was issued, with the approval of his honor, the mayor, from this office, a copy of which was left at each door in the city by an inspector of this department, and in case of a vacant lot where trees existed, these trees were properly posted, in accordance with the law. On the lower part of this notice there was a request that work done by contractors should be inspected and approved by the inspector of trees before payment for the same is made.

Many owners of property took advantage of this offer and in this way were positively relieved of a second payment for the one job, and in case some nests were overlooked by the private parties, the person who made the inspection would see them, and the original party would be called back to complete the work.

Many cases of poor individual moth work have been discovered, and in many cases the person paid for the work was found and sent back to make good his agreement.

The Gypsy Moth.

The gypsy moth, a well-known European insect pest, was brought to America about 1868 by Professor Leopold Trouvelot for use in his experiments on silk-producing insects. dentally escaping, it spread gradually in the woodland near Professor Trouvelot's home in Medford, Mass., and becoming acclimated soon developed into a first-class enemy of fruit and shade trees. By 1888 the plague of the gypsy moth caterpillars had become notorious, and in 1890 the state commenced its work against the insect. This work, at first carried on by a commission, but principally by the State Board of Agriculture, resulted in bringing the pest under control, and by 1899 so few moths could be found and so little damage was caused by the insect that the legislature of 1900, probably not realizing the necessity of continuing control measures, stopped the work. The few moths left in 1900 multiplied to such an extent that in 1906 the caterpillar plagues of 1888-90 were duplicated over a much larger area in eastern Massachusetts. Since these insects kill trees and shrubs by repeated defoliations, not to mention the

annoyance caused by the invasion of houses by the swarming caterpillars, it is important that property cwners should familiarize themselves with the appearance and habits of the moth and the best means for destroying it in its various stages of development.

During 1907 much work has been done by the state and cities nearby, and another year it is hoped the moth will be

brought under control.

Life History.

In July and August the female moths lay their yellow, hair-covered egg masses on tree trunks, fences, walls, etc. Each egg cluster is about one and one-half inches in length, by half an inch in width, and contains about five hundred eggs. Hatching takes place in April or May. The young caterpillars first attack the buds, and later the blossoms and foliage. Spinning down on silken threads, they are blown about by the wind, or falling on teams are often transported long distances. As they grow, the effects of their feeding become more apparent, and badly infested fruit trees, shade trees, and woodland are soon as bare of foliage as in mid-winter. By July, the caterpillars change to pupae, from which the moths emerge in the course of two weeks to lay eggs for the next year's brood.

Distribution.

Teams, automobiles, electric cars, etc., are the principal means of spreading the moth. The female moths do not fly, and the caterpillars seldom crawl over 200 feet. But each infested spot, early in the spring, yields a swarm of tiny caterpillars, which by the agencies mentioned spread locally, or even to considerable distances, the main spread being, of course, along the principal lines of travel.

Food Plants.

The gypsy moth caterpillar is remarkable in that it attacks nearly all our common fruit and shade trees. The apple, oak, and willow would seem to be slightly preferred, while the white ash and rock maple are attacked to a less extent. Garden vegetables, flowers, and shrubs are consumed as readily as the foliage of fruit trees. Pines and other coniferous trees die as a result of one defoliation, while deciduous trees seldom survive stripping three years in succession.

Remedies.

Egg-destruction.—This is best accomplished by searching out the egg clusters in the fall, winter, or spring, and soaking them with creosote mixture. This preparation may be found in the hardware stores, and retails at seventy-five cents per gallon. In applying it a small paint brush is used, it being important to thoroughly soak the nests.

Burlapping.—When a loose band of burlap or other cloth is tied about an infested tree trunk, the caterpillars will gather under it in the early morning, and may then be destroyed by

hand. The burlap should be examined daily.

Spraying.—Spraying with arsenate of lead at the rate of ten pounds to one hundred gallons of water is very effective when the caterpillars are small. Any of the common hand outfits will suffice for the spraying of shrubs or flowering plants. For use on trees, a barrel pump is desirable. The poison should be thoroughly mixed in water, and applied if possible on a clear dry day.

Cutting and Burning.—In woodland infested by the moth, it is usually desirable to thin out the trees and cut the underbrush. The brush so obtained should be burned early in May after the caterpillars have hatched. If this work is followed by spraying

and burlapping, the moth can be brought under control.

In parts of the city there are many worthless or scrub apple trees and other trees (especially the wild cherry tree, a regular moth breeder) which are neglected by their owners, and merely serve as breeding places for the moth pests; also worthless brush along fences and walls, principally in the West Somerville section, and property owners are urged to cut and burn such neglected trees and brush, thus doing away with the breeding places of the moths.

Natural Enemies.

While the gypsy moth is a serious enemy of frees, it has its own foes in the shape of predaceous insects, parasites, and birds. Several ground beetles prey on the caterpillars, while true parasitic insects attack both larvae and pupae. Several species of birds, notably vireos and cuckoos, consume large numbers of the caterpillars, while others, like the chewink, chickadee, blue jay, and crow, do their part in reducing the numbers of the pest. The services of these natural tree protectors is worthy of high praise, but in attempting to control the moth, the main reliance must be placed on human efforts—on the timely and thorough application of the remedial measures outlined above.

The state ceased its work in 1900, as previously stated, and in 1901 the city undertook the burden, and has since handled it.

There are nests to be found in all sections of Somerville, but this is caused by the work in the surrounding towns and cities lying idle from 1900 to 1905, when a law was enacted compelling these localities to take up the work where the state left off.

All colonies of this moth in this city have been broken up, and what now appear are scattering, and it is hoped soon to have them practically wiped out.

The Brown-Tail Moth.

The history of the brown-tail moth is as old as the history of economic entomology. When the early scientists began to re-

cord the habits of insects injurious to fruit trees, this pest was one of the first to be described. It found its way to Somerville, Mass., in the late nineties, probably on rose bushes imported from Holland, and has now spread throughout eastern Massachusetts, southern New Hampshire, and southwestern Maine.

The first outbreak of the brown-tail moth covered only a few square miles in Somerville and Cambridge. It was sufficient, however, to yield a swarm of moths which flew, or were drifted by a high wind over a wide territory. As the female moth is a strong flyer, its spread has been rapid. In addition to the effect of the wind, the insects are also strongly attracted to light. It results, therefore, that a swarm of moths arising from any infested spot and being drifted by the wind out of their immediate environment fly to the nearest mass of lights. Thus the centres of cities and towns become first infested, and here are established the colonies from which a more general infestation takes place. Electric cars, railroad trains, and even steamboats serve to transport the moths. The rapid spreading of the insect indicates that within a few years it will be well distributed throughout New England.

Life History.

The brown-tail moth lays from two hundred to four hundred small globular eggs, thickly covered with a mass of brown hairs from the tip of the abdomen of the moth. The typical egg mass is about two-thirds of an inch long and about one-quarter of an inch wide. While the eggs are occasionally deposited on branches or trunks of trees, or even on lamp posts or house walls, a very large majority are laid on the under surfaces of the leaves of fruit and shade trees. The moths show a strong liking for pear trees, and will apparently seek out trees of this species in preference to any others. At the same time the apple, elm, wild cherry, and white oak are very commonly infested by the insect, while other trees suffer to some extent.

The eggs laid in July hatch the following month, and the young caterpillars, feeding in a mass, soon commence their work of spinning their winter webs. In making this web, a number of leaves in the vicinity of the egg clusters are drawn together and are carefully spun in with a tenacious silken web. With the approach of cold weather the caterpillars enter the web and close the exit holes. We then have the strange phenomenon of a caterpillar wintering over when only one-quarter grown and emerging the following spring to complete its life history. Whatever extremes of cold we have in Massachusetts do not seem to affect these insects adversely. They emerge early in the spring, eat first the buds, then the blossoms, and attack the foliage of fruit trees as soon as it develops. caterpillar is light brown, with a white stripe on either side, and about two inches in length. Stripping the foliage of one tree, they march to another, and so continue until full grown, when

the cocoons are spun within the leaves at the ends of the branches, or sometimes on the tree trunks. The pupation usually takes place the latter part of June, and the moths emerge from the first to the twentieth of July. The snow-white female moth is conspicuously marked with an enlarged tuft of brown hair, which gives to the insect its common name.

Nettling by the Caterpillars.

The damage by the caterpillars to the fruit trees is only a part of the story. Whenever these insects come in contact with human flesh they produce a most severe and painful nettling. This is apparently not due to any poisonous material in the hairs, but rather to the finely-barbed and brittle hairs themselves. So severe is this affection that in many cases people have been made seriously ill by it. The best remedy for it is the liberal use of cooling lotions, or, what is more satisfactory, even if less pleasant, the free use of common vaseline.

Remedies.

The habit of the caterpillar in wintering over in webs at the tips of the branches gives a key to the simplest and cheapest remedy, which is merely to cut off and burn the webs during the fall, winter, or spring. This preventative means is most effective, and gives such excellent results that in Germany, France, and Belgium there is a law making it obligatory on property owners to destroy the webs during the winter season. Where citizens neglect to carry out this work it is done for them by local authorities, and the sum thus expended added to their tax levy.

Winter Work.—The work of removing the webs is best done by the use of a long-handled tree pruner or similar device. Particular care should be given to gathering the webs and burning them, as any left on the ground will yield caterpillars and con-

tinue the infestation locally.

Spraying.—Spraying is very effective against these insects; in fact, they are much less resistant to the action of poison than is the gypsy moth or elm leaf beetle. To secure best results, spraying should be done as soon as the foliage develops in the spring. Five pounds of the arsenate of lead paste to one hundred gallons of water is sufficient.

Where the caterpillars swarm from trees along fences or on house walls, the use of kerosene emulsion or strong soap suds is advisable. Fall spraying with arsenate of lead is also effective, but the feeding of the caterpillars at that time of the year is usu-

ally of minor importance.

Little good can be done in the way of collecting the eggs or trapping the moths by light, although many of the mature insects are destroyed by arc lamps. There is no method of combatting the brown-tail moths that will give better results for the outlay than the destruction of the webs in the winter season. Cases will arise where the caterpillars swarm from adjoining estates,

and where this occurs banding the trees with some sticky material, as heretofore described, will protect the foliage from harm.

Natural Enemies.

Like the gypsy moth, the brown-tail moth is attacked by numerous parasites and by certain birds, but the latter do not appear to take to it as readily as to the former insect. Of the birds, the cuckoos, vireos, and orioles are most helpful, while English sparrows eat many of the winged moths. The garden toad also does its part in feeding first on the migrating caterpillars, and later on the moths as they fall injured from the street lights.

The city moth crew clean the trees on the streets first, which takes until the first of March; they then inspect all the yards in the city, and in case the nests are still on the trees, they are removed, and the time consumed is charged to the owner, and is added to his tax bill as a separate item for moth suppression.

The city took hold of the problem in 1901 and dealt it a very severe blow, not stopping up to the present time. We can safely say the pest is under control, but we cannot wholly stamp it out while the surrounding cities and towns are really fighting for control, not to mention real suppression.

The brown-tail moth does not wait to be carried (as does her sister, the gypsy moth), but, being a powerful flyer, makes good use of her wings. Thus, no matter how perfect our work is done in this city, we shall continue to have brown-tails until

the surrounding cities and towns are clear of them.

Our winter work relieves our citizens from being poisoned by this caterpillar. As we do not have the full-grown worm, we have only the moth, eggs, small caterpillar in September, and then the winter webs on the trees, which are cut down in cold weather by the moth men. The citizens are also relieved of their trees being eaten during the summer months. We also remove in the winter the nests made by the moths from other cities and towns.

Incinerating Apparatus for Brown-Tails' Nests.

At the city stables, in the highway department yard, is installed an apparatus for burning to ashes paper or rubbish of any kind, which the street commissioner kindly allows this de-

partment to use to burn brown-tail nests.

These winter webs of the brown-tail moth caterpillars (sometimes called nests) are clipped from the trees, gathered in buckets by the men, and later emptied into burlap bags of three-bushel capacity. These are carried every night to the incinerator which destroys them. By this manner of destruction, it seems almost impossible for any to escape.

The egg-clusters of the gypsy moth are painted with creosote oil on the objects on which they are laid, which totally destroys them. In case they are deposited on a house wall or

newly-painted fence, judgment is used, and generally they are scraped off into the pail of oil.

The Parasite Problem.

The state parasite station, formally in Saugus, has been moved to Melrose Highlands.

At present the hatchery has many kinds of live parasites,

and a large quantity in the egg form.

Many thousand parasites have been liberated, and much good work is expected in the near future.

The Japanese Bug Found in Dorchester.

Cuidocampa flacescaus, the Japanese moth found in Dorchester, seems to be confined at present to a section around Blue Hill avenue, it being learned from investigation that the motil was brought to this country from Japan several years ago by a party of Japanese who came to the Japanese hospital on Blue Hill avenue. It is known that the moths are to be found also in China and Korea.

The species has been found nowhere else in the country.

The authorities during the past summer have taken active steps, spraying all infested trees in the hope of exterminating this pest.

Upon a careful investigation, we are very thankful to find

our city free from this pest.

Information on Imported Elm Leaf Beetle.

Owing to the prevalence of this insect in the Winter-hill district of our city this year, and the numerous inquiries which were made concerning its habits, the following information may be found useful:-

The mature beetle hibernates in large numbers under shingles and clapboards of buildings and under the rough bark of trees, and elsewhere. In May the beetles emerge from their winter quarters and feed for some weeks on the foliage of the elm, making round holes through the leaves. A badly-infested tree at that time of year appears as if charges of fine shot had been fired through the foliage. The eggs, similar in appearance to those of the potato beetle, are laid in clusters on the under side of the leaves. Hatching takes place late in May or early in June.

The slugs feed on the lower epidermis of the leaf, and by July 1 often cause the trees to turn as brown as if scorched by fire. When full grown, the slugs are about one-half an inch long, yellowish, with a conspicuous black stripe on either side, and black dots down the centre of the back. About the middle of July they descend to the trunk of the tree or to the ground, and pupate in large masses. The pupae are orange yellow in color, and from them the beetles emerge by August 1.

Remedy.

Spraying with arsenate of lead during the first two weeks of June will destroy the slugs and prevent injury to the trees. Care must be taken to thoroughly spray the under surface of the leaves. Later in the season the slugs and pupae may be destroyed in the bark or at the base of the trees by the use of strong soap suds, kerosene emulsion, or even hot water.

The above remedies were both used very effectively where

the beetles appeared.

The English elm trees were generally favored as the food for this insect.

Miscellaneous.

The total expenditure for moth suppression since the state ceased its work in 1900 is \$31,272.99. The city crew removed the moth nests on 1,499 private estates in 1907. One thousand sixteen poles owned by The New England Telephone & Telegraph Company, and about 4,000 owned by The Edison Electric Illuminating Company of Boston have been inspected, and the egg clusters destroyed when found, at the expense of the owners of said poles.

Removing the moth nests from the trees in the city's gravel

pit in Waltham cost \$96.

Two hundred and fifty-seven notices were posted on trees on vacant lots throughout the city. Over 12,000 notices were delivered at houses by the inspectors of this department during October.

From ten to sixteen pounds of arsenate of lead to the 100 gallons of water was the mixture used in spraying the trees against the brown-tail and gypsy moth, together with the elm leaf beetle.

Properties of the Department.

1 100-gallon Ware hand spraying machine, with hose. 1 50-gallon barrel hand pump, with hose. 2 cyclone burning machines, with hose and nozzles. 2 dozen telegraph pruners, with 18-foot poles.

½ dozen Waters tree pruners.

1 double-edge pruning saw.

2 hand saws.

2 cross-cut saws.

1 cross-cut bull saw.

5 axes.

1 brush scythe.

2 18-foot ladders. 2 21-foot ladders.

4 36-foot extension ladders.

1 45-foot extension ladder.

Recommendations.

I would most respectfully recommend that a gasolene spraying machine be purchased the coming spring. machines now used are of hand power, and are insufficient to perform the work expected of the department at the present time.

We are called upon to do all the tree spraying throughout

the city, both on street trees and on private property.

Four lines of hose are used when spraying the large elms. This requires both machines to operate them, which takes a man on either pump, while with a power sprayer we can operate as many lines of hose as can be properly used with the one man handling the machine. Time and money could be saved by the purchase of such a machine.

I wish to extend my sincere thanks to his honor, the mayor, the board of aldermen, heads of departments, and all city officials with whom I am associated, and the general public, for their help and hearty co-operation with this department in its hazardous undertakings, and I would express my appreciation of the efficient services of the foreman, inspectors, and all others employed in the department.

Suppression of Gypsy and Brown-Tail Moths.

				CREDI	T.					
Appropriation							\$	4,000	00	
Receipts:—							•			
Assessments and co	ntril	outio	ns f	rom	sund	lry				
persons .	•	•	•	•		•		2,131	11	
Total anadit										ው ድ 101 - 11
Total credit	•	•	•	•	•	•	•	•	•	\$6,131 11
				DEB1	T.					
Expenditures:—	•									
Inspector .		•						\$463	75	
Labor, removing	bro	wn-t	ail	and	gyr	osy		·		
moths from to	ees			•	•			4,526		
								186	56	
Repairing tools								12		
Creosote, lead, and	oil	•						221	54	
Tar and cement	••							5	20	
Burlap and twine								116	24	
Use of city teams								326	20	
Clerical service								79	01	
Books, printing, sta	tion	ery,	and	post	age	٠		146	05	
Incidentals .				•				47	75	
Total expenditu	re	•	•	•		•	•	•	•	6,131 82
										<u> </u>
Amount overdr	awn	•	•	•	•	•	9	•	•	\$0.71

CHARLES I. BUCKNAM,

Inspector of Trees.

REPORT OF COMMISSIONER OF PUBLIC BUILDINGS.

Office of Commissioner of Public Buildings, City Hall, Somerville, January 1, 1908.

To the Honorable, the Mayor, and the Board of Aldermen of the City of Somerville:—

Gentlemen,—I have the honor, as commissioner of public buildings, to submit the following as the report of the department of public buildings and the department of inspection of buildings for the year 1907. In submitting this report I desire to express my appreciation of the valuable counsel and assistance received from his honor, the mayor, and from the members of the honorable, the board of aldermen.

Addition to the Benjamin G. Brown School.

On May 31, 1907, an order was passed authorizing the construction of a four-room addition to the Benjamin G. Brown school building on Willow avenue. The plans and specifications for this addition were prepared by the commissioner of public buildings, and competitive estimates were called for in June of this year. The following estimates were received in response to the above request:—

A. H. Hines, Somerville	•	•	\$21,205 00
William Crane, Boston			
Walsh Brothers, Somerville .			
F. C. Alexander, Boston			19,727 00
J. E. Locatelli, Somerville		•	19,614 00
		•	19,504 00
J. M. Andrews & Son, Somerville	•	•	18,687 00

The contract for construction was awarded to J. M. Andrews & Son, the firm submitting the lowest bid, and a contract

was signed by the mayor on July 8, 1907.

The construction work on this building was commenced immediately after the signing of the contract, and the building is now ready for occupancy. These four additional rooms will greatly relieve the crowded conditions existing in this school district.

Brown School Heating Plant.

Invitations for the heating plant in the Brown school building were sent out on October 29, and the estimates received and opened by his honor, the mayor, on November 11. The lowest estimate was \$1,148, and the contract was awarded to J. J. Hurley & Co., who submitted the same. The following is the list of bidders who submitted figures:—

A. B. Franklin & Co.			\$1,444 00
The Merrill Company.		•	1,410 00
C. A. Sanborn & Co.			1,370 00
A. Duncan & Co			1,193 00
J. J. Hurley & Co.		•	1,148 00

This plant is an extension of the plant in the Brown school building made necessary by the building of the new addition of four rooms, and at the present time is working in a satisfactory manner.

Addition to the Sanford Hanscom School.

The construction of a four-room addition to this building was authorized by an order which was passed on May 31, 1907. The estimates received were as follows:—

F. C. Alexander & Co.					\$19,990 00
G. M. Davis & Son .	•			•	18,665 00
J. Nicholson & Son .					18,426 00
J. E. Locatelli & Co		•	٠		14,994 00

The lowest bidders, J. E. Locatelli & Co., were awarded the contract, and after signing the same proceeded with the work. The addition is now practically completed, and will be ready for occupancy on January 20, 1908.

Hanscom School Heating Plant.

On October 29 of this year invitations were sent out for the installation of the steam heating plant in the addition to the Hanscom school building. The estimates received in response to these invitations were publicly opened by his honor, the mayor, on Monday, November 18. The lowest bidder was J. J. Hurley & Co., of Boston, and the contract was awarded to that firm on November 8, for the sum of \$1,475. The following is the list of bidders and their estimates:—

Pierce & Cox		•	\$1,875 00
Alexander Duncan Co.			1,765 00
The Merrill Co			1,676 00
Isaac Coffin & Co			1,618 00
C. H. Sanborn & Co			1,595 00
J. J. Hurley & Co			1,475 00

City Hall Vault.

The new vault for the storage of city documents, the construction of which was authorized May 31, 1907, has been constructed by this department, and is ready for use. This vault is located in the basement of the city hall under the treasurer's department, and is constructed of stone, concrete, and iron.

The space provided will afford a safe and convenient storage for all city documents which cannot be taken care of in the department vaults and safes.

Incinerating Plant.

The incinerating plant, which was authorized in 1906, was completed during this year, and was put in operation early in September, 1907. The waste paper which is collected by the health department daily is taken to the plant, where such of it as is merchantable is baled for shipment, and the balance cremated in the incinerating furnace. This method of taking care of the waste paper is a great improvement over the old method of burning the paper on the various dumping grounds of the city.

The modest outlay of expenditure has already shown good

results, and the plant has shown itself a success.

Pope School Heating System.

In accordance with an order approved May 31, 1907, estimates were received for the construction of a new heating and ventilating system to be installed in the Pope school building on Washington street. The estimates were as follows:—

A. B. Franklin & Co.						\$7,180 00
Bradlee Chatman Co		•				6,564 00
The Merrill Co						6,548 00
Laskey & McMurrer .			•		•	6,437 00
A. A. Sanborn & Co.					•	6,273 00
Pierce & Cox						6,171 00
J. J. Hurley & Co.		•				5,875 00
Alexander Duncan & C	·O.	•	•	•	•	5,775 00

The contract was awarded to Alexander Duncan & Co., of Boston, Mass., the lowest bidders. The system was installed during the summer vacation, and was ready for use at the opening of the school year in September. At the present time the system is working satisfactorily, and is a great improvement over the old form, a furnace system, which was removed.

Care and Repair of Public Buildings.

The public buildings, which are placed, in accordance with the charter requirements, under the jurisdiction of the commissioner of public buildings, are as follows:—

Building.	Value. Date	of Construc	tion. Location.
Baxter school	\$32,955 64	1901	Bolton street
Bell school	45,400 00	1874	Vinal avenue
Bennett school	59,448 32	1902	Maple street
Bingham school	68,885 04	1886	Lowell street
Brown school	59,690 16	1901	Willow avenue
Burns school	34,760 00	1886	Cherry street
Carr school	53,800 00	1898	Atherton street
Cummings school	11,921 00	1884	School street
Davis school	$22,720\ 00$	1884	Tufts street
Durell school	19,720 00	1894	Beacon street
Edgerly school	44,230 00	1871	Cross street
Forster school	85,290 00	1866	Sycamore street
Glines school	80,540 00	1891	Jaques street
Hanscom school	69,580 00	1897	Webster street
Latin High school	78,537 00	1871	Highland avenue

English High school	\$137,900	00 1895	Highland avenue	
Highland school	60,560 0	0 1880	Highland avenue	
Hodgkins school	71,700 0		Holland street	
Knapp school	50,540 0		Concord square	
Lincoln school	18,220 0		Holland street	
Morse school	48,199 0		Summer street	
Perry school	37,080 0		Washington street	
Pope school	80,160 0	0 1891	Washington street	
Prescott school	66,260 0		Pearl street	
Proctor school	42,820 10		Hudson street	
Lowe school	51,826 1	6 1903	Morrison avenue	
Public library	42,000 0		Highland avenue	
Police building	57,000 0	0 1874	Bow street	
City hall	47,432 33	2 1851	Highland avenue	
City hall annex	20,655 03		Highland avenue	
Contagious hospital	22,793 70	6 1906	Broadway	
City home	37,901 73		Broadway	
City stables	84,000 0	0 1894	Broadway	
Health shed	1,189 7	9 1905	Broadway	
Water dept. stables	32,000 0		Cedar street	
Central fire station	37,200 0	0 1893	Medford street	
Engine 2 building	33,600 00	0 1894	Broadway	
Hose 2 building	10,800 0	0 1871	Marshall street	
Ladder 1 building	56,143 18	8 1904	Union square	
Ladder 2 building	15,300 0	0 1894	Highland avenue	
Hose 5 building	16,900 0	0 1888	Somerville avenue	
Hose 6 building	18,200 0	$0 \qquad 1898$	Holland street	
Engine 4 building	15,900 00	$0 \qquad 1874$	Highland avenue	
Incinerating plant	3,000 00	$0 \qquad 1907$	Cedar street	
-				
Total\$1	1,984,858 2	8	A STATE OF THE STA	

Heating and Ventilating.

The heating and ventilating systems of the school buildings have been improved during the year, and in the Pope school a new plant has been installed. The systems in use are now in a very satisfactory condition, with the exception of the Cummings school, in which the ventilation is not of the best. I would recommend that in the year 1908 sufficient appropriation be made to allow for an expenditure of money to improve these conditions.

The following table will describe the systems in use and the existing conditions.

Heating and Ventilating Systems in the School Buildings.

School.	No. of Rooms.	System.	Working Condition,
Baxter Bell Bennett Bingham Brown Burns Carr Cummings Davis Durell Edgerly	6 12 12 16 6 8 16 4 4 4 12	gravity—automatic control fan— automatic control gravity—hand control gravity—hand control gravity—hand control gravity—hand control gravity—hand control furnace furnace gravity—hand control gravity—hand control gravity—hand control	good good good good good good good good
Forster	12	gravity—hand control	good

Forster Annex Glines Hanscom	$\begin{array}{c} 6\\14\\6\end{array}$	gravity—hand control gravity—hand control fan— hand control	good good good
High	47	fan— { part hand control } { part automatic control }	good
Highland	12	furnace	fair
Hodgkins	12	gravity—hand control	good
Knapp	12	gravity—automatic control	good
Lincoln	4	gravity—hand control	good
Morse	12	furnace—hand control	fair
Perry	8	gravity—hand control	good
Pope	12	gravity—hand control	good
Prescott	12	fan—automatic control	good
Proctor	8	gravity—hand control	good
Lowe	8	gravity—hand control	good

Sanitary Conditions.

The sanitary condition of the school buildings is, I believe, a very satisfactory one. Great care has been taken to keep the sanitary rooms in a clean and wholesome condition, and this, in a great measure, is due to a systematic inspection by Duncan C. Green, the inspector of plumbing, who has faithfully watched the matter, and with the co-operation of the janitors has maintained a healthy condition in this respect.

The enclosed table will describe the system in use and the

existing conditions.

School.	Systen	n		Ventila.		General Working Condition.
						O
BaxterI	Tydraulic	closet	system.	Local	vente	d. Good.
Bell			"		66	"
Bennett	66	66	•			
Bingham	"	66	66	"	66	"
Brown	"	6.6	"	"	"	"
Burns	**	4.6	"	"	66	"
Carr	66	"	"	"	"	"
Cummings	66	66	66	66	64	Fair.
Davis	ee .	"	"	"	"	"
Durell	66	Latrin	10	66	66	ш
	66	closet	"	66	"	Good.
Edgerly	66	Closet		66	66	Good,
Forster	"	66	"		66	66
Forster Annex	"	"	"	66	66	"
Glines	• 6	66	66	66	66	86
Hanscom	"		"		"	"
Latin High				"		
English High	e:	"	"	"	"	"
Highland	66	"	"	"	"	"
Hodgkins	"	"	"	"	"	"
Knapp	66	66	"	"	66	46
Lincoln	"	66	"	"	66	"
Morse	66	66	"	66	66	66
Perry	44	"	"	"	66	66
Pope	"	66	66	"	"	"
Prescott	66	"	66	"	66	"
Proctor	4.5	66	66	66	66	66
~	66	66	"	66	66	• • • • • • • • • • • • • • • • • • • •
Lowe				•		"

Inspection of Buildings.

The commissioner as inspector of buildings has devoted as much time as possible to the inspection of the building construction in the city during the year, but feeling that a more systematic inspection should be given to this work, I respectfully request that a careful consideration be given to the matter with a view to increasing the inspection force of the department. The increased expenditure for this purpose would not be large, and would more fully protect the interests of the people who are investing their savings in the new buildings which are being constructed.

The recommendation of a revision of the buildings ordinances, made in my report of a year ago, was taken up and followed out, and at the present time a full report, consisting of a new set of building ordinances, is in the hands of the committee on ordinances and rules of the board of aldermen. This committee will undoubtedly make a full report in the near future.

Buildings Condemned.

During the year 1907 three buildings were condemned as being in a dangerous condition and a menace to life and limb. These buildings were ordered taken down, and in the case of two of them the owners complied, while in the case of one this department was obliged to enter the premises and demolish the building.

Permits.

There have been issued during the year 1907 291 permits for new buildings and alterations. This number is twenty-seven less than in 1906. The total estimated cost of the new buildings and alterations was \$939,795, while the cost in 1906 was \$1,031,835, showing a decrease of \$92,040.

During the year there have been made 926 inspections of private buildings in the course of construction. The following table will show the number of permits in each ward and the uses for which they were intended.

Buildings.		WARDS.							
	1	2	3	4	5	6	7	Total.	
Dwellings Stores	6 4 2 14 3	12 2 3 13 2	11 5 0 3 0	6 2 1 3 0	22 3 0 9	32 6 0 8 1	100 1 0 16 1	189 23 6 66 7	
Total	29	32	19	12	34	47	118	291	

The number of plumbing permits issued during the year was	389
Permits for plumbing in new buildings	191
Permits for plumbing in old buildings	198
Number of buildings in which soil pipes were tested	301
Number of master plumbers' licenses, 47 at \$.50	\$23.50
Number of journeyman plumbers' licenses, 28 at \$50.	14.00
Number of new master plumbers' licenses, 5 at \$2	10.00
Number of new journeyman plumbers' licenses, 3 at \$.50.	1.50
Amount received in fees	49.00

Respectfully submitted,

WALTER T. LITTLEFIELD,

Commissioner of Public Buildings.

REPORT OF THE COMMISSIONER OF ELECTRIC LINES AND LIGHTS.

Office of Commissioner of Electric Lines and Lights, \(\) Central Fire Station, January 1, 1908.

To His Honor, the Mayor, and the Board of Aldermen:-

Gentlemen.—I respectfully present herewith my report for the year ending December 31, 1907.

Electrical Department.

Under this department come the care and maintenance of the fire alarm and police signal systems and all work of an electrical nature belonging to the city; also the inspection of wiring in all buildings and in the city's streets.

During the year the Edison Electric Illuminating Company and the New England Telephone and Telegraph Company have

replaced a large number of dangerous poles.

To the Edison Electric Illuminating Company 282 permits were issued for the attachment of lamps and motors in buildings after inspection of wiring for same by this department. For the New England Telephone and Telegraph Company

For the New England Telephone and Telegraph Company 402 permits were approved for the attachment of its wires to various poles in the city after the inspection of the poles.

Fire Alarm.

Two hundred and fifty-three alarms were transmitted correctly during the year.

Three new boxes were added during the year, as follows,

making a total of 112 boxes:-

Box 211, located at New England Oil Company, Allen street (private box);

Box 121, located on Somerville avenue, near Cambridge

line;

Box 341, located on Pearl street, corner of Walnut street. Twenty-four keyless doors were put on the fire-alarm boxes in place of the old-fashioned key doors.

A gong has been installed at the city stables, and a special signal arranged, so that the highway department men can be called together, should their services be needed in any part of

the city on emergency work.

The equipment of the fire-alarm consists of the following:—
One hundred and twelve signal boxes, one eight-circuit automatic repeater, eight tower strikers, thirty gongs, eight indicators, twelve private telephones, fifty tappers, one automatic steam whistle, 425 cells storage batteries, and about 130 miles of overhead wire and 9,986 feet of underground cable.

Police Signal.

The police signal system has received its usual attention, and a new close-circuit battery has been installed during the year.

The equipment consists of 125 cells of close-circuit batteries, one four-circuit instrument desk, and fifty signal boxes.

Underground Wires.

The underground posts have been purchased for the fire and police signal boxes to complete the work on Broadway, and they are ready to be located and connected with underground cables.

The placing of wires under ground by the Edison Electric Illuminating Company, the New England Telephone and Telegraph Company and the city has been carried on in conformity with the law, and a large number of poles and wires have been removed.

Street Lights.

There are at present 482 arc lights and 616 incandescent lights in service in the city. Several new lights will be needed during the coming year, owing to the laying out of the new streets in the western part of the city.

Recommendations.

I make the following recommendations:—

That additional fire and police boxes be installed to shorten the present distances between boxes in certain parts of the city.

That twenty-four more keyless doors be put on firealarm signal boxes.

That the fire department houses be connected with the public telephone exchange.

That the three blows now struck on the fire-alarm system at

nine o'clock in the evening be reduced to one blow.

That the rules and regulations governing the installation of electric wiring, issued by the department, be adopted as an ordinance.

ELECTRICAL DEPARTMENT.

CREDIT.

Appropriation	. \$8,200 00	
wires Old junk	. 250 00 . 26 63	
Materials, underground construction .	. 320 96	

Salaries	ame	DEB			128 30 1,621 419	8 83 8 37 9 40			
Total debit	•	•					\$9,483 91		
Amount overdrawn .	•	•	•	•			\$686 32		
ELECTRICAL DEPARTMENT, UNDERGROUND CONSTRUCTION.									
		CRED	IT.						
Appropriation Balance unexpended, 1906			:	•	\$3,000 239	00 80			
Total credit		•	•	•	. 0	•	\$3,239 80		
		DEB	IT.						
Labor	•	•			\$920 1,006 21				
Total debit		•		•			\$1,947 63		
Balance unexpended			•			•	\$1,292 17		
	STR	eet i	_IGHT	s.					
		CRED	IT.						
Appropriation	•					٠	\$64,000 00		
Edison Electric Illuminat	ing (DEB		20011	nt of at	*00t			
lighting		j., (, .				\$55,000 00		
Amount unexpended				•			\$9,000 00		

Respectfully submitted,

Melvin F. Underwood,

Commissioner of Electric Lines and Lights.

SOMERVILLE WATER WORKS.

SOMERVILLE, MIDDLESEX CO., MASSACHUSETTS.

Area of city, including land and water, about 4.22 square miles.

Population, estimated, 72,000.

Entire population on line of pipe and supplied with water.

Water works owned by City of Somerville.

Construction commenced in 1868.

Source of supply: Metropolitan system, taking water of the Nashua river at Clinton, Mass.

Mayor

HON. CHARLES A. GRIMMONS.

Water Commissioner

FRANK E. MERRILL.

Office of the Water Department,

Room 10, City Hall.

Department Buildings and Yard,

Cedar street, near Broadway.

REPORT OF THE WATER COMMISSIONER.

Office of the Water Commissioner, January, 1908.

To His Honor, the Mayor, and the Board of Aldermen:—

I present herewith my report for the year ending December 31, 1907, this being the thirty-fourth annual report made by the water department:—

Receipts and Expenditures.

Water bills have been issued as follows:—

"Annual" water charges, amounting to	\$129,030 15 3,415 31 98,807 50
Abatements made on the above charges . \$4,353 01 Refunds made on the above charges	\$231,252 96 5,249 43
Income from sale of water	\$226,003 53 3,254 88 5,879 71
Total income of water works	\$235,138 12
This amount was used as follows:— For water works purposes:— Water works maintenance \$30,721 75	
Water works extension	
	170,175 07
For other municipal purposes:—	
Sewers, maintenance	
Balance carried to credit of Water Income	
account of 1908	64,963 05
1	\$235,138 12

In addition to the appropriations from water income to other municipal purposes enumerated above, water has been furnished without charge to all the city departments that have required its use. The value of this water is estimated at \$12,000.

Department Receipts and Disbursements.

WATER MAINTENANCE ACCOUNT.

	DR.	Cr.
Amount appropriated by board of aldermen from water income		42× 000 00
Sundry receipts for labor and materials .		\$25,000 00 5,541 87
Amount transferred from Water Works Ex-		,
tension account		5,721 75
works		12,812 05
Amount expended for labor and materials for operation, maintenance, and re-		
newal of the water works	\$30,721 75	
Amount expended for materials used in ex-	• •	
tension of the water works	12,812 05 5,541 8 7	
	\$49,075 67	\$49,075 67
WATER WORKS EXTENSION A		
Amount appropriated by board of aldermen	Dr.	Cr.
from water income		\$20,000 00
		3,254 88
Sundry receipts for labor and materials .		337 84
Labor and materials used in extension of	415 000 00	
the water works	\$17,039 00 337 84	
Amount transferred to Water Maintenance		
account	5,721 75 494 13	
Unexpended balance	494 15	
4	\$23,592 72	\$23,592 72
Cost of Water Work	S.	
The total cost of the water works on December as represented by the expenditures from		
tions for water works extension was . Expended during the year 1907, on extension a	account .	\$874,698 99 17,039 00
Total expenditures, December 31, 1907.		\$891,737 99

Water Debt.

Water loan bonds have been issued on funded debt account to the amount of \$1,017,000; this has been reduced by \$948,000, leaving the water debt on December 31, 1907, \$69,000.

The outstanding bonds mature as follows:—

YEAR.	Amount.	YEAR.	Amount.
1908	\$7,000	1915	\$5,000
1909	6,000	1916	5,000
1910	6,000	1917	5,000
1911	6,000	1918	5,000
1912	6,000	1919	4,000
1913	6,000	1920	2,000
1914	6,000		

Water Works Income from 1898 and its Distribution.

The water income and its distribution from 1898 to 1907, inclusive, is shown in the following table:—

Total water income, years 1898 to 1907, inclusive . . \$2,180,480 07

Distribution:—

Water Works Account.

Water	Works	Co	nstruct	tion,	F	Renew	al,		
Mai	ntenance	and	Opera	ition				\$548,961 32	
Water I	Bonds .								
Interest									
Metropo	olitan Wa	iter 1	Assess	ments	3			641,210 44	
•									\$1,464,586 76

Other Municipal Accounts.

Sewers <	Construction Maintenance Bonds Interest Assessments	•	•	• = • = •	•	9 7 5	7,035 8,450 2,000 8,792 1,000	00 00 00		
	· ·				-				\$377,277	
Fire Dep	artment, Main	tenance						•	203,026	
Health D	epartment, Ma	iintenan	ce			0	•		7,500	
Suppressi	on of Moths				•				1,000	
Reduction	n of Funded De	ebt .							125,300	
	Excess and D				1906				1,787	
Credit of	Water Income	accoun	t, 190)8 .	•	•	•	•	1	90
									\$2,180,480	07

Extension of Water Distribution System.

Reference may be had to the accompanying table for the location and size of new water mains laid during the year, number and size of gates set, and number and kind of fire hydrants installed.

The total number of feet of new mains laid, including hydrant branches, was 4,309, making the water pipe mileage of the city approximately ninety-two miles, 692 feet. Four additional fire hydrants and twenty-eight water gates have been set during the year.

Trench work, excavating, and re-filling for water pipes was done by contract labor in the following streets and at prices named:—

Street.	Feet of Trench.	Contractor.	Earth.	Rock.	Total Cost of Trench Work.	Average Cost per foot of Trench Work.
Bromfield rd Pearson rd Sawyer ave Teele ave Walnut rd Whitfield rd	588 207 506 281.5 352 767	Daniel A. Dorey. T. F. Crimmings. Daniel A. Dorey. Daniel A. Dorey. T. F. Crimmings. B. Burke.	\$.20 .25 .22 .40 .35 .29	\$3.00 3.00 1.50 2.40 2.48	\$117.60 57.75 512.32 203.26 157.52 455.55	\$.20 .279 1.0125 .7221 .4475 .5939

The pipes and all materials required were furnished, and the

pipe-laying done in each street by the water department.

The number of new services laid during the year was 173. a smaller number than for many years past, indicating a considerable falling off in building operations. In laying these services 6,575 feet of pipe was used, making the total of service pipes in the city approximately 75.2 miles.

A six-inch fire service pipe was laid for the Brown-Durrell building on Howard street, and a four-inch fire pipe for the Cushman estate building, No. 37 Somerville avenue. A four-inch service pipe was also laid from the North-street main to the

grounds of the city home.

Five new waterposts have been set for the street watering

department, making seventy-eight now in the city.

Six hundred and sixty-one meters have been installed during the past year, including the re-setting of twenty-seven which were removed for various reasons in years prior to 1907, and thirty-five have been removed for either temporary or permanent discontinuance of water services; the net increase in number of meters is 626, and the total number in service is 3,446, the kinds and sizes being as shown in the following table:—

METERS DECEMBER 31, 1907.

Kind		Size								
ZIND -	5/8"	3/4"	1"	1½"	2"	3"	4"	6"	Total.	
Nash Empire Crown Gem	174 1 5	5	3	2	2	1	1 1	1	174 1 20 1	
Hersey Disc Torrent Trident	224 218	21 44	4 4 20	1 1 6	2 4 5	3	1	1	10 254 1 294	
Crest Union Union Special Columbia	18 154 365	13 15	8 4	2 2	5 1 5	ð	1 1 1	4	5 47 21 154 365	
King Lambert Worthington Disc	1,430 540	112	16	1					1,559 540	
Totals	3,129	210	59	15	19	7	5	2	3,446	
Motor and ele- vator registers									9	
									3,455	

The meters installed in 1907 were classed as follows:—

Applicati			ropei	ty o	wner	s.		•	•	431
New ser						•				191
General	inst	allati	on	•	•					12
Reset	•	•	•			•	•			27
			4							

Total 661

The following table gives a summary of the pipes and fixtures of the water system December 31, 1907:—

Summary of Pipes and Fixtures.

Feet of main pipe				486,452				
Feet of service pipe	tely)	•	•		397,555			
Service connections				11,662				
Public fire hydrant	S							1,022
Private fire hydran	ts							5 0
Gates								1,404
Check valves .								7
Meters			•					3,446
Motor registers				•				9
Waterposts .				•		•		7 8
Blow-offs .				•				136
Drinking fountains	and	trou	ighs	•			٠	10

Maintenance.

In the main distribution system fourteen joint leaks have

been discovered and repaired during the year.

Early in the morning of April 17 water escaped in large quantity from the main in Broadway, near Rush street, causing much damage to the street, and to the walls, cellars, and contents of the block corner of Broadway and Rush street, as well as to several cellars in Rush street. It was found that a pipe in the twelve-inch main opposite No. 132 Broadway had cracked lengthwise along the side in a fairly regular line for about ten feet. No piece of the pipe was blown out, but the pipe opened up along the crack under pressure of the water, allowing a great volume to escape, and when the pipe was relieved of the pressure on shutting the gates, it closed together so that the crack was hardly perceptible. This pipe had been laid about ten years, and the line had never shown any defects nor indications of weakness.

Tests were made of the cracked pipe after removal, and it was found to be of good quality of metal throughout. Tests for electrolysis were also made, but no indications of destructive currents were found. No reason is apparent for the cracking of this pipe. A not improbable cause, however, might be found in the theory that water from a leak in the city of Boston twenty-four-inch main, which is known to have existed at a point not far distant, had worked through the sandy soil, and had so undermined or disturbed the bearings of the Somerville pipe as to allow a sufficient settlement or movement of the pipe to cause it to crack. Numerous claims for damages were presented, and most of them have been adjusted and settled; the total cost of repairing the pipe line, streets, buildings, and settlement of claims to date has been \$1,193.59.

One hundred and forty-three service pipes have been renewed wholly or in part, of which number eighty-one were on

account of the permanent paving in Broadway, Medford street, and Cross street. One hundred and thirty-five service pipe leaks have been repaired during the year.

The customary needed attention has been given to the water gates and fire hydrants, a force of men being kept on hydrant in-

spection constantly during the winter season.

Water Assessments and Consumption.

The annual assessments paid by this city as its proportionate part of the cost and operation of the metropolitan water works are given below:—

Year.	Sinking Fun	d. Maintenance.	Interest.	Total.
1898	No division n	nade		\$14,250 19
1899	"	66		20,975 58
1900	" "	66		28,689 24
1901	\$12,491 73	\$12,033 79	\$32,291 24	56,816 76
1902	19,014 85	12,955 64	30,427 40	62,397 89
1903	15,748 56	12,763 10	48,776 77	77,288 43
1904	16,404 42	15,393 87	54,938 64	86,736 93
$\frac{1905}{1906}$	21,358 11	13,666 71	55,535 91	90,560 73
$1900 \\ 1907$	22,345 50	17,412 51	57,402 07	97,160 08
1907	25,365 30	18,880 01	62,089 30	106,334 61

\$641,210 44

There has been credited to the city by the commonwealth as its proportion of the amounts received from entrance fees, water supplied outside the district, and water furnished to water companies the sum of \$9,056.10. By legislative action such amounts as are now received by the state from these sources are paid into the sinking fund for the extinguishment of the principal indebtedness, instead of being applied to the diminution of the annual water assessments, as heretofore.

The daily consumption of water in Somerville, as recorded by the Venturi meters, operated by the metropolitan water works, is shown below by months for the year 1907:—

Month.	Gallons.	Month.	Gallons.
January	7,169,000	July	6,751,600
February	8,046,900	August	6,343,900
March	6,320,400	September	6,268,600
April	6,295,900	October	6,207,600
May	6,376,400	November	5,857,700
June	6,756,200	December	6,016,800

The total consumption for the year is 2,390,166,000 gallons, making an average daily consumption of 6,548,400 gallons.

The average daily quantity of water used in Somerville during 1907 was ninety gallons per inhabitant, an increase of one gallon over the previous year, due to a greatly increased consumption of city water in one of our large mercantile establishments, while the average for the entire water district has in-

creased five gallons, or to 133 gallons per day for each inhabitant. The following table shows the daily per capita consumption of water in the cities and towns in the metropolitan water district for the year 1907, as registered by the metropolitan meters:—

	Jan.	Feb.	Mar.	Apr.	May	June	July .	Ang.	Sent.	Oct.	Nov	Dec.	For
	0 (0111	2001	1,20021	IIpI.	in the same of the	o anio	o ary 1		осри.	000.	1107.		ear.
Boston	174	187	167	152	151	152	154	156	151	152	148	152	157
Somerville	100	112	88	87	88	93	93	91	86	85	80	82	90
Malden	48	52	48	47	46	51	52	51	45	41	40	40	47
Chelsea	130	156	115	93	87	88	89	87	85	82	79	82	97
Everett	96	114	89	78	76	80	80	82	78	73	68	71	81
Quincy	97	100	99	94	98	107	115	122	107	103	93	91	102
Medford	106	113	106	101	104	111	112	116	102	99	96	96	105
Melrose	113	125	117	11 0	111	121	122	131	117	116	113	116	118
Revere	95	111	90	83	82	94	103	107	90	75	70	68	88
Watertown	5 8	61	59	63	69	73	80	80	73	72	61	55	67
Arlington	82	96	77	76	81	99	125	149	98	84	70	70	92
Milton	43	40	37	41	51	56	57	61	48	42	40	39	46
Winthrop	115	129	113	106	105	126	149	153	119	104	95	91	117
Stoneham	75	89	90	84	83	88	97	109	102	100	100	102	93
Belmont	53	58	58	57	70	94	108	125	77	58	56	57	73
Lexington	68	72	73	70	72	82	85	105	76	65	62	51	73
Nahant	87	94	78	90	62	59	79	87	60	5 0	91	84	73
Swampscott	64	70	66	56	65	76	96	112	72	61	5 8	60	74
	1.10		100	100	105	100	100	105	100	105	100	100	100
Total	146	158	139	128	127	130	133	135	129	127	123	126	133

The district, in order of per capita consumption, beginning with the lowest, stands as follows:—

1—Milton 2—Malden 3—Watertown 4—Belmont 4—Nahant 4—Lexington 5—Swampscott 6—Everett	$\begin{array}{c} 73 \\ 74 \end{array}$	8—Somerville 9—Arlington 10—Stoneham 11—Chelsea 12—Quincy 13—Medford 14—Winthrop 15—Melrose	92 93 97 102 105 117
6—Everett 7—Revere			

The towns and cities showing the lowest per capita consumption of water are those having the largest percentage of meters and, therefore, the smallest waste of water.

Compulsory Meterage.

By provision of Chapter 524, Legislative Acts of 1907, all cities and towns in the metropolitan water district are now required to equip with water meters all water services hereafter laid, and to annually equip with meters five per cent. of the water services which were unmetered on December 31, 1907.

This legislation is practically identical with the policy recommended by your water commissioner in his report for the year 1902 for adoption by this city, and which has since been pur-

sued. By having thus early taken up the problem of restriction of water waste, the city has the advantage of starting under the new law with about one-third of its services already metered. There are at this time in the city about 8,000 services still unmetered, requiring, in compliance with the law, a yearly installation of about 400 meters in this class; at this rate it would take twenty years to complete the work. The benefits to be gained from a metered system, such as conservation of the general water supply, equalization of water charges to consumers, and a probable direct financial gain to those cities that show low water consumption, in the way of a reduction in the annual water assessment levied by the state, lead me to the opinion that advantage should not be taken by this city of the full period allowed by law for this work, but that it should rather be completed in one-half that time, requiring for all purposes, including new services, the installation of about 1,000 meters annually.

Respectfully submitted,

Frank E. Merrill,
Water Commissioner.

Locations of New Mains Laid, Length and Size, Number of Gates, Hydrants, Etc., Set in 1907.

	Washington street Washington street Washington street Whitheld road	New Cross street Pearson road Sawyer avenue Somerville avenue Teele avenue	Fiske avenue Henderson street Lawrence street Lowden avenue Lowell street Marion street MacGregor avenue Nashua street	Aberdeen road Bay State avenue Boston avenue Broadway Bromfield road Cameron avenue Dimick street	Name of Street.		
Total	ard avenue, connecting with pipe laid in 1906. Street main; from main in Walnut street to point 80' northerly from angle in street. Gate. Hydrant. Street main; from main in Curtis street to main in Packard avenue.	Waterpost. Waterpost. Waterpost. Waterpost. Waterpost. Waterpost. Street main; from point 60' north from Warner street to point 531' north from Marner street, and from gate at south line of Dearborn road to point 203' south from Dearborn road. Street main; from main in Curtis street to point 197' west from Packard avenue, connecting with pipe laid in 1905. Waterpost. Street main: from point near main in Curtis street to point 148' west from Packard street main.	Gate. Gate. Gate. Hydrants. Waterpost. Street main; from main in Dimick street to point 103' north from Dimick street. Street main; from main in Walnut street to point 59' east from Walnut street.	Street main; from low service main in Highland avenue to low service main in Cedar street. Hydrant. Waterpost. Waterpost. Gates—on hydrant branches. Street main; from point 515' north from Warner street to point 170' south from Dearborn road, connecting pipes laid in 1906. Waterpost. Street main; from main in Calvin street to point 108' west from Buckingham	DESCRIPTION OF WORK.		
	වේ දු	2" 8" 2"	တို့တို့ ညို့	ည်း က်လ် က်လ်တ်	Size.	Pipe	
4,309	277 347 16 741	674 506 13	21 20 130 72	471 7 7 42 583 13	No. Feet.	LAID.	
	6 6 8	2 ² 8 ² 2 ² 2 ²	သံမံတ်ဘုံ မံလ်မ်	ာ ဂ ်လ် ထံဂ် ယံ	Size.	GATES SET.	
28	2 11	11 2 11		4 H4 6H 19	No.	TES	
	Holyoke		Mathews	Mathews	Kind.	Hydrants Set	
Сп	ы		ω	н	No.	SET.	
				Size.	BL		
					No.	BLOW- OFFS.	
ÇT	jud jud jul jul				WATER PO	STS.	

Hydrants-Renewal Account.

The following changes have been made in the kind and location of hydrants:—

- Boston avenue, 6-inch Mathews hydrant, set 23 feet south from Pearson avenue, and 6-inch Mathews hydrant removed from 11 feet south from Pearson avenue.
- Bowdoin street, 6-inch Holyoke gate hydrant, set 65 feet east from Fremont avenue, and 4-inch Boston Machine hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 7 feet east from Glen street, and 6-inch Pratt and Cady hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 21 feet east from Rush street, and 6-inch Pratt and Cady hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 13 feet west from Cross street, and 4-inch Holyoke hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 8 feet west from Autumn street, and 6-inch Holyoke gate hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 3 feet west from Melvin street, and 6-inch Pratt and Cady hydrant removed from same location.
- Broadway, 6-inch Mathews hydrant, set 6 feet west from Montgomery avenue, and 6-inch Holyoke gate hydrant removed from same location.
- Hamlet street, 6-inch Mathews hydrant, set 321 feet south from Highland avenue, and 6-inch Holyoke gate hydrant removed from same location.
- Hinckley street, 6-inch Chapman hydrant, set 106 feet south from Broadway, and 4-inch Boston Machine hydrant removed from same location.
- Lawrence street, 6-inch Holyoke hydrant, set 12 feet south from Richardson street, and 6-inch Holyoke hydrant removed from 9 feet south from Richardson street.
- Linden street, 6-inch Pratt and Cady hydrant, set 235 feet south from Somerville avenue, and 4-inch Boston Machine hydrant removed from same location.
- Moore street, 6-inch Pratt and Cady hydrant, set 335 feet south from Holland street, and 4-inch Boston Machine hydrant removed from same location.
- Nashua street, 6-inch Mathews hydrant, set 190 feet south from Wilton street, and 4-inch Bigelow hydrant removed from same location.
- Sacramento street, 6-inch Mathews hydrant, set 128 feet south from Beacon street, and 6-inch Mathews hydrant removed from 146 feet south from Beacon street.
- Summer street, 6-inch Mathews hydrant, set 59 feet east from Central street, and 4-inch Boston Machine hydrant removed from same location.
- Summer street, 6-inch Pratt and Cady hydrant, set 53 feet west from Harvard street, and 4-inch Boston Machine hydrant removed from same location.
- Summer street, 6-inch Holyoke hydrant, set opposite Craigie street, and 4-inch Boston Machine hydrant removed from same location.
- Ward street, 6-inch Mathews hydrant, set 7 feet east from Emery street, and 6-inch Mathews hydrant removed from 3 feet east from Emery street.

Hydrants-Construction Account.

New hydrants have been set in the following locations:—

Bay State avenue, 92 feet north from north line of Kidder avenue, 6-inch Mathews.

Lowden avenue, 85 feet south from south line of Broadway, 6-inch Mathews.

Lowden avenue, 178 feet north from north line of Kidder avenue, 6-inch Mathews.

Lowden avenue, 27 feet south from south line of Kidder avenue, 6-inch Mathews.

Washington street, 58 feet west from west line of Franklin street, 6-inch Holyoke gate hydrant.

Hydrant Removal.

Medford street, 6-inch Holyoke hydrant removed from 33 feet south from east line of Dartmouth street.

Gates — Construction Account.

New gates have been set in the following locations:—

Aberdeen road, 6-inch gate, 13 feet 4 inches out from east line, on south line of Highland avenue.

Aberdeen road, 6-inch gate, 13 feet 4 inches out from north line, on west line of Cedar street.

Boston avenue, 2-inch gate, set 4 feet out from waterpost located opposite Highland road.

Broadway, 6-inch gate, set 21 feet east from Rush street, and 6 inches inside edgestone, on hydrant branch.

Broadway, 6-inch gate, set 7 feet east from Glen street, and 6 inches inside edgestone, on hydrant branch. Broadway, 6-inch gate, set 13 feet west from Cross street, and 6 inches

inside edgestone, on hydrant branch.

Broadway, 6-inch gate, set 8 feet west from Autumn street, and 6 inches Broadway, 6-inch gate, set 3 feet west from Melvin street, and 6 inches inside edgestone, on hydrant branch.

Broadway, 6-inch gate, set 6 feet west from Montgomery avenue, and 6 inches inside edgestone, on hydrant branch.

Bromfield road, 8-inch gate, set 13 feet 4 inches out from west line, on south line of house No. 45.

Cameron avenue, 2-inch gate, set 4 feet out from waterpost located 6 feet north from Glendale avenue.

Dimick street, 6-inch gate, set 13 feet 4 inches out from south line, on east line of Calvin street.

Fiske avenue, 6-inch gate, set 8 feet out from south line, on east line of Hinckley street.

Henderson street, 6-inch gate, set 7 feet out from west line, on north line of Wilton street.

Lawrence street, 6-inch gate, set 11 feet out from west line, on north line of Wilton street.

Lowell street, 2-inch gate, set 4 feet out from waterpost located 102 feet north of Wilton street.

Marion street, 6-inch gate, set 13 feet 4 inches out from west line, on north line of Dimick street.

McGregor avenue, 6-inch gate, set 5 feet out from south line, on east line of Walnut street.

Nashua street, 6-inch gate, set 11 feet out from west line, on south line of Wilton street.

New Cross street, 2-inch gate, set 4 feet out from waterpost located 64 feet north from Broadway.

Pearson road, 8-inch gate, set 13 feet 6 inches out from west line, on south line of Dearborn road.

Pearson road, 8-inch gate, set 13 feet 4 inches out from east line and 524 feet north from north line of Warner street.

Sawyer avenue, 12-inch gate, set 13 feet 4 inches out from north line,

on east line of Curtis street.

Somerville avenue, 2-inch gate, set 4 feet out from waterpost located 35 feet east from Central street.

Walnut road, 8-inch gate, set 13 feet 4 inches out from north line, on west line of Walnut street.

Washington street, 6-inch gate, set 48 feet west from west line of Franklin street, and 1 foot inside edgestone, on hydrant branch.

Whitfield road, 6-inch gate, set 13 feet 4 inches out from north line, on east line of Curtis street.

Whitfield road, 6-inch gate, set 13 feet 4 inches out from north line, on west line of Packard avenue.

GATES-RECAPITULATION.

GATES.	11/4"	1½"	2"	3"	4"	6"	8"	10"	12"	Total.
Set	_	_	5	=	_	18	4	_	1 —	28 0

Net increase in number of gates in 1907 Total number of gates in the city December 31, 1907. 1,404

Locations of Hydrants.

Adams street, 11 feet south from Broadway. Adams street, 221 feet south from Broadway. Adams street, 266 feet north from Medford street. Adams street, 10 feet north from Medford street. Adrian street, 93 feet east from Marion street. Adrian street, 220 feet south from Joseph street. Albion street, 396 feet west from Central street. Albion street, 15 feet west from Centre street. Albion street, 217 feet east from Lowell street. Albion street, 7 feet west from house No. 110. Albion street, 444 feet east from Cedar street. Aldersey street, 276 feet west from Walnut street. Allen street, 9 feet north from Charlestown street. Allen street, 45 feet west from Somerville avenue. Allen street, 323 feet west from Somerville avenue. Alpine street, 280 feet east from Cedar street. Alpine street, 76 feet west from Princeton street. Alpine street, 298 feet west from Lowell street. Alston street, 212 feet east from Cross street. Alston street, 212 feet east from Cross street.

Alston street, 10 feet west from Shawmut place.

Ames street, 123 feet west from Central street.

Appleton street, 3 feet east from Clifton street.

Appleton street, 41 feet west from Willow avenue.

Arthur street, 26 feet east from Hathorn street.

Arthur street, 29 feet south from Broadway. Ash avenue, 300 feet north from Meacham street. Ashland street, 268 feet south from Summer street. Auburn avenue, 239 feet west from Cross street. Auburn avenue, 481 feet west from Cross street.

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Austin street, 81 feet south from Mystic avenue. Austin street, 66 feet north from Benedict street. Austin street, 2 feet north from Broadway. Avon street, 23 feet east from Central street. Avon street, 572 feet west from School street. Avon street, 270 feet west from School street. Banks street, 310 feet south from Summer street. Bartlett street (Ward 1), 130 feet south from Washington street. Bartlett street (Ward 5), 230 feet south from Broadway. Bartlett street (Ward 5), 223 feet north from Medford street. Bartlett street (Ward 5), 15 feet south from Ames street. Bartlett street (Ward 5), 10 feet south from Robinson street. Bay State avenue, 39 feet south from Broadway. Bay State avenue, 7 feet south from Mallett street. Bay State avenue, 92 feet north from Kidder avenue. Beacon street, 316 feet west from Greenwood terrace. Beacon street, 10 feet east from Stanford terrace. Beacon street, 46 feet west from Sacramento street. Beacon street, south side Beacon street, 40 feet east from Sacramento Beacon street, south side Beacon street, 2 feet west from Beckwith circle. Beacon street, 15 feet west from Kent street. Beacon street, 4 feet west from Ivaloo street. Beacon street, 68 feet east from Park street. Beacon street, 18 feet east from Durham street. Beacon street, 26 feet east from Washington street. Beacon street, 90 feet east from Calvin street. Beacon street, 194 feet east from Calvin street. Beacon street, 28 feet west from Buckingham street.
Beacon street, 208 feet east from Buckingham street.
Beacon street, 6 feet east from Concord avenue.
Beech street, 4 feet south from Atherton street. Beech street, 31 feet east from Spring street. Belmont street, 206 feet north from Spring Hill terrace. Belmont street, 241 feet north from Summer street. Belmont street, 243 feet south from Summer street. Belmont street, 10 feet north from Belmont place. Belmont street, 222 feet south from Belmont place. Belmont street, 185 feet north from Somerville avenue. Benedict street, 33 feet east from Mystic street. Bennett street, 166 feet east from Prospect street. Benton road, 2 feet north from Cambria street. Benton road, 28 feet south from Highland avenue. Berkeley street, 8 feet east from Central street. Berkeley street, 150 feet east from Hersey street. Berkeley street, 28 feet west from School street. Berkeley street, 212 feet west from Hersey street. Billingham street, 126 feet north from William street. Bolton street, 203 feet north from Houghton street. Bolton street, 3 feet south from Oak street. Bonair street, 26 feet west from Cross street. Bonair street, 90 feet east from Autumn street. Bonair street, 121 feet east from Arthur street. Ponair street, 67 feet east from Dana street. Bonair street, opposite Melvin street. Bonair street, 117 feet east from Walnut street. Bond street, 63 feet south from Jaques street. Bonner avenue, 171 feet north from Washington street. Boston avenue, 110 feet south from bridge over Mystic river. Boston avenue, 492 feet north from Gove street. Boston avenue, 65 feet north from Highland road.

Boston avenue, 23 feet east from Pearson avenue.

Boston street, 11 feet west from Prospect Hill avenue. Boston street, 207 feet west from Bigelow street. Boston street, 87 feet east from Bigelow street. Boston street, 6 feet north from Munroe street. Bow street, 102 feet north from Warren avenue. Bow street, 23 feet west from Wesley park. Bow street, 25 feet east from Bow-street place. Bow street, 74 feet north from Walnut street. Bow-street place, 193 feet west from Bow street. Bowdoin street, 65 feet north from Fremont avenue. Bradley street, 26 feet south from Veazie street. Brastow avenue, 202 feet east from Porter street. Brastow avenue, 115 feet west from Lowell street. Broadway, 50 feet east from Mt. Pleasant street. Broadway, 20 feet west from George street. Broadway, 21 feet west from Broadway place. Broadway, 83 feet east from Cutter street. Broadway, 7 feet east from Glen street. Broadway, 21 feet east from Rush street. Broadway, 15 feet west from Cross street. Broadway, 7 feet west from Autumn street. Broadway, 6 feet west from Montgomery avenue Broadway, 33 feet west from Walnut street. Broadway, 4 feet east from Sargent avenue. Broadway, 3 feet west from Melvin street. Broadway, 157 feet west from Grant street. Broadway, 117 feet east from Marshall street. Broadway, 62 feet west from Marshall street. Broadway, 4 feet west from School street. Broadway, 10 feet west from Thurston street. Broadway, 209 feet east from Central street. Broadway, 104 feet west from Norwood avenue. Broadway, 15 feet west from City road. Broadway, 288 feet east from Cedar street. Broadway, opposite Cedar street. Broadway, 5 feet east from Wilson avenue. Broadway, 252 feet west from Wilson avenue. Broadway, 115 feet west from Rogers avenue. Broadway, 236 feet west from Liberty avenue. Broadway, 175 feet west from College avenue. Broadway, 6 feet west from Billingham street. Broadway, 9 feet west from Packard avenue. Broadway, 32 feet east from Westminster street. Broadway, 237 feet east from Endicott avenue. Broadway, 6 feet west from Endicott avenue. Broadway, 9 feet west from Garrison avenue. Broadway, 330 feet west from Waterhouse street. Broadway park, near the pond. Brook street, 18 feet west from Rush.street.
Browning road, 302 feet west from Sycamore street.
Browning road, 136 feet east from Central street.
Buckingham street, 2 feet south from Dimick street. Burnside avenue, 259 feet north from Elm street. Burnside avenue, 120 feet south from Summer street. Calvin street, 186 feet south from Beacon street. Cambria street, 131 feet west from Central street. Cameron avenue, 166 feet south from Holland street. Cameron avenue, opposite Mead street. Cameron avenue, 26 feet south from Glendale avenue. Campbell park, 258 feet west from Meacham road. Cedar street, 226 feet south from Sartwell avenue,

Cedar street, 98 feet north from Sartwell avenue. Cedar street, 61 feet north from Hall street. Cedar street, 22 feet south from Highland avenue. Cedar street, 12 feet north from Highland avenue. Cedar street, 10 feet north from Albion street. Cedar street, 124 feet south from Warwick street. Cedar street, 50 feet north from Clyde street. Cedar street, 24 feet south from Murdock street. Cedar street, 270 feet south from Broadway. Central street, 50 feet south from Broadway. Central street, 6 feet north from Forster street. Central street, 5 feet north from Pembroke street. Central street, 9 feet north from Vernon street. Central street, 9 feet north from Willoughby street. Central street, 92 feet north from Highland avenue. Central street, 9 feet south from Highland avenue. Central street, 6 feet north from Oxford street. Central street, 23 feet south from Avon street. Central street, 14 feet south from Summer street. Chandler street, 16 feet south from Broadway. Chandler street, 206 feet north from Park avenue. Chapel street, 14 feet east from Chandler street. Charles street, 183 feet south from Washington street. Charnwood road, 79 feet west from Hancock street. Cherry street, 7 feet south from Sartwell avenue. Cherry street, 254 feet north from Sartwell avenue. Cherry street, 252 feet north from Summer street. Cherry street, 26 feet south from Highland avenue. Chester street, 15 feet north from Chester place. Chestnut street, 480 feet south from Poplar street.
Chestnut street, 246 feet south from Poplar street.
Church street, 9 feet south from Summer street.
Church street, 300 feet south from Summer street.
Church street, 16 feet south from Somerville avenue.
Church street, 20 feet north from Somerville avenue. Church street, 29 feet north from Somerville avenue. Church street, 12 feet north from Lake street. Claremon street, 255 feet south from Holland street. Clarendon avenue, 253 feet south from Broadway. Clarendon avenue, opposite house No. 66. Clarendon avenue, near Cambridge line. Clark street, 200 feet west from Newton street. Clark street, 412 feet west from Newton street. Cleveland street, 192 feet west from Central street. Clyde street, 250 feet east from Cedar street. Clyde street, opposite Murdock street. College avenue, 12 feet north from Winter street. College avenue, 6 feet south from Morrison avenue College avenue, 8 feet south from Hall avenue. College avenue, 53 feet west from Francesca avenue. College avenue, opposite Kenwood street. College avenue, 405 feet north from Broadway. College avenue, 720 feet north from Broadway. Columbia street, 3 feet south from Beach avenue. Columbia street, 8 feet south from Columbia court. Columbus avenue, 7 feet north from Washington street. Columbus avenue, 150 feet east from Bonner avenue. Columbus avenue, 118 feet west from Bonner avenue. Columbus avenue, 35 feet west from Stone avenue. Columbus avenue, 8 feet east from Walnut street. Concord avenue, 154 feet west from Prospect street.

Concord avenue, 76 feet east from Concord square. Concord avenue, on east line of Knapp school. Concord avenue, 313 feet east from Springfield street. Concord avenue, 24 feet east from Springfield street. Concord avenue, 7 feet east from Marion street. Concord avenue, 6 feet south from Hammond street. Concord avenue, 20 feet east from Wyatt street. Conwell avenue, 20 feet west from Curtis street. Conwell avenue, 460 feet west from Curtis street. Conwell street, 6 feet south from Highland avenue. Conwell street, 3 feet north from Francis street. Cooney street, 98 feet north from Line street. Cottage avenue, 206 feet west from Russell street. Craigie street, 216 feet south from Summer street. Craigie street, 232 feet north from Kimball street. Craigie street, 77 feet south from Kimball street. Craigie street, 126 feet north from Somerville avenue. Crescent street, 125 feet south from Pearl street. Crocker street, 4 feet south from Highland avenue. Crocker street, 8 feet north from Crown street. Cross street, 32 feet north from Cross-street place. Cross street, 6 feet north from Pearl street. Cross street, 62 feet north from Flint street. Cross street, 16 feet north from Gilman street. Cross street, 13 feet south from Auburn avenue. Cross street, 39 feet north from Alston street. Curtis avenue, 206 feet west from Curtis street. Curtis street, 6 feet north from Broadway. Curtis street, 3 feet south from Electric avenue. Curtis street, 137 feet north from Ware street. Curtis street, 3 feet south from Raymond avenue. Curtis street, 34 feet south from Professors row. Curtis street, 225 feet north from Professors row. Cutter avenue, 11 feet south from Highland avenue. Cutter square, 95 feet west from Cutter avenue. Cutter street, 95 feet south from Broadway. Cutter street, 444 feet south from Broadway. Dana street, 18 feet north from Pearl street. Dane avenue, 162 feet west from Leland street. Dane avenue, 169 feet east from Dane street. Dane street, 9 feet north from Tyler street. Dane street, 260 feet south from Skehan street. Dane street, 55 feet north from Skehan street. Dartmouth street, 184 feet south from Broadway.
Dartmouth street, 200 feet north from Evergreen avenue.
Dartmouth street, 53 feet south from Evergreen avenue
Dartmouth street, 171 feet north from Medford street. Davis square, 45 feet east from Day street. Day street, 10 feet south from Davis square. Day street, opposite Herbert street. Day street, 195 feet south from Herbert street. Day street, 4 feet north from Orchard street. Delaware street, 246 feet east from Aldrich street. Delaware street, 8 feet south from Pearl street. Dell street, 255 feet west from Glen street. Derby street, 400 feet east from Temple street. Dickinson street, 20 feet east from Beacon street. Dickinson street, 7 feet north from Leon street. Dover street, 22 feet south from Davis square. Dover street, 203 feet south from Davis square. Dover street, 312 feet north from Orchard street.

Dover street, 3 feet north from Orchard street. Durham street, opposite Skehan street. Durham street, 5 feet west from Hanson street. Earle street, 4 feet east from Ward street. Eastman place, 279 feet south from Highland avenue. Edmands street, 15 feet south from Broadway. Eliot street, 3 feet east from Park street. Ellsworth street, 7 feet west from Rush street. Elm street, 59 feet west from Craigie street. Elm street, 17 feet west from Porter street. Elm street, 28 feet east from Linden avenue. Elm street, 11 feet east from Mossland street. Elm street, 9 feet west from Cedar street. Elm street, 153 feet east from Cherry street. Elm street, 110 feet west from Cherry street. Elm street, 14 feet east from Burnside avenue. Elm street, 194 feet east from Willow avenue. Elm street, 20 feet east from St. James avenue. Elm street, 90 feet west from Elston street. Elm street, 90 feet west from Windom street. Elm street, 30 feet west from Russell street. Elm street, 11 feet west from Grove street. Elm street, 82 feet west from Chester street. Elmwood street, 9 feet south from Holland street. Elmwood street, 300 feet east from Harrison street. Elmwood street, 85 feet west from Harrison street. Endicott avenue, 422 feet south from Broadway. Everett avenue, 5 feet west from Cross street. Everett avenue, 9 feet east from Dana street. Everett avenue, 449 feet west from Cross street. Everett street, opposite Emerson street. Evergreen avenue, 8 feet east from School street. Evergreen avenue, 114 feet east from Sycamore street. Fairlee street, 134 feet west from Cherry street. Fairmount avenue, 280 feet west from Curtis street. Fairmount avenue, opposite Watson street. Farm lane, 70 feet north from Sumner street. Farm lane, 67 feet south from Roberts street. Farragut avenue, 258 feet south from Broadway. Farragut avenue, 537 feet south from Broadway. Fellsway East, 7 feet north from Broadway. Fellsway West, 11 feet north from Broadway. Fellsway West, 437 feet south from Mystic avenue. Fenwick street, 40 feet north from Broadway. Fiske avenue, 120 feet east from Hinckley street. Fitchburg street, 395 feet east from Linwood street. Flint street, 18 feet east from Flint avenue. Flint street, 59 feet east from Cross street.
Flint street, 30 feet west from Franklin street.
Florence street, 206 feet south from Perkins street.
Florence street, 7 feet south from Pearl street.
Florence street, 453 feet north from Washington street. Forster street, opposite Tennyson street. Fosket street, 6 feet west from Bay State avenue. Francesca avenue, 305 feet east from College avenue. Francesca avenue, 7 feet west from Liberty avenue. Franklin street, 14 feet north from Arlington street. Franklin street, 55 feet north from Perkins street. Franklin street, 76 feet south from Webster street. Franklin street, 156 feet south from Pearl street. Franklin street, 80 feet south from Oliver street.

Franklin street, 87 feet south from Palmer avenue. Franklin street, 29 feet north from Washington street. Fremont street, 82 feet north from Main street. Fremont street, 343 feet north from Main street. Fremont street, opposite Meacham street. Fremont street, 287 feet north from Meacham street. Fremont street, 25 feet north from East Albion street. Frost avenue, 75 feet east from Sherman street. Fountain avenue, 280 feet west from Glen street. Garden court, 357 feet south from Somerville avenue. Garfield avenue, 7 feet north from Broadway. Garfield avenue, 24 feet south from Mystic avenue. Garrison avenue, 235 feet south from Broadway. Gibbens street, 202 feet west from Central street. Gibbens street, 129 feet west from Benton road. Gilman square, opposite Marshall street. Gilman street, 103 feet east from Walnut street. Gilman street, 143 feet east from Jasper street. Gilman street, 8 feet west from Aldrich street. Gilman street, 176 feet east from Aldrich street. Gilman street, 295 feet west from Cross street. Glass-house court, 360 feet west from Water street. Glen street, 147 feet south from Broadway. Glen street, 8 feet north from Brook street. Glen street, 6 feet north from Webster street.
Glen street, 1 foot north from Flint street.
Glen street, 11 feet north from Fourier avenue. Glendale avenue, 80 feet west from Cameron avenue. Glendale avenue, 8 feet east from Yorktown street. Glenwood road, 224 feet south from Broadway. Glenwood road, 16 feet north from Vernon street. Glenwood road, 320 feet north from Vernon street. Glenwood road, 467 feet north from Vernon street. Gorham street, 310 feet south from Holland street. Gorham street, 67 feet north from Howard street. Grand View avenue, 286 feet east from Vinal avenue. Granite street, 178 feet north from Somerville avenue. Grant street, 2 feet north from Derby street. Greene street, 295 feet south from Summer street. Greenville street, 148 feet north from Boston street. Greenville street, 33 feet north from Munroe street. Grove street, 163 feet south from Highland avenue. Hall avenue, 310 feet east from College avenue. Hall avenue, 306 feet west from Liberty avenue. Hall avenue, 9 feet west from Liberty avenue. Hall street, 269 feet west from Cedar street. Hamlet street, 321 feet south from Highland avenue. Hammond street. 30 feet west from Dickinson street. Hancock street, 258 feet south from Summer street. Hanson street, 12 feet south from Village street. Hanson street, 9 feet south from Nevada avenue. Hanson street, 6 feet south from Skehan street. Harrison street, 77 feet east from Kent street. Harrison street (Ward 7), 4 feet east from Elmwood street. Harvard street, 13 feet north from Beech street. Harvard street, 23 feet north from Harvard place. Hathorn street, 145 feet south from Broadway. Hawkins street, 50 feet north from Lake street. Hawthorne street, 8 feet east from Cutter avenue. Hawthorne street, 209 feet east from West street. Heath street, 3 feet west from Temple street. Heath street, 308 feet west from West street.

Heath street, 100 feet west from Bond street. Heath street, 4 feet east from Fenwick street. Heath street, 5 feet east from Moreland street. Henderson street, 107 feet north from Wilton street. Herbert street, 163 feet west from Chester street. Highland avenue, 28 feet west from Hamlet street. Highland avenue, 5 feet east from Walnut street. Highland avenue, 262 feet west from Walnut street. Highland avenue, 80 feet east from Vinal avenue. Highland avenue, 41 feet west from Putnam street. Highland avenue, 75 feet west from Prescott street. Highland avenue, 114 feet west from School street.
Highland avenue, 410 feet west from School street.
Highland avenue, 410 feet west from School street.
Highland avenue, 112 feet west from Trull lane.
Highland avenue, 171 feet east from Central street.
Highland avenue, 214 feet east from Spring Hill terrace.
Highland avenue, 23 feet west from Belmont street.
Highland avenue, 4 feet east from Tower street. Highland avenue, 4 feet east from Tower street. Highland avenue, 2 feet east from Porter street. Highland avenue, 212 feet east from Cedar street. Highland avenue, 63 feet east from Cherry street. Highland avenue, 35 feet east from Hancock street. Highland avenue, 4 feet west from Hancock street. Highland avenue, 44 feet east from Willow avenue. Highland avenue, 3 feet west from Willow avenue. Highland avenue, 59 feet east from West street. Highland avenue, 36 feet west from West street. Highland avenue, 36 feet east from Grove street. Highland avenue, 6 feet west from Grove street. Highland avenue, 218 feet west from Grove street. Highland avenue, 64 feet east from Davis square. Highland road, 264 feet north from Morrison avenue. Highland road, 83 feet south from Frederick avenue. Highland road, 175 feet north from Frederick avenue. Highland road, 221 feet south from Boston avenue. Hinckley street, 106 feet south from Boston avenue. Holland street, 39 feet west from Dover street. Holland street, 8 feet west from B. & M. R. R. crossing. Holland street, 23 feet south from Winter street. Holland street, 5 feet east from Jay street. Holland street, 3 feet east from Paulina street. Holland street, 94 feet east from Claremon street. Holyoke road (E.), 167 feet south from Elm street. Holyoke road (W.), 185 feet south from Elm street. Homer square, 200 feet west from Bonner avenue. Houghton street, 82 feet west from Prospect street. Houghton street, 3 feet west from Bolton street. Houghton street, 10 feet west from Oak street. Howard street, 36 feet west from Thorndike street. Howe street, 162 feet east from School street. Hudson street, 12 feet east from Waldo street. Hudson street, opposite Benton road. Hudson street, 294 feet east from Lowell street. Hudson street, 10 feet west from Lowell street. Hudson street, 362 feet west from Lowell street. Hudson street, 675 feet west from Lowell street. Hudson street, 364 feet east from Cedar street. Hudson street, 24 feet east from Cedar street. Ibbetson street, 256 feet north from Somerville avenue. Ibbetson street, 6 feet south from Kimball street. Irving street, 6 feet south from Broadway.

Irving street, 285 feet south from Broadway. Irving street, 542 feet north from Holland street. Irving street, 190 feet north from Holland street. James street, 100 feet north from Pearl street. Jaques street, 10 feet west from Fellsway West. Jaques street, 8 feet west from Grant street. Jaques street, 360 feet east from Temple street. Jaques street, 110 feet west from Temple street. Jaques street, 410 feet east from Bond street. Jasper street, 5 feet south from Virginia street. Jay street, 82 feet north from Howard street. Joseph street, 100 feet west from Adrian street. Josephine avenue, 397 feet north from Morrison avenue. Josephine avenue, 90 feet south from Frederick avenue. Josephine avenue, 129 feet north from Frederick avenue. Josephine avenue, 425 feet north from Frederick avenue. Josephine avenue, 213 feet south from Broadway. Joy street, 34 feet south from Washington street. Joy street, 502 feet south from Washington street. Joy street, 271 feet north from Poplar street. Kensington avenue, 6 feet north from Broadway. Kent court, 205 feet west from Kent street. Kent street, 38 feet south from Somerville avenue. Kidder avenue, 346 feet east from College avenue. Kingman court, 282 feet south from Washington street. Kingston street, 95 feet west from Thorndike street. Knowlton street, opposite Morton street. Lake street, 220 feet west from Hawkins street. Lake street, 4 feet east from Carlton street. Laurel street, 50 feet north from Greene street. Laurel street, 8 feet north from Park place.
Lawrence street, 12 feet south from Richardson street.
Leland street, 14 feet south from Dane avenue. Lesley avenue, 57 feet north from Highland avenue. Lexington avenue, 244 feet west from Cedar street. Lexington avenue, 200 feet east from Hancock street. Lexington avenue, 3 feet west from Hancock street. Lexington avenue, 4 feet east of Henry avenue. Liberty avenue, 3 feet north from Kidder avenue. Liberty avenue, 12 feet north from Mallett street. Lincoln avenue, 206 feet west from Mt. Vernon street. Lincoln parkway, 150 feet west from Joseph street. Lincoln parkway, 290 feet east from Wyatt street. Lincoln street, 38 feet south from Broadway. Lincoln street, 174 feet north from Perkins street. Linden avenue, 118 feet south from Gilson terrace. Linden avenue, 255 feet south from Olive avenue. Linden avenue, 30 feet north from Olive avenue. Linden street, 31 feet north from Charlestown street. Linden street, 237 feet south from Somerville avenue. Line street, 272 feet west from Cooney street.
Line street, 100 feet west from Smith avenue.
Linwood street, 385 feet south from Washington street.
Linwood street, 12 feet north from Linwood terrace. Linwood street, 48 feet south from Lamson court. Linwood street, 125 feet north from London street. Linwood street, 52 feet south from London street. Linwood street, 2 feet south from Linwood place. London street, 383 feet east from Linwood street. Loring street, 276 feet north from Somerville avenue. Lovell street, 41 feet south from Electric avenue. Lowden avenue, 85 feet south from Broadway.

Lowden avenue, 8 feet south from Mallett street. Lowden avenue, 178 feet north from Kidder avenue. Lowden avenue, 27 feet south from Kidder avenue. Lowell street, 1 foot north from Fiske avenue. Lowell street, 50 feet north from Richardson street. Lowell street, 183 feet south from Richardson street. Lowell street, 124 feet south from Wilton street. Lowell street, opposite Vernon street. Lowell street, 3 feet south from Princeton street. Lowell street, 163 feet south from Highland avenue. Lowell street, 53 feet north from Crown street. Lowell street, 351 feet south from Summer street. Lowell street, 16 feet north from Kimball street. Madison street, 103 feet west from School street. Madison street, 467 feet west from School street. Main street, junction with Broadway.

Main street, 112 feet west from Mt. Vernon avenue. Main street, 5 feet west from Moreland street. Malloy court, 16 feet south from Somerville avenue.

Mansfield street, 190 feet north from Somerville avenue. Mansfield street, 189 feet south from Washington street.
Maple avenue, 294 feet east from School street.
Maple street, 7 feet south from Jackson street.
Maple street, 87 feet north from Poplar street. Marion street, 31 feet south from Adrian street. Marion street, 74 feet north from Wyatt street. Marshall street, 80 feet south from Stickney avenue. Marshall street, 30 feet north from Stickney avenue. Marshall street, opposite Howe street.

Marshall street, 5 feet north from Evergreen avenue. Marshall street, 104 feet south from Mortimer place. Marshall street, 109 feet north from Oakland avenue. Meacham road, 4 feet north from Orchard street.

Meacham road, 97 feet north from Kingston street.

Meacham road, 326 feet east from Lester terrace.

Meacham street, 14 feet west from Moreland street.

Mead street, 48 feet east from Claremon street.

Medford street, 50 feet north from Hennessey court. Medford street, 56 feet north from Lowell street.
Medford street, 14 feet north from Glenwood road.
Medford street, 16 feet south from Bartlett street.
Medford street, 6 feet north from Central street. Medford street, 19 feet south from Sycamore street. Medford street, 15 feet south from Lee street.

Medford street, 46 feet south from Thurston street. Medford street, 46 feet south from Inurston street.

Medford street, 5 feet north from School street.

Medford street, 171 feet north from Marshall street.

Medford street, 266 feet north from Walnut street.

Medford street, 3 feet east from Walnut street.

Medford street, 291 feet south from Walnut street.

Medford street, 12 feet south from Greenville street. Medford street, 13 feet north from Prospect Hill avenue. Medford street, 240 feet south from Prospect Hill avenue. Medford street, opposite Chester avenue. Medford street, opposite Chester avenue.

Medford street, 216 feet south from Washington street.

Medford street, 69 feet north from Jackson street.

Medford street, 21 feet north from Somerville avenue.

Medford street, 382 feet south from Somerville avenue.

Medford street, 220 feet north from Ward street.

Medford street, 55 feet north from Ward street.

Medford street, 91 feet south from Ward street.

Medford street, 46 feet south from South street.

Medford street, 17 feet south from Warren street. Medford street, 220 feet south from Warren street.

Melrose street, 610 feet north from Mystic avenue.

Merriam street, 25 feet north from Charlestown street. Miller street, 300 feet west from Sacramento street. Miner street, 137 feet north from Vernon street. Mondamin court, 272 feet west from Ivaloo street. Monmouth street, 7 feet west from Central street. Monmouth street, 156 feet east from Harvard street. Montrose street, 10 feet east from Sycamore street. Montrose street, 287 feet east from Sycamore street. Montrose street, 259 feet west from School street. Moore street, 22 feet south from Holland street.
Moore street, 335 feet south from Holland street.
Moore street, 21 feet north from Mead street.
Moreland street, 345 feet north from Meacham street.
Moreland street, 2 feet south from East Albion street. Morgan street, 125 feet west from Park street. Morrison avenue, 124 feet west from Cedar street. Morrison avenue, 44 feet east from Pearson avenue. Morrison avenue, 124 feet east from Rogers avenue. Morrison avenue, 13 feet west from Newberne street. Morrison avenue, 183 feet west from Clifton street. Morrison avenue, 33 feet west from Grove street. Mossland street, 114 feet north from Somerville avenue. Mt. Pleasant street, 140 feet south from Broadway. Mt. Pleasant street, 135 feet north from Perkins street. Mt. Vernon avenue, 156 feet north from Heath street.
Mt. Vernon avenue, 38 feet south from Heath street.
Mt. Vernon street, 246 feet north from Washington street. Mt. Vernon street, 240 feet north from Pearl street.
Mt. Vernon street, 7 feet south from Perkins street.
Mt. Vernon street, 11 feet south from Encoln avenue.
Mt. Vernon street, 5 feet south from Broadway. Munroe street, 203 feet east from Walnut street. Munroe street, 6 feet west from Bigelow street. Munroe street, 289 feet west from Boston street. Murdock street, 204 feet east from Cedar street. Murdock street, 610 feet east from Cedar street. Museum street, 174 feet west from Beacon street. Myrtle street, 218 feet north from Washington street. Myrtle street, 460 feet north from Washington street. Myrtle street, 74 feet south from Pearl street. Myrtle street, 219 feet north from Pearl street. Mystic avenue, 90 feet east from Union street. Mystic avenue, 3 feet west from Union street. Mystic avenue, 438 feet east from Austin street. Mystic avenue, 11 feet west from Fellsway West. Mystic avenue, 60 feet west from Temple street. Mystic avenue, 25 feet east from Melrose street. Mystic avenue, 800 feet east from Moreland street. Mystic avenue, 544 feet east from Moreland street. Mystic avenue, 241 feet east from Moreland street.

Mystic street (Ward 1), 148 feet north from Benedict street.

Mystic street (Ward 2), 160 feet south from Washington street. Nashua street, 190 feet south from Wilton street. Newberne street, 62 feet south from Morrison avenue. Newbury street, 15 feet south from Holland street. Newbury street, 260 feet south from Holland street. Newbury street, 558 feet south from Holland street. Newbury street, 777 feet south from Holland street. Newbury street, 200 feet north from Cambridge line.

New Cross street, 114 feet north from Broadway. Newton street, 9 feet west from Joseph street. Newton street, 9 feet east from Clark street. Norfolk street, 27 feet south from Webster avenue. Norfolk street, 227 feet south from Webster avenue. North street, 18 feet north from Broadway. North street, 13 feet north from south line of Russell road North street, 453 feet north from Raymond avenue. North street, 190 feet north from city bound No. 17. North Union street, 287 feet north from Mystic avenue. Oak street, 8 feet west from Prospect street. Oak street, 315 feet north from Houghton street. Oakland avenue, 109 feet west from Marshall street. Oliver street, 191 feet east from Cross street. Oliver street, 15 feet east from Glen street. Oliver street, 7 feet west from Franklin street. Orchard street, 8 feet west from Russell street. Orchard street, west corner Milton street.
Orchard street, 9 feet east from Chester street.
Ossipee road, 177 feet east from Curtis street.
Ossipee road, 165 feet west from Packard avenue. Otis street, 12 feet west from Cross street. Otis street, 440 feet west from Cross street. Otis street, 9 feet east from Dana street. Otis street, 6 feet east from Wigglesworth street. Oxford street, 280 feet west from School street. Oxford street, 46 feet east from Trull lane. Oxford street, 237 feet west from Hersey street. Packard avenue, 164 feet south from Electric avenue.
Packard avenue, 34 feet north from Electric avenue.
Packard avenue, 35 feet south from Powder House boulevard.
Park avenue, 83 feet west from College avenue. Park avenue, 10 feet west from Chandler street. Park street, opposite Allen court. Park street, 187 feet north from Beacon street. Park street, 69 feet south from Somerville avenue. Partridge avenue, 5 feet south from Broadway. Partridge avenue, 26 feet north from Medford street. Partridge avenue, 117 feet south from Medford street. Partridge avenue, 421 feet south from Medford street. Partridge avenue, 276 feet north from Vernon street. Paulina street, 184 feet north from Holland street. Paulina street, 288 feet south from Broadway. Paulina street, 5 feet south from Broadway. Pearl street, 50 feet west from Crescent street.
Pearl street, 7 feet north from Pinckney street.
Pearl street, 29 feet east from Franklin street. Pearl street, opposite Hillside avenue. Pearl street, 15 feet west from Glen street. Pearl street, 90 feet east from Cross street. Pearl street, 3 feet east from Pearl terrace. Pearl street, 6 feet west from Walnut street. Pearl street, 72 feet east from Bradley street. Pearl street, 110 feet east from Marshall street. Pearson avenue, 309 feet north from Morrison avenue. Pearson avenue, 44 feet south from Frederick avenue. Pearson avenue, 308 feet north from Frederick avenue. Pearson road, 127 feet north from Broadway. Pembroke street, 14 feet east from Tennyson street. Perkins street, opposite Myrtle street. Perkins street, 78 feet east from Florence street. Perkins street, 24 feet east from Pinckney street.

Perkins street, 56 feet east from Perkins place. Perkins street, 21 feet east from Mt. Pleasant street. Perry street, 324 feet south from Washington street. Pinckney street, 11 feet north from Washington street. Pinckney street, 330 feet south from Pearl street. Pinckney street, 71 feet south from Pearl street. Pinckney street, 203 feet north from Pearl street. Pitman street, 180 feet west from Beech street. Pleasant avenue, 256 feet west from Walnut street.
Poplar street, 21 feet west from Joy street.
Poplar street, 22 feet east from Linwood street.
Porter street, 1 foot north from Mountain avenue.
Porter street, 282 feet south from Summer street.
Porter street, 24 feet north from Williams court.
Porter street, 8 feet north from Parker place. Powder House boulevard, 191 feet west from Packard avenue. Powder House boulevard, 172 feet east from Curtis street. Powder House boulevard, 197 feet west from Curtis street. Powder House boulevard, 528 feet west from Curtis street. Prescott street, 330 feet south from Highland avenue. Prescott street, 586 feet south from Highland avenue. Prescott street, 257 feet north from Summer street. Preston road, 269 feet west from School street. Preston road, 166 feet south from Summer street. Pritchard avenue, 255 feet north from Morrison avenue. Pritchard avenue, 46 feet north from Frederick avenue. Pritchard avenue, 168 feet south from Boston avenue. Professors row, 39 feet east from College avenue. Professors row, 158 feet west from Boston avenue. Professors row, 126 feet west from College avenue. Professors row, 291 feet west from College avenue. Professors row, 548 feet east from Packard avenue. Professors row, 156 feet east from Packard avenue. Professors row, 3 feet west from Packard avenue. Professors row, 296 feet west from Packard avenue. Professors row, 113 feet east from Curtis street. Prospect Hill avenue, 10 feet north from Munroe street Prospect street, 135 feet north from Bennett street.
Prospect street, 35 feet south from Concord avenue.
Prospect street, 185 feet south from Oak street.
Prospect street, 403 feet south from Oak street.
Prospect street, 63 feet north from Houghton street. Putnam street, 116 feet south from Highland avenue. Putnam street, 420 feet south from Highland avenue. Putnam street, 612 feet north from Summer street. Putnam street, 308 feet north from Summer street. Putnam street, 46 feet north from Summer street. Quincy street, 91 feet north from Somerville avenue. Quincy street, 91 feet north from Somerville avenue. Quincy street, 381 feet north from Somerville avenue. Quincy street, 26 feet south from Summer street. Raymond avenue, 728 feet west from Curtis street. Richardson street, 11 feet west from Nashua street. Richardson street, 325 feet west from Central street. Robinson street, 325 feet west from Central street. Rogers avenue, 369 feet south from Broadway. Rogers avenue, 257 feet north from Frederick avenue. Rogers avenue, 88 feet south from Frederick avenue. Rogers avenue, 255 feet north from Morrison avenue. Rossmore street, 244 feet south from Washington street, Rush street, 84 feet south from Pearl street. Rush street, 11 feet north from Pearl street. Rush street, 128 feet north from Brook street.

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Russell road, 11 feet north from Broadway. Russell road, 312 feet north from Broadway.
Sacramento street, 5 feet south from Miller street.
Sacramento street, 128 feet south from Beacon street.
Sanborn avenue, 55 feet east from Walnut street.
Sargent avenue, 474 feet south from Broadway.
Sargent avenue, 474 feet south from Broadway.
Sargent avenue, 361 feet west from Walnut street.
Sargent avenue, 95 feet west from Walnut street.
School street, 31 feet south from Oakland avenue.
School street, 100 feet south from Maple avenue.
School street, 6 feet south from Montrose street.
School street, 128 feet north from Highland avenue.
School street, 15 feet north from Oxford street.
School street, 15 feet north from Avon street
School street, 15 feet north from Avon street.
School street, 100 feet south from Summer street.
School street, 93 feet south from Preston road.
School street, 61 feet north from Knapp street.
Sewall street, 311 feet west from Grant street.
Shawmut street, 9 feet west from Washington street. Shawmut street, 153 feet west from Shawmut place. Simpson avenue, 272 feet south from Broadway. Simpson avenue, 142 feet north from Holland street. Skehan street, 110 feet east from Hanson street.
Skilton avenue, on east entrance, 173 feet south from south line of Pearl
       street.
Somerville avenue, 188 feet west from Mossland street.
Somerville avenue, 308 feet east from Mossland street.
Somerville avenue, 600 feet east from Mossland street.
Somerville avenue, 116 feet west from Elm street. Somerville avenue, 9 feet east from Ibbetson street. Somerville avenue, 77 feet east from Belmont street. Somerville avenue, 14 feet west from Garden court. Somerville avenue, 133 feet west from Kent street.
Somerville avenue, 13 feet west from Beech street.
Somerville avenue, 11 feet east from Central street.
Somerville avenue, 2 feet west from Abdell street.
Somerville avenue, 15 feet west from Laurel street.
Somerville avenue, 86 feet west from Granite street.
Somerville avenue, 38 feet west from Sherman street.
Somerville avenue, 76 feet east from Hawkins street.
Somerville avenue, 185 feet west from Hawkins street.
Somerville avenue, 88 feet west from Quincy street.
Somerville avenue, 105 feet east from Carlton street.
Somerville avenue, 90 feet west from Prospect street.
Somerville avenue, 28 feet west from Linden street.
Somerville avenue, 9 feet east from Mystic street.
Somerville avenue, 94 feet west from Mansfield street.
Somerville avenue, 126 feet east from Medford street.
Somerville avenue, 88 feet east from Poplar street.
Somerville avenue, 464 feet east from Poplar street.
Somerville avenue, 464 feet west from Linwood street.
Somerville avenue, 20 feet east from F. R. R. crossing.
Somerville avenue, 368 feet west from Franklin court.
Somerville avenue, 262 feet west from Franklin court.
Somerville avenue, 23 feet east from Franklin court.
 Somerville avenue, 81 feet south from north line of Squire's box mill.
 Somerville avenue, 100 feet west from Cambridge line.
 South street, 97 feet west from Bedford street.
South street, 2 feet east from Harding street.
South street, 25 feet west from Hunting street.
South street, 80 feet west from Willow place.
Spencer avenue, 290 feet west from Cedar street.
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Spencer avenue, 63 feet east from Hancock street. Spring street, 10 feet south from Pitman street. Spring street, 184 feet north from Beech street. Spring Hill terrace, 333 feet south from Highland avenue. Springfield street, 140 feet south from Concord avenue. Springfield street, 21 feet south from Dickinson street. Springfield street, 177 feet south from Houghton street. Stickney avenue, 212 feet west from Marshall street. Stone avenue, 120 feet north from Union square. Stone avenue, 275 feet south from Columbus avenue. Summer street, 148 feet east from Cutter avenue. Summer street, opposite Elston street. Summer street, west corner Hancock street. Summer street, 34 feet east from Banks street. Summer street, 6 feet east from Cherry street. Summer street, 6 feet east from Cedar street. Summer street, 24 feet east from Linden avenue. Summer street, opposite Craigie street. Summer street, 35 feet east from Porter street. Summer street, 4 feet east from Lowell street. Summer street, 3 feet east from Belmont street. Summer street, 1 foot west from Spring street. Summer street, 53 feet west from Harvard street. Summer street, 215 feet east from Harvard street. Summer street, 59 feet east from Central street. Summer street, 19 feet west from Laurel street. Summer street, 52 feet west from Preston road. Summer street, 191 feet west from School street. Summer street, 8 feet east from School street. Summit avenue, 231 feet east from Vinal avenue. Sunnyside avenue, 99 feet west from Wigglesworth street. Sycamore street, 18 feet south from Broadway. Sycamore street, 62 feet south from Browning road. Sycamore street, 1 foot south from Forster street. Sycamore street, 200 feet north from Medford street. Sycamore street, 174 feet south from Medford street. Sydney street, 418 feet east from Temple street. Talbot avenue, 488 feet east from Packard avenue. Temple street, 4 feet north from Broadway. Temple street, 123 feet south from Sewall street. Temple street, 11 feet north from Jaques street. Temple street, 6 feet south from Derby street. Temple street, 5 feet south from Sydney street. Tenney court, 306 feet north from Mystic avenue. Tennyson street, 4 feet south from Medford street. Tennyson street, 117 feet north from Pembroke street. Thorndike street, 4 feet south from Holland street. Thorndike street, 82 feet north from Kingston street. Thorpe place, 269 feet south from Highland avenue. Thurston street, 187 feet north from Medford street. Thurston street, 160 feet south from Evergreen avenue. Thurston street, 6 feet north from Evergreen avenue. Thurston street, 348 feet north from Evergreen avenue. Tower street, 18 feet north from Crown street. Tremont street, 9 feet south from Webster avenue. Tremont street, 454 feet south from Webster avenue. Trull street, 3 feet south from Medford street. Trull street, 276 feet south from Medford street. Trull street, 522 feet north from Vernon street. Trull street, 270 feet north from Vernon street. Tufts street, 51 feet north from Washington street. Tufts street, 150 feet south from Glen street.

Tufts street, 43 feet north from Glen street. Tufts street, 53 feet south from Dell street. Tufts street, 45 feet south from Cross street. Tyler street, 31 feet east from Vine street. Union square, 267 feet east from Webster avenue. Union square, 15 feet east from Stone avenue. Union square, 3 feet west from Bow street. Union square, centre of square.
Union street, 3 feet north from Broadway.
Union street, 123 feet south from Mystic avenue. Veazie street, 1 foot west from James street.
Vernon street, 72 feet west from Partridge avenue.
Vernon street, 1 foot east from Bartlett street.
Vernon street, 2 feet east from Miner Breed. Victoria street, 255 feet south from Broadway. Victoria street, 506 feet south from Broadway. Victoria street, 151 feet north from Woodstock street. Villa avenue, 121 feet south from Winslow avenue. Vinal avenue, 6 feet south from Highland avenue. Vinal avenue, 10 feet north from Pleasant avenue. Vinal avenue, 129 feet north from Aldersey street. Vinal avenue, 206 feet north from Summer street. Vinal avenue, 15 feet north from Summer street. Vine street, 15 feet north from Beacon street. Vine street, opposite Eliot street. Vine street, 121 feet south from Tyler street. Vine street, 32 feet south from Somerville avenue. Virginia street, 45 feet west from Aldrich street. Waldo street, 6 feet north from Highland avenue. Wallace street, 37 feet south from Broadway. Wallace street, 395 feet south from Broadway. Wallace street, 483 feet north from Park avenue. Wallace street, 166 feet north from Park avenue. Wallace street, 10 feet north from Holland street. Walnut street, 88 feet south from Wellington avenue. Walnut street, opposite Veazie street. Walnut street, 87 feet north from Gilman street. Walnut street, 31 feet north from Pleasant avenue. Walnut street, 12 feet south from Boston street. Walter street, 28 feet west from Walnut street. Walter street, 50 feet west from Bradley street. Ward street, 104 feet west from Medford street. Ward street, 7 feet east from Emery street. Ware street, 258 feet west from Curtis street. Ware street, 638 feet west from Curtis street. Warner street, 60 feet north from Broadway. Warren avenue, 5 feet north from Sanborn avenue. Warren avenue, 48 feet north from Bow street. Warren avenue, 7 feet south from Columbus avenue. Warwick place, 142 feet north from Warwick street. Warwick street, 426 feet east from Cedar street.
Washington street, 69 feet west from Crescent street.
Washington street, 3 feet west from Waverley street.
Washington street, 3 feet west from Murray street. Washington street, 3 feet west from Murray street. Washington street, 6 feet west from Florence street. Washington street, 15 feet west from Myrtle street. Washington street, 2 feet east from Bartlett street. Washington street, 18 feet east from Franklin avenue. Washington street, 160 feet east from Franklin street. Washington street, 58 feet west from Franklin street. Washington street, 50 feet east from Shawmut street.

Washington street, 37 feet east from Rossmore street. Washington street, 78 feet east from Boston street. Washington street, 28 feet west from Mystic street. Washington street, 6 feet west from Clark place. Washington street, 156 feet west from Bonner avenue. Washington street, 6 feet east from Kingman court. Washington street, 243 feet east from Parker street. Washington street, 50 feet east from Bowdoin street. Washington street, 15 feet east from Perry street. Washington street, 9 feet east from Leland street. Washington street, 112 feet east from Dane street. Washington street, 175 feet west from Dane street. Washington street, 45 feet east from Beacon street. Washington street, 62 feet east from Line street. Water street, 91 feet north from South street. Water street, 254 feet north from South street. Water street, 354 feet north from South street. Waterhouse street, 24 feet south from Broadway. Waterhouse street, 326 feet south from Broadway. Waterhouse street, 630 feet south from Broadway. Webster avenue, 93 feet south from Washington street. Webster avenue, 12 feet south from Everett street. Webster avenue, 25 feet north from Newton street. Webster avenue, 63 feet north from Prospect street. Webster avenue, 18 feet south from Prospect street. Webster avenue, 78 feet north from Tremont street. Webster avenue, 3 feet north from Beach avenue. Webster avenue, 1 foot south from Columbia court. Webster street, 25 feet east from Cross street. Webster street, 9 feet east from Rush street. Webster street, opposite Cutter street. Wellington avenue, 15 feet west from Montgomery avenue. Wesley street, 200 feet north from Pearl street. Wesley park, 16 feet north from Bow street. Wesley park, 335 feet north from Bow street. West street, 2 feet north from Broadway.
West street (Ward 7), 92 feet south from Highland avenue.
West street (Ward 7), 140 feet north from Highland avenue.
Westminster street, 156 feet south from Electric avenue.
Westwood road, 90 feet west from Central street. Westwood road, 58 feet east from Benton road. Wheatland street, 129 feet north from Broadway. Wheatland street, 9 feet south from Jaques street. Wheatland street, 73 feet north from Derby street. Wheatland street, 78 feet south from Mystic avenue. Whipple street, 101 feet north from Highland avenue. Wigglesworth street, 14 feet north from Pearl street. William street, 8 feet east from Chandler street. Willoughby street, 146 feet west from Sycamore street. Willow avenue, 14 feet north from Summer street. Willow avenue, 3 feet north from Lexington avenue. Willow avenue, 46 feet south from Morrison avenue. Willow avenue, 42 feet south from Fosket street. Willow avenue, 85 feet south from Frederick avenue. Willow avenue, 171 feet north from Frederick avenue. Willow avenue, opposite Mallett street. Wilton street, 6 feet east from Nashua street. Wilton street, 10 feet east from Lawrence street. Windom street, 7 feet south from Summer street. Windsor road, 86 feet east from Willow avenue. Windsor road, 45 feet west from Hancock street. Winslow avenue, 145 feet east from College avenue.

Winslow avenue, 5 feet west from Grove street. Winslow avenue, 224 feet east from Grove street. Winslow avenue, 8 feet west from Clifton street. Winter street, 130 feet east from Holland street. Winter-hill circle, 178 feet north from Broadway. Woodbine street, 222 feet west from Centre street. Wyatt street, 8 feet south from Taunton street.

List of Private Hydrants Supplied from the City of Somerville Mains.

John P. Squire & Co.		•	•		•	•	•		•		TO
North Packing and Provi	sion	Co.					•			•	10
New England Dressed M.	eat a	nd V	Vool	Co.				•	•		5
Boston & Maine Railroad	1		•		•			•		•	8
Union Glass Works .							•				1
Fresh Pond Ice Co.						•		•			1
American Tube Works											1
Middlesex Bleachery						•	•	•		•	3
Boston Elevated Railway	Co.				•		•	•			1
Metropolitan Sewerage F	ump	ing	Stati	on	•	•		•	•		1
TD 6: C 11	_	_									4
Middlesex Paper Co.				•	•	•		•	•		2
Derby Desk Co			•							•	1
M. W. Carr & Co			•							•	2

Locations of Water Posts.

Albion street, 83 feet west from Centre street. Appleton street, 49 feet west from Willow avenue. Bartlett street, 26 feet south from Broadway. Beacon street, 33 feet north from Concord avenue. Beacon street, 33 feet west from Vine street. Beacon street, 94 feet east from Sacramento street. Bolton street, opposite Baxter school. Bonair street, 19 feet west from Wigglesworth street. Bond street, 14 feet north from Broadway. Boston avenue, opposite Highland road. Boston street, 107 feet west from Greenville street. Broadway, 75 feet west from Winthrop avenue. Broadway, 6 feet west from Farm lane. Broadway, 6 feet west from Irving street. Broadway, 120 feet west from Clarendon avenue. Broadway, 20 feet west from North street. Cameron avenue, 6 feet north from Glendale avenue. Cedar street, 96 feet south from Morrison avenue. Cherry street, 161 feet south from Fairlee street. College avenue, opposite Morrison avenue. College avenue, 5 feet south from Kenwood street. Columbus avenue, 54 feet east from Walnut street. Concord avenue, opposite Knapp school. Curtis street, 50 feet east from Professors row. Dana street, 30 feet east from Pearl street. Elm street, 25 feet west from Burnside avenue. Flint street, 47 feet east from Cross street. Franklin street, 127 feet south from Broadway. Gilman street, 63 feet east from Walnut street. Grove street, 19 feet south from Highland avenue. Highland avenue, 44 feet west from Hamlet street. Highland avenue, 50 feet west from Putnam street. Highland avenue, 15 feet west from Central street.

Jaques street, 159 feet west from Grant street. Laurel street, 20 feet south from Summer street. Liberty avenue, 46 feet south from Broadway. Linwood street, 70 feet west from Poplar street. Lowell street, opposite Crown street.

Lowell street, 34 feet north from Highland avenue. Lowell street, 102 feet north of Wilton street. Medford street, 35 feet east from Ward street. Medford street, at Gilman square. Medford street, 19 feet east from Glenwood road. Montrose street, 204 feet west from School street. Mt. Vernon street, 71 feet south from Broadway. Mystic avenue, 33 feet west from Union street. New Cross street, 64 feet north from Broadway. Orchard street, 107 feet west from Dover street. Otis street, 127 feet west from Cross street. Packard avenue, 55 feet southwest from Powder House boulevard. Paulina street, 26 feet east from Holland street. Pearl street, 28 feet east from Myrtle street. Pleasant avenue, 104 feet west from Walnut street. Putnam street, 96 feet north from Summer street. School street, 116 feet south from Broadway. School street, 50 feet north from Berkeley street. Shawmut street, 74 feet north from Shawmut place. Somerville avenue, 175 feet east from Fitchburg R. R. crossing. Somerville avenue, 246 feet east from Poplar street. Somerville avenue, 89 feet east from Mystic street. Somerville avenue, 119 feet west from School street. Somerville avenue, 35 feet east from Central street. Somerville avenue, 92 feet west from Kent street. Somerville avenue, 120 feet west from Oak square. Somerville avenue, 42 feet east from Mossland street. Summer street, 14 feet east from Belmont street. Summer street, 32 feet east from Cedar street. Summer street, 35 feet east from Cutter avenue. Sycamore street, 28 feet west from Medford street. Temple street, 124 feet south from Heath street. Tremont street, 120 feet south from Webster avenue. Tufts street, 114 feet east from Cross street. Vernon street, 45 feet west from Central street.
Washington street, 96 feet west from Myrtle street.
Washington street, 7 feet west from Boston street.
Washington street, 34 feet west from Union square. Washington street, opposite Leland street. Wheatland street, 30 feet south from Mystic avenue.

Locations of Drinking Fountains.

Belmont park		•		•	•				D
Broadway, oppos									H
Union square, j	uncti	on	Som	ervill	le av	enue	an	.d	
Washington str	eet								H
Union square, in	fron	t of	Hill	build	ing				DI
Lincoln park					•				D
Gilman square									H
Gilman square					•				DI
Cutter square						•	•		C
Davis square, in	fron	t of	Med	ina b	uildir	ıg			DI
Teele square				•	•	•	•	•	H

H, horse trough; D, drinking fountain; I, ice water; C, combination trough and drinking ntain.

Summary of Statistics

FOR THE YEAR ENDING DECEMBER 31, 1907.

In form recommended by the New England Water Works Association.

SOMERVILLE WATER WORKS.

SOMERVILLE, MIDDLESEX COUNTY, MASS.

GENERAL STATISTICS.

Population by census of 1905, 69,272.

Date of construction: commenced in 1868.

By whom owned: City of Somerville.

Source of supply: Metropolitan water system.

Mode of supply: water is delivered into the city's mains, under both high and low pressures, by the Metropolitan Water Works.

STATISTICS OF CONSUMPTION OF WATER.

Estimated total population at date, 72,000.

Estimated population on lines of pipe, 72,000.

Estimated population supplied, 72,000.

Total consumption for the year, 2,390,166,000 gallons. Average daily consumption, 6,548,400 gallons.

Gallons per day to each inhabitant, 90.

STATISTICS RELATING TO DISTRIBUTION SYSTEM.

MAINS.

Kind of pipe, cast-iron.

Sizes, from 4-inch to 20-inch.

Extended 4,309 feet during year.

Total now in use, 92.13 miles. Number of leaks per mile, 0.163.

Number of hydrants added during year (public and private), 5 9.

Number of hydrants (public and private) now in use, 1,072. 10.

Number of stop gates added during year, 28. Number of stop gates now in use, 1,404. Number of blow-offs, 136. 11. 12.

14.

15. Range of pressure on mains, 35 pounds to 100 pounds.

SERVICES.

16. Kind of pipe: Lead; wrought iron—lead-lined; wrought iron cement-lined; cast iron.

Sizes, one-half to six inches. 17.

Extended 6,575 feet. 18.

20.Total now in use, 76.54 miles.

21. Number of service taps added during the year, 173.

22. Number now in use, 11,662.

24. Average cost of service for the year, \$21.81. Number of meters added, 661; discontinued, 35. 25.

Number now in use, 3,446. 26.

27. Percentage of services metered, 29.57.

28. Percentage of receipts from metered water, 43.67.

29. Number of motors and elevators added, 0.

30. Number now in use, 9 (included in number of meters).

FINANCIAL STATISTICS.

			\$36,601 46 3,200 00 7,000 00		\$17,039 00 106,334 61	\$64,963 05	\$235,138 12
ES.	\$30,721 75	5,879 71		\$7,402 73 3,772 26 5,864 01		64,963 05	•
EXPENDITURES.	Water Works Maintenance:— AA. Operation (management and repairs)	BB. Special:— Miscellaneous accounts	CC. Total maintenance DD. Interest on bonds EE. Payment of bonds	Water Works Construction:— GG. Extension of mains HH. Extension of services II. Extension of meters	KK. Total construction LL. Unclassified expenses:— Metropolitan water assessment	MM. Balance:— (aa) Ordinary Total balance	N. Total
		\$226,003 53	5,879 71				\$235,138 12
	\$127,300 64 98,702 89						•
RECEIPTS.	From Water Rates:— A. Fixture rates	C. Total from consumers	water service assessments Labor and materials				N. Total

Disposition of balance: applied to other municipal purposes.

O. Cost of works to date

P. Bonded debt at date

R. Average rate of interest, 4 per cent.

REPORT OF CHIEF ENGINEER OF FIRE DEPARTMENT.

Office of Chief of Fire Department, December 31, 1907.

To His Honor, the Mayor, and the Board of Aldermen:-

Gentlemen,—I herewith present to you the annual report of the fire department for the year ending December 31, 1907:—

Fire Alarms.

Number of									253
Number of	still	alar	ms	•	•				158
	•								
Total al	arms								411
Number in	exces	s of	1906						74
Value of buildings a	it ris	k							\$450,475 00
Damage to building	s							•1	36,656 00
Insurance on buildi	ngs								323,590 00
Value of contents									212,172 00
Damage to contents	3								39,190 00
Insurance on conten	nts								145,284 00
Total value of risks									662,647 00
Total damage .									75,846 00
Total insurance.			•	•	•	•	•	•	468,874 00

Manual Force.

The manual force of the department consists of 120 men, divided into companies as follows:—

								Perma	nent		
								Me	n.	Callr	nen.
Chief engineer .								1			
Assistant engineer			•			•	•	. 1			
Engine Co. No. 1							•	. 6		7	
Engine Co. No. 2						•	•	. 5		0	
Engine Co. No. 4						•	•	. 5		7	
Hose and Chemical	Co 1	Vo 6	•			•	•	. 4		5	
Hose and Chemical	Co N	0.7	•	•	•	•	•	. 3		5 5 8	
Hose Co. No. 2.	00 11	O. •	•	•	•	•	•	. 2		8	
Hose Co. No. 3.			•		•	•	•	. 2		8	
Hose Co. No. 5.					•	•	•	. 2		8	
Ladder and Chemica	ıl Co	No	i	•	•	•	•	. 3		12	
Ladder Co. No. 2						•	•	$\stackrel{\cdot}{}\stackrel{0}{}\stackrel{0}{}$		12	
Chemical A .			•			•	•	. 3		12	
	•	•	•	•	•	•	•	. 0			
Total number of	f mer	า						. 39		81	
		•	•	• '	•	•	•	. 00		01	120
											140
		Appa	ratu	s in	Serv	vice.					
Steam fire engines											ก
Chemical engine.		•	•	•	•	•	•	•	•	•	- 3
Combination chemic	. 21 2 n	d ho		1 0°041	•	•		•	•	•	1
Ladder truck .	ai aii	u no	SC W	agon	15 .	•	•	•	•	•	2
Ladder truck Ladder truck with o	hemi	cal t	anlee	•	•	٠	•	•	•	•	1
Hose warons					•	•	•	•	•	•	1
TIUSC Waguiis .					•						

Horses.

The number	of	hors	es	owned	and	m	aintai	ned,	41.	divid	ded	as	fol-
lows:—								ĺ	ĺ				
Chief engineer													1
Central station									•	•	•		$1\overline{2}$
Engine Co. No.		•											5
Engine Co. No.							•						5
Union-square stat		ì.	. •							•	•		5
Hose Co. No. 2	•	•	•	•	•		•	•			•		$\frac{2}{2}$
Hose Co. No. 5	•	٠	•	•	•	•	•	•	٠	•	•		$\frac{2}{4}$
Hose Co. No. 6	•	•	•	•	•	•	٠.	•	•	•	•		4
Hose Co. No. 7	_	•	•	•	•	•	•	•	•	•	•		$\frac{2}{3}$
Ladder Co. No.	4	•	•	•	•	•	•	•	•	•	•		9
Total .													41

Fire Hose.

There is in service in the department 10,600 feet of good hose and 900 feet of second-hand hose on auxiliary hose reels. All the hose has been tested, and that which could not stand the pressure of 100 pounds has been condemned for fire purposes, and 700 feet of same has been transferred to park department, 800 feet to street department, 450 feet to water department, and 600 feet to the sewer department; 1,290 pounds of worthless hose has been sold for \$25.83, and the money paid to the city treasurer.

Recommendations.

I recommend that a new combination chemical and hose wagon be placed in the Clarendon-hill fire station to take the place of the apparatus now there, which is unsafe for use by reason of age.

That the steam fire engine at Clarendon-hill station be

placed in service.

That a chemical engine be placed in service in the Union-

square fire station.

That an automobile chemical engine be stationed at Union square, such engines having been pronounced a success by parties who have used them. It would be valuable in extinguishing small fires and economical in its operation.

I renew the recommendation made last year that Chapter 191 of the Acts of 1905, permitting the establishing of a sinking fund from which any municipal building damaged or destroyed by fire may be repaired or replaced by another building in lieu thereof. A copy of said act is herewith submitted.

An Act to Authorize Cities and Towns to Establish Municipal Building Insurance Funds.

Be it enacted, etc., as follows:—

Section 1. Any city or town which accepts the provisions of this act may establish and maintain a municipal building insurance fund, from which any municipal buildings or other property damaged or destroyed

by fire, lightning, or otherwise may be repaired, rebuilt, or replaced by

other buildings or property to be used in lieu thereof.

Section 2. Any such city or town may raise money for the purposes of this act, not exceeding in amount in any one year one-twentieth of one per cent. of its assessed valuation; but no money shall be raised for such purpose while the amount of the fund equals or exceeds one

per cent. of such valuation.

Section 3. The fund established under this act by any city or town shall be managed and administered as provided in section fifteen of chapter twenty-seven of the Revised Laws, by the sinking fund commissioners thereof, if such there be, or by any municipal board of commissioners or trustees having charge of its trust or sinking funds; and if in any such city or town such commissioners or trustees have not been established sinking fund commissioners shall be elected in the manner provided in section fourteen of chapter twenty-seven of the Revised Laws.

Section 4. This act may be accepted by any city by a concurrent vote of both branches of the city council, and by any town by a majority of the voters present and voting thereon at a meeting duly called for that purpose.

Section 5. This act shall take effect upon its passage.

Approved March 17, 1905.

Chapter 191, Acts and Resolves for 1905.

I again recommend, as in former years, that shingle roofs on all buildings throughout the city be discontinued and replaced by non-inflammable materials.

Fire Alarms and Causes thereof.

Accidental								9
Automobile .		•			•	•	•	$\frac{2}{2}$
Burning of rubbish					•	•	•	$\frac{2}{2}$
Brush fires					•	•	•	$\frac{1}{2}$
Bonfires					•	•	•	1
Boiling over of tar						•	•	3
Boiling over of oil						•	•	1
Boiling over of fat						•	•	1
Broken gas pipe .				•		•	•	1
Children playing with	mate	ches		•			•	$1\overline{5}$
Chimney fires .		•					•	6
Combustion .							•	9
Cigarette smoking							•	5
Cleansing clothes with	nap	htha						$\tilde{2}$
Clothing hanging over	sto	ves					-	3
Curtains in contact wi	ith g	as ie	ets					7
Candle upset in bed			•					1
Child playing with ga	s lig	ht						1
Drying plastering								2
Defective chimneys							•	2
Dry house overheated		•						1
Electric cars .								3
Electric wires .								2
Explosion of stove po	olish							1
Explosion of chemical								1
Fire crackers on roof							•	2
Fireworks on roof					•			3
Fire in Medford		•						2
Fire in Boston .					•		. 4	2
False alarms .					•	•	•	41

Grass fires					11
Gas stove in contact with woodwe	ork				1
Gas cock falling out					1
Hot ashes on floor					1
Hot ashes in barrels					3
Incendiaries					14
Kerosene lamps upset					6
Kerosene oil heaters	. `				2
Lighting matches going to closet					6
Lamp left burning on chair .					1
Leaking gas tube in bathroom.					1
Mattresses in yards					2
Overheated oven					1
Overheated oil stoves	·				3
Overheated coal stoves					2
Paper hanging with gasolene torc	h .				1.
Painter's torch		·	Ċ	į	$\tilde{2}$
Plumber's lamp		·		i.	1
Paint and varnish			Ţ,		1
Rubbish in cellar				i.	$-\tilde{2}$
Rubbish in yard	·		•	·	4
Rubbish left in building	•	•	•		î
Rats and matches	•	•	•	•	$\overline{5}$
Rags for wiping stoves	•	•	•	•	$\check{2}$
Salamander stove	•	•	•	•	$\bar{1}$
Stepping on snap matches	•	•	•	•	8
Smoke from stove	•	•	•	•	3
Smoke from chimney	•	•	•	•	3
Spark in charcoal	•	•	•	•	$\frac{3}{2}$
Spark from blacksmith's forge.	•	•	•	•	1
Spark in machine shop	•	•	•	•	1
Sparks from railroad	•	•	•	•	5
	•	•	•	•	1
Spark from roofer's furnace .	•	•	•	•	3
Sparks on awnings	•	•	•	٠	
Sparks on roofs from chimneys	•	•	•	•	11
Sparks from tobacco pipes .	•	•	•	•	5 6
Thawing out water pipes	•	•	•	•	O
T . 1					050
Total					253

In addition to the notices of fire alarms received by the fire alarm system, notices of fires by the Central telephone, the local telephone, oral notices, automatic signals from factories, district telephone, notice of engine going to Charlestown, and notice of hose No. 2 going to Medford have been received at the Central fire station. This shows the importance of there being a man always at the desk at the Central fire station to receive calls for services required. There is only one telephone connected with the fire department that can be used for general business. There have been fifty-eight oral and telephone calls for the fire apparatus at the Central station, and thirty-three times the apparatus at other stations has been sent to fires from the Central station. This record shows the necessity of having a greater number of men at this station.

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Service
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Times on duty at other stations	Gallons of chemical water used	Chemical extinguishers used	Feet of ladders used	Feet of chemical hose used	Feet of hose used	Miles traveled	Still alarms responded to .	Bell alarms responded to	
•	•	•	•	•	•				
		7	70		14,450	446	10	188	Engine 1.
22		ట	93		13,400	167	44	104	Engine 2.
•		26	80	•	8,350	143	9	81	Engine 4.
		18	140		12,800	301	32	101	Hose 2.
•	•	24	65	•	11,450	171	6	138	Hose 3.
	•	40	240		12,850	241	20	132	Hose 5.
7	668			2,000	2,900	150	11	69	Hose and Chemical 6.
4	1,458	10		10,000	6,050	150	11	107	Hose and Chemical 7.
•	4,000		219	26,250	•	341	22	153	Chemical A.
	1,325	18	3,354	14,700		219		148	Hook and Ladder 1.
		లు	2,314		•	189	22	123	Hook and Ladder 2.
13	7,451	155	6,575	52,950	82,250	2,518	167	1,344	Totals.

In Memoriam

Captain Melvin B. Ricker, born August 30, 1841, died September 7, 1907. He was, for a term of forty years, a member of the fire department of this city, seventeen years of which he was captain in command of hook and ladder company No. 1. He was an excellent fireman, greatly esteemed by his associates, and a worthy citizen.

Roster of Department.

James R. Hopkins			Chief Engineer .		27 Summit ave.
Edward W. Ring			Assistant Engineer .		Medford st.

ENGINE COMPANY NO. 1.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
Wilfred Young,	Aug. 7, 1874,	Captain,	Fireman,	Highland ave.
Frank Langer,	July 4, 1854,	Lieutenant,	Wood Moulder,	Bartlett st.
John W. Bartlett,	Feb. 22, 1862,	Engineman,	Fireman,	Albion st.
Lyle Sterling,	Feb. 28, 1867,	Driver,	Fireman,	Knapp st.
Percival L. Lowell,	July 1, 1877,	Asst. Engineman,	Fireman,	Walnut st.
Frank R. Rametti,	Dec. 26, 1873,	Driver,	Fireman,	Medford st.
Peter J. Kelley,	Mar. 29, 1879,	Driver,	Fireman,	Fountain ave.
Fred S. Young,	Feb. 1, 1867,	Hoseman,	Water Dept.,	Oxford st.
Oscar J. Lingley,	April 5, 1860,	Hoseman,	Milkman,	Avon st.
Benjamin F. Johnson,	Nov. 20, 1864,	Hoseman,	R. R. Yard Man,	Medford st.
Sewall M. Rich,	Nov. 6, 1866,	Hoseman,	Merchant,	Medford st.
Joseph W. Mess,	Sept. 25, 1863,	Hoseman,	Merchant,	Chester ave.
Everett W. Bray,	Feb. 17, 1872,	Hoseman,	Prov. Clerk,	Alston st.

ENGINE COMPANY NO. 2.

				\
NAME.	Born.	RANK.	Occupation.	RESIDENCE.
Benjamin H. Pond,	Oct. 25, 1867,	Captain,	Fireman,	Columbus ave.
Lewis E. Seymour,	March 28, 1873,	{ Lieutenant, Driver,	Fireman,	New Cross st.
Clarence V. Cook,	Oct. 1, 1858,	Engineman,	Fireman,	Maple st.
Walter H. Young,	Dec. 25, 1869,	Asst. Engineman,	Fireman,	Fountain ave.
Robert Geaton,	Feb. 22, 1861,	Hoseman,	Painter,	Tennyson st.
Cornelius A. Doherty,	April 30, 1873,	Hoseman,	Milk Dealer,	Cross st.
Edward W. Burgess,	Aug. 3, 1859,	Hoseman,	Produce,	Otis st.
Frederick W. Kimball,	Aug. 11, 1866,	Hoseman,	Woodworker,	Everett ave.
Charles T. Garland,	Nov. 15, 1871,	Hoseman,	Coal Dealer,	Pearl st.
Charles M. Craig,	Nov. 4, 1878,	Hoseman,	Teamster,	Highland ave.
Robert F. Garland,	June 23, 1866,	Hoseman,	Laundryman,	Cross st.
David L. Stevens,	March 17, 1873,	Hoseman,	Black smith,	Broadway.

ENGINE COMPANY NO. 4.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
John Gillooly,	June 9, 1856,	Captain,	Fireman,	Winslow ave.
Danforth S. Steele,	Sept. 9, 1850,	Lieutenant,	Foreman,	Leslie pl.
Lindorf D. Bixby,	Jan. 31, 1841,	Engineman,	Fireman,	Highland ave.
George H. Crosby,	Sept. 14, 1881,	Asst. Engineman,	Fireman,	Highland ave.
Robert W. Jesson,	May 10, 1873,	Driver,	Fireman,	Highland ave.
Charles F. Hathaway,	Feb. 11, 1876,	Driver,	Fireman,	Grove st.
John F. Berton,	Feb. 14, 1857,	Hoseman,	Painter,	Morrison ave.
James I. King,	March 30, 1865,	Hoseman,	Painter,	Elm ct.
Eugene H. Jones,	June 17, 1864,	Hoseman,	Lineman,	Morrison ave.
John B. Rufer,	March 16, 1864,	Hoseman,	Blacksmith,	Chandler st.
George H. Keay,	Sept. 23, 1868,	Hoseman,	Fish Dealer,	Ellington road,

HOSE COMPANY NO. 2.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
Francis W. Ring,	Aug. 7, 1854,	Captain,	Fireman,	Wheatland st.
Charles H. Timson,	May 27, 1859,	Lieutenant,	Fireman,	Marshall st.
Daniel R. Spike,	March 24, 1844,	Hoseman,	Cooper,	Marshall st.
Harry V. Spike,	Aug. 2, 1874,	Hoseman,	Clerk,	Grant st.
Frederick E. Cushing,	Dec. 20, 1845,	Hoseman,	Painter,	Marshall st.
Benjamin Marble,	May 1, 1870,	Hoseman,	Fish Dealer,	Sargent ave.
J. Walter Holmes,	Sept. 8, 1875,	Hoseman,	Victualler,	Temple st.
Charles P. Fowler,	May 24, 1879,	Hoseman,	Clerk,	Hamlet st.
Fred E. Knowles,	Jan. 27, 1878,	Hoseman,	Milk Dealer,	Melvin st.

HOSE COMPANY NO. 3.

Name.	Born.	RANK.	OCCUPATION.	RESIDENCE.		
Henry J. Turner,	Feb. 24, 1865,	Captain,	Fireman,	Somerville ave.		
Alfred R. Higgins,	Feb. 25, 1849,	Lieutenant,	Park Laborer,	Prospect st.		
Joseph F. Green,	Aug. 9, 1878,	Driver,	Fireman,	Somerville ave.		
Thomas W. Joy,	Feb. 22, 1856,	Hoseman,	Cooper,	Somerville ave.		
Edward A. Parker,	Oct. 29, 1851,	Hoseman,	Park Laborer,	Prescott st.		
Francis S. Brown,	Feb. 4, 1845,	Hoseman,	Locksmith,	Columbus ave.		
Walter J. Green,	Oct. 25, 1868,	Hoseman,	Florist,	Somerville ave.		
Charles M. Davis,	Dec. 5, 1878,	Hoseman,	Mason,	Washington st.		
Thomas L. Deegan,	Oct. 15, 1877,	Hoseman,	Blacksmith,	Mystic st.		
James F. Ward,	Feb. 26, 1879,	Hoseman,	Teamster,	Hillside park.		
Charles J. McNamara,	Aug. 29, 1881,	Hoseman,	Blacksmith,	Washington st.		

HOSE COMPANY NO. 5.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
Edwin F. Trefren,	March 28, 1858,	Captain,	Fireman,	Lowell st.
Harry F. Bucknam,	Sept. 21, 1872,	Lieutenant,	Fireman,	Highland ave.
William J. Blaisdell,	May 16, 1846,	Hoseman,	Painter,	Summer st.
Martin E. Driscoll,	Dec. 21, 1872,	Hoseman,	Patrol driver,	Miller st.
Horace L. Dunklee,	Dec. 12, 1854,	Hoseman,	Fireman,	Somerville ave.
George R. Green,	Feb. 27, 1866,	Hoseman,	Florist,	Somerville ave.
Albert F. McGrath,	July 14, 1877,	Hoseman,	Butcher,	Elm place.
Adam H. Gibby,	Sept. 2, 1874,	Hoseman,	Electrician,	Summer st,

HOSE AND CHEMICAL COMPANY NO. 6.

NAME.	Воки.	RANK.	OCCUPATION.	RESIDENCE.
Joseph A. Cribby,	Aug. 22, 1864,	Captain,	Fireman,	Newbury st.
Arthur M. Gilman,	Aug. 19, 1866,	Lieutenant,	Fireman,	College ave.
Elmer C. Shiere,	Apr. 29, 1878,	Driver,	Fireman,	Grove st.
Joseph A. Sander,	Apr. 28, 1868,	Fireman,	Fireman,	Grove st.
Charles H. Bridges,	Nov. 29, 1848,	Hoseman,	Machinist,	Westminster st.
Homer A. White,	July 27, 1865,	Hoseman,	Painter,	Newbury st.
William Stern,	Sept. 2, 1874,	Hoseman,	Paperhanger,	Newbury st.

HOSE AND CHEMICAL COMPANY NO. 7.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
George W. Bridges,	March 22, 1876,	Lieutenant,	Fireman,	Newbury st.
Arthur C. Sellon,	July 16, 1863,	Driver,	Fireman,	Hancock st.
George R. Dale,	June 22, 1871,	Hoseman,	Fireman,	Josephine ave.
Harry G. White,	June 14, 1870,	Hoseman,	Electrician,	Hudson st.
Charles W. Hughes,	March 26, 1876,	Hoseman,	Painter,	Highland ave.
Alfred M. Pride,	Apr. 6, 1879,	Hoseman,	Carpenter,	Hudson st.
Frederick L. Jensen,	July 2, 1872,	Hoseman,	Painter,	Highland ave.
William F. Wade,	Sept. 1, 1884,	Hoseman,	Laborer,	Highland ave.

CHEMICAL A.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
John T. Coneeny,	Nov. 2, 1876,	Lieutenant,	Fireman,	Ellsworth st.
Charles Spike,	Feb. 8, 1875,	Operator,	Fireman,	Grant st.
Frederick L. Jensen,	July 2, 1872,	Driver,	Fireman,	Highland Ave.

HOOK AND LADDER COMPANY NO. 1.

NAME.	Born.	RANK.	OCCUPATION.	RESIDENCE.
Frank L. Draper	July 31, 1852,	Lieutenant,	Fireman,	Chester ave.
Herbert L. Webber,	Nov. 9, 1869,	Driver,	Fireman,	Columbus ave.
William A. McLane,	Jan. 7, 1860,	Ladderman,	Engineer,	Clark st.
Patrick J. Follon,	March 3, 1859,	Ladderman,	Laborer,	School st.
James D. Perkins,	Nov. 25, 1858,	Ladderman,	Paperhanger,	Bow st. pl.
James E. Thompson,	Sept. 1, 1869,	Ladderman,	Laborer,	Broadway pl.
John H. Ford,	July 16, 1859,	Ladderman,	Painter,	Oak st.
Frank H. Eaton,	Feb. 1, 1855,	Ladderman,	Laborer,	Prospect pl.
John H. Foy,	May 16, 1867,	Ladderman,	Painter,	Somerville ave.
Charles M. Davis,	Dec. 5, 1878,	Ladderman,	Mason,	Washington st.
George A. Row,	Jan. 19, 1867,	Ladderman,	Teamster,	Somerville ave.
Israel Y. Hall,	June 24, 1878,	Ladderman,	Laborer,	Homer sq.
George A. Copithorne,	Nov. 14, 1880,	Ladderman,	Clerk,	School st.
Joseph G. Haney,	Nov. 7, 1883,	Ladderman,	Clerk,	Fountain ave.

HOOK AND LADDER COMPANY NO. 2.

NAME.	Born.	Rank.	OCCUPATION.	RESIDENCE.
Horace W. Hutchins,	Aug. 26, 1866,	Captain,	Fireman,	Hall st.
Charles E. Shaw,	Oct. 13, 1857,	Lieutenant,	Paperhanger,	Eastman rd.
George F. Bixby,	March 27, 1869,	Driver,	Fireman,	Highland ave.
John E. Hill,	Dec. 25, 1845,	Ladderman,	Salesman,	Cherry st.
Clarence T. Conant,	Dec. 10, 1868,	Ladderman,	Milkman,	Hudson st.
William J. Kennedy,	March 19, 1863,	Ladderman,	Plumber,	Woodbine st.
LeBaron Emery,	May 11, 1859,	Ladderman,	Painter,	Alpine st.
John H. Givan,	June 9, 1865,	Ladderman,	Grocer,	Highland ave.
Charles F. Mills,	Aug. 26, 1876,	Ladderman,	Carpenter,	Alpine st.
Joseph E. Emery,	Aug. 2, 1870,	Ladderman,	Painter,	Hudson st.
David B. Nixon,	March 4, 1869,	Ladderman,	Painter,	Hudson st.
James A. Butler,	Oct. 29, 1881,	Ladderman,	Clerk,	Lowell st.
George A. Givan,	Oct. 8, 1863,	Ladderman,	Clerk,	Eastman rd.
Walter H. Thomas,	Nov. 12, 1850,	Ladderman,	Janitor,	Highland ave.

Respectfully submitted,

James R. Hopkins,

Chief Engineer, Fire Department.

REPORT OF THE CHIEF OF POLICE.

Office of the Chief of Police, January 1, 1908.

To the Honorable, the Mayor, and Board of Aldermen of the City of Somerville:—

Gentlemen,—I respectfully submit a report of the doings of the police department for the year ending December 31, 1907, with suggestions and recommendations for your consideration:

				Arı	ests	•						
Whole number of	arre	ete	made	2								1,819
Americans .			·		•		•			·	943	_,0_0
Foreign born		•		·			·	•		i	876	
	Ť	·	·	·	·	Ť	·	·	·	_		1,819
Males											1,701	_,
Females .											118	
										_		1,819
Residents .						•					1,087	·
Non-residents											732	
										-		1,819
of which 1,359 wer	re co	nfin	ed in	the	locki	1p.						
_ Arrests for c	rime	s ag	ainst	goo	d or	der a	as fo	llows	:			
Bastardy .		•						•			7	
Contempt of cour		•	•	•	•	•	•	•	•		5	
Cruelty to anima		•	•	•	•	•	•	•	•	•	2	
Disturbing the pe			•	•	•	•	•	•	•	•	35	
Drunkenness			•	•		•	•	•	•	•	909	
Keeping unlicens	ed d	og	•	•	•	•	•	•	•	•	3	
Lewdness .	•	•	•	•	•	•	•	•	•	•	7	
Neglected childre	211	• •	•	•	•	•	•	•	•	•	13	
Neglect to suppor	rt tai	mly	•	•	•	•	•	•	•	•	32	
Peddling without				•	•	•	•	•	•	•	2 8	
	•			•	•	•	•	•	•	•	18	
	1- 1			•	•	•	•	•	•	•	10	
Violation of auto				•	•	•	•	•	•	•	106	
Violation of city			es	•	•	•	•	•	•	•	3	
Violation of gam: Violation of healt	ing i	aws	•	•	•	•	•	•	•	•	$3\overset{3}{2}$	
Violation of liquo			aws.	•	•	•	•	•	•	•	6	
Violation of Lord				•	•	•	•	•	•	•	81	
Walking on railro	പ്പെ	ry Fraci	• ~	•	•	•	•	•	•	•	19	
waiking on rain	oau i	liaci	` .	•	•	•	•	•	•			1,289
												1,200
		Crin	nes A	oair	nst t	he P	erso	n.				
		U 1111	100 1	. 5				•••			_	
Adultery .	•	•	•	•	•	•	•	•	•	•	$\frac{2}{2}$	
Assault and batte			•	•	•	•	•	•	•	•	206	
Assault felonious	•	•	•	•	•	•	•	•	•	•	13	
Murder .	•	•	•	•	•	•	•	•	•	•	$\frac{2}{5}$	
Threats .	•	•	•	•	•	٠	•	•	•	•	Э	000

C	rimes	Agai	nst l	Prop	erty	•			
Attempt to commit ars	on .				•	•		•	1
Breaking and entering		•							48
Evading railroad tare									6
Fraud			•	•			•	•	1
Larceny					•	•	•		12
Fraud Larceny		•	•	•	•		•	-	73
Wilful trespass .		•	•	•		•	•	•	20
									<u> </u>
	•	/		3		j			
									1,778
	Misc	ellane	ous l	Repo	rts.				
Buildings found open a	nd sec	ured							601
Defective streets repor	ted			Ĭ	•				588
Obstructions in streets	repor	ted .							69
Larcenies reported									285
Amount of property re	ported	1 stole:	n .						7,936
Water pipes reported le	aking	•							81
Number of street light	repor	ts .							4,289
Police Signal,	Datrol	Wage	\# a	nd /	mh	lanc	o Sa	ww.i.co	
		_					<i>C S C</i>	I VICE.	
Number of on duty rep	orts m	ade by	the	patr	olme	n.	•	•	231,293
Number of wagon runs		• •			•	•	•	•	1,006
Number of prisoners co	onveve	ed to s	tatıo	n.				•	1,095
Number of miles run w	ith wa	gon.	•	•	•	•	•		1,633
Number of telephone c							•	•	12,804
Number of ambulance	calls								459

Suggestions and Recommendations.

I renew my recommendation of last year, to equip this department with an automobile, and I am more than ever satisfied that with such an addition a very much better record of arrests for crimes of an aggravated nature could be made by the department.

I am also satisfied of the need of a sub-police station in ward seven, as recommended last year, but if a combination gasoline automobile patrol wagon and ambulance similar to the one used by the city of Springfield (Mass.) police department can be installed in the service of this department and located in said ward, it would answer many of the calls and be a great relief to the teams now used until a station is erected.

I also recommend that the city provide a saddle horse and one motor-cycle for the use of this department, and also provide extra police officers to obtain information concerning the character and fitness or qualifications of any of the inhabitants for jury service for the registrars of voters as provided by Chapter 348, Acts of 1907.

Intoxicating Liquors and Licenses.

The pony express business, so-called, is a legalized cloak under which many violations of the law can be safely committed.

Chapter 517, Acts of 1907, makes it an offence for a common carrier to receive intoxicating liquors for distribution in no-

license cities or towns, unless they are regularly and lawfully conducting a general express business, but that does not apply to the authorities of this city except that of the propriety of granting a license for such purpose to persons not conducting a general express business on account of said Acts and Resolves.

In General.

The force has not been increased since April 21, 1906, nearly

two years, and there is one vacancy since June 17, 1907.

Sergeant Eugene H. Gammon resigned June 17, Patrolman Harry L. Allen resigned March 27, and Ira S. Carleton was retired May 9.

There was one death; David J. Hanna died July 17. The new officers appointed were: Joseph A. Dwyer, Thomas P.

Walsh, and Clyde W. Steeves.

In conclusion, I want to thank the Honorable Charles A. Grimmons, mayor, the board of aldermen, and the several heads of departments for support and encouragement given me in the discharge of the duties of my office, also, I thank more cheerfully than ever the officers, rank and file of my department for their valuable support and commendable performance of their duties.

In Memoriam

David J. Hanna,
Died July 17, 1907.

Official Roster of Department.

MELVILLE C. PARKHURST, Chief of Police.

Robert R. Perry, Captain. Eugene A. Carter, Lieutenant. Edward McGarr, Sergeant. James M. Harmon, Sergeant. Dennis Kelley, Lieutenant. Charles E. Woodman, Lieutenant. George H. Carleton, Sergeant. Thomas Damery, Inspector.

PATROLMEN.

Allen, Charles W.
Arnold, Louis F.
Belzarini, Louis J.
Blair, Robert T.
Bolton, David A.
Burns, Samuel
Carter, Edward M.
Chisholm, Jotham
Crossman, Claude L.
Cummings, John J.
Dadmun, John A.
Davidson, William J.
Davies, Edward M.
Dodge, Ezra A.
Downey, Denis
Drew, Elmer E.
Fuller, Harvey R.
Gilson, Henry Y.
Goff, Ernest S.
Googins, Frederick H.
Gott, Myron S.
Graves, Frank H.
Heron, Theodore E.
Hilton, Herbert
Hopkins, Frank C.
Howard, Ernest

Burns, Joseph J.

Doolin, Patrick J. Dwyer, Joseph A. Groves, Walter L.

Hopkins, Edward J.

Howe, Hudson M. Johnston, Charles S. Johnston, William H. Keane, Edinund J. Kennedy, Michael T. Lewis, Sanford S. Lynch, James M. McNamara, Thomas F. Neylon, Denis Perkins, Francis A. Peters, George A. C. Phillips, James E. Pollard, James J. Ray, John A. Reed, Walter Reick, Charles W. Rice, George L. Sharry, Martin Simons, Daniel G. Simons, Lemuel J. Skinner, Jacob W. Smith, George L. Stevens, Charles W. Sudbey, Henry A. Sutherland, William J. Woodsum, Eugene A.

RESERVE POLICE FORCE.

Jones, Frederick G. Kenney, William G. Mulqueeney, Dennis G. Steeves, Clyde W. Walsh, Thomas P.

Respectfully submitted,

MELVILLE C. PARKHURST,

Chief of Police,

REPORT OF SEALER OF WEIGHTS AND MEASURES.

Office of Sealer of Weights and Measures, City Hall Annex, Somerville, January 3, 1908.

To His Honor, the Mayor, and the Board of Aldermen:—

The following report of the sealer of weights and measures for the year 1907 is respectfully submitted:—

Section 21, chapter 62, of the Revised Laws provides that sealers of weights and measures shall annually give public notice by advertisement, or by posting, in one or more public places in their respective cities and towns, notices to all inhabitants or persons having usual places of business therein who use weights, measures or balances for the purpose of selling goods, wares, merchandise or other commodities or for public weighing to bring in their weights, measures and balances to be adjusted and sealed. Such sealers shall attend in one or more convenient places, and shall adjust, seal and record all weights, measures and balances so brought in.

Section 34 of the same chapter provides that each sealer of weights and measures, including the county treasurers, shall receive a fee of one dollar for sealing each platform balance if weighing five thousand pounds or more, and fifty cents if weighing less than that amount, and three cents each for sealing all other weights, measures, scales, beams or balances. He shall also have a reasonable compensation for all necessary repairs,

alterations and adjustments made by him.

Where weights, measures and balances are sealed as provided in Section 21 (that is, brought to the office), no fee is charged for sealing.

In compliance with the foregoing Section 21, the customary notice was given by advertising in the Somerville Journal and

the Somerville Reporter in March, 1907.

During the year the sealer visited all places in the city where goods were bought or sold, tested all scales, weights and measures, sealed those which were found correct, and condemned all found beyond repair and useless.

One hundred and ninety-three scales, weights and measures were adjusted before sealing, twenty-three scales were tagged for repairs, nine of which were repaired as ordered, and the re-

maining fourteen put out of use.

Work done in weights and measures during the year 1907:—

Number of scales sealed	No. of Tests in the Office. 263 198 502 787 112,096 30	0 1 3 1	Fests de of office. ,219 ,899 ,098 ,443	Total No. of Tests in and Outside of Office.
Total number of all kinds sealed	. 113,876	7	,793	121,669
Number of scales adjusted and sealed Number of weights adjusted and sealed Number of dry measures adjusted an			96 37	
sealed	. 2		1	
sealed	3			
Total number adjusted and sealed	. 59		134	193
Number of scales tagged for repairs Number of scales repaired as ordered	. 14		9	-
Total number tagged and repaired	. 22		10	32
Number of scales condemned Number of weights condemned Number of dry measures condemned Number of liquid measures condemned Number of yard sticks condemned .	. 5 . 1 . 9 . 1,811		3 2 37 12 4	
Total number condemned	. 1,826		58	1,884
	115,783	7	,995	
Total number tested in and out of o	ffice .		•	123,778
Expenditures for year 1907:— Telephone Printing books and supplies Amount paid for team Amount paid for helper Salary of sealer	:	\$29 60 78 70 270 00 286 00 1,100 00		
Total expenditures				\$1,764 30
Receipts for the year 1907:— Appropriation	. \$	1,300 00 442 90		1,742 90
Deficiency				21 40
				\$1,764 30

John H. Dusseault, Sealer of Weights and Measures.

REPORT OF THE CITY SOLICITOR.

January 16, 1908.

To the Honorable, the Mayor, and Board of Aldermen of the City of Somerville:—

The following is my report as city solicitor for the year 1907:—

Abolition of Grade Crossings. The commission appointed by the superior court, consisting of George W. Wiggin, George F. Swain, and James D. Colt, have held several public hearings in the Tremont building, Boston, in regard to the abolition of the five grade crossings in this city of the Fitchburg division of the Boston & Maine railroad. At these hearings, persons representing the Fresh Pond Ice Company, the American Tube Works, and several other business interests along the line of the railroad were fully heard. The regular public hearings have been closed, and plans are in preparation under the direction of the commission. There is good reason to expect that the work of the commission will soon be finished.

Lowell-street Bridge. Actions brought in the supreme court by the railroad corporations, to determine the validity of the decrees made by the county commissioners, were set down for a hearing in January, 1908, and will go to the full bench of that

court for adjudication.

Other Cases in Court. Three highway accident cases have been settled for \$100, \$350, and \$650, respectively, with the approval of the mayor and the street commissioner.

In another highway accident case the plaintiff was non-suited by agreement, and the case was disposed of without ex-

pense to the city.

A highway accident case for injuries received in Washington street by reason of a hole in snow and ice at a catch basin, whereby it was claimed an accident was caused, resulting in the death of the person injured, was tried before a jury of the superior court. The amount claimed was \$5,000. A verdict was given against the city for \$1,000. On the application of the city, the verdict was reduced by the court to \$900, and then entirely set aside. The case was reported to the full bench of the supreme court and was argued in November. No decision has yet been given.

A petition in the superior court for the abatement of taxes

was dismissed by agreement without costs.

An action brought for damages to property in Hall street, claimed to have been caused by the filling of a water course in an adjoining estate with ashes and other refuse by the board of

health, was argued last year before the full bench of the supreme court, after a verdict of a jury in the superior court for \$400 against the city, and has been decided in favor of the city.

An action long pending in the superior court, brought by the commonwealth against the city for expenses incurred in the support of paupers settled in Somerville, was adjusted for \$737.75, being much less than the amount claimed.

An action brought in the superior court by the city, against a drain layer on his bond, was settled for the full amount

of the judgment and costs previously paid by the city.

An action brought against the city of Newton, for expenses incurred in the support of a pauper, was tried in the superior court, and judgment given in favor of the defendant. By agreement previously made with the city of Boston, full reimbursement was made to this city.

Alewife Brook Improvement. As the result of many hearings before legislative committees and the metropolitan park commission, the legislature passed an act, chapter 529 of the year 1907, for the purification of Alewife brook and adjacent drainage areas. The cost to the cities and towns concerned is not to exceed \$125,000, and is to be apportioned according to the following percentages: Cambridge, 47; Arlington, 24; Belmont, 17; Somerville, 12.

Boston, Lowell, and Lawrence Electric Railroad Company. Hearings were given by the Massachusetts railroad commissioners on the petition of this company for a location between Lowell and Boston through Somerville. From information obtained at the hearings, it appeared that the company intended to erect a structure here which would be a detriment to property in its vicinity, and that the operation of the railroad would give the people of this city little in the way of facilities for travel. I joined in the opposition to the petition. The commission refused to grant the petitioner a certificate of location.

Very respectfully,

Frank W. Kaan,

City Solicitor.

REPORT OF THE CITY CLERK.

Office of the City Clerk, January 1, 1908.

To the Honorable, the Mayor, and the Board of Aldermen:—

Gentlemen,—The following is respectfully submitted as the thirty-sixth annual report of the city clerk of the city of Somerville, and is for the year ending December 31, 1907:—

The receipts and payments were as follows:—

Receipts.

Balance from year 1906, being for dog licenses issued in December, 1906:— 2 males at \$2.00 \$4 00		;
2 females at \$5.00 10 00	\$14 00	
Less city clerk's fees paid to the city treasurer in December, 1906, 4 at \$.20.	80	449.00
For domlinenses issued in 1907:		\$13 20
For dog licenses issued in 1907:— 1,579 males at \$2.00	\$3,158 00	
$294 \text{ females at } \$5.00 \dots \dots$	1,470 00	
84 spayed at \$2.00	168 00	
5 breeders' licenses at \$25.00	$125 \ 00$	
		\$4,921 00
Recording mortgages, assignments, etc.,		
755 papers	\$455 50	
Certificates of marriage intentions, 835 at	440.00	
\$.50, and 1 duplicate	418 00	
Furnishing copies of records	56 75	
Licenses:—		
To collect junk, 45 at \$10.00 . \$450 00		•
For junk shop, 1 at \$25.00 . 25 00	475 00	
D 1'11' 1 - 11 (-1-1	410 00	
For billiard and pool tables		
and bowling alleys, 12 licenses for 33 tables and 6		
11 + 60 00		
fee for 1 table paid back		
on 1906 account 2 00		
on 1500 account	76 00	
To auctioneers, 27 at \$2.00	54 00	•
To sell fireworks, 43 at \$1.00	43 00	
To keep intelligence offices, 5 at \$2.00.	10 00	
For amusements, 38 licenses for 90 per-		
formances, at \$1.00 · · ·	90 00	
To street musicians, 10 li-		
censes for 20 persons, at		
\$.50		
-	¢1 679 05	¢4 024 20
Amounts carried forward	\$1,678 25	\$4,934 20

Amounts brought forward 4 licenses for 8 persons refused but money not	\$1,678	25	\$4,934 20
To slaughter, 7 at \$1.00 \$7 0. 1 refused but money not called for, at \$1.00 1 0.	$\frac{1}{0}$ 14		
Repairing and sale of junk badges Sale of old ballots Recording and issuing liquor licenses, 3 at \$1.00 Permits to transport liquors, 23 at \$1.00 \$23 00	. 1 2 5 . 35	00 75 00 00	•
14 refused, but money not called for	0		
6 refused in 1906, paid back in 1907 6 00 Interest on deposits			1,783 49
Total receipts		•	\$6,717 69
Payments.			
To Joseph O. Hayden, county treasurer June 1 and December 1, receipts for dog licenses from December 1, 1906 to November 30, 1907, both inclusive: 1,579 males at \$2.00	,	00	
Less city clerk's fees, 1,962 at \$.20	\$4,924 392		φ4 F01 C0
To the city treasurer, monthly:— City clerk's fees for issuing and recording dog licenses, 1,962 at \$.20 All the receipts above specified, except for dog licenses	. \$392 <i>-</i>		\$4,531 60 2,175 89
Total payments			\$6,707 49
Balance January 1, 1908, being for dog licenses issued in December, 1907:— 2 males at \$2.00 1 female at \$5.00 1 spayed at \$2.00	\$4 (5 (2 () 1 (00 00 —	,
Less city clerk's fees paid to the city treasurer, 4 at \$.20	•	80 —	\$10 20

Licenses and Permits.

Besides the licenses mentioned in the foregoing list of receipts, licenses and permits have been granted by the board of aldermen and issued without charge, as follows:—

Amusements Somewille T	T.:1.	Cal	1	ر در		ows.				
Amusements, Somerville Hammer (fees remitted)	ngn	Scho	001 .	Athlei	tic .	Asso	ciati	ion, ba	.11	
Auctioneers (to veterans of) . . 41	ć: :	1 3 3 7	:	•	•	•	•	٠	24
Innholders	tne	CIVI	ı vv a	ar)	•	•	•	•	•	4
Innholders Common victuallers Common victuallers, transfe	•	•	•	•	٠	•	•	•	•	3
Common victualiers	1	•	•	•	•	•	•	•	•	54
Drain lowers	errea	to 1	iew	owner	rs	•	•	•		4
Drain layers		•	•	•	٠	•	•	•		8
Newsboys	1.	•	•	•	•	•		• /		2
Newsboys Junk collectors, to cry calling To cry goods in streets. To cry aloud in streets to an	٠.	•	•	•	•	•	•	•		91
Junk confectors, to cry calling	1g 1n	stre	ets	•	•	•				45
To cry goods in streets.	•	•	• • • • • • • • • • • • • • • • • • • •	•		•				39
10 cry aloud in streets to ar	mou	nce c	allin	ıg:—						
Umbrella menders . Umbrella mender and lock	٠.		•	•						2
Umbrella mender and lock	ksmi	th	. '	•				-		1
To ring bell in streets:—										
Ice cream venders . Scissors sharpeners .	•	•		•		•		•		5
Scissors sharpeners .		•								8
To set up and use engines:-	_									
Electric motors, 12 license	s for	· 17 n	noto	rs					•	17
Gas engines Steam engines		•	٠					•		10
Steam engines										$\ddot{3}$
10 erect or use buildings for	· gas	oline								6
To blast rock or stone.										$\ddot{3}$
10 maintain projections over	er si	dewa	lks:							
										7
Banner							•			i
Barber's pole										ī
Bay windows										$\tilde{2}$
Electric lights		•	•			•				2
Flag and flag pole .						Ĭ	Ĭ			1
Banner Barber's pole Bay windows Electric lights Flag and flag pole Signs To set and maintain hitching			Ĭ	•.			i	•	•	18
To set and maintain hitching	g no:	st				•	Ċ			1
To erect guy post and cable						_			•	ī
To lay pipe under sidewalk To move buildings through						·		•		$\hat{1}$
To move buildings through	stre	ets	Ĭ.	•	•	•	•	•	•	$\hat{\bar{3}}$
To Salvation Army to para	de s	sino	and	nlav	on.	mus	ica1	instru		9
		•		pray	OII	III U.S.	·Cui	motru		2
To hold open-air meetings	•	•	•	•	•	•	•	•	•	1
For children to take part in	ent	ertaii	nmei	nt .	•	•	•	•	•	1
To keep lying-in hospital					•	•	•	•	•	1
Lo mospital	•	•	•	•	•	•	•	•		_

Gas and Pole Locations.

The Cambridge Gas Light Company and the Charlestown Gas and Electric Company have been granted permission to lay gas mains in sundry streets.

Permission has also been given the New England Telephone and Telegraph Company of Massachusetts and the Edison Electric Illuminating Company of Boston to erect poles for

the support of wires in various streets.

In every case of such permission to use the streets, a suitable agreement for the protection of the interests of the city must be filed with the city clerk before the order can become operative.

Births.

Number	of	births	reported	by	physicians	and	midwives
for 1907:—							

Males .						860
Females			•			77 0

A canvass of the city is at present being made under the direction of the city clerk, as required by section 5, chapter 29, of the Revised Laws, to ascertain the facts required for record relative to all children born therein during the year.

As the information derived from such canvass will not be available in time sufficient for its incorporation in this report, a statement in full of the births of 1907 will be given in the city clerk's report for the year 1908.

Marriages.

Number of intention cer	tifica	ites	issue	d in	1907				835
								•	14
Marriages registered Less than previous year				•		٠	•	•	890 6
		•	•	•	•	•	٠,		U
Both parties American	•	•	•	•	•		_	$\frac{70}{2}$	
Both parties foreign	٠.			•	•			08	
American groom and for	eigr	ı brı	de	•	•		_	18	
Foreign groom and Am	erica	ın bi	ride	•	•			94	000 1
					-			_	890 couples
First marriage of .							1,5		
Second marriage of					•		1	7 <u>8</u>	
Third marriage of .		•		•				7	
					-				890 couples

Deaths.

(Exclusive of still-births.)

Number of death	is in Soi	mervi	lle in	1907							997
Less than previ-	ous year	r									7
Males										455	
Females					•					542	
•											997
Under ten years								•		238	
10 and under 20							•	•		31	
20 and under 30						•		•		66	
30 and under 40				•		•	•			55	
40 and under 50				•	•	•	•	•		75	
50 and under 60					•	•	•	•		111	
60 and under 70				•	•		•	•		152	
70 and under 80					•	•	•	•		165	
80 and under 90			е.	•	•	•	•	•		90	
90 years of age	and ove	er		•	•	•	•	•		14	007
											997
Age of oldest p	erson d	ecease	ed .				10	0 vrs	. 9 1	nos. 4	dvs.
Born in Somer						•				233	
Born in other p	laces in	the U	nited	State	s .					417	
Off Hother p										222	

Of foreign birth Birthplace unknown 417 338

997

Number	of	deaths	in	Tannary							05	
66	66	"	66	Di	•	•	•	•	•	•	95	
	•••	••	•••	February							74	
"	66	66	"	March				-	•	•	103	
66	66	66	66		•	•	•	•	•	•		
				April	•						75	
"	66	66	66	Man							72 =	
66	66	66	66		•	•	•	•	•	•		
••	••	••	••	June .							72	
66	66	66	66			Ť	•	•	•	•		
				July .	•	•	•				63	
"	66	66	66	August							69	
66	66	66	66	C	•	•	•	•	•	•		
				September							65	
66	66	66	66	October								
66	66	66			•	•	•	•		•	92	
••	••	••	66	November							86	
66	66	66	66			•	•	•	•	•		
				December		•					131	
											99	7

The number of still-births recorded during the year was seventy-five. In addition to the above, 164 deaths which occurred elsewhere were recorded in Somerville, almost the entire number of persons deceased having been residents of this city.

Voting Precincts.

In my report of last year, I called attention to the fact that precinct two of ward seven had nearly reached the legal limit of 1,000 voters. By an order of the board of aldermen approved March 15, 1907, this precinct was divided into two precincts by a line beginning at the Cambridge line, and following the middle line of Cameron avenue in a northeasterly direction to Holland street, and thence in the same general direction across Holland street, through the proposed street, across land of the city of Somerville known as the Holland-street ledge, to Broadway, across Broadway, and following the middle line of Packard avenue to the Medford line.

The southerly of these two new precincts is numbered two, and the northerly three. A room in the Hodgkins schoolhouse on Holland street is used for the polling place for precinct two, and a room in the Lincoln schoolhouse on Broadway for precinct three.

Precinct one of ward five has at present the largest number of registered voters of any precinct in the city, there being 863 names on the list at the close of registration November 20, 1907.

When a re-division of the ward is made, it would seem advisable to rearrange the existing precinct lines so that the number of precincts would remain unchanged and the number of voters in each precinct be more nearly the same.

It does not appear necessary, however, to make any change in this precinct the present year.

Assessed Polls and Registered Voters.

MEN'S LISTS.

-										REG	GISTERE	TOV OF	ERS.		
Wari	D•	Pre	BCIN(CT.			Assessed Polls, May 1, 1907.	Nov. 21, 1906.	Revised Lists of Aug. 1, 1907.	Added in Sept. and Oct., 1907.	Oct. 16, 1907.	Added in Nov., 1907.	Nov. 20, 1907.	Voted Nov. 5, 1907.	Voted Dec. 10, 1907.
Ward 1 " 1 " 1 " 1		Precinct	t 1 2 3 4	:	:	:	1,303 534 539 667	733 350 362 389	634 295 296 341	56 17 12 3	690 312 308 344	 6 3	690 312 314 347	410 205 202 205	432 217 250 280
							3,043	1,834	1,566	88	1,654	9	1,663	1,022	1,179
Ward 2	: :	Precinct	t 1 2 3	:	:	:	1,269 1,390 855	415 558 399	370 495 362	14 43 —1	384 538 361	9 15 10	393 553 371	236 356 206	226 344 213
							3,514	1,372	1,227	56	1,283	34	1,317	798	783
Ward 3		Precinct	t 1 2	•	:		990 1,204	671 760	628 698	41 32	669 730	54 54	723 784	476 521	416 471
							2,194	1,431	1,326	73	1,399	108	1,507	997	887
Ward 4	: :	Precinc	t. 1 2	:		•	1,287 913	792 566	732 520	31 34	763 554	4	767 558	511 413	458 336
							2,200	1,358	1,252	65	1,317	8	1,325	924	794
Ward 5		Precinc	t 1 2 3	:		:	1,328 694 890	836 409 514	785 374 466	74 32 22	859 406 488	4 4 8	863 410 496	663 282 336	505 220 276
							2,912	1,759	1,625	128	1,753	16	1,769	1,281	1,001
Ward 6 " 6 " 6	: :	Precinc	t 1 2 3	:			1,521 1,204 1,007	870 667 569	778 590 527	57 102 115	835 692 642	$-\frac{4}{2}$	839 691 644	554 498 472	413 378 330
							3,732	2,106	1,895	274	2,169	5	2,174	1,524	1,121
Ward 7		Precinc	t 1 2 3	:			1,414 880 946	747 964 	714 451 446	81 28 59	795 479 505	10 7 7	805 486 512	558 349 362	443 292 285
							3,240	1,711	1,611	168	1,779	24	1,803	1,269	1,020
City .							20,835	11,571	10,502	852	11,354	204	11,558	7,815	6,785

WOMEN'S VOTING LISTS.

				,				
Ward.	Precinct.	Nov. 21, 1906.	Revised Lists of Aug. 1, 1907.	Added in Sept. and Oct., 1907.	October 16, 1907.	Added in Nov., 1907.	Nov. 20, 1907.	Voted December 10, 1907.
Ward 1	Precinct 1	23 6 12 30	23 3 11 29		23 3 11 29	••	23 3 11 29	3
		71	66		66		66	3
Ward 2	Precinct 1	4 5 1	4 5 1	::	4 5 1		4 5 1	
		10	10	••	10		10	••
Ward 3	Precinct 1 .	30 55	25 45	••	25 45		25 45	3 4
		85	70		70		70	7
Ward 4	Precinct 1 .	17 19	16 19	••	16 19	1 	17 19	3 1
		36	35		35	1	36	4
Ward 5	Precinct 1	37 9 11	36 8 10		36 8 10	1 1	37 8 11	4
		57	54	••	54	2	56	4
Ward 6	Precinct 1	37 18 5	35 16 3	••	35 16 3	••	35 16 3	1
		60	54	:	54		54	1
Ward 7	Precinct 1	87 134 	82 66 44	 	82 66 44	$\begin{bmatrix} 2 \\ 1 \\ \cdot \cdot \end{bmatrix}$	84 67 44	14 5
		221	192		192	3	195	19
City		540	481		481	6	487 .	38

Elections.

The following is a statement of the votes cast, in the several wards of the city, for the candidates for the various offices, at the state election held November 5, 1907:—

	<u> </u>								
CANDIDATE. P	'ARTY.		~		WARDS	•			ToraL.
CANDIDATE.	ARIY.	1	2	3	4	5	- 6	7	To
GOVERNOR.									
Thomas F. Brennan, John W. Brown, Hervey S. Cowell, Curtis Guild, Jr., Thomas L. Hisgen, Henry M. Whitney, Henry M. Whitney,	bition, blican, League, cratic, Citizens, Citizens	26 5 12 39 502 237 151 11 11 5 23	56 7 13 262 227 173 8 16	9 1 8 9 679 149 102 10 6 1	12 15 6 646 143 69 14 6 1	26 2 17 8 825 235 112 18 14 3 21	15 8 26 11 959 291 156 21 14 4	18 3 16 13 878 215 74 11 5	162 27 107 86 4,751 1,497 837 93 72 28 155
LIEUTENANT-GOVERNO	R.								
John T. Cahill, Eben S. Draper, Walter J. Hoar, Robert Lawrance, Jonathan S. Lewis, George A. Schofield Anti-Neput Reput Social Prohil	ist Labor, ist,	281 18 483 7 13 4 172 	283 17 206 12 11 2 216	171 6 642 3 9 12 121	181 10 599 2 17 11 76	276 15 761 5 15 16 147 	342 9 878 10 26 24 175 1 59	246 4 857 8 15 24 87	1,780 79 4,426 47 106 93 994 1 289
SECRETARY.									
John Hall, Jr., Sociali William M. Olin, Repub Arthur E. Reimer, Sociali	Cit. Ńom. Democratic, ist,	9 176 22 569 4 162 80	6 227 15 251 15 170 114	11 80 15 747 10 80 54	12 55 27 712 8 64 46	18 111 24 895 3 147 83	20 139 32 1,053 13 179 88	21 49 21 999 10 107 62	97 837 156 5,226 63 909 527
TREASURER AND RECEIGENERAL.	VER-								
Edward J. Cantwell, Arthur B. Chapin, William P. Connery, Daniel F. Doberty Deniel F. Doberty	Merger, Cit. Nom. Democratic, ist,	5 152 562 5 183 16 7 92	13 137 248 19 251 13 9 108	86 741 10 88 12 17 43	7 80 692 5 55 19 9 57	3 145 893 7 122 19 12 80	13 169 1,032 9 148 28 26 99	9 111 1,000 3 46 19 20 61	50 880 5,168 58 893 126 100 540

CANDIDATE.	Party.	Wards.							TOTAL.
		1	2	3	4	5	6	7	Ton
AUDITOR.									
Joao Claudino, Joseph A. Conry, Thomas E. Finnerty, George G. Hall, James F. Pease, Henry E. Turner, Blank,	Socialist Labor, {Dem. Cit. Nom. {Paper, Democratic, Ind. League, Socialist, Prohibition, Republican,	5 182 145 20 17 549 104	10 258 159 12 3 239 117	89 84 16 13 729 66	7 68 67 20 22 668 72	2 123 133 27 21 870 105	11 135 165 31 22 1,032 128	6 59 87 27 21 986 83	41 914 840 153 119 5,073 675
ATTORNEY-GENEI	ATTORNEY-GENERAL.								
Allen Coffin, Dana Malone, John McCarty, James E. McConnell, William N. Osgood, Harvey H. Pratt, Gilbert G. Smith, Blank,	Prohibition, Republican, Socialist, Democratic, Ind. League, Anti-Merger, Socialist Labor,	40 507 20 200 160 13 4 78	9 246 18 274 143 7 9 92	13 713 13 97 107 2 4 48	27 658 17 63 94 5 1	20 864 20 135 156 8 4 74	30 987 32 150 198 13 8 106	27 950 18 61 130 5 4 74	166 4,925 138 980 988 53 34 531
COUNCILLOR.									
Amos L. Betts, Walter S. Glidden, Thomas Hooper, Blank,	Prohibition, Republican, Ind. League,	26 623 231 142	10 315 256 217	29 726 142 100	29 649 153 93	38 873 247 123	37 1,063 267 157	52 898 184 135	221 5,147 1,480 967
SENATOR.									
George E. Gookin, 2nd Elmer A. Stevens, John P. Quinland, Blank,	, Ind. League, Republican,	302 568 152	311 259 228	163 723 111	146 686 92	267 881 133	315 1,036 1 172	217 967 85	1,721 5,120 1 973
REPRESENTATIVES, 25TH DIST. (3)									
William E. Dunning, Sidney B. Keene, Robert Luce, Edwin H Marks, Charles L. Underhill, John Diggins, Frederick White, Albion A. Perry, Blank,	Ind. League, Republican, Republican, Ind. League, Republican,	277 524 584 223 515 1 942		152 701 775 125 698 1	140 626 659 100 611 636	251 788 882 197 814 1 910			820 2,639 2,900 645 2,638 1 1 1 3,027
REPRESENTATIVES, 26TH DIST. (3)									
Charles V. Blanchard, Charles E. Butterworth Wilbur S. Porter, William H. Smith, William H. Waugh, Caleb A. Page. Ned Ryan, Willie J. Claig, Blank,	Republican, , Ind. League, Ind League, Republican, Republican,		274 246 241 363 237 1 1,032				1,030 300 272 1,012 920 1 1,036	968 198 186 883 865 	2,272 744 699 2,258 2,022 1 1 1 2,775

CANDIDATE.	Party.	Wards.							A.L.
		1	2	3	4	5	6	7	TOTAL
COUNTY COMMISSIONER.									
Francis Bigelow, George A. DeLord, Austin B. Robbins, George W. C. Smith, Blank,	Republican, Democratic, Prohibition, Ind. League,	504 164 8 220 126	233 221 6 193 145	676 80 16 138 87	615 48 18 146 97	811 114 17 211 128	941 107 31 270 175	916 46 29 174 104	4,696 780 125 1,352 862
ASSOCIATE COMMISSIONERS. (2)		-							
James H. Christie, George B. Glidden, Matthew H. Quick, David T. Strange,	Ind. League, Ind. League, Prohibition, Republican,	259 237 32 472	243 253 19 215	128 136 41 652	110 119 28 598	209 216 35 755	239 245 51 855	167 168 42 820	1,355 1,374 248 4,367
Edward Everett Thompson, Charles A. Ward, Blank,	Republican, Prohibition,	448 22 574	211 14 641	639 26 372	564 39 390	733 36 578	873 72 713	785 54 502	4,253 263 3,770
DISTRICT ATTORNEY.									
John J. Higgins, John J. McClure, Jr., John B. Moran, J. B. Moran, Blank,	{ Ind. League, { Republican, Democratic,	738 194 1 89	394 286 118	827 107 63	772 71 81	1,042 148 91	1,216 165 1 142	1,109 64 96	6,098 1,035 1 1 680
SHERIFF.									
John R. Fairbairn, Albion A. Weeks, George W. Wilkins,	Republican, Prohibition, Democratic,	661 26 21 5	329 12 298	780 28 99	742 32 59	940 71 142	1,151 39 169	1,082 36 61	5,685 244 1,043
Seavey, Blank,		120	159	90	91	127	165	90	842
SHALL THE PROPOSED AMEND-MENT TO THE CONSTITUTION AUTHORIZING THE GOVERNOR, WITH THE CONSENT OF THE COUNCIL, TO REMOVE JUSTICES OF THE PEACE AND NOTARIES PUBLIC BE APPROVED AND RATIFIED?									
Number of "Yes" vote Number of "No" votes Blank,		556 133 333	400 122 276	606 112 279	541 108 275	767 141 373	900 188 436	775 138 356	4,545 942 2,328

The following is a statement of the votes cast in the several wards of the city, for the candidates for the various offices, and on the question of granting liquor licenses, at the city election held December 10, 1907:—

				7	Wards	•			,AL.
CANDIDATE.	PARTY.	1	2	3	4	5	6	7	TOTAL.
MAYOR.									
John F. Foster,	Republican Ind.	193	164	198	127	225	296	388	1,591
Charles A. Grimmons, John H. O'Neil, Jessie S. Newcomb, Blank,	(Ind. League, Republican, Democratic,	641 307 38	219 386 	590 76 23	604 51	699 69 1 7	702 108 	592 34 6	4,047 1,031 1 115
ALDERMAN-AT-LA	RGE, WARD 1.								
George A. Lord, Neil O'Donnell, Blank,	Republican,	729 450	268 515	659 1 227	649 145	789 212	824 297	799 221	4,717 1 2,067
ALDERMAN-AT-LA	RGE, WARD 2.								
David Berglind, W. C. Daggett, Warren C. Daggett, Blank,	Republican,	617 562	417 2 364	637 1 249	603	773 228	799 322	768	4,614 1 2 2,168
ALDERMAN-AT-LA	RGE, WARD 3.	-							
Leonard W. Cole, Edwin H. Marks, Seth Mason, William Armstrong, Blank,	Republican, Ind. League,	634 156 389	351 129 303	705 107 1 1 73	590 77 127	722 130 149	757 164 200	695 144 181	4,454 907 1 1 1,422
ALDERMAN-AT-LA	RGE, WARD 4.								
William E. Dunning, George W. Harvey, Blank,	Ind. League, Democratic, Republican,	271 557 351	286 191 306	121 586 180	106 599 89	161 690 150	189 718 214	119 710 191	1,253 4,051 1,481
ALDERMAN-AT-LA	RGE, WARD 5.								
J. Frank Mixer, John Kilmartin, Charles F. Maguire, Blank,	Republican,	604 575	267 516	635 252	615	843 1 1 156	793 328	749 271	4,506 1 1 2,277
ALDERMAN-AT-LA	RGE, WARD 6.								
Henry A. Diehl, Richard Y. Good, Robert W. Houley, Blank,	Ind. League, Republican, Democratic,	101 534 228 316	95 178 280 230	78 574 81 154	55 572 50 11 7	149 632 92 128	146 763 119 93	107 694 35 184	731 3,947 885 1,222
ALDERMAN-AT-LA	RGE, WARD 7.								
Andrew J. H. Bickford Edward H. Kingman, George T. Rand, Blank,	l, Ind. Lea g ue, Republican,	176 519 484	156 192 435	100 580 207	82 556 156	141 684 176	153 715 253	159 739 1 121	967 3,985 1 1,832

				1	WARDS				AL.
Candidate.	Party.	1	2	3	4	5	6	7	TOTAL.
WARD ALDERMEN	(2) WARD 1.								
John Diggins, James D. Hayden, Leslie E. A. Smith, Blank,	Ind. Citizen, Democratic, Republican, Republican,	632 598 530 598							632 598 530 598
WARD ALDERMEN	(2) WARD 2.								
Albert H. Bassett, Joseph A. Haley, Philip Koen, Edward F. Sherman, Blank,	Republican, Democratic, Democratic, Republican,		179 466 483 173 265						179 466 483 173 265
WARD ALDERMEN	(2) WARD 3.								
William E. Copithorne, Clarence A. Smith, Blank,	Republican, Republican,			700 650 424	••••				700 650 424
WARD ALDERMEN	(2) WARD 4.								
Samuel Barnett, Ray R. Rideout, William Scott, Amos W. Shepard, Herbert W. Snow, Blank,	Democratic, Republican, Democratic, Republican, Ind. League,				61 561 64 578 93 231				61 561 64 578 93 231
WARD ALDERMEN	(2) WARD 5.								
Charles A. Burns, Alphonso A. Wyman, F. Q. Harrington, Thomas F. McCormack John P. Burke, Blank,	Republican, Republican,					732 690 1 1 1 577			732 690 1 1 1 577
WARD ALDERMEN	(2) WARD 6.								
Charles W. Eldridge, James W. Garside, Bernard J. Sheridan, Stephen E. Simmons, Edgar A. Smith, Edward W. Wetherbee, Blank,	Republican, Ind. League, Democratic, Ind. League, Republican, Democratic,						778 114 156 111 728 109 246		778 114 156 111 728 109 246
WARD ALDERMEN	(2) WARD 7.						-		
Robert M. Lavender, Jesse E Perry, John Winfield Scott, William Weir, Blank,	Republican, Republican, Ind. League, Ind. League,		••••					729 728 154 128 301	729 728 154 128 301
SCHOOL COMMITTE	EE (2 yrs.) WARD 1.								
Henry F. Curtis, Blank,	Republican,	751 431		• • • •	••••	••••	••••		751 431
SCHOOL COMMITTE	EE (2 yrs.) WARD 2.			, ,					
Daniel H. Bradley, Fred E. Brown, Blank,	Democratic, Republican,		481 203 99	••••					481 203 99

CANDIDATE.	Party.			V	VARDS.	•			Foral.
CANDIDATE.	Faity.	1	2	3	4	5	6	7	Тол
SCHOOL COMMITTER	E(2 yrs.)WARD 3.								
George E. Whitaker, Frederick A. Higgins, M. W. White, Blank,	Republican,			703 1 1 189	••••	••••		••••	703 1 1 189
SCHOOL COMMITTER	E (2 yrs.)WARD 4.								
Charles A. Kirkpatrick, Jr. Harry Tobin, Blank,	, Republican, Democratic,	••••	••••	••••	620 84 94	••••	• • • •	• • • •	620 84 94
SCHOOLICOMMITTEE	E (2 yrs.) WARD 5.								
Henry H. Folsom, Patrick H. Ryan, James H. Maguire, Blank,	Republican,					808 1 1 195		• • • • • • • • • • • • • • • • • • • •	808 1 1 195
SCHOOL COMMITTEE	C (2 yrs.) WARD 6.								
Frederick A. P. Fiske, I Joseph J. Henderson, I Blank,	Republican, Democratic,						834 171 117		834 171 117
SCHOOL COMMITTEE	E (2 yrs.) WARD 7.								
George C. Mahoney, F Blank,	Republican,	••••	••••	•••				900 139	900 139
SHALL LIQUOR L GRANTED?	ICENSES BE								
Number of "Yes" votes, Number of "No" votes, Blank,	=	393 660 126	445 263 75	203 628 56	97 653 44	200 765 36	225 824 72	172 798 50	1,735 4,591 459

Liquor License Question.

The following is a statement of the votes, during the several years of its submission to the people, on the question of granting licenses for the sale of intoxicating liquors in this city, together with the number of registered voters and the estimated population for each year:—

YEAR.	Yes.	No.	Blank.	REGISTERED VOTERS.	ESTIMATED POPULATION.
1881	979	1,222		3,678	26,000
1882	627	1,159		3,778	26,500
1883	767	1,343		4 407	27,000
1884	806	1,709		4,470	28,000
1885	428	1,604		3,969	*29,992
1886	214	1,321		4,089	32,000
1887	555	2,427		4,574	34,000
1888	744	2,456		5,399	36,000
1889	635	1,706	335	5,286	39,000
1890	999	2,282	409	5,556	*40,117
1891	1,054	2,598	279	5,938	43,000
1892	1,427	3,288	347	7,587	46,000
1893	1,547	2,654	2 18	. 7,943	48,000
1894	1,098	2,869	246	8,007	50,000
1895	1,854	4,708	459	8,410	*52.200
1896	1,466	3,680	332	9,379	54,000
1897	1,626	3,815	486	8,925	56,000
1898	1,595	3,501	486	8,657	57,500
1899	1,892	3,340	374	8,838	60,000
1900	1,660	3,427	321	9,620	*61,643
1901	1,579	3,295	374	9,499	63,500
1902	1,645	3,242	360	10,100	65,000
1903	2,248	4,410	550	11,346	67,000
1904	2,022	4,338	447	11,682	69,500
1905	2,483	4,660	531	11,340	*69,272
1906	2,193	5,204	582	11,571	70,000
1907	1,735	4,591	459	11,558	74,000

^{*} Census.

ORDINANCES.

Somerville, January 1, 1908.

The following ordinances have been adopted since the printing of the annual reports for the year 1906:—

No. 63.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. Section one of chapter six of the Revised Ordinances of 1900 is hereby amended by inserting the word seven after the word hundred in the fifth line, and inserting the word first in place of the word fifteenth in the sixth line, so that the section as amended shall read as follows:—

Section 1. All taxes shall be payable on or before the thirty-first day of October of each year, and interest at the rate of six per centum per annum shall be charged from said thirty-first day of October upon all taxes assessed for the year nineteen hundred seven and subsequent years, which shall remain unpaid on the first day of November next ensuing, until the same shall be paid; and all taxes remaining unpaid on the first day of December next ensuing, the collector shall proceed to collect by due process of law.

Section 2. This ordinance shall take effect upon its passage.

Approved May 10, 1907.

No. 64.

An Ordinance to Regulate the Rate of Speed of Automobiles or Motor Cycles.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. No person shall permit or cause an automobile or motor cycle to go at a greater rate of speed than eight miles an hour on any portion of Medford street, from Washington street to Cross street, and of Cross street in this city.

Section 2. Any person violating the provision of this ordinance shall be liable to a penalty of not more than twenty dollars for each offence.

Section 3. This ordinance shall take effect upon its passage, and shall be effective upon publication in any newspaper published in this city.

Approved May 10, 1907.

No. 65.

An Ordinance to Amend Section 7 of Chapter 22 of the Revised Ordinances of 1900 as Amended by an Ordinance Approved May 23, 1902, Entitled "Electric Wires."

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:—

Section 1. Section seven of chapter twenty-two of the Revised Ordinances of 1900 as amended by an ordinance approved May 23, 1902, is hereby amended by adding thereto the following words:—

The poles shall be kept well painted, of a uniform color, and in good condition to the satisfaction of said commissioner. The name of the owner, with a special number for each pole and owner, shall be distinctly painted in white letters upon a dark background on every pole, about

seven feet from the ground, or the owners of the pole and all other persons and corporatons having authority to attach wires, cross bars or other things thereto, shall be otherwise designated thereon by words or figures to the satisfaction of said commissioner.

Section 2. This ordinance shall take effect upon its passage. Approved November 15, 1907.

No. 66.

An Ordinance Regulating the Use of Streets by Vehicles.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:-

Section 1. Every vehicle, except street railway cars, bicycles, and tricycles, which shall be used within the city of Somerville for the conveyance of persons or goods of any description for hire from place to place within the city, before being so used, shall be licensed by the board of aldermen, and every vehicle so used for the conveyance of goods shall have placed upon the outside and upon each side of the same the name of the owner and the number of the license in plain, legible letters and figures of not less than one and one-half inches in size, and so that the same may be distinctly seen.

Section 2. Upon each side of each hackney carriage so licensed there shall be fitted a lamp, which lamp shall always be kept lighted at night when the carriage is in use or waiting for passengers, and upon the glass covering of each of said-lamps there shall be painted in black the number of the license in Arabic characters not less than one inch in size, and such numbers shall be preceded by the letter "S," not less than

one inch in size.

Section 3. Every hackney carriage shall carry its license so that it

shall be easily accessible to passengers.

Section 4. No person shall set up or use or have charge of any hackney carriage which shall be used within the city of Somerville for the conveyance of persons for hire from place to place within the city, unless he is licensed thereto by the board of aldermen, nor unless the carriage is licensed, marked, and numbered as provided in sections one and two, and carries its license as provided for in section three.

Section 5. No person having charge of a hackney carriage shall solicit passengers, except by a motion of the hand, unless he is on or within ten feet of such vehicle.

Section 6. No person having charge of a hackney carriage shall solicit passengers in any public way or place within the city, unless he

is licensed by the board of aldermen,

Section 7. The board of aldermen reserves the right to revoke any license at its discretion. If any person other than the owner or lessee shall take out a license for any such vehicle, he shall be liable to have his license revoked, and if any licensee shall cease to be an owner or lessee, his license shall be rull and void, and he shall immediately surrender the same to the board of aldermen.

Section 8. The city clerk shall receive for the use of the city the fee of one dollar for every license so granted and for every license granted for a wagon stand, and shall keep a record of the same and of all licenses

granted.

Section 9. Each license so granted shall expire on the first day of May next after the date thereof, and no license shall be sold, assigned, or transferred without the consent of the board of aldermen.

Section 10. No vehicle shall be set up in front of any premises without the written consent of the owner or the agent of the owner and the occupant of said premises.

The person in whose name the license is taken out for Section 11. any such vehicle shall for all the purposes of this rule be considered as the owner of the same, and liable to all the forfeitures and penalties

herein contained, unless, upon the sale of such vehicle, written notice be

given to the city clerk and the license returned to him forthwith.

Section 12. No owner, driver, or other person having charge of any such vehicle shall suffer the same when attached to a horse to stop in a street without some proper person to take care of the same, unless said horse is properly and securely fastened; but no person shall be deemed to have violated this provision who is a physician visiting the sick or who is delivering goods or taking orders at any house, store, building, or tenement.

Section 13. No person having charge of any hackney carriage shall receive or permit to be placed therein, or convey in or upon the same any person sick with any contagious disease, or the body of any person

who has died of any such disease.

Every vehicle used, or to be used, for the conveyance Section 14. of persons for hire, except street railway cars, bicycles, and tricycles, shall be deemed a hackney carriage within the meaning of this ordinance.

Section 15. Whoever violates any of the provisions of this ordinance shall be punished by a fine not exceeding twenty dollars for each

offence.

Section 16. This ordinance shall take effect May 1, 1908. Approved December 13, 1907.

No. 67.

An Ordinance Regulating the Erection and Maintenance of Garages for Automobiles.

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:-

Section 1. No person shall erect or use for a garage any building or structure unless licensed by the board of aldermen after a public

hearing, and only to the extent so licensed.

Section 2. The term "garage" shall be understood to mean a place for keeping or storing an automobile or several automobiles. The term "automobile" shall be understood to mean a vehicle propelled by any power other than muscular, except steam railroad cars and engines, and street railway cars and vehicles running on less than four wheels.

Section 3. The provisions of this ordinance shall not apply to build-

ings or structures in use for a garage at the time of its passage.

Section 4. Whoever violates a provision of this ordinance shall be liable to a penalty of not more than twenty dollars for each offence.

Section 5. This ordinance shall take effect upon its passage. Approved December 13, 1907.

No. 68.

An Ordinance to Amend Section 15 of Chapter 16 of the Revised Ordinances of 1900, Entitled, "Sewers."

Be it ordained by the Board of Aldermen of the City of Somerville, as follows:-

Section 1. Section fifteen of chapter sixteen of the Revised Ordinances of 1900 is hereby amended by adding thereto the following:-

No gasolene or other explosive or inflammable substance shall be caused or allowed to enter directly or indirectly any common sewer or other public drain.

Section 2. Whoever violates a provision of this ordinance shall be liable to a penalty of not more than twenty dollars for each offence.

Section 3. This ordinance shall take effect upon its passage. Approved December 13, 1907.

> FREDERIC W. COOK, City Clerk.

JURY LIST OF THE CITY OF SOMERVILLE.

Prepared by the Registrars of Voters, under Chapter 176 of the Revised Laws, February 7, 1907.

Accepted by the Board of Aldermen February 25, 1907.

A

Abbott, Alonzo F., 8 Concord avenue, Shipper.
Adams, Charles, 117 Highland avenue, Machinist.
Adams, Charles M., 22 Highland rd., Insurance adjuster.
Adams, Frank H., 46 Summer street, Tailor.
Adcock, John H., 205 Highland avenue, Plumber.
Alexander, Harrison B., 383 Medford street, Brakeman.
Allen, George H., 29 Rogers avenue, Real estate dealer.
Allison, James W., 95 Mt. Vernon street, Carpenter.
Andrews, Francis H., 27 Knowlton street, Brakeman.
Andrews, Horace W., 172 Broadway, Builder.
Andrews, John, 34 Albion street, Agent.
Armstrong, Thomas W., 39 Partridge avenue, Watchman.
Attwood, J. Alonzo, 12 Park avenue, Bookkeeper.
Atwater, George W., 1 Avon street, Foreman.
Atwell, Horace F., 7 Newbury street, Salesman.

B

Babb, Nathaniel F., 193 School street, Salesman.
Babbitt, Artemas B., 110 Perkins street, Machinist.
Bacon, Oliver, 19 Pembroke street, Bookkeeper.
Baier, Fred J., 7 Shawmut place, Electrician.
Bailey, Walter C., 72 Mt. Vernon street, Engraver.
Baker, Jacob, 26 Trull street, Paperhanger.
Baker, Nicholas, 9 Bedford street, Cooper.
Baker, Roger H., 9 Bedford street, Cooper.
Bancroft, Edward A., 31 School street, Barrel dealer.
Barnes, Frank, 24 Milton street, Box manufacturer.
Bartlett, George E., 5 North Union street, Machinist.
Bassett, Albert H., 17 Everett street, Real estate agent.
Bateman, Charles R., 1228 Broadway, Station master.
Beals, William H., 27 Howe street, Clerk.
Bean, Harry M., 148 Boston avenue, Clerk.
Bean, John D., 3 Lincoln street, Teamster.
Beckley, Henry F., 221 Morrison avenue, Salesman.
Beckman, Frank W., 36 Stone avenue, Clerk.
Beirne, Patrick H., 154 Linwood street, Brass finisher.
Belding, Oscar H., 182 Highland avenue, Builder.
Bennett, Daniel J., 37 Stone avenue, Harness maker.
Bennett, Daniel J., 37 Stone avenue, Harness maker.
Bentley, George W., 19 Adams street, Insurance agent.
Berglind, John E., 53 Dickinson street, Machinist.
Berry, Arthur W., 53 Hudson street, Builder.

Berton, John F., 134 College avenue, Painter. Bertwell, Henry P., 20 Cameron avenue, Car conductor. Billings, George A., 75 Willow avenue, Collector. Bishop, William F., 20 Wheeler street, Bookkeeper. Blake, Charles M., 11 Preston road, Newsdealer. Blake, Charles M., 11 Preston road, Newsdealer.
Blake, Frank R., 21 Derby street, Machinist.
Boodry, George R., 26 Josephine avenue, Stereotyper.
Booker, James A., 20 Windsor road, Clerk.
Bossey, Charles W., 22 Ashland street, Salesman.
Bossey, Thomas F., 111 Elm street, No occupation.
Bosworth, William H., 10 Powder House ter., Adv. mgr.
Boutin, Abraham, 18 Park avenue, Janitor.
Bowman, Henry F., 10 Winter-hill circle, Lithographer.
Boyer, George R., 29 Wigglesworth street, Builder.
Brabrook, Albert A., 126 Walnut street, Clerk. Brabrook, Albert A., 126 Walnut street, Clerk.
Brackett, Ira A., 60 Burnside avenue, Carriage dealer.
Bradley, Daniel A., 67 Beacon street, Piano finisher.
Bradshaw, Charles H., 7 Westwood rd., Real estate agt.
Brady, George E., 318 Somerville avenue, Confectioner.
Brangen, James, 62 Dans street, Produce. Branagan, James, 62 Dane street, Produce. Bremner, John A., 49 Bow street, Picture frame mfr. Briggs, Sylvester R., 187 Central street, Broker. Brine, Charles F., 36 Columbus avenue, Tailor. Brown, Charles E., 36 Albion street, Carpenter. Brown, Duncan, 23 Cedar street, Printer. Brown, Fred E., 311 Washington street, Bookkeeper. Brown, Fred R., 258 Broadway, Expressman. Brown, Linwood G., 4 Taunton street, Carpenter. Brown, Lyman H., 42 Columbus ave., Livery stable kpr. Brown, Lyman H., 42 Columbus ave., Livery stable kpr. Brown, William C., 26 Central street, Builder. Bucknam, Davis P., 12 Vine street, Mason. Bullard, Walter H., 22 Stickney avenue, Grocer. Burbank, Munroe A., 9 Autumn street, Butter dealer. Burbeck, John W., 23 Hall avenue, Grocer. Burgess, Edward W., 59 Otis street, Pedler. Burgess, William H., 38 Cambria street, Bond salesman. Bursaw, William J., 428 Broadway, Insurance agent. Burton, Walter, 2 Homer square, Artist. Bushee, Charles E., 370 Somerville avenue, Druggist. Bushee, Charles E., 370 Somerville avenue, Druggist. Butters, Charles S., 51 Church street, Provision dealer. Butterworth, Robert, 172 Summer street, Manufacturer. Buttimer, Maurice, 351 Lowell street, Contractor.

C

Cadwallader, Thomas J., 3 Lawson terrace, Clerk. Cain, John, 147 Cross street, Packer. Caldwell, David J., 50 Preston road, Clerk. Callow, John R., 42 Concord avenue, Car Inspector. Cameron, William G., 5 Lester terrace, Carpenter. Campbell, William J., 19 Putnam street, Machinist. Card, Frederick L., 243 Pearl street, Provision dealer. Carpenter, Albert Q., 7 Sargent avenue, Salesman. Carr, Roy W., 130 College avenue, Confectioner. Carr, William R., 26 Fairmount avenue, Real estate agt. Carruth, Frederick J., 34 Willow avenue, Salesman. Cate, Nathan E., 28 Everett avenue, Freight clerk. Cavanaugh, Maurice F., 7 Bowdoin street, Teamster. Chadwick, A. LeRoy, 30 Charnwood road, Cashier. Chalmers, David, 77 Pearl street, Motorman. Chapin, Hiram O., 44 Dover st., Commission merchant.

Chase, Washington I., 85 Vine street, Distiller. Cheeney, Clinton L., 38 Berkeley street, Confectioner. Chickering, William H., 15 Evergreen avenue, Clerk. Christie, Trott K., 22 Oliver street, Teamster. Christie, Trott K., 22 Oliver street, Teamster. Christopher, Emerson R., 219 Summer street, Grocer. Clancy, Edward F., 90 Webster avenue, Candy maker. Clapp, George H., 35-A Franklin street, Foreman. Clark, Charles W., 21 Westminster street, Shipper. Clark, George W., 65 Central street, Cruller mfr. Clarke, George B., 31 Berkeley street, Electrotyper. Clarkson, Francis K., 6 Cross street, Salesman. Clement, Herman J., 35 Marshall street, Printer. Clough, Warren A., 64 Church street, Pattern maker. Coan, Thomas S., 18 Fremont street, Bookkeeper. Cochran, Orlando R., 5 Campbell park. Salesman. Cochran, Orlando R., 5 Campbell park, Salesman. Coffin, Clarence D., 67 Hall avenue, Builder. Colbert, Edward, 25 Monmouth street, Bookkeeper. Colby, Charles E., 5 Morgan street, No occupation. Cole, Daniel H., 22 Edmands street, Clerk. Coliton, Edward J., 87 Linwood street, Grocer. Collieson, Clarence E., 19 Park avenue, Leather dealer. Collins, John D., 22 Vine street, Mason. Colman, Charles W., 151 Central street, Architect. Comfort, James J., 9 Hammond street, Car conductor. Concannon, John H., 50 Joy street, Produce dealer. Condit, Fred H., 255 Medford street, Musician. Condit, Sears, 255 Medford street, Real estate dealer. Connelly, Joseph A., 11 Craigie terrace, Sub-foreman. Coogan, John P., 23 Dane avenue, Expressman. Cook, Forrest D., 301 Highland avenue, Reporter. Copithorne, John, 81 School street, Carpenter. Copithorne, John, 81 School street, Carpenter.
Corliss, Charles H., 36 Greenville street, Butter dealer.
Craig, John W., 97 Washington street, Blacksmith.
Creighton, Fred'k W., 328-A Highland ave., Bookkeeper.
Crenner, Bartlett P., 61 Adams street, Leather dealer.
Crocker, Lancis S. J., 19 Church street, Teamster.
Cross, John A., 10 Lee street, Bookkeeper.
Crotty, William B., 466 Somerville avenue, Grocer.
Cullen, Christopher J., 150 Washington street, Teamster.
Cullin, Edwin, 222 Broadway, Grocer. Cullin, Christopher J., 150 Washington street, Teams Cullin, Edwin, 222 Broadway, Grocer.
Cullis, Edwin J., 201 Pearl street, Clerk.
Cunningham, Thomas A., 60 Beacon street, Grocer.
Curran, Reuben L., 62 Otis street, Foreman.
Currier, William M., 9 Lesley avenue, Bookkeeper.
Cutler, Frank E., 70 Pearl street, Painter.
Cutter, George B., 4 Pleasant avenue, Musician.

D

Dadmun, Henry H., 48 Oxford street, Salesman.
Dalton, Fred M., 768 Broadway, Marketman.
Dalton, James H., 22 Powder House terrace, Grocer.
Damon, Ellis H., 50 Hudson street, Bookkeeper.
Danforth, George E., 149 Lowell street, Clerk.
Daniels, Edward S., 50 Spring street, Piano tuner.
Dardis, John F., 8 Taunton street, Polisher.
Davenport, Foster L., 301 Summer street, Conductor.
Davenport, Howard H., 85 Munroe street, Asst. supt.
Davis, Albert I., 35 Fairmount avenue, Bookkeeper.
Davis, Edward A., 9 Holt avenue, Sail maker.
Davis, Fred E., 85 Pearl street, Bookkeeper.

Davis, George E., 35 Putnam street, Bookkeeper. Davis, George M., 20 Arthur street, Mason and builder. Dawes, Henry L., 8 Ashland street, Salesman. Dawson, Howard, 70 Albion street, Clerk. Delay, James, 48 Beacon street, Florist. Dennett, Alexander H., 20 Monmouth st., Paperhanger. Dennett, John M., 23 William street, Stable keeper. Dennett, William H., 20 Lovell street, Clerk. Densmore. Charles D., 44 Porter street, Clerk.
Denvir, William E., 197 Summer street, Shipper.
DeWolf, Lewis E., 334 Highland avenue, Tailor.
Dimick, Charles W., 122 Line street, Manager.
Dinsmore, Fred C., 8 Arthur street, Grain dealer.
Ditchfield, Charles L., 17 Hawthorne street, Casket trim.
Doane, Nathaniel P., 19 Grand View ave., Tow boat agt.
Dodge, Edwin G., 21 Benedict street, Photographer.
Doe, Freeland A., 187 Highland avenue Cabinet maker Doe, Freeland A., 187 Highland avenue, Cabinet maker. Dolan, Joseph F., 12 Buckingham street, Harness maker. Dolloff, Frank S., 18-B Cross street, Baker. Donaldson, Charles A., 31 Ware street, Engineer.
Donovan, James J., 63 Webster avenue, Glass maker.
Dooling, David H., 306 Washington street, Painter.
Dougherty, John E., 7 Oak street, Clerk.
Douglas, Charles E. M., 20 Stone avenue, Salesman. Dowd, Thomas, 50 Fellsway West, Plasterer. Downer, Frank O., 181 Medford street, Railroad police. Downey, Dennis J., 34 Merriam street, Laborer. Downing, John L., 30 Burnside avenue, Shipper. Drinkwater, Frank M., 872 Broadway, Salesman.
Driscoll, James F., 17 Cambria street, Machinist.
Dunbar, John D., 3 Mystic street, Musician.
Duncan, John, 2 Brastow avenue, Manufacturer.
Dunham, George J., 54 Adams street, Automobile dealer.
Dunham, Marshall W., 54 Adams street, Bicycle dealer.
Dunklee, Daniel D., 109 Sycamore street, Furnace dealer.
Dustin, Harry N. 40 Church street, Clerk Dustin, Harry N., 40 Church street, Clerk. Dyer, Josiah T., 156 School street, Men's furnishings dlr. Dyson, Noble, 7 Belmont place, Stone cutter.

E

Eager, Oliver M., 39 Warwick street, Machinist.
Eames, Henry H., 13 Chapel street, Machinist.
Eastman, Ulysses G., 53 Pritchard avenue, Carpenter.
Eaton, Arthur W., 12 Westminster street, Clerk.
Eaton, Clifford C., 86 School street, Musician.
Edmands, John S., 28 Sycamore street, Architect.
Edmond, George A., 10 Wesley street, Machinist.
Edwards, Edward H., 10 James street, Chiropodist.
Egerton, Charles S., 63 Boston street, Cigar dealer.
Eldridge, Charles W., 8 Pearl terrace, Tinsmith.
Elkins, John F., 142 Medford street, Contractor.
Ellinwood, George H., 54 Beech street, Chemist.
Elliott, George E., 103 Glenwood road, Assessor.
Elliott, Waldo F., 177 Walnut street, Livery stable.
Ellis, William F., 4 Quincy street, Tailor.
Elston, Abraham A., 25 Preston road, Contractor.
Emerson, William J., 104 Broadway, Boot & Shoe dealer.
Emery, Allen A., 71 Gilman street, Butter salesman.
Emery, George W., 27 Albion street, Draughtsman.
Estey, Clarence A., 30 Tufts street, Railroad clerk.

Estey, Joseph Hatfield, 32 Thorndike street, Grocer. Esty, Austin S., 203 School street, Manager. Everton, Elphonso I., 34 Lake street, Cigar mfr.

F

Fairbanks, Henry I., 152 Walnut street, Salesman. Fallon, John F., 7 Beach avenue, Junk dealer. Farnham, Charles E., 16 Grand View avenue, Clerk. Farrell, Patrick S., 55 Lowell street, Painter. Farwell, Ruleffe H., 92 Central street, Pressman. Fay, William H., 127 Josephine avenue, Clerk. Fellows, Charles H., 30 Banks street, Accountant. Fellows, John H., 12 Elston street, Accountant. Fenno, Edwin H., 45 Hancock street, Paymaster. Ferguson, Herbert J., 57 Lowell street, Porter. Ferris, Robert J., 17 Park street, Horse dealer. Fillebrown, Arthur M., 15 Buckingham street, Machinist. Finney, Nathaniel G., 632 Somerville avenue, Painter. Fisher, Alphonso, 7 Pearl-street place, Painter. Fisher, Edgar M., 14 Stickney avenue, Salesman. Fisk, Ellsworth, 44 Heath street, Agent. Fitz, Charles E., 440 Broadway, Bookkeeper. Flagg, Charles A., 24 Gibbens street, Conductor. Flaherty, Francis E., 261 Washington street, Undertaker. Flaherty, James P., 45 Everett avenue, Junk dealer. Flaherty, William H., 261 Washington street, Contractor. Fletcher, John E., 81 Walnut street, Collector. Flynn, Dennis F., 67 Dane street, Upholsterer. Flynn, William P., 31 Linden street, Machine helper. Ford, Charles S., 124-A Cross street, Canvasser. Ford, Charles S., 124-A Cross street, Canvasser.
Ford, Jeremiah G., 29 Charnwood road, Painter.
Foss, Lewis T., 21 Chandler street, Dentist.
Foster, Elmer E., 10 Broadway place, Fireman.
Foster, John B., 66 Irving street, Artist.
Fox, Edward W., 123 College avenue, Jeweler.
Fox, John, 28 Linden street, Laborer.
Fox, John H., 350 Somerville avenue, Glass world. Foy, John H., 350 Somerville avenue, Glass worker. Friend, Edward, 5 Cameron avenue, Painter. Frink, William A., 5 Irving street, Undertaker. Frost, George W., 38 Laurel street, Clerk.
Frye, Charles H., 48 Sargent avenue, Machinist.
Fudge, Edward J., 334 Somerville avenue, Undertaker.
Fuller, Dana L., 50 Powder House boulevard, Beef sales.
Fuller, Walter I., 37 Hancock street, Electrician.
Fulton, David, 599½ Somerville avenue, Laborer.

G

Gaffney, William, 14 Kingman court, Tile mason.
Gardner, Gerald A., 8 Hudson st., R. E. and Ins. Broker.
Garland, John A., 76 Porter street, Publisher.
Garrity, Martin, Jr., 416 Norfolk street, Plumber.
Gary, Joseph E., 86 Irving street, Broker.
Gavin, Edward J., 36 Berkeley street, Brass finisher.
Gay, Frederick, 10-R Boston street, Expressman.
Geary, John J., 41 Lake street, Salesman.
Geary, Patrick J., 41 Lake street, Clerk.
Geddis, William, 13 Hammond street, Janitor.
Getchell, Albert R., 51 Flint street, Waiter.
Gifford, Herbert C., 54 Preston road, Real estate.

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Gilbert, Fred W., 101 School street, Shoe dealer. Giles, Charles E., 24 Webster street, Real estate dealer. Gill, Antonio P., 202-B Washington street, Barber. Gill, Frank A. W., 1 Dell street, P. O. clerk. Gill, Martin, 72 Bonair street, Teamster. Gill, William T., 1 Dell street, Undertaker. Gillette, Hiram A., 72 College avenue, Clerk. Gillis, Daniel B., 27 Willow avenue, Builder. Gilman, Charles E., 49 Dickinson street, Grocer. Gliazebrook, John G., 65 Wheatland street, Tanner. Glidden, George A., 11 Marshall street, Salesman. Glines, Arthur W., 142 Powder House boul., Salesman. Glynn, Thomas J., 18 Bow-street place, Laborer. Goddard, Edward A., Jr., 64 Wallace street, Clerk. Goddard, William L., 193 Morrison avenue, Clerk. Godey, Frederick C., 4 Ivaloo street, Roofer.
Godfrey, Alexander M., 52 Berkeley street, Carpenter.
Goding, Eugene F., 93 Newton street, Tinsmith.
Goldsmith, Benjamin W., 7 Jasper street, No occupation.
Goodspeed, William H., 37 Rush street, Cafe proprietor.
Gordon, Arthur C., 58 Beech street, Painter.
Graham, Robert C., 29 Greene street, No occupation.
Graham, Samuel, 299 Broadway, Machinist.
Grayes, David B., 17 Rogers avenue, Clothing dealer. Graves, David B., 17 Rogers avenue, Clothing dealer. Graves, Elmer E., 19 Cottage avenue, Manager. Gray, Amasa, 71 Wallace street, Carpenter. Green, Bernard J., 250-A Somerville avenue, Mason. Green, Bernard J., 250-A Somerville avenue, Mason. Greenough, John L., 19 Vernon street, Conductor. Griffin, Augustus P., 22 Richdale avenue, Salesman. Griffin, Daniel J., 18 Bow street, Bookkeeper. Griffin, Edward B., 32 Rush street, Shipper. Griffin, Edward L., 21 Webster avenue, Clerk. Grover, George A., 10 Belmont place, Special officer. Grover, Nelson H., 26 Oxford street, Advertising agent. Guild, Julius J., 325 Washington street, Salesman. Gurnham, Thomas, 36 Hancock street, Newsdealer.

H

Hackett, James A., 20 Atherton street, Telegrapher. Hadley, Freddell O., 30 Conwell avenue, Wood worker. Hadley, Walter M., 24 Hathorn street, Real estate. Hagen, Edward A., 210 Somerville avenue, Glass maker. Hale, C. Warner, 144 Highland avenue, Clerk. Haley, Fred, 41 Greenville street, Insurance agent. Hall, George G., 89 Cross street, Printer. Hall, William A., 9 Veazie street, Express. Hall, William Franklin, 103 Thurston street, Accountant. Hancock, Edward, 272 Highland avenue, Butter salesman. Harrington, Nathan B., 7 Bolton street, Clerk. Hartwell, Walter C., 15 Kenwood street, Bookkeeper. Haskell, Otis S. M., 279 Summer street, Confectioner. Hatch, Arthur E., 46 Browning road, Manager. Hatch, Frederick A., 38 Bond street, Laborer. Hawkins, Alvin C., 48 Banks street, Foreman. Hayward, John G., 5 Windom street, Insurance agent. Heacox, Dwight C., 45 Springfield street, Machinist. Henderson, Thomas, 26 Dane avenue, Laborer. Hepburn, James, 226 Somerville avenue, Grocer. Hern, John H., 97 Prospect street, Wood worker. Hersey, Charles H., 7 Thurston street, Clerk.

Hicks, Carlton, 8 Charnwood road, Agent.
Higgens, John, 38 Linwood street, Dry goods dealer.
Higgins, Byron E., 20 Richdale avenue, Mason.
Higgins, Solomon S., 158 Summer street, R. E. agent.
Hill, Arthur B., 17 Norwood avenue, Musician.
Hines, Alfred H., 9 Preston road, Mason.
Hodge, Charles W., 26 Billingham street, Bookkeeper.
Hodgkins, Edward S., 139 Orchard street, Clerk.
Hoit, Alonzo W., 275 Highland avenue, Produce dealer.
Hoit, Edward P., 275 Highland avenue, Produce dealer.
Holland, Charles J., 30 Aldrich street, Paperhanger.
Holland, William L., 30 Aldrich street, Printer.
Holmes, Charles A., 265 Beacon street, Vinegar mfr.
Holmes, Frank H., 29-A Veazie street, Plumber.
Holmes, Samuel, 49 Thurston street, Poultry salesman.
Holt, Edward M., 32 Springfield street, Machinist.
Holt, Harry, 108 Porter street, Carpenter.
Hopkins, J. Wesley, 27 Summit avenue, Music salesman.
Horton, Charles H., 101 School street, Clerk.
Horton, Charles P., 22 Everett avenue, Janitor.
Houdlette, Horace A., 33 Everett avenue, Salesman.
Houley, Patrick F., 65 Springfield street, Prov. dealer.
Howard, Eugene P., 11 Hall avenue, Salesman.
Howard, J. Walter, 330 Broadway, Florist.
Howe, Henry E., 17 Sewall street, Shoe salesman.
Hughes, John, Jr., 13 Morton street, Brass worker.
Hulsman, Chester R., 7 Alston street, Brass worker.
Hulsman, Chester R., 28 Brook street, Clerk.
Hunt, Cassius, 218 School street, Fish dealer.
Hunt, Charles E., 28 Brook street, Clerk.
Hunt, Under, Walliam H., 11 Sycamore street, Glass engraver.
Hurley, James F., 229 Tremont street, Glass blower.

I

Ingham, John S., 27-B Summer street, Clerk. Ireland, George H., 14 Stanford terrace, Blacksmith. Irish, Fred D., 3 Dartmouth street, Salesman. Ivans, Benjamin D., 61 Elm street, Machinist.

J

Jackson, Edward F., 15 Osgood street, Driver.
Jackson, George W., 8 Hall street, Brush maker.
Jameson, Robert, 22 Bowdoin street, Billiard room kpr.
Jansson, Augustus L., 102 Wallace street, Illustrator.
Jaques, Otis A., 66 Boston street, Fruit dealer.
Jennings, George W., 60 Central street, Clerk.
Jensen, James A., 21 Meacham street, Freight conductor.
Jerauld, Frank, 29 Aldrich street, Artist.
Johnson, Hartley M., 10 Bellevue terrace, Expressman.
Jonah, Leonard, 153 Hudson street, Carpenter.
Jones, Charles E., 154 Pearl street, Carriage maker.
Jones, Walter C., 157 Willow avenue, Artist.
Joslyn, Will C., 37 Banks street, Salesman.
Joy, Alden B., 23 Craigie street, Carpenter.
Junkins, Leander D., 5 Billingham st., Designer & invent.

K

Kane, William A., 34 Ash avenue, Tinsmith. Kauler, Charles E., 27 Gilman st., Undertaker's assistant. Kearney, Edward S., 53 Mansfield street, Sawdust deal. Kearney, John J., 6 Charlestown street, Clerk. Kearney, John J., 6 Charlestown street, Clerk.
Keay, Fred E., 153 College avenue, Editor.
Keefe, William M., 46 Kingston street, Milk dealer.
Keegan, Dominick F., 31 Belmont street, Printer.
Keith, Simeon C., Jr., 20 Highland avenue, Bacteriologist.
Kelley, Edward N., 17 Merriam street, Lather.
Kelley, Isaac S., 22 Electric avenue, Cashier.
Kelley, John J., 12 London street, Pedler.
Kelley, William, 15 Leland street, Janitor.
Kelley, William M., 17 Merriam street, Clerk.
Kelly, John G., 33 Florence street, Machinist Kelly, John G., 33 Florence street, Machinist. Kendall, Isaac B., 338 Broadway, Insurance agent. Kendall, John B., 25 Russell street, Milk dealer. Kendall, Jonas B., Jr., 41 Russell street, Milk dealer. Kendall, Phillip S., 41 Russell street, Milk dealer. Kennedy, Clifton A., 21 Thorndike street, Conductor. Kenneson, Charles A., 176 Walnut st., Stor. W. H. kpr. Kenney, James, 4 Concord avenue, Carpenter. Kidder, Herbert A., 58 Walnut street, Cashier. Kiley, Patrick J., 15 Mystic street, Wheelwright. Kimball, Charles L., 19-A Cross street, Foreman. Kimball, Charles L., 19-A Cross street, Foreman.
Kimball, Edward P., 7 Richdale avenue, Lawyer.
Kimball, Harvey B., 13 Herbert street, Carpenter.
King, Charles E., 69 Beacon street, Coachman.
Kingston, Joseph R., 10 Conwell street, Optician.
Kinney, Edgar L., 92 Sycamore street, Bookkeeper.
Kirby, Michael, 315 Washington street, Laborer.
Kneeland, William B., 9 Greene street, Freight solid Kneeland, William B., 9 Greene street, Freight solicitor. Knight, George R., 158 Broadway, Painter. Knight, William E., 493-R Columbia street, Watchman. Knowles, Benjamin H., 15 Parker street, Hatter. Knowles, Zoeth R., 52 Putnam street, Printer. Knowlton, Edward B., 45 Josephine avenue, Pattern mkr. Knox, Waldo H., 19 Hancock street, Clerk.

L

Lambert, Frank S., 10 Cross street, Painter.
Lamont, William H., 73 Beacon street, Rubber worker.
Land, Lawrence P., 60 Marshall street, Carpenter.
Landers, Arthur C., 218 Summer street, Bookkeeper.
Lane, Eugene H., 58 Berkeley street, Butter dealer.
Lavey, John T., 7 Belmont street, Pork packer.
Lawrence, Bernard W., 289 Highland ave., Produce dlr.
Lawrence, George B., 27 Spencer avenue, Slate dealer.
Lawry, Herbert F., 73 Rogers avenue, Clerk.
Lawson, Peter P., 101 Summer street, Machinist.
Learned, James M., 7 Westminster st., No occupation.
Leavitt, Edwin, 13 Pinckney street, Collector.
Leavitt, Frank W., 468 Somerville avenue, Carriage mfr.
LeCount, Frederick R., 7 Dartmouth street, Clerk.
Lennan, William M., 732 Broadway, Clerk.
Leonard, Eugene C., 65 Adams street, Tailor.
Lewis, Dennis J., 14 Benedict street, Plumber.
Libbey, Albion H., 8 Ames street, Salesman.
Libbey, George W., 215 Pearl street, Bookkeeper.

Libbey, Moulton C., 7 Jay street, Jeweler.
Libby, George H., 39 White street, Upholsterer.
Liddell, William. 130-A Broadway, Pattern maker.
Lincoln, Andrew G., 3 Lincoln avenue, Ivory worker.
Lind, John, 38 Clark street, Marble worker.
Litchfield, Hiram J., 11 Cutter street, Teamster.
Litchfield, J. Warren, 181 Broadway, Milk dealer.
Little, John K., 93 Hudson street, Accountant.
Littlefield, Elisha, 65 Glen street, Carpenter.
Littlefield, Samuel T., 321 Broadway, No occupation.
Locke, Theodore H., 53 Central street, Clerk.
Lomasney, John E., 7 Maple avenue, Clerk.
Lombard, Richard J., 16 Evergreen avenue, Teamster.
Lord, Frank W., 4 Pearl street, Salesman.
Lord, George T., 23 Wheeler street, Milkman.
Lorentzen, Henry, 101 Rogers avenue, Lock expert.
Lounsbury, George H., 46 Houghton street, Clerk.
Loveland, Charles M. N., 898 Broadway, Stenographer.
Lovering, Edward P., 187 Medford street, Mason.
Lovering, Everett L., 21 Bradley street, Musician.
Lowell, George E., 46 Gilman street, Livery stable kpr.
Lund, John C., 13 Cutter street, Shipper.
Lundergan, James W., 40 Dickinson street, Milkman.
Lyman, Albert C., 19 Knapp street, Upholsterer.
Lynch, John B., 9 Cedar avenue, Bookbinder.
Lyons, Timothy J., 14 Chestnut street, Pedler.

M

Macdonald, John W., 23 Elm place, Salesman.
Maddison, Arthur N., 7 Hall avenue, Stenographer.
Magoon, William S., 79 Perkins street, Signal repairer.
Makant, Robert, 40 School street, Engraver.
Makechnie, Ernst H., 238 Elm street, Teacher of violin.
Mangan, William J., 3 Hawkins street, Electrician.
Mann, Alfred E., 75 Washington street, Undertaker.
Manning, James F., 26 Fitchburg street, Driver.
Manning, John F., 152 Medford street, Teamster.
Manning, John J., 29 Park street, Barber.
Manning, Joseph J., 36 Oak street, Undertaker.
Marble, Augustus B., 94 Sycamore street, Sales agent.
Marchant, Albert L., 92 Vine street, Barber.
Marr, George S., 37 Dover street, Carpenter.
Marsh, William H., 27 Cutter street, Teamster.
Marshall, Edwin A., 38 Franklin avenue, Wood carver.
Marshall, John A., 153-A Willow avenue. Salesman.
Marston, Joseph N., 18 Rush street, Trader.
Martin, George J., 16 Oliver street, Moulder.
Martin, John P., 56-S Walnut street, Salesman.
Martin, John W., 16 Montgomery avenue, Foreman.
Martin, Lewis R., 34 Grant street, Teamster.
Martinson, William H., 10 Boston street, Engineer.
Mason, Seth, 32 Madison street, Advertising agent.
Matthews, Frank J., 7 Maple avenue, Teamster.
Mayberry, Elijah N., 11 Kenwood street, Salesman.
Maynard, Everett A., 22 Forster street, Bookkeeper.
Maynard, Fred L., 30 Ames street, Provision dealer.
Mayo, Francis L., 17 Clark street, Bill poster.
Mayo, Wallace J., 36 Putnam street, Electrician.
McAllister, William H., 23 Wallace street, Brush maker.
McAskill, Scyrene B., 6 Bow street, Candy dealer.
McAvoy, Henry, 117 Somerville avenue, Stable keeper.

McAvoy, Henry J., Jr., 40 Lake street, Stable keeper. McCarthy, James F., 24 Preston road, Charcoal dealer. McCarty, John J., 13 Knowlton street, Charcoal dealer. McConnell, William N., 51-B Church street, Real estate. McCullough, William, 54 Dane street, Produce.
McDonald, Wm. M., 56 Cedar street, Provision dealer.
McEleney, William J., 139 Linwood street, Teamster.
McGann, Thomas F., 45 Putnam street, Brass founder.
McGlone, Joseph H., 84 Line street, Confectioner. McGovern, Lawrence J., 9 Concord avenue, Machinist.
McGrath, Charles T., 75 Harris street, Carriage painter.
McKenna, David W., 7 Chestnut street, Pedler.
McKenna, George F., 292 Lowell street, Undertaker.
McMaster, George R., 12 Park street, Armorer.
McNamara, William E., 47 Dane street, Grocer.
McQuade, Owen A., 6 Taunton street, Polisher.
Medina John 27 College avenue Merchant Medina, John, 27 College avenue, Merchant. Melvin, Charles F., 25 Farragut avenue, Salesman. Merriam, George S., 6 Essex street, Warehouseman. Merrifield, Fred H., 6 Abdell street, Salesman.

Merrifield, Fred H., 6 Abdell street, Salesman.

Merrill, Warren A., 14 Westminster street, Salesman.

Merritt, William, 103 Pearl street, Railroad supt.

Messer, Melvin J., 27 Franklin street, Manager.

Miller, William S., 255 Medford street, Cashier.

Miner, Robert A., 56 Chester street, No occupation.

Mink, Frank L., Jr., 85 Elm street, No occupation.

Molineaux, Michael R. 41 Thorndike street Clerk Mink, Frank L., Jr., 85 Elm street, No occupation.
Molineaux, Michael R., 41 Thorndike street, Clerk.
Mongan, Manasses P., 1 Garden court, Salesman.
Monroe, Daniel N., 47-A Franklin street, Teamster.
Moore, Frank M., 79 Boston street, Electrician.
Moran, William J., 78 Franklin street, Driver.
Morang, Arthur C., 157 Lowell street, Clerk.
Morgan, Francis W., 452 Medford street, Buyer.
Morrill, Fred L., 18 Arlington street, Foreman.
Morrison, Frank E., 23 Brook street, Provision dealer.
Morrison, William G., 19 Joseph street, Freight clerk.
Morrow, John J., 17 Perry street, Clerk Morrow, John J., 17 Perry street, Clerk. Morse, Henry H., 27 Hudson street, Merchant. Mullaney, Michael, 439 Somerville avenue, Laborer. Mullen, James, 24 Wyatt street, Laborer. Mulqueeney, Lot J., 420 Norfolk street, Laborer. Murphy, John F., 65 Waterhouse street, Engineer. Murphy, Stephen F., 102 College avenue, Manager. Muzzy, Horace T., 31 Vinal avenue, Draftsman. Myott, William C., 54 Richdale ave., Hoisting engineer.

N

Nason, Charles C., 21 Wigglesworth street, Carpenter. Neal, Andrew C., 78 Raymond avenue, Gilder. Newell, Franklin G., 41 Temple street, Machinist. Newman, Edward B., 24 Garrison avenue, Clerk. Newsom, James E., 74 Sycamore street, Produce dealer. Nichols, Walter W., 51 Webster street, Carpenter. Nickerson, Alfred P., 41-D Franklin street, Bookkeeper. Nickerson, Benjamin S., 37 Highland road, Broker. Nickerson, John F., 25 Flint street, No occupation. Nickerson, Urban H., 27 Hall avenue, Salesman. Niles, James H., 4 Fairlee street, Beef salesman. Noble, Archibald W., 39 Crocker street, Upholsterer. Northrup, Herbert N., 165 College avenue, Manufacturer.

Norwood, Winfield S., 942 Broadway, Trimmer. Nourbourn, James W., 109 Walnut street, Asst, manager. Nowell, Joseph A., 19 Pinckney street, Engineer. Noyce, Benjamin C., 28 Glen street, Carpenter. Nute, Alfred D., 329 Highland ave., Shoe manufacturer. Nye, Thomas V. B., 51 Cedar street, Salesman. Nyman, Ernest D., 5 Wigglesworth street, Bag. master.

O

Oakes, Charles E., 36 Joy street, Railroad conductor.
Oakes, Clifford L., 1108 Broadway, Barber.
O'Brien, John J., 8 Durham street, Dry goods pedler.
O'Brien, Timothy F., 4 Prospect place, Grocer.
O'Brien, William, 15 Caldwell avenue, Expressman.
O'Brien, William E., 70 Prospect street, Clerk.
O'Connell, Henry J., 139 Lowell street, Cigar salesman.
O'Connell, Michael, 35 Linwood street, Pedler.
O'Day, William, 8 Palmer avenue, Machinist.
O'Donnell, Neil, 114 Cross street, Engineer.
O'Donnell, Thomas H., 273 Washington st., Apothecary.
O'Donohue, Daniel E., 35 Church street, Music teacher.
O'Leary, David T., 277 Washington street, Confectioner.
O'Leary, Denis J., 12 Leland street, Laborer.
O'Neil, John F., 135 Linwood street, Teamster.
O'Neil, Michael A., 158 Lowell street, Stock broker.
O'Neil, William J., 76 Bonair street, Woollens salesman.
Orr, Thomas, 61 Glenwood road, Salesman.
Osborn, Edgar W., 86 Porter street, Furniture dealer.
Osgood, John M., 297-A Summer street, Electrician.
O'Shaughnessy, Patrick, 76 Derby street, Milk dealer.
Otterson, Alpheus, 70 Boston street, Clerk.
Owen, John W., 20 Melvin street, Civil engineer.

P

Page, Daniel W., 21-R Webster avenue, Night watchman. Park, Arthur N., 20 Arlington street, Clerk. Parker, Arthur B., 17 Gilman street, Milk dealer. Parker, Leander W., 253 Willow avenue, Hackman. Parker, William H., 23 Hall avenue, Salesman. Patch, Amos G., 35 Irving street, Produce dealer. Payette, Arthur F., 43 Oak street, Driver. Peabody, Leon I., 14 Moore street, Clerk. Peake, Benjamin W., 62 Central street, Private secretary. Pearson, Albert L., 10 Dresden circle, Mechanical eng. Pecheur, Augustus F., 7 Merriam street, Glass maker. Peck, Henry A., 2 Bigelow street, Printer. Peirce, Cyrus H., 75 Marshall street, No occupation. Perham, Edwin R., 92 Packard avenue, Expressman. Perkins, George W., 79 Derby street, Machinist. Perkins, H. Willis, 373 Medford street, Clerk. Perry, Elwin L. R., Jr., 34 Richdale av., Brass goods mfr. Philbrick, Charles S., 174 Morrison ave., R. E. agent. Phillips, Bernard C., 8 Charlestown street, Glass cutter. Pickthall, Richard E., 182 Central street, Superintendent. Pierce, Henry A., 14 Conwell street, Marketman. Pigon, Joseph H., 36 Wallace street, Clerk. Pillsbury, Edwin B., 1156 Broadway, Publisher. Plaisted, William D., 17 Franklin street, Clerk. Pond, George W., 91 Bay State avenue, Salesman. Potter, George B., 14 Crocker street, Produce salesman.

Potter, Henry K., 5 Arthur street, Carriage mfr. Pratt, Charles H., 20 George street, Civil engineer. Preble, Frederick A., 55 Tennyson street, Bookkeeper. Prescott, Albion M., 59 Concord avenue, Teamster. Prichard, George W., 1 Bean court, Teamster. Pugh, Samuel, 269 Summer street, Clerk. Pushee, Frank S., 43 Chester street, Salesman.

Q

Quarrie, Joseph A., 62 Sycamore street, Carpenter. Quick, Augustus S., 51 Chester street, Salesman. Quilligan, Harry A., 451 Somerville avenue, Plumber. Quinlan, John P., 8 Buckingham street, Driver. Quinn, John A., 19 Rossmore street, Laborer.

R

Rafferty, Thomas, 30 Oak street, Plumber. Ralph, Alson C., 138 Lowell street, Electrician. Ramsdell, Charles H., 53 Tufts street, Real estate agent. Rand, Fred C., 35 Banks street, Carpenter.
Rand, George T., 425 Highland avenue, Undertaker.
Rand, James B., 24 Austin street, Traveling salesman.
Randlet, Irving N., 11 Jay street, Builder.
Ray, Frank E., 16 Virginia street, Salesman.
Ray, George O., 42 Concord avenue, Engineer.
Raymond, Charles F. 20 Crocker street, Collector Raymond, Charles F., 20 Crocker street, Collector. Raymond, Marcus M., 37 Jaques street, No occupation. Raynes, Charles E., 49 Francesca avenue, Clerk. Reynolds, James F., 7 Adams street, Insurance agent. Rich, Isaac, 36 Walnut street, Civil engineer. Rich, Samuel B., 45 Francesca avenue, Fish dealer. Rich, Samuel B., 45 Francesca avenue, Fish dealer. Richards, Frederick L., 127 Summer street, Engineer. Richards, George A., 8-A Melvin st., Real estate agent. Richards, William P., 44 Day street, Architect. Richardson, George A., 20 Wesley street, Painter. Richardson, Homer L., 11 Albion street, Compositor. Richardson, William C., 15 Franklin street, Clerk. Ricker, George E., 27 College avenue, Hotel keeper. Rideout, Henry N. W., 7 Howe street, Asst. paymaster. Ridler, Parker, 37 Ames street, Salesman. Ridler, Parker, 37 Ames street, Salesman.
Riess, Frank, 49 Gorham street, Painter.
Riley, Philip W., 122 Rogers avenue, Printer.
Rinn, Daniel H., 17 Wesley park, Victualler.
Rivers, Fred S., 31 Charnwood road, Electrician.
Roberts, Oliver S., 15 Kidder avenue, Manager.
Roberts, Samuel, 16-A Norwood avenue, Engineer.
Robinson, William F. S., 84 Pearl street, Artist.
Robinson, Wm. H., 265 Broadway, Veterinary surgeon.
Rogers, Bishop G., 34 Lake street, Bookkeeper.
Rogers, Charles W., 86 Concord avenue, Dyeing.
Rogers, John E., 9 Wigglesworth street, Electrician.
Ronayne, John, 22½ Tyler street, Laborer.
Rouse, John P., 171 Washington street, Drug clerk.
Rowe, Daniel, 299 Washington street, Editor.
Rufer, John B., 19 Chapel street, Blacksmith.
Runney, Isaac E., 10 Benedict street, Janitor.
Russell, Arthur J., 5 Beacon street, Printer.
Russell, Edmond, 57 Dane street, Mason.
Russell, Eugene L., 1196 Broadway, Provision dealer. Russell, Eugene L., 1196 Broadway, Provision dealer. Russell, George E., 20 Thorpe place, No occupation. Ryan, Martin J., 7 Garden court, Bookkeeper.

Sampson, Paul L., 22 Joseph street, Printer. Sanborn, William A., 62 Curtis street, Brick mfr. Sanborn, William F., 17 Benedict street, News dealer. Sargent, Isaac C., 8 Parker street, Insurance agent. Savage, Peter J., 10 Dane avenue, Machinist. Savory, Harlie J., 81 Cross street, Railroad employee. Sawyer, Walter S., 16 Browning road, Real estate agent. Scanlon, Edward, 28 Marion street, Provision dealer. Schillinger, Edgar F., 152 Walnut street, Clerk.
Schofield, John E., 28 Willow avenue, Clerk.
Schrafft, William E., 49 Belmont st., Candy manufacturer.
Schwab, Ferdinand, 5 Pearson road, Superintendent.
Scott, Albert W., 32 Spencer avenue, Driver.
Sewall, Charles B., 174 Walnut street, Collector.
Sewall, William H., 140 Lowell street, Watchman.
Seymour Alfred A. 10 Brook street, Salesman. Sewall, William H., 140 Lowell street, Watchman.
Seymour, Alfred A., 10 Brook street, Salesman.
Shattuck, Benjamin F., 26 Warren avenue, Potato dealer.
Shattuck, David A., 23 Brook street, Carpenter.
Shaw, Charles E., 10 Eastman road, Paperhanger.
Shaw, Fred E., 18 Everett avenue, Bookkeeper.
Shaw, Oscar M., 18 Everett avenue, Carpenter.
Shaw, William H., 92 Central street, Assistant manager.
Shaw, William T., 10 Fellsway West, Building supt.
Sheeran, John J., 17 Merriam street, Provision dealer.
Shepley, Charles H., 45 Union square, No occupation.
Sheridan, Arthur H., 22 Perry street, Salesman. Sheridan, Arthur H., 22 Perry street, Salesman. Shiner, Alfred F., 158 Linwood street, Trader. Shorey, William P., 40 Columbus avenue, Clerk. Short, Oscar W., 8 Bowdoin street, Box manufacturer. Simonds, Charles F., 86 Belmont street, Mechanic.
Simpson, Merton P., 155 Willow avenue, Furniture sales.
Skilton, Walter E., 7 Westminster street, Salesman.
Smith, Albert A., 8 Howe street, No occupation.
Smith, Albert E., 15½ Putnam street, Cooper.
Smith, Edgar A., 45 Cedar street, Asst. superintendent.
Smith, Edward P., 16 Powder House terrace. Clerk Smith, Edward P., 16 Powder House terrace, Clerk. Smith, Peter J., 117 Prospect street, Tea dealer. Smith, William, 13 Smith avenue, Cabinetmaker. Smith, William, 13 Smith avenue, Cabinetmaker.
Smith, William A., 79 Pritchard avenue, Marketman.
Snow, Herbert W., 199 Pearl street, Clerk.
Snow, Walter H., 42 Derby street, Ice cream dealer.
Snow, William A., 17 Francesca avenue, Iron worker.
Soares, Jose X. P., 39 Lowell street, Barber.
Soule, Horace W., 22 Loring street, Draughtsman.
Spaulding, Daniel B., 8 Hancock street, No occupation.
Spaulding, James R., 57 Chandler street, Merchant.
Sprague, Walter A., 50 Concord avenue, Telegrapher.
Stackpole, John, 242 Broadway, Carpenter.
Stack George W., 14 Madison street, Salesman. Stacy, George W., 14 Madison street, Salesman. Stacy, George W., 14 Madison street, Salesman.
Staples, Mendall G., 42 Prospect street, Teamster.
Starratt, John D., 14 Victoria street, Motorman.
Steele, Danforth S., 8 Leslie place, Foreman.
Stevens, Dudley L., 7 Francesca avenue, Salesman.
Stevens, Oliver A., 20 Putnam street, Engineer.
Stevenson, James W., 20-R Cross street, Railroad clerk.
Stevenson, Josiah, 64 Marion street, Riveter. Stodder, George F., 20 Stickney avenue, Fish dealer. Strout, Charles O., 17 Flint street, Mason. Stuart, Lewis R., 21 Delaware street, Dry goods dealer. Studley, Stillman S., 130 Sycamore street, Clerk.

Sturtevant, Richard H., 31 Walnut street, Beef dealer. Sullivan, Cornelius, 12 Perry street, Brass moulder. Swain, Gideon W., 18 Bradley street, Provision salesman. Swain, Noah R., 17 Hathorn street, Gardener. Sweeney, John J., 216-A Somerville avenue, Grocer. Symonds, Irving F., 14 Greene street, Manager.

T

Taapken, John R., 227 Holland street, Grocery clerk. Tattan, Michael H., 458 Somerville avenue, Grocer. Taylor, Alvin, 15 Jaques street, Plumber.
Taylor, John H., 29 Farragut avenue, Conductor. Teague, Charles I., 5 Pearson road, Steam gauge maker. Temple, Wilbur C., 11 Laurel street, Agent.
Thiery, William O., 34 Central street, Salesman.
Thomas, Joseph M., 23 Stickney avenue, Produce dealer. Thomas, Penrose F., 9 Hudson street, Salesman.
Thompson, Charles W., 27 Lake street, Clerk.
Thompson, William H. J., 55 Concord avenue, Carpenter.
Thompson, William J., 19 Shawmut street, Merchant.
Thomson, Emerson, 10 Pinckney street, Clerk.
Thurgood, Augustus, 42 Hudson st., Wall paper dealer.
Tibbetts, Harris P., 33 Bradley street, Carpenter.
Tilton, Elbridge A., 122 Heath street, Teamster.
Timson, L. Edgar, 56 Mt. Vernon street, Clerk.
Tincker, George R., 21 Oak street, Cook.
Titus, Anson M., 10 Raymond avenue, Bookkeeper.
Tobin, John J., 373 Somerville avenue, Shoe dealer.
Tomfohrde, Richard, 216 Highland ave., Restaurant kpr.
Tompkins, Charles H., 2 Austin street, No occupation.
Toothaker, Charles W., 67 Pearl street, Milk dealer.
Toppan, Arthur W., 209 Highland ave., Gas engine dlr.
Torrens, William L., 255 Broadway, Wood turner.
Touchet, Victor L., 88 Line street, Teamster.
Tracy, Albert A., 49 Banks street, Manager.
Trauschke, Henry H., 47 Florence street, Clerk.
Treadwell, Frank W., 28 Brook street, Teamster.
Tribble, Hiram, 50 Chandler street, Salesman.
Tripp, William A., 57 Rush street, Teamster.
Tucket, Charles R., 104 Bartlett street, Inspector.
Turner, George E., 27 Tufts street, Teamster.
Tuttle, Fred A., 17 Lesley avenue, Clerk.
Tuttle, Herbert L., 22 Everett avenue, Clothing dealer.

T

Ulm, Albert A., 59 Preston road, Printer. Upton, Samuel, 102 Glenwood road, Foreman.

¥

Valentine, Paul R., 2 Bolton street, Clerk. Van Buren, John D., 15½ Alston street, Carriage painter. Van Buskirk, Charles, 20 Prescott street, Wheelwright. Varney, Chas. A., 408 Highland ave., Telephone insp'tr. Vickery, William J., 15 Quincy street, Paper box cutter. Vreeland, Edward B., 121 Central st., Coal & wood dlr. Vroom, Hallett R., 26 Clark street, Teamster.

W

Waitt, Ernest L., 61 Simpson avenue, Editor. Walker, George, 26 Wallace street, Salesman. Walker, Granville A., 9 Loring street, Painter. Walker, J. Edwin, 64 Temple street, Engineer. Walker, Thomas G., 5 Dell street, Foreman. Wanless, David, 21 Good Street, Salesman. Ward, Benjamin A., 22 Milton street, Tailor. Ware, Francis A., 54 Dartmouth street, Insurance agent. Warren, Charles V., 17 Melvin street, Plumber. Waters, Harry G., 101 Orchard street, Clerk. Waters, Harry G., 101 Orchard street, Clerk.
Waters, Morgan, 11 Sanborn avenue, Assistant supt.
Watson, Thomas J., 22 Fellsway West, Compositor.
Watters, James, 41 Mystic avenue, Clerk.
Watts, George A., 18 Maple avenue, Mechanic.
Webber, Edward O., 77 Partridge avenue, Janitor.
Webber, Herbert L., 70 Columbus avenue, Painter.
Weeks, Walter I., 36 Francesca avenue, Salesman.
Welch, James T., 303 Highland avenue, Mason.
Wemyss, George D., 29 Ames street, Wood worker.
Wentworth, Frank H., 61 Dartmouth street, Salesman.
Wentworth, Ransom D., 14 Hathorn st., Stable keeper Wentworth, Frank H., 61 Dartmouth street, Salesman. Wentworth, Ransom D., 14 Hathorn st., Stable keeper. Weston, Charles F., 23 Conwell street, Bookbinder. Weston, Floward H., 50 Jaques street, Milk dealer. Wheeler, Charles J., 32 Mead street, Painter. Wheeler, Frank F., 11 Mossland street, Painter. Wheeler, Homer C., 16 Kidder avenue, Receiving clerk. Whitcomb, Seth H., 59 Summer street, Nurse. White, Christopher J., 86 Prospect street, Laborer. White, Frank H., 14 Montgomery avenue, Map mounter White, Frank H., 14 Montgomery avenue, Map mounter. White, George H., 25 Meacham street, Machinist. White, J. Harvey, 411 Broadway, Agent. Whitney, James F., 40 Dartmouth street, Railroad acct. Whiton, Erastus, 12 Aldrich street, Clerk.
Whiton, George F., 20 Otis street, Leather dealer.
Wholey, James, 25 Oak street, Laborer..
Wiggin, Walter S., 74 Walnut street, Salesman.
Williams, Charles C., 10 Oakland avenue, Manager.
Williams, Charles H., 45 Lexington avenue, Carpenter.
Williams, James, 166 Sycamore street, No occupation.
Williams, James A. 212-A Somerville avenue, Carpenter. Williams, James A., 212-A Somerville avenue, Carpenter. Williston, Belvin T., 3 Monmouth street, Mech. engineer. Willoughby, George T., 111 Central street, Builder. Wilson, Jonas W., 19 Houghton street, Builder. Wilson, Jonas W., 19 Houghton street, Teamster. Winsor, Martin C., 65 Cross street, Iron salesman. Winters, John M., 275 Washington street, Electrician. Winters, William H., 275 Washington street, Engineer. Wood, Charles, 25 Columbus avenue, Locksmith. Wood Herbert W., 75 Wallace street, Shell comb maker. Wood, James, 40 Tower street, Locksmith. Woodbury, Frederick A., 240-A School st., Shoe dealer. Woods, George H., 13 West street, Agent. Worcester, Vernon H., 1134 Broadway, Clerk. Wright, John Edward, 73 Beacon street, Clerk. Wright, Walter H., 54 Vinal avenue, Manufacturer. Wyatt, Charles B., 10 Linden avenue, Machinist. Wyer, James C., 45 Pearl street, Engineer. Wyman, Charles B., 67 Thurston st., Restaurant keeper.

\mathbf{Y}

York, Ernest A., 10 Thorndike street, Driver. Young, David, 372 Highland avenue, Blacksmith. Young, Herbert L., 65 Franklin street, Clerk. Younker, Richard E., 9 Rossmore street, Wheelwright.

CITY GOVERNMENT AND OFFICERS FOR 1907.

Mayor.

CHARLES A. GRIMMONS, 72 Thurston street.

Board of Aldermen.

President - LEONARD W. COLE.

Vice-President - DAVID C. THEALL.

WARD ONE.

THOMAS W. SUTHERLAND, Al	derm	an-at	-large	•			. 30 Tufts street.
WILLIAM F. REMICK							. 16 Cutter street.
GEORGE A. LORD	•	•		•			. 4 Pearl street.
	v	VARD	TW	0.			
DAVID BERGLIND, Alderman-a	ıt-lar	ge					53 Dickinson street.
JOSEPH A. HALEY		•					. 7 Linden street.
PHILIP KOEN	•	•	•	•	•	•	97 Concord avenue.
	W	ARD	THR	EE.			
LEONARD W. COLE, Alderman		_					. 5 Homer square.
WILLIAM M. ARMSTRONG							. 91 Summer street.
CLARENCE A. SMITH .	•		•	۰	•	•	. 25 Munroe street.
	W	ARD	FOU	Ŗ.			
DAVID C. THEALL, Alderman-	at-la	rge					. 250 Broadway.
GEORGE W. HARVEY .						•	. 8 Chester avenue.
Amos W. Shepard	o	•	•	•	•	•	. 191 Broadway.
	W	ARD	FIV	Ε.			
JESSE S. NEWCOMB, Alderman	ı-at-la	arge,					106 Glenwood road.
CHARLES A. BURNS	•		•			•	27 Thurston street.
J. Frank Mixer	•	•	•	•	•	•	119 Central street.
	1	VARI	SIX	.•			
CHESTER S. McFarland, Ale	derm	an-at	-large	·,			. 21 Cedar street.
RICHARD Y. GOOD .						•	30 Brastow avenue.
CHARLES, W. ELDRIDGE] .	•	•	•	•	•	•	109 Rogers avenue.
•	W.	ARD	SEVI	EN.			
JAMES DAVIS, Alderman-at-lai	ge						85 Chandler street.
EDWARD H. KINGMAN .							14 Kenwood street.
ROBERT M. LAVENDER .	•		•	•		. 20	Westminster street.
		111 O					

City Clerk - FREDERIC W. COOK.

Assistant City Clerk - HOWARD E. WEMYSS.

Regular meetings, second and fourth Thursday evenings of each month, at 8 o'clock.

Standing Committees of the Board of Aldermen.

ACCOUNTS. - Aldermen Good, Haley and Harvey.

Bonds. — Aldermen Sutherland, Berglind and Kingman.

CITY ENGINEERING. - Aldermen Burns, McFarland and Koen.

CLAIMS. - The President, Aldermen Sutherland and Berglind.

ELECTIONS. — Aldermen Theall, Mixer and Lord.

ELECTRIC LINES AND LIGHTS. — Aldermen McFarland, Kingman, Harvey, Mixer and Armstrong.

FINANCE. — The President, Aldermen Mixer, Theall, Sutherland, Davis, McFarland and Berglind.

FIRE DEPARTMENT. — Aldermen Sutherland, Burns, Eldridge, Harvey and Haley.

GRADE CROSSINGS. — Aldermen Armstrong, Lavender, Burns, Remick and Koen.

HIGHWAYS. — Aldermen Theall, Remick, Davis, Newcomb, Smith, Eldridge and Koen.

LEGISLATIVE MATTERS. — The President, Aldermen Shepard and Newcomb.

LICENSES. - Aldermen Remick, Berglind and Kingman.

ORDINANCES AND RULES. - Aldermen McFarland, Burns and Shepard.

POLICE.—The President, Aldermen Armstrong and Good.

PRINTING. — Aldermen Newcomb, Lavender and Smith.

PUBLIC GROUNDS. — Aldermen Newcomb, Eldridge, Smith, Lavender and Haley.

PUBLIC PROPERTY. — Aldermen Armstrong, Shepard, Lord, Good and Haley.

SEWERS. - Aldermen Davis, Shepard and Lord.

Special Building Permits. — Aldermen Mixer, Theall and Lavender.

STATE AID AND SOLDIERS' RELIEF. — Aldermen Kingman, Good and Koen.

WATER. - Aldermen Davis, Smith and Lord.

School Committee.

Chairman. — FREDERICK A. P. FISKE, Vice-Chairman. — J. WALTER SANBORN.

(Term, two years, except members ex-officiis.)

CHARLES A. Grimmons, Mayor (ex-officio), 72 Thurston street.

LEONARD W. Cole, Pres. Board of Aldermen (ex-officio), 5 Homer square.

WARD ONE.

HENRY F. CURTIS (elected 1905), 145 Perkins street. ELMER H. SPAULDING (elected 1906), 44 Tufts street.

WARD TWO.

Daniel H. Bradley (elected 1905), 19 Concord avenue. Thomas M. Clancy (elected 1906), 52 Springfield street.

WARD THREE.

GEORGE E. WHITAKER (elected 1905), 75 Walnut street. WILBUR S. CLARKE (elected 1906), 40 Vinal avenue.

WARD FOUR.

CHARLES A. KIRKPATRICK, Jr. (elected 1905), 27 Sewall street. GEORGE W. FOSTER (elected 1906), 7 Evergreen avenue.

WARD FIVE.

HENRY H. FOLSOM (elected 1905), 29 Albion street.

J. WALTER SANBORN (elected 1906), 183 Central street.

WARD SIX.

FREDERICK A. P. FISKE (elected 1905), 44 Cherry street. LEON M. CONWELL (elected 1906), 1 Harvard place.

WARD SEVEN.

GEORGE C. MAHONEY (elected 1905), 415 Highland avenue. HENRIETTA B. H. ATTWOOD (elected 1906), 12 Park avenue.

Superintendent and Secretary. - GORDON A. SOUTHWORTH.

Office, City Hall Annex.

Hours: 8 A. M. to 5 P. M., except Saturdays; Saturdays, 8 to 10 A. M.

Regular meetings, last Monday evening of each month, except July and August, when none are held, and December, when meetings are on the third and fourth Fridays.

Assessors.

(Term, three years.)

GEORGE W. PERKINS, Chairman, (term expires 1910).

BENJAMIN F. THOMPSON (term expires 1908).

NATHAN H. REED (term expires 1909).

GEORGE E. ELLIOTT (term expires 1908).

WINSOR L. SNOW (term expires 1909).

ASSISTANT ASSESSORS.

(Term, one year.)

FRED B. CLAPP. JOHN J. SHEERAN. CHARLES F. CUDDY. John Franklin Stackpole, James Wilson.
James A. Butler.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

Board of Health.

(Term, two members, two years; one member, one year).

ALLEN F. CARPENTER, Chairman (term expires 1908).

ZEBEDEE E. CLIFF (term expires 1909).

WESLEY T. LEE, M. D. (term expires 1908).

Clerk. - WILLIAM P. MITCHELL.

Agent. - CALEB A. PAGE.

Medical Inspector - FRANK L. MORSE, M. D.

Superintendent Collection of Ashes and Offal. — EDGAR T. MAYHEW. Inspector of Animals and Provisions. — CHARLES M. BERRY.

Inspector of Milk and Vinegar. - Julius E. Richardson.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

Overseers of the Poor.

Office, City Hall Annex.

(Term, three years.)

EDWARD B. WEST, Chairman (term expires 1909).

ALBERT W. EDMANDS (term expires 1908).

HERBERT E. MERRILL (term expires 1910).

Agent. — CHARLES C. FOLSOM.

Secretary. - CORA F. LEWIS.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

Registrars of Voters.

(Term, three years.)

CHARLES P. LINCOLN, Chairman (term expires 1910).

CHARLES E. PARKS (term expires 1908).

EDWIN D. SIBLEY (term expires 1909).

FREDERIC W. Cook, City Clerk (term expires 1908).

Public Library Trustees.

(Term, three years.)

EDWARD C. BOOTH, Chairman (term expires 1910).

JOHN B. VIALL (term expires 1908).

J. FRANK WELLINGTON (term expires 1908).

IRVING G. HALL (term expires 1909).

HOWARD D. MOORE (term expires 1909).

FREDERICK W. PARKER (term expires 1909).

THOMAS M. DURELL (term expires 1910).

WILLIAM L. BARBER (term expires 1910).

CHARLES L. NOYES (term expires 1908).

Librarian and Secretary. - SAM WALTER Foss.

Library open 9 A. M. to 9 P. M., and the reading room Sundays 2 to 6 P. M.

City Clerk.

FREDERIC W. COOK.

Assistant City Clerk. - HOWARD E. WEMYSS.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

City Treasurer and Collector of Taxes.

JOSEPH S. PIKE.

Office open: 8 A. M. to 2 P. M.; Saturdays, 8 A. M. to 12 M.

City Messenger.

JAIRUS MANN.

Mayor's Secretary.

FRED E. WARREN.

City Solicitor.

FRANK W. KAAN, 50 State street, Boston.

City Auditor.

CHARLES S. ROBERTSON.

City Engineer.

ERNEST W. BAILEY.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

Clerk of Committees and Departments.

WILLIAM P. MITCHELL.

Office open: 8 A. M. to 4 P. M; Saturdays, 8 A. M. to 12 M.

Commissioner of Streets.

Asa B. PRICHARD.

Office hour: 9.30 to 10 A. M.

Commissioner of Public Buildings and Inspector of Buildings.

WALTER T. LITTLEFIELD.

Office open: 8 A. M. to 4 P. M., Saturdays, 8 A. M. to 12 M.

Inspector of Plumbing.

Duncan C. Greene.
Office hour: 8 to 9 a. m.

Commissioner of Electric Lines and Lights.

MELVIN F. UNDERWOOD. Office hour: 9 to 9.30 A. M.

Water Commissioner.

FRANK E. MERRILL.

Office open: 8 A. M. to 4 P. M.; Saturdays, 8 A. M. to 12 M.

Chief of Police.

MELVILLE C. PARKHURST.
Office, Police Building, Bow street.

Chief Engineer of the Fire Department.

JAMES R. HOPKINS.

Office, Central Fire Station, 261 Medford street.

City Physician.

C. CLARK TOWLE, M. D. 23 Bow street.

Inspector of Milk and Vinegar.

Julius E. Richardson, 310 Broadway.

Inspector of Trees.

CHARLES I. BUCKNAM.

Inspector of Animals and Provisions.

CHARLES M. BERRY, 60 Prescott street.

Inspector of Petroleum.

JAMES R. HOPKINS.
Office, Central Fire Station, 261 Medford street.

Sealer of Weights and Measures.

JOHN H. DUSSEAULT, Office, City Hall Annex.

Office open: November 1 to March 31, inclusive, 9 A. M. to 12 M.; April 1 to October 31, inclusive, 9 A. M. to 12 M., Fridays and Saturdays only.

Fence Viewers.

Lambert M. Maynard, 90 Highland avenue. Charles M. Berry, 60 Prescott street.

Burial Agent.

UNDER REVISED LAWS, CHAPTER 79, SECTION 20.

JOHN H. DUSSEAULT,

42 Sargent avenue.

Constables.

GEORGE H. CARLETON.
EUGENE A. CARTER.
WINSLOW W. COFFIN.
JAMES J. COMFORT.
THOMAS DAMERY.
ALVAH E. DEARBORN.
JOHN M. DRISCOLL.
CHARLES L. ELLIS.
CHARLES C. FOLSOM.
PATRICK J. GARVIN.

WILLIAM D. HAYDEN.
FRANKLIN W. HOPKINS.
DENNIS KELLEY.
JAIRUS MANN.
CHARLES B. PALMER.
MELVILLE C. PARKHURST.
ROBERT R. PERRY.
CHRISTOPHER J. PURCE.
MALCOLM E. STURTEVANT.
CHARLES E. WOODMAN.

Measurers of Wood and Bark.

WILLIAM B. HOLMES, 317 Broadway.

OSCAR A. DYKENS, 34 Chestnut street.

WILLIAM J. GOODWIN,

8 Holland street.

Measurer of Grain.

ARTHUR R. FITTS.

Public Weigher in Charge of City Scales at City Ledge.

EDWARD L. GRANT.

Weighers of Coal.

Daniel F. Ash. John F. Aylward. Albert E. Baker. Edgar H. Barker.

ELMER E. BEACHAM.

JOHN L. BLAKE.

JEFFERSON D. CAMERON.

Angus W. Campbell. Michael J. Canney.

ALFRED B. CLARK.

PATRICK COFFEY.

HARRY A. CRAWFORD.

WILLIAM G. CUMMINGS.

HOWARD H. DAVENPORT.

FRED C. DINSMORE.

CHARLES F. DOHERTY.

THOMAS A. DUNLAP.

AMHERST F. DURKEE.

OSCAR A. DYKENS.

FRED L. ESTEY.

FRANK H. FREEMAN.

CHARLES T. GARLAND.

WILLIAM E. GERRISH.

WILLIAM G. GOODWIN.

JOHN H. GRAY.

GEORGE F. GROGAN.

ALBERT F. HACKETT.

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AGNES HELLEN.

ADALA HIGGINS.

WILLIAM F. HOULAHAN.

IDA C. HOULIHAN.

GRACE ABBIE HURD.

FRED M. HUTCHINSON.

SYLVANUS R. KNEELAND, Jr.

SUSIE MAGEE.

GEORGE H. MARSH.

JOHN A. MARSH.

GEORGE F. MCALLISTER.

JOHN McDonald.

JOHN W. McIver.

JOHN MCKENNA.

HENRY T. McLEAN.

FRANK T. MCMAHON.

JOHN J. MCMAHON.

PHILIP C. McMahon.

GEORGE H. MOORE.

STEPHEN M. MORAN.

EDWARD E. NUTTING.

FRANK OBERLE.

JOHN J. O'NEILL.

MARK W. PATTEN.

CHARLES W. PORTER.

LOTTIE L. RICE.

OBADIAH E. RING.

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JOHN J. RYAN.

ABRAM SIMON.

WILLIAM G. SMITH.

WILLIAM C. STICKLE.

ORRIN S. TARR.

FRANK A. TEELE.

WILLIAM J. THOMPSON.

ALFRED A. WALDRON.

ELIZABETH M. L. WALLACE.

THOMAS WALSH.

CHARLES H. WARD.

JOHN H. WOODMAN.

LUCIAN L. WOODMAN.

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GEORGE M. CHISHOLM.
WILLIAM J. DOONER.
ALFRED G. DYMOND.
FREDERICK A. GEILING.
FRED HARRIS.

GEORGE L. HORTON.

REUBEN W. MEAD.

THOMAS S. PARKER.
HERBERT D. REED.
JOHN P. ROUSE.
WILLIAM B. SARGENT.
WALTER SAVAGE.
ROBERT E. SMITH.
WALTER M. TOWER.
JOSEPH F. TYTER.
TOBIAS YAVNER.

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