

REEP AND AND A LOSS

•

· ·

· · ·

. .

CITY OF SOMERVILLE

MASSACHUSETTS

ANNUAL REPORTS

1924



SOMERVILLE PRESS PRINT. 1925.

REPORT OF THE CITY AUDITOR

OFFICE OF THE CITY AUDITOR,

January 22, 1925.

To the Honorable, the Mayor, and the Board of Aldermen of the City of Somerville.

Gentlemen :—In accordance with the requirements of Section 3 of Ordinance Number 44, I herewith submit a report of the expenditures and receipts during the year 1924, showing in detail the appropriation and expenditures, and the receipts from each source of income. Also a statement of the funded debt and temporary loans, table relative to maturities and interest, a balance sheet showing the assets and liabilities at the close of the fiscal year and a statement of the treasurer's cash.

Respectfully submitted,

HOWARD E. WEMYSS.

City Auditor.

1924	
31,	
DECEMBER	Accounts
SHEET,	Revenue
BALANCE	

SETS

	\$600,000 00 1,971 90			35,550 50	$\begin{array}{c} 46,598 & 06 \\ 737 & 68 \end{array}$			ø	\$16,269 29	14,383 46	57,876 83	\$774,224 92		\$75,417 19	96	\$75,417 44
LIABILITIES	Temporary Loans Unexpended balances: Income of Trust Funds	Revenue from Taxes, Supple- mentary Warrants	Revenue Reserved when Collected: Departmental Bills Receivable \$22,620 19 Succial Assessments Deconvol		Surplus War Bonus Fund . Sale of Land	Overlay, Reserved for Abatements: Levy of 1924 \$315.421.17	of 1923 785	Levy of 1921		Reserve Fund, Surplus from Overlays	Excess and Deficiency .	•	e Accounts	Unexpended balances: Appropriations	Comm. of Mass., acct Liquor Frees	
		\$260,993 32									477 30	\$774,224 92	Non-Revenue Accounts	\$75,417 44		\$75,417 44
ASSETS	Cash: In Banks and Offices \$260,793 32 Advance to Poor Dept 100 00 Advance Soldiers' Benefits . 100 00		Accounts Receivable: Taxes 1924 \$427,097 20 Taxes 1923 785 08	[922] . <td>ssments 19</td> <td>Apportioned High. Bett. 302 15 Assessments 302 15</td> <td></td> <td>8,358</td> <td>Water Dept. Accounts 1924 32,372 17</td> <td>Tax Titles</td> <td>Grade Crossings Advances .</td> <td></td> <td></td> <td>Cash in Banks and Offices .</td> <td></td> <td></td>	ssments 19	Apportioned High. Bett. 302 15 Assessments 302 15		8,358	Water Dept. Accounts 1924 32,372 17	Tax Titles	Grade Crossings Advances .			Cash in Banks and Offices .		

ANNUAL REPORTS

		\$1,571,000 00		\$8,000 00	\$1,579,000 00			\$26,396 24
000.001	142,0000 00 142,000 00 155,000 00 25,000 00 175,000 00 800,000 00		1110: 3,000 00 5,000 00		•		\$5,300 00 19,414 58 1,681 66	
Loans within statutory debt limit:	City Bonds	1 11-1	Sewer Bonds			Trust Funds	Trnst Funds: School Funds Library Funds Poor Funds	
\$1,579,000 00				•	\$1.579,000 00	Trust		24
								. \$26,396 24
Debt .								: Securities
Net Bonded Debt								Investments: Cash_and

BALANCE SHEET—Continued

Municipal Indebtedness

ANNUAL REPORTS

CASH STATEMENT, DECEMBER 31, 1924

REVENUE

Receipts .

G	e	n	e	ra	1:	
---	---	---	---	----	----	--

Taxes		\$3.053,326 06
Corporation, Bank and Income Taxes		
Licenses and Permits		17,416 28
Fines and Forfeits		
State, Vocational School		
State. Continuation School		
		3,861 53
County of Middlesex, Dog Licenses		
Smith-Hughes Fund		
Sale of Land		
Miscellaneous	•	1,186 32

\$3,452,288 16

74,489 84

Special Assessments

Departmental:-

General Government		8,654 53
Protection of Persons and Property		3,467 29
Health and Sanitation		15,354 62
Highways		24,150 98
Charities		43,974 33
Soldiers' Benefits		8,861 17
Schools and School Buildings .		12,901 64
Libraries		2,130 83
Baths and Bathhouse		$1.041 \ 05$
Surplus War Bonus Fund		$46.598 \ 06$
Miscellaneous	•	87 05

\$167,221 55

Water Department	Accou	ints				\$305,802	45
Interest on deposit	s, taxes	s, ei	tc.			30,847	41
Temporary Loans						1,950,000	00
Hunt Art Fund .						1,000	00
Refunds		•	•		•	4,069	63
Total receipts						\$5,985,719	04
Balance at beg	inning	of	perio	d		65,615	15

\$6.051,334 19

CASH STATEMENT, DECEMBER 31, 1924. - Continued

Payments

Appropriations			\$3,067,029	04		
Income of Trust Funds .	•		3,785			
Trust Fund, Hunt Art . Temporary Loans	•		700			
Temporary Loans	•	• •	1,950,000			
Court Judgments	•	• •	1,136			
Tax Titles		· · ·	257 349,550			
Comm. of Mass., acct. Polls 19			522			
Grade Crossings Advances	•	• •	50			
County Tax			128,995			
Refunds			1 40.0	82		
Total Payments	•	• •			\$5,503,433	
Transfer to Non-Revenue		• •			287,107	
Balance on hand	•	• •			260,793	32
					\$6,051,334	19
NO	N-RE	VENU	E		<i>q</i> 0,002,002	2.0
		12110	-			
	Rece	ipts				
Redemption of Tax Titles .			\$2,670	25		
Liquor Fees for State .	•	• •	φ2,070			
Refunds	•	• •	44,294			
	·					
Total Receipts	•				\$46,970	57
Transfer from Revenue					287,107	$23_{.}$
Balance at beginning of pe	eriod	• •			251,841	79
					@FOF 010	50
	Paym	ents			\$585,919	99
		01110				
Appropriations Redemption of Tax Titles .	•	• •				
Redemption of Tax Titles .	•	• •	2,670			
Liquor Fees to Comm. of Ma	ss.	• •	5	75		
Total Payments					\$510,502	15
Balance on hand .	•	• •			75,417	
	·					
					\$585,919	59
	Sumn	nary				
Total Revenue Receipts .					\$5,985,719	04
Total Non-Revenue Receipts					46,970	
•						
					\$6,032,689	
Total balance at beginning of	perio	od.			317,456	94
					00050 1 10	
Total Revenue Payments .					\$6,350,146	
Total Revenue Payments . Total Non-Revenue Payments	•	• •			\$5,503,433 510,502	
rotar rom-revenue rayments	•	• •			910,902	T.9.
					\$6,013,935	79
Total balance on hand .					336,210	
					\$6,350,146	55

	63 90	53	96 96	95	58			$ \begin{array}{c} 39 \\ 90 \\ 82 \\ \end{array} $	11 18 27 50	95 16 16 15
Totals	\$591,252 2,911,263	\$3,502,516	3,052,793 21,758	\$3,074,552	427,963		Totals	\$23,313 3 71,579 8 82 8	\$94,976 74,456 420 364	\$75,240 19,735 \$19,735 302 302
 1924	2,010,942 25	22,910,942	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,483,845	427,097 20		Highway ks Betterment	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 \$29,367 31 7 20,133 81 3 364 50	0 \$20,498 31 6 8,869 00
 1923	\$589,719 86 256 28	\$589,976 14	580,678 72 8,512 34	\$589,191 06	785 08		Sewers Sidewalks	1.506 30 \$2,483 86 3,414 75 4,308 08 19 82	4,921 05 \$6,811 76 3,266 05 4,603 17 104 43	6 05 \$4.707 60 5 00 2.104 16
1922	\$1.165 68 10 00	\$1,175 68	325 18 799 90	\$1,125 08	50 60	ASSESSMENTS	Street Sprinkling Se	\$7,897 92 \$1,506 45,897 90 3.414	\$53,795 82 \$4,921 05 46,372 98 3,266 05 315 84	46.688 82 $53.2667,107 00 1,655$
1921	\$97 10 20 10	\$117 20	33 66 71 10	\$104 76	12 44	SPECIAL A	Apportioned Splaterest Sp	\$17 82 45	\$17 82 \$53 17 82 46	17 82 \$46
ax 1920	4 \$257 65 7 5 00	1 \$262 65	35 262 65	5 \$262 65		S	Apportioned App Betterment I	\$62 35 \$1	\$62 35 62 35 62 35	62 35
Excise Tax 1914		. \$42 61	Ke- . 24 3.	& \$24 35	nber . 18-26		lat	1.9		or appor-
There is a second se	nts	Co	Confections (Liess funds) Abatements	ollect its	uncontected December 31, 1924		Automatical 1099	Assessments review 1924 . ance January 1, 1924 . Assessments levied 1924 . Assessments recommitted 1924	Total to Collect Collections (Less Refunds) Abatements	Collected, abated or appor- tioned

TAXES

8

DEPARTMENTAL BILLS

200 0014,200 73 \$22,620 19 Uncollected963 357 ,247 3.656274 371 \$671 Collected 93 75 50 86 4563 00 65 $\underline{22}$ 10 505 00 00 50 00 14 0400 11,712 363 639 2301.109\$93.467 \$625 40023.43359 4,187 25 250.687 787 8.726 2.0116437,154 580.0842 94 49 16 25 00 40 00 36 34 Abated 739 332 \$6 66 72\$1,98550 $\frac{14}{36}$ 60\$118.073 40 Total to 00 49 50 00 $14 \\ 61$ $\begin{array}{c} 86\\ 63\end{array}$ 0400 4610 00 Collect \$625 1,499 839 2562,38340025.413 363 4.5611.181 1.687 13,122 6659 230 25 52.035 13,291Committed \$93,807 14 866350\$625 00 00 00 00 14 040400 31 6427 00 1924250.3508.830 839 363 2301,144785 24,818 594.484 11.9502.211 40035.34025 Balance Jan. 1, 1924 265043 8643 49 50 57 15 33 00 ••••••• 5956.695\$24,266713 1,341\$6 337 ,291 t∽ ≎≎ 76171 Departmental Accounts, Pledged to Revenue Maintenance Highway Buildings Maintenance Sanitary Buildings Department Maintenance School Buildings Maintenance Police Buildings Commissioner of Buildings Sidewalks Maintenance Welfare, Miscellaneous Highway Maintenance Sanitary Department Welfare, City Home Contagious Hospital Inspection of Milk Health Department School Contingent Street Sprinkling City Messenger's New Sidewalks Bathhouse Totals

CITY AUDITOR.

43 16

50

41

ш
)
Ζ
ш
>
ш
(REVENUE
-
S
F
Z
ACCOUNTS
0
0
4
H
Z
DEPARTMENT
Σ
H
Ĕ
<
<u>n</u>
<u> </u>
œ
WATER
F
4
≥
-

 t) Balance \$32,372 \$32,372 	\$32,372 17	2270,001 01 32,372 17	\$302.373 18	\$35,222 25	\$35,222 25
Abatements Collections (net) \$757 28 \$231,951 67 2,030 75 17,886 50 340 71 915 18 	\$270.001 01	· · ·		\$13 42 35,208 83	
Abatements \$757 28 2,030 75 340 71 724 41	\$3,853 15	· ·		· · · · · · ·	
<pre>('ommitments \$265,081 12 19,917 25 19,917 25 1,255 89 8,559 72 11,412 35</pre>	\$306,226 33	•••	•	arter, 1923 	
· · · · · · · · · · · · · · · · · · ·		· · ·	•	Metered Rates Last Quarter, 1923	
· · · · · ·		•••		Metered Ra	
· · · · · ·		r 1924 :	•		
Metered Rates		Receipts Metered Rates Last Quarter 1924	Water Revenue 1924 .	Uncollected January 1, 1924 Abated : : : : : :	
Metere Annua Additic Service Mainte		Receipts Metered	Water	Uncollect Abated Collected	

10

L.I
5
REVENUE
~
ш
>
in .
~
0
ш
4
5
~
ESTIMATED
in
- iii
Ц 0
ō
÷
-
5
Σ
ш
F
STATEMENT
E
5
0)

Estimate Receipts Excess Deficit	\$25,000 00 \$16,202 84 \$8.797 16	00 426 00 \$26	00	00 4,597 00 697	00 1,233 00 233	00 1,240 00 490 00 .	00 3,220 50 1,220	00 3,925 50 325	2,110 50 310	183	14.400	00 311 50 161	00 2.145 27 45		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00 10 10 10 10 10	01 02	00 9,010 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	•				•			•	•	•	•	•	٠	•	• •		•••	•	• •
	•		• •	•	•	•	•	•	•	•		•		•	•••		•••	•	• •
	٠			•	•	•	•		•	•	•	•		•	• •		•••	•	• •
	•			•	•		•			•	•	•	٠	•	•••		•••	•	•••
	•				•		•	·	•	•	•	•		•	•••		• •	•	•••
	•		• •	•	•		•		•	•	÷	٠		•	•••		•••	•	•••
	•		• •	•		•	•			•		•		•	•••		• •	•	ν. · ·
Taxes from State:	Street Railway	Licenses and Permits: Milk	Health	City Clerk	Executive	Pedlers' License Commission	Building Department .	Electrical Department .	Licensing Commission .	Miscellaneous	Fines and Forfeits: Court Fines	Departmental Penalties .	Grants and Gifts: • County, Dog Licenses .	State, Industrial School	Continuation School . Americanization .	Special Assessments:	Sewers	Street Betterments	Apportioned Street Betterments Sidewalks

Deficit	932 48	165 24 	712 07	10 00	1,104 00 280 00
Excess	$\begin{array}{c} 409 & 06 \\ 625 & 00 \\ 250 & 00 \end{array}$	$\begin{array}{c} 2 & 50 \\ 740 & 00 \\ 101 & 63 \end{array}$	1,226 75 1,594 00 1,556 80 89 14	11,433 86 59 04 64 45 363 63	819 68 2,154 65 392 25
Receipts	$\begin{array}{c} 5,867 & 52 \\ 1,909 & 06 \\ 625 & 00 \\ 250 & 00 \end{array}$	$\begin{array}{c} 234 & 76 \\ 1,687 & 50 \\ 740 & 00 \\ 701 & 63 \end{array}$	787 93 8,726 75 2,044 00 3,156 80 639 14	23,433 86 59 04 64 45 363 63 230 00	6,819 68 37,154 65 6,296 00 1,942 25 120 00
Estimate	$\begin{array}{c} 6,800 & 00 \\ 1,500 & 00 \\ \dots $	$\begin{array}{c} 400 & 00 \\ 1,685 & 00 \\ \hline \\ 600 & 00 \\ \end{array}$	$\begin{array}{c} 1,500 & 00 \\ 7,500 & 00 \\ 450 & 00 \\ 1.600 & 00 \\ 550 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 6,000 & 00\\ 35,000 & 00\\ 7,400 & 00\\ 1,550 & 00\\ 400 & 00\end{array}$
	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · ·	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	General Government: Treasury Department City Clerk's Department City Messenger's Department . Commissioner of Buildings	Protection of Persons and Property: Police Department Rent of Court Room Fire Department Sealer of Weights and Measures .	Health and Sanitation: Health Department Contagious Hospital Inspection of Milk Sanitary Department Sanitary Buildings	Highways: Highway Maintenance Street Sprinkling Sidewalks Maintenance	Charities: Welfare Department, City Home Welfare Department, Miscellaneous Soldiers' Benefits: State Aid Military Aid Soldiers' Burials

12

STATEMENT OF ESTIMATED REVENUE

, Deficit	$\begin{array}{c} 2,540 & 18 \\ 158 & 18 \end{array}$	1691	44 20		467 68	\$22,511 12 \$5 65,9 50 00 582,443 91 \$ 16,493 91
Excess			250 00 135 25 	2,373 18	227 45 64 77 17 82 61 40	\$39,005 03
Receipts	$\begin{array}{cccc} 11,759 & 82 \\ 1,141 & 82 \end{array}$	2,130 83	500 00 635 25 405 30 262 32	302,373 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$582,443 91
Estimate	$\begin{array}{cccc} {\bf 14,300} & {\bf 00} \\ {\bf 1,300} & {\bf 00} \end{array}$	2,300 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300,000 00	$\begin{array}{c} 11,000 & 00 \\ 16,000 & 00 \\ 200 & 00 \\ \cdots \cdots \cdots \cdots \\ \cdots \cdots \cdots \cdots \cdots \cdots \\ \cdots \cdots \cdots \cdots \cdots $	\$565,950 00
	• •	•	• • • •			e • • •
	•_••	•	• • • •		• • • • •	• • • •
	••	•		•	• • • • •	
	••	•	• • • •	•	••••	• • • •
	••	•	• • • •			• • • •
	••	•	• • • •	•	• • • • •	• • • •
	••	•	• • • •	•		• • • •
	• •	•				• • • •
	• •	•	iffed .	ises:	ents	• • • •
Ddumetion .	School Contingent School Buildings	Libraries: - Library Department	Recreation and Unclassified: Electrolysis Bathhouse Shower Baths Miscellaneous	Public Service Enterprises: Water Department .	Interest: Bank Deposits Deferred Taxes Special Assessments Apportioned Betterments Miscellaneous	Totals

ESTIMATED REVENUE

CITY AUDITOR.

	STATEMENT	ENT O	OF APPRO	PRIATIONS	APPROPRIATIONS, 1924 (REVENUE	ENUE)			
	Appropriations Appropriations Trans. from	Approp ns Tran	Appropriations Appropriations s Trans. from Trans. to		Receipts and Service Trans.	Total Credit	19x genditures	Balance to Bxcess and Deficiency	
Board of Aldermen Ex-									
s	\$1.300	00		\$2 00	* * * * * * * * * * *	\$1,302 00	\$1,301 02	\$ 98	
Clerk of Committees De-									
partment	3,200	()()	\$2 00			3,198 00			
Executive Department	9,275	00		•••••••••••••••••••••••••••••••••••••••		9,275 00		27 05	
Anditing Department .	6,640	00		125 00	********	6,765 00	6,762 69	2 31	
Treasury Department .	25,000	00	125 00			24,875 00	24,740 05	134 95	
	22.475	00		1,500 00		23,975 00	23,868 00	107 00	
sion	25	00				25 00			
Licensing Commission .	2,780	00	•			2,780 00	2.570 22	209 78	
Certification of Notes and									
Bonds	150	00				150 00	150 00		
City Clerks Department .	10,620	00		850 00	1,886 56	13,356 56	13.241 61	114 95	
Registration of City Labor-									
ers			* * * * * * * * * *		********			41	
Law Department	4,100	00		$12 \ 00$				32	
City Messenger's Department	3,150	00	12 00			3,138 00			
Engineering Department .	13,370	00	•••••	*****		13,370 00	13,174 23	195 77	
Commissioner of Public			2 2 1 1						
Buildings	9,490	00	110 00	* * * * * * * *	3 26	9,383 26	9,356 02	27 24	
Maintenance Municipal	1.4 000	00			29 646	14 9/0 87	14 188 02	14 84	
Buildings	7.1°00						- 19400 000		
City Planning Board	1,000	00	• • • • • •			1,000 00	506 67	493 33	
Election Expenses, City				1 11 1 11		1 00F 00	0 000 0	96 42	
	1,000	0.0		1,48U UU	• • • • • • • • •	00 600,6	2,330 04		
Election Expenses, negas- trars of Voters	4,875	0.0	•	1,240 00		6,115 00	6,110 68	4 32	

ANNUAL REPORTS

			CTTY = A	DITOR.	,			15
0.72	03 92	86	888 1840 1880 1880 1880 1880 1880 1880 1	51 84 84	11	17 60 92	05 60	31 53
Balance to Excess and Deficiency	2 0 1,582 9	1.820-8	573 259 342 661 661	182 - 1 1 4 14 %	3,862 4	91 33 20 (9 3)	40 (
	277 77	14	$ \begin{array}{c} 16 \\ 93 \\ 72 \\ 72 \\ $	$\begin{array}{c} 49\\ 34\\ 16\\ 16\end{array}$	96	83 40 08	95 40	
Expenditures	4,771 1,607 145,305	220.679	255,365 255,365 10,227 3,993 21,364	$\begin{array}{c} 1,917 \\ 5,037 \\ 6,060 \end{array}$	529,721	23,467 883 19,421	3.669	5,669 1,728
_ +	00	00	30 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 00	1.	0000	00	00
Total Credit	4,771 1,610 146,888	222,500	$\begin{array}{c} 5,650\\ 255,625\\ 10,570\\ 4,000\\ 22,025\end{array}$	2,100 5,038 6,075	533,584	$23,470 \\ 950 \\ 19,430$	3.710	5,780
Receipts and Service Trans.	2,092 69		4 37 60 625 39	38 75	1,101 74	5 00		15 00
Appropriation Appropriation Trans. from "Trans. to	$\begin{array}{cccc} 175 & 00 \\ 760 & 00 \\ 6,014 & 00 \end{array}$		1,287 63	800 00 275 00	2,362 63	505 00 1,500 00	200 00	
ropriation A ns. from	249 00					270 00	490 00	
App	000	0		000	0	222	0 0	0.0
Appropriations Trans. from	4,596 00 850 00 139,031 00	222,500 00	5,650 .253,900 10,570 4,000 21,400	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	530,120 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{4,000}{2.485} \frac{00}{00}$	5,765 00 1,750 00
	Pay of Election Officers . Maintenance Polling Places . Total General Government .	Protection of Persons and Property:	ings Fire Department Maintenance Fire Buildings Weights and Measures	Maintenance Electrical Build- ings Suppression of Moths Care of Trees	and Property	Health and Sanitation:— Health Department Vital Statistics Contagious Hospital	pital pital Inspection of Animals and Provisions	Inspection of Milk and Vin- egar Inspection of School Children

STATEMENT OF APPROPRIATIONS, 1924 (REVENUE)

ш
2
(REVENUE
>
Ш
5
1924
Ś
Z
APPROPRIATIONS,
F
≤
Ľ
D D
H C
٩
~
L
Ч0 Н
\vdash
Z
Ш
2
STATEMENT
4
10
~

 $\begin{array}{ccc} 7 & 92 \\ 115 & 50 \\ 204 & 00 \end{array}$ 84 36 22 $\frac{71}{27}$ Balance to $58 \\ 69$ $21 \\ 57$ 85 $^{84}_{79}$ 18 87 92 Excess and Expenditures Deficiency 21 00 3265417221451,77012 37 1,12340 17 1.32293 80 15 $\frac{16}{64}$ $\frac{76}{46}$ $\frac{27}{43}$ $\frac{08}{00}$ 30 22 $\frac{00}{31}$ 2429709,5991,4326,3082.5503,5613,92924.655184,141 30,599 300,481 126,297 40,90970,667 2,464249,938 100,01325,606 120155,86214,891 $\frac{100,159}{14,892} \frac{14}{00}$ 300,807 52 00 00 251,261 15 0000 9,600 00 00 2.550 0024.667 52 00 30,600 00 81 34 00 00 00 00 157,633 14 Credit Total 40,950 C 71,390 C 2806,5129754,6854,045184,1602,4821,44020026.83825,700Receipts and 187 52 $\begin{array}{c} 45 & 00 \\ 12 & 00 \\ 400 & 00 \end{array}$ 34 15 $14 \\ 00$ 14 167 52 •••••••••• 34.863 81 Service Trans. 444 34.876229231290 06 $00 \\ 00$ 00 00 00 Appropriation Appropriation •••••• 13,970 00 13.975 00 4.020 00 18,365 00 6.235 00900 00200 00 Trans. to 25521,430 3705,0007,425500 00 250 00 00 540 00515 00 00 00 1.615 00 Appropriations Trans. from 00 .330 00 200 00 29002 0000 00 000000 0000 14,780 00 0000 $\begin{array}{c} 0 \\ 0 \\ 0 \end{array}$ $\overset{(0)}{=}$ 009.600 00 00 150,900 00 00 005,20025,6007,400170.19078.00037,1802,10093.4801,44025,100350720280.52071.680198.5603,100400• Build-Maintenance Highway Build-Charities and Soldiers' Bene-General Total Charities and Soldiers' Total Health and Sanitation Build Maintenance City Home Welfare, Miscellaneous . . School Nurses' Salaries Highways Maintenance Sidewalks Maintenance Maintenance Sanitary Sanifary Department Welfare, City Home Maintenance Sewer Sewers Maintenance • • • Soldiers' Benefits, Street Sprinkling Total Highways Soldiers' Burials Administration Street Lighting Street Cleaning . Military Aid . Soldiers' Relief • Highways:---State Aid • Benefits fits: --ings ings ings

16

	• Education:—	School Contingent	Cabool Theorem Calmins	School reachers Salaries .	Builtors Services	Fuel and Light	Buildings and Grounds .	10tal Equeation	Libraries:	Central Library	Waintenance Central Library West Somerville Branch Li-	brary Maintenance West Somer-	ville Branch Library	brary Maintenance Fast Somerville	Library	brary		Recreation and Unclassified: Parks Maintenance Maintenance Park Buildings	Playgrounds Maintenance
	° Appropriations				68,000 00			1,008,880 00			12,500 00	9,220 00	3,000 00	6,295 00	2,000 00	6,830 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-\begin{array}{c} 11.550 & 00\\ 2.270 & 00\end{array}$	5,000 00 7,050 00
	Appropriation Trans. from					0 7,300 00		0 7,300 00					0 80 00			0	00 08 00	0	
	Appropriation Trans. to		* * * * * * *		1.540 00	• • • • • • • •	••••••••	1,540 00		• • • • • • • •			• • • • • • • •	• • • • • •	80 00	• • • • •	80 00	4,525 00	
	Receipts and Service Trans,			8 50	85 71	•••••		587 85		7 89	* * * * *	39 48	*****	311 60	* * * * * * * * * * *	104 11	463 08	. 70 00	83 63
1	Total Credit				69,625 71	49,700 00	52,493 64	1,003.707 85		33,232 89	12,500 00	9,259 48	2,920 00	6,606 60	$2,080 \ 00$	6,934 11	$\begin{array}{cccc} 2,400 & 00 \\ 75,933 & 08 \end{array}$	$\begin{array}{cccc} 16.145 & 00 \\ 2.270 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Expenditures			760,246 88		49,664 38				33,232 35	12,335 21	9,259 18	2,644 41	6,606 23	2,078 96	6,933 35	$\begin{array}{cccc} 2,154 & 91 \\ 75,244 & 60 \end{array}$	16,144 19 2,019 47	$\begin{array}{cccc} 4,996 & 05 \\ 7,133 & 23 \end{array}$
	Balance to Excess and Deficiency	557 70		241 62	170 21	35 62	433 22	1,621 63		54	164 79	30	275 59	37	1 04	76	- 245 09 688 48	$\begin{array}{ccc}81\\250&53\end{array}$	3 95 40
										· · ·	a .a.			on.					× •

STATEMENT OF APPROPRIATIONS, 1924 (REVENUE)

und Total Expenditures	7,000 00 6,999	2,000 00 2,001 3.025 00 3.024	600 00	$2,590\ 00\ 2,521$	20 366 20 296 15	1,455 00 745 00	40 00	645 00 645	00 009		500 00 500 00	6,357 67 6,285	00 41,987 00 41,266 17	6,850 00 6,849 93	50 105,214 50 103,155 49	107,988 82 107,907	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81 111,762 81 108,865 50 62 35,894 62 35,009 34
Receipts and Service Trans.		0		:	00 16 2							82	12		264	428	3,343	$27.562 \\ 894$
Appropriatio Trans. to	••••••	25 00		500	150	(*			1,275 00		. 1,850 00	0 8,370 00			
Appropriation Trans. from				50 00		45 00				6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			4,025 00		14,270 00	440 00	440 00	
Appropriations Trans, from Trans, to		3,000 00	-	-	200 00	1,500 00	40 00	600 00			500 00 10 000 00		46,000 00	5,000_00	110,850 00	00	161,156 50 269,156 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
IV	Public Welfare and Recrea- tion Commission	Maintenance bathnouse . Celebrations .	Memorial Day	Mnnicipal Documents	Maintenance Bandstand .	Rune rTacuce Cos. A & B Engineers	Quarters Spanish War Vet- erans	Quarters for American Le-	Quarters for George Dilboy	Investigation of Railroad	Rates	Workmens' Compensation	Pensions	Damage to Fersons and Fro- perty Potel Rossention and Hn-	classified	Municipal Indebtedness:	Reduction of Funded Debt . Total Municipal Indebtedness	Water Works:

STATEMENT OF APPROPRIATIONS, 1924 (REVENUE)

18

e to und ency 64	14 14 37	17	e to		82	21			:	10				21						
Balance to Excess and Deficiency 466 64	324 4,573	\$17,889	Balance 1925	\$445	361	10	65	5		210	51	13	1	507			•••••	•••••	•••••	•••••
ires 36	86 06	38																		
Bxpenditures 2,983–36	142,275 289,134	\$3,123,337	Expenditures		2.635 29	37 87			700 23					:		350,072 82				50 00
Total Tredit 50 00	00 43	55	E				ł													
Total Credit 3,450 00	142,600 293,707	\$3.141.226	Total Credit		2.997 11	43 08		506 42	700 23 267 51			13 29				350,072 82				50 00
and ice is.	40	42	C T											L C	1,95	CS.	12			
Receipts and Service Trans,	28,457	\$72.726	ž	50		88			7 73 7 73			50		0.0		••••••	•••••••••	•••••••••		
propriations Trans. to 950_00	950 00	\$66.536 63	Receipts	\$214	2,802	42	26	295	200 209	171	42	4	t	C /				•••••	•	
ppro] Tra		\$6	ce 923	85	90 90	20		12	27	29	20	62	00	77	:					
tions A from	00	00	Balance from 1923	\$624	194		102	11	57	45	6	s	001	432	•••••••	•••••	••••		• • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••
Appropriations Appropriations Spropriations Trans, from Trans, to S 2,500 00	400 400	\$26,224	E L	•••																
App rs Tr 00	00	50			•••			•	•	• •	•	•		•	•	•	•	•	•	•
riations 7 2,500 00	$\frac{143,000}{264}$,187			• •			•	•	•••		•			•			•	•	
ropri 2	$143 \\ 264$	3,028			• •														•	
Water Building	metropolitan water Assess- ment	Total Appropriations . \$3,028,1	Other Accounts Income of Trust Funds: School	S. Newton Cutler . Caroline C. Baker	Smith-Hughes .	Library:	Martha R. Hunt Art .		Hunt Art Fund Special Hunt Fund for Exnenses		Isaac Pitman Poetry .	Frances A. Wilder	Welfare:	Tamporary Loans	Ctate Trave and Accounty	County Tow	County lax	Count Tudamonts	Court Judgments	uraue Urossings Advances.

STATEMENT OF APPROPRIATIONS, 1924 (REVENUE)

CITY AUDITOR.

-
(REVENUE)
1924
APPROPRIATIONS,
OF A
STATEMENT

Balance to 1925				******	\$1,971 90 19,861 07
Expenditures	556 42	134 30	594 41	121 69	\$2.436,404 60 5.559,741 98
Total Credit	556 42	134 30	594 41	121 69	\$2,438,376 50 5,579,603 05
Iteeeipts			*****		\$4,759 88
Balance from 1923	* * * * * * * *				\$1,497 65
					• •
					ಖ್.
					Account uls
Refunds:	Taxes .	Assessments .	water .	MISCELLANEOUS	Total Other Accounts Revenue Totals

		04 1-		06	σ. t-	01	81	3 01
	Ralance to 1920	\$796 72	*****	3.446 90	6. 1- 9.1	S.2 2	176	53
		05	12	50	66	86	93	
	Expendi- tures	\$2.444 05	21 187.6	8,059-07	36.305 99	49,934 86	9.879 93	26.472
		L - I -	12	1-6	<i>%.</i> !-	80	99	92 1-
VENUE)	Poul	\$3,240 77	9.431 12	11.505 97	36,832	50.017 08	10.056 66	26.475 72
APPROPRIATIONS, 1924 (NON-REVENUE	Receipts and Service Trans.			\$204 12	81 81 81	*******	121 F.C	
RIATIONS, 1	Appropriation transfer to				\$6.300 00			1.475 00
	Appropriation Appropriation transfer from transfer to		\$1.287 63		******		****	
H		6	00	00	00	00	00	00
STATEMENT OF	Appro-	\$1,000_00	10,000 00	006.7	30,000 00	60,000	00 000.01	25,000 00
ST	.c. 1.11	t- L-	E	13.	4 60	S0 71	16	01 1-
	Balance Prom 1923	sons \$2.240 77	91 ST 1	ation:— 3.401_85	-	1	1	
		Protection of Persons and Property: Electrical D c- partment, Un- dergound Wires	F i r e Depart- ment, Addi- tional A p - paratus .	Health and Sanitation:	Highways:— Highway Con- struction, New Streets Highway Con-	18 1	struction	

-	·			ANNUA		EFURIS				
	Balance to 1925	1,268 10		13,258 80	40,000 00		1,046 70	3,539 88	1,294 09	10,471 28
	B xpendi- tures	161,698 15	1,500 0.00	163,701 95	•	1,350 00			44,280 91	* * * * * *
VENUE)	Total Credit	162,966 25	1,500 0.00	176,960 75	40,000 00	1,350 00	1,046 70	3,539 88	45,575 00	10,471 28
924 (NON-RE)	Receipts and Service Trans.	44,820 58							575 00	
STATEMENT OF APPROPRIATIONS, 1924 (NON-REVENUE	Appropriation transfer to	5,500 00	500 00	61,500 00	* * * * * *					
OF APPROP	Appropriation Appropriation transfer from transfer to						•			
ATEMENT	Appro- Appro- A				40,000 00	350 00		* * * * *	45,000 00	•••••••••••••••••••••••••••••••••••••••
ST	Balance From 1923	112.645 67	1,000 00	115,460 75		. 1.000 00	1,046 70	3,539 88		10,471 28
	Education:	Northern -East- ern Junior High School Additional Land South- ern Junior	-	ditions . Municipal (Me- morial)	Building . Additional	Land Dur- ell School . New School Building.	East Somer- ville	Sprinkler Sys- tem	Recreation: Playground, Ward Six Field House	Dilboy Field

22

ţ	Balance to 1925		5 97	\$75,417 19		\$75,417 44
	Expendi- tures	291 83	4,994 03	\$520,344 60	2,670 25 5 75	\$523,020 60
(EVENUE)	Total Cyedit	291 83	5,000 00	\$595,761 79	2,670 25 6 00	\$598,438 04
STATEMENT OF APPROPRIATIONS, 1924 (NON-REVENUE)	Receipts and Service Trans.			\$45,682 63	2,670 25 6 00	\$48.358 88
RIATIONS,	vppropriation transfer to		5,000 00	\$80,275 00		
OF APPROP	Appropriation Appropriation transfer from transfer to			\$1,287 63		
TEMENT 0	Appro- A priation t			\$219,250 00		
STA	Balance From 1923	291 83		\$251.841 79		
		Improvement of Play- grounds, West Somer- ville Junior High	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Liquor Fees Non-Revenue Totals .

ANNUAL REPORTS

COMMONWEALTH OF MASSACHUSETTS

Payments

State Tax	\$162,100 00
State Highway Tax	1.131 51
Metropolitan Sewer Assessment .	102,039 97
Metropolitan Park Assessment	68,004 00
Metropolitan Water Assessment .	142,275 86
Wellington Bridge Assessment	2,010 10
	1,340 90
Charles River Basin Assessment .	9,627 83
Alewife Brook Assessment	1,026 08
Fire Prevention Assessment	1,116 72
Division Metropolitan Planning .	900 45
Soldiers' Exemption Assessment .	$253\ 26$
Poll Taxes 1923	$522 \ 00$
Liquor License Fees 1924	5 75
Refund Corporation Taxes 1923 .	6 00
Refund National Bank Taxes 1923.	1 59
Refund National Bank Taxes 1924 .	$73 \ 10$

\$492,435 12

Receipts

Corporation Taxes 1924				\$102,822 81
Corporation Taxes 1923				10,085 01
Corporation Taxes 1921				319 80
Corporation Taxes 1920				$275 \ 39$
National Bank Tax 1924				2,541 37
National Bank Tax, Pric				383 88
Street Railway Tax 1924				16,202 84
Income Taxes 1924 .				188,213 22
Income Taxes 1923 .	· ·	•	•	10,536 50
Income Taxes 1922 .	• •	•	• .	3,830 82
Account Pedlers' State I	icense	•	•	75 00
Account Boxing Licenses				208 28
Vocational School .	• •			13,615 67
Continuation School .	• •	•	•	5,795 30
Amonicanization	• •	•	•	
Americanization .	• •	•	•	0,001 00 0,000 m 1
Smith-Hughes Fund .	• •	•	•	
In Lieu of Taxes .	• •	•	•	86 99
Diseases Dangerous to He	ealth .	•	•	2,122 93
				13,685 01
Mothers' Aid				18,286 53
State Aid				7,297 00
Military Aid				1,452 50
Soldiers' Burials .				111 67
Tuition State Wards .				2,727 98
Surplus War Bonus Fund				46,598 06
Interest Grade Crossings				

.

\$456,524 88

COUNTY OF MIDDLESEX

Payments

County Tax \$128,995 57

STATEMENT OF REVENUE AND EXPENSES

Revenue

Total amount as per assessors commit-		
ments	0100 001 F1	\$2,910,413 70
Less State Taxes	$ \$163,231 51 \\ 128,995 57 $	
Overlay	27,796 79	
		320,023 87
Amount raised for municipal purposes .		\$2,590,389 83
Other Revenue:		, , , , , , , , , , , , , , , , , , , ,
Commonwealth of Massachusetts:		
Income Tax 1922 and Prior Years,		
Excess	\$3,830 82	
Income Tax 1923, Excess	10,536 50	
Income Tax 1924	188,213 22	
Corporation Taxes 1924	$\begin{array}{rrrr} 102,822 & 81 \\ 10,674 & 20 \end{array}$	
National Bank Taxes 1924	2,468 27	
National Bank Taxes Prior Years .	382 29	•
Interest Grade Crossing Account	2,586 28	
Revenue from Taxes, Supplementary		
Warrants	$532 \ 36$	
Penalty on Coal Contract 1923	698 99	
Somerville Visiting Nurse Association . Special Excise Tax	$500 00 \\ 30 27$	
Estimated Revenue	30 21	
Excess	582,443 91	
Appropriations from Reserve Fund,		
Surplus from Overlays	7,136 37	
Appropriations from Excess and De-	74.000.00	
ficiency	74,000 00	
		986,856 29
Total Revenue		\$3,577,246 12
	•	, . , ,
Expenses		
General Appropriations	\$3,057,598 33	
Outlay Appropriations	290,900 00	
Court Judgments	1,136 37	
Metropolitan and Other Assessments .	186,319 31	
,		3,535,954 01
Treese of Deserve		
Excess of Revenue		\$ 41,292 11

Paid	20, 1924	27, 1924				31, 1924		12, 1924											
1	Oct. 2		Nov.	Nov.		Oct.													
int	00 (00 (00 (00 (00 (00 (00			00 (00 00	00 00	00 (
Amount	\$100,000 00	100.000	500,000	300,000		100,000	50,000	200,000	100.000		100,000	100,000	100,000		100,000	100,000	\$1,950,000 600,000	2,550,000 1,950,000	\$600,000
Rate			4.03	4.00	\$5.25	3.50	3.50	3.00	2.39	~ •	2.39	2.39		0.	2.34			•	٠
	1924 plus	$19\hat{2}4$	1924	1924	less	1924	1924	1924	1925	plus	1925	1925	1925	plus	1925	1925	•••	•	•
Due	20,	27.	5.	ъ.		31.	31.	12.	30,				28,		28.	10,			
	Oct.	Oct.	N0V.	Nov.		Oct.	Oct.	Dec.	Jan.		Feb.	Mar.	Apr.		May 28.	June	•••	•	•
	1924	1924	1924	1924		1924	1924	1924	1924		1924	1924	1924		1924	1924	• •	•	·
Issued	19, 1924	19.	21.	23,			16,				17.	17,	13,		13,	19,	• •	·	•
Ţ.	Feb.	Fel).	Mar.	Apr.	¢	May	May	June	July.		July.	July	Aug.)	Aug.	Dec.		•	•
s.	@ 1169			1218			1224					1234				1240	· · ·	•	1924
Nos.				7 6			3 (i)					3	2 2 2			B @	oans 1924	•	•
	1167	1170	11	1197		1219	1223	122	1229		123	1233	1235		1237	1239	24 I.		er 3
			nanv .	nany.		auk .	nany.		· •				· .		•	•	Total amount of 1924 Loaus Outstanding January 1, 1924	4	Outstanding December 31
Taken by	3 0.	10	Old Colony Trust Company	Old Colony Trust Company)	Somerville National Bank	Somerville Trust Company	Bank	Bank		Bank	Bank	Bank		Bank	Bank	mount ding J	Payments 1924	ding I
Ta	& C	ς. (Trus	Trus		Nati	Trus	nal	nal		lan	nal			nal	mal	tal a tstan	ymen	tstan
	Blake Bros. & Co.	Blako Bros & Co	Vuolo	olony	C	elliv.	ville	First National Bank	First National Bank		Wirst National Bank	First National	First National		First National Bank	First National Bank	Tot Out	Par	οu
	Blake	Plako	Old C	Old C		Somer	Somer	First	First	ACTT.	Wiret	First	First	ACTT T	First	First			

TEMPORARY LOANS, 1924

26

FUNDED DEBT

The total funded debt of the city January 1, 1924 was \$1,743,500.00. No debt was incurred during the year. The total funded debt of the city December 31, 1924 was \$1,579,000.00, a decrease of \$164,500,00, maturities of this amount having been paid during the year.

Classified	Debt	January	1,	1924
------------	------	---------	----	------

City Loan					\$155,500 0	00		
City Hall Additions Loan					150,000 0	00		
Sewer Loan					161,000 0	00		
Public Building Loan		•			193,000 0	00		
Highway Loan			•		201,000 0	00		
Schoolhouse Loan .					845,000 0	00		
Bridge Loan '					26,000 0	00		
				-				
Total within limit							\$1,731,500	00
Sewer Loan					6,000 0	00		
Metropolitan Park Loan					6.000 0)0		
				-	· <u>, , , , ===</u>			
Total outside limit	•	•	•	•			12,000	00
Total funded debt							\$1,743,500	00
	-			2			,,,	

Maturities reducing the debt were as follows:--

City Loan					\$25,500	00	
City Hall Additions Loan					8,000		
Sewer Loan					17,000	00	
Public Building Loan					18,000	00	
Highway Loan					46,000	00	
Schoolhouse Loan .					45,000	00	
Bridge Loan				•	1,000	00	
· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·
Total within limit							\$160,500 00
Sewer Loan					\$3,000	00	
Metropolitan Park Loan					1,000	00	
			,				
Total outside limit	•	•	•				4,000 00
				•			
Total Maturities .	•	•	•	•			\$164,500 00

Classified Debt December 31, 1924

City Bonds 31/2 %			 \$ 8,000 00
City Bonds 4% .	• •		 122,000 00
City Hall Additions	Bonds 4	% .	72,000 00
City Hall Additions	Bonds 4	1/4 %	 70,000 00
Sewer Bonds 31/2%			 38,000 00
Sewer Bonds 4%			 87,000 00
Sewer Bonds 41/4%			 19,000 00
Public Building Loa	n Bonds	4% .	 120,000 00
Public Building Loa	n Bonds	$4\frac{1}{2}\%$	 55,000 00

Highway Bonds 442%					20,000 00	
Highway Bonds 4%.					56,000 00	
Highway Bonds 312 Cc					14,000 00	
Highway Bonds 5% .		-			65.000 00	
					800.000 00	
Bridge Bonds 312%.	•		•		25,000 00	
Total within limit						\$1,571.000 00
Sewer Bonds 4% .					\$3.000 00	
Metropolitan Park Bonds	312	CC C		•	5,000 00	
Total outside limit		•				8.000 00
Total funded debt		•				\$1.579.000 00

The debt per capita on December 31, 1924 was \$15.79. The ratio of debt to valuation was 1.58%. A limit of 2.5% is fixed by statute. Tax rate per \$1.000 valuation on account of Reduction of Funded Debt was \$1.66.

TAXES

The total amount of taxable property as of April 1, 1924 was \$99,311,000,00. The tax rate was fixed at \$28.70.

State Tax					\$162.100	00
State Highway Tax					1.131	51
Metropolitan Sewer Assessme					102.039	97
Metropolitan Park Assessment					68.004	00
Wellington Bridge Assessmen	ıt				3.351	00
Charles River Basin Assessme	ent				9,627	83
Alewife Brook Assessment					1.026	08
Fire Prevention Assessment					1.116	72
Division Metropolitan Plannin	ıg		•		900	45
County Tax					128,995	57
City Budget			•		3.246.587	50
Overlay		-			27.796	79
Total amount raised .				~ ~	\$3.752.677	42
Less Estimated Revenue .			\$565.950			
Appropriated from Excess and			15.000	00		
State Income Tax			172.813	72		
Corporation Tax			\$5.000	00		
National Bank Tax			3,500	00		
Poll Taxes			60.188	00		

902.451 72

Net Amount Assessed in Taxes . . \$2.850.225 70

Appropriations, classified under general headings, were made from revenue as follows :---

General Government	\$139.031 00
Protection of Persons and Property .	541.120 00
Health and Sanitation	288,420 00
Highways	313,560 00

Charities								113,46	50 00
Soldiers'	Benef	fits						37,44	10 00
Education								1,008,88	30 00
Libraries								75.47	70 00
Recreatio									70 00
Unclassifi	ied						•		
Municipa	l Inde	ebtedi	ness				•	269,15	56 50
Water W								264,70	
- (,	. , ,		• ,	,				\$3,246,58	37 50
Less estitions fr								842,2	63,72
Raised by	y taxa	tion f	or ci	ty p	urpo	ses	•	\$2,404,32	23 78

,

•

Total Maturities By Years	\$151,000 137,000	127,000	118,000	116,000	109,000	100,000	000,00	74,000	73,000	66,000	61,000	61,000	55,000	54,000	53,000	52,000	52,000	24,000	1,000	1,000	1,000	1,000	1,000	1,000	\$1,579,000
tan - School- n house 02 Loan	45,000	45,000	44,000	44,000	44,000	44,000	44,000	43,000	43,000	43,000	43,000	43,000	43,000	43,000	43,000	43,000	43,000	15,000							\$800,000
Metropolitan Park Assess- ment Loan Chap. 325, 1902	\$1,000 1,000	1.000	1,000	1,000		**********	**********												*********		*********			* * * * *	\$5,000
Sewer Loan Chap. 357 1895	\$3,000										•••••••••								•				•••••••••••••••••••••••••••••••••••••••		\$3,000
Lowell Street Bridge Loan	\$1,000 1.000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1.000	\$25,000
Highway Loan	\$35,000 30,000	22,000	19,000	19,000	15,000	10,000	5,000					* * * * * * * * * * *				********			****						\$155,000
Public Building Loan	\$18,000 18,000	17,000	16,000	16,000	16,000	15,000	15,000	14,000	14,000	8,000	4,000	4,000			•••••					********					\$175,000
Sewer Loan	\$17,000 15.000	14,000	12,000	11,000	10,000	10,000	8,000	8,000	8,000	7,000	6,000	6,000	4,000	3,000	2,000	1,000	1,000	1,000							\$144,000
City Hall Additions	\$8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	, 7,000	7,000	*********	**********			* * * * * * * * * *		\$142,000
City Loan	23,000 19,000	19,000	17,000	16,000	15,000	12,000	9,000			*****								******							\$130,000
	1925 1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	

FUNDED DEBT, DECEMBER 31, 1924

Total	\$61,858 75												13,603 75		~~		4,716 25	_			157 50		87 50	52 50	17 50		\$480,181 25
School- house	\$31,360 00	29,560 00	27,760 00	25,980 00	24,220 00	22,460 00	20,700 0.00	18,940 00	17,180 00	15,460 00	13,740 00	12,020 00	10,300 00	8,580 00				1.700 00	$300 \ 0.0$								\$295,680 00
Metropolitan s Park	\$175 00		105 00	70 00	35 00								••••••	•••••											* * * * * * * * * *		\$525 00
Me Bridges	\$857 50												437 50			332 50			227 50				87 50	52 50	17 50		\$10.937 50
Highway	\$6,180 00		3,610 00					$100 \ 00$				•				• • • • • •				•							\$20.570 00
Public Buildings	\$7,075 00	_	5,585 00			3.560 00		2,300 00			620 00	_	180 00											• • • • •		Strength and Strength and Strength of Print Strength of the St	\$40,850 00
Sewer	\$5,506 25	4.768 75	4,186 25	3,663 75	3.196 25	2.768 75	2,381 25	2,013 75	1.701 25	1.388 75	$1,096\ 25$	841 25	603 75						21 25								\$35,151 25
City Hall Additions	\$5,855 00	5.535 00			4.575 00	4.255 00	$3,935 \cdot 00$	3,615 00	3.295 00	$2.975 \cdot 00$			2,082 50				892 50		297 50								\$57,537 50
City	\$4,850 00		3,267 50		1.897 50																						\$18,930 00
	1925.	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949		

INTEREST REQUIREMENTS ON PRESENT CITY DEBT

Oct. 1, 1925 'Potals	\$23.000 00	20,000 00	_	35,000			$13,000 \ 00 \ 45,000 \ 00$	8,000 00 8,000 00	\$21,000 00 \$151,000 00			Oet. 1, 1925 Totals	00		00	00 6,180				2,927 50 5,855 00
July 1, 1925	\$7,000 00	8,000 00	8,000 00	2,000 00		$1,000 \ 00$			\$26,000 00		зТ, 1925	July 1, 1925	\$1,400 00	495 00	2,577 50	$185 \ 00$		87 50	5,400 00	
April 1, 1925	\$14,000 00	9,000 00	5,000 00	25,000 00	1,000 00		17,000 00		\$71,000 00		FUNDED DEBT, 1925	April 1, 1925	\$1,140 00	2,318 75	960 00	$3,115 \ 00$	437 50	•••••		2,927 50
Jan. 1. 1925	22,00000	3,000 00	5,000 00	8,000 00			15,000 00	•••••	\$33,000 00			Jan. 1, 1925	\$1,440 00	550 00	2,677 50	325 00		87 50	5,700 - 00	* * * * * * * * *
	•	•	•	•	•	•	• • •				INTEREST REQUIREMENTS ON			•		•		•		
	•	•	•	•	•	•	•				INTERES'		•			•	•	•	•	
	•	•			•	•		•							•	•				
Class of Loan	City	Sewers	Public Buildings .	Highway	Bridge	Metropolitan Park .	Schoolhouse	City Hall Additions	Total			Class of Loan	City	Sewers	Public Buildings .	Highway	Bridge	Metropolitan Park .	Schoolhouse	City Hall Additions

MATURITIES ON FUNDED DEBT 1925

ANNUAL REPORTS

Total

\$61,858 75

\$19,735 00

\$10,145 00

\$21,198 75

\$10,780 00

•

		00	$\begin{array}{c} & & \\$
	Totals \$290.500 31,000 130,000 (121,000 6,000 6,000 120,000 120,000 1120,000 1120,000	\$1,056,500 (Totals \$53,785 \$3,426 \$445 5445 54,445 57,712 1,575 99,680 1,275 99,680 12,030 \$335,077 }
	$\begin{array}{c} {}^{1925} \\ \$23,000 & 00 \\ 20,000 & 00 \\ 18,000 & 00 \\ 35,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 8,000 & 00 \\ 8,000 & 00 \end{array}$	\$151,000 00	1925 \$4,850 00 5,506 25 7,075 00 6,180 00 857 50 175 00 31,360 00 5,855 00 561,858 75
RS)	$\begin{array}{c} {}^{1924} \\ \$25,500 & 00 \\ 20,000 & 00 \\ 18,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 8,000 & 00 \\ 8,000 & 00 \end{array}$	0 \$164,500 00 (SIX YEARS)	$\begin{array}{c} 1924 \\ \$5,850 & 00 \\ 6,278 & 75 \\ 7,820 & 00 \\ 7,880 & 00 \\ 892 & 50 \\ 892 & 50 \\ 33,160 & 00 \\ 6,175 & 00 \\ 6,175 & 00 \\ 6,175 & 00 \\ 868,266 & 25 \\ \hline \end{array}$
IT (SIX YEARS	$\begin{array}{c} \begin{array}{c} 1923 \\ \$41,500 & 00 \\ 7,000 & 00 \\ 21,000 & 00 \\ 18,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 30,000 & 00 \\ \end{array}$	5,500 0 DEBT	$\begin{array}{c} 1923 \\ \$7,302 50 \\ 315 00 \\ 7,091 25 \\ 8,565 00 \\ 9,800 00 \\ 9,800 00 \\ 245 00 \\ 245 00 \\ 2245 00 \\ 2245 00 \\ 2245 00 \\ \end{array}$
FUNDED DEBT	$\begin{array}{c} 1922\\ \$52,500&00\\ 23,000&00\\ 23,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ \end{array}$	\$169,500 00 \$16 TS ON FUNDED	$\begin{array}{c} \begin{array}{c} 1922\\ \$9,257 50\\ 675 00\\ 7,963 75\\ 9,330 00\\ 11,050 00\\ 962 50\\ 280 00\\ 280 00\\ 6,500 00\\ 6,501 25\\ \end{array}$
ATURITIES ON I	$\begin{array}{c} {}^{1921}\\ \$68,500&00\\ 8,000&00\\ 23,000&00\\ 24,000&00\\ 64,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ 1,000&00\\ \ldots \\ $) \$194,500 00 \$1 REQUIREMENTS	$\begin{array}{c} \begin{array}{c} 1^{1921} \\ \$11.767 50 \\ 1.035 00 \\ 8.856 25 \\ 10.315 00 \\ 11.345 00 \\ 315 00 \\ 315 00 \\ 315 00 \\ 425 00 \\ \end{array}$
MATU	$\begin{array}{c} 1920 \\ \$79,500 & 00 \\ \$,000 & 00 \\ 23,000 & 00 \\ 24,000 & 00 \\ 68,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 1,000 & 00 \\ 2,000 & 00 \\ 2,000 & 00 \\ \dots \dots \dots \end{array}$	\$211,500 00 INTEREST R	$\begin{array}{c} 1920\\ \$14,75750\\ 1,39500\\ 9,74875\\ 11,30000\\ 11,457500\\ 11,457500\\ 837500\\ 637500\\ 637500\\ \end{array}$
	City Class of Loan City	Totals	City

\$335,077 50	\$61,858 75	\$68,266 25	\$62,906 25	\$46,231 25	\$45,056 25	\$50,758 75	•.	Totals
	5,855 00	6,175 00			•••••	•••••		y Hall Additions
99,680 00	31,360 00	33,160 00	28,660 00	6,500 00	••••••	••••••	•	hoolhouse
	•••••			212 50	425 00	637 50		treme Emergency
	• • • • • • • • • •					80 00	•	ater
1,575 00		$210^{-}00$		280 00		350 00		tropolitan Park .
5,670 00	857 50	892 50	927 50	962 50	997 50	1,032 50	•	idge
57.712 50		7,880 00		11,050 00		11,457 50		ghway
54,405 00		$7,820\ 00$		9,330 00		11,300 00		blic Buildings .
45,445 00	5,506 25	6,278 75		7,963 75		9,748 75		wer
3,420 00				675 00		$1,395 \ 00$		inicipal
\$53,785 00	\$4,850 00	\$5,850 00	\$7,302 50	\$9,257 50	\$11.767 50	\$14,757 50		
Totals	1925	1924	1923	1922	1261	1920		the of Loan
			•					

.

ţ

:

BORROWING CAPACITY DECEMBER 31, 1924

Valuation 1922 Supplementary	· · ·				. \$88,158,139 . 8,400		900 1.00 TO	0.7
Valuation 1923 Supplementary	• •		• :	:	. 92,519,400 . 9,000		\$88,166,539 \$92,528,400	
Valuation 1924 Supplementary	• •		• •	• •	. 99,311,000 . 6,500		\$99,317,500	
Total three Abatements 1922 Abatements 1923 Abatements 1924		• • •		• • •	. \$500,867 . 472,012 . 401,450	00	\$280,012,439	
Average valuation Two and one-ha Present debt wi Borrowing capac	lf per (thin lin	cent nit	•	:	•	1	\$278,638,110 92,879,370 2,321,984 1,571,000 \$750,984	25 00
Maturities in 195 January 1, . April 1, . July 1, . Less Outside Li October 1, .	· · · · · · · · · · · · · · · · · · ·			,000 00 ,000 00		00 00	\$147,000	00
-			A11. •				\$897,984	25

(hourses)		
Charges: Street Sprinkling 1923	\$14 70	
Sidewalks 1921	19 82	
Betterménts 1921	63 00	
		\$97 52
Credit:		·
Re-assessment Sidewalk 1921	19 82	
Re-assessment Betterment 1921	63 00	
Excess and Deficiency	14 70	
-		\$97 52
WATER CHARGES 1923	ABATED	
Charges:		
Metered		\$15 22
Credit:		\$15 22
Excess and Deficiency		♦19 44
REFUNDS BILLS RECE		
Charge:	IVALE	
Maintenance Highway Buildings		\$35 00
Credit:		400 00
Excess and Deficiency		\$35 00
STATE INCOME TAX	XES	
Credit:		
Cash from Commonwealth Account 1922	\$3,830 82	
Cash from Commonwealth Account 1923	10,536 50	
Cash from Commonwealth Account 1924	188,213 22	
-		\$202;580 54 .
Charges:	A150 010 50	
Estimate 1924	\$172,813 72	
Revenue 1924	29,766 82	
-		\$202,580 54
CORPORATION TAX	(= 9	
Credits:	(E)	
Cash from Commonwealth Account		
Prior Years	\$10,680 20	
Cash from Commonwealth Account 1924	102,822 81	
-		\$113,503 01
Charges:		• •
Estimate 1924	\$85,000 00	
Refund Account 1923	6 00	
Revenue 1924	28,497 01	
-	······	\$113,503 01
Changest	XES	
Charges: Estimate 1924	\$3,500 00	
Refund Account 1923	\$5,500 00 1 59	
Refund Account 1924	73 10	
Torand Robotine 1951	10 10	\$3,574 69
Credit:		40,012 UJ
Cash from Commonwealth Account		
Prior Years	\$383 88	
Cash from Commonwealth Account 1924	2,541 37	
Revenue 1924	649 44	
		\$3,574 69

ABATEMENTS SPECIAL ASSESSMENTS PRIOR YEARS

SALE OF LAND	
Credit:Cash, sale of land Murdock Street .Cash, sale of land Waltham .Cash, sale of land North Marion Street175 68	\$1,087 68
Charge: Appropriated for Outlay Purpose .	350 00
Balance to 1925 Account	\$737 68
TAX TITLES	
Charges: Balance from 1923 Account \$1,661 13 Taxes 1923	\$1,918 52
Credits: Cash, Titles sold	515 72
Balance to 1925 Account	\$1,402 80
REAL ESTATE LIENS	
Charges: Balance from 1923 Account	\$ 24 73
Credit: Excess and Deficiency	\$24 73
GRADE CROSSINGS ADVANCES	
Charges: Balance from 1923 Account \$427 30 Cash Advance 50 00	
Balance to 1925 Account	\$477 30
COURT JUDGMENTS	
Charge: Judgment paid	\$1,136 37
Credit: Appropriation Reserve, Surplus Overlay	\$1,136 37
TAILINGS	
Credit: Balance from 1923 Account	\$291 65
PREMIUMS ON BONDS	
Credit: Balance from 1923 Account	\$3,343 50
Charge: Appropriated Reduction of Funded Debt	\$3,343 50

CITY AUDITOR.		37
ACCRUED INTEREST ON BONDS		
Credit: Balance from 1923 Account	\$428	82
Charge:		
Appropriated Interest	\$428	82
SURPLUS WAR BONUS FUND		
Credit: Cash from Commonwealth	\$46,598	06
REVENUE FROM TAXES, SUPPLEMENTARY WA	RRANTS	
Credits:		
Balance from 1923 Account .\$471 28Supplementary Warrants, 1923 .180 00		
Supplementary Warrants, 1923180 00Supplementary Warrants, 1924528 55		
Abated Polls, Charged to Common-		
wealth	\$1,308	83
Charges:	42,000	00
Abatements		
1923		
Collections credited to Revenue 1924 . 532 36		
	\$768	28
Balance to 1925 Account	\$545	55
REDEMPTION OF TAX TITLES		
Credit:		
Cash Received	\$2,670	25
Charge:		
Cash paid, Titles redeemed	\$2,670	25
OVERLAY ACCOUNTS		
Overlay 1917		
Charge:		:
Balance from 1923 account Credit:	\$6	00
Appropriated from Reserve, Surplus Overlay	\$6	00
Overlay 1920 Credit:		
Balance from 1923 account \$257 65		
Adjustment taxes 1920 500		
Charge:	\$262	65
Reserve Fund, Surplus from Overlays .	\$262	65

Overlay 1921		
Credit:		
Balance from 1923	\$97 10	
Adjustment taxes 1921	20 10	
Commonwealth of Massachusetts,		
abated polls	60 00	
		\$177 20
Charges:		
Abatements	\$71 10	
Reserve Fund, Surplus from Overlays .	93 66	
		\$164 76
Balance to 1925 account		\$12 44

Overlay 1922

Credit.	
Balance from 1923 account \$1	,165 68
Taxes paid after abatement	10 00
Commonwealth of Massachusetts, abated polls .	507 00
· · · · · · · · · · · · · · · · · · ·	\$1,6 82 68
Charges:	
Abatements	\$797 90
Reserve Fund, Surplus from Overlays	834 18
	\$1,632 08
Balance to 1925 account	\$50 60

•

Overlay 1923

Overlay 1525			
Credits:			
Balance from 1923 account	\$19.645 68		
Taxes paid after abatement	31 28		
Commonwealth of Massachusetts,			
abated polls	1,269 00		
		\$20,945	96
Charges:		, .	
Abatements	\$8,373 42		
Reserve Fund, Surplus from Overlays	11,787 46		
· · · · · · · · · · · · · · · · · · ·		20,160	88
Balance to 1925 account		\$785	08

Overlay 1924

Taxes 1924							\$27,796 79
Charges:							
Abatements	•	•	•	•	•	•	12,375 62
Balance t	o 192	5 a.	count				\$15,421 17

Credit:

RESERVE FUND, SURPLUS FROM OVERLAYS

redit:											
Balanc	e from	1923	ac	count				\$8,547	88		
Overlag	v 1920							262	65		
Overla	y 1921							93	66		
Overla	y 1922							834	18		
Overla	y 1923							11,787	46		
										\$21,525	83
harges:											
Appror	oriated	to Ov	erla	v 191	7			\$6	00		
	oriated			•		it.		1,136	37		
	oriated						ns	6,000			
					1					7,142	37
Ba	lance t	o 1 92	5 ac	count				•		\$14,383	46
Ba	lance t	0 192	5 ac	count			•	٠		\$14,38	3

EXCESS AND DEFICIENCY

		\$90,449	86		
	-				
•	•			\$132 336	98
				4 40 2 ,000	00
		\$16,500	00		
		**	•••		
		14	70		
or	Re.	11	10		
	110-	15	99		
	•				
•	•	24	60	F1 100	
				74,460	15
				\$57.876	0.0
	· ortio le · ts Pı · or	ortioned le ts Prior or Re-			. . 595 01 . . 41,292 11 . . \$132,336 . . \$16,500 00 . . 57,500 00 ortioned 364 50 . .

CLASSIFICATION OF RECEIPTS AND EXPENDITURES

Receipts

General Revenue:

Taxes: —						
Taxes 1924 .					\$2,471,789	39
Taxes 1923 .					580,835	
Taxes 1922 .	•			1	405	
100					262	
	·	•				
From State:						
Corporations, 1		ears			10,680	
Corporations,					102,822	81
National Bank			3		383	88
National Bank			•	• •	2,541	37
Street Railway			•	• •	16,202	84
Income, 1922 a	and Pric	or Ye	ears			
Income, 1923	•		•		10,536	
Income, 1923 Income, 1924	•					
Excise Tax, SI	hip Owr	ners			24	35
Licenses and Perm Licenses:						0.0
Dealers in Motor	venicle		•	• •	975	
Amusements	•		•	• •	1,233	
Junk	•	•	•	• •	705	
Milk			•	• •	426	
Pool, Billiards a	na Bow	Ing	•	• •	324	
Sunday .	•	•	•	• •	1,248	
Innholders and			•	• •	144	
Pedlers		•	•	• •	1,240	
All other	•	•	•	• •	1,332	28
Permits:						
Marriage .					1,284	00
All other					1,356	
Fines and Forfeits					14.400	-
Court Fines . Departmental Pe Tax Titles Sold		•	•	• •	14,400	
Departmental Pe	nalties	•	•	• •	1,010	
Tax Titles Sold	to Indiv	ndua	IS	• •	428	67
Grants and Gifts:						
From State:						
Vocational Scł	nool				13,615	67
Continuation S					5,795	
Smith-Hughes					2,802	
Americanizatio					3,861	
From County:-					0.1/*	97
Dog Licenses	•	•	•	• •	2,145	21
Miscellaneous:						
Somerville Vis	iting Nu	irses	Asso	ос	500	00

All Other General Revenue:

Sale of Lar	ıd.						1,087	68
State, in lie	u of	Taxes					86	99
								98
Conscience						•		00
Miscellaneou	s	•	•	•	•	•	6	00
	a	1 12					e	
Total	Gene	ral R	eve	nue	•	•		

\$3,451,788 16

Commercial Revenue-Special Assessments,

For Expenses:—							
Street Sprinkling	1924					\$38,541	24
Street Sprinkling	1923			•	•	7,883	22
For Outlays:—							
Sewers 1924 .						1,759	75
Sewers 1923 .			•			1,506	30
Sidewalks 1924						2,099	4 9
Sidewalks 1923				•		2,483	86
Sidewalks 1921						19	82
Street Betterment	1924					9,010	00
Street Betterment	1923					11,060	81
Street Betterment	1921				•	63	00
Apportioned Str	eet Be	ette	erments			62	35
					-		

Total Commercial Revenue—Special Assessments . . .

\$74,489 84

٢.

<u>,</u> т

Commercial Revenue—Departmental

General Government

ŀ

Sanitary:-

Treasurer	•				\$914	00
Collector					4,953	52
Assessors					1	50
City Clerk					1,909	06
Engineering					1	45
Commissioner	of	Buil	dings		250	00
City Messenge					625	00

Protection of Persons and Property

	Police:							
	Rent of	Court H	Room			1,687	50	
	Miscella	neous			•	234	76	
	Fire:							
	Sale of	old mat	erials		•	740	00	
	Sealer of					701	63	
	Electrical	Departn	nent			103	40	
ł	ealth and	Sanitatio	on -					
	Contagious	s Hospit	al			8,726	75	
	Health D					787		
	Inspection					2 044	00	

4,0xx	00	· · ·
2,856	80	
300	00	
639	14	

Highways							
Labor and Materials					23,433	86	
Sidewalks Maintenance					64 363	45	
Sidewalk Construction		•			363	63	
Street Sprinkling .				•	59	04	
Rent of Tenements .	•	•	•	•	230	00	
Charities		•					
Almhouse:—							
Sale of Produce, etc.					2,632	46	
Board					4.187	22	
Outside Relief:-					70	<u>ññ</u>	
Individuals Cities and Towns	•	•	•	•	3,584	25	
State .	•	•	•		13,685	01	
Mothers' Aid:-	•	•	•	•	10,000	U.L	
Cition and Towns					1,528	76	
Cities and Towns . State	•	•	•		1,528		
State	•	•	•	•	10,200	00	
Soldiers' Benefits							
State Aid Military Aid Soldiers' Burials .					7.297	00	
Military Aid					7,297 1,452	50	
Soldiers' Burials .					111	67	
Education							
Tuition State Wards					2,727	98	
Other Tuition					8.984		
Other Tuition School Department, Mis	scell	aneo	us		47		
Rent of High School H	Hall						
School Buildings .					888	66	
Miscellaneous .					8	16	
Libraries							
					9 1 9 6	09	
Fines, Lost Books, etc. Recreation	•	·	•	•	2,130	33	
Shower Baths					405	80	
Bathhouse	•	•	•	•	635		
Dutiniouse	•	•	•	•	000	-0	
Unclassified							
State, Surplus War Bor	nus	Fund	1.		46,598	06	
Electrolysis	•				500	00	
Tax Titles Fees .	• ,		•	•	87	05	
Total Commercia		ovon		De.			
partmental							\$1
		_					
Commercial Rev	enu	e—P	ublic	: Se	rvice Ent	erpri	ses
Water Department							
Sale of Water:					-		
Metered 1924 .	•		•		\$232,064		
Metered 1923 .		•			35,208		
	•	•	•	•	18,357		
Additional	•	•	•		916	98	
Service Assessments	•	•	•	•	8,559	12	
Maintenance Bills .	• =	•	•	•	10,694	44	
Total Commerci	21	Rot	ionuc				

Total Commercial Revenue— Public Service Enterprises .

\$305,802 45

\$167,721 55

Commercial Revenue-Interest

Deposits, City Treasurer19Deposits, City Clerk19Taxes19Taxes16,227Special Assessments264Apportioned Assessments17From State, Account Grade Crossings2,586Real Estate Liens37Miscellaneous4Trust Funds:228Library854	40 45 77 82 28 49 51 00
Library 854 Poor 75	
Total Commercial Revenue—In- terest	\$30,847 41
Municipal Indebtedness	
Temporary Loans:— Anticipation of Revenue \$1,950,000 Total Municipal Indebtedness	00 \$1,950,00 0 00
Agency, Trust and Investment	
Agency:	
Redemption of Tax Titles.\$2.670Liquor Licenses for State6	
Trust and Investment:	00
Total Agency, Trust and Invest- ment	\$3.676 25
Refunds	
General Appropriations.\$1,058General Appropriations, Account Prior.	
Years 589 Outlay Appropriations 44,294	
Soldiers' Benefits	
Commonwealth:	
Poll Taxes 1921 . . . 60 Poll Taxes 1922 507	
Poil Taxes 1922 . . . 507 Poil Taxes 1923 . . . 1,398	
Total Refunds	\$48,363 95
Total Receipts	\$6,032,689 61

.

EXPENDITURES

General Government

Board of Aldermen Expenses	•	Expenses	Outlays
Books, postage and supplies			•
Printing and advertising .	258 00		
Refreshments	790 30		
Badges	88 20		
Special Items:—			· ·
Gavels	15 44		
Stenographic service .	52 72		
		1,301 02	
Clerk of Committees Departr	nent		
	none		
Salaries and Wages:-	2.200 00		
Clerk Assistant Clerk	2.200 00 800 00		
	300 00		
Other Expenses:—			
Books, postage and sup- plies	80 21		
Printing and advertising	6 00		
Telephone	69 48		
		3,155 69	
Executive Department			
Salaries and Wages:-			
Mayor	4,980 87		
Secretary	1,650 00		
Clerks	1,216 67		
Other Expenses:-			
Auto Maintenance	400 00		
Books, postage and sup-	107 70		
plies	195 79		
Printing and advertising Telephone	$\begin{array}{rrr}147&00\\184&68\end{array}$		
Telephone Inauguration Expenses .	79 00		
Contingent Expenses .	357 99		
All other	10 95		
Special Item:-			
Typewriter	$25 \ 00$		
· · · · · · ·		9,247 95	
Auditing Department			
Salaries and Wages:-			
Auditor	3,500 00		
Clerks	2,253 58		
Other Expenses:—	-,		
Books, postage and sup-			
plies	240 02		
Printing and advertising	632 12		
Telephone	68 00		
Binding	52 00		
All other	16 97		
· · · · · · · · · · · · · · · · · · ·		6,762 69	

Treasury	Department
----------	------------

.

Treasury Department		
Salaries and Wages:		
Treasurer and Collector	4,000 00	
Deputy Collector	2,200 00	
Cashiers	2,772 29	
Cashiers Clerks	10,118 05	
Tax Investigator	215 00	
Other Expenses:—		
Books, postage and sup-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
plies	3,220 66 906 00	
Printing and advertising	155 68	
Telephone Bonds	285 00	
	13 40	
A 11 - Alb and	126 45	
	140 10	
Special Items:		
Adding Machine	330 26	
Check Writer	39 20	
Insurance	323 16	
Convention Expenses .	34 90	01 210 05
		24,740 05
Assessme' Dependences		
Assessors' Department		
Salaries and Wages:-		
Chairman	3,000 00	
Assessors	5,200 00	
Assistant Assessors .	1,650 00	
Clerks (Office) Clerks (Street)	8,065 67	
Clerks (Street)	550 00	
Other Expenses:		
Books, postage and sup-		
plies	990 82	
Printing and advertising	4,287 92	
Carfares, Disbursements,	,	
etc	34 47	
Telephones	53 88	
All other	35 24	
		23,868 00
Licencium Commission		
Licensing Commission		
Salaries and Wages:—		
Commissioners	900 00	
Secretary	300 00	
Inspector	200 00	
Clerk	784 59	
Assistant	240 00	
Other Expenses:		
Books, postage and sup-		
plies	145 63	
		2,570 22
Pedlers' License Commission	1	
Books. postage and sup-		
plies	24 00	
		24 00

24 00

Outlays

Expenses

		Expenses	Outlays
Certification of Notes and	Bonds		
Certifying	150 00		
		150 00	
City Clerk's Department			
Salaries and Wages:			
City Clerk	. 3,800 00		
Assistant City Clerk .	2,200 00		
Clerks	4.130 74		
Other Expenses:—			
Books, postage and sup-			
plies	708 17		
Printing and advertising	214 61		
Binding Telephone	$\begin{array}{rrr} 61 & 50 \\ 157 & 28 \end{array}$		
All other	82 75		
		11,355 05	
Registration of City Labore	ne		
	15	•	
Salaries and Wages:-	150 00		
Registration Clerk . Other Expenses:—	450 00		
Stationery and postage	29 59		
Stationer, and postage		479 59	
Law Department			
Salaries and Wages:			
City Solicitor	2,800 01		
Asst. City Solicitor	1,000 00		
Other Expenses:—			
Books, postage and sup-			
plies	40 00		
Printing and advertising	3 75		
Recording Clerical Hire	$\begin{array}{r} 38 47 \\ 163 50 \end{array}$		
Telephone	30 00		
Service Fees	33 85		
All other	2 10		
		4,111 68	
City Messenger's Departme	nt		
Salaries and Wages:-			
Messenger	2,399 99		
Other Expenses:—	_,		
Stationery and postage	6 00		
Auto Maintenance .	541 35		
Telephone	22 41		
Carfares	19 00		
All other	19 28	3,008 03	
-		0,000 00	
Engineering Department			
Salaries and Wages:			
City Engineer	4,000 00		
Assistants	6,816 26		
Clerks '	1,100 50		
Carried forward	11.916 76		
curricu tormard	11,010 10		

.

46

.

Brought forward	11,916 76	Expenses	Outlays
Other Expenses:			
Supplies, printing, post-			
age	144 98		
Telephone	102 81		
Auto Maintenance .	768 60		
Instruments and equip-			
ment	24 92		
Carfares	209 56		
All other	6 60		
		13,174 23	

Public Buildings Department, Commissioner of Public Buildings

Salaries and Wages:-

Galanta -

.

Saturios and magos.	,
Commissioner	3,300 00
Inspector of Plumbing .	2,100 00
Clerks	2,376 07
Other Expenses:—	
Books, postage and sup-	
plies	355 95
Printing and advertising	$106 \ 12$
Telephone	$182 \ 70$
Auto Maintenance	625 00
All other	56 92
Special Item:-	
Razing Buildings	$250 \ 00$

9,352 76

Public Buildings Department, Maintenance Municipal Buildings

Salaries and Wages:—	
Janitor	5,561 73
Labor	1,966 13
Other Expenses:	
Fuel and Light	1,139 88
Furniture and furnish-	
ings	3,115 67
Janitor supplies	442 77
Repairs to buildings .	100 97
Heating apparatus and	
equipment	13 82
Plumbing and supplies	115 95
Hardware and materials	200 42
Ice	159 52
All other	243 90
Special Items:	
Moving Safes	$532 \ 25$
Rent Safes	21 00
Filing Case	67 25
Flags	137 50
Waxing Floors	166 40

0

13,985 16

City Hall Additions	
Construction Contract .	107,750 10
Architect Contract	5,434 98
Electrical Contract	2,575 15
Electrical Fixtures .	2,342 00
Heating and Ventilating	
Contract	3,825 65
Plumbing Contract	5,244 25
Furnitury and Furnish-	
ings	6,697 35
Equipment and Supplies .	6,304 12
Counters	9,638 50
Insurance	687 09
Tower Clock	$925 \ 00$
Relocating Telegraph Box-	
es	$209 \ 75$
Vault Doors and Equip-	
ment	2,318 74
Grading Grounds	4,979 20
Miscellaneous Labor	467 54
Driveway and Walks	2,033 37
Tile	1,221 66
Wall	563 67
All other	483 83

City Planning Board

Printing .		341 92
Other supplies		$58 \ 75$
Catering .		106 00

Election Expenses, City Clerk

Salaries and Wages:-	
Clerks	600 00
Other Expenses:—	
Equipment, supplies, sta-	
tionery and postage .	321 64
Printing and advertising	$658\ 16$
Carfares and auto hire	466 50
Refreshments	73 10
Repairs ballot boxes .	30 00
All other	$43 \ 71$
Special Items:-	
Mailing cards	353 03
Telegraph Loop	34 50
New ballot boxes	350 00

2,930 64

Election Expenses, Registrars of Voters

Salaries and V	Vages	3:		
Registrars				1,510 00
Clerks .	•	•	•	2,435 75
Carried forwar	rd			3,945 75

• • •

163,701 95

Expenses Outlays

Brought forward	. 3,945 75	Expenses	Outlays
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 4 - 1
Stationery and postage	140.00	· · · · ·	useaca 1 anna
and supplies Printing and advertising	143 92 1,672 74		1997 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
Refreshments			
Car hire	99 00		
Registers	129 68	· · · ·	
Posting	: 80 79		
		6,110 68	*
	(
Election Expenses, Pay of Officers	Election		1.
Salaries and Wages:			
Wardens	828 00		
Inspectors	3,115 00	<i>i</i>	
Clerks	828 00		
		4,771 00	
Public Buildings Departme Maintenance Polling P			
	: 269 85		
Labor			
Lumber			
Hardware and materials .			
Fuel and Light			
Rent Halls	70 00		
Repairs buildings	42 53	4	
All other	91 86		
Special Item:-			
Constructing drain and			
manhole i	488 50	1,607 97	
		1,007 57	e 19
Police Department			
	•		
Salaries and Wages: Chief	3,300 00		
Captains and Lieuten-			5
	15,250 00		
ants	13,500 00		1
Patrolmen	173,127 32	·	\$
Special police	2,197 86		
Matrons	1,092 45	•	
Other employees	7,226 72		
Equipment and Repairs:-		•	
Motorcycle and auto			
maintenance	1,552 31		
New Equipment	50 13		
Equipment for men .	329 89		
Other Expenses:-			
Books, printing, postage		· · · · · · · · · · · · · · · · · · ·	-
and supplies	571 96		
Care of prisoners Telephone	241 48 422 24		
relephone	442 24		1
Carried forward	218,862 36		

		Expenses	Outlaws
Brought forward .	218,862 36	Laponoco	cy of circo, y a
Laundry			
	. 71 56		
ments	. 268 66		
Reimbursements for in			
juries, etc	. 362 45		
Bedding	. · 112 34		
	. 90 00		
	. 777		· •
Special Items:-			14 I.
Secret Service .	. 230 50		· **
Motorcycles	. 491 00		÷1
Typewriter	. 182 50		
		220,679 14	1
Public Buildings Depart			· ·
nance Police Building	S		•
Salaries and Wages:			P=1
Janitors	. 2,168 58		1
Labor	. 203 97		
Maintenance of Buildings:			
Fuel and light .	. 1,951 88		•
Janitors' supplies .	. 72 48		
Furniture and furnish			
ings	. 340 23		
Repairs to buildings	. 340 25 . 38 81		
Heating apparatus and	70 17		
equipment	. 78 17		· ·
Plumbing and supplies			1
Hardware and materials			
Ice	. 45 90		• •
All other	. 46 60		
•		5,076 16	
Fire Department			
Salaries and Wages:-			
Chief Engineer .	. 3,300 00		
Assistant Engineer	. 2,750 00		
Firemen	. 237,826 15		
Equipment and Repairs:-	- 100 C		
Apparatus and equipmen			
Hose	. 907 55		
Equipment for men	. 4 85		
Power	. 9 20		
Hardware, tools, etc.	. 148 10		
All other			
Other Expenses:-			
Books, printing. postage			
and supplies .	148 92		
Telephone .	. 682 13		
Janitors' supplies .	. 340 13		
Furnishings	. 48 52		
Laundry work .	. 468 74		
Ice	68 65		
Reimbursements .	. 18 72		
All other	. 71 26		
Carried forward .	. 253,253 99		

	•		
Brought forward	253,253 9	Expenses }9	Outlays
Supplies:—			
Grease and oil	315 8	35	
Gasoline	988 8		
Soda and acid	325 1		
All other	44 4	46	
		- 254,928 33	
Fire Department, Addi tional Apparatus:—		•	
Apparatus	9,431 1	12 —	9,431 12
Public Buildings Department, Fire Buildings	Maintenar	nce	
Salaries and Wages:-			
Labor	1,562 (65	
Other Expenses:			
Fuel and light Furniture and furnish-	7,154 2	29	
ings	226 8	80	
Repairs to buildings .	232 4	43	
Heating apparatus and			
other equipment . Plumbing supplies	339 6		
Plumbing supplies	246 3		
Hardware and materials	271 (
All other	81 9	95	
Special Item:-			
Installing electricity,			
Union Square station	112 1		
		— 10,227 76	
Weights and Measures			
Salaries and Wages:-			
Sealer	2,100	00	
Assistant	1,381		
Miscellaneous Labor .	8 (
Other Expenses:—	Ť.		
Books, stationery and			
postage	49 5	58	
Printing and advertising	40 9		
Equipment and supplies	54 8		
Telephone	37 2		
Auto maintenance	281		
Special Item:			
Repainting car	40 (00	
		- 3,993 72	
Electrical Department			
Salaries and Wages:-			
Commissioner	2,800 (00	
Clerk	944		
Labor	13,138		
Other Expenses:—			
Fire Alarm System .	1,613	65	
Police Signal System .	296		
Auto maintenance .	669		
		<u> </u>	
Carried forward	19,462 (02	
	,,		

.

Brought forward	•		19,462	02
Telephone .	· ·		144	13
Books, printing, and supplies	posta	ige	189	93
All other	•	•		19
Special Item:-				
Inspection .	• 1	•	· 852	60

Public Buildings Department, Maintenance Electrical Department Buildings

Janitor		• • •	1,217 93
Fuel .			653 82
Light			45 24
All other	•	•	50

Underground Construction

Cable and	Wire	es			1,531	60
Posts			•	•	903	
Express	•	•	•		. 9	00

Highways, Suppression of Moths

Labor	4,187 23
Books, printing postage	12 50
Hired teams and trucks	419 07
Hardware, tools and equip-	
ment	12 22
Insecticides	275 99
Other materials and sup-	
plies	43 34
Gasoline	48 24

Highway Department, Care of Trees

Printing,	Stationer	y a	nd		
Postage					25
Labor			,	4,884	04
Teams and				844	01
Equipment	and tools	з.		140	65
Lumber ar	nd materia			153	42
Use of ste	eam roller	•		24	50
All other				10	29

6,060 16

HEALTH AND SANITATION

Health Department	
General Administration	1:
Agent	. 1,750 00
Clerks	. 3,199 00
	and
Bacteriologist .	. 2,780 00
Carried forward .	. 7,729 00

	· · · · · · · · ·
20,738 87	
_0,,,00 01	

Expenses

1,917 49

2,444 05

Outlays

4,998 59

and the second sec		Expenses	Outlays
Brought forward	7,729 00	Expenses	Outlings
Health Nurses	3,825 00		
Books, printing and	,		
postage	334 21		
Carfares, etc	325 56		
Telephone	302 4 3		
Quarantine and Contagious			
Diseases:			
Cities and Towns	2,049 79		
State	166 03		
Other Institutions	360 50		
Tuberculosis:—			
Board and Treatment			
Cities and Towns			
State	4,272 93		
Other Institutions Groceries and Provisions	35 00		
Groceries and Provisions	707 97		
Other Expenses:			
Equipment and supplies	18 89		
Auto ambulance main-			
tenance	524 37		
Burying dead animals .			
All other			
Ice	74 50		
Special Item:-			
Typewriter	77 00	99 409 99	
	Charles and the second se	23,462 83	
City Clerk's Department, Vit	al Statistics		
Canvassing and reporting	ai otatiotios		
	757 30		
.births	120 75		
Postage and supplies .	5 00		
All other			
		883 40	
Contagious Hospital			
Salaries and Wages:-			
Matron	1,083 34		
Nurses and other help	9,853 40		
Other Expenses:			
Drugs and medicines .	118 68		
Bedding, dry goods and			
clothing	635 62		_
Groceries and provisions	5,880 64		
Equipment and supplies	1,613 20		
Telephone	74 18		
Electrical power	122 91		
All other	39 11	10 401 00	
	0	19,421 08	
Public Buildings Department	Maintenance		
Contagious Hospital	, mannenance		· · · · ·
Salaries and Wages:			
Janitor and Labor	· ; ;1,061 60		
Carried forward	1,061 60		

.

			-	0.11
Brought forward	1,061	60	Expenses	Outlays
Other Expenses:— Fuel	1,435	20		
T 2 - 3 A	473			
Janitors' supplies	. 4			
Furniture and furnish-	-	~~		
ings	40	51		
Repairs to buildings		87		
Heating apparatus and		01		
equipment	153	65		
Plumbing and supplies .	128			
Hardware and materials	103			
All other	12			
Special Item:—		10		
Insurance	215	0.0		
insurance	213	00	3,669 95	
			0,000 00	
Inspection of Animals and	Provisions			
Salaries and Wages:-	2,300	00		
Inspector	2,000	00		
Other Expenses:				
Telephone	32			
Auto maintenance	150	00	0.400.40	
			2,482 40	
Inspection of Milk and Vine	egar			
Salaries and Wages:-	9.750	00		
Inspector Milk Collector	2,750 1,750			
	1,790	00		
Other Expenses:				
Books, printing and				
postage Auto maintenance		64		
	600			
Equipment and supplies .	179			
All other	8	52		
Special Item:-				
New machinery and				
equipment	282	97		
			5,654 69	
Inspection of School Childr	en			
Salaries and Wages:				
T .	1,600	00		
	1,000	00		
Other Expenses:				
Books, printing, postage	10			
and supplies	18			
Carfares	109	12	1 798 47	
School Nurses' Salaries			1,728 47	
Salaries and Wages:-	0	0.0		
Nurses	2,550	00	0 550 00	
			2,550 00	

- 54

Sewers Construction			
Salaries and Wages:			
Labor	•		1,450 26
Other Expenses:-			
Teaming .			374 39
Pipe and fittings			801 33
Brick and cement			1,611 18
Castings .			923 94
Other Materials			11 65
Contract Work			2,401 25
All other			280 95
		•	

Engineering Department, Sewers Maintenance

Salaries and Wages:-		
Inspector	938	4 8
Labor	12,041	44
Other Expenses:—		
Teaming	10,799	22
Tools and equipment .	215	97
Other materials and sup-		
plies	130	52
Care of Medford Street		
Pump	284	55
Telephone	66	92
Power	9	69
All other	1	00

Public Buildings Department, Maintenance Sewer Buildings

Other Exp	enses				
Fuel				86	50
Light				97	68
Lumber	and	mat	erials	2	75
Repairs	to b	uildi	ng	32	37
All othe	r.			12	50

Sanitary Department

General Administration:-	
Superintendent 2,400	00
Bookkeeper 300	00
Printing and stationery . 64	75
Telephone 54	82
Auto maintenance 600	43
All other 12	00
Ashes, Rubbish and Garbage:-	
Labor . '	27
Hired teams and trucks 70,656	93
Equipment and repairs 206	25
Rent of dump 1,570	00
Materials and supplies 48	86
Contract work 33,450	00
Carried forward 182,486	31

7,854 95

5

E

and C

æ

24,487 79

Expenses

242 16

Outlays

· · · · ·		Expenses	Outlays
Brought forward	182,486 31		Guttays
Stable Expenses:			
Shoeing Votoringry and medicine	317 55		• 1111
Veterinary and medicine Stable equipment	13 00 36 25		
Board of horses	1,208 25		
Horses	79 50		
All other		184,141 21	0
		104,141 24	
Public Buildings Department	., Maintenanc	e .	
Sanitary Buildings			· .
Labor	$\begin{array}{rrrr} 34 & 44 \\ 77 & 00 \end{array}$		
Light	232 32		
Lumber and Materials .	168 87		
Plumbing and supplies .	7 53		
Repairs to Buildings	450 00	970 16	`
•		310 10	
Highways, Street Cleaning) 1
Labor	17,418 66		!
Hired Teams and trucks .	2,941 41		
Equipment Sweeper Maintenance .	291 70 2,378 36		
Supplies	00 54		•
Special Item:-			
Auto Sweeper	7,500 00	30,599 64	
·		30,333 04	. *
Highway Maintenance			
General Administration:			
Superintendent	3,300 00		e. *
Bookkeeper and Clerk . Books, printing, postage	3,099 00		
and supplies	.234 45		
Telephone	229 18		3 •
Maintenance Superin-	61 64		
tendent's Auto All other	9 90		1
General:—	0.00		1
Labor	63,373 76		
Trucks	16 50		1
repairs	455 49		
Autos and supplies .	3,755 64		
Broken stone, gravel,	5 440 70		
etc	5,449 76		
cement	1,754 56		. (
Lumber	357 77		r
Tarvia and road oil . Fuel	5,623 34 359 22		,
Oil and waste	655 59		
Carried forward	88,735 80		
Carrieu Iorwaru	00,100 80		

			Expenses	Outlays
Brought forward	88,735	80		
Steam rollers	127	09		
Hardware, paint and				5
varnish	1,185	19		
Other materials and sup-				
plies	471	19		:
Hay, grain and straw	7,522	83		•
Shoeing	200	68		
Veterinary and medicine	116	75		
Harnesses and horse				
clothing	340	63		
All other	17	32		
Other Expenses:—				
Signs	197	14		:
All other	10	50		
Special Items:				:
Taxes, City of Waltham	280	00		
Superintendent's auto .	1,140			
Repairs to fence	1.480			
Paving	306	16		
Fords	1,328			
Snow Plow	284			
	103,743	69		
Less service transfers for	105,145	04		
teaming, use of rollers				
1 1	12,310	22		
and norses	12,010	00	91,433 29	
			J1,200 4J	

Highway Construction, New Streets

Labor .				2,376	14
Hired Teams a	nd	truck	s	261	05
Use of roller				52	50
Contracts .				19,802	96
Tarvia .				4,182	72
Advertising, Rec	ordi	ng, et	c.	128	65
Edgestones and	circ	eles		7,428	35
Crushed stone				1,629	93
Mixer .				30	00
Other materials			•	385	51

Highways Construction, Permanent Pavement

Labor	346 83
Contracts	47,652 85
Crushed stone, brick and	•
cement	100 64
Paving blocks	1,342 20
Other materials	22 83
Hired teams and trucks .	63 73
Use of mixer and roller .	17 00
All other	53 50
Special Item:-	
Relocating hydrants .	335 28

49,934 86

20.00

36,277 81

Highway, Reconstruction and Resurfacing	Expenses	Outlays
Labor 4.781 90		
Labor . 4.781 90 Hired teams and trucks 639 11		
Use of roller 863 00		
Use of roller		
Road Binders 9,543 12		
Brick, stone and cement . 8,842 47		
Other materials 47 78		
Asphalt 1,247 73		
		26,472 71
Sidewalks Construction		
Labor 5,136 08		
Hired teams and trucks . 733 79		
Stone, brick and cement . 1.800 69		
Edgestone 88 56		
Mixer 163.69		
Other Materials		
Equipment		
Recording 10 90		
Recording10 90Setting edgestone899 84		
		9,825 18
Sidewalks Maintenance		
Labor 6,311 99		
Hired teams and trucks $1,174$ 41		
Use of mixer		
Stone, brick and cement . 1,469 27		
Other materials and sup-		
plies 624 56		
Equipment		
	9.599 73	
	0,000 10	
Street Sprinkling	-	

Street Sprinkling

Labor 6,756	90
Hired teams and trucks . 2.800	77
Equipment and repairs . 339	63
Oil and other dust layers 17,006	65
Maintenance water posts	
and hydrants 567	14
Use of car sprinkler 6,206	67
Gravel 6,825	31
Hardware and materials . 21	00
All other 134	98
Special Item:-	
Erecting tank 250	00

40,909 05

Street Lighting

Contract:—	
Electricity 70,543 74	
Spot Lights	
Memorial tablets 74 24	

70,667 82

Public Buildings Department, Maintenance Highway Buildings

Labor					74	98
Fuel .					1,050	29
Light					253	21
Hardware	and	mate	rials	•	4	37
Lumber					75	00
Plumbing				•	83	88
Furniture	and	furn	ishir	ıgs	6	54
Repairs to	o bui	lding	s .		202	81
Heating	appa	aratus	s a	nd		
equipme	ent		•		698	84
All other					2	50

Welfare Department, Miscellaneous

General Administration:-

General Administration.		
Agent	2,400	
Clerks	2,312	01
Books, printing, postage		
and supplies	117	93
Telephone	111	13
Conference Expenses .	118	92
All other	5	50
Outside Relief:-		
City Physician	2,300	00
Acting City Physician .	87	96
Auto maintenance	150	00
Board and care	1,294	49
Cash	24,599	93
Cash Allowance	993	02
Groceries and provisions	1,522	00
Coal and wood	8	25
Medicine and medical at-		
tendance	173	84
Nursing	44	00
Dry goods and clothing .	40	01
State Institutions	4,359	07
Other Institutions	66	43
Somerville Hospital .	8,732	15
Burials	443	00
Relief by other Cities or Towns	:	
Cities	9,970	70
Mothers' Aid:—		
	34,926	00
Other Cities or Towns .	4,604	79
Taxi and ambulance hire .	188	

99,569 13

Welfare Department, City Home

Salaries and Wages:-		
Warden and Matron		2,400 00
Bookkeeper		150 00
Domestic labor .		2,822 53
Farm labor	•	2,965 40
Carried forward .	. –	8,337 93

2,452 42

Expenses

Outlays

.

•

			Quality
Brought forward	8,337 93	Expenses	Outlays
Other Expenses:-			
Auto maintenance	73 35		· · · · · · · · · · · · · · · · · · ·
Groceries and provisions	3,955 39		
Clothing	266 26		
Medicine and hospital			
goods	102 22		
Household furnishing			
and supplies	220 46		
Farm equipment and	210 72		
supplies	340 72		
Live stock and care .	194 00		2
Hay, grain and feed . Horse shoeing	$\begin{array}{rrrr} 845 & 56 \\ 42 & 35 \end{array}$		
Harnesses and horse cloth-			
ing	3 90		•
Seeds and fertilizer	106 03		
Books, printing, station-	100 00		
ery, postage	11 05		
Telephone	64 26		
Power	49 06		
Ice	$111 \ 33$		
Disinfectant and sprayer	11 60		
Carfares and employ-			
ment	45 65		
All other	88 67		
		14,869 79	
Public Buildings Department	t, City		
Home Buildings			
Labor	364 94		
Fuel	1,988 90		
Light	495 69		
Furniture and furnishings	100 06		•
Repairs to buildings			
Plumbing and supplies .	169 53		
Heating apparatus equip- ment and repairs	102 30		
Hardware and materials .	50 41		
All other	35 54		
Special Item:	00 01		
-	190 79		1
Insurance	126 78	3,561 43	
		0,001 4 0	•
SOLD	DIERS' BENE	FITS	
Soldiers' Benefits, General A	dministration		
Salaries and wages:-			
Agent	300 00		
Clerk	1,099 00		1. A.
Other Expenses	33 08		
		1,432 08	
Soldiers' Relief			· K ·
Cash as per pay rolls	24,841 00		
Medicine and Medical At-	24,041 00		
tendance	$365 \ 15$		
		25,206 15	

0

A Second and a second second			Expenses	Outlays
State Aid Cash as per pay rolls	6,296	00	141.1	
Cash as per pay rolls.			6,296 00	
			,	4
Military Aid				
·	9 9 9 4	50		
Cash as per pay rolls .	3,884	 	3,884 50	
			0,001 00	
Soldiers' Burials				•
· · · · · ·	100	~ ~		
Burials	120	00	120 00	
			120 00	
4	EDUCATI	ON		
School Contingent				
Salaries and Wages:				
Superintendent	5,000			
Clerks	8,618			
Truant Officer Other employees	2,000 383			
	000	00		
General Expenses:				
Stationery, postage and office supplies .	2,013	69		
Telephones	1,203			
Automobile maintenance	410			
Travel	135			
All other	318	80		
Textbooks and Supplies:-				
Text and reference books				
and Music	13,983			
Maps	205 14,683			
Equipment and repairs .	1,406			
Manual Training Sup-	_,			
plies	4,916	04		
Other Expenses:				
Support of Truants .	910	02		
Diplomas and graduation	838			
Printing and advertising	556		*	
Catering Power	118 727			
Binding	1,052			
Disbursements	793			
All other	60	00		
Special Items:				
Typewriters	1,667	50		
Machinery	875			
Truck Body	250			
Projector	211	86		62 240 00
				63,342 30

Outlays

				Expenses
School Department,	Outside	Tuition		
Tuition:—				
City of Boston.		5,411	03	
Other Cities .		1,905	71	
	-			7,316 74
School Teachers' Sa	Inning	•		
Day Schools . Evening Schools	• •	750,623		
Evening Schools	• •	9,615	38	700.000 00
	_			760,238 38
Public Buildings Dep	artment.	Maintena	ince	
School Buildings				
Janitors' Salaries		69 369	79	
bullitors bullitos	• • •	00,000	10	69,369 79
				00,000 10
Maintenance School	Buildings	s. Fuel a	and	
Light		.,		
Fuel		38,702	0.0	
T 1 3 .		10,962	38	
0	· · ·			49,664 38
Public Buildings Dep	artment,	Maintena	ance	
School Buildings, Bu	ildings an	d Groun	ds	
Labor		10,877	25	
Furniture and furni	shings	5,476		
Janitors' Supplies		2,690		
Laundry		77		
Repairs to buildings		4,480	94	
Heating apparatus	and	- 0.00	94	
equipment . Plumbing .	• •	5,060 2, 546		
Glass, hardware and	 naint	2,040		
Lumber	pame	584	19	
Other materials and	l sup-			
plies		3,246	32	•
Care of grounds .		2,942		
Flags and Flag poles	• •	383	44	
Auto maintenance	• •	358	65	
Power Teaming	• •	$346 \\ 1.417$		
All other	• •	120		
Special Items:-			•••	
Constructing drain	n and			
	····	260	00	
_		194		
Taxes, Vinal Aven	ue .	115		
Painting and par	nelling			
High School	• •	2,270		
Retubing boilers Fences		2,642 809		
Fences Installing rad	iators.	209	00	
Knapp School		1,017	00	
Laying floor .		295		
	_			51,566 78

NorthernEastern Junier High School Construction Contract 53,926 73 Heating Contract 3,179 200 Blettrical Contract 3,629 30 Equipment 3,75 03 Architects Fees 3,918 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 366 00 Resurfacing school yeards 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 3,682 66 Labor 500 90 Setting glass 3,693 14 It6,877 57 116,877 57 Additional Land Southern Junior High Schoel 1,500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68			Expenses	Outiays
Heating Contract 13,792 00 Bectrical Contract 2,718 50 Plambing Contract 3,629 30 Equipment 3,629 30 architects Fees 3,518 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 57 Picture Machine 760 72 Vises 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 3,682 66 Labor 506 07 Pictures 3,633 15 All other 948 14 116,877 57 Additional Land Southern Junior High Schoel Taking of land and build- ings 1,000 00 Settlement of claim for damages 500 00 ScHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LiBRARIES Caroline G. Baker Fund Christmas celebrations	Northern-Eastern Junior Hi	igh School		
Electrical Contract 2,718 50 Plumbing Contract 3,629 30 Equipment 375 03 Architects Fees 3,918 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 2,363 15 All other 3,033 15 All other 3,033 15 All other 116,877 57 Additional Land Southern Junior High School 1,500 00 Settlement of claim for 1,000 00 SetHool Land, Durell School 1,350 00 Taking of land 1,350 00 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 17 68 LiBRARIES 19,227 66 Other Expenses: 2,300 00 Assistants 19,227 66 Other Expenses: 66 24 Books 6,142 86 Periodicals <td></td> <td></td> <td></td> <td></td>				
Plumbing Contract 3.629 30 Equipment 375 03 Architects Fees 3.918 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 3.360 00 Resurfacing school yeards 3.682 66 Labor 265 00 Setting glass 3.633 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and build- ings 1.000 00 Settlement of claim for damages 500 00 Additional Land, Durell School Taking of land 1,350 00 ScHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 Librarian 3,300 60 Assistants 19,227 66 Other Expenses: Elbrarian Books 666 24				
Equipment \$75 03 Architects Fees 3.918 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 336 00 Resurfacing school yeards 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 326 00 Repair ceilings 457 00 Fixtures 3.933 15 All other 948 14 116,877 57 Additional Land Southern Junior High Scheel Taking of land and build- ings 1,000 00 Settloment of claim for damages 500 00 Additional Land, Durell School Taking of land 1,350 00 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LibRARIES Caroline G. Baker Fund Christmas 19,227 66 Other Expenses: 1000				
Architects Fees 3,918 98 Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 336 00 Resurfacing school yeards 3,682 66 Labor 265 00 Setting glass 356 00 Repair ceilings 457 00 Fixtures 3,633 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and build- ings 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School Taking of land 1,350 00 ScHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 Librarian 3,300 00 Assistants 19,227 66 Other Expenses: Elbrarian Books 6142 86 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Furniture and Furnishings 26,723 42 Hardware Contract 945 37 Picture Machine 760 72 Vises 336 00 Resurfacing school yeards 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 326 00 Repair ceilings 457 00 Pixtures 3,943 15 All other 948 14 116,877 57 Additional Land Southern Junior High School 1,500 00 Settlement of claim for damages 500 00 1,500 00 Additional Land, Durell School 1,350 00 1,350 00 School Teachers' Salaries 2,635 29 2,635 29 Caroline G. Baker Fund 17 68 17 68 LibRARIES 19,227 66 00 Assistants 19,227 66 Other Expenses: 1666 24 16 16				
Hardware Contract 945 37 Picture Machine 760 72 Vises 336 00 Resurfacing school yeards 3,682 66 Labor 509 97 Bronze Tablet 265 00 Setting glass 356 00 Repair cellings 457 00 Fixtures 3,633 15 All other 948 14 Ings 1,000 00 Settlement of claim for 1,000 00 damages 500 00 Additional Land, Durell School 1,500 00 Taking of land 1,350 00 SchOOL TRUST FUNDS 1,350 00 S. Newton Cutler Funds 2,635 29 Books 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 Library 19,227 66 Other Expenses: 10,227 66 Other Expenses: 666 24 Books 6,142 86 Periodicals 666 24				
Vises 336 00 Resurfacing school yeards 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 356 00 Repair ceilings 457 00 Fixtures 3,483 14 Itsigs 457 00 Fixtures 3,483 15 All other 948 14 Itsigs 1,000 00 Settlement of claim for 1,000 00 Settlement of claim for 1,000 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 School Taking of land 1,350 00 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 School Teachers' Salaries 17 68 Libraran 3,300 00 Assistants 19,227 66 Other Expenses: 166 24 Music 91 61				
Resurfacing school yeards 3,682 66 Labor 509 57 Bronze Tablet 265 00 Setting glass 356 00 Repair ceilings 457 00 Fixtures 3,033 15 All other 348 14 116,877 57 Additional Land Southern Junior High School Taking of land and buildings 1,000 00 Settlement of claim for 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 School Taking of land 1,350 00 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 School Teachers' Salaries 17 68 Library 17 68 Salaries and Wages: 19,227 66 Other Expenses: 566 24 Books 6,142 86 Periodicals 666 24 Music 91 61				•
Labor 509 57 Bronze Tablet 265 00 Setting glass 356 00 Repair ceilings 457 00 Fixtures 3.063 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and buildings 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 ScHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 19,227 66 Other Expenses: 5,142 86 Periodicals 666 24 Music 91 61				
Bronze Tablet 265 00 Setting glass 265 00 Repair ceilings 457 00 Fixtures 3.633 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and build- ings 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School Taking of land 1,350 00 Additional Land, Durell School Taking of land 1,350 00 SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES Central Library Salaries and Wages: Librarian 3,300 00 Assistants 19,227 66 Other Expenses: 666 24 Books 6,66 24 Music 91 61				
Setting glass 356 00 Repair ceilings 457 00 Fixtures 3.943 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and buildings ings 1,000 00 Settlement of claim for damages 1,000 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 ScHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LIBRARIES 19,227 66 Other Expenses: 10 Assistants Books 5,142 86 Periodicals 666 24 Music 91 61				
Repair ceilings 457 00 Fixtures 3.033 15 All other 948 14 116,877 57 Additional Land Southern Junior High School Taking of land and build- ings 1,000 00 Settlement of claim for damages 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 ScHOOL TRUST FUNDS School Teachers' Salaries Sohos 394 22 Smith-Hughes Fund 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 17 68 Librarian 3,300 00 Assistants 19,227 66 Other Expenses:				
All other 948 14 116,877 57 Additional Land Southern Junior High School 1,000 00 1,000 00 Settlement of claim for 1,000 00 1,500 00 Additional Land, Durell School 1,350 00 1,500 00 Additional Land, Durell School 1,350 00 1,350 00 Additional Land, Durell School 1,350 00 1,350 00 School Taking of land 1,350 00 1,350 00 School Trauser 394 22 394 22 Smith-Hughes Fund 2,635 29 2,635 29 Caroline G. Baker Fund 17 68 17 68 Christmas celebrations 17 68 17 68 LIBRARIES 3,300 00 Assistants 19,227 66 Other Expenses:— Books 6,142 86 Periodicals Books 6,66 24 91 61 91 61				
Additional Land Southern Junior High School Taking of land and build- ings 1,000 00 Settlement of claim for damages 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 School Taking of land 1,350 00 School Trust Funds 394 22 Sochool Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 10,227 66 Other Expenses:— 8,300 00 Books 6,142 86 Periodicals 666 24 Music 91 61	Fixtures	3,033 15		
Additional Land Southern Junior High School Taking of land and build- ings 1,000 00 Settlement of claim for damages 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 ScHOOL TRUST FUNDS SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 19,227 66 Other Expenses:	All other	948 14		
Taking of land and buildings 1,000 00 Settlement of claim for 1,000 00 Additional Land, Durell School 1,500 00 Taking of land 1,350 00 Taking of land 1,350 00 SchOOL TRUST FUNDS SchOOL TRUST FUNDS S. Newton Cutler Funds 394 22 Books 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LIBRARIES 17 68 Central Library 3,300 00 Assistants 19,227 66 Other Expenses:				116,877 57
Taking of land and buildings 1,000 00 Settlement of claim for 1,000 00 Additional Land, Durell School 1,500 00 Taking of land 1,350 00 Taking of land 1,350 00 SchOOL TRUST FUNDS SchOOL TRUST FUNDS S. Newton Cutler Funds 394 22 Books 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LIBRARIES 17 68 Central Library 3,300 00 Assistants 19,227 66 Other Expenses:	Additional Land Southern Ju	nion High Scl	hoal	
ings 1,000 00 Settlement of claim for 500 00 damages 500 00 Additional Land, Durell School 1,350 00 Taking of land 1,350 00 SCHOOL TRUST FUNDS SCHOOL TRUST FUNDS S. Newton Cutler Funds 394 22 Books 394 22 Smith-Hughes Fund 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LIBRARIES 17 68 Central Library 3,300 00 Assistants 19,227 66 Other Expenses:		inor right con		
Settlement of claim for damages 500 00 Additional Land, Durell School Taking of land 1,350 00 Taking of land 1,350 00 SCHOOL TRUST FUNDS 1,350 00 School Teachers 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES 17 68 Central Library Salaries and Wages: 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61		1.000 00		
Additional Land, Durell School Taking of land 1,350 00 SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES Central Library Salaries and Wages: Librarian 3,300 00 Assistants 19,227 66 Other Expenses: Books 6,142 86 Periodicals 91 61		2,000 00		
Additional Land, Durell School 1,350 00 Taking of land 1,350 00 SCHOOL TRUST FUNDS SCHOOL TRUST FUNDS S. Newton Cutler Funds 394 22 Books 394 22 Smith-Hughes Fund 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 17 68 Christmas celebrations 17 68 LiBRARIES 17 68 Central Library 3,300 00 Assistants 19,227 66 Other Expenses:	damages	500 00		
Taking of land 1,350 00 1,350 00 SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES Central Library Salaries and Wages: 3,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61				1,500 00
Taking of land 1,350 00 1,350 00 SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES Central Library Salaries and Wages: 3,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61	Additional Land Dunall Date			
1,350 00 SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES 17 68 Librarian 3,300 00 Assistants 19,227 66 Other Expenses:	· · ·			
SCHOOL TRUST FUNDS S. Newton Cutler Funds Books 394 22 Books 394 22 Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES 17 68 Central Library 3,300 00 Assistants 19,227 66 Other Expenses:	Taking of land	1,350 00		1 950 00
S. Newton Cutler Funds 394 22 Books				1,390 00
S. Newton Cutler Funds 394 22 Books		N TRUST F	LINDO	
Books	SCHO	JE IRUSI P	UNUS	
Smith-Hughes Fund 394 22 School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 2,635 29 Christmas celebrations 17 68 LIBRARIES 17 68 Central Library 3300 00 Assistants 13,227 66 Other Expenses:				
Smith-Hughes Fund School Teachers' Salaries 2,635 29 Caroline G. Baker Fund Christmas celebrations 17 68 LIBRARIES Central Library Salaries and Wages: Librarian 3,300 00 Assistants 19,227 66 Other Expenses: Books 6,142 86 Periodicals 91 61	Books	394 22		
School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 2,635 29 Christmas celebrations 17 68 LIBRARIES 17 68 Salaries and Wages: 17 68 Librarian 3,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61			394 22	
School Teachers' Salaries 2,635 29 Caroline G. Baker Fund 2,635 29 Christmas celebrations 17 68 LIBRARIES 17 68 Salaries and Wages: 17 68 Librarian 3,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61	Smith-Hughes Fund			
Caroline G. Baker Fund 2,635 29 Christmas celebrations 17 68 LiBRARIES 17 68 Central Library 17 68 Salaries and Wages: 1,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61		2 635 29		
Caroline G. Baker Fund Christmas celebrations 17 68 LiBRARIES 17 68 LiBRARIES 17 68 Central Library Salaries and Wages: Librarian 3,300 00 19,227 66 Other Expenses: Books 6,142 86 666 24 91 61			2,635 29	
Christmas celebrations 17 68 17 68 LIBRARIES Central Library Salaries and Wages: 3,300 00 Assistants 19,227 66 Other Expenses: 6,142 86 Books 666 24 Music 91 61			_,	
LiBRARIES Central Library Salaries and Wages: Librarian				
LIBRARIES Central Library Salaries and Wages: Librarian 3,300 00 Assistants 19,227 66 Other Expenses: Books 6,142 86 Periodicals 666 24 Music	Christmas celebrations .	17 68		
Central Library Salaries and Wages: Librarian . Assistants . 19,227 Other Expenses: Books . Books . 666 24 Music . 91			17 68	
Central Library Salaries and Wages: Librarian . Assistants . 19,227 Other Expenses: Books . Books . 666 24 Music . 91				
Salaries and Wages: Librarian . 3,300 00 Assistants . . 19,227 66 Other Expenses: . . 6,142 86 Periodicals . . . 666 24 Music 		LIBRARIES		
Librarian . . 3,300 00 Assistants . . 19,227 66 Other Expenses:				· · ·
Assistants . . 19,227 66 Other Expenses:	-			
Other Expenses: — Books . . 6,142 86 Periodicals . . 666 24 Music . . . 91 61				
Books . . . 6,142 86 Periodicals . . . 666 24 Music 91 61		19,227 66		
Periodicals . . 666 24 Music .				
Music				
	Manufa			
Carried forward 29,428 37	MUSIC	91 61		
	Carried forward	29.428 37		
		,		

.

					Destates	Quality
Brought fo	rward	·	- 29,428	.37	Expenses	Outlays
Binding Postage	and offic	e sup-	1.571	44		1996 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
plies			1 062	28		
Printing	and adve	ertising	653	17		
Telephone Express	э.	• •		00		0 200
Express	•		· 159 100			1
Cards All other	• •	• •				
		• .•	UI UI	00		
Special Iter						
- Typewrite	er .	• •	. 75	75	33,224 46	•
					33,224 40	
	L'an D		A. Martineau			
	Library		·			
Janitors			3,339	63		
Labor		• •	27 1,043 1,469	31		
Fuel Light	• •	• •	1,043	80 99		
Light Furniture	and furn	ishings	1,405	16		
Janitors' S	upplies	10111160	102	80		
Janitors' S Repairs to	building	S	102 - 61	30		
Plumbing			4			
Hardware a						
:All. other	• •	• •	8	10		
Special Iter	n:—					
Interior	Decoration	ng and				
Paintin	g .	• •	6,007	00	10.007.01	
					12,335 21	
West Some	rville Br	anch Lil	brary			
Salaries an			orary			
Assistant			5,793	62		
Other Expe			•,•••			
			0 1 0 1	01		
Books Periodica		· ·	2,121 302			•••
Music			55			
Binding			495			
Postage	and offic	ce sup-				
plies	· . ·	· ·	164			
Printing				62		
Telephon Express		• •	34 208	18		
All other		•••	208			
	• •	•••			9,219 70	
Public Buil	dings De	epartme	nt. Mainten	ance		
			h Library			- 1.
Janitor			1,481	29		
Labor			150			
Fuel .			600			
Light			280	75 -		
(lownied fo	umo nd		0 510	0.9		-
Carried fo	rward	• •	2,512	83		

Drought formerd	9 519 09	Expenses	Outlays
Brought forward .	2,012 85		
Repairs to buildings and	FO IF		
plumbing Care of Grounds	$\begin{array}{ccc} 50 & 15 \\ 74 & 93 \end{array}$		
Hardware and materials .	5 00		
All other	1 50		
-		2,644 41	
East Somerville Branch Libr	ary		
Salaries and Wages:-			
Assistants	4,326 69		
Other Expenses:—			
Books	1,005 25		
Periodicals	118 60		
Music	32 92		
Binding	360 63		
Postage and office sup-			
plies	198 46		
Printing and advertising	10 50		
Telephone	34 84		
Express	206 74	6,294 63	
		0,201 00	
Public Buildings Departmen	nt, Mainte-		
nance East Somerville Bra	nch Library	•	
Janitor	1,221 29		
Labor	109 80		
Fuel	498 55		
Light	122 02		
Furniture and furnishings	$\begin{array}{ccc} 11 & 37 \\ 1 & 30 \end{array}$		
Janitors' supplies Heating apparatus and	1 20		
equipment	46 74		
Repairs to buildings and	10 12		
plumbing	$35 \ 25$		
Hardware and materials .	18 53		
All other	14 11		
		2,078 96	
Union Square Branch Librar	ry		
Salaries and Wages:			
Assistants	4,500 04		
Other Expenses:—	1 220 12		× .
BOOKS	1 2 2 0 1 2		

Assistants				4,500	04	
Other Expenses	:					
Books .				1,320	12	
Periodicals				126	37	
Binding .				459	64	
Postage and	offi	ce si	ıp-			
plies .			Ē.	154	96	
Printing and	adv	ertisi	ng	19	72	
Telephone				40	31	
Express .				208	08	

6,829 24 1

		Expenses	Outlays
Public Buildings Depart nance Union Square E		Expenses	O u catty of
Janitor Labor Fuel Light Furniture and furnishings Heating apparatus and equipment	· . 234 96 3 30 43 08		н ж. ж. с. у. у.
Plumbing and repairs to buildings . Hardware and materials . All other	4 47	2,154 91	 ₩ ₩ ₩ ₩ 1 1 1
		4,134 91	
PUBLIC	IBRARY TRUS	T FUNDS	
S. Newton Cutler Fund Books	37 87	37 87	1
Martha R. Hunt Art Fund			
Books and pictures .		134 70	
Hunt Art Fund Special			
Book and pictures .	. 700 23	700 23	
Martha R. Hunt Book Fu	nd		
Books	501 06	501 06 .	
)saac Pitman Art Fund			
Books	6 81	6 81	
Hunt Fund For Expenses			
Books	• 57 77	57 77	
Engineering Department, nance	Parks Mainte-		
Labor	. 7,680 25 . 595 76 . 19 28 . 241 15 . 4,036 65 . 1,018 64		-
Carried forward .	. 16,104 56		i

	10101 50	Expenses	Outlays
Brought forward	$\begin{array}{r} 16,104 \hspace{0.15cm} 56 \\ \hspace{0.15cm} 69 \hspace{0.15cm} 30 \end{array}$		
Flags and flag poles Care of bubblers and foun-	03 90		
tains	235 59		
Care of grounds	556 42		
All other	35 60		
Special Items:—			
Fences	451 33		
Grading	771 74		
Gardening	362 48	10074 10	
		16,074 19	
Public Buildings Departmer nance Park Buildings	nt, Mainte-		
nance Park bunuings			
Labor	471 74		
Teams	2 25		
Fuel	418 98		
Light	$\begin{array}{ccc} 221 & 97 \\ 166 & 65 \end{array}$		
Repairs to buildings Plumbing	100 03 149 45		
Hardware and materials	42 45		
Laundry and Janitors'	12 10		
Supplies	$190 \ 35$		
Heating apparatus and			
equipment	198 46		
All other	30 88		
Special Item:-			
	100 00		
Connecting gas heater .	126 29	2,019 47	
		2,013 11	
Deals and Disconstruct Inconstruct			
Park and Playground Improve	ement		
Labor	$439 \ 25$		
Teams and trucks	43 13		
Granolithic sidewalks .	1,911 02		
Miscellaneous supplies .	81 18		
Gardening, Plants, etc	2,521 47	1 000 05	
_		4,996 05	
Engineering Department, I Maintenance	Playgrounds		*
Labor	4,838 51		
	244 88		
Teaming	65 00		
Tools and equipment	195 60		
Materials and supplies .	286 42		
Repairs to fountain, fences,			
etc	411 58		
Repairing seats	72 00		
All other	46 25		
Special Items:-			
Building backstops	223 44		
Tennis court	665 92		
	000 0.2	7 049 60	

7,049 60

		Funancia	Outlays
Public Welfare and Recreation sion	Commis-	Expenses	Outlays
Salaries and Wages:	1,258 33 3,865 16 • 197 63		
Other Expenses:			
Equipment and supplies Teaming Civic social centre Demonstrations All other	981 42 38 00 120 18 374 65 164 41	6,999 78	
Public Buildings Department, nance Bathhouse	Mainte-		
Salaries and Wages:			
Attendants Labor	$\begin{array}{rrr} {\bf 1,219} & {\bf 00} \\ {\bf 100} & {\bf 14} \end{array}$		
Other Expenses:			
Bathing suits Towels Repairs to Buildings . Equipment and supplies Sand Telephone Laundry Hardware and materials All other	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Special Item:-			
Insurance	97 00	2,551 75	
Celebrations			
LaborPrinting and postage.MusicDecoratingFire worksRefreshments.Lumber.	$\begin{array}{ccccc} 16 & 20 \\ 31 & 50 \\ 1,068 & 00 \\ 77 & 50 \\ 1,500 & 00 \\ 80 & 25 \\ 251 & 34 \end{array}$		
		3,024 79	
Improvement of Playgrounds, Ernest Shaw	, waiter		
Constructing sewer and catch basin Constructing retaining wall	340 00 4,654 03		4,994 03

•

¥

Improvement of Playground, West Som- erville Junior High School	Expenses Outlays	
Labor		
Teams . . 7 50		
Wall		
Materials 2 58	291 83	
	4 71 09	
Playground Ward Six		
Recording 9 84		
Taking of land and build-		
ing		
Taxes on property taken 1,154 15	43,705 91	
	x0,100 0x	
UNCLASSIFIED	2	
Memorial Day	•	
Music and Catering 271 81		
Flowers and Flags 179 37		
All other		
	536 73	
Public Buildings Department, Mainte- nance Bandstand		
Labor 140 61		
Teaming		
Hardware and Materials . 23 84		
	279 95	
Rifle Practice Cos. A & B, First Engineers		
Use of Range		
Transportation 476 00		
	745 00	
Municipal Documents		
Printing 2,521 69		
1 mining 2,521 05	2,521 69	
	-,	
Quarters for George Dilboy Post V. F. W.		
Rent 600 00		
	600 00	
Quarters for American Legion		
Rent 645 00		
	645 00	
Quarters for Spanish War Votanas		
Quarters for Spanish War Veterans		
Rent 40 00	10.00	
	40 00	

.

			Expenses	Outlays
Investigation of Railroad Ra	ates			
Investigating	500	00		
			500.00	
Workmen's Compensation	•			
Compensation for Injuries	5,652	79		
Medical Attendance	546			
Books, postage, supplies .	3	50	6,202 89	
-			0,202 89	
Pensions				
Janitors	1,824	60		
Police	10,293	67		
Fire	5,688			
Weights and Measures .	812			
Health	237			
Poor , , , , ,	858	33		
Laborers:—				
Highway	10,159			
Sanitary	7,464	27		
Water	3,914	81		
-			41,254 17	
Damage to Persons and Per erty	sonal Pr	op-		
Settlement of Claims .	6,849	93		
-			6,849 93	
MUNICIP	AL INDE	BTE	DNESS	
Interest				
Temporary Loans:-				
Anticipation of Revenue	39,610	16		
Miscellaneous		89		
General Loans:-				
Sewer	6,278	75		
Highway	7,880			
City	5,850			
Bridge	892			
Metropolitan Park	210			
Public Buildings	7,820			
School House	33,160			
City Hall Additions .	5,746	18		
-			107,478 48	
Reduction of Funded Debt				
General Loans:				
Sewer	20.000	00		

Joneral 130	and.				
Sewer				20,000 00	
Highway				46,000 00	
City .				25,500 00	
Bridge				1,000 00	
Metropol	itan	Parl		1,000 00	
Public E	Build	ings		18,000 00	
School F	Ious	е.		41,730 00	
City Hal	11 A	dditi	ons	7,926 50	
•					

161,156 50

CITY AUDITOR.

2

	•	Expenses	Outlays
V	VATER WORKS		
Water Maintenance			
Administration:—			
Commissioner	3,300 00		
Clerks	9,303 41		
Books, printing, postage and supplies	2,462 90		
Telephone	2,402 50 289 21		
All other	$\begin{array}{c} 200 & 21 \\ 62 & 39 \end{array}$		*
General:-			
Labor	46,568 68		
Pipe and fittings	3,484 82		;
Meters and fittings .	4,409 92		
Hydrants and fittings .			£
Tools	2,270 91		-
plies	5,283 99		i
Horses and equipment .	436 82		, 1
Power	10 76		
Miscellaneous Supplies .	204 71		- Last
Street Repairs Fountains	$\begin{array}{r} 836 47 \\ 40 82 \end{array}$		÷.,
Street Sprinkling Hy-	10 02		-
drants	$147 \ 10$:
All other	$116 \ 72$		
Special Items:-			
Contract Labor	789 43		
New Trucks	585 00		1
Convention Expenses . Typewriter	$\begin{array}{ccc} 85 & 98 \\ 96 & 20 \end{array}$		
Typewriter	90 20		к.
	81,557 48		
Less Service Transfers for			
Teams	254 79	81,302 69	
		01,002 00	
Water Works Extension			
Labou	3,832 54		1
Hired teams and trucks .	163 75		
Pipe and fittings	17,467 94		
Hydrants and fittings .	1,555 08		
Meters and fittings	$\begin{array}{rrr} 7,620 & 52 \\ 16 & 50 \end{array}$		ŧ
Tools and equipment	3,458 39		÷ •
		34,114 72	
Public Buildings Departr nance Water Buildings	nent, Mainte-		ě
Labor	718 54		
Fuel	536 43		
Light	469 36		
Lumber and Materials .	1,012 40		
Repairs to buildings	46 50		

Carried forward . . 2.783 23

		Expen	ses Outlays
Brought forward	2,783	23	
Heating apparatus and		-	
equipment . Furniture and furnishings	. 37	58 15	
All other	4		
Special Items:-	•		
Sign	. 78		
Painting	. 79		90
		- 2,983	50
Metropolitan Water Assess	sment		
Assessment	. 142,275	86	•
		- 142,275	86
		UNTO	
Temporary Loans	THER ACCO	UNIS	
Loans in anticipation of revenue	1 050 000	00	
			00
Tax Titles			
Taxes 1923 Land Court Fees .	246. 11		·
Land Court rees .	. 11	$\frac{31}{}$ 257	39
Court Judgments			
Judgments paid	. 1,136		
		- 1,136	37
State Taxes		· ·	
State	. 162,100	00	
		— 162,100	00
Poll Taxes	. 522	$\frac{00}{-}$ • 522	0.0
	·		00
Metropolitan and Other	Assessments		
Metropolitan Park .	68,004		
Metropolitan Sewer	102,039		
Wellington Bridge Charles River Basin .	. 3,351 . 9,627		
Alewife Brook	1,026		
Prevention of Fire .	. 1,116		
Grade Crossings	. 50		
State Highway	. 1,131		
Soldiers' Exemption	. 253	26	
Division Metropolitan Planning	- 900	45	
		- 187,500	82
County of Middlesex	•		
	100.00		
County Tax 1924 .	. 128,995	$\frac{57}{$	57
		2	

CITY AUDITOR.

Cash Ref	unds					Expenses	Outlays
Taxes Special Water Other	Asses	ssme: •	nts		556 42 134 30 594 41 121 69	1,406 82	
Commonw	realth	of N	lassa	chuse	etts		-
Liquor Li	cense	Fee	s.	•	5 75		5 75

PRIVATE TRUST

Redemption of Tax Titles		
Tax Titles Redeemed . 2,670 25		2,670 25
Totals *Refunds	\$5,487,015 56 5,287 94	\$477,337 97 44,294 32
Total Cash Payments .	\$5,492,303 50	\$521,632 29 \$6,013,935 79

* Expenditures as shown in all accounts are net

•

Land and School Buildings Buildings Personal Totals Prescott 72.200 00 3.000 00 75.200 00 East Somerville Junior High 62.000 00 2.000 00 64,000 00 Hanscom . · 66.500 00 4.000 00 70,500 00 . . . 53,500 00 17.500 00 71,000 00 Davis Clark Bennett . 54.500 00 3,500 00 58,000 00 53.000 00 5,500 00 58,500 00 Knapp-. Baxter 39,200 00 1,500 00 40,700 00 . 52,000 00 1,500 00 53,500 00 Perry Bell and Southern Junior High 236.000 00 10.000 00 246.000 00 83,600 00 5,000 00 88.600 00 Pope 19,900 00 Cummings 18,400 00 1,500 00 . • . Edgerly 43,000 00 5,000 00 48,000 00 Northern Eastern Junior High 611.000 00 10.000 00 621.000 00 * High 396,000 00 30,000 00 426,000 00 . . Glines 96,400 00 5,000 00 101,400 00 . Forster 64,000 00 4,500 00 . . Forster (Annex) 40.000 00 3,500 00 112.000 00 . . . 4,000 00 † Proctor 40,000 00 44,000 00 . . 5.000 00 Bingham 77,000 00 82,000 00 . Morse 59,000 00 5,000 00 64,000 00 . . . 4,500 00 Carr . 58,600 00 63.100 00 . . . 25,300 00 23,800 00 1.500 00 Durell . 44,000 00 47,000 00 3,000 00 Burns . . Brown 80,000 00 2,600 00 82,600 00 , Highland 71,600 00 5,000 00 76,600 00 . 57,000 00 2.000 00 59.000 00 Lowe 116,700 00 121,700 00 5,000 00 Hodgkins x West Somerville Junior High 200,000 00 8,000 00 208,000 00 1,000 00 Lincoln . 21,800 00 22,800 00 . . . Cutler 135.800 00 10.000 00 145.800 00 . . .

SCHEDULE OF PUBLIC PROPERTY

Total

. \$3,026,600 00 .

\$169,600 00 \$3,196,200 00

.

• Land included in Central Hill Park † Building and fixtures. Land owned by State. x Land included in Walter Ernest Shaw Playground

CITY AUDITOR.

.

	Land and	Ďe wyo yo l	/Batolo
	Buildings	Personal	Totals
Fire Buildings			
New Fire Alarm Building .	\$27,500 00	*\$105,000 00	\$180,200 00
Central	47,700 00		
Engine Two	42,000 00	27,000 00	69,000 00
Engine Six		25,000 00	64,900 00
Hose Five	23,500 00	8,000 00	31,500 00
Ladder One	60,000 00	25,000 00	85,000 00
Ladder Two	19,700 00	15,000 00	34,700 00
Engine Four	21,000 00	7,000 00	28,000 00
Total	\$281,300 00	\$212,000 00	\$493,300 00
* Includes Electrical Departme	nt equipment		
Librarica			
Libraries	105 500 00	100 000 00	007 500 00
* Central	137,500 00	100,000 00	237,500 00
East Somerville Branch	24,400 00	C 500 00	24,400 00
West Somerville Branch . Prospect Hill	$\begin{array}{ccc} 41,000 & 00 \\ 18,000 & 00 \end{array}$	$\begin{array}{ccc} 6,500 & 00 \\ 2,000 & 00 \end{array}$	$\begin{array}{rrrr} 47,500 & 00 \\ 20,000 & 00 \end{array}$
rospect min	18,000 00	2,000 00	20,000 00
Total	\$220,900 00	\$108,500 00	\$329,400 00
Miscellaneous Buildings			
Highway (stables, etc)	55,000 00	30,000 00	85,000 00
Sewer	6,700 00	500 00	7,200 00
Contagious and Tuberculosis		900 00	.,200 00
Hospital	63,500 00	9,000 00	72,500 00
City Home	106,200 00	17,000 00	123,200 00
Police	70,500 00	8,000 00	78,500 00
* City Hall	232,500 00	150,000 00	382,500 00
* City Hall Annex	00 000 00	12,500 00	80,700 00
	, i i i i i i i i i i i i i i i i i i i		,
Parks:—			
Trum	3,500 00		3,500 00
Broadway	3,100 00		3,100 00
Lincoln			3,000 00
Bathhouse	5,000 00		5,000 00
Polling Booths	$300 \ 00$		300 00
Sanitary	21,000 00	19,200 00	40,200 00
Water	49,000 00	6,500 00	55,500 00
Total	\$687,500 00	\$252,700 00	\$940,200 00
		,	,,
* Land included in Central Hill 1	Park		
Parks and Playgrounds			
Saxton C. Foss Park	\$421,200 00		\$421,200 00
Central Hill	472,000 00		472,000 00
Lincoln	84,500 00	3,500 00	88,000 00
Prospect Hill	69,800 00	1,500 00	71,300 00
Tufts	109,000 00		109,000 00
Paul Revere	1,000 00		1,000 00
Belmont Street	5,100 00		5,100 00
Trum Playground	70,900 00		70,900 00
	,		

Total	\$15,300 00		\$15.300 00
Cameron Avenue	1,000 00	••••••	1,000 00
Waltham Gravel Land .	10.000 00	••••••	10,000 00
Endicott Avenue	. 700 00	•••••••	700 00
Weston Avenue			2.100 00
Spencer Avenue		••••••	100 00
Lowell Street	100 00	••••••	100 00-
Murdock Street	600 00	•••••	600 00
Putnam	400 00	•••••	400 00
Somerville Avenue	300 00		300 00
Miscellaneous Land .			
Total	\$1.432.800 00	\$5.000 00	\$1.437.800 00
Walter Ernest Shaw Playgr'd	54,500 00		54,500 00
Ward Six	42,700 00	•••••	42,700 00
Dilboy Field	· 64,000 00		64,000 00
Beacon Street	3,000 00	•••••	3,000 00
Poplar Street	5,800 00		5,800 00
Kent Street	12,000 00		12,000 00
Glen Street	17,300 00		17,300 00
	Land and Buildings	Personal	Tota!s

SUMMARY

	Land an Building		al Totals
School Buildings . Fire Buildings .	\$3.026,600 (281,300 (00 \$3,196,200 00 00 493,300 00
Libraries Miscellaneous Buildings	 220.900 0 687,500 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Parks and Playgrounds Miscellaneous Land	 1,432,800 (15,300 (15 900 00
Total Sewer (cost) Water Works (cost)	 	00 \$747.800	00 \$6,412,200 00 1,389,305 00 1,187,814 96

Total value public property

\$8,989,319 96

REPORT OF THE TREASURER AND COLLECTOR OF TAXES

Somerville, Mass. January 15, 1925.

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

Gentlemen:

I herewith present the annual report of the City Treasurer and Collector of Taxes for the year 1924, and desire to again call particular attention to the large amount appropriated from revenue for permanent improvements, viz \$297,-887.37) (see statement of Revenue and Expense) and to the small per cent of Funded Debt, and the small per capita debt, (see statement of Borrowing Capacity.)

Respectfully submitted,

JOSEPH S. PIKE,

City Treasurer and Collector of Taxes.

STATEMENT OF REVENUE AND EXPENSE

Excess and Deficiency Cred By adjustment credits	lit Bal. · ·	Jan. •	1,	1924 . · ·		\$90.449 595	
To adjustment charges	•		•	• •	•	91,044 460	
Assessed in Taxes, 1924 . Excise Taxes	•	•	•	\$2,882,616 30		\$90,584	72
Estimated Revenue (net) . Corporation Taxes .				113,497		2,882,647 582,443	
Income Taxes National Bank Tax	· ·	•		202,580 2,850	56	318.928	11
Premium on Bonds . Accrued Interest .	· ·		•	3,343 428		3,772	32
Reserve Fund, Surplus from From Supplementary Way		prio)r			6,000 532	
Refund, Grade Crossing In Refund account Coal .				2,586 698 500	99	001	9.0
Visiting Nursing Assn.	• •	•	•			3,785	
Testamont		•	•	\$2,639,700 107,907		\$3,888,693	87
Reduction Funded Debt Met. Water Asst.	· ·	•	• •	$164,500 \\ 142,275$	00 86		
State Tax.State Assessments.County Tax.	• • • •	•	•	$\begin{array}{r} 162,100\\ 187,450\\ 128,995 \end{array}$	82		
Appropriated to Outlays Inprovements						· 3,532,929 297 887	
Balance to the credit of E: ciency account, Decembe						57,876	83
,						\$3.888,693	87

BORROWING CAPACITY, DECEMBER 31, 1924

Valuation, 1922 Supplementary		•	•		. \$88,158,139 27 . 8,400 00 \$88,166,539 2	7
Valuation, 1923 Supplementary	•				. 92,519,400 00	
Carried forward				•	. \$180,694,939 2	27

TREASURER AND COLLECTOR OF TAXES.

Brought forward				•			\$	180,694,939	27
Valuation, 1924 . Supplementary	•		•		•	99,311,000 6,500		99,317,500	00
Total . Abatements 1922 1923 1924				• • •	•	500,867 472,012 401,450	00 00	280,012,439 1,374,329	
Average three year Two and one-half Funded Debt, Dec. Sewer Loan, 1895, Met. Park Asst. Chap. 325.	per o 31, 1 Chap	cent 1924 5. 357	•	\$3,01		1,579,000		278,638,110 92,879,370 2,321,984	09
	•	Dec				8,000	00	1,571,000 	
Borrowing cap Maturities: January 1, 19 April 1, 1925 July 1, 1925 Less outside 1	25.	•	\$3	1924 2,000 4,000		33,000 65,000	00	190,984	- 20
October 1, 192	5.		•	•	•	28,000 21,000		147,000	
Maturities wit Maturities out				5 .	•	147,000 4,000		\$897,984	20
						\$151,000	00		

Per cent of Funded Debt Dec. 31, 1924 to average valuation three years as above .017

Estimated population Dec. 31, 1924, 100,000.. Per capita debt, \$15.79

CONDENSED CASH STATEMENT

Receip	ots -	Payments
Revenue Non-Revenue .	\$5,985,725 04 46,964 57	\$5,503,439 3 9 510,496 40
Cash Balance	\$6,032,689 61	\$6,013,935 79 Cash Balance
Jan. 1, 1924 .	317,456 94	Dec. 31, 1924 . 336,210 76
	\$6,350,146 55	\$6,350,146 55

DETAILED CASH STATEMENT

RECEIPTS

Carried forward				\$3,705,032	41	\$317,456	94
•				132,631	10		
Street Railway Taxes	:	16,202					
Bank Taxes	•	2,925					
Commonwealth of Massach Corporation Taxes .	uset	113,503	01		1		
Commonwealth of Massach	uncof	te.		21,000	94		
City Clerk	•	19	40	27,085	94		
Bank Treasurer	•	10,532					
Tax Titles	•		00				
Assessments		264					
Taxes		.16,227					
Interest:							
				105,807	75		
Departmental Deposits .		12,340	48				
Departmental Accounts .		93,467					
				\$5,847	10		
Redemption Certificates .		20	00				
Tax Lien Certificates .		894					
Tax Titles .			$\dot{20}$				
Assessments .			$\overline{70}$				
Costs: Taxes		\$4,886	20				
Treasury Department:							
				305,802	45		
Services	•	8,559					
Maintenance	•	10,694		•			
Water Sales 1924	.540	251,339					
Metered Water Charges 1	923	35,208	82	3,266	05		
1924	•	1,759	(9	2 960	05		
Sewer Assessments 1923	•	1,506					
0			.	4,603	17		
1924	· ·	2,099	49	1 0 0 0			
1923		2,483					
Sidewalk Assessments 1921			82				
				20,213	98		
Committed Interest .		17	82				
Apportioned		62	35				
1924		9,010					
1923		11,060					
Highway Assessments 1921		63	00		~ ~		
				46,424	46		
1924 .	:	38,541					
Street Sprinkling 1923 .		7,883	22	24	00		
1.724	•	12	01	94	35		
Excise 1923 1924	•		$\frac{34}{01}$				
Excise 1022		10		\$3,053,326	06		
1924	•	2,471,789	39		0.0		
1923	•	580,835					
1922		· 405					
1921 . . .		33					
Taxes 1920		\$262	65				
Balance from 1923						\$317,456	94

TREASURER AND COLLECTOR OF TAXES.

\$3,705,032 41 \$317,456 94 Brought forward . . . Income Taxes: 1920 & prior years . 794 22 1921 1.577 70. . . . $\begin{array}{c} 1,577 \\ 1,458 \\ 90 \\ 10,536 \\ 50 \end{array}$ 1922 . 1923. . - 1924 188,213 22 . . 202,580 54 For Schools: Continuation . . Vocational . . . 5,795 30 3,861 53 Americanization . . 23,272 50 208 28 Boxing Licenses Soldiers' Benefits . 8,861 17 . . Poll Taxes 1,965 00 . 86 99 . Surplus War Bonus Fund . 46,598 06 County of Middlesex: Dog Licenses . 2,145 27 Courts, Police . 13,428 49 . 943 50County . 28 75 Probation Officer . 14,400 74 Departmental Penalties: School Department . 311 50 Licenses & Permits . 17,208 00 Liquor for Commonwealth 6 00 Tax Titles . . . 515 72 Miscellaneous Revenue: Edison Electric Illumi-nating Company, elec-500 0040 00 Entailing Pay Roll Items 28 98 20 42 Costs Suit \$589 40 ____ Sale of Land: Murdock Street . . 600 00 Waltham 312 00 Marion Street (Tax Title) 175 68 1,087 68 General Expense (Refunds) . 1.515 62 Revenue Loans . . . 1,950.000 00 Trust Funds:

 Smith-Hughes
 .
 .
 .
 214 50

 Baker
 .
 .
 .
 .
 12 50

 School: Cutler . 13 50 \$3,030 51 42 88 97 50 Cutler . . . Hunt Art . . Hunt Books . . Pitman, Art . . Pitman, Poetry . Library; Cutler . 495 30 171 32 42 82 `4 50 Wilder . Hunt, Art for expense . 1,000 00 1,854 32 Carried forward . **\$5,981,269** 71 **\$317,456 94** .

Brought forward		\$5,981,269	71	\$317,456 94
Welfare: Cummings .				• •
Excess & Deficiency			05	
Enclose & Denciency		595	01	
		\$5,981,939	77	
Commonwealth of Mass., Re-		\$0,001,000	4.6	
fund Grade Crossing Int.		2,586	28	
Somerville Coal Co., Refund		2,000	20	
Coal		698	99	1
Somerville Visiting Nursing		000	00	
Asso.		500	00	
		\$5,985,725	04	
Non-Revenue				
Offset to Outlays	44,294 3	2		
Redemption Tax Titles	2,670 2			
		- 46,964	57	
				\$6,032,689 61
D				\$6,350,146 55
Revenue				
Refunds:				
	AYMENTS			
Taxes 1922	\$80 1			
1923	156 3			
1924	319 9	5		
Street Considering 1094		-		\$556 42
Street Sprinkling, 1924 .				51 48
Corporation (Commonwealth)				6 00
National Bank (Common-				71 00
wealth)				74 69
	1 01	2		35 00
Water prior years Water Income 1924	1 80 586 11			
Water Maintenance	500 I. 6 50			
water maintenance	0.90)		F04 41
Highway Assessments 1921 .		-		594 41
Sidewalk Assessments 1921				$\begin{array}{ccc} 63 & 00 \\ 19 & 82 \end{array}$
Court Judgments				1,136 37
Grade Crossings				50 00
Tax Titles				257 39
Revenue Loans				1,950,000 00
General Expenses	2,652,345 88	}		2,000,000 00
Interest Funded Debt	68.266 25	5		
Interest Funded Debt Revenue Loans .	68,266 25 39,610 10	- 		
Tax Title	30 89			
Reduction Funded Debt	164,500 00			
Metropolitan Water Assess-	,			
ment	142,275 80	5		
		-		3,067,029 04
Commonwealth of Massachu-				-,,
setts:				
State Tax	162,100 00			
Assessments	187,197 50			
Soldiers' Exemptions	253 26			
War Poll Tax	522 00			
Liquor Licenses	5 78	5		
		-		350,078 57
Carried forward				\$5,369.952 19

TREASURER AND COLLECTOR OF TAXES.

Cash				Debit \$336 210 76	Cr	edit
BALA	NCES	, DECEMB	ER 31	l, 1924		
					\$6,350,146	55
Deposits in banks .		334,433			336,210	76
Cash in office .		1,777	06		\$6,013,935	79
Redemption Tax Titles		2,670			\$510,496	40
Non-Revenue Outlay Appropriations		\$507,826	15		<i>\$9,909,499</i>	92
Excess & Deficiency					4,485 6 \$5,503,439	00
Hunt Art for Expen	ises .	758	00	1,438 44		
Hunt, Books . Pitman, Art .	••••	6	81			
Library: Cutler . Hunt, Art	· ·	$37 \\ 134 \\ 501$				
Smith-Hughes . Baker	•••	2,635 	68 	\$3,047 19		
Trust Funds: School: Cutler .		394				
County of Middlesex, c	ounty				128,995	57
Brought forward .					\$5,369,952	19

		Depi	t Cree	anc
Cash		\$336,210	76	
Cash Advances		200	00	
Taxes, 1921	\$12	44		
1922	50			
1923	785			
1924	427,097			
Excise, 1924	18			
13Actise, 1921	.	427,963	50	
Stuget Sprinkling 1094				
Street Sprinkling, 1924 .		7,107		4.4
Overlay & Abatement, 1921			1	44
1922				60
1923				08
1924			· · · · ·	17
Supplementary Assessments .			545	55
Highway Assessments, 1924.				
Highway Apportioned	302			
Sidewalks Assessments, 1924.	2,104	16		
Sewer Assessments, 1924 .	1,655	00		
- ,		12,930	31	
Metered Water Charges, 1924		32,372	17	
Sale of Land			737	68
Comm. of Mass. Soldiers'				
Benefits		8,358	25	
Surplus War Bonus Fund .		0,000	46,598	06
Surprus that south a take .			10,000	
Carried forward		\$825,142	07 \$64,150	58

84

.

ANNUAL REPORTS

Brought forward .				Debit \$825,142 07	Credit \$64,150 58
	• •			φ020 ,1 1 2 01	\$01,100 00
Grade Crossings .				477 30	
Tax Titles	• •			1,402 80	
Temporary Loans . Funded Debt	• •				600,000 00
Net Funded Debt (Ba		•			1,579,000 00
Acc't)	lancing			1,579,000 00	
Comm. of Mass. Liquor	License	3		1,373,000 00	25
Outlay Appropriations		5			75,417 19
Trust Funds:					10,111 10
School: Cutler .		\$445	13		,
Smith-Hughes		361			
- Baker		6	75		
					813 70
'Library: Cutler .			21		
Hunt Art			31		•
Hunt, Books .	• •	5	•		
Pitman, Art .	• •	210			
Pitman, Poetry	• •	51			
Wilder .	• •	13			
Hunt art Expenses	5	299			650 93
Poor, Cummings .					507 27
Sundry Persons .	• •				291 65
Excess & Deficiency	• •				57,876 83
Reserve Fund (Surplu	s from				01,010 00
Overlay) .					14,383,46
Special Assessments Re	eserved			· 14	12,930 31
Public Trust Funds:					
School:	-				
Cutler fund .	• •	\$5,000			
Baker	• •	300	00		T 000 00
x · · ·	-				5,300.00
Library:		1 000	00		
Cutler	• •	1,000 12,000			
Hunt Books . Hunt Art	• •	12,000			
Pitman Art 80%	• •	1,000	00		
Pitman Poetry 20%	• •	5,314	58		
Wilder		100			
	· · ·				19,414 58
Welfare:					
Cummings Fund					1,681 66
Investment .				\$26,396 24	
				\$9 439 418 41	\$2,432,418 41
				<i>42,102,110</i> 11	φ2,102,110 11

The assessor's warrant for the tax levy, assessed upon polls and property April 1, 1924, amounted to \$2,956,311.60.

Total	Val	uatio	n		\$99,311,000 0	0
Personal			•		90,368,900 0 8,942,100 0	
Buildings		•	•	·	64,015,350 0	
Land .					\$26,353,550 0	0

TREASURER AND COLLECTOR OF TAXES.

		• •		•			\$2,850,225	
Polls, 30,094 at \$2,00 .		•					60,188	
Street Sprinkling		•					45,897	90
							\$2,956,311	60
Additional Assessments:				•-			· ·	
Personal \$6,500 at \$28	.70				\$186	55		
Polls, 171 at \$2.00 .					342	00		
Excise					30	27		
							558	82
Total commitment by asse	esso	rs			,		\$2,956,870	42

E	7	6	1	
2	4	t)	

TAXES

Total \$591,252 63 2,910,413 70 783 82 556 42 66 38	\$3,503,072 95 3,053,350 41 21,758 96	\$3,075,109 37 427,963 58
Excise 1924 \$30 27	\$30 27 12 01	\$12 01 18 26
Excise 1923 \$12 34	\$12 34 12 34	\$12 34
$\begin{array}{c} 1924 \\ \$2,910,413 & 70 \\ 528 & 55 \\ 319 & 96 \end{array}$	2,911,262 21 2,471,789 39 12,375 62	22,484,165 01 427,097 20
\$589,719 86 \$589,719 86 225 00 156 30 31 28	\$590,132 44 580,835 02 8,512 34	\$589.347 36 785 08
\$1,165 68 80 16 10 00	\$1,255 84 405 34 799 90	\$1,205 24 50 60
\$97 10 \$97 10 20 10	\$117 20 33 66 71 10	\$104 76 12 44
\$257 65 5 00	\$262 65 262 65	\$262 65
		• •
Balance Dec. 31, 1923 . Committed	Total charges . Collected	Total credits . Balance Dec. 31, 1924 .

TREASURER AND COLLECTOR OF TAXES.

1923 \$7,897 22 1924 Balance Dec. 31, 1923 . . \$45,897 90 51 48 . . Committed Refunds \$7,897 22 7,883 22 14 70 \$45,949 38 38,541 24 301 14 Total charges Collected Abated \$7,897 92 Total credits . \$38,842 38 Total credits . . Balance Dec. 31, 1924 7,107 00

.

STREET SPRINKLING ASSESSMENTS

		11	$ \frac{1}{28} $	100	28 04	95	99 29
	Total	\$21,160	1,836 46	$\frac{1}{20}$	\$50,865 28 21,618 04	12,977 95	\$34,595 16,269
	1924		\$7 () () () 	· · · · · · · · · · · · · · · · · · ·	\$27,796 79 12,375 62		\$12,375 62 15,421 17
	1923	\$19,645 68	$\begin{array}{c} 1,269 & 00\\ 31 & 28 \end{array}$		\$20,945 96 8.373 42	11,787 46	\$20,160 88 785 08
MENT	1922	\$1,165 68	$507 00 \\ 10 00$		\$1,682 68 797 90	834 18	\$1,632 08 50 60
ABATE	1921	\$97 10	60 00	20 10	\$262 65 \$177 20 71 10	93 66	\$262 65\$164 76 12 44
OVERLAY AND ABATEMENT	1920	& prior years	5 60	6 00	\$262 65	262 65	\$262 65
OVER	:					•••	
Ŭ						• •	
						• •	
• •		Credit Balance Dec. 31, 1923	Assessed in Taxes Charged to Commonwealth . Recharged	Transfers	Total credits	Adjustments	Total charges Balance Dec. 31, 1924

SUPPLEMENTARY ASSESSMENTS

-\$471 28 $-$25$ 00		\$1,353 83 275 92		\$808 28 545 55
• •	•••	.		• •
	• •	•		
• •	• •	•		
1923.	.ss.			1924
31,	í Ma	•	ine	31,
Dec. 1923	1924 m. o	lits	k even	rges Dec.
nce ury	try Com	cred	to I	cha) nce
Bala nents	nentê 1 to	Total credits	rred	Total charges Balance Dec
Credit Balance Dec. 31, 1923 Supplementary 1923 .	Supplementary 1924 . Charged to Comm. of Mass.	Abatements	Transferred to Revenue	Total charges Credit Balance Dec. 31, 1924

BETTERMENT ASSESSMENTS

Total \$15,415 47 25,682 00 82 82 82 82	\$41,263 11 28,083 20 187 25 364 50	759 75 \$62 35 \$17 \$2 \$28,634 95 655 00 12,628 16
Comm'd Int. 17 82	\$17 82 17 82	\$17 82
Committeed Sewer Apport'd Comm'd 1924 Highway Int. ,414 75 62 35 17 82 ,414 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	414 75 \$62 35 \$17 82 759 75 62 35 17 82	759 75 \$62 35 \$17 \$2 655 00
Co Sewer J 1924 F 1924 F 83,414 75	\$3,414 75 1,759 75	\$1,759 75 \$62 35 \$17 82 1,655 00
Sewer 1923 \$1,506 30	\$1,506 30 1,506 30	\$1,506 30
Sidewalk 1:24 \$4,308 08	\$4,308 08 2,099 49 104 43	2,20392 2,10416
Sidewälks 1921 1922 1923 \$2,483 86 19 82 19 82	\$2,523 50 2,503 68 19 82	\$ 2,523 50
Highways 1924 \$17,879 00	\$17,879 00 9,010 00	\$9,010 00 \$,869 00
Highways 1921 1922 1923 \$11,425 31 	11,551 31 11,123 81 63 00 364 50	\$11,551 31
Bal. Dec. 31, 1923	Total charges Collected	Total credits

WATER DEPARTMENT ACCOUNTS

41 335	99 45 37	12 82
Totals \$35,222 306,226 594	\$342,042 305,802 3,868	\$309,670 32,372
Service Assessm'ts \$8,559 72	\$8,599 72 8,559 72	\$8.559 72
Maint. \$11,412 35 6 50	10,694 41 724 41	\$1.257 69 \$11,418 85
Addi- tional \$1,255 89	\$1,257 69 916 98 340 71	\$1.257 69
\$19,917 25	\$20,388 50 18,357 75 2,030 75	\$20,388 50
$ \begin{array}{c} \text{etered} \\ 1923 \\ 222 \\ 25 \\ 222 \\ 25 \\ 265,081 \\ 13 \\ 06 \\ 113 \\ 06 \\ 471 \\ 25 \\ 471 \\ 25 \\ 25 \\ 471 \\ 25 \\ 25 \\ 25 \\ 25 \\ 25 \\ 25 \\ 25 \\ 2$	05 \$265,194 18 8 83 232,064 73 22 757 28	\$35.224 05 \$232,822 01 32,372 17
Metered 1923 . \$35,222 25 	. \$35,224 05 . \$35,208 83 . 15 22	. \$35.224 05
Bal. Dec. 31, 1924	Total charges . Collected Abated .	Total credits Bal. Dec. 31, 1924

Deposits	\$1.50	1,909 06		1 45	32 32		234 76		740 00	103 40	701 63		• • • • • • • • •	3250	2,756 80		•••••••••			* * * * * * * * * *		* * * * * * * * *		• • • • • • • • •		2,632 46	47 72		2,130 83	610 25	405 80	\$12,340 48
Balance Dec. 31, 1924	• • • • • • • • •	• • • • • • •			• • • • • • • •	• • • • • • • •			••••			\$671 21	3,656 25	371 50		200 00	********		1,963 50	• • • • • • • •	35 41	• • • • • • • • •		9,883 27	4,327 31	274 43	1,247 16	•••••••••••••••••••••••••••••••••••••••	• • • • • • • •	* * * * * * * * * *		\$22,630 04
Collected		•••	•••••••••••••••••••••••••••••••••••••••		\$250 00	625 00		1,687 50	••••••	• • • • • • • • •	• • • • • • •	787 93	8,726 75	2,011 50	400 00	639 14		• • • • • • • •	23,433 86				59 04		5,183 11	4,187 22	11,712 10	1,10950		25 00		\$93,467 27
Abated	•	• • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••		\$6 49	• • • • • • • • •		• • • • • • • • • • •				$40 \ 00$	739 36		******			•••••••••••••••••••••••••••••••••••••••	16 25	* * * * * *				235 24	444 84	99 42	332 34	72 00	••••••	•••••	• • • • • • • • • • • •	\$1,985 94
Committed	•		* * * * * * *		\$250 00	$625 \ 00$	••••••	1,350 00	• • • • • • • • • •	• • • • • • • • •	•	785 71	8,830 50	2,21150	400 00	839 14	•••••	* * * * * * * *	24,818 04				59 04	27,876 33		4,484 64	11,950 27	1,144 50		25 00		\$93,807 14
Isalance Dec. 23, 1923					\$6 49			337 50				713 43	4,291 86	171 50	• • • • • •	•••••		•••••	595 57					14,213 72	2,491 28	76 43	1,341 33	37 00	•••••	• • • • • • • • • • • • •		\$24,276 11
			•				•			•		•	•	Vinegar .	•						•		e Streets)	f Mass.)	•	•				•	•	
	Assessors	City Clerk	Law Department	Engineering Department	Building Department .	City Messenger	Police Department .	Police Building	Fire Department	Electrical Department .	Weights and Measures .	Health Department .	Contagious Hospital .	Inspection of Milk and	Sanitary Department .	Sanitary Buildings	Sewers Maintenance .	Sewers Construction .	Highway Maintenance .	Highway Buildings	Sidewalks Maintenance .	New Sidewalks	Street Sprinkling (Private	Welfare Misc. (Comm. o	Welfare Miscellaneous .	Welfare, City Home .	School Department	School Buildings	Libraries	Bathhouse	Shower Baths	

DEPARTMENTAL ACCOUNTS FOR COLLECTION AND DEPOSITS

90

ANNUAL REPORTS

TREASURER AND COLLECTOR OF TAXES.

REVENUE LOANS

In anticipation of Revenue

Balance from 1923							\$600,000	00
Borrowed by author Board of Alder follows:								
Nos. 1167-1172 244	davs @	3.96	disct.		\$200,000	00		
1173-1196 229 1197-1212	"	4.03	"	•	500,000			
1215-1218 196	66	4.00	66		300,000	00		
1219-1224 168	"	3.50	6.6		150,000			
1225 - 1228 182	66	3.00	<i>66</i>		200,000			
1229 - 1230 197	"	2.39	6 6		100,000	00		
1231 - 1232 223	44	2.39	6.6		100,000	00		
1233 - 1234 251	4.4	2.39	6.6		100,000	00		
1235-1236 258	66	2.34	6.6		100,000	00		
1237-1238 288	44	2.34	66		100,000	00		
1239-1240 173	"	2.82	4.6		100,000	00		
							1,950,000	00
Paid notes ma	turing	in 1	0.9.4				\$2,550,000 1,950,000	
i and notes ma	turing	III I	J24 .	•			1,550,000	00
Maturing in 192 Amount paid for				t			\$600,000	00
Amount paid for		it or	n amou	unt	020 010	10		
borrowed in 192			• •	• •	\$39,610	10		
Notes average 216	190-195	days						
average rate			3.3	8				

The funded debt Deember 31, 1924, was \$1,579,000 00 classified as follows:

Met. Park Asst. Loan at 31/2 per cen	t.	\$5,000 00
Lowell Street Bridge at 31/2 per ce	ent.	25,000 00
Sewer at $3\frac{1}{2}$ per cent		38,000 00
Sewer at 4 per cent	•	90,000 00
Sewer at $4\frac{1}{4}$ per cent		19,000 00
City at $3\frac{1}{2}$ per cent		8,000 00
City at 4 per cent	•	122,000 00
Highway at $3\frac{1}{2}$ per cent	•	14,000 00
Highway at 4 per cent		56,000 00
Highway at $4\frac{1}{2}$ per cent		20,000 00
Highway at 5 per cent		65,000 00
City Hall Addition at 4 per cent .		72,000 00
City Hall Addition at 4 ¹ / ₄ per cent.		70,000 00
Public Building at 4 per cent		120,000 00
Public Building at $4\frac{1}{2}$ per cent .		55,000 00
Schoolhouse at 4 per cent		800,000 00

- 91

Funded debt within the limit fixed by law

Lowell Street	Bridge						\$25,000	00
Sewer .	•						144,000	00
City					•	•	130,000	
	•	•	•	•	•		155,000	
City Hall Ad		•	•		•	••	142,000	
Public Buildi	ng .	•	•	•	•	• •	175,000	
Schoolhouse	•	•	•	•	•	•	800,000	00

\$1,571,000 00

.

Beyond limit fixed by law

Sewer	(Chap. 3	57, Acts	1895) .		\$3,000 00
Met. Pa	ark Asst.	(Chap.	325, Acts	1902)	5,000 00

\$8,000 00

\$1,579,000 00

City \$23,000	Sewer \$17,000	Sewer Outside \$3,000	Park Outside \$1,000	Bridge \$1.000	Highway \$35,000	Addition \$8,000	Pub. Bldgs \$18,000	s. School \$45,000	Total \$151,000
	15,000		1,000	1,000		8,000 3,000			
	14,000		1,000	1,000		8,000			
	12,000		1,000	1,000		8,000			
	11,000		1.000	1,000		8,000			
	10,000			1,000		8,000			
	10,000		•••••	1,000		8,000			
	8,000			1,000		8,000			
	8,000			1,000		8,000			
	8,000		••••••••••	1,000		7,000			
	7,000		••••••••	1,000		7,000			
	6,000			1,000		7,000			
	6,000		• • • • • • • • •	1,000		7,000			
	4,000		•••••••	1,000		7,000			
	3,000		•••••	1,000		7,000			
	2,000			1,000		7,000			
	1,000			1,000		7,000			
	1,000		•	1,000		7,000			
	1,000		•••••	1,000		7,000			
			•••••	1,000					
			••••••••	1,000					
				1,000					
	• • • • • • • • • •		*********	1,000					
			• • • • • • • • •	1,000					
			• • • • • • • • • •	1,000					•
	\$144,000	•	\$5,000	\$25,000		\$142,000			· 🍫

OUTSTANDING BONDS DECEMBER 31, 1924

TREASURER AND COLLECTOR OF TAXES.

-93

	January	April	July	October	Total
Met. Park .		•••••	\$1,000 00		\$1,000 00
Lowell Street	5				
Bridge .		\$1,000 00			1,000 00
Sewer	\$3,000 00	9,000 00	8,000 00		20,000 00
City	2,000 00	14,000 00	7,000 00		23,000 00
Highway .	8,000 00	25,000 00	2,000 00		35,000 00
City Hall					
Addition				\$8,000 00	8,000 00
Public Bldg.	5,000 00	5,000 00	8,000 00		18,000 00
Schoolhouse	15,000 00	17,000 00		13,000 00	45,000 00
	\$33,000 00	\$71,000 00	\$26,000 00	\$21.000 00	\$151,000 00

BONDS DUE IN 1925

BOND INTEREST DUE IN 1925

	January	April	July	October	Total
Met. Park .	\$87 50		\$87 50	••••••	\$175 00
Lowell Street					
Bridge .	•••••	\$437 50		\$420 00	857 50
Sewer	$550 \ 00$	2,318 75	495 00	2,142 50	5,506 25
City	1.440 00	1,140 00	1,400 00	870 00	4,850 00
Highway .	$325 \ 00$	$3,115\ 00$	185 00	$2.555 \ 00$	6,180 00
City Hall					
Addition	•••••	2,927 50	•••••	2,927 50	5,855 00
Public Bldg.	2,677 50	960 00	2,577 50	860 00	7,075 00
Schoolhouse	5,700 00	10,300 00	5,400 00	9,960 00	31,360 00
	\$10.780 00	\$21.198 75	\$10,145 00	\$19,735 00	\$61,858 75

BONDS OUTSTANDING DECEMBER 31, 1924

With Interest to Maturity

	Bonds	Interest	Total
Metropolitan Park .	\$5,000 00	\$525 00	\$5,525 00
Lowell Street Bridge	25,000 00	10,937 50	35,937 50
Sewer	147,000 00	35,151 25	182,151 25
City	130,000 00	18,930 00	148,930 00
Highway	155,000 00	20,570 00	175,570 00
City Hall Addition .	$142,000\ 00$ \cdot	57,537 50	199,537 50
Public Bldg	175,000 00	40,850 00	215,850 00
Schoolhouse	800,000 00	295,680 00	1,095,680 00

\$1,579,000 00 \$480,181 25 \$2,059,181 25

1

.

Date Due	Principa	1	Interes	;t	Total	
1925	\$151,000	00	\$61,858	75	\$212,858	75
1926	137,000	00	55,973	75	192,973	75
1927	127,000	00	50,516	25	177,516	25
1928	118,000	00	45,463	75	163,463	75
1929	116,000	00	40,651	25	156,651	25
1930	109,000	00	36,006	25	145,006	25
1931	100,000	00	31,748	75	131,748	75
1932	90,000	00	27,901	25	117,901	25
1933	74,000	00	24,453	75	98,453	75
1934	73,000	00	21,486	25	94,486	25
1935	66,000	00	18,641	25	84,641	25
1936	61,000	00	16,073	75	77,073	75
1937	61,000	00	13,603	75	74,603	75
1938	55,000	00	11,173	75	66,173	75
1939	54,000	00	8,983	75	62,983	75
194 0	53,000	00	6,831	25	59,831	25
1941	52,000	00	4,716	25	56,716	25
1942	52,000	00	2,621	25	54,621	25
1943	24,000	00	846	25	24,846	25
1944	1,000	00	192	50	1,192	50
1945	1,000	00	157	50	1,157	50
1946	1,000	00	122	50	1,122	50
1947	1,000	00	87	50	1,087	50
1948	1,000	00	52	50	1,052	50
1949	1,000	00	17	50	1,017	50
	\$1,579,000	00	\$480,181	25	\$ 2,059,181	25

YEARLY BOND MATURITIES WITH INTEREST

MEMORANDUM OF PAYMENTS IN 1924 ON ACCOUNT OF DEBT

	Principal	Interest	Total		
Bonds, General City Debt	\$161,156 50A	\$67,837 43B	\$228,993 93		
Revenue Loans	••••••	39,610 16	39,610 16		
On account of					
Metropolitan District Debt:					
Sewers	24,828 21	29,924 89	54,753 10		
Park	$3,602^{-35}$	14,928 29	18,530 64		
Wellington Bridge	1,265 00	75 90	1,340 90		
Charles River Basin	$310 \ 09$	3,588 64	3,898 73		
Alewife Brook	818 39	207 69	1,026 08		
Water	14.656 40	85,035 59	99,691 99		
Somerville's proportion for debt requirements:					
In State Tax	17,958 51	23,909 75	41,868 26		
In County Tax	4,283 66	4,656 15	8,939 81		
	\$228,879 11	\$269,774 49	\$498,653 60		

A. \$3,343.50 premium applied as a deduction.B. \$428.82 accrued interest applied as a deduction.

TREASURY DEPARTMENT, 1924

Appropriated in	budg	get						
Salaries and Was	ges:							
Treasurer and	Colle	ector					\$4,000	00
Deputy Collect	or						2,200	00
Cashiers				. •			2,772	29
Clerks .							10,118	05
Other Expenses:								
Books, postage	and	supp	lies				2,929	55
Printing							947	08
							155	68
Bonds .							608	16
Carfares							13	40
All other							71	92
Special Items:								
Adding machin	ıe						330	26
Check protecto	\mathbf{r}						39	20
·Time lock and							22	70
Convention ex							34	90
Tracing addres	sses				1.		215	00
Advertising an							231	88
Repairing mac							31	98
News Bureau							18	00
		Č.	·		·	·		
							\$24,740	05
Balance							259	

\$25,000 00

\$25,000 00

PUBLIC LIBRARY

BOARD OF TRUSTEES

THOMAS M. DURELL, M. D., President, 1925 J. FRANK WELLINGTON, Vice-President, 1926 WILLIAM L. BARBER, 1925 GILES W. BRYANT, M. D., 1927 HERBERT E. BUFFUM, M. D., 1926 FRANK M. BARNARD, 1926 ALBERT L. HASKELL, 1925 LEON M. CONWELL, 1924 GEORGE E. WHITAKER, 1927

COMMITTEES

On Administration

The President, Messrs. Wellington, Buffum, Haskell and Conwell

On Books and Cataloguing

The President, Messrs. Barber, Bryant, Barnard and Whitaker

On Buildings and Property

The President and the Vice-President

SECRETARY OF THE BOARD

GEORGE H. EVANS

. . . .

x F

ORGANIZATION OF LIBRARY AND STAFF PERSONNEL

GEORGE HILL EVANS, Librarian NELLIE M. WHIPPLE, Assistant Librarian VIVIAN J. MORSE, Executive Assistant

CENTRAL LIBRARY AND LIBRARIAN'S OFFICE

Highland Avenue and Walnut Street

GRADED SERVICE

Senior Assistants

-ALICE W. HAMILTON, Children's Room E. MARION AKERLEY, Circulation Department DOROTHY C. EMERSON, Circulation Department ELSIE G. UMPLEBY, Reference Department .MAURENE CHENOWETH, Catalogue Department

Ungraded Service

MARGARET M. COLLINS, Page UNETTA QUINN, Page ROBERT W. ROUNDS. Page

Attendants on Part Time

GEORGE ROBBINS

KERMIT KEARLEY

BASIL R. MILLS

WEST SOMERVILLE BRANCH

Established 1909

40 College Avenue

Graded Service

ESTHER M. MAYHEW, Branch Librarian DESIER C. MOULTON, 1st Assistant ______, Children's Librarian

Senior Assistants

IRMA P. TRAPHAGEN, Circulation Department DECIMA I. DOYLE, Circulation Department

Junior Assistants

MIRIAM G. HOWARD, Children's Room

UNGRADED SERVICE

Attendants on Part Time

BEATRICE M. KENNY HELEN C. LOWE MILDRED F. MOSES GORDON CLIVE

STAFFORD HUTCHINSON

EAST SOMERVILLE BRANCH

Established 1912

Broadway and Illinois Avenue

GRADED SERVICE

MABEL E. BUNKER, Branch Librarian (on leave) ELSIE K. WELLS, Acting Branch Librarian DOROTHY H. TERRY, 1st Assistant EDNA L. HARTWELL, Children's Librarian

Junior Assistants

C. EVELYN BAMFORD, Circulation Department

UNGRADED SERVICE

Attendants on Part Time

EDNA THOMPSON ISABEL CHENEY ELEANOR BINFORD GERALD FUCHS PAULINE BAPTISTA GERTRUDE MCGLINCHEY

UNION SQUARE BRANCH

Established 1912

Washington Street and Bonner Avenue

Graded Service

ALICE G. WORTHEN, Branch Librarian , 1st Assistant KATHERINE I. EATON, Children's Librarian

Senior Assistants

ELSIE L. KNOX, Circulation Department

Junior Assistants

MARGARET WENTWORTH, Circulation Department

UNGRADED SERVICE

Attendants on Part Time

CHARLES KELLEY DOROTHY W. CROSBY MIRIAM P. BROWN NONA KELLEY M. ABBY HALL JOHN C. MYLES

æ

MEMBERS OF THE TRAINING CLASS

FRANCES BROWN	HELEN L. HOSMER	ANGELA Q. MARCHESE
HILDA O. EASTMAN	ETHEL B. LEWIS	IRENE SMITH

NOTE:-For changes in staff personnel during year see Librarian's report.

Report of the Trustees

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

Gentlemen: The fifty-second annual report of the trustees of the public library is herewith respectfully submitted; being the report of the librarian and tables of statistics of operation for the year, 1924.

Very respectfully,

The Board of Trustees, by,

THOMAS M. DURELL,

President.

REPORT OF THE LIBRARIAN

Gentlemen of the Board of Trustees :----

The fifty-second annual report of the Somerville Public Library, being that for the year 1924, is herewith submitted.

The outstanding feature of the year is the completion of the interior of the Central building by the mural decoration of the main hall and entrance. In the report of last year attention was called to the long postponement of this work. It is a great satisfaction, therefore, to state that it has now been done in a manner both technically excellent and artistically notable. The citizens of Somerville have every reason for pride in the present appearance of their central library building. For beauty and utility it is probably unsurpassed. and perhaps not equaled, in any city of our class. A detailed description was published in the Reader's Mentor section of the May Bulletin, and it is proposed to reprint this with additions as a separate leaflet for general distribution. It may be proper, however, to include in this report a brief description as a matter of formal record, and for the benefit of our numerous exchanges.

The outstanding architectural feature of our building the Parthenon frieze, extending around the top of the clerestory, determined the motif of the decorative design. The frieze is a reproduction in actual size of a portion of the famous original. The opportunity was obvious to carry out in color as well as in form an actual, historical reproduction. an idea in accord with the educational aims of the library. The artist made a careful study of the color reproduction in the Metropolitan Museum of New York, and has followed that model. The walls have been kept in harmony by the adoption of the Grecian design found in a room of a building excavated in the village of Bosco Reale near Pompeii. Other architectural features have been treated in the same manner. The work was done by the P. Holdensen Co. of Boston at an expense of \$6.765, of which \$6,007 was provided by the department of Public Buildings, and \$758, from trust funds left to the library for art purposes. Advantage was taken of this opportunity to move the Sam Walter Foss memorial tablet from its former somewhat secluded position to a more . prominent and better lighted one in the vestibule at the foot of the main entrance stairway, where it is now the first thing that greets the eye of a visitor to the library.

Granolithic walks from Highland Ave., and from Medford St. have been laid during the summer by the Park department, and the grounds have been further embellished by the planting of barberry hedges.

Much needed repairs have been made to the building and grounds of the East Somerville Branch. The boisterous racing of children around the building under the windows has been stopped by the crection of a substantial fence. Another item of great importance, though appearing to the casual observer of minor interest, is the whitening of the ceiling. Any room that is lighted by indirect or semi-indirect systems is dependent for efficiency upon a ceiling that reflects a maximum of diffused light. It is necessary, therefore, that such ceiling be kept in good condition. The improvement in the light has been most gratifying, to the staff on account of bettered working conditions and to the visiting readers who had begun to grumble about the failing light. A further need that we hope may be met at this branch is that of awnings for the front The southwestern exposure produces extreme dewindows. grees of heat and glare in the summer months.

The Union Square branch is greatly in need of painting, both inside and out. This is in some respects one of our pleasantest buildings. It is spacious, amply lighted, and is set in a large lot shaded with ancient elms. An outside coat of paint of a less dingy color than at present, and the cleanliness that inside painting brings would add much to its natural attractiveness.

Painting of the outside woodwork at the West Somerville branch has greatly improved the appearance of the building, and has stayed the rapid deterioration that had already become evident.

On October 15 of last year the library was obliged to curtail its open hours in the branches on account of the number of employees tempted away by the better pay prevailing in other libraries, and by our inability to replace them by properly trained library assistants at the salaries offered. In January of this year a general increase averaging about ten per cent. was approved by the Mayor. We then began gradually to recruit our staff. It was a slow process, and we have had to be satisfied for the most part with young and under-experienced workers. Our rehabilitation has been more evident in numbers than in maturity of experience. Nevertheless we again felt ourselves strong enough to resume full-time service in the branches on September 15.

It was of course to be expected that our circulation would be affected by the shortened hours, and also by the presence of painters' staging completely filling the main hall of the Central library. Such was the case. West and East branches were the worst sufferers, while Central and Union Square showed slight increases. Those interested in the actual figures are referred to the tabulated statistics at the end of the report.

The Librarian has made a study of the relative support of the different branches as compared with what may be termed their earning capacity. The results are sufficiently enlightening for inclusion here. Fundamentally our business is to deal in knowledge as recorded in books. While not the only index of the library's usefulness in the community, the use of books is the closest to its purpose and is the best test so far devised. Our survey compares the amounts allowed for the purchase of books with the actual use of them at the several branches.

	West	East	Union
Amount spent for books in 1923	\$1.494	\$1,175	\$1,343
Number of registered borrowers	4.791	2,240	2,381
Number of books circulated .	106.319	67.788	68,336

Expressed in another way the meaning of these figures becomes more significant.

	West	East	Union
For every book circulated the branch spent for new books	\$.014	\$.017	\$.019
For every borrower registered the branch spent for new books .	\$.31	\$.48	\$.56

The foregoing figures support the insistent demand of West for more books. Its earning capacity is not at present recognized by a financial support relatively equal to that of the other branches.

Changes of personnel in the staff during the year have been as follows:

Appointments to the Graded service: Katherine E. Hunt, Chief Cataloger: Desier C. Moulton, 1st Assistant at West: Elsie K. Wells, Reference Assistant: Irma P. Traphagen and Maurene Chenoweth, Senior Assistants: Marjorie E. Jacot, Margaret Wentworth, Elsie G. Umpleby, Miriam G. Howard, C. Evelyn Bamford, Junior Assistants.

Resignations from the Graded service: Gladys B. Hastings, Supervisor of Children's Work; Nelly Cumming, Chief Cataloger, Corinne Mead, Children's Librarian; Grace N. Smith, Lorna W. Smith and Eleanor M. Dean, Senior Assistants: Marjorie E. Jacot, Junior Assistant.

Promotions in the Graded service in regular course under the provisions of the Scheme of Service; Mabel E Bunker to Branch Librarian at East, Corinne Mead to Reference Assistant, Elsie K. Wells to Acting Branch Librarian at East, Helen Farrar to Assistant Cataloger, Mildred Bowley to Supervisor of Periodicals and Binding, Dorothy H. Terry to 1st Assistant at East, Alice W. Hamilton to Children's Librarian at West, E. Marion Akerley and Elsie L. Knox to Senior Assistants.

Appointments to the Ungraded Service; Margaret E. Soar, Ralph II. Hatfield, Wynnette M. Alden, Margaret G. Walsh, Robert A. Rounds, Unetta Quinn and Margaret M. Collins each to the position of page.

Resignations from the Ungraded service; Hazel M. Wythe, Gwendolen Dunn, Wynnette M. Alden and Margaret G. Walsh

The Mayor's appointments to the Board of Trustees for the term of three years beginning 1924 were Messrs. Giles W. Bryant, M. D., Leon M. Conwell and George E. Whitaker. The last named is cordially welcomed as a new member.

During the month of May the library again exhibited portraits and other paintings by Miss Marguerite S. Pearson of 396 Broadway, Somerville, to the great pleasure of a large number of interested visitors.

For the information of the public we insert here the action of the Board of Trustees relative to the conditions under which applications of exhibitors will be considered.

• At the regular meeting, May 6, 1924, it was

"Voted: That with respect to the use of the library buildings for exhibition purposes the policy of the Board of Trustees shall be governed by the following considerations:

No exhibitions may be accepted that advertise goods for sale, nor that promote partian or sectarian beliefs.

The library will not make an initial exhibit of the work of any person, thereby constituting itself a judge of art, but it will consider the claims of one whose work has been accepted by a recognized institution of high standing, such as the Boston Museum of Fine Arts, or the Art Club."

The annual training class began its work on October 6 with six members, namely: Frances Brown, Hilda O. Eastman, Helen L. Hosmer, Ethel B. Lewis, Angela Q. Marchese, and Irene Smith. With the approval of the Mayor we have happily been able to employ Miss Hastings to continue her usual course of 24 lectures and class sessions in children's work. The loss of Miss Hastings as Supervisor of Children's Work is a very serious one. It will be difficult to fill this vacancy with one who can bring to it an equal degree of trained knowledge of the work, diligent application, and the qualities of intelligent leadership which she displayed.

The extended absence of the librarian on account of ill health during the summer months, and just at the time when the work of interior decoration brought its own special problems, subjected the library organization to a test of its efficiency. There has never been any question of the loyalty and devotion of the staff, and the machinery of operation has now also demonstrated that it is capable of functioning with perfect smoothness when another hand is at the throttle. The Trustees have placed upon record and have transmitted to the staff an expression of their appreciation, and the librarian now takes special pleasure in making public acknowledgment of the steadfast loyalty of his associates in the library service.

Statistics of operation for 1924 are appended as a part of this report.

Respectfully submitted.

GEORGE H. EVANS,

Librarian.

	Total 266,056 174,001	440,057	115,647		1,476	117,123
	Schools 848 46,105	46,953	Total 6,603 7,911 35 38	7,984 4,932 35 1,541	6,508 553	7,156
1	Union 33,382 37,697	71,079	7,116 Union 1,415 0	$1,416\\714\\25\\124$	863 369	6,747
	East 42,538 21,551	64,089	East 859 7 3	$\begin{array}{c} 869\\ 681\\ 0\\ 557\end{array}$	1,238	
Growth	West 74,121 27,615	101,736	West 14,180 .,224 7	$\begin{array}{c} 1,233\\757\\0\\46\end{array}$	803 430	14,610
APPENDIX A Statistics of Use and Growth Circulation	Central 115,167 41,033	6,200 ssions	Central 87,748 4,413 28 28	4,466 1 2,780 2,780 814 814	3,604 862	88,610 Registration
Statistice	 		· · · · · ·	· · · · ·	•••	
		•	· · · .	• • • •		
	Volumes circulated, adult Volumes circulated, juvenile	IOUAI CIFCUIATION (A. L. A. FUIES) .	Volumes in library, Dec 31, 1923 . Volumes added	Total additions Volumes withdrawn Volumes transferred from Volumes lost	Total reductions	Volumes in library, Dec. 31, 1924 .

The Public Library of the City of Somerville

107

16,914

2,544

2,556

4,946

6,868

.

•

Borrowers registered Dec. 31, 1923 Expirations in 1924 .

Registrations in 1924

•

Borrowers registered Dec. 31, 1924.

\$0.127

Total 16,182

7,786

Union 2,381 1,178 1,341

2,4401,208 1,324

2,2912,446

West4,791

Central 6,570 3,1093,407

East

8,518

Expenditures in Library Department lee . . \$0.563 Expenditure per book lent Per capita expenditure for library service .

APPENDIX B

American Library Association Form for Uniform Statistics

Annual report for year ended December 31, 1924	
Name of library: The Public Library of the City of Somerville, Mass.	
City: Somerville State: Massachusetts	
Name of librarian: George Hill Evans	
Date of founding	
Date of founding <td></td>	
Assessed valuation of city	
Rate of tax levy for library purposes: 71 cents on each \$1,000 valuation	
Terms of use: Free for lending	
Free for reference	
Total number of agencies182Consisting of Central Library1	
Branches	
High School Department 1	
School Rooms 172	
Institutions 5	
Number of days open during year (Central Library)304Hours open each week for lending (Central Library)72	
Hours open each week for reading (Central Library) 72	
Tourb open each neer for reading (contrar history)	
INCREASE	

INCREASE

Number of volumes at beginning of year	115,647
Number of volumes added during year by purchase	7,690
Number of volumes added during year by gift or ex-	
change	141 -
Number of volumes added during year by binding ma-	
terial not otherwise counted	80
Number of volumes added during year by lost books	
restored	38
Number of volumes lost or withdrawn during year .	
Total number at end of year	117,123

USE

	Adult	Juvenile	Total
Number of volumes of fic- tion lent for home use	197.691	96,840	294,531
Total number of volumes	101,001	00,010	201,001
lent for home use .	266,056	174,001	440,057
Number of pictures, photo- graphs and prints lent			
for home use			2,702

REGISTRATION

	Adult	Juvenile	Total
Number of borrowers reg- istered during year .	4,512	4,006	8,518
Total number of regis- tered borrowers	9,228	7,686	16,914
Registration period, years			2

Number of periodicals and newspapers	currently re-	
ceived: Titles		246
Titles <td></td> <td>528</td>		528
Number of publications issued during ve	ar:	2 B
Bulletins		8
Other		1
Bulletins Other		41 6
rumber of stan, juncor service	• • •	v
FINANCE		
Receipts from:		
City tax levy:	¢51 902 00	
Library Department Public Buildings Department .	19 900 00	
Endowment Funds	1.789 60	
Fines	2,130 83 2,145 27	
Other sources (Dog licenses)	2,145 27	
Total		77,259 60
Payments for:		
Library Department:		
Books	\$11,204 31	
Books	1,213 65	
Pictures	$\begin{array}{ccc} 21 & 47 \\ 180 & 28 \end{array}$	
Music	180 28	•
Music	2,886 85 37,148 01	
Supplies	930 09	
Printing	867 14	
Printing	$221 \ 01$	
Transportation, postage, express,	1 900 94	
freight, etc	$\begin{array}{rrrr} \textbf{1,289} & \textbf{34} \\ \textbf{286} & \textbf{32} \end{array}$	
Mural decorations		
Total	57,006 47	
Public Buildings Department:		
Salaries, janitor service	\$7,603 38	
TT 4	0 700 05	
Light	2,106 95	
Furniture	194 83	
Permanent improvements	6,168 63	
Other maintenance	347 45	
Total	\$19,213 49	
Total maintenance	ψ10,210 10	76,219 96
Balance from Appropriation, Library Dept.	* 1 97	
Balance from Endowment Funds	351 16	
Balance from Appropriation, Public	000 E1	
Buildings Department Total balance	686 51	1,039 64
		1,000 04

\$

109

REPORT OF SANITARY DEPARTMENT

January 17, 1925.

To the Honorable, the Mayor, and the Board of Aldermen of the City of Somerville.

Gentlemen:

The report of the Sanitary Department for the year 1924 is respectfully submitted herewith.

								•
							Ashes (Cubic Yards)	Paper (Cubic Yards)
-								
January		•	•	•	•	•	14,885	4,760
February							13,862	3,840
March							13,044	4,760
April							13,244	3,900
May							11,231	4,600
June							8,071	3,840
July							8,210	4,920
August							6.984	4.760
Septembe	r						7,294	3,840
October							9,276	4,120
November	r						9,772	3,940
December							14,520	3,630
•							130,393	50,910

Collection of Ashes and Paper

During the year the Sanitary Department paid to the Highway Department \$3,310.13 for the use of teams and \$1,287.75 for board of horses.

The paper and combustible materials are being disposed of at the incinerator plant, the city receiving a revenue of \$400. per year for the paper. The garbage is collected by contract, twice a week from May 15th to October 15th and once a week for the period from October 15th to the following May 15th. Ashes and non-combustible refuse are collected principally with automobile trucks on account of the distance to the dumps used by the department which are located in Medford and subject to the rules and regulations of the Board of Health of the City of Medford.

The Medford dumps are fast filling up and I recommend that Somerville take action in the near future to provide dumping facilities for its refuse.

Respectfully submitted,

EDGAR T. MAYHEW,

Supt. of Sanitary Dept.

REPORT OF SOMERVILLE PLANNING BOARD

December 31, 1924.

To His Honor, the Mayor, and Board of Aldermen.

Gentlemen:

As required by the provisions of Chapter 494 of the Acts of 1913 the Planning Board herewith submits its annual report, together with recommendations for the year 1925, as herein contained.

Organization

The Planning Board met and organized for the year 1924, the following members being present; John Williamson, George J. Rauh, Benjamin J. Surett and David J. Kelley. The Board elected John Williamson Chairman and David J. Kelley Secretary for the ensuing year.

Previous Recommendations

During the year 1924 the Planning Board has had monthly meetings, but has been unable to go forward and complete its plans already begun with reference to zoning the city for the reason that the city government failed to provide sufficient funds for that purpose. This was due in large measure to failure on the part of the Board of Aldermen to take any definite action on the recommendations previously made by the Planning Board, with particular reference to two matters;

- 1. The matter of establishment of fire districts, which were greatly needed.
- 2. The enactment of a suitable building code ordinance.

For these reasons His Honor, the Mayor felt that it would be useless to spend more of the city's money until the Board of Aldermen had taken some action based upon the recommendations made by the Planning Board.

However, at the December meeting of the Board of Aldermen an ordinance was enacted, establishing Fire Districts throughout the city, and the Mayor and Board of Aldermen are to be commended for this first step, which will provide future fire protection to our city, and in time will bring about a reduction in the high rate now paid for fire insurance premiums.

No action has been taken in reference to the building code submitted by the Planning Board for approval by the Board of Aldermen.

In addition to the recommendations above mentioned, the Planning Board has also previously made the following recommendations:

- a. Establishment of playgrounds in different sections of the city.
- b. Mystic River Development.
- c. Survey of the city, with special reference to information on real estate assessments.
- d. Enactment of a zoning ordinance.

Playgrounds

During the year 1924 the city government has taken action in one section of the city by purchasing an area in Ward 6 for playground development, but there are other sections of the city still needing service, as shown on the Planning Board plans in its office at City Hall. The Planning Board would be very glad to cooperate with a committee from the Board of Aldermen in reference to selecting suitable sites for playgrounds in different sections of the city, in accordance with information already available, so that the most desirable sites can be selected, which will give accommodations to the greatest number of children.

Mystic River Development

During the year there has also been a change in reference to the Mystic River, and plans are now under way for the development of land bordering on the river, which will mean additional taxable property, for the City of Somerville, and also additional responsibilities and expenses in connection with the development which is about to take place. The Planning Board again urges upon the city government the necessity of taking some land on the river front to be utilized as a wharf by the city, before any new buildings or other development has taken place which would increase the damages to be paid for the taking.

Survey of the City

Nothing has as yet been done on the recommendation of the Planning Board for a survey of the city, especially with

reference to assessing of real estate. The City of Somerville is far behind the times in its present system of assessing real estate, as the method of assessment is more or less haphazard, and has depended in the nature of things on the individual judgment of the assessor or assessors who have had the work in hand. The neighboring City of Cambridge has at present the so called block system in operation, which has the city blocked off into districts, and has different land variously assessed according to the district on a scientific plan. While the Planning Board does not recommend the adoption of that particular system for Somerville, it, however, again strongly recommends that the Board of Aldermen take some action towards having a scientific survey of the city made, and a plan devised and carried into effect, which will equalize the assessment of real estate throughout the city, and relieve the present inequitable and unfair situation on assessment of real This observation is in no way a criticism of the presestate. ent Board of Assessors, as the Board is of the opinion that it is impossible for them to do any differently, unless they have assistance such as is outlined above.

Enactment of A Zoning Ordinance

The last report of the Department of Commerce at Washington shows that approximately twenty-four million people living in two hundred and sixty-one municipalities throughout the United States are now enjoying the benefits of zoning. This report also shows that the greatest zoning center is in New York State, and Northern New Jersev, having the City of New York as its hub. In view of these facts, it is fair to say that the argument advanced against zoning by opponents of that measure to the effect that the City of Somerville is all built up, and thickly populated, has little or no weight, when we realize that the places where the zoning laws are being enacted, and are now in effect are more populous and more thickly built on than the City of Somerville. The idea of zoning has made a strong appeal in many states in the United States, and here in Massachusetts many of our cities have passed zoning ordinances. We have at the present time twenty-four cities and towns in Massachusetts that have been zoned, including among them the City of Boston, City of Cambridge and City of Medford, all adjoining cities. The Town of Arlington and Town of Belmont have also passed zoning ordinances, so that the City of Somerville is surrounded by towns and cities that have passed zoning ordinances that are now in effect. Although the City of Somerville on April 28, 1923 employed the Technical Advisory Corporation of New York to make a survey of this city for the purpose of furnishing information to be used later in drafting a zoning ordinance, Boston, Medford and Arlington, although they completed their work later than Somerville, have been able to enact a zoning ordinance, while we are standing still, due to the inactivity of our Board of Aldermen.

This information is still available, but if we delay much longer it will mean this work accomplished at great expense will have to be done over again. The Planning Board again strongly recommends that a sufficient appropriation be made for the completion of our zoning laws, and that it be done without further delay.

The other objection that was made to the zoning law was that it had not been tried out, and might be illegal and unconstitutional. Both of these questions have been taken care of by recent decisions of the Supreme Judicial Court of Massachusetts, in the case of Spector vs Building Inspectof of Milton, by decision filed Oct. 18, 1924, also Building Inspector of Lowell vs Joseph Stokloska, filed on the same date. Both of these cases passed on the legality of zoning, and also the constitutionality of the zoning ordinance.

However, the court says in both cases that the zoning ordinance must be drafted as a result of a general, comprehensive plan carried out and enacted at one time, and covering the whole city, and not the result of haphazard or piecemeal legislation. The court in its opinion said that the enactment of a zoning ordinance was for the purpose of safeguarding the owners of homes within residential districts, and prevent the destruction of residential neighborhoods, so that the owners of the land in that area will not by their actions interfere with the ordinary comfort that should be obtained in residential districts for the health, safety and welfare of The ordinance can also provide that districts can the public. be changed from time to time as circumstances and conditions would warrant, so that the future growth and development of the city will not be hindered by the enactment of the ordinance.

Recommendations

The Planning Board again urges upon the city government the necessity of taking action according to the following recommendations:

1. A survey by a committee of the Board of Aldermen and the Planning Board for the purpose of picking desirable sites for playgrounds.

115

- 2. Pending the operation of a zoning ordinance the Board of Aldermen should have in mind the following observations;
 - a. Public garages should be confined to business and industrial districts.
 - b. No garage for more than five cars should have an entrance or exit within two hundred feet of a playground, school or church, or within any residential district.
 - c. No machine shop in a public garage may be operated by anengine or motor of over five horse power, and no repair work may be done out of doors on the street side.
 - d. No permits for the establishment of gasoline pumps may be given within twelve feet of the street line.
 - e. All private garages must be kept at least three feet from the side lot line, and set back from the street at least on a line with the houses built on the street, and not be allowed to project out, so that their doors open on the sidewalk.
 - ject out, so that their doors open on the sidewalk.
 f. There is a tendency to keep on building small stores in different parts of our city, and also small industrial plants, which injure the neighborhood. This practice should be stopped.

In view of these tendencies it cannot be too strongly urged that Somerville immediately undertake the enactment of a zoning ordinance. A properly drawn zoning ordinance will regulate in the public interest the use, height and location of all buildings, and will generally be beneficial to all property owners in the city, and for their greater comfort and protection.

Tax Assessments

The Board is of the opinion that the city has outgrown its present system of assessing real estate, although the Somervill system is no worse than those in a majority of Massachusetts cities. Either the Planning Board or a competent special committee should be empowered to make a thorough study of methods and systems for scientifically fixing real estate values, and equalizing assessments, under the guide of specialists, and formulate plans for a new assessment system.

Appropriations

The Planning Board is aware that the Mayor and Board of Aldermen are not desirous of spending the money of the citizens unless an adequate return is made therefor. The Planning Board, however, is of the opinion that if it is given sufficient funds to carry out its program as outlined by the recommendations contained in this report the citizens of the city will benefit by the lower taxes and greater fire protection and increased real estate values. The recent enactment of the ordinance creating fire districts recommended in several planning board reports will result in time in greater tire protection to the citizens. This has been brought about in part through the appropriation made for the Planning Board in 1923. If the Mayor and city government grant the Planning Board a sufficient appropriation this year so that a zoning ordinance may be enacted, it will result in a stabilizing of real estate values throughout the city.

In order to carry out the recommendations contained in this report the Planning Board asks the cooperation of the city government by the appropriation of the sum of Ten thousand dollars, in order that it may during the coming year submit a permanent zoning ordinance, and also submit a new code of building laws. If the recommendations contained herein with reference to assessment of real estate meets with the approval of the Mayor and Board of Aldermen the Planning Board requests that a special appropriation of Five thousand dollars be set apart for this purpose, so that the Planning Board may work together, either with the city government or experts, and submit a plan for a new system for assessment of real estate.

Respectfully submitted.

JOHN WILLIAMSON, Chairman. GEORGE J. RAUH. DAVID J. KELLEY, Secretary.

1.12

BOARD OF HEALTH

ORGANIZATION - 1924

C. A. C. RICHARDSON, M. D., Chairman Wesley M. Goff James A. Kiley.

Executive Clerk

LAURENCE S. HOWARD

Assistant Clerk

OLIVE M. STANLEY

Agent

-

i.

GEORGE I. CANFIELD

Medical Inspector and Bacteriologist -FRANK L. MORSE, M. D.

Inspector of Animals and Provisions CHARLES M. BERRY, V. S.

Inspector of Milk and Vinegar HERBERT E. BOWMAN, Ph. G.

Milk Collector and Dairy Inspector WILLIAM H. WALLIS

> Plumbing Inspector DUNCAN C. GREENE

School Nurses

GRACE M. ANDREWS, R. N. GLADYS M. GRANT, R. N.

Health Nurses

HELEN B. BERRY, R. N. MARY L. SCOTT, R. N. GRACE E. PICKERING, R. N.

Matron at Contagious Hospital LILLIAN E. GOULD, R. N. Office of the Board of Health, City Hall Annex, January 2, 1925.

We respectfully submit the following as the fortyseventh 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, 1924.

Nuisances

A record of the 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:

Complaints referred from 1923 Complaints received during 1924	•	•	•	15 488
Complaints referred to 1925.				503
Nuisances abated in 1924	•	•	•	502
Second and third notices sent. Received during 1924		•	•	23 503
Total notices sent	•			526

In addition to the above, 383 dead animals have been removed from the public streets and private premises. 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.

Record of Licenses and Permits Issued

GOATS. Eight applications were received for permits to keep thirteen goats, all of which were granted. The feeis one dollar for each goat.

HENS. Forty-seven applications for permits to keep 767 hens were received. Thirty-three to keep five hundred thirty-two hens were granted and fourteen permits were refused.

GREASE. Seventeen applications were received for permits for twenty-one teams to collect grease, which were granted. The fee is two dollars for each team.

MELTING AND RENDERING. Three parties have been licensed to carry on the business of melting and rendering, for which a fee of one dollar is charged.

MASSAGE AND MANICURE. Forty-six persons have been licensed to practice massage and manicure. The fee is one dollar for each license.

SALE OF ALCOHOL. The statutes provide that no person firm or corporation other than a registered druggist shall engage in the business of manufacturing, buying, selling or dealing in methyl alcohol, or wood alcohol so called or denatured alcohol, or any preparation containing more than three percent of any of the said alcohols, without being licensed so to do by the board of health.

Under the provisions of this act sixteen licenses have been issued. A fee of one dollar was received for each license.

BOTTLING. CARBONATED BEVERAGES. Chapter 303, Acts of 1921 provides that no person shall engage in the manufacture or bottling of carbonated non-alcoholic beverages, soda waters and mineral and spring water without a permit from the board of health. Six such permits were granted, a fee of ten dollars being charged in each case.

Stables

No person has the legal right to erect, occupy or use any building in this city, as a stable, without obtaining a license from the board for such occupancy. Each application is referred to the Agent of this board and no license is granted unless all regulations of the board are complied with. The following is a record of applications received and licenses granted:

Applications Applications			•		1 4
4 · ·	1. 1	 901 - G430	× 60 - 60 - 6	•• .	5
Licenses gra	nted	 • •		4	·

5

.

Licenses refused

120

HEALTH DEPARTMENT:

Board of Infants

Fourteen applications having been made to the State Department of Public Welfare for licenses to care for children in this city were referred to this board under provisions of Chapter 119 of the General Laws, and were approved.

Lying-In Hospitals

Five applications having been made to the State Department of Public Welfare for licenses to maintain lyingin-hospitals in this city were referred to this board under the provisions of Section 71 of Chapter 111 of the General Laws and were approved.

There were 979 deaths and seventy-three stillbirths in the city during the year, as specified in the following table. This is the lowest number of deaths in any year since 1908 when the estimated population was 75,500 which is an indication of the healthy condition of the city:

Deaths at Somerville Hospital	102
Deaths at hospital for contagious diseases .	7
Deaths at home for aged poor (Highland Ave.)	35
Deaths at city home	5
Deaths at other institutions	54

Mortality in Somerville in 1924

						-							1	
		January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
			-											
1. 1A 8 9 10 11B 21 23 24	Scarlet Fever Whooping Cough Diphtheria Influenza Erysipelas Lethargic Eucephalitis	2-	$ \begin{array}{c} 1 \\ 1 \\ 2 \\ 1 \\ 2 \end{array} $. 4	1	1	2	· · · · · · · · · · · · · · · · · · ·	······		1	2	1 2 2 14 1 3 1
24 31 32 33 34 35 36B 38 41	Cerebro-Spinal Meningitis Tuberculosis of Lungs Tubercular Meningitis Tuberculosis of Intestines. Tuberculosis of verterbral column Tuberculosis of joints Tuberculosis of bones Syphilis. Septicaemia	5 1 1 1	5	5	4-	1 2 2	5	2	2	1 1 	1		3	1 35 2 4 3 1 1 3 5
11 43	. GENERAL DISEASES NOT INCLUDED ABOVE Cancer of Buccal Cavity			•		1			1					
44 45 46	Cancer of Stomach & Liver Cancer of Intestines Cancer of Female Genital Organs	$\frac{6}{2}$	2 	2 1	3	6 1	5	4	1 	2	42	$\frac{2}{2}$	$\frac{1}{2}$	3. 35 17
47 48 49	Cancer of breast Cancer of Skin Cancer of other Organs	3 1 	2	4 	$\frac{2}{2}$	1	3 2	3	$\frac{1}{2}$	1 1 2	1 1 1	$\frac{2}{2}$	$\frac{1}{2}$ $\frac{1}{2}$	20 12 1 19
50 51 52 57 58A 63 65A	Brain Tumor Acute Rheumatic Fever Osteoarthritis Diabetes Mellitus Pernicious Anæmia Addisons Disease Leukemia	·····	1	 1 1	2	1 4	2	 l 1	2 1	1 1		 1	2 	1 1 7 12 1
65 B 66 69	Hodgkins Disease Acute Alcoholism Other General Diseases	1	• • • • • • • • • • • • • • • • •		2	$\frac{1}{2}$						1	2	2 1 8 3
	DISEASES OF THE NERVOUS STEM AND ORGANS OF THE SPECIAL SENSE.													
71A 71B 72 73	Meningitis Non-Epidemic Cerebro- Spinal Meningitis Tabes Dorsalis Other Diseases of the Spi-			2		1 1 	•••••		•••••	• • • • • •			•	33 1 1
74A 74B 75 75 A 76 80 84	nal Cord Cerebral Hemorrhage Cerebral Thrombosis Paralysis Hemiplegia General Paralysis of Insane Infantile Convulsions Other Diseases of the Ner- vous System		13 1 1	11 1	$ \begin{array}{c} \overline{}7\\1\\3\\\cdots\\1\\1\end{array} \end{array} $	11 2 2	- 1	4 1	6 1 1	3	1 7 1 1		7	19565325 2
lanan La							- Mage 14							-

HEALTH DEPARTMENT.

Mortality in Somerville in 1924—Continued

										-			
	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
 DISEASES OF THE CIRCULA- TORY SYSTEM. 88 Endocarditis & Myocarditis 	8	$\frac{3}{1}$	5	7	9	8	9	1	$\frac{2}{1}$	6	4	8	70 13
 89 Angina Pectoris 90 Other Diseases of the Heart 	9	11	$\frac{1}{5}$	$\frac{2}{6}$	$\frac{2}{3}$	2	$\overline{5}$	2	7	4	6	7	67
 91A Aneurysm 91B Arterio Sclerosis 92 Embolism and Thrombosis 94 Status Lymphaticus 	11 					10							1 144 1 2
V. DISEASES OF THE RESPIRA- TORY SYSTEM.			•			:							
99A Acute Bronchitis 99B Chronic Bronchitis		1	$\frac{2}{1}$			······		•••••	1	$\frac{1}{2}$			5 3
99B Chronic Bronenti's 100A Broncho Pneumonia 101A Lobar Pneumonia 101B Unresolved Pneumonia 102 Empyemia		6 2 	8	5 10	5 3	4 3 	2 1	1	4	5	4 6 1	6 3	54 47 1
103 Pulmonary Oedema 105 Asthma	1		1	1	1	1				•••••	1	2	4 .
107 Others included under this title	1		1							į	2		3
VI. DISEASES OF THE DIGESTIVE System.													
112 Acute Indigestion 113 Diarrhea and Enteritis (under 2 years)			•••••		2 1		2	1		•••••	2	1	2 7
 114 Diarrhea and Enteritis (2 years and over) 117 Appendicitis	2		·····	1		1	1			1	1	1	3 5 2
118BIntestinal Obstruction122BCirrhosis of Liver123Biliary Calculi		1				1	1	1 1		1		•••••	4 2 1
124Other Diseases of the Liver126Peritonitis	1	•••••	1			•••••			•••••	1		1	33
VII. NON VENEREAL DISEASES OF THE GENITO-URINARY System and Annexa,							1						
129 Nephritis 131 Other Diseases of the Kidneys	3	3	3	4	$\frac{3}{1}$	5	7	$\frac{2}{1}$	2	1	6	6	45 2
138 Salpingitis		•••••	•••••	•••••		1				• • • • • •	•••••		ī
VIII. THE PUERPERAL STATE													
 144 Puerperal Hemorrhage 145C Others under this title 146 Puerperal Septicaemia 148 Puerperal Albumenaria 				· · · · · · · · · · · · · · · · · · ·	1]				1 1	3	$ \frac{1}{2} \frac{2}{4} $
	1]]						}	

	Mortality in	Sor	ner	VIIIe	e Ir	1 15	124-	-00	ntir	nuec	1			
		January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November	December.	Tatal
IX.	Diseases of the Skin and													
OF	THE CELLULAR TISSUES.				-		1							
51 53	Gangrene Abscess				•••••			· · · · · · · ·	 				1	
X.	DISEASES OF THE BONES O ORGANS OF LOCOMOTION						-							
55 56	Osteomyelitis Diseases of the Joints						1	•	1				1	
			[5									
59	XI. MALFORMATIONS. Congenital Malformation Spina Bifida			. 					•••••	1				
59C		0 0	•••••		•••••						•••••			
	XII. EARLY INFANCY.				1									•
60 6 1A 61 B 62	Congenital Debility Premature Birth Injury at Birth Asphyxia Neonatorum	4	2 3 3	+ 1 1	1 1	$\begin{array}{c} 2\\ 1\\ 3\\ \end{array}$		1			$\frac{3}{2}$ $\frac{1}{1}$	1 1	3 7 	2
	XIII. OLD AGE.			•										
64	Senility				1							1		ŀ
X	IV. EXTERNAL CAUSES.													
òõ	Suicide by Poison	· · · · · · ·						1						
57 58	Suicide by Poisonous Gas Suicide by Hanging	1		, 		· 2					1			
70 79	Suicide by Fire Arms Accidental Burns.	2						1	1				•••••	
80 81	Accidental Suffocation Accidental Poisoning by			1										
	Gas	2								1	3			
55 38A	Accidental Fall. Railroad Accident	1	1	1	•••••			1	1		1	3		1
88C	Auto Accident			2				2	2	1	1		1	
97)1	Homicide by Firearms Fracture					1		$\frac{1}{1}$	I		1	•••••		
)2	Accidental Hanging						1				•••			
X١	. ILI-DEFINED CAUSES.	-												
	Total	98	84	90	91	99	68	80-	57	56	82	83	91	9

Mortality in Somerville in 1924-Continued

HEALTH DEPARTMENT.

		L	AGES.					Total.	Male.	Female
Under one	•		*	•		•	*	110	62	48
One to two								16	9	7
Two to three							•	8	5	3
Three to five								9	5	4
Five to ten								12	7	5
Ten to fifteen				•				9	จั	4
Fifteen to twer	ity							17	8	9
Twenty to thir								42	17	25
Thirty to forty								-44	22	22
Forty to fifty								69	28	41
Fifty to sixty								127	61	66
Sixty to sevent	v							191	89	102
Seventy to eigh								207	79	128
Eighty to nine								100	35	65
Ninety and ove		•	•	•				18	7	11
Total .		•	•		•	•	•	979	439	540

DEATHS BY AGES

		Total	Dea	aths		g the	Last	Ten	Year	s	Dete
Year.					¢				E	No. of eaths.	Rate per 1,000
1915	• •	•	•	•	•	•	•	•	• •	1,003	11.55
1916										1,081	12.01
1917										1,067	11.85
1918										1,533	16.84
1919										1,074	11.30
1920										1,137	12.22
1921										986	10.38
1922										1,019	10.41
1023										1,108	11.30
1924										979	9.79
Average	deatl	n rate	\mathbf{per}	1000	for 1	ten ye	ars				11.76

Table Showing the Five Principal Causes of Death in Somerville in 1924

HEART ARTERIO DISEASE. SCLEROSIS				Can	CER	PNEUM All F		• Apoplexy.		
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.	Number of Deaths.	Number per 10,000 of Pop.	Number of Deaths.	Number per 10,000 of Pop.	
147	14.70	144	14.40	110	11.00	102	10.20	95	9.50	

L

Table Showing Comparisons Between 1923 and 1924 in Prevalence, Deaths and Percentage of Deaths of Scarlet Fever, 1654 1 - 10 00 H 00 00 00 00 00 00 00 00 103 85 84 90 69 64 32 54 46 8261 00 01 1-40000000000 TUBERCULOSIS ALI, FORMS, et Deaths. 2261 4 27 50 60 TUBERCULOSIS ALL FORMS. Percentage :0 10 00 10 01 01 1261 11 120 0761 404 Deaths from Scarlet Fever, Diphtheria, Typhoid Fever, and Tuberculosis in the Last Ten Years 020 6161 9 4 l)eaths. 8161 To TodmuN 41410040014 2161 1 10210578120<u>0</u> 9161 Reported. ∞ဝုဝ္ကၵၗကၵ 74 9161 99 SOSE() 3 1 4 1 1 1354 :---8261 :' :: :: TYPHOID FEVER. 7761 : et heaths. 1261 TYPHOID PEVER. 0761 Percentage ר ה 6161 8161 2 3 4 2 18 21 24 19 9 19 27 19 16 14 11 1 6 4161 l)eaths. 9161 Diphtheria, Typhoid Fever and Tuberculosis to redniu **₿161** - ^1 010 101 : 21 **C1** C1 \$761 Reported. :≎ ?N C) (C 1923 Cases : — x 9 7761 LIPHTHERIA S 10 01 − 01 C1 C1 1761 1.2: ? . . . 10 21 0761 of Deaths. + 10 10 m ÷١ 6161 Percentage 8161 DIPHTHERIA. 2161 сı 9161 .sdins(:10 ÷1 $\{\widehat{\gamma}^i$ 9161 to redmuN : -: F761 2761 2 Reported. SCARLET PEVER. : • **!** 7761 S986) 1761 ... : PI 0761 3 ... 1 6161 .ediss(1 to 8161 Percentage SCARLET FEVER. 2161 - :: २। च 9161 9161 Deaths. Yumber of Reported. Cases MONTHS. Jecember May rebruary YEAR. September October.... April March June November Total. anuary August July .

ANNUAL REPORTS

41.22 34.84

54

131 132

10.0

10.0

10

7.3

16

218 197

1.4 5

41 21

390 390

1923.

1924

126

Diseases Dangerous to the Public Health

This board has adjudged that the diseases known as actinomycosis, anterior poliomyelitis, anthrax, Asiatic cholera, cerebro-spinal meningitis, chicken pox, diphtheria, dog-bite (requiring anti-rabic treatment), dysentery, German measles, glanders, hookworm disease, infectious disease of the eye, influenza, leprosy, malaria, measles, mumps, pellagra, plague, pneumonia (Lobar only), rabies, scarlet fever, septic sore throat, small pox, tetanus, trichinosis, tuberculosis (all forms). typhoid fever, typhus fever, whooping cough, yellow fever, 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 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 physi-cian, the principal of the school in the district in which the patient resides, the librarian of the public library and state board of health are notified.

Specimens and Supplies

Outfits for specimens to be examined for tuberculosis, diphtheria and typhoid fever, and diphtheria anti-toxin, vaccine lymph and nitrate of silver solution may be obtained at the laboratory and at the following places:

Edward Edwards, 25 Union Square. R. A. Peckham, 154 Perkins Street. Richardson Pharmacy, 310 Broadway. Ernest B. McClure, 529 Medford Street. George E. Wardrobe, 693 Broadway. Willis S. Furbush & Co., 1153 Broadway. Hall Drug Co., Hobbs Building, Davis Square. John Morrison, 288 Highland Avenue.

Hereafter the Agent of this Board will collect, daily, at five o'clock, p. m., all specimens left at culture stations for examination, prior to that hour.

Physicians desiring reports on the following day, of specimens taken after this collection has been made must deposit same at the City Hall, in the receptacle provided, before ninethirty p. m.

Results of all examinations of specimans received at the City Hall prior to nine-thirty p. m., will be reported to the physicians on the following morning.

Medical Inspection at 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.

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.

District No. 1

Inspector Dr. Francis Shaw, 57 Cross Street. Schools Prescott, Hanscom, Edgerly and Boys' Vocational Schools.

District No. 2

Inspector Dr. Edward J. Dailey, 46 Bow Street. Schools Baxter, Knapp, Perry and Southern Junior High Schools.

District No. 3

Inspector Dr. Walter Jellis, 1028 Broadway. Schools Bennett, Pope, Cummings and Proctor Schools.

District No. 4

Inspector	Dr. W.	\mathbf{L} . \mathbf{B}	ond, 322	2 Highland	Avenue.
Schools	Morse,	Carr,	Durell	and Burns	Schools.

District No. 5

Inspector	Dr. H.	M. Stoodley, 283 Highland Avenue.
Schools	Brown,	Bingham, Forster and Northeastern
	Junior	High Schools.

District No. 6

Inspector Dr. H. Cholerton, 94 College Avenue. Schools Western Junior High, Lincoln, Highland, Cutler and Lowe Schools.

District No. 7

Inspector	Dr. E. F. Sewall, 281 Broadway.
Schools	Glines and High Schools.
Inspector	Dr. M. W. White, 21 Walnut Street.
Schools	Parochial.

During the year 10,667 children have been referred to the inspectors during their daily visits, and 588 have been sent home because of illness.

The following list will show the classes of diseases and defects which have been found in the schools, except defects of sight and hearing:

List of Diseases and Number of Cases Reported

1.	Infectious Diseases:-	_						
	Chicken Pox			•			48	
	Measles .					•	27	
	Mumps .						73	
	Scarlet Fever						13	
	Whooping Cough						4	
	0 00							
	Total							165
2.	Diseases of the nose	and	thre	oat:-				
	Enlarged tonsils	and	adei	noids			541	
	Inflammatory di						328	
	Other abnormal						1	
	Total							870
3.	Diseases of the eyes	:—						
	Inflammatory co	nditi	ons				38	
	Foreign bodies						1	
	Other abnormal						28	
4	Total .							67
4.	Diseases of the ears:							
	Inflammatory co						53	
	Other abnormal	cond	litior	$\mathbf{1S}$			36	
	Total .							89

5.	Diseases of the skin:-			
	Eczema			50
	Herpes			53
	Impetigo			250
	Pediculosis			377
	Scabies			44
	Tinea			5
	Miscellaneous conditions			194
	Total	•	•	973
6.	Miscellaneous diseases:			
	Diseases of the circulatory system			3
	Diseases of the digestive system .			88
	Diseases of the lymphatic system .			50
	Diseases of the nervous system .			4
	Diseases of the respiratory system			39
	Wounds and injuries			64
	Diseases of the teeth			12
	Other conditions	•	•	48
	Total			308
	Total number of diseases reported			2,472
	Vaccinations performed			229
	Examinations for vaccinations			668
	Certificates to work			139

Bacteriological Work

The report of the work of this department is made by Frank L. Morse, M.D., on a subsequent page and becomes a part of this report.

Undertakers

Under the provisions of Section 49 of Chapter 114 of the General Laws, twenty-six persons have been duly licensed as undertakers.

Examinations of Plumbers

The public statutes provide for a board of examiners of plumbers, consisting of the 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.

Health Nurses

There are at present five nurses employed by this board. Two of these are employed as school nurses and the work of the others consists of follow-up work regarding tuberculosis cases and post-natal baby hygiene work.

130

The reports of the school nurses are made a part of the report of the School Committee and those of the other nurses are made a part of this report being submitted in detail in subsequent pages.

Infant Hygiene Clinics

During the past year under the supervision of this board, clinics have been held every Thursday afternoon at the Bennett Schoolhouse and every Friday afternoon at the Bingham Schoolhouse except when those days were holidays. 909 babies have been under the supervision of these clinics. The average weekly attendance at the Bennett Schoolhouse was 30 and at the Bingham Schoolhouse 60.

This work is of inestimable value and the results are very far reaching.

C. A. C. RICHARDSON, M. D.,

WESLEY M. GOFF,

JAMES A. KILEY,

Board of Health.

Attest:

LAURENCE S. HOWARD, Executive Clerk.

REPORT OF HEALTH NURSES

Somerville, Mass., January 2, 1925.

To the Board of Health, Somerville, Mass.

Gentlemen:

We submit the following report of work performed by us in infant hygiene, post natal and tuberculosis cases for the year ending December 31, 1924.

Infant Hygiene

Infants reported as born in Somerville during	1924		1,648
Infants born elsewhere resident in Somerville			485
Pairs of twins born in Somerville			14
Sets of triplets born in Somerville			0
Still-births in Somerville		•	73
Infants who moved away from Somerville .			276
Infants reported with Ophthalmia Neonatorum			12
Infants reported with Conjunctivitis			15
Infants reported with Infantile Paralysis .		•	8

There were one hundred and ten deaths of infants under one year of age in Somerville during the past year as shown in the following table:

Prematurity		•						26
Congenital diseases .								42
Intestinal Diseases .								8
Accidental Injury .		•	•	•			•	3
Pneumonia and other	disea	ases	•	•	•	•	•	31
Tatal								110
Total				•		•	•	110
Infants dying in Some Infants under superv	ision	at E	Baby	Wel	fare	Clin	ics	22
Jan. 1, 1924								556
Registration during 3	1924		•	•	· .	•	•	353
Total under supervisi	on du	iring	1924	4.				909

Tuberculosis

Pulmonary tuberculosis cases reported in 1924 .	108
Other forms of tuberculosis reported in 1924 .	24
Patients admitted to Sanatoria	55
Patients previously reported in Sanatoria	20
Deaths in Somerville (Pulmonary 35-Other Forms	
11)	46
Deaths in Sanatoria 16-Discharged 30	46
Patients now in Sanatoria	48
Patients temporarily out of Somerville	21
Patients who have moved away from Somerville .	46

HEALTH DEPARTMENT.

Ages	SEX						
C	Male	Female					
Under fifteen years	1	2	3				
From fifteen to twenty years	4	6	10				
From twenty to thirty years	18	26	44				
From thirty to forty years	13	10	23				
Over forty years	14	13	27				
Total	50	57	107				

TABLE SHOWING AGES AND SEX OF CASES IN THIS CITY Pulmonary Tuberculosis

Other Forms of Tuberculosis.

Ages	SI	EX	Total
	Male	Female	
Under fifteen years From fifteen to twenty years From twenty to thirty years From thirty to forty years Over forty years	$3\\1\\3\\2\\2$	$5 \\ 2 \\ 3 \\ 1 \\ 3$	8 3 6 3 5
Total	11	14	25

Miscellaneous

Typhoid	Fever	cases	reported	(died	1)			•		10
---------	-------	-------	----------	-------	----	--	--	---	--	----

Recapitulation of Visits

Baby Hygiene		э					8035
Tuberculosis							788
Miscellaneous						•	613
Total	visit	s					9.432

Respectfully submitted,

HELEN B. BERRY, MARY L. SCOTT, R. N., GRACE E. PICKERING, R. N., Health Nurses.

REPORT OF DEPARTMENT OF MEDICAL INSPECTION

.

Somerville, Mass., January 2, 1925.

To the Board of Health, Somerville, Mass.

Gentlemen:

I herewith present the report of the Department of Medical Inspection for the year 1924 including statistics of the Contagious Hospital.

Visits

Scarlet Fever-Each case must be inspected before rele	ease	
from quarantine to see that the condition of		
patient is suitable for release		. 372
Diphtheria—Before patients are released from quarantine	two	
successive negative cultures must be obtained		
Contagious Hospital	•	373
Total number of visits		937

Contagious Disease Hospital

Disease		n Hospita n. 1, 1924		Discharged Well or Improved	l Dead	Hospital Jan. 1, 1925
Diphtheria		4	91	88	5	2
Scarlet Fever		17	117	129	2	3
Miscellaneous		0	13	13	0	0

The daily average of patients was 11.8.

· LABORATORY EXAMINATIONS

Diphtheria

					Negative	Positive	Total
January	÷ .				153	38	191
February	•				162	19	181
March		· .			108	11	119
April					114	14	128
May .					89	7	96
June .			•		61	8	69
July .					52	3	55
August					25	1	26
September			•		35	0	35
October				•	45	7	52
November					104	10	114
December			•		125	9	134
Totals					1,073	127	1200

134

HEALTH DEPARTMENT.

Tuberculosis

									Negative	Positive	Total
January	y								12	4	16
Februar									14	6	20
March	e e				-					1	10
April		· .	•		•		•	•	10	$\overline{3}$	$\overline{13}$
May		•	•	•	•	•	•	•	14	3	17
June	•	•	•	•	•	•	•	;	19	$\frac{3}{2}$	21
	•	•	•	•	•	•	•	•			
July	•	•	•	•	•	•	•	•	11	1	12
August			•	•	•	•	•	•	11	1	12
Septem						•			4	1	5
October									6	3	9
Novemb	ber								8	2	10
Decemb	er								14	2	16
Tot	al								132	29	161
			, i	•	·	·					
											
						i yl	phoid				
									Negative	Positive	Total
January	v	el							4	2	6
Februar			•	•	•	•	•	•	$\hat{2}$	ō	$\overset{\circ}{2}$
	. y	•	•	•	•	•	•	•	0	ŏ	$\tilde{0}$
March		•	•	•	•	•	•	•		v	
April		•	•	•	•	•	•	•	2	0	2
May				•		•	•	•	1	0	1
June									1	0	1.

								Negative	Positive	Total
January	el							4	2	6
February								2	0	2
March					•			0	0	0
April			•					2	0	2
May .								1	0	1
June .		•						1	0	ľ.
July .						•		1	0	ĩ
August	•		•		•	•	•	1	0	1
September						•		2	2	4
October						•	•	· 4	1	5
November		•	•	•		•	•	0	0	0
December		•	•	•	•	•		0	1	1
Total	•	•				•		18	6	24
Examination	ng	mada	for	M	alaria	0	mh.			

Examinations	made	TOL	INT	alaria,	, 0	pn-
thalmia,	Paraty	phoi	d,	Gonn	orrh	iea
and Pneu	mona	•				
Total exa	minatic	ons				

18 1,403

Tuberculosis

During 1924 there were 46 deaths from Tuberculosis including all forms, 35 of which were of the pulmonary type. This record shows a decrease from the previous year when 54 deaths were reported.

All patients ill with the disease coming to the attention of the board have either been supervised at their homes by the Public Health Nurses, or have been placed in sanatoria when such treatment was needed.

The tuberculosis ward at the Contagious Hospital which was closed on September 1, 1921 on account of the small number of patients in the hospital, was reopened during July and August as a Preventorium for children who were undernourished or lived in families where tuberculosis cases existed. In this work the board was assisted by a contribution provided by the Tuberculosis Seal Sale which was supervised by the Visiting Nursing Association.

During these two months 61 children were residents at the Preventorium for a total of 796 days, the average stay being 13 days. Much good was accomplished among these children, marked improvement being observed in their physical condition, and it should be maintained continuously.

Infant Hygiene Clinics

On January 1, 1922 the board with the approval of His Honor the Mayor, assumed the care of the Infant Hygiene Clinics previously maintained by Somerville Chapter of the American Red Cross. These clinics have been held on Thursday afternoon at the Bennett School and Friday afternoon at the Bingham School thruout the year. An average attendance of 60 at the Bingham School and 30 at the Bennett School has been attained. 473 new babies have been under supervision at the clinics where advice has been given to the mothers by the attending physician, and in many instances the infants have been visited at home by the Public Health Nurses in order that the advice may be properly followed out. This work is unquestionably of great value in conserving the health of new born infants.

Respectfully submitted,

FRANK L. MORSE,

Medical Inspector and Bacteriologist.

REPORT OF THE INSPECTOR OF ANIMALS AND PROVISIONS

Somerville, Mass., January 2, 1925.

To the Board of Health, Somerville, Mass.

Gentlemen:

I submit the following as my report for the year ending December 31, 1924.

Inspections

The following table shows the number of inspections made during the past year. In order to safeguard the consumer, all establishments handling foodstuffs are under constant supervision. Lunch carts and restaurants have been inspected weekly.

Under the provisions of the General Laws of 1920 all bakeries are required to register with the board of health. The law provides that all doors and windows shall be properly screened and that all food exposed for sale shall be kept covered. Careful inspections of all bakeries have been made to see that this law has been complied with.

All the factories in the city have been inspected monthly.

The Barber Shops are under very careful inspection and must be kept in a sanitary condition, and the barbers are required to keep themselves neat and clean and to properly sterilize their instruments.

Number of Inspections

Bakeries	580	Milk and Cream plants .	173
Barber shops	549	Pedlers and Wagons and	
Billiard Halls and Bowl-		stock	2,490
ing alleys	105	Public Halls	47
Blacksmiths' shops .	11	Rendering plants	60
Candy and Ice Cream		Slaughter houses	307
plants	205	Stores and markets .	4,650
Factories	160	Stables	199
Fish markets	685	Theatres	91
Hen houses and yards	184	Vacant lots and dumps	87
Lunch rooms and cars .	1,068	Yards and cellars .	304

Articles Condemned

The following is a list of the articles condemned:

Fish

Haddock						188 lbs.
Halibut						44 lbs.
Herring						11 lbs.
Mackerel						256 lbs.
Oysters	•		•			2 qts.
Salmon	•		•		•	42 lbs.
Smelts	•	•		•		7 lbs.

Fruit

Apples					7 bus.
Bananas .				•	50 doz.
Blackberries					30 qts.
Canteloupes				•	$7\frac{1}{2}$ cts.
Grape Fruit				•	15 box
Grapes				•	4 box
Lemons					12 doz.
Lemons					½ box
Oranges					10 box
Oranges				•	10 doz.
Peaches					12 bas.
Raspberries					24 pts.
Strawberries					117 qts.
Watermelons			•		20

Meats

Bacon .				30	lbs.
Beef (corned)				249	lbs.
Beef (fresh)				420	lbs.
Fowl			•	348	lbs.
Frankfurt sausage	е			12	lbs.
Lamb				454	lbs.
Liver				8	lbs.
Pork (fresh)				265	lbs.
Pork (salt) .				138	lbs.
Sausages .				74	lbs.
Shoulder (corned	l)			12	lbs.
Tripe	•			5	lbs.
Veal				245	lbs.

Vegetables

Beans (string)						10 bus.
Beans (string)						3 bas.
Beans (green)				•		1 bas.
Beans (green)	•	•		•	•	5 bus.
Beets .	•		•		•	1 bus.
Cabbage .		•				1 bus.
Carrots .						1 bus.

HEALTH DEPARTMENT.

Celery		•				55 bun.
Corn .						13 bus.
Cucumber	s.					2 bus.
Lettuce .				•		2 box
Lettuce						4 bus.
Lettuce					•	12 doz.
Onions .	•					3 bus.
Onions .						6 bags
Potatoes	(white			•		1 bbl.
Potatoes	(white)					$18\frac{1}{2}$ bus.
Potatoes	(sweet)					1 bbl.
Tomatoes						60 bas.
Turnips						1 bus.
Turnips						$1\frac{1}{2}$ bbl.
Turnips						200 lbs.
		•				

Miscellaneous

Butter					30 11	bs.
Bread					65 le	oaves
Cake					15 ll	bs.
Candy				•	360 11	bs.
Cereal					1007 p	kgs.
Cheese					15 l	bs.
Coffee /			•		50 1	bs.
Coffee					3 b	ags
Crackers				•		bs.
Crackers					10 b	ox
Dates				•	55 ll	bs.
Eggs					10 d	oz.
Flour			•		667 1	bs.
Flour					48 b	ags
Lard						bs.
Macaroni					52 p	kgs.
Nuts					2 b	us.
Raisins					½ b	ox
Raisins					15 l	bs.
Rice					150 l	bs.
Sugar					574 1	bs.
Tea .					95 11	os.
Tobacco	· •			· .	12 l	bs.

Slaughter Houses

During the year weekly inspections have been made at all slaughtering establishments and these plants were never in a more sanitary condition than at present.

The number of animals slaughtered during 1924 in this city was less than during 1923.

Number of Animals Slaughtered in 1924

Swine						878,072
Sheep			•			289,999
Calves	•				•	74,154
Cattle		•			•	39 ,2 18
						1,281,443

Examination of Animals for Contagious Diseases

During the last year the city was entirely free from contagious diseases in animals, except ten cases of rabies in dogs.

Animals Examined

				Inspected	Quaran- tined	Killed	Released
Horses				1295	0	0	0
Cows				2	0	0	0
Goats				13	0	0	0
Dogs	•	•	•	23	23	10	13
				1,333	23	10	13

Respectfully submitted,

CHARLES M. BERRY,

Inspector of Animals and Provisions.

HEALTH DEPARTMENT.

REPORT OF THE INSPECTOR OF MILK AND VINEGAR

Chemical and Bacteriological Laboratory, City Hall Annex, Somerville, Mass., January 2, 1925.

To the Board of Health, Somerville, Mass.

Gentlemen:

I herewith present my annual report for the year ending December 31, 1924.

On the above date there were licensed to sell milk, 723 stores and 53 dealers; and 131 stores were registered to sell oleomargarine an increase over the previous year of 23 stores selling milk and 18 dealers handling oleomargarine. Two dealers who were distributing milk either discontinued business or ownership was transferred.

Of the 53 dealers handling milk and cream 19 are located in Somerville and 34 are located in neighboring cities. Fifty dealers are pasteurizing according to the General Laws, 11 dealers sell cream exclusively, and 3 dealers handle only raw milk. There are approximately 36,000 quarts of milk and 2500 quarts of cream distributed in Somerville daily.

The following tables 1, 2, 3, are a summary of the work of the department for the year.

Months.	License Applications	License Fees.	Analytical Fees.	('ash Paid ('ity Treas.	Analyses on Account.	Total Income for Dept.					
January February March April. May June July August September October. November December	18 13 15 18 554 141 56 20 22 22 15 13 13	$\begin{array}{r} 9.00\\ 6.50\\ 7.50\\ 9.00\\ 277.00\\ 70.50\\ 28.00\\ 10.00\\ 11.00\\ 11.00\\ 7.50\\ 6.50\end{array}$	1.00 .50 .50 .2.00 .50 .50	$\begin{array}{r} 9.00\\ 6.50\\ 8.50\\ 9.00\\ 277.50\\ 71.00\\ 28.00\\ 12.00\\ 11.50\\ 11.00\\ 8.00\\ 6.50\end{array}$	$194.50\\187.50\\209.50\\166.50\\170.50\\187.50\\139.00\\205.50\\188.50\\189.50\\187.50\\185.50$	$\begin{array}{c} 203.50\\ 194.00\\ 218.00\\ 175.50\\ 448.00\\ 258.50\\ 167.00\\ 217.50\\ 200.00\\ 200.50\\ 195.50\\ 192.00 \end{array}$					
Total	907	453.50	5.00	458.50	2211.50	2670.00					

Table 1.

ANNUAL REPORTS

Months.	Chemical Samples Collected.	Bact. Collections.	Lorenz Tests.	Total Collections.	Samples Submitted	Total Examina- tions.
January	139	41	41	221	374	595
February	185	50	50	285	375	660
March	210	27	27	264	425	689
April	237	42	42	321	303	624
May	202	16	16	234	346	580
une	201	32	32	265	372	637
uly	237	32	32	301	272	573
August	184	50	50	284	413	697
September	187	5	5	197	374	571
October	178	15	15	208	375	583
November	151	50	50	251	375	626
December	120	69	40	229	371	600
Total	2231	429	400	3060	4375	7435

Table 2

Samples of Milk, Cream, Ice Cream and Vinegar Examined

Months.	Chemical Notices.	Bact. Notices.	Sanitary Notices.	Temperature Notices.	Total Notices.	Inspections.
January	1	8			9	47
February	$\begin{array}{c}1\\8\\7\end{array}$	10	2		20	52
March	7	4	$\overline{2}$		13	65
April	25	9			$\overline{34}$	36
May	18	$\frac{5}{5}$			23	44
June	$\frac{10}{30}$	15			47	38
June				2	48	121
July	35	9			22	31
August	$\begin{array}{c c} 11\\ 5\end{array}$	11		' ±		
September	Ð	1			6	76
October	2	2			4	20
November	4	6	2		12	66
December		8	3		11	81
Total	146	88	9	6	249	677

Table 3

.

During 1924 license fees and fees for analyses amounted to \$2670.00 an increase over the previous year of \$1348.00. There were in 1924, 7435 laboratory examinations of milk and milk products, an increase over 1923 of 2082 samples examined.

There were during 1924, 6 dealers prosecuted for selling milk of inferior quality and all paid their fines amounting to \$195.00.

Income for Department

F F F

Fees for issuing milk licen	ises			\$453 50
Fees for analyses				2,216 50
Fines paid in Lower Court				$195 \ 00$
Total	•	•	•	\$2,865 00

Each month during the year pint samples have been taken from every milk dealer and analyzed for food value (fats and solids) and cleanliness, (bacterial count and sediment).

The higher the fat and solids the greater the food value. The lower the bacterial count, the greater care in production, better handling or more efficient pasteurization is shown.

By calling the office of the milk inspector these figures will be cheerfully quoted.

November 19, 1924 regulations governing the production, handling and sale of Grade A. milk became operative and the department hopes to be in a position to enforce these regulations. Anyone desiring a copy of Grade A. milk regulations will receive one by applying at this office.

Recommendations

In addition to the recommendations made last year I believe there should be provided a suitable method of medical supervision of employees in milk plants.

Respectfully submitted,

HERBERT E. BOWMAN,

Inspector of Milk and Vinegar.

SUPPORT OF PUBLIC WELFARE DEPARTMENT

Board of Public Welfare FRED E. DURGIN, President MICHAEL COLL, Vice-President GEORGE G. BRAYLEY JAMES D. SHARKEY

Committees

On Finance, Investigation and Relief, and City Home MR. DURGIN, MR. COLL, MR. BRAYLEY, AND MR. SHARKEY

Clerks

JOSEPHINE S. PHILBROOK

HELEN E. LINEGAR

MARGARET J. PREBLE

General Agent William E. Copithorne

City Physician Frank E. Bateman. M. D.

Warden and Matron, City Home

MR. AND MRS. J. FOSTER COLQUHOUN

Office City Hall, Highland Avenue

Somerville, Mass., December 31, 1924.

To His Honor, the Mayor, and the Board of Aldermen of the City of Somerville:

Gentlemen,-

The Board of Public Welfare submit herewith reports of the General Agent, the Warden of the City Home and the City Physician, with tables showing the work.

Respectfully submitted,

FRED E. DURGIN,

GEORGE G. BRAYLEY,

JAMES D. SHARKEY,

Board of Public Welfare.

REPORT OF GENERAL AGENT

-

City Hall, January 1, 1925.

107

To the Board of Public Welfare, Somerville, Mass :--

Gentlemen,—The following as the report of the general agent for the year ending December 31, 1924 is herewith submitted :—

Table No. 1

FULL SUPPORT (During the year)

In	City Home	(men 32,	women	30).					62
In	City Home, I	December	31, 1924						44
In	hospitals for	the sick	in other	cities,	towns	and	stat	е	48

Table No. 2

PARTIAL SUPPORT (Outside Relief)

Familie	~	•							149
Persons	aided	(i1	ncluding	hospi	tal	cases)			910
Burials	•		• •						10
Permits	to St	ate	Infirma	ry .	•	•			8

1 1 24 1

Table No. 3

CHILDREN

in p	private	famili	ies .								17
In c	are of	state	divis	sion	of	child	guar	dian	ship		23

Table No. 4

AID UNDER 1913 LAW (Mothers' Aid)

Number of mothers' aid cases, January 1, 1924 .	. 57
Number of families aided at close of year	
Number of children	
Amount allowed each family, from \$4.00 to \$24.00 per w	
Number of out-of-town families	. 8
Number having no settlement	

Cost to City

Somerville settlement		\$23,152 00
Settled in other cities and towns (reside here)		3,398 00
State		8,330 00
Somerville families living in other cities and towns		6,527 88

\$41,407 88

146

BOARD OF PUBLIC WELFARE.

Table No. 5

REIMBURSEMENTS

Commonwealth of	Massa	chusetts						\$31,971	54
City of Boston								477	58
" " Cambridge							•	1,835	04
" " Everett								47	77
"" Lynn		•						576	16
" " Medford								543	50
" " Malden							•	40	00
" " Worcester								391	40
Town of Brookline		•		. '				24	00
" " Merrimac								112	00
" " Plymouth								344	00
" " Shrewsbu							÷	180	16
" " Somerset	- •						÷	88	00
" " Watertow	n .		·					453	50
Individual .		•	•		•			76	00
•									

\$37,084 65

Table No. 6

SOMERVILLE HOSPITAL (City Patients)

Patients having settlement in Somerville			48
Patients having settlement in other cities and towns			18
Patients having no settlement (chargeable to State)			$24 \cdot$
Total number of patients sent to hospital .			90
Amount paid to hospital		\$9,607	.48

Table No. 7

POPULATION AND GROSS EXPENDITURES, 1900 to 1924

Year						
1900 - *61,643	Misc.	\$23,697.62	Home,	\$5,528.83	Total	\$29,226.45
1901 - 62,500	6.6	$29,\!171.15$	6.6	6,622.43	66	35,793.58
1902 - 63,500	" "	28,667.04	" "	7,396.64	66	36,063.68
1903 - 65,500	,,	30,470.20	66	7,548.39	66	38,018.59
1904 - 69,500		20,476.64	6 6	6,563.11	"	27,039.65
1905 - *69,272	66	17,527.88	66	7,474.36	66	25,002.24
1906 - 72.000	6.6	18,237.53	4 G	6,806.79	" "	25,044.32
1907 - 74,000	66	17,852.20	66	7,001.23	66	24,853.43
1908 - 75,500	٠ ٠	17,955.34	66	6,875.56	66	24,830.90
1909 - 75,500	" "	16,843.17	66	7,562.83	6.6	24,406.00
1910 -*77,236	" "	16,110.42	46	7,695.89	66	23,806.31
1911 - 78,000	" "	16,327.56	66	7,842.03	66	24,169.59
1912 - 81,000	66	19,201.33	" "	8,998.97	" "	28,200.30
1913 - 82,000	6.6	21,827.73	6.6	10,945.95	66	32,773.68
1914 - 85,000	٠ ٠	35,619.68	66	11,200.25	66	46,819.93
1915 - *86,854	4.6	45,490.98	66	11,218.65	" "	56,709.63
1916 - 90,000	66	51,759.62	66	11,593.41	"	63,353.03
1917 - 90,000	6 6	53,653.33	66	13,417.77	66	67,071.10
1918 - 90,500	66	63,420.48	66	15,411.20	66	78,831.68
1919 - 91,000	6.6	67,682.53	66	15,789.34	" "	83,471.87
1920 -*93,033	6.6	77,456.57	66	17,308.29	"	94,764.86
1921 - 95,000	"	87,922.69	66	15,069.81	66	102,992.50
1922 - 97,000	" "	95,510.92	"	13,577.07	66	109.087.99
1923 - 98,000	6.6	88,909.21	66	14,770.97	" "	103,680.18
1924	66	100,013.27	66	14,891.79	" "	114,905.06

OVERSEERS OF THE POOR OF SOMERVILLE

Since the reorganization in 1885

tHon Mary F. Burns, chairman, ex-officio	1885	1335	inclusive
+Col. Herbert E. Hill	1885	1889	64
*Charles S. Lincoln. Esq. chairman	1885	1887	64
Hon. Edward Glines	1885	1887	61
"Charles G. Brett president 1888-1892)	1885 Apr.	1883	ed
TEdward B. West president May. 1894-			
Feb. 1912	1555	1912	and
Damiel C. Stillson	1888 Apr.	1892	66
+Hon. Charles G. Pope, chairman ex-officio	1889	1891	63
"Nathan H Reed president 1893 to April			
18941	18-1 Apr.	1594	64
"Hon. William H. Hodgkins chairman ex-			
o=rio)	1892		
James G. Hinckley May	1892	1894	66
fAlbert W. Edmands May Herbert E. Merrill May	1593 Oct.	1912	65
Herbert E. Merrill May	1894	1909	64
"Earts D. Souther	1895 Feb.	1898	eed
Hon. Albion A. Perry. chairman ex-officio			
+James H. Butler March	1898	1899	64
"Hon George O Proctor chairman ex-			
. offic	1200		
Henry F. Cartis, M. D. president 1910-			
1919)	1910	1921	
Philip Koen .	TATE - AOA"		
-Michael Coll	1916 Dec.	1924	202
*Fred E. Durgin president 1919 to date			
October	1918	date	
*George G. Brayley January	1922	date	
*James D Sharkey December	1924	date	

Table No. 9

RECAPITULATION (Miscellaneous)

Expenditures and transfers	-	-	\$100.013	27	
Reimbursements and refund	Ξ.		37,528	12	
Net cost to city	-			_	\$ 52,484 48

* Present member

- Deneased

Respectfully submitted.

WM. E. COPITHORNE.

General Agent.

Table No. 8

EXPENDITURES IN DETAIL FOR THE YEAR 1924

1924	Board.	Auto Mainte- nance	Burials.	Somerville Poor in other Cities and Towns.	Cash Paid Out.	Somerville Poor in other Cities and Towns 1913 Law.	Cash Allowance	Fuel and Clothing	Groceries.	Other Institu- tions.	Med. Att. and Medicine	Nursing.	Stationery and Printing.	Salaries.	Somerville Hospital.	State Institu- tions.	All Other.	Telephone.	Totals
January Februar y March April June July August September October November December	$\begin{array}{c} 102.86\\ 291.01\\ 741.26\\ 86.71\\ 343.13\\ 886.11\\ 92.99\\ 983.68\end{array}$	\$12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	\$130.00 70.00 40.00 83.00 120.00	$\begin{array}{c} \$585.35\\ 579.68\\ 13.71\\ 227.99\\ 9.14\\ \\\hline\\ 242.93\\ 1621.84\\ 776.09\\ 901.39\\ 493.30\\ 69.00\\ \end{array}$	4,602.75 4,734.46 5,647.00 4,275.30 5,608.46 4,482.50 4,545.87 5,792.40 4,883.50 5,084.25 6,658.40 5,425.96	\$ 3,007.24 234.00 1,380.79 1,207.00 234.00 464.85	\$84.08 80.79 86.36 92.14 95.22 83.57 86.36 96.93 79.28 81.93 62.14 64.22	\$ 8.25 	$\begin{array}{c} \$240.00\\ 101.00\\ 130.00\\ 161.00\\ 131.00\\ 87.00\\ 113.00\\ 108.00\\ 146.00\\ 108.00\\ 113.00\\ 84.00\\ \end{array}$	\$51.43 79.43 79.99 102.00	\$29.06 20.28 9.25 3.66 12.06 13.26 14.24 5.00 	\$ 5.50 3.00 6.00 11.00 13.00 2.50 3.00	$\begin{array}{c} \$\\ 3.12\\ 4.50\\ 11.25\\ 17.00\\ 7.00\\ .85\\ \hline \\\\ 38.50\\ 28.21\\ 10.62\\ 2.38\\ \hline \end{array}$	$\begin{array}{c} \$537.81\\ 558.93\\ 677.83\\ 567.26\\ 561.16\\ 567.26\\ 701.22\\ 615.16\\ 467.26\\ 567.26\\ 661.16\\ 617.66\\ \end{array}$	\$817.00 605.50 854.00 854.00 850.50 833.33 833.33 833.33 833.33 833.33 833.33	\$183.00 188.35 346.00 716.21	\$48.00 30.00 39.00 15.00 18.00 10.00 18.00 10.00		7,476.89 6,911.26 7,633.18 10,176.79 7,700.85 7,916.59 7,843.15 10,476.84 8,247.58 8,484.57 9,222.34 7,923.23
Totals	\$3,973.58	\$150.	\$443.00	\$5,520,42	\$61,740.85	\$6,527.88	\$993.02	\$48.26	\$1,522.00	\$312.85	173.84	\$44.00	\$123.43	\$7,099.97	\$9,607.48	\$1,433. 56	\$188.00	\$111.13	100,013.27

.

REPORT OF WARDEN OF CITY HOME

City Home, January 1, 1925

To the Board of Public Welfare, Somerville, Mass.:--

Gentlemen:—I submit the following as the report of the Warden of the City Home for the year ending December 31, 1924:—

Table No. 1

Number of weeks' board of inmates .	•		2050-2
Number of males admitted during 1924.			15
Number of females admitted during 1924			11
Number of males discharged during 1924			7
Number of females discharged during 1924	•		4
Number of males supported during 1924.		•	32
Number of females supported during 1924			30
Number of males died during 1924			1
Number of females died during 1924 .		•	6 .
Number of inmates in home, December 31,	1924	•	44

City Home Hospital

Number of v	weeks' be	oard .							531-2
Number of p	patients a	admitted						•	18
Number of p	patients i	in hospita	l, D	ecem	ber	31,	1924		12

Table No. 2

Reimbursements .		•		\$6,819 68	
Net expenditures .			. •	8,072 11	
				 	\$14,891 79
Appropriation and	trai	nsfers			\$14,891 79

Respectfully submitted.

J. FOSTER COLQUHOUN,

Warden.

ANNUAL REPORTS.

REPORT OF THE CITY PHYSICIAN

Somerville, January 1, 1925.

To His Honor, the Mayor, and the Board of Aldermen:

Gentlemen :---

The work of your City Physician during the year 1924 is presented in the following abstract:—

Office consultations and t	reatm	nents						261
Total outside visits .			•					766
Confinements	•	•	•			•	•	2
Vaccinations	•	•	•	•		•		13
		•			•	•	•	129
Attended at Police Stati	on .	•	•	•	•	•	•	22
Examinations:-								
For legal department								31
For highway departm	ient							1
For police department				•	•			11
For fire department			•	•	•		•	4
For soldiers' relief de			•	•	•			3
For public grounds de		ment	•	•		•	•	1
For sanitary departm	ient	•	•	•			•	4
For water department For pension		•	•	•	•		•	1

Much of the important conference work of the City Physician does not admit of tabulation.

Respectfully submitted,

FRANK E. BATEMAN,

City Physician.

REPORT OF THE POLICE DEPARTMENT

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

Gentlemen:—I respectfully submit the annual report of the Somerville police department for the year ending December 31, 1924.

Arrests

Whole numb With and v					•	•	•	•	2,690	3,119
On Summon	s and	notifi	catio	n.					429	
										3,119
	•	•	•	•	•	•	•	•	3,007	
Females .	•		•	•	•	•	•	•	112	
										0.110
									0 1 0 1	3,119
Americans		•		•			•	•	2,101	
Foreign bor	·n .	•	•	•	•	•	•	•	1,018	
										3.119
Residents									1,772	0,119
Non-resident	с ·	•	•	•	:	•	•	•	1,347	
iton resident	······································	•	•	•	•	•	•	•	1,011	

.3,119

1,-Crimes and Offenses Against the Person

Abduction	•								1
Assaults .									3
Assault and ba	ttery								108
Assault and ba	ttery	on	office	rs					9
Assault with a	dang	erou	s wea	apon		•			3
Manslaughter	U								2
Murder .									2
Rape, attempt	•								1
Rape attempt,			to				•	•	1
Robbery .				•	•	•	•	•	G I
Threats	•	•	•	•	•	•	•	•	11
	•	•	•	•	•	•	•	•	11

150

2,-Crimes and Offenses Against Property

Breaking	and entering					29	:
Breaking	and entering,	atte	empt .			1	
Breaking	and entering	and	larcen	v.		35	e
Breaking	glass		• •		•	14	
Destroyin	g electric lamp).			•	1	2-

Injury to property.						7
						108
T 1 1 13 12						6
						5
Leased property, conce						1
Leased property, selli						1
Personal property, cor	0	nt of				1
Receiving stolen good						11
Stealing ride on freig						11
Trespass						$-\bar{32}$
Unlawful appropriatio	n of h	Iorse				2
Unlawfully diverting						1
Dina interior arroreing	orocer it		•		•	-

266

Crimes and offenses Against Public Order, etc.

ornies and orenses Against Public Ore	
Abandonment of infant	1
Abandonment of infant	1
Accosting a female	1
Adultery	7
Bail surrender	1
Bribery, attempt	1
Capias	26
Bail surrender	1
Cruelty to animals	3
Default	32
Deserter, United States Army	1
Desertion of minor child	1 '
Desertion of wife	2
Disturbing the peace	6
Disturbing a public assembly	7
Disturbing a religious assembly	10
Deserter, United States Army	2
Drunkenness	1,639
Drunkenness, common	8
	2
Fornication	4
Fugitive from justice	1
Fornication Fugitive from justice Gaming Giving false alarm of fire Indecent exposure of person Indecent	$\overline{2}$ \cdot \cdot \cdot \cdot
Giving false alarm of fire	1 4
Indecent exposure of person	1
Indictment	$\overline{2}$
Indictment	1
Lewd cohabitation	6
Lottery, promoting	3
Neglected child	1
Neglect to support	116
Obscene literature in posession of	1
Peddling, unlicensed	$\overline{1}$
Perjury, and attempt to incite	2
Polygamy	2
Polygamy	1
Rescue of prisoners, and attempts	5
Safe keeping, bail surrender	2
Safe keeping, bail surrender	25
Safe keeping, escape from prison camp ·	1
Safe keeping, feeble minded	2
Safe keeping, infirm	$1 \overline{1} + 1 \overline{1}$
Safe keeping, infirm	5
	4

CHIEF OF POLICE.

Safe keeping, revoke of parole					1
Safe keeping, runaways					7
Stubbornness					13
Throwing glass in street .					5
Vagrancy					
Violation of city ordinances .					76
Violation of health regulations					2
Violation of illegitimate child act					19
Violation of labor laws					5
Violation of liquor laws					
Violation of Lord's Day					
Violation of milk laws					10
Violation of motor vehicle laws					
Violation of narcotic drug laws					
Violation of and revoke of parole					12
Violation of pure food laws .			·		2
Violation of terms of probation	•	•	•	•	37
Violation of school laws					
Violation of weight and measure					
Walking on railroad track .					
fulling on ranfoad track .	•	•		•	

2,703

- 2

.

Recapitulation

(1) Crimes and Offenses Against the Person . 150	
(2) Crimes and Offenses Against Property	
(3) Crimes and Offenses Against Public Order,	
etc	
• Total number of arrests made .	3,119
Bailed to appear elsewhere	0,220
Cases in which nolle prosequi was entered and	
dismissed	
Released by probation officer, drunkenness . 17	
Surrendered to court, other officers, institutions	
etc	293
	495
Number of cases held for trial .	2,826

NOTE.—One hundred and eighty-two of the above number of cases were juveniles and delinquents.

Miscellaneous Reports

Abandoned automob	oiles					118
Abandoned infant f						1
Accidents reported						1,066
Accosting females						3
Amount of property						\$138,422 82
Amount of stolen p				ed		187,076 19
Amount of property						$130 \ 00$
Amount of property						1,042 66
Amount of property						485 89
Assault and battery			ults			10
Attempts to commit						2
Attempts to break a						55
Attempts to commit	larcen	У		•		10

,

ANNUAL REPORTS

Attempts to commit suicide	6
Breaking and entering, false alarms of	2
Buildings broken and entered, nothing stolen .	75
Buildings found open	538
Cruelty to animals	4
Dead animals found	13
Dead infants found	2
Defective bridges	16
Defective buildings	7
Defective catch basins	17
Defective curb stone and driveway	2
Defective drinking fountains	7
Defective electric lamps	15
Defective fences	3
Defective fire alarm hoxes	3
Defective gas gate box	1
Defective hydrants	6
Defective man holes and covers	12
Defective poles and posts	7
Defective police signal service	7
Defective railway	1
Defective sewers	3
Defective sidewalks	389
Defective sidewalks	131
Defective stand pipe	101
Defective stand pipe	1
Defective step	171
Defective United States mail box	1/1
	45
Defective water gate boxes	40
Defective wires	
Disturbances	30
Dogs killed	47
Dog unlicensed	1
Dogs vicious	6
Feeble minded	1
Dogs viciousFeeble mindedFire, alarms given for	10
Fire, danger of	1
Fire, false alarms of	23
Fire, needless alarms for	6
Fires reported	279
Fireworks, selling without permit	1
Gaming	3
Gas leaks	3
Gas poisoning	1
Horses killed	2
Houses unoccupied	83
Idle and disorderly	1
Indecent exposure of person	4
Infirm persons cared for	2
Larcenies, no value given	178
Larcenies	864
Lost children	273
Lost children found	273
Malicious mischief	36
Missing persons	86
Missing persons found	84
Obstructions on railroad tracks	2
Obstructions on railways	2
•	19
Obstructions on sidewalks	19 37
Obstructions in streets	51

c

154

Obstructions in streets, lighted	12
Obstructions in streets, not lighted	6
Panes of glass broken	225
Permits issued to carry firearms	224
Permits to labor on Lord's Day	74
Persons bitten by dogs	47
Property damaged and destroyed	62
Property lost, no value given	71
Property found, no value given	76
Robberies, and attempts to rob	34
Runaway children	19
Runaway children found	$\overline{20}$
Runaway horse	1
Runaway teams	$\hat{\overline{3}}$
Runaway teams stopped	2
Sidewalks and streets dangerous from snow	2
and ice	74
Sidewalks, streets and subways flooded .	20
Strav bullets fired	4
Stray dogs and other animals	140
Stray dogs and other animals found	72
	4
Stray teams found	4
	4,962
Street lights reported	4,902
Sudden deaths	8 5
Surcrues	Э
Summonses served for witnesses and defend-	000
ants to appear in court at other places .	860
Suspicious persons	112
Threats	1
Trees dangerous	34
Trespass	62
Trespass, wilful	11
Unlawful appropriation of horse	1
Unlawful appropriation of team	1
Vagrancy	1
Violation of city ordinances	229
Violation of health regulation	1
Violation of labor laws	2
Violation of Lord's Day	3
Violation of motor vehicle laws	24
Violation of pool room law	1
Water pipes leaking	129
Windows broken	73

.

OFFICIAL ROSTER OF DEPARTMENT

Chief of Police Charles A. Kendall

Captain

Eugene A. Carter

Lieutenants

James M. Harmon John A. Ray Thomas Damery Michael T. Kennedy Ernest Howard

Sergeants

Frank H. Graves James M. Lynch William G. Kenney Robert T. Blair Thomas P. Walsh Charles J. Sharry

Patrolmen

1-Edward M. Carter 2—Theodore E. Heron 3—Daniel G. Simons 4-Samuel Burns 5—John A. Dadmun 6—George L. Rice 7—Myron S. Gott 8—Charles W. Reick 9-Frank C. Hopkins 10—Hudson M. Howe 11—Sanford S. Lewis 12—Henry A. Sudbey 13—Thomas F. McNamara 14—Louis F. Arnold 15—Charles S. Johnston 16-Claude L. Crossman 17—John J. Cummings 18—Edmund J. Keane 19-Denis Downey 20-Edward M. Davies 21—George A. C. Peters 22-Louis J. Belzarini 23-Walter Reed 24—Dennis G. Mulqueeney 25—Patrick J. Doolin 26—Edward J. Hopkins 27—Walter L. Groves 28—Joseph A. Dwyer 29—Augustine J. Fitzpatrick 30—Patrick McGrath 31—Bernard McCabe 31—Bernard McCabe
32—Harry C. Young
33—Robert D. Dewar
34—Peter Moore
35—Albert C. Hawes
36—Walter C. Oesting
37—John L. Cameron
38—Francis P. Higgins
39—John J. McCahey

40-Alexander Morrison 41-Daniel J. Powers 42-Jeremiah O'Connor 43-Charles E. Wilson 44—Timothy Buckley 45—John J. Killourhy 46—Thomas M. Sharry 47—Michael J. O'Loughlin 48—Charles W. Shepherd 49—John F. Cruise 50—John J. Shay 51—Edward G. Butman 52—John P. L. O'Keefe 53—Alfred E. Robitaille 54—Allan S. Burns 55—William H. Donovan 56-George R. Allan 57-Jeremiah Keniry 58-James Murray 59—Charles J. Fulton 60—Edward F. Culliton 61-Alfred J. McFadden 62—James A. Fitzpatrick 63—Elmer E. G. Raymond 64—Frank J. Roche 65-Augustine F. Sharry 65—Augustine F. Sharry 66—Daniel M. O'Connell 67—Chester F. Warner 68—George D. MacDonald 69—Charles F. Lacey 70—William E. Dwyer 71—Charles H. McAvoy 72—Lamos F. Halmos 71—Charles H. McAvoy
72—James F. Holmes
73—Michael J. Dowd, Jr.
74—Patrick J. Lyons
75—Alfred S. Macomber
76—Thomas A. Donovan
77—Thomas J. Flanagan
78—Timothy J. Corkery

Patrolmen, Continued

79—Leo J. Hurley 80—Henry W. Roche 81—John H. Baker 82—John J. Courtney 83—Pierce P. Ronayne

Reservemen

84—Joseph P. Blake
85—Frank A. Silva, Jr.
86—John J. Smith
87—Dennis F. Kearney

88—Edmond F. Flynn 89—LeRoy V. Pierce 90—Francis R. Begley

Chauffeurs and Patrol Driverslergan4—George R. Estee, Jr.nzieJames H. White

1—James W. Lundergan 2—John H. McKenzie 3—William R. Burnett

Matron

Mrs. Mina T. Weeks

Assistant Matron

Mrs. Katherine Woods

Pensioners Retired on Half Pay

Ira S. Carleton,	May 9, 1907	Elmer E. Drew,	July 25, 1918
James J. Pollard,	Feb. 27, 1908	Ernest S. Goff,	July 11, 1919
Herbert Hilton,	Dec. 21, 1911	Charles W. Allen,	Mar. 26, 1920
Ezra A. Dodge,	Mar. 14, 1914	Jotham Chisholm,	Apr. 23, 1920
George H. Carleton,	Mar. 27, 1914	Charles E. Woodman	n,
Frederick H. Googi	ns,		June 24, 1921
		Frederick G. Jones,	
Jacob W. Skinner,	Dec. 31, 1917	Francis A. Perkins,	Apr. 25, 1924

CHANGES IN THE FORCE

Discharges

Patrolman John H. O'Leary, discharged after hearings, to date from April 27, 1924.

Resignations

Patrolman Earle W. Elliott, resigned May 2 1924.

Leave of Absence

Patrolman Michael J. O'Loughlin, granted leave of absence, July 4 to Sept. 20, 1924.
Patrol Driver and Chauffeur, James H. White, granted leave of absence, Nov. 1, 1924 to Jan. 31, 1925.

Death

Retired pensioner, John E. Fuller, died Jan. 8, 1924.

ANNUAL REPORTS.

Appointments

Francis R. Begley, appointed reserveman, May 17, 1924.
Elmer E. G. Raymond, reinstated as patrolman, May 22, 1924.
George D. MacDonald, reinstated as patrolman, May 22, 1924.
George R. Estee, Jr., appointed temporary patrol driver and chauffeur, Nov. 1, 1924.

Police Signal Service

Number	of	on	duty	calls	mao	de by	the	patrolmen		276,180
Telephor	ne o	calls	made	by	the o	officers	and	patrolmen		46,025

White Combination Automobile Service

Number of runs made in conveying prisoners	to	station	. 10	04
Number of prisoners conveyed				14
Number of sick and injured conveyed	•	•	. 62	21
Number of miles run in conveying prisoners				
to station		207.	8	
Number of miles run in conveying sick and		•		
injured		1,913.	9	
Number of miles run in conveying prisoners				
to and from jail		54.		
Number of miles run elsewhere		656.	1	
-				

Total number of miles run during the year . . . 2,832.1

Reo Combination Automobile Service

Number of runs made in conveying prisoners		
to station	1,426	
Number of prisoners conveyed	1,749	
Number of sick and injured conveyed	80	
Number of miles run in conveying prisoners		
to station	2,804.6	
Number of miles run in conveying sick and		
injured	224.8	
Number of miles run in conveying prisoners		
to and from jail	956.6	
Number of miles run elsewhere		

Total number of miles run during the year . 5,266.6

Touring Car Reports

Number	of prisoners	conveyed	to station			116
Number	of sick and in	ijured con	nveyed .			20

International Harvester Co. Auto Car Reports

Sick	and	injured	conveyed	•	•	•		•	•	•		1
------	-----	---------	----------	---	---	---	--	---	---	---	--	---

CHIEF OF POLICE.

REPORT OF LIQUOR OFFICERS

The following is the report of the liquor officers from Jan. 1 to Dec. 31, 1924.

Cases investigated				433
Search warrants served				314
Cases in District Court.				76
Fines imposed in District	Court			\$4,950.00
Jail sentences imposed in				11

Seizures

Intoxicating lique	ors, gallo	ns .							2,374
Mash, gallons .									305
Stills		•		•	•	•		•	8
Hydrometers .							•	•	3
Kegs, jugs, cans	, bottles,	etc.	•	•	•	•	•	•	12,611
Beer cases .		•	•	•	•	•	•	•	140
Corks		•	•	•	•	•	•	•	3,500

Respectively submitted,

FRANK H. GRAVES and JAMES M. LYNCH,

Sergeants.

Report of Transfers and Sales of Motor Vehicles

Number of licenses granted by the Mayor and Board of Aldermen.

First class Second class Third class	•				•			•		•		13 18 6
Total						•		•		•	•	37
Note:-Two licenses were revoked at the request of the per- sons to whom they were granted.												
Number of sal Number of in Number of sto Departme	es an divid len m	d tra ual s lotor	nsfe sales vehi	rs ma cles	ade t repoi	y de rted l	by th	e sev	veral	Poli	`. ce	4,079 2,068
in the Un Number of mo Number of in	nitéd otor v	Stat vehic	tes a les r	nd (ecov	Canao ered	la by a	bove	· ·	•			9,393 5,390 21,634

Respectfully submitted,

DANIEL G. SIMONS, Police Officer.

ANNUAL REPORTS

REPORT OF POLICE MATRON

To Charles A. Kendall, Chief of Police.

Dear Sir:—I herewith submit my report as matron for the year ending Dec. 31, 1924. The following females and minors were placed in my care, charged with the following offenses etc.

Abandonment of infant							1
Adultery							3
Assault							3
Assault and battery .							$\tilde{7}$
Concealing personal property	r i						1
Default							$\overline{2}$
Demented				÷			6
Desertion of minor children							1
Drunkenness							47
Fornication							2
Illegal sale of intoxicating lie	quor						2
Keeping intoxicating liquor							4
Larceny							6
Lewd and lascivious cohabita							3
Loitering on street							2
Lost children							66
Malicious injury to property							1
Receiving stolen property							1
Runaway							1
Safe keeping Stubbornness'							6
Stubbornness'							6
Unlawfully diverting electric	city				•		1
Violation of motor vehicle 1	aws						4
Violation of probation .		•			· •	•	2
Total				•	•	•	178

Respectfully submitted,

MRS. MINA T. WEEKS, Matron.

Conclusion

I wish to call your attention to the need of a new police building, the present one is in a dilapidated condition and is probably beyond repair for police business.

I wish to express my sincere thanks to His Honor the Mayor John M. Webster, members of the board of aldermen, court officials, heads of departments, newspaper men and members of this department who have all assisted me in the discharge of my duties.

Respectfully submitted,

CHARLES A. KENDALL,

Chief of Police.

CITY SOLICITOR.

REPORT OF THE LAW DEPARTMENT

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

The annual report of the law department for the year ending December 31, 1924, is as follows:

An act was passed by the legislature providing that the biennial municipal election shall take place on the Tuesday next after the first Monday of November, 1925, and every second year thereafter, to take effect upon its acceptance by the board of aldermen.

In order to secure from the state a refund of interest paid by the city in connection with the abolition of railroad grade crossings a petition was filed with the legislature by the city treasurer. Legislation was secured and the refund was made.

A resolve was passed by the legislature for an investigation by the division of metropolitan planning of "Methods and means for providing better and more rapid transportation within and for the city of Somerville and improved facilities therefor."

An act was passed for the construction by the metropolitan district commission of a northern traffic route along Charles river and through East Cambridge and Somerville to the Wellington bridge over Mystic river as a "convenient and adequate way for motor vehicles and other traffic between Boston and the territory north and east thereof.....". This improvement has been under consideration by the legislature from time to time for about thirty years.

The county commissioners of the county of Middlesex made a taking of land twenty-five feet in width on the southerly side of Bridge street in East Cambridge under the provisions of chapter 504 of the acts of the year 1922 for the purpose of widening the street. No construction work has been done. It is probable that the northern traffic route above mentioned will be laid out over the same location.

ANNUAL REPORTS

Proceedings were brought in the superior court in behalf of sub-contractors recently engaged in the erection of the Leonard B. Chandler schoolhouse on Marshall street, the general contractor having become unable to pay them in full. The Maryland Casualty Company as surety on the general contractor's bond was made a party to the suit and helped bring about an early settlement whereby the sub-contractors were paid their claims.

An appeal by a member of the police department from his removal by the mayor and board of aldermen was tried in the district court of Somerville and the removal was sustained.

Ralph M. Smith, Esq., as assistant in this department disposed of street accident claims, examined titles of land taken for park and playground purposes on Cherry street and land taken for schoolhouse purposes on Beacon street and made many collections by suit and otherwise for the city treasurer of claims in behalf of the city coming from various departments. Two street accident cases tried by him resulted in verdicts against the city and are now before the supreme court on questions of law, both cases having been reserved by the justice who presided at the trial.

Yours very respectfully,

FRANK W. KAAN,

City Soliciton.

SCHOOL DEPARTMENT.

REPORT OF THE SCHOOL COMMITTEE CITY OF SOMERVILLE

School Committee Rooms, December 29, 1924.

Ordered, that the annual report of the Superintendent of Schools 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.

CHARLES S. CLARK,

Secretary of School Board.

ANNUAL REPORTS

School Committee, 1924

OSCAR W. CODDING	•				. Chairman
WALTER I. CHAPMAN		•			Vice-Chairman

Members

EX-OFFICIIS

JOHN M. WEBSTER, Mayor . 76 Boston street . LYMAN A. HODGDON, President Board of Aldermen, 8 Indiana avenue WARD ONE FRANCIS J. FITZPATRICK 2 Austin street · · 10 Wisconsin avenue JOHN J. HAYES . . WARD TWO . . . DANIEL H. BRADLEY . 19 Concord avenue CHRISTOPHER J. MULDOON 88 Concord avenue WARD THREE CHARLES W. BOYER . 66 Avon street . 66 Avon street . 59 Vinal avenue OSCAR W. CODDING . . WARD FOUR KATHERINE C. COVENEY . . .* 73 Marshall street 135 Walnut street WALTER E. WHITTAKER . WARD FIVE HARRY M. STOODLEY . MINNIE S. TURNER 283 Highland avenue . 64 Hudson street WARD SIX WALTER I. CHAPMAN . · · · 18-A Central street WALTER FRYE TURNER 15 Highland road WARD SEVEN HERBERT CHOLERTON 94 College avenue 63 College avenue EDWIN A. SHAW .

Superintendent of Schools

CHARLES S. CLARK

Office: City Hall Annex, Highland avenue. Residence: 75 Munroe street.

The Superintendent's office will be open on school days from 8 to 5; Saturdays, 8 to 10. His office hour is 4 o'clock on school days, and 8.30 on Saturdays.

Superintendent's Office Force

Mary A. Clark, 42 Highland avenue. Mildred A. Merrill, 26 Cambria street. Marion E. Marshall, 30 Gilman street. Ruth O. Elliott, 4 Lincoln Place. Beatrice M. Hersom, 62 Highland avenue. S. Regina Truelson, 38 Rogers avenue. Bernice F. Parker, 11 Dickson street.

Board Meetings

24 29

January 7	March 31	June 30	November
January 28	April 28	September 29	December
February 18	May 26	October 27	
	8	15 o'clock	

Standing Committees, 1924

Note-The member first named is chairman.

- District I.—Fitzpatrick, Hayes, Bradley. PRESCOTT, HANSCOM, BENNETT
- District II. Muldoon, Bradley, Fitzpatrick. KNAPP, PERRY, BAXTER
- District III. Boyer, Codding, Muldoon. POPE, CUMMINGS
- District IV. Coveney, Whittaker, Codding. EDGERLY, GLINES
- District V. Miss Turner, Stoodley, Coveney. FORSTER, BINGHAM
- District VI. Chapman, Turner, Stoodley. CARR, MORSE, PROCTOR, DURELL, BURNS, BROWN

District VII. — Cholerton, Shaw, Chapman. HIGHLAND. CUTLER, LINCOLN, LOWE

- High Schools Chapman, Stoodley, Hayes, Bradley, Codding, Whittaker, Shaw.
- School Accommodations Cholerton, Bradley, Fitzpatrick, Boyer, Miss Coveney, Miss Turner, Turner, Mayor Webster, President Hodgdon.
- Teachers Miss Turner, Chapman, Fitzpatrick, Muldoon, Codding, Miss Coveney, Cholerton.
- Finance Stoodley, Fitzpatrick, Muldoon, Codding, Miss Coveney, Chapman, Cholerton, Mayor Webster, President Hodgdon.
- Text-Books and Courses of Study Muldoon, Chapman, Hayes, Codding, Miss Coveney, Miss Turner, Shaw.
- Industrial Education Boyer, Muldoon, Hayes, Whittaker, Miss Turner, Turner, Cholerton.
- Health, Physical Training and Athletics Fitzpatrick, Boyer, Bradley, Whittaker, Stoodley, Turner, Shaw.
- Rules and Regulations Turner, Hayes, Bradley, Boyer, Whittaker, Stoodley, Shaw.

REPORT OF THE SUPERINTENDENT OF SCHOOLS

TO THE SCHOOL COMMITTEE:

Herewith I submit the Annual Report of the Superintendent of Schools for the year now closing, which becomes the fifty-third in the series of such reports made by the School Committee.

MEMBERSHIP

The membership of all the schools has increased during the present year. In this month of December, the number of pupils in the day schools, exclusive of the Continuation Schools, is 14,853, a gain of 189 over the number in attendance at the same time last year. This increase is in accord with the steady growth of the last few years.

It is interesting and significant to notice the distribution of this growth. Of this increase, 121 are in the High School, 37 in the Junior High Schools, 21 in the Elementary Schools, and 10 in the Vocational School for Boys. The same report shows a membership of 2115 in the High School with a Senior Class of 534 pupils. This class will probably graduate a larger number of pupils than the class of 1924, which up to that time was the largest graduating class in the history of the school with the exception of the class of 1922. As that was a double class, resulting from the elimination of the ninth year from the Grammar School, it does not count in the general trend of High School growth. The fact that stands out is that there has been a slow but steady increase in the membership of the High School for the last few years. Examining the reports from the Junior High Schools, we find that there is a growth of 37 since last year. While this is relatively a small number, it indicates a persistency in the tendency of growth in the Junior High Schools as well as in the Senior High School. Under the conditions now existing, this tendency is likely to continue a few years, but with any considerable increase in the population of the city, the tendency will produce larger results and will be shown in increased numbers in both the Junior and Senior High Schools.

WORK OF THE SCHOOLS

It is generally conceded that education is a fundamental of good government. In a democracy where all political power is derived from the people through the means of uni-

166

versal suffrage the nature of the government, even its perpetuity, is dependent upon the qualifications which the electorate possess for exercising the function of voting and for supporting the institutions of the social order resulting therefrom. These qualifications are determined by various agencies but of them all the one which the State makes compulsory upon all the youth is Education. Compulsory education is the means by which the State seeks to make of the boys and girls of today the intelligent and sound voting citizenry of tomorrow. This being the accepted fact, it follows that educational undertakings must be organized and conducted in such a manner and to such an extent as to produce the results expected of it. Conversely, failure to provide the organization and means essential to the accomplishment of these aims must be followed to greater or less extent by a loss in results.

What is expected of education today? Apparently much more than is provided for. Health, character and civic responsibility, knowledge, ability and willingness to do useful work, capacity to make worthy use of leisure, are all definitely laid upon the schools today as aims to be accomplished in the interest alike of the individual and of society. These, aims involve many subdivisions of efforts, making a complex whole. But for each individual in every stage of the educational process these are aims constantly to be sought.

Some of these aims were in a simpler state of society largely the tasks of homes. But rapid changes in living have in the last few years made necessary the transfer of these duties from the homes to the schools. Evidence of this fact abounds in current discussions. A tendency is shown to lay the present ills of society to failure of the schools. A more profitable and helpful course would be found in making inquiry to ascertain whether society has properly equipped the schools for the tasks which it lays upon them.

The school plants of former days are not adequate for present-day needs. They were provided when knowledge was the chief goal sought in the schools. A seat for every pupil in well ventilated and lighted schoolrooms along with books and simple apparatus was sufficient for the needs of the times. More varied undertakings demand more varied provisions. Assembly rooms, varied laboratories and shops, especially equipped commercial rooms, music, art, community, clinic, exercise rooms and playgrounds, equipment for visual, physical, and industrial education, these are some of the additional provisions indicated by the present-day demands upon the schools.

It should be borne in mind that the schools do not create these demands. The state of society, the great undertaking of training children to be the supports of organized society, create them. The schools but respond to the demands to the extent that they are given the means for doing so.

This transition from the simpler to a more complex organization is of necessity accompanied by request for things which can only be furnished by appropriations of larger sums of money. Thus it happens that "the schools are always asking for more money."

Our schools are organized to meet the needs of the day. The recent additions to the Junior High School plants have done much to bring them up to a state of preparedness for meeting the requirements of the times. The Elementary Schools are in most parts of the city better off than ever be-But the High School is seriously handicapped by lack fore. of sufficient rooms, by the entire absence of provisions for some of the activities essential to the conduct of the educational program of a great present-day high school, and by the inferior organization of some of its work due to building limitations. The Boys' Vocational School provides an opportunity of great value to many boys. While its offerings are now limited to three kinds of industrial work, other lines can be added whenever the demand for them justifies such a course.

In all of these main divisions of the day schools the School Committee has organized the educational work so as to accomplish the objectives of the new education as far as the facilities at its command will permit. The city has made generous provision in recent years to help this work. But until the educational means are adequate to the educational needs the School Committee should not stop making representations of needs nor the city stop providing for them to the extent to which the citizens want their schools to maintain efficiency.

Among the newer objectives for which public opinion demands that the public schools shall assume responsibility are preparation for citizenship, inculcation of thrift, and promotion of health. What is being done in the schools in relation to each of these aims is shown in the following outlines.

Civics

The general aim of the teaching of Civics is to give a pupil knowledge concerning the government and the laws under which he lives and by training to prepare him to discharge the duties imposed upon him by law. Knowledge is provided by instruction; training, the application of knowledge to conduct, is the more difficult thing to give as it involves providing experiences for the pupil by means of which he may become habituated in right reactions to civic duties. Such experiences the routine relations of the classroom do not provide. Other activities must be employed in which the pupil takes a part corresponding to that which will devolve upon him when he leaves school. By means of such training conduct is motivated by right ideals and by doing the pupil is prepared to assume his share of civic responsibilities. Therefore training and instruction are component parts of the work in Civics throughout the whole school period. During the first six grades a systematic course of instruction is followed in which the elements of home, school and local government are taught. Training is given by cultivating habits of obedience to authority and cooperation in school relations through such school experiences as the teacher can make serve the purpose. Formal instruction in U. S. History, Civics, and the Constitution of the United States is given in the Junior and Senior High Schools, while the effort to provide training is greatly increased. Student participation in school affairs through the instrumentality of student councils and traffic squads is an outstanding feature of these schools. By these means pupils are given a chance to make laws for their own government in certain situations and to subject themselves to the enforcement of these laws by their own representatives. These . measures are working well and will be extended as experience dictates and facilities will permit.

Dental Dispensary

A new dental dispensary was opened in the Knapp School at the beginning of the present school year fully provided with the most modern dental furniture and appliances. This new equipment was purchased and given to the schools by the Somerville Chapter of the American Red Cross which has promised in addition to this gift to maintain the dispensary and to pay for the services of a dentist. Superior accommodations for the dispensary were made through Mayor Webster's interest in the project. By his order two rooms on the ground floor of the Knapp School, hitherto used for storage purposes only, were during the summer vacation made over to meet the needs of the dispensary. Extensive carpenter, plumbing, steam fitting and painting work was done before the equipment was installed. When finished the dispensary consisted of a pleasant reception room and operating room both furnished with everything needed to make the enterprise successful. For this addition to the resources of the schools credit is due to Francis A. Ryan, Chairman of the Somerville Chapter of American Red Cross, who not only made the offer on behalf of the Red Cross but also spent a good deal of time in studying the question of school dental dispensaries and in selecting and securing suitable equipment for the proposed new one in Somerville.

Service in the new dispensary, like that at the dental dispensary in the Proctor School, is furnished during the forenoon of every school day. One half of the schools sends pupils to the Knapp dispensary, the other half to the Proctor. Benefits from dental treatment to school pupils have thus been doubled by the opening of this new dispensary. This result is gratifying because it increases the efficiency of the work of the schools in a field wherein the City of Somerville was a pioneer, the dental dispensary at the Proctor opened in 1910, being one of the first to be established in connection with public schools by any community in the state.

Thrift

The objective world in which the child of today lives is one of prodigal spending. Allurements for personal indulgences which cost money strike him on every side. Among all these evidences of the prevalence of the disposition to spend money freely without regard for the future, few indeed and feeble are efforts made to cultivate in him a power of selfrestraint which will enable him to withstand present temptations for the sake of future security and prosperity. There has, however, been sufficient public recognition of the dangers of the present situation to impose the demand upon the public schools to include the inculcation of the habit of thrift among its objectives. Our schools have for a number of years been doing a quiet but useful work in teaching saving. Recently in response to the urgency of the needs these efforts have been increased with the result that the present school bank system has attained results which compare favorably with the accomplishments of public schools anywhere. Not content with the extent to which present conditions of teaching thrift can produce efficiency, the School Committee has during the present year studied various plans for improvement. To extend instruction in thrift so as to train every pupil in the right use of his economic resources requires additions to our present ways and means for handling the subject. The best plan to adopt for this purpose is what the School Committee is now concerning itself to find.

Health

A yearly physical examination of the pupils has been inder consideration of the Standing Committee on Health, Physical Training, and Athletics during the year. Such an examination is required by law and the Department of Education has provided forms for keeping a cumulative record of the examinations of each pupil. The purposes of the examinations are to discover any defects likely to interfere with school work, to furnish information by means of which the health of pupils may be safeguarded and improved, and to furnish data for comparisons of the pupil's development from year to year. While the Committee has approved in principle the making of these examinations yearly, it has not yet been able to conduct them because of lack of means. As a small sum would be sufficient to provide the things needed for this work, a beginning should be made during the coming year.

Safety Education

Preservation of life has become a new talk of the schools. The alarming increase in accidents and fatalities due to dangers incident to present day conditions has become a matter of local, state, and national concern. Everywhere measures to promote the safety of life are being adopted. In accordance with this wide-spread feeling the Somerville Safety Council was formed early in the year to combat the dangers which abound in our streets and to promote among all classes of people a sense of caution which would serve as a protection from these dangers. Among the first of its acts was a request for the schools to train pupils to avoid these risks and to aid in the campaign for safety. In response to this request a campaign of safety education was immediately begun in the schools by authority of the School Committee. Before the close of the school year in June all the pupils in the city had been reached by lectures and moving pictures given by representatives of the Massachusetts Safety Council. Junior Safety Councils have been formed in many schools and constant effort is being made to train pupils to look out for the dangers which threaten them in the streets and elsewhere. Particularly has an effort been made to keep them from playing in the streets. In this matter as in some of the other educational attempts the aim has been to get pupils to cooperate among themselves in the work of promoting habits of care and avoidance of danger. This work is well under way and will become more effective as it becomes better organized.

ACCOMMODATIONS

In January of this year the new Junior High School building on Marshall street was completed and it was occupied for the first time on March 3, 1924. The building was formally dedicated to school uses in a meeting held on the evening of May 14, 1924. The program for this meeting was in charge of Mayor John M. Webster and the Committee on Public Property of the Board of Aldermen under whose care the building had been constructed. This meeting marked the successful accomplishment of one of the most important building projects ever undertaken by the City. It is the largest school building ever planned for and built in Somerville. It is of first-class construction and is beautiful within and without. It was planned to contain the maximum of educational features with a minimum of waste space. Put in another way, the building gives the largest educational service in variety of activities provided for and in the number of pupils accommodated which could be obtained from its cubage. After being put to the test of occupancy for nearly a year, the building has fully justified all of the hopes which careful planning had in view. Unstinted praise has been bestowed upon it by the numerous visitors who have come from far and near to inspect the building and to see the school. It is an outstanding example of the wise use of public money in accomplishing a large educational project with economy and efficiency.

Several important changes in the use of school buildings have followed the opening of this new building. The buildings formerly occupied by the Northern and Eastern Junior High Schools were made available for other purposes. The Prescott and Southworth buildings were filled by classes transferred from the Edgerly and Glines Schools. Three rooms in the Edgerly School are used now for elementary classes but it is proposed to abandon them for elementary school purposes at the close of the present school year. As the result of these changes consequent upon the use of the new school building, the elementary school organization formerly housed in the Edgerly School has now a much better home. While it is one of the older buildings, the rooms of the Prescott School are large and pleasant. The building is substantially The Southworth building is new and has a room constructed. which can be used as an assembly hall. The two buildings are connected and are easily operated as a unit. By the transfer to this group of buildings the Edgerly School organization has secured more and better rooms, has a location quieter and more removed from the dangerous traffic of Cross Street, and has the advantage of an assembly room, a workshop, and a kitchen. Eight rooms in the Forster School are now occupied by elementary classes and a part of the Folsom School building is used by the Continuation School which was transferred to it from the High School in September.

High School

Attention should now be given to plans for improving high school conditions. The present accommodations are inadequate both in respect to the number of pupils and in respect to proper provisions for the activities of the school. More rooms of various kinds are needed.

An exercise room or gymnasium large enough to provide suitable indoor play space for boys and girls is a conspicuous need. For years the School Committee has been urging this necessity upon the attention of the public. The reasons for making this request now are more pressing than ever before. The two thousand boys and girls of the High School are eager to have an indoor place where they can conduct their physical exercises and sports. Consideration for the physical development of these youth as well as for their enjoyment of athletics makes the providing of a gymnasium for the High School in the near future a measure of civic duty. At present the High School plant is the result of building at various times additions sufficient only for the minimum need of the time. The structure as a whole is so diverse in its parts as to be lacking in the unity of plan which would characterize a new Therefore further additions to include the desired building. features should be made only after a careful examination of the whole plant and a determination as to the best way of making changes and additions necessary to bring the facilities up to modern standards.

Southern Junior High School

Although this plant was enlarged in 1923 the additions then made were not deemed to be sufficient to provide all the additional accommodations needed for that school. Unlike the Western and Northeastern Junior High Schools the Southern has no large assembly room. Such a room and additional classrooms should be provided for this school in the near future.

Boys' Vocational School

* During the past year the Somerville Chamber of Commerce has petitioned the School Committee for an enlargement of the activities of this school. Such enlargement cannot be made without additional space for the school. Whether such space should be secured by additions to the present building or by taking the Edgerly School for this work is a matter which should be carefully considered.

Further Provisions for Physical Education

It is conceded that health is one of the first objectives of education. For growing youth physical evercises and play are nature's means of promoting physical development and maintaining bodily health. The importance of this subject is recognized in the laws of the State which now make physical education a required subject in school programs. The schools are prepared to furnish instruction in this subject but to do so to an adequate extent they must have the necessary means.

What is needed now is additional space indoors and outdoors where free exercises and play may be conducted under the direction of the schools. Such indoor free exercise rooms should be provided in the near future for the three junior high. schools as well as for the high school. As we are situated, adequate outdoor play space cannot be had in proximity to the High School or to the Southern or Northeastern Junior High Schools. But fortunately this defect can measurably be remedied by improvements at Dilboy Field which would make that large area a positive force in the city's educational A house located on this field, containing suitable and work. adequate provision of lockers, showers, and dressing rooms. would make effective for our youth, as well as for citizens generally, what is now chieffy a potential asset. Probably of all the things indicated in this report as being needed for the welfare of the youth, the building of such a field house would furnish immediately the most benefit to the largest number. for the smallest outlay of money.

TEACHERS

Changes in the teaching corps have been no more than usual but have been enough to cause considerable loss, temporarily, at least, to teaching efficiency and to create a diffi-There are two sources cult problem for the administration. of supply for filling vacancies. The first is the group of Somerville graduates of State Normal schools or colleges who have served the probationary year provided by the Rules and Regulations of the School Committee. The second is the field of experienced teachers who will leave their positions to come to Somerville. The cadet group is limited to twelve persons in any one year. This group is too small to fill all the vacancies and it does not contain a sufficient range of qualifications to provide candidates for all kinds of teaching positions. Although cadets must spend one year teaching in our schools under supervision before they can be appointed, they are at the time of beginning work as regular teachers relatively in-While it is good policy for a school system to experienced. train in service some of its own young teachers who have had an approved professional education, it should not attempt to do this work for a larger number than its supervisory force can adequately manage. Our practice is safe and sound for our present conditions but it would be unwise to try to do much more under them. Since this is so, it becomes necessary therefore to fill many vacancies with teachers taken from other communities. Our exactions of qualifications are se-The standards of our schools are high. Our patrons vere. want the best. Successful teachers are diligently sought for

SCHOOL DEPARTMENT.

the vacancies in our schools, but the disparity which at one time existed between the salaries of our schools and those of the schools of other communities has generally disappeared and with it the inducement for successful teachers to change to come to us. This condition is making the securing of new teachers increasingly difficult. Successful teachers of two or three years' experience generally are receiving a hundred dollars more than our salary schedule allows for those years, even in places where the obtainable maximum is lower than ours. Teachers are prone to prefer a larger sum in hand to a smaller one, even though in the latter case a higher ultimate maximum is assured.

The situation which affects us is shared by neighboring communities. The limited supply of teachers, the preying of one community upon another, the response of the teaching personnel to the lure of higher pay elsewhere, all combine to compel a community either to pay salaries sufficient to get the kind of teachers it wants or to accept such teachers as its salary schedule will attract.

During the year twenty-six teachers resigned, seven to be married, three to study, three to enter business, one to go to the schools of Boston, and twelve for other reasons.

Thirty-seven teachers were elected during the year and assigned as follows: High School 2, Junior High schools 13, Elementary Schools 21, and Continuation School 1.

IMPROVEMENT PLAN

In order to encourage the professional improvement of teachers in service, the School Committee at its regular meeting on December 31, 1923, adopted a plan for additional pay to teachers who will pursue approved courses of study. The provisions of this plan are shown in the following report from the Committee on Finance which was presented at that meeting and was adopted by the School Committee:

This Committee has given careful and long attention to the question of increase of salary in our schools. It has voted to report to the School Committee recommendations as follows:—

1. The adoption of a scheme of salary increments to be earned by professional study amounting in all to \$300, divided into four increments of \$75 each.

This salary plan has been in operation for a number of years in Quincy and Haverhill. Representatives of the Finance Committee have studied the plan in both places.

2. The granting of an addition of \$100 to the maximum of Junior High School teachers, raising it from \$1,500 to \$1,600; effective January 1, 1924.

3. The granting of an addition of \$100 to the maximum of Junior High School teachers who are college graduates, in service or to be elected, raising their maximum from \$1,600 to \$1,700; effective January 1, 1924.

Applying the above, the situation will be as follows:—

Elementary teachers will have a basal maximum of \$1,500, with an obtainable promotional maximum of \$1,800.

Junior High School teachers, not college graduates, will have a basal maximum of \$1,600, with an obtainable promotional maximum of \$1,900.

Junior High School teachers, college graduates, will have a basal maximum of \$1,700, with an obtainable promotional maximum of \$2,000.

High school women will have a probable basal maximum of \$1,750, with an obtainable promotional maximum of \$2,050.

High school men teachers will have a probable basal maximum of \$2,500, with an obtainable promotional maximum of \$2,800.

Outlines of a Plan for Additional Pay for Accredited Professional Study

To give encouragement for professional improvement of teachers in the service by means of extended study, additions to the salary schedule are proposed, to be made in accordance with the provisions noted below:

1. Any teacher who presents evidence to the Superintendent of having complied with the conditions hereafter stated, shall receive increase in salary as herein provided.

2. Increments of pay will be voted by the School Committee, amounting to \$300 for 360 college hours of professional study, approved by the Superintendent of Schools. The sum will be divided into units of \$75 for 90 college hours of such professional study.

3. Courses of study to entitle a non-college graduate in the elementary or junior high schools to credit must be courses in advance of those required for graduation in a high school or normal school. In the case of college graduates in the junior high schools, and all high school teachers, courses of study must be of a college post-graduate nature.

4. Courses must be such as are given by colleges of approved standing with credit towards degrees, unless for special reasons the Superintendent excepts from this requirement a specific course, and must be approved in writing in advance by the Superintendent.

5. No credit will be allowed except upon presentation of a passing mark obtained in the course.

6. Credit may be obtained either through extension

course, certain approved correspondence courses, or summer courses carried on at such time and in such manner as not to interfere with the daily work of teaching.

7. Of each 90 college hours at least two-thirds shall be of a professional nature. A college hour is defined as a class period accompanied by a collateral preparation, reading, and research.

8. Only one increment of \$75 shall be made in any one year.

9. Only work to an extent of 60 college hours may be undertaken during the school year.

10. Increments of pay earned by professional study as hereinbefore defined shall be voted by the School Committee in May and September and paid on the teachers' pay roll of the following month.

11. This plan of increments earned by professional study shall be put into operation February 1, 1924.

In the meeting of May 26 the School Committee voted:

To amend Section 2 of the Outline for Professional Improvement by the addition of the following words: "Or into units of \$50 for 60 college hours of such professional study on application of the teacher."

To consider in interpreting the plan of promotion credits the vacation period as a part of the preceding year; provided, however, that credits earned after the close of the school year shall be cumulative and may stand to the teacher's credit in the following year; provided, also, that in determining credits the term "year" shall be construed as the twelve months from September 1 to August 31 inclusive.

The Committee also recommends that the action herein reported be adopted as the policy of the School Committee upon these matters, effective the date of the adoption of the promotional system.

Before February 1, 1924, the Superintendent had prepared two forms to be used as records in the management of this business. The first is the Application Form to be madeout in duplicate, one copy to be kept by the teacher and the other to remain as a permanent record in the office of the Superintendent of Schools. The second form is a card which is intended to record all the principal facts concerning all the courses taken by a teacher until the maximum credit of \$300 has been secured. By these forms a permanent history of each application is made, thereby furnishing a means of protecting the teacher's interest as well as providing an accurate statement of the School Committee's liability.

Teachers have taken advantage of this provision by applying for approval of courses of study to be pursued in various educational institutions. Before the close of the last school year two courses of professional work for the benefit of teachers were conducted in Somerville under the direction of the Superintendent of Schools.

As a result of this professional study, the School Committee in the September meeting voted increments of \$75 to the salaries of 32 teachers and increments of \$50 to the salaries of 35 teachers.

Since the opening of schools in September four courses of professional study have been conducted in Somerville under the direction of the Superintendent of Schools. These courses are as follows:

Primary Work, by Mabel C. Bragg, Assistant Superintendent of Schools, Newton.

English, by Grace M. Miller, A. A., Private Instructor.

Arithmetic, by Olive A. Kee, teacher in the Boston Normal School.

Voice Placement and Reading, Harriet M. Bell, teacher in the Somerville High School.

In addition to these professional undertakings teachers are pursuing study in various professional schools and in other approved ways. At the close of 1924 over 800 courses have been approved, some of which have been completed, while the rest are under way. 316 different teachers out of a total of 445 have taken one or more courses. 513 applications have been approved for teachers who are now carrying on the courses of study therein defined.

The number of teachers making application for recognition of improvement study in each of several professional institutions is shown below:

The Somerville School Com	mitte	е.				267
Boston University						252
Harvard Graduate School o						52
University Extension .						133
Boston College						8
Fitchburg Normal School	•					5
Columbia University .						5
University of Chicago .						4
University of Maine						3
Massachusetts Normal Art S	chool					5
All other		•	•		•	77

The professional improvement of teachers in service is generally recognized as one of the most important phases of the present-day conduct of schools. The scientific study of education during the last few years by psychologists, medical men, college professors of education, social philosophers, and men and women engaged actively in the work of teaching, has produced a body of professional knowledge in theory and prac-

SCHOOL DEPARTMENT.

tice relating to teaching and the administration of education which has raised this undertaking from the level of a business to that of a profession. Empirical teaching must now give way to scientific teaching. Initial professional training must be followed by continued professional study. And as the doctor or the lawyer gains economically by the post-graduate studies essential to the maintenance of his professional standing and the increase of his professional skill, so should the teacher have the encouragement and reward for such professional efforts by additional salary allowances especially provided therefor.

COST

The maintenance of the public schools is one of the most important enterprises in which any community engages.

By reason of its size and the character of the provisions which must be made for its successful carrying on, this undertaking is one of the most costly of all the public works. It is necessary, therefore, that the management of the public schools should at all times have in mind an obligation to make a wise and prudent use of public money in administering the trusts confided to it.

In this spirit the School Committee has at all times conducted its business. It has striven to make good schools for the children of the city, and to do this with such an economical use of the money as is dictated by the resources of our city. An examination of the facts of the case will show how well the School Committee has succeeded in this effort.

The unit of cost is the individual child. The pupils withdrawing either by graduation or by leaving school at the end of the period when attendance is compulsory are more than offset by those taken in as beginners and as new-comers. There is, therefore, in our city a growth in the total number of children to be educated in the public schools. Correspondingly there is a growth in the expense of education as a consequence of the increase in membership. Other factors, however, enter into the matter to swell the cost of education. Increased activities, increase in the pay of individual workers, and increases in the market price of supplies from time to time, all combine continually to raise the total of expenditures for the maintenance of the schools. Such increase in the cost of education is inevitable if the schools are to undertake the program of modern education which the present state of society demands.

During the present fiscal year the total cost for the maintenance of the schools was more than during the pre-

ceding year. In the part of the educational enterprise controlled by the School Committee, namely—Teachers' Salaries and School Supplies, the increase in cost has been \$22,753.20.

All things considered, this is relatively an insignificant increase.

The total cost of education for the children of Somerville in the last analysis must be the product of the amount spent for a single pupil multiplied by the total number of children educated. While Somerville is the tenth city in population it is the eighth city in the number of children in the public schools. Therefore, one would expect Somerville to be the eighth city in the gross amount of money expended for the education of its children. As a matter of fact, it is the ninth according to the report of the Department of Education for the school year ending June 30, 1924. But another way of measuring the cost of our schools is to compare the amount expended on an individual pupil with the amount expended thereon by other communities. According to the report above quoted the per capita cost of the schools in our city for the last school year was \$65.72. Of the 39 cities of Massachusetts 32 had a higher per capita cost, the highest being \$116.34. Only six had a lower per capita expenditure than Somerville, the lowest being \$62.37. From this statement it is to be seen that Somerville spent on each child in the average membership only \$3.35 more than the lowest city, while it has spent \$50.62 less than the highest.

The details of receipts and expenditures are fully set forth in statistical tables which accompany this report.

CONCLUSION

Unusual improvements to the cause of education in Somerville have been made during the present year. These have been in part improvements in accommodations and in part improvements in the organization of the school undertakings. The teaching force has worked with enthusiasm and efficiency. The schools are in better condition now because of the accomplishments which have taken place during the year.

Respectfully submitted,

CHARLES S. CLARK,

December 29, 1924.

Superintendent of Schools.

REPORT OF THE HEAD MASTER OF THE HIGH SCHOOL

January 1, 1925

Mr. Charles S. Clark Superintendent of Schools Somerville, Mass.

Dear Sir:

You have asked me to state the present condition of our high school building and to explain what is needed to put it on a parity with modern high schools built to meet the requirements of the latest and best in secondary education. A high school building to be all-round efficient should fulfil five purposes:—first, to house the pupils and their property in a comfortable and safe manner: second, to give facilities for efficient instruction in all subjects taught; third, to furnish means for a systematic health education; fourth, to provide rooms for the extra curriculum activities of the pupils; and fifth, to supply proper facilities for the accommodation and comfort of the teachers. I shall take each in some detail, using as a numerical basis an enrollment of 2500 pupils. (We have at present 2200 and have been steadily growing.)

First, to house the pupils and to take care of their property while in attendance. Each pupil is entitled to a desk in a room called a home room. In this desk he may keep his books and other materials for his work. Each pupil is entitled to a space properly protected, in which he may place his coat, hat, and other articles used while coming to and returning from school. This space in all modern buildings takes the form of an individual locker or of a portion of a locked room. Pupils have a right to sufficient and properly equipped toilets. These toilets should be placed on each floor, should be light, well-ventilated and neat. At the present time our school has home room seatings for less than 1600 pupils, has no protected means for caring for wearing apparel, and has inadequate and poorly ventilated toilets.

Second, to meet the needs for academic instruction. If some of the home rooms are large enough to be used efficitively as study rooms, smaller rooms equipped with arm-chairs should be supplied for teaching small groups of pupils. Five, at least, of such rooms are needed. To take care, properly, of the number studying the sciences, the following laboratories are needed.—three chemical, two physical, a biological. a botanical with an adjacent greenhouse, a geological, and an astronomical laboratory. If lecture facilities cannot be provided in these laboratories, four separate lecture rooms are necessary. We now have two chemical, one physical and one biological laboratory with two lecture rooms. In addition to the one manual training room—lathe room—which we now have, there should be rooms for advanced carpentry, metal working, and forging.

In the household arts department, there is need of special rooms for various phases of the work such as millinery, nursing, fitting, etc., with a well-equipped suite of rooms for the proper teaching of home making.

The libraries of the school are small and inadequate. Two large well-lighted libraries are essential.

Our present assembly hall is large and attractive. A smaller hall to accommodate about 500 is much needed for the assembling of smaller groups.

Third, to furnish facilities for systematic health education. This phase of our work is of two types,—to care for and to improve the condition of those not well and to improve the physical condition of all. Well-equipped small hospital rooms with trained nurses are now found in most large and many small schools. These rooms are needed for emergencies and slight illnesses and would save many unnecessary absences from school. We have now one matron and an entirely inadequate room. The need for a gymnasium is patent. We have no means for proper physical training in the school. This gymnasium should be large enough to be converted into two, with running track and adjacent to it locker rooms and shower baths.

Fourth, to give rooms for the worth while extra curriculum activities of the school such as music, journalism, debating, dramatics, specialized clubs, etc. All of these require rooms of special character,—rehearsal rooms, instrument store rooms, school paper office. At the present time most of these activities are conducted in places ill-fitted for the purpose.

Fifth, to accommodate the simplest needs of the teachers. Teachers are entitled to dressing rooms easily reached, with sufficient toilets, and in case of need, with rest rooms furnished with ordinary comforts. Rooms for teachers are at present lamentably insufficient and inadequately equipped.

I have not attempted to enumerate in minute detail every need of our school, but rather to touch on the essentials. We are conducting a large school under great disadvantages,—a handicap which will hamper the school more and more in the future unless some speedy means can be devised to ameliorate the present unsatisfactory situation.

والمتصفرة المدام

Very truly yours.

JOHN A. AVERY, Head Master.

REPORT OF THE DIRECTOR OF THE CONTINUATION SCHOOLS AND AMERICANIZATION WORK

January 1, 1925

Mr. Charles S. Clark Superintendent of Schools Somerville, Massachusetts

Dear Mr. Clark:

I herewith submit a report of the Continuation Schools and Americanization classes for the year 1924.

CONTINUATION SCHOOLS

When these schools were established in September 1920 it was deemed advisable, on account of the uncertainty of the problem, to house them in the High School building where overhead expense would be held at a minimum and equipment and tools could be made available by joint usage with the High School classes. As I stated in my last report, the Continuation School, having passed through its period of experimentation, has earned its place as a bridge between the conventional schools and employment. It has brought with it a certain methodology which will of necessity always have a place in the school system even should the Continuation School eventually be legislated out of existence.

Believing that this type of school is worth while, purposeful, and a necessary part of the school system it was stated in your last report that as soon as circumstances permit, this school should be withdrawn from its present unsuitable location in the High School Building and placed in rooms where its work can be done under conditions as favorable as those provided for other day schools.

In September at the beginning of the fifth year of its existence, the school was moved to the Folsom Building, where accommodations were made available by the opening (sometime previously) of the Leonard B. Chandler Building. The shops were refinished, making bright, sunny, comfortable rooms in which to carry on the woodworking and sheet metal work. The rooms for cooking, dressmaking, millinery and home nursing as well as the academic and related work rooms are in good repair and with the shops furnish accommodations which compare favorably with like schools throughout the State.

The Continuation School now is a unit by itself and already the pupils have shown a marked increase in interest in the school and its work, attendance has been improved, and our instructors find it much easier to make suitable contacts with the home. It is now possible to have daily assembly periods and further some social phases of the work which afford opportunity for pupil participation.

I hope that in the near future it will be possible to obtain some woodworking machinery, that we may continue our shopwork on the factory plan.

The Somerville Chapter, American Red Cross is preparing to furnish a fine equipment for the Home Nursing course which is taken by every girl in the school.

Our productivity returns to the State Dept. of Education will no doubt be decreased this year due to the fact that, so much time has been spent by both boys and girls in fitting up their work rooms.

A change in the teaching force was made necessary by the transfer of Miss Estelle Crowe to the High School. Miss Marion H. Hathaway is doing a fine piece of work and her very successful contacts with the homes show the possibilities of the follow up system.

In connection with the work of a group of Superintendents who are making a comprehensive study of School and Age Requirements, it has been a pleasure during the past year for our corps to make a survey of the Somerville Continuation School. It will be of interest to note the following items gathered from our survey.

Our boys this year are employed in twenty-eight different occupations, each one being given by from one to eight boys. The girls represent twenty-five occupations including housework, which is carried on by eleven girls.

Vocational preferences expressed by this group show that practically all the boys tend toward the mechanical trades, while the girls prefer commercial work.

The reasons for leaving school were obtained by a study of answers to a carefully supervised questionnaire.

Α.	Economic Conditions**	Girls *64.0%	Boys 35.8%	Both 47.5%
	Conditions in the Schools	70	37.5%	26.3%
	Personal feelings of child or		91.970	20.0 /0
	attitude of parent		17.9%	16.8%
D.	Vocational opportunity offered		8.8%	9.4%
	* 30% of the girls hold Home	Permits which	are usually	issued

only in case of economic need.

** Economic necessity is defined as actual need at the home for

the added income which the minor can make to secure a reasonable standard of living.

These general reasons for leaving school are sub-divided as follows:

		Girls	Boys	Both
A-1 .	Illness at home	10.2%	0.0	4.2%
2.	Death of Parent	12.8%	10.8%	11.6%
3.	Parent unable to secure work	0.0	1.8%	1.1%
4.	Needed to work at home .	25.6%	1.8%	11.6%
5.	Family troubles	2.6%	7.1%	5.3%
6.	Small family income not			
	caused by above reasons .	12.8%	14.3%	13.7%
	Totals	64.0%	35.8%	47.5%
	Conditions in the schools	Girls	Boys	Both
B-1 .	Slow progress in school .	2.6%	7.1%	5.3%
2.	Discipline in school	0.0	3.5%	2.0%
3.	Dismissed or discharget from			
	Disciplinary School	0.0	1.8%	1.1%
4.	"Too big" to go to school .	0.0	1.8%	1.1%
5.	Dislike of school not caused			
	by above reasons	5.1%	19.7%	13.7%
6.	Left school on teacher's ad-			
	vice	2.6%	1.8%	2.0%
7.	Advice of friends	0.0	0.0	0.0
8.	Absence from school	0.0	1.8%	1.1%
	Totals	10.3%	37.5%	26.3%
	Personal feelings of child or			
	attitude of parents	Girls	Boys	Both
C-1.	Personal illness	0.0	1.8%	1.1%
2.	Have sufficient education, com-			
	pleted course in Trade			
	School or Business College	0.0	3.5%	2.1%
3.	Desire for spending money .	0.0	0.0	0.0
4.	Did not wish to enter new	0.00	F 107	1.2.07
-	school	2.6%	5.4%	4.2%
5.	Required to leave by parents	5.1%	0.0	2.1%
6 .	Change of residence Influenced by friend's Em-	0.0	5.4%	3.1%
7.		0.0	1.8%	1.1.07
8.		7.7%		1.1%
0.				3.1%
	Totals	15.4%	17.9%	16.8%
D 1	Vocational opportunity offered	Girls	Boys	Both
D-1.	Work out of school hours led	9 6 01	2501	2107
9	to good position on full time	2.6%	3.5%	3.1%
2.	Work during vacation led, etc.	0.0	1.8	1.0%
3.	Received offer of good posi-	0.0	1.5	1.0 70
0.		7.7%	3.5%	5.3%
	Totals	10.3%	8.8%	9.4%

The Educational accomplishment of the 14-16 year old employed minors as shown by the certificates issued over a period of the last three years is as follows:

			d less than			
1.36	left	after	completing	Grad	le 4]	
5.00	4.6	6.6	4.6	66	5	Elementary School
30.00	4.6	4.4	6.6	4.6	6	
24.00	4.6	f 4	6.4	4.4	7 j	
21.80	+ 4	**	4.4	4.6	8 }	Junior High School
13.00	6.6	e 6	6.6	6.4	9	
3.40	6.6	4.6	6.6	6.6	10	
.67	6.6	6.4	**	* 6	11 }	Senior High School
.10	6.6	6.6	6 6	4.4	12	

In order to gain evidence as to the extent Continuation Schools have contributed to supply education which brought certain types of results, a canvass has been made of our first class, those who attended our school during 1920-1921.

From 72 replies the following is revealed:

32% had been able to secure a higher grade of employment and consequently higher wages through their Continuation School work. 25% had secured higher earning capacity without a change to higher grade employment.

26.4% admitted changed interests in life and

16.6% had been influenced to make better use of their leisure time.

The shifting in industry so noticeable before the age of 16 seems to become more stable after 16, as evidenced by the following:

19.2% have worked on the same job	since	becoming	16.
49.0% have made one change	4.6	66	16.
23.4% have made two changes	4.6	44	16.
4.3% have made three changes	4.6	6.6	16.
Only 1 has made four changes	4.4	6.6	16.
Only 1 has made five changes	4 4	" "	16.

All of the 1920-21 group reached were heartily in favor of the Continuation school and its work, and hoped that the required four hours a week attendance can soon be increased.

AMERICANIZATION CLASSES

Heretofore the work in Americanization has been merely scratching the surface of the problem because we believed, and rightly, that the first step in the process of Americanizing must be in the direction of providing a common tongue. Our classes are designed eventually to solve the great problem of moulding the foreign born element into capable citizens of our great Republic.

Learning the language of our country and becoming naturalized does not necessarily make true Americans. As we know, many a fine American citizen whose heart beats true to the ideals of America, speaks broken English, while many an enemy of all that America stands for speaks our language fluently. Our task then is much broader than mere education and naturalization, important as they are. Our duty will not be done until we have Americanized their play, their work and their surroundings.

Franklin K. Lane has said

"We want to interpret America in terms of fair play; in terms of the square deal. We want in the end to interpret America in healthier babies that have enough milk to drink. We want to interpret America in boys and girls and men and women that can read and write. We want to interpret America in better housing conditions and decent wages, in hours that will allow a father to know his own family. That is Americanization in the concrete—reduced to practical terms. That is the spirit of the Declaration of Independence put into terms that are social and economic."

Due to the Immigration Laws which have recently become operative, the number of foreign born people coming to Somerville is decreasing proportionately to the decrease in the quotas from the respective foreign countries.

Consequently the number of so-called Beginners in our schools is becoming so small that at the present time there is not a single class of real Beginners. It is necessary to place these people in what we term mixed classes. This situation, however, allows us to take another step nearer our ultimate goal. Our teachers, realizing this, are advancing on the broader task of Americanizing the play, work, and surroundings of the new Americans.

Table 15C of the School Report gives statistics for the school season 1923-24.

In conclusion, I wish to express appreciation of the loyalty and co-operation of all my assistants.

Respectfully submitted,

EVERETT W. IRELAND,

Director.

REPORT OF THE ATTENDANCE OFFICER

December 31, 1924

Mr. Charles S. Clark Superintendent of Schools Somerville, Mass.

Dear Sir:

Various statistical tables have served for many years to show what work has been done by the School Attendance Officer but figures cannot show the actual work accomplished. The public, in general, does not know what an officer is required to do.

All children between the ages of seven and fourteen are compelled to attend school unless advantage is taken of the exceptions that are enumerated in the law. A child between the ages of fourteen and sixteen must be in school or at work. Illiterate minors between the ages of sixteen and twenty-one come under the Attendance Officer's jurisdiction and are followed up when specific cases come to his attention. Those most troublesome, in the main, are the truants and the absentees, and occasionally the school offenders. In addition, the Attendance Officer has the power to search for neglected children and see that they have proper care through the court. Finally he has the care of children engaged in the street trades, and may visit factories and stores in search of minors illegally employed.

The Attendance Department is obliged to keep a file relating to the registration of minors, or as it is called in some states, "The Child Accounting Bureau."

Registration of Minors

"Child Accounting"

This file would be of great value if the machinery worked smoothly. It requires a card for each child between the ages of five and sixteen and illiterates to the age of twenty-one. From the information sent in by the schools, we are enabled to have a cross file by streets as well. The person having charge of this work is hampered because census and transfer cards are not sent in promptly, thus causing a great deal of extra labor in locating children or forwarding cards of those who have left our City. As no penalty is provided for not

ANNUAL REPORTS.

sending in cards from private schools, we have no pressure but moral suasion that we can use in this case. The church schools are very willing to co-operate but the small specializing schools never seem to have heard of this law.

Truants and Absentees

The truant is dealt with by calling at the home, thus notifying the parent that the child is not at school. and also by talking with the child when possible.

The absentee presents a different problem. As a rule he is the child who, if he has left school for work, is either not stable, mentally retarded, the round peg in a square hole, or merely indifferent. The child of this sort, if still in the regular school, could be followed up much more closely if we had a suitable form for the teacher's use before the Attendance Officer was called into the case. The teacher might well visit the home, but in cases where she could not find time to do so the form might be mailed either to the home or to the father's business address.

In some cities teachers who are known as teacher visitors are employed to visit the homes. In my opinion, a visit by the teacher would bring about this result.

In one school in this City there is this motto: "The Home With The School, The School With The Home. Team Work Will Win." What better way could be found than a visit by the teacher to bring about this team work.

As a last resort, after an appeal has been made to the home, the boy, and any social agency that may have an interest in the case, court action is taken. If, after a period of probation, conditions do not improve, the child is taken to the County Training School where he has an entirely different environment, good food and regular hours of sleep. In many cases, as parents and the boys themselves have told me, the training the children receive here has been the making of them.

Having summarized the duties of an Attendance Officer, I now take this opportunity to thank Mr. Clark and others who have assisted me during this past school year.

Respectfully submitted,

BENJAMIN R. JONES,

Attendance Officer.

HISTORY OF THE SOMERVILLE HIGH SCHOOL FROM 1852 TO 1924-By John A. Avery, Present Head Master

In attempting to write even a brief history of our school I am impressed with the magnitude of the task. Seventy-two years ago its doors were first opened and sixty-three pupils were admitted; today over two thousand are making a like demand for more and higher learning; in the years between, thousands and tens of thousands have crossed its portals. Each individual passing under its influence has carried out something for good to the community. Who can estimate the sum total of knowledge, of better living, of higher ideals, of awakened ambitions which it has developed among the endless procession of its members and graduates?

May 3, 1852, the first session was held in the Somerville Free High School (now the City Hall) with two teachers. Reading, writing, arithmetic, grammar, and geography were continued from the grammar school; history, mathematics, natural philosophy, drawing, Latin and French were added as strictly high school subjects. Compare such a curriculum with that of today with its fifty subjects of advanced grade, and one can realize the wonderful development of secondary education, at least from a standpoint of the richness of the course.

The first principal was Robert Bickford. He served for two years and was followed in rapid succession by three men, Leonard Walker '54-56, Samuel J. Pike '56-58, and Isaac N. Beals "58-59. In 1859 Henry H. Babcock was elected, who served till 1867. In 1867 began the long term of George L. Baxter, who, as principal of the Somerville High School to 1895 and of the Somerville Latin School from 1895 to 1911, rounded out a term of service, which for length, for wonderful achievement, and for vital imprint on the community, has few, if any, equals among educators of the country. In 1872 the school, having out-grown its first building, moved into the second, known later as the Latin School (now the front section of the East building.) There were now six teachers and 181 pupils. To the course of study had been added physics, chemistry, geology, astronomy, botany, physiology, civil government, and bookkeeping.

The Somerville High School in these days had for its primary aim preparation for college. Comparatively few of the grammar school graduates entered high school unless they intended to study even further. This condition continued in a large way till 1895, although the English and Regular courses became more and more popular. In 1879 for instance, 119 pupils were in the Regular Course, 64 in the Classical Course, and 49 in the English Course. It must be noted, however, that there was very little difference between the Regular and the Classical Courses,—the chief being the substitution of a science for Greek.

About 1888, the High School numbering 350 had already over-reached the capacity of the building and the School Committee began to discuss the need of another school. English High Schools were coming to the front in various parts of the country and a school of this type was recommended. This recommendation was made year after year and finally culminated in 1895 in the dedication of the Somerville English High School (now the West building, front section.) The year before, 691 were enrolled in the High School. In 1895. 267 were enrolled in the Latin High School, 508 in the English High School.

No greater proof could be produced of the increasing popularity of High School education than is evidenced by the increasing enrollment. For instance, in 1867–5.5 out of every 100 in the Somerville public schools attended the High School; in 1895–10.17; in 1914 (at the beginning of the war) 18.18.

Before referring to the English High School I want to pay my tribute to Mr. Baxter who for 44 years served the city so faithfully. A gentleman in the true sense of the word, a scholar, a conscientious servant to his calling, he worked assiduously to train pupils for college or for whatever walk in life they might be called to follow. Loved by his pupils, revered by his teachers, and respected by the community, he has established an enviable record of leadership and faithful service.

In 1895 Mr. Baxter continued in the old school the college preparatory course under the name of the Somerville Latin School. Mr. Charles T. C. Whitcomb was elected headmaster of the new English High School. The course of study for this school was based upon two important principles:— "the necessity of a broad training for all pupils, and the recognition of individual claims for development in the direction of aptitudes and desires." The elective system was instituted and about half of each year's work was left to the choice of the pupils. Manual training, mechanical drawing. zoology, botany, commercial arithmetic, stenography, typewriting, commercial law, and solid geometry were added to the list of subjects offered. The preparation of boys for the Massachusetts Institute of Technology and of girls for the Normal Schools was transferred to this school.

Mr. Whitcomb, a man of culture, of unusual executive ability, and of excellent training, soon placed the new school on a high plane among schools of its type. The school grew in popularity and in members and in a few years was seriously crowded. An addition to the Latin School in 1906, part of which was used by the English High School, partially relieved the congestion in both schools. Mr. Whitcomb resigned in 1906, and I was promoted from sub-master to take his place. In 1911 Mr. Baxter resigned and the two schools were united under my charge under the old name of the Somerville High School.

This reorganization was along the lines of the development of secondary education throughout the country and indeed the various stages through which our school has passed, i.e. the general high school with cultural subjects emphasized (1852-1895), specialized high schools (1895-1911) and now the comprehensive high school with specialized courses (1911-24) were all in accord with the best educational thinking of the times.

By this union of two schools it was felt that duplication and overlapping in preparatory work could be avoided, that small classes of like character in two schools could be combined, that the ease of change from one course to another could be facilitated, and that much duplication of organization and administrative detail could be prevented.

The plan was successful. Teachers and pupils worked in harmony and the various departments of the school made satisfactory progress. The school the following year, 1912, registered 2,023 pupils, the building was very much overcrowded and could only accommodate (even then inadequately) its pupils by a two-session plan. Partial relief was secured in 1913 by the addition of 30 rooms to the West building. An auditorium seating 1400 was also added, meeting an outstanding need in the development of school unity and social activities.

The fourth and last stage in the history of the school was started in 1915 by the establishment throughout the city of Junior High Schools. By this plan the High School was changed to a three year school and its name changed to the Somerville Senior High School.

This plan worked well educationally and also served as a means of relief, at least temporarily, in caring for the number of pupils attending the Senior High School.

That the relief was only temporary, however, is shown by the fact that the membership for this year, 1924, is 2,100 —several hundred beyond the normal capacity of the buildings. It is clear that some plan for a larger High School building must shortly be adopted if the school is to continue to function efficiently and to meet the needs of our growing city.

In summing up this brief history of our honored school I want to mention several outstanding points of interest.

(1) Its influence in the community through its membership and graduates.

In seventy-two years, 21,876 pupils have attended the school and 8,189 have graduated. Of these many have occupied prominent positions in the affairs of the nation, state, and city. A position in the President's cabinet, the lieutenant governorship of Massachusetts, national, state, and city legislative positions have all been filled by graduates of our school, as well as many prominent business and professional positions. Wherever one may turn may be found traces of the influence, the teachings, and the character building of our great institution.

(2) Its wonderful record in preparation for college.

Practically every higher school of learning in New England and many others throughout the country (and even abroad) have received our graduates. Preparation for college in the old days was conspicuously successful and honors came frequently to our boys and girls. These successes, however, did not cease with "the good old days" for even as late as 1922 our school received the Dartmouth College plaque for sending there a group of boys receiving the highest scholastic grade, and at Radcliffe College in the last five years three of our girls had the honor of outranking all other applicants for admission. Members of last year's class may be found enrolled in 24 colleges and other higher institutions of learning.

(3) Its excellent record in preparation for business and other lines of endeavor.

Business in all its various branches has had an open door for our commercial and general course pupils. Many of these boys and girls hold or have held prominent positions and have brought great credit to the school. Our graduates are in constant demand and practically none who pass through these courses fail to secure excellent positions.

(4) Its unnsual corps of teachers, many of long service in the city.

To give a history of the 281 teachers who through their self-sacrifice, learning, and love for their work have left an undying imprint on the lives of their pupils would be an almost impossible task. I must mention a few, however, who have been conspicuous because of their long service. George L. Baxter for 44 years, Frank M. Hawes, Eudora Morey and Frances W. Kaan for 39 years each, Lena Gilbert for 29 years, A. Marion Merrill for 28 years, Charles T. Murray for 27 years, and Sarah W. Fox and Clara A. Johnson for 26 years each, gave of their strength and power to the training of our youth. To them all honor is due. In addition to these, twelve others now in the school have given to the school over twenty years of service. The traditions and good name of the school owe much to the devotion and worthy labor of these faithful teachers.

(5) Its continued progress in spite of hardships and overcrowding.

In all these years, the demand for higher education has been in excess of the ability of the city to furnish accommodation. Crowded quarters and inadequate facilities with all the consequent discomforts and hardships have presented serious obstacles. In spite of these obstacles the school has gone if on reaching forward for higher ideals and loftier standards if of attainment.

In all these years of struggle, of hard work, of successes and failure, those of us who either as pupils or teachers have been permitted to work together within its walls should be justly proud of its achievements. May it continue to serve the community, to bring joy, serious purpose and inspiration to the lives of our youth, and to stand forth as a living monument to its motto "Honor and Progress."

ANNUAL REPORTS.

SOMERVILLE HIGH SCHOOL

Students Entering Higher Institutions in September 1924

Acadia University Antioch College Boston College Boston University, C. B. A Boston University, C. L. A Boston University, P. A. L Bridgewater Normal Brown University University of Chicago Framingham Normal Georgetown University Harvard University Hyannis Normal Jackson College Laselle Seminary Mass. Institute Technology Mount Allison College	2 1 3 10 9 8 1 2 1 3 1 10 2 8 1 1 8 1	Mt. St. Mary's College Mass. Normal Art School Northeastern University College of Pharmacy Radcliffe College Radcliffe College Radcliffe College Salem Normal Sargent School Phy. Educa- tion Simmons College Tufts, Pre-Dental Tufts, Pre-Dental Wesleyan University Wheaton College Wheaton College Wheelock Kgn. Training School University of Maine University of New Hamp-	1 4 5 1 7 1 12 2 4 10 3 3 1 2 1 1
Mt. Holyoke College	2	shire Total Entering College Entering Scientific schools Entering Normal schools	2 134 100 9 25

Statement Showing Distribution of High School Pupils

By Subjects, December, 1924

English											2097
History											1475
Elocution											1066
Greek											23
Latin .											515
French					•						924
German						:				•	41
Spanish	•	:						•	•	•	454
Chemistry	•	:			•	•	•	•	•	•	480
D1 1				•		•		•	•	•	
· ·	••	•	•	•		•	•	•	•	•	311
Biology											212
Astronomy	and	Geo	logy								60
Physiology											28
Trigonome	try										46
Algebra											341
Geometry											444
Mathematic		Revie								•	439
Bookkeepir										•	334
Penmanshi	-				٠	•	•	•	•	•	
	-	•	•	•	•	•	•	•	•	•	832
Typewritin	-	•			•	•	•	•	•		641
Stenograph	ıу										622

SCHOOL DEPARTMENT.

Salesmanship				131
Commercial Arithmetic				74
Commerce and Industry				470
Commercial Law .				44
Woodworking				139
Cooking				175
Sewing				201
Home Economics .				121
Freehand Drawing .				988
Mechanical Drawing				329
Physical Training .				2097
Music,				2097
Problems of Citizenship				32
-				

Membership of High School Activities

December, 1924

Girls' Debating	g Socie	ty.					25
Boys' Debating	g Socie	ty.					36
School Orchest	ra (2)						80
School Band an	nd Drui	n Corj	ps				102
Girls' Glee Clu	ab (2)						155
Boys' Glee Ch	ab .						52
Mandolin Club							22
Girls' Athletic	Associ	ation					50
High School A	thletic	Assoc	iation	1 .			330
Players' Club							60
Chess Club .							15
Students' Cour	ncil .						18
Spanish Club							25
English Club			• ′				60

SOMERVILLE TEACHERS' ASSOCIATION

1924-1925

President, Edith L. Laycock Vice-Presidents, { William W. Obear Grace E. Allen Secretary-Treasurer, Sadie M. Lyle

Executive Committee

Charles S. Clark, Ex-Officio

Inez Atwater, High Eleanor Campbell, Southern Jr. Mary C. Fox, Northeastern Jr. Eleanor V. Nemser, Western Jr. Harry L. Jones, Boys' Vocational Kells S. Boland, Continuation

0

Sarah E. Murphy, Perry
Stella M. Hadley, Cummings
M. Abbie Tarbett, Pope
Louise S. Weare, Prescott
Harriet F. Ward, Glines
Lillian G. Wells, Forster

Edith C. Polechio, Prescott	M. Gertrude McCarthy, Bingham
Martha L. Littlefield, Hanscom	Frances E. Welch, Carr
Sarah L. Wolfe, Bennett	Sarah K. Lake, Morse
Maria D. McLeod, Baxter	Mary Winslow, Durell
Helen F. Gallagher, Knapp	Ardelle Abbott, Burns
Nettie L. Fay, Proctor	May E. Small, Lowe
Mary T. Ford, Brown	Eugenia Carver, Cutler
Carrie E. Crockett, Highland	Lillian M. Wentworth, Lincoln

The meetings held under the auspices of this association in the year 1924 were as follows:

February 6, 1924-Roy W. Hatch, "Abraham Lincoln and Training in Citizenship."

May 28, 1924—Clayton L. Lent, Secretary of the Massachusetts Teachers' Retirement Board, "The Proposed Amendment to the Teachers' Retirement System."

November 13, 1924-Donald MacMillan, explorer, "The Arctic Regions."

SOMERVILLE TEACHERS' CLUB

Officers 1924-1925

President, Miss Annie C. Woodward (Miss Dorothy E. Harvey (Mrs. Nettie L. Fay Recording Secretary, Mrs. Myrtle I. Martin Corresponding Secretary, Miss Emma J. Kennedy Treasurer, Miss E. Bella Weisman Auditor, Miss Elizabeth Campbell

Object

The object shall be to secure a close union among the women teachers in Somerville; to promote the spirit of mutual helpfulness; to advance professional interests; to create a deeper sense of the dignity of the profession; to unite the interests of the home and school.

Program

January 9—Schubert Singing Club, Sixty Voices. January 14—"The Status of Women," Mrs. Jennie Loitman Barron. February 11—Lecture, Mr. Angelo Patri. February 13—"The World of Today," Mrs. Jennie Loitman Barron. March 10—"Woman as a Civic Force," Mrs. Jennie Loitman Barron. March 11—"Salvaging the Youth of the Nation," Miss Olive Jones, Pres. N. E. A.

198

SCHOOL DEPARTMENT.

March 12—Dramatic Reading. "Mister Antonio," Mr. Leo Leonard. May 13—Annual Meeting, Musical Recital and Readings. Myrtle Jor-dan, Flutist; Elizabeth Whiting, Reader; Hazel Clark Leonard, Violinist.

October 8-Reception. Social Evening. Entertainment. Travel Ex-periences. Mrs. Laura Littlefield, Soprano. November 6-Current Events, Mrs. Grace Morrison Poole. November 12-Entertainment, "The Bonnie Briar Bush." The Scot-tish Musical Comedy Company.

December 17-Yuletide Party. Refreshments and Social Hour.

SOMERVILLE HIGH SCHOOL ATHLETIC ASSOCIATION

Annual Report of the Treasurer January 1, 1925

Receipts

Balance on hand				\$	2,176 8	7
Baseball games .	 		\$2,440	81		
Football games .	 		4,396	08		
Minor sports .	 		247			
Membership Fees			82	50		
Interest	 · ·	• •	46	36		
Miscellaneous .			33	10		
					7,245 8	6

9,422 73

Expenditures

Athletic su	pplies						2,405	85		
Medical su	pplies				•		85	94		
Paid to visi	ting team	6					1,541	-		
Officials							398			
Police .							498			20
Assistance						•	144			25
	• •			•		•	12			
Printing				•	•	•	131			
Telephone							44	• •		
Transportat	ion	•	•	•	•	•	395	~ •		
Coaching	• •	•	•	*	•		1.275			
Physician's	salary	•	•		÷ .	•	200			
Treasurer's	salary	•	•	•	•	•				
Duog to oth	Salaly		41 4 2 4 4 4	•	٠	•	400			
Dues to ath	netic asso	ocia	tion	•			22	00		
Special expe	enses .				• .		602	22		
Miscellaneou	is expens	es					150	96		
									8,307	15

Balance on hand January 1, 1925

\$1,115 58

GEORGE E. PEARSON.

Treasurer.

In Memoriam

.

KATIE L. HARMON Cutler School

Died December 7, 1924

	Тгеяțинента. Ттеятината. Вханницата	41 94 11 88 88 88 89 89 89 89 89 89 89 80 88 80 80 80 80 80 80 80 80 80 80 80	33 880 59 1923-1924 \$17.55 172.06 281.31 \$470.92 \$135.54 \$135.54 \$170.92 \$470.92
	Lucidental Expenses. Zovocain.	\$3.11 6.96 6.33 6.33 6.33 6.33 6.33 6.33 6.33	1
DISPENSARY.	Amount Collected.	\$5.25 4.45 12.02 6.73 14.75 11.55 13.64 14.37 12.93 12.45	
2	. Not not Ifaving Brush.	+ <u>5 - 6</u> 2 2 <u>2</u> 10 0 10	90 \$1 STATEME 1922-192 \$ 1.86 107.31 310.79 \$121.56 280.85 17.55
DENTAL June, 19	 No. Having Brush.	78 148 148 148 148 148 146 145 145	S6 1336 FINANCIAL 1336 1922 39 .39 .41 01 \$303.81 95
0	.sanisnasi. Vo. Oleansings.		341 86 VE FINAL [921-1922 \$.39 111.41 [92.0] \$ \$301.95 1.86 \$3
F SCHOOL Year Endin	. No. of Teeth Filled.		341 .TIVE <fi< td=""> 192.01 \$301.95 1.86</fi<>
0 100	Teeth Extracted.		483 414 34 COMPARATIVE 1921 1931
0	.stnemtnioqqsafi0X		
T OF W For the			27 75
EMEN	Zo. Children Trested.	82 164 150 151 152 152 152 150 152	
STATEMEN	Момти.	September October November January February March May June	Total

SCHOOL DEPARTMENT.

201

NURSES	4
SCHOOL	e 30, 1924
WORK OF	Ending June
ENT OF W	For Year E
STATEMENT OF	LL.

u	ks	əmoH	15	14	s.	6	e.	07	14	103	17	1.9	213	
H _V giene	Talks	School	476	278	1277	999	498	551	821	634	625	521	6347	
8	aisiV e	Mon	52	14	601	49	76	55	96	39	54	52	619	
- u		əmoH		:		-		:	-	:	2			
Conta- gion	nii –	loodos	5	-	-	5 5	4	-	5	ŝ	4	-	21	
ions per-	i O	slisnoT sbion9b.k		:	:	i	:	:	÷	?	x		10	
		Corrected			5	:				-				E
- u	toisiV	bətəərro')		:	-	:	:		-	-	~		2	id up
	u	sioitq()		-	9	4	?	-	6				26	lowe talks
ED	1	nenta			4:2	:::	4 8	66	128	82	65		491	Cases followed up 215 (Jass talks given
ESCORTED LINICS		nias	-						÷		:		-	Case 215 (
	11	səibəM*	-	÷	-	?		:		:	:			
P1LS TO C	hroat	T bas seo ^X		1	-				:	2			20	olđ
PUP1		твЭ	e:		:	:	?	:		-	:		ى ع	
		Eyye	1~	:	23	6	6	9	14	10	-	~	81	í.
	Un- lean	PIO	=	42	118	48	91	67	81	113	135	102	808	
5.	ln- clean	Neu.	36	43.	51	14	54	27	86	14	11	14	350	year
LOL	1:- Sis	PIO		145	218	125	132	96	101	133	181	147,	223 1309	
INSPECTIONS	Pedi- culosis	New	29	51	36	11	18	19.	19	15	11	14	223	or dentist the School
INS	19	PIO	85	52	72	47	20	43	106	149	31	86	703	or d the
	Dantal	WeW	883	97, 1386	115 1474	546	869	723	827	7.67	-	293	7598	cian rin g
100	dos ni	теяниент	168	16	115	54	60	35	86	86	170	189	1122	hysi e du
ų ų	n With	Consultatio Med. Inspec	10	15	6	17	-	.c	3	*	2	21	68	family physician first time during
1		Consultatio Teachers	2:34	159	252	178	173	199	253	227	251	242	2168	
	03	Votice sent (iuardian	- -	69	38	36	29	44	44	35	38	25	439	d by See
sI		0.0 ^N lstol n992	1804	5106	2970	1413	1585	9161	2042	2280	2274	1632	23022	• Treated by New: Seen
-	læti	qeoll	4	2	9	10	6	10	14	11	9	0	72	1
	100	gepo	100	06	115	81	85	68	89	97.	104	96	946	1
		DATE	September	October	November	December	January	February	March	April	May	June	Total	

ANNUAL REPORTS

CONTENTS OF APPENDIX

SUMMARY OF STATISTICS

Population and school census. School buildings. Teachers. Attendance for year. Cost of school maintenance. Teachers' salaries. Result of eye and ear tests.

MISCELLANEOUS TABLES

CONCERNING FINANCE

No. of Table.

- Schedule of school property. 1.
- 2. Cost of maintaining schools, school year 1923-1924.
- 3. Cost per capita of maintaining schools, school year 1923-1924.
- 4. Cost of maintaining schools for a series of years.
- 5. Cost per capita for maintaining schools for a series of years.
- 6. Amount spent annually for new school buildings and for repairs for a series of years.

CONCERNING PUPILS

- 7. Population and school registration.
- Attendance, etc., of the schools for school year 1923-1924. 8.
- 9. Statistics of the high school for school year 1923-1924.
- 10. Pupils by grades, June, 1924.
- Separate statistics for high, junior high, elementary and vo-11. cational schools, for school year 1923-1924.
- Admissions to first grade in September. 12.
- 13. Number of junior high school graduates, 1924.
- 14. Truant statistics for a series of years.
- 15. Evening school statistics, 1923-1924.
- 16. Elementary school promotees for a series of years.
- 17. Attendance statistics of all schools for a series of years.
- 18. Statistics of the high school for a series of years.
- 19. Promotions, junior high schools, 1924.
- 19A Promotions, elementary schools, 1924.

CONCERNING TEACHERS

- 20.Resignations of teachers, 1924.
- Teachers elected in 1924. 21.
- Leave of absence of teachers. 22.
- 23.Transfers of teachers.
- 24. Number of teachers employed for a series of years.

STATISTICAL AND GENERAL TABLES

- 25. Changes in textbooks, 1924.
- High and Junior High school graduation exercises, 1924. Vocational school graduation exercises, 1924. 26.
- 27.
- 28. Organization of school board for 1925.
- Teachers in service January, 1925. 29.
- 30. Officers in service January, 1925.
- 31. School janitors.

ANNUAL REPORTS.

.

SUMMARY OF STATISTICS

1.—POPULATION AND SCHOOL CENSUS

Population, state census, 1895	52,200
Population, United States census, 1900	61,643
Population, state census, 1905	69,272
Population, United States census, 1910	77,236
Population, state census, 1915	86.854
	93,033
Children between five and fifteen years of age, April, 1924	
by school census	17,189

2.—SCHOOL BUILDINGS

Number of school buildings in June	31
Number of classrooms in use in June	403
Valuation of school property	\$3,196,200

3.—TEACHERS

	*1923	*1924	Change
In high schools	72	73	+1
In junior high schools	117	116	1
In elementary schools	212	210	-2
In kindergartens	14	14	0
Total in elementary schools	226	224	-2
Vocational school for boys	8	8	0
Independent Household Arts	1	1	0
Atypical classes	3	-1	+1
Sight Saving	1	1	0
Cadet teachers	9	14	+5
Special	8	10	+2
, Continuation	5	4	1
Americanization	2	2	0
		45.5	
Total	452	457	+5

4.—ATTENDANCE FOR YEAR

	*1923	*1924	Change
Entire enrollment for the year	15,932	16,092	± 160
Average number belonging	14,308	14,554	+246
Average number attending	13,276	13,647	+371
Per cent. of daily attendance	92.8	93.8	+1.0
High school graduates	419	496	+77
Junior High school graduates	914	1,050	+136

5.-COST OF SCHOOL MAINTENANCE.

	*1923	•1924	Change
Salaries of teachers	\$738,746 49	\$755,016 61	+16,270 12
Salaries of officers	13,525 79	14,756 09	+1,230 30
Cost of books and supplies	44,106 14	52,757 14	+8,65100
Cost of light and power	9,883 02	9,802 96	
Cost of janitors' services, etc.	63,408 44	67,276 47	+3,86803
Cost of fuel and insurance	64,725 67	34,162 46	-30,563 21

Total cost of day and evening					N
schools	934,395	55	933,771	73	-623 82
Per capita cost	65	31	64	16	—1 15
Cost of high school instruc-					
tion	137,061	16	$157,\!537$	15	+20,465 99
Per capita cost	72	87	81	35	+848

6.—MISCELLANEOUS

	*1923		*1924		Change
Paid for new school build-					
ings	588,301	51	289,938	66	-298,362 85
Repairs and permanent					
improvements	63,052	43	57.593	06	-5,459 37
Total school expenditures	1,585,749		1,281,303		
Number of dollars spent	2,000,120		1,201,000		
to maintain schools out					~
of every \$1,000 of valua-					
• • •	10	10	0	40	0.70
tion					-0 70
Valuation of city	92,519,400	00	-99,311,000	00	+6,791,60000
Number of dollars spent					
for all school purposes					
out of every \$1,000 of					
valuation	17	12	12	90	-4 22
	- 1		~~	00	

*School year.

Cost of the Schools

The total amount spent for the maintenance of the schools of Somerville for the school year ending June 30, 1924, is \$933,771.73.

This includes the sums spent for care of school buildings, including janitors' services, fuel light, and school telephones; the amount paid for salaries of officers, and the amount spent for school supplies; and the sum paid for salaries of teachers.

The expenditure for *care* for *school buildings* is wholly in charge of the City Government.

The	amount	paid fo	or ja	nitors	is						\$67,276	47
The	cost of	fuel is									34,162	46
											9,802	
											111,241	
											7	
Cost	of rep	airs .	•	•	•	•	•	•	•	•	57,593	06

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

		DAY S	CHOOLS.	EVENING	SCHOOLS.	CONTINUATION SCHOOLS AND
Expenditures.	Total.	High and Vocational	Elementary	High and Vocational	Elementary	AMERICANIZA TION WORK
Officers' Sala-						
ries	\$14,756.09	••••••		••••••		
Office Expenses Textbooks	3,421.76 12,738.05	\$4,572,33	\$8,042.14	•••••	\$103.87	\$19.71
Stationery and Supplies and Other Ex- penses of In-						
struction Miscellaneous	23,803.41	13,983.40	9,144.12	\$475.57	34.92	165.40
(Tuition, etc.)	12,793.92	4,446.39	3,465.65	126.38	57.16	4,698.34
D=4=1	\$07 710 MD	#00.000 to		[A107 07	A 000 15
Fotal	\$67,513.23	\$23,002.12	\$20,651.91	\$6 01.95	\$195.95	\$1,883.45

The third, and by far the largest, element of the cost of schools is the sum spent for the *salarics* of *teachers*. This expenditure is under the control of the School Committee.

The following statement shows the distribution of the sums paid for salaries :---

			- •			
	-	Day S	CHOOLS.	EVENING	Schools.	CONTINUATION SCHOOLS AND
Expenditures.	Total.	High and Vocational	Elementary	High and Vocational	Elementary	AMERICANIZA- TION WORK
Supervisors Principals Teachers	\$13,144.50 48,858.00 693.014.11	\$3,048.16 12,342.00 217,942.34	\$9,096.34 32,607.00 457,100.77	\$641.00 6,733.50	\$468.00 1,149.00	\$1,000.00 2,800.00 10,088.50
Total	\$755,016.61	\$233,332.50	\$498,804.11	\$7,374.50	\$1,617.00	\$13,888.50

The total outlay for all school purposes includes all of the preceding and the sums spent for schoolhouse repairs and new buildings.

The total outlay for the school year ending June 30, 1924 is as follows:—

Care	\$111,241	89
Contingent	52,757	14
Salaries	769,772	70
Total for school maintenance	\$933,771	73
Paid for repairs	57,593	06
Paid for new buildings	289,938	66
Total for all school purposes	\$1,281,303	45

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

	1919	1920	1921	1922	1923	1924
Janitors' salaries	\$0.097	\$0.074	\$0.070	\$0.070	\$0.068	\$0.072
Heat and light	0.057	0.063	0.085	0.042	0.080	0.047
Administration	0.017	0.020	0.015	0.015	0.015	0.016
School supplies	0.067	0.053	0.030	0.048	0.047	0.057
Teachers' salaries	0.762	0.790	0.800	0.825	0.790	0.808
						the second s

\$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, and the vocational schools. The following shows:—

	HEPE	R CA	THE PER CAPITA COST OF DAY SCHOOLS FOR 1923 AND	0.1.50	OF UA	N SCH	000	FOR	1923 A	ND 1924	24	
	Hi	High School	ol.	Junior	Junior High Schools.	chools.	Elemer	Elementary Schools	hools.	IIV	All Day Schools	ools.
	1923.	1924.	1924. Change	1923.	1924.	1924. Change	1923.	1924.	1924. Change	1923.	1924.	Change &
Instruction Supplies	\$72.92 7.02 9.61	\$76.21 7.16 9.45	+\$3.29 +0.14 0.16	\$58.75 3.52 8.75	\$58.09 4.08 6.45	\$58.09 - \$0.66 4.08 + 0.56 6.45 -2.30	\$42.37 1.68 9.50	\$12.18 2.13 7.18	-\$0.19 + 0.45 -2.32	\$50.19 2.84 9.21	\$50.71 3.28 7.30	+\$0.52 +0.44 1.91
Total	\$89.55	\$92.82	+\$3.27	\$71.02	\$68.62	\$68.62 -\$2.40 \$53.55	\$53.55	6F.15\$	\$51.49 \$2.06	\$62.24	\$61.29	\$61.29 -\$0.95

ANNUAL REPORTS.

Including the cost of maintenance of evening schools, the per capita cost is as follows :---

	1919	1920	1921	1922	1923	1924
Cost of Instruction	\$31 82	\$44 34	\$50 07	\$50 90	\$50 39	\$51 21
Cost of Supplies	2 45	2 80		277	2 85	3 34
Cost of Care	6 43	7 45	9 62	6 73	9 24	7 39
Total	\$40 70	\$54 59	\$61 29	\$60 40	\$62 48	\$61 94

An examination of these tables shows that we have paid \$3.29 more for the instruction of each pupil in the High School than in 1923, and 14 cents more per pupil for supplies.

The elementary schools have cost 19 cents less per pupil for instruction, and 45 cents more for supplies.

The amount spent for the school year 1924 was \$9.40, or 70 cents less than was spent in 1923. The amount yielded for each child in the average membership of the schools for 1924, not including the vocational schools, was \$61.94.

Teachers' Salaries

The salaries paid to teachers in January, 1925, are as follows:---

1	man		\$4,100	6	men, 5 women	\$1,900
4			3.500			1.850
1	man	••••••		1	man	,
5	men		3,100	6	women	1,825
2	men		3,050	1	man, 5 women	1,800
4	men,	1 woman	3,000	22	women	1,750
1	man		2,950	2	women	1,725
1	man		2,800	1	man, 14 women	1,700
1	man		2,775	10	women	1.675
2	men		2,700	26	women	1,650
3	men		2.550	1	man, 62 women	1,600
5	men		2,500	5	women	1,575
1	woma	an	2,400	*1	man, 3 women	1,550
1	man		2,300	152	women	1,500
3	men		2,275	1	woman	1,450
1	woma	an	2,150	25	women	1,400
8	men		2,100	9	women	1,300
2	men		2,075	1	woman	1,250
5	men		2.000	15	women	1,200
1	man.	3 women	1,975	8	women	1,100
1	man	••••••	1,950	13	women	1,000

•Part time.

208

SCHOOL DEPARTMENT.

SIGHT AND HEARING

The following give the results of the eye and ear tests :---

	1924	1923	Change
Number of pupils enrolled	14,504	14,272	+232
Number found defective in eyesight	1,719	1,577	+142
Number found defective in hearing	183	148	+35
Number of parents notified	1,367	1,233	+134

209

	Enlargementa .	8 rooms added 1906 30 rooms added 1913	4 rooms added 1894	(13 rooms added 1918 8 rooms added 1923	1 4 rooms added 1882 1 4 rooms added 1892	5 rooms added 1896	1 4 rooms added 1894 8 rooms added 1904	6 rooms added 1890 4 rooms added 1891		
	fling notW	1895 1871 1871 1867 1916	1889	1874	1871	1891 1923 1866	1886	1898 1869 1880		
	Valuation. including Furniture	*\$426,000	58,500 88,600	246,000	48,000	$\begin{array}{c} 101,400\\ 621,000\\ 112,000\end{array}$	82,000	63,100 64,000 76,600	\$2,126,400	
January, 1925	b əta litməV wolt	Fan Fan Fan Fan	Gravity Gravity	Fan	Gravity	Gravity Fan Gravity	Gravity	Gravity Furnace Gravity		
ses, Janu	рэ л эн тон	Steam Steam Steam Steam	Steam	Steam	Steam	Steam Steam Steam	Steam	Steam Furnace Steam		
oolhou	laitotaM.	Brick Brick Brick Brick	Brick Brick	Brick	Brick	Brick Brick Brick	Brick	Brick Brick Brick	-10 acres	
Table 1.—Schoolhouses,	size of Lot, includ- ing Space Occupied by Build- ing	* 49,310	24,517	29,860	24,()())	28,800 - 74,124 30,632	35,586	20,450 29,000 23,260	9,937 c. which contains 13 1-10 acres. . assembly rooms. etc.	
Tab	No. of Sittings	1,733 518 356	464 578	1,115	681	679 1,365 365 365	127	705 503 355	9,937 . which assembl	
3	emooreer[] anove	†74 13 11	# 20 21	32	<u>.</u> 1.	4.2000	16	15 12	297 11 Park shops,	
	ХАМА	High School East Prescott { Southworth }	Knapp Pope	Bell	Edgerly	Glines Chandler Forster {	Bingham	Carr Morse Highland	Carried forward	#2 rooms converted into a hall. 12 rooms not in use.

210

ANNUAL REPORTS.

ary, 1925	Valuation, including Furniture When Built Fulargements	\$2,126,400	121,700 1896	. 1917 . 9 rooms	1912 6 rooms added	1902	1897 4 rooms added	1901 4 rooms added	1905	,		+0,700 1901		1584		25,300 1894	-	\$3, 196, 200	
ses, January,	betslitue7 woH		Gravity	Fan	Fan	Gravity	Fan	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity			-	Gravity		destination of the second second
Schoolhouses,	р этвэ Н жоң		Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	Steam	- Furnace	Furnace				
	[Riteria]		Brick			~		-					-	Wood					
1(Concluded)	Size of Lot, includ ing Space Occupied by Build- ing		35,034	+	53,729				*:			11,000	46,080	30,155	11,300	13,883	17,662		a province and a second second
	Sanittik to .oZ	9.937	568	727	911	508	482	487	343	387	386	290	162		196	184	168	15,865	
Table	smoorssf() to .oN	297	14	24	20	12	10	10	6:		8	6	6	2 8	10p2 4	-+	+	444	
	NAWK	Brought forward	Hodgkins	Western	Cutler	Bennett	Hanscom	Brown	Proctor	Burns	Lowe	Baxter	Perry	Boys' Vocational { Davis 4 Machine Shop 2	Chumines (Automobile Sh	Durell	Lincoln	Total	

Table 2. - Cost of Maintaining Schools.

SPENT BY CITY FROM SCHOOL APPROPRIATION. GOVERNMENT. SCHOOLS. Instruction Supplies. Care. and Total Supervision. \$147,548.15 \$13,865.88 \$18,304.06 High \$179,718.09 Northeastern Jr. 81,809.76 5,044.73 7,858.32 94,712.81 59,179.44 6,904.84 Southern Jr. 4,885.69 70,969.97 Western Jr..... 4,231.55 75,006.43 63,124.14 7,650.74 21,824.28 Prescott 16,863,48 628.47 4,332.33 2,619.31 19,026.61 22,504.37 Hanscom..... 858.45 21,165.22 Bennett 1,312.42 2,752.5925,230.23 12,128.69 9,711.96 372.02 2,044.71 Baxter 2,819.57 15,816.61 868.61 19,504.79 Knapp 11,321.82 550.51 2,044.71 13,917.04 Perry 2,919.50 20,065.30 1,076.65 24,061.45 Pope 1,826.53 7,056.18 292.919,175.62 Cummings..... 2,919.50 16,449.50 1,281.03 20,650.03 Edgerly 25,101.96 1,276.56 3,141.80 29,520.32 Glines 8,473.73 496.95 4,497.33 13,468.01 Forster Bingham 33,778.90 28,869.32 1,321.55 3,588.03 3,564.92 Carr 26,958.94 1,411.28 31,935.14 Morse 20,069.39 805.53 2,945.50 23,820.42 Proctor..... 13,966.32 723.85 2,456.11 17,146.28 Durell..... 1,718.53 9,029.96 6.968.04 343.39 16,983.93 19,748.56 Burns 14,138.22 500.702,345.01 Brown..... 16,286.05 843.20 2,619.31Highland 12,349.18 15,046.14 582.622,114.34 34,751.78 1,819.14 Cutler 5,238.62 41,809.54 Lincoln..... 6,970.31 365.631,804.51 9,140.45 17,069.85 Lowe..... 642.082.325.0114,102.76 7,717.97 Atypical..... 920.78 6,420.31 376.88 Sight Saving Boys' Vocational...... 1.573.01 167.27 224.37 1,964.6518.070.82 4,419.22 2.096.2224,586.26 Independent House-1,115.30 3,509.91 hold Arts..... 2,339.0055.61 Evening..... 9,080.59 876.90 1,461.03 11,418.52 6,567.21 337.76 1,118.46 Continuation 8,023.43 122.10 Americanization 7,577.59 950.008,649.69 \$111,241.89 \$769,772.70 \$52,757.14 \$933,771.73 Total

FOR SCHOOL YEAR 1923-24.

Table 3. - Per Capita Cost of Maintaining Schools.

FOR SCHOOL YEAR 1923-24.

==				
Schools.	Instruction and Supervision.	Supplies.	Care.	Total.
High	\$76.21	\$7.16	\$9.45	\$92.82
Northeastern Jr	60.15	3.71	5.77	69.63
Southern Jr.	58.01	4.78	6.77	69.56
Western Jr.	56.11	3.76	6.80	66.67
Prescott	51.41	1.91	13.21	66.53
Hanscom	40.14	1.81	5.53	47.48
Bennett	44.94	2.79	5.84	53.57
Baxter	54.26	2.08	11.42	67.76
Knapp	38.58	2.12	6.88	47.58
Perry		2.22	8.24	56.11
Pope	38.07	2.05	5.54	45.66
Cummings	40.32	1.67	10.44	52.43
Edgerly	28.91	2.25	5.13	36,29
Glines	38.92	1.98	4.87	45.77
Forster.	37.33	2.19	19.81	59.33
Bingham	43.15	1.98	5.36	50.49
Carr	40.06	2.10	5.30	47.46
Morse	44.01	1.77	6.46	52.24
Proctor	43.24	2.24	7.60	53.08
Durell	41.98	2.07	10.35	54.40
Burns	46.05	1.63	7.64	55.32
Brown	44.38	$\frac{1.00}{2.30}$	7.14	53.82
Highland		2.20	7.98	56.78
Cutler	40.98	2.10 2.15	6.18	49.31
Lincoln	46.16	2.42	11.95	60.53
Lowe	42.87	1.95	7.07	51.89
Atypical		6.50	15.88	133.08
Sight Saving	121.00	12.87	17.26	151.13
Evening	10.86	1.05	1.75	13.66
Continuation	40.29	2.07	6.86	49.22
Americanization	20.32	.33	2.55	23.20
Elementary		2.13	7.18	51.49
All schools (without	T1.10	- (+ L+)	1.10	,,,,,,,
state-aided schools)	51.21	3.34	7.39	61,94
		·		
Boys' Vocational	250.98	61.38	27.73	340.09
Ind. Household Arts	47.85	.45	9,00	57.30
mu. nouschoiu Arts	+1.00	.40	TRACK!	01.00

.

ANNUAL REPORTS.

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.

-						· · · · · · · · ·			
	Average Member-	FROM SCHOO PRIAT		SUM S		er Direct ernment.	ION OF		
YEAR.	ship.	Instruction and Super- vision.	School Supplies.	Light.	Heating.	Janitors.	School Tele- phones.		
1912	11,710	\$306,709	\$30,319	\$5,995	\$15,676	\$30,219	\$512	\$389,431	
1913	11,856	320,744	25,877	5,842	16,055	32,939	542	402,092	
1914	12,320	338,587	26,843	6,448	18,952	33,711	624	425,165	
1915	12,903	357,581	29,389	5,755	18,366	32,674	213	443,978	
1916	13, 191	363,948	26,098	6,233	20,197	34,667		451,143	
1917	12,770	376,138	29,221	5,429	25,487	35,718		471,993	
1918	12,656	410,589	133,587	6,966	35,839	42,063	18	529,062	
1919	12,733	437,730	33,225	8,821	22,960	55,710		*559,328	
1920	12,836	613,294	40,079	10,092	37,083	56,381		*757,679	
1921	13,396	714,859	26,329	12,163	63,017	61,435		*878,153	
1922	14,109	747,905	42,682	10,531	26,521	61,987		*889,877	
1923	14,308	752,272 .	44,106	9.883	64,726	63,408		934,395	
1924	14,544	769,773	52,757	9,803	34,162	67,277		933,772	

† \$92.50 included for rental of church for schoolhouse purposes in Ward 7.

*	Includes	\$382.50,	rent	of	Armory	. :	in	1919.
*	(L	750.00.					in	1920.

*	* 6	350.00,	••	, in 1921
*	••	250.00,		. in 1922.

Table 5.—Annual Cost Per Capita of Maintaining Schools.

FOR A SERIES OF YEARS.

[Based on the average membership.]

YEAR.	Instruction and Supervision.	School Supply Expenses.	Janitors. Heat and Light.	Total.	Assessors' Valuation of City.	Ratio of Cost of School Main- tenance to Valuation.
1912	\$23 61	\$2 12	\$3-99	\$29 72	\$69,632,540	\$.00556
1913	24 54	1 91	4 18	30 63	71,848,811	.00559
1914	24 55	1 89	4 27	30 71	74,887,800	.00568
1915	24 90	2 03	3 92	30 85	77,153,500	.00575
1916	26 25	1.88	4 41	32 54	79,304,329	.00569
1917	26 72	$2^{-}05$	4 61	33 38	78,921,472	.00595
1918	29 58	2 40	6 09	38 07	84,639,280	.00625
1919	31 82	2 45	6 43	40 70	87,353,424	.00643
1920	44 34	2 80	7 45	54 59	83,910,855	.00903
1921	50 07	1 60	9 62	61 29	86,718,290	.01012
1922	50 90	2 7.7	6 73	60 40	88,158,139	.01009
1923	50 39	2.85	9 24	62 48	92,519,400	.01010
1924	51 21	3 34	7 39	61 94	99,311,000	.00940

YEAR.	For New Schoolhouses.	For Repairs and Permanent Improvements.	For Maintaining Schools.	Amount Spent for all School Purposes
1912	\$35,527	\$14,163	\$389,431	\$439,121
1913	34,866	19,341	402,092	456,299
1914	120,913	19,700	425,165	565,778
1915	9,745	28,212	443,978	481,935
1916	81,184	21,634	451,143	553,961
1917	94,420	27,283	471,993	593,696
1918	100,177	30,126	529,062	659,365
1919	104,067	20,492	559,328	683,887
1920	200	44,286	757,679	802,165
1921	3,285	39,573	878,153	921,011
1922	7,576	36,629	889,877	934,082
1923	588,302	63,052	934,395	1,585,749
1924	289,938	57,593	933,772	1,281,303

Table 6. — Amount Spent Annually for all School Purposes. FOR A SERIES OF YEARS.

For years prior to 1912 see School Report of 1917.

TABLE 7. - POPULATION AND SCHOOL CENSUS

For School Year 1923-1924

1842		1,013	1901			63,000	1913		81,000
1850		3,540	1902			65,273	1914		85,000
1860		8,025	1903			67,500	1 91 5		86,854
1865		9,366	1905	•		69,272	19 16		88,000
1870		14,693	1906			70,875	1917		90,000
1875		21,594	1907			72,000	1918	•	91,000
1880		24,985	1908			75,500	1919		91,500
1885		29,992	1909			75,500	192 0		93,033
1890		40,117	1910			77,236	1921		94,500
1895		52,200	1911		•	78,000	1922		98,000
1900		61 ,643 ·	1912			80,000	1923		99,000
							1924		100,440

School Census

Number of children bet April 1, 1924							17,189
	School R	egi	stratio	n			
Number of children bet April 1, 1924:—	ween 5 and	15	years	of a	.ge, in	clusive.	
In public schools In private schools							$12,964 \\ 3,295$
Total							16.259
Number of compulsory In public schools,	school age,	7	to 13	inc	lusive	4.512	
	females					4,660	9.172
In private schools,	males . females		÷			$1,193 \\ 1.245$.,
		·	·	·	·		2,438
Total	÷ •	۰ 、					11,610

Table 8.—Attendance of the Public Schools for the School Year 1923-1924

Rooms used for Classrooms in June	, SCHOOLS	Annual Eurollment.	Average Membership.	Aver ag e Attendance,	Per cent. of Attendance.	No. Attending in October.	No. Attending in June.
72	High	2,104	1,936	1,811	93.5	2,048	1,843
35	Northeastern Jr. High	1,461	1,360	1,299	95.5	1,394	1,305
-32	Southern Jr. High	1,097	1,020	951	93.2	1,059	977
- 38	Western Jr. High	1,194	1,125	1,081	95.1	1,140	1,098
24	Prescott	372	328	301	92.0	324	376
10	Hanscom	534	474	435	89.9	498	432
11	Bennett	516	471	442	92.2	480	467
5	Baxter	213	179	166	92.5	180	174
10	Knapp	492	410	386	94.2	403	418
- 5	Perry	269	248	231	93.1	240	254
12	Pope	587	527	493	93.6	541	510
4	Cummings	206	175	163	93.1	188	171
-1	Edgerly	631	569	. 528	92.8	569	549
14	Glines	733	645	606	91.9	664	612
7	Forster	238	227	211	93.0	202	280
16	Bingham	743	669	626	88.5	681	675
15	Carr	721	673	634	94.2	668	670
11	Morse	504	456	429	91.3	460	453
	Proctor	355	323	302	93.5	323	331
	Durell	188	166	155	93.0	168	161
8	Burns	<u>329</u>	307	286	93.2	312	301
	Brown	401	367	346	94.1	375	353
	Highland	283	265	253	95.6	265	260
-20	Cutler	905	848	796	91.5	840	841
4	Lincoln	166	151	142	93.8	154	152
8	Lowe	348	329	307 -	93.3	330	326
	Atypical	-58	58	52	89.0	55	58
1	Sight Saving	13	13	12	91.2	13	13
	Boys' Vocational	102	72	69	96.5	80	65
4	Continuation	334	163	134	82.6	143	140
-							
403	Total	16,092	14,554	13,647	93.8	14,797	14,265
387	Total for 1922-23	15,932	14,308	13,276	92.8	14,596	13,899

216

•

Table 9. - Statistics of High School for School Year

September 10, 1923 to June 26, 1924

Number of teachers, including Head	Master		72
Number of days school kept .			180
Number enrolled		• . •	2,104
Average number belonging .			1,936.3
Average daily attendance .			1,811.2
Tardinesses			4,872
Dismissals			602
In Class 1926, September			869
			756
Per cent. of loss			13
In Class 1925, September			639
June			576
			9.9
In Class 1924, September			524
		• •)	503
			4
Special Students. September .			16
June	• •		13
Per cent. of loss		• •	18.8
	· ·	• •	2,048
June	· ·	• •	1,848
Per cent of loss .	• •	• •	9.8
Number of graduates, male .	• •	• •	264
Number of graduates, female .	• •	• •	213
Total	• •	• •	497
Total	• •	• •	18 yrs., 3 mos.
Average age, male graduates .	• •	• •	
Average age, temate graduates .	• •	• •	
Number entering college . Number of graduates entering scient	 Maraha	• •	78
Number of graduates entering scient	line seno	018 .	27
Number of graduates entering norma	I schools		37
Cost of instruction	• •	• •	\$145,389 67
Cost of supplies	• •	• •	12,147 48
Total cost	• •	• •	157,537 15
Per capita cost of instruction .	• •	• •	75 08
Per capita cost of supplies .	• •	• •	6 27
Total cost per capita	• •	• •	81 35

ANNUAL REPORTS.

1		j						
		T Men.	EACHEI Wor	rs. 		PUPILS.		t Grade
SCHOOL.	GRADE.		Regular.	Assistants.	Boys.	Girls.	Total.	Never in Pirst Grade Before
High	Special Twelfth Eleventh Tenth				4 218 253 332	4 285 323 424	8 503 576 756	
	Total	17	56		807	1,036	1,843	
Junior High	Ninth Eighth Seventh	1			533 489 634	534 560 630	1,067 1,049 1,264	
	Total	16	100		1,656	1,724	3,380	
Elementary	Sixth Fifth Fourth Third		31 34	1	603 646 668 711 755 806	626 675 763 712 694 764	1,229 1,321 1,431 1,423 1,449 1,570	1,397
	Total	8	198	4	4,189	4,234	8,423	
Kindergarten		1	7	7	176	167	343	
	Special Sight Saving Cadets		7 1 14 4		7	6	13	
	Atypical Boys' Vocational Independent	8			65		11.00	
•	Household Arts Continuation Americanization	3	$\frac{1}{2}$		102	38	140	
						,	° 0	
	Grand Total	55	391	11	7,038	7,227	14,265	
	-							

•

Table 10 .- Pupils by Grades, June, 1924.

Table 11.—Pupils in High, Junior High, Elementary, Vocational, and Continuation Schools, 1923-1924

									a magna antara di Ma tti
	lligh School.	Junior High Schools.	Elementary Schools.	Kinder- gartens.	Vocational School for Boys.	Atypical Schools.	Saving	Continuation School	Total.
Annual enrollment	2104	3752	9351	383	102	53	13	334	16,092
Average membership	1936	3505	8470	: 337	72	58	13	163	14,554
Average attendance	1811	3331	7937	301	69	52	12	134	13,647
Per cent. of attendance	93.5	95.0	93.7	89.3	96.5	89.0	91.2	82.6	93.8
Number cases of tardiness	4872	. 2808	4506	11	122	46	19	144	12,528
Number cases of dismissal	602	1112	1822		. 35	1	2	12	3,586
Membership, October, 1923	2048	3593	8513	352	80	55	13	143	14,797
Membership, June, 1924		3380	8423	343	65	58	13	140	14,265
No. cases corp. punishment	2	3	23						28

Table 12.--Number of Pupils Admitted to Grade 1 in September

		-		
School.	1920	- 1921	1922	<u>1</u> 923
Prescott	66	78	87	82
Hanscom Bennett	$\frac{126}{96}$	78 117	114	83 89
Baxter	90 34	$\frac{117}{26}$	74 35	
Knapp	47	74	45	40
erry	40	37	+8	32
Pope	71	79	89	86
Jummings	47	-48	50	41
Edgerly	54	53	43	-40
lines	110	79	94	104
Forster	31	25	32	
Bingham	95	91	106	- 95
Jarr	81	74	66	113
Morse	78	69	74	72
Proctor Durell	36	42	44	36
Burns	30	37	37	46
Brown	77	58	83	76
Cutler	72	72	68	63 190
.incoln	116	168	120	129
	$\frac{32}{72}$	$\frac{32}{79}$	44 61	33 69
Total	1,411	1,416	1,414	1,397
		K		,

ANNUAL REPORTS.

Table 13.—Eighth Grade Promotions — Junior High Schools — June, 1924

Promotion from the eighth grade to the ninth grade in the Junior High School corresponds to the promotion from the last grade of a grammar school to the High School.

SCHOOL	Number in Class in June	No. Promoted to Grade 9	No. Entering Grade 9	No. Entering Schools Outside City	No. Going to Work	No. Not Located	No. Entering Voca- tional School	No. Entering Other Junior High Schools In City
Northeastern Jr. High School Southern Junior High School Western Junior High School	418 292 370	387 286 362	$362 \\ 251 \\ 330$	7 8 24	14 13 1	$\begin{array}{c} 3\\12\\4\end{array}$	$\begin{array}{c}1\\0\\2\end{array}$	0 2 1
Total	1080	1035	943	39	28	19	3	:3

Table 13A. — Ninth Grade Promotions — Junior High Schools — June, 1924

Promotion from the ninth grade to the tenth is the promotion from the Junior High School to the Senior High School. The tenth grade corresponds to the second year of a four year High School.

SCHOOL	Number in Class in June	No. Promoted to High School	No. Entering Somerville High School	No. Entering Other Schools, Puly- lic or Private	No. Going to Work	No. Not Located	No. Entering Boys' Vocational School
Northeastern Junior High	396 346	383 *334	354 275	5 10	$\frac{7}{32}$	15 15	$\frac{2}{0}$
Western "	339	330	280	24	16	7	3
Total	1081	1047	909	39	55	37	5

• Includes two pupils who died.

.

Table 14. — Comparative Statistics of the Attendance Department for the School Year 1923-1924

	1923	1924	Change
Number of visits to the schools .	377	429	+52
		989	
Number of visits to the homes	1,101		
Number of cases investigated	1,172	1,083	
Number of cases found to be truan-			
cy or absenteeism	322	296	26
Number of different pupils who			
were truants or habitual absen-			
tees	249	237	-12
Number who were truants for the		201	
	201	187	14
	201	101	
Number who were truants for the		0.7	
second time :	37	35	2
Number who were truants for			
three or more times	11	7	4
Number of girls who were truants			
or absentees	68	55	—13
Number of visits to mercantile or			
manufacturing establishments .	33	32	1
Number of minors found to be	00	0	-
working without employment	70		4.0
certificates	70	24	
Number of employment certificate			
issued to boys	322	256	66
Number of employment certificates			
reissued to boys	252	128	124
Number of employment certificates			
issued to girls	179	107	72
Number of employment certificates			
reissued to girls	90	37	53
Number of educational literate cer-	00	01	00
tificates issued to minors over 16	•		
	0.020	1.050	P 4 4
years of age (first issue)	2,363	1,852	511
Number of newspaper licenses is-			
sued to boys 12 to 16 years of age	45	45	0
Number of transfer cards investi-			
gated	1,489	2,200	+711
Number of transfer cards forwarded	••••••	1,403	
Number of truants in the County			
Training school at the close of			
the year	11	6	K
		\$910.02	-\$96.54
mount part for board of fidallis	φ1,000.00	\$310.02	

Table 14. — (Concluded) — Comparative Statistics of the Attendance Department for the. School Year 1923-1924

Disposition of truancy and habitual absentee cases:-

Warned and returned to school	137
Transferred to other schools	10
Obtained certificates (14 to 16 years)	26
Left school (over 16 years)	5
Removed from city	44
Brought before court and returned to school	4
Brought before court and sent to Training School .	4
Returned to Training School (violating parole).	1
Sent to Lyman School	1
Sent to Shirley	9.0
Sent to Home of the Angel Guardian	1
Given in charge State Board of Public Welfare	1

GRADES.					- -	Y AGI	ss. 1			, ·	1.10	Total.
	6	7	8	9	10	11	12	13	14	15	16 or Over	
l	1	4		1	1		•••••					6
		4	45	$\frac{2}{6}$	$\frac{1}{5}$	$\frac{\dots}{2}$	$\frac{\cdots}{2}$					11 21
IV			1	7	4	2	3		3			20
V VI				1	・う 	12	$\frac{6}{6}$	$\frac{3}{8}$	1	$\frac{2}{1}$		30 29
VII						1	6	15	18	8	2	50
VIII JX	•••••							$\frac{5}{1}$	14 4	3 10		22 15
X XI			•••••	•••••						5	2	7
XII									•••••			
Ungraded Special		5	2	•••••	1			$\frac{\dots}{2}$		•••••		8
Boys' Voc'l			1	•••••		•••••		ىن 	1	1	•••••	- 2
Contin't'n				•••••					5	7	• • • • • •	12
Total	1	14	12	17	18	17	24	34	59	37	4	237

Table 14-A. — Truancies and Habitual Absenteeism by Ages and Grades.

Enrolled			Male 516	Female 409	Total 925
Average membership			287	229	516
Average attendance			188	157	345
Number of teachers				21	
Number of sessions .				59	
Cost of Instruction			\$	5,502 50	
Cost of janitor, fuel,	ligh	t,			
and supplies			1	1,555 65	
			-		
Total cost			\$	7,058 15	
Cost per pupil per evenin				0 23	
Average attendance: October, 51	0; 1	Novemb	er, 401	; Decembe	er, 335;

Table 15. - Evening High School - Season 1923-1924

Average attendance: October, 510; November, 401; December, 335; January, 285; February, 238; March, 244.

Table 15.-A.-Evening Elementary Schools-Season 1923-1924

			Male	Female	Total
Enrolled			131	71	202
Average membership .			84	50	134
Average Attendance			50	33	83
Number of teachers .				6	
Number of sessions				79	
Cost of instruction .			\$	1,617 00	
Cost of janitor, fuel,	lig	ht,			
and supplies				591 88	
Total Cost			\$	2,208 88	
Cost per pupil per even	ing			0 21	

Table 15-B.-Evening Vocational Classes-Season 1923-1924

Furallad								Women 215
Enrolled	• •	•	•	•	•	,	•	
Average Membership								185
Average Attendance					,			159
Number of teachers								12
Number of sessions								39
Cost of instruc								\$1,997 13
Cost of janitors	, fuel,	light	and	supp	lies			318 45
Total exper	nditure	э.						\$2,315 58
Income from sources oth	her th	an loo	al ta:	xatio	n.	•	•	334 15
Net expend	liture							\$1,981 43
Detail A Coperio								• 1
Reimbursement from S	tate .	•	·	•	•	•	•	\$990 72
Net cost								\$990 71
							٠	
Net cost per	r pupi	l per (evenii	ng.	٠	•		\$0 137

" ANNUAL REPORTS.

Table 15-C .- Americanization Classes-Season 1923-1924

Enrolled					Male 291	Female 263	Total 554
Average membership				•	189	184	373
Average attendance					144	146	290
Number of classes						25	
Number of teachers						15	
Number of sessions						75	
Membership hours						51,885	
Cost of Instruction					\$	7,683 50	
Cost of supplies	•		•			39 55	
Total cost . Reimbursement				the	\$	7,723 05	
State .	•				_	3,861 53	
Net cost . Net cost per me	em	bership	b	Iour	\$	3,861 52 \$0 074	

.

N 2.7 4 N 0

224

Table 16.—Promotions from Elementary to Junior High Schools

	1920	1921	1922	1923	1924
Knapp.	107	83	91		161
Perry.	32	39			
Роре.	127	136	129	136	88
Edgerly.	171	171	168	157	189
Glines.	83	94	91	90	95
Forster.	31	29	35	29	40
Bingham.	66	95	87	78	87
Carr.	96	113	142	118	138
Morse.	61	43	68	58	68
Proctor.	59	44	- 53	64	59
Brown.	70	43	69	73	44
Highland.	178	155	161	156	129
Cutler.	120	115	154	147	146
Total.	1201	1160	1248	1238	1244
Average Membership of Elementary Schools	8334	8270	8268	8347	8878
Per cent of Average Membership Promoted	14.41	14.03	15.09	14,.83	14.02

ANNUAL REPORTS.

<u>م</u> ا

JUNE	Enrollment	Ave rag e Membership		Per cent. of Attendance		Ratio of Tardiness to Average Attendance
1912	13,272	11,710	11,083	94.6	6,307	0.569
1913	13,491	11,903	11,216	94.2	7,354	0.655
1914	13,932	12,320	11,610	94.2	7,380	0.635
1915	14,505	12,903	12,189	94.5	8,000	0.656
191 6	14,647	13,191	12,323	93.4	9,373	0.761
1917	13,967	12,770	11,933	93.7	7,325	0.613
1918	14,256	12,656	11,798	93.2	8,970	0.760
1919	14,039	12,733	11,609	91.2	9,744	0.839
192 0	14,091	12,836	11,807	91.9	11,628	0.993
1921	14,500	13,396	12,533	93.6	11,337	0.904
1922	15,225	14,004	13,160	94.0	11,620	0.883
1923	15,932	14,308	13,276	92.8	13,164	0.991
1924	16,092	14,554	13,647	93.8	12,528	0.918

Table 17. — Attendance Statistics. FOR A SERIES OF YEARS.

Table 18. - Membership, Etc., of High School.

Per cent. of Per cent. of Number of Largest Number in Average Membership Average Average Graduates of YEAR. Membership Membership all Schools. High School. High School. of all of all Schools Schools. 17.2811,710 2,023 2962.531912 2,081 2.481913 11,903 17.48 2962,111 18.18 2731914 11,610 2.352,258 311 1915 12,903 17.502.41 2,288 17.35 1916 13,191 348 2.6412,770 1,973 1917 15.45340 2.661,520 12.01 3322.621918 12,656 1,85412,733 14.56 2.43 1919 310 1,714 13.35241 **192**0 12,836 1.87 1,762 13.15316 1921 13,396 2.362,037 14.55 613 4.38 1922 14,004 2,061 14.40 419 2.931923 14,308 2,104 14.45 497 3.41 1924 14,554

FOR A SERIES OF YEARS.

For years prior to 1912 see School Report of 1917.

Table 19.—Promotions for School Year Ending June 26, 1924

Junior High Schools.

GRADE.	On June Promotion List	Unconditionally, Promoted to Next Grade	Promoted on Trial	Itetarded	Promoted more than One Grade	Special Promo- tions during Year	Fromotees Dropped Back after Two Montha' Trial
	1.286 1,075 1,080	1,054 886 977	141 135 70	91 54 33			1 2 1
Total	3,441	2,917	346	178			4

Percentage of Promotions for School Year Ending June 26, 1924

Junior High Schools.

GRADE.	On June Promotion List	Unconditionally Promoted to Next Grade	Promoted on Trial	ketarded	Promoted more than One Grade	Special Promo- tions during Year	Promotees Dropped Back after Two Months' Trial
I II III	100 100 100	82.0 82.4 90.0	$11.0 \\ 12.6 \\ 6.5$	$7.0 \\ 5.0 \\ 3.5$			0.7 0.1 0.9
Average	100	84.8	10.1	5.1			1.0

227 *

Table 19A.-Promotions for School Year Ending June 26, 1924

GRADE.	On June Promotion List.	Unconditionally Promoted to next Grade.	Promoted on Trial.	Retarded.	Promoted more than One Grade.	Special Promo- tions during Year.	Promotees Dropped Back after Three Months' Trial.
Ι	1,593	1,259	96	234	4	2	
II	1,472	1,254	84	125	9	10	7
III	1,432	1,218	110	- 98	6		2
IV	1,347	1,154	113	76	4	1	1
V	1,329	1,063	163	71	32	8	I .
VI	1,244	1,094	100	36	14	83	
Total	8,417	7,042	666	640	69	24	10

Elementary Grades.

Percentage of Promotions for School Year Ending June 26, 1924

Elementary Grades.

GRADE.	On June Promotion List.	Unconditionally Promoted to next Grade.	Fromoted on Trial.	Retarded.	Promoted more than One Grade.	Special Promo- tions during Year.	Promotees Dropped Back after Three Months' Trial.
I	100	79.0	14.7	6.0	0.3	0.1	
II	100	85.1	5.9	8.4	0.6	0.6	0.4
III	100	85.1	7.6	6.8	0.5		0.1
IV	100	85.7	8.4	5.7	0.2	0.7	0.7
V	100	80.0	12.2	5.4	-2.4	0.6	
VI	100	88.0	8.1	2.8	1.1	0.2	
Average	100	83.7	7.9	7.6	0.8	0.2	0.1

1924.
-
APRIL
AGES,
ВΥ
PUPILS BY
PO
OF
NO
JTI
DISTRIBUTION

ADF									A	AGE					:		1 V d.O.d.	Above *	Per cent.
	5	·9	2	ж	6	10	11	1:2	13	14	15	16	11	18	19	20 or over		Age	Normal Age
Kgn.	212	136															348		
1	1	844	652	- 1 6	27	ي.	4				ನಾ						1,626	129	7.93
?I		11	716	546	158	34	11	30					:				1,480	207	13.98
		1	31	634	495	191	1:	14	4	00	2.		5.	:			1,452	167	20.04
4				.	587	553	178	69	22	1~	4		•	:			1,463	260	19.14
2					45	171	480	213	68	22	œ		:	:			1,330	333	25.0 4
9					4	60	447	415	187	: 85ª	32	С	:	:	:		1,261	309	24.50
ı~	:					ы с .	20	419	461	217	66	14	:	:			1,313	867.	-22.70
							7	61	361	437 ,	188	32	1	2			1,092	67.7	20.97
э								57	82	416	426	151	24	Ŧ		÷1	1,108	182	16.42
10									4	17	331	273	96	10		1	793	108	13.62
11			:							ę	51	289	201	48	7	-	603	56	9.29
12											1~	22	252	129	34	11	508	45	8.85
P. G.													<u>.</u>	ę	5	1	13		
Total	213	99-2	1,399	1,318	1,311	1,320	1,271	1,282	1.211	1,270	1,118	841	584	199	45	16	14.390		
Under Normal Grade	ial Grs	vde		F6	180	.731	270	566	303	334	303	203	128	64	43				
Per cent. Under Normal Grade 7.13 13.73	der No	ormal	Grade	7.13	13.73	17.50	21.24	23.32	25.02	25.02 26.30 27.10 24.14	27.10		21.90 32.16		95.55				

1924
TEACHERS
0F
TIONS
-RESIGNATIONS
20-
TABLE

t In Service	16 yrs. 1 yr. 1 yr. 1 yr. 1 yr. 2 yrs., 54, mos. 2 yrs., 4 mos. 2 yrs., 6 mos. 1 yr. 3 yrs., 6 mos. 1 yr. 3 yrs., 8 mos. 3 yrs., 5 mos. 4 yrs., 5 mos. 3 yrs., 5 mos. 3 yrs., 5 mos. 5 yrs., 4 mos. 9 yrs., 4 mos. 8 yrs., 4 mos. 8 yrs., 4 mos. 5 yrs. 5 yrs. 5 yrs. 7 yrs. 9 yrs. 9 yrs. 5 yrs.
Resignation took effect	Dec. 24, 1924 June 30, 1924 June 30, 1924 June 30, 1924 Jan. 1, 1924 June 30, 1924 June 30, 1924 June, 30, 1924 June 30, 1924 June 30, 1924 Dec. 24, 1924 Dec. 24, 1924 June 30, 1924
Teacher	 Flsie M. R. MacLaren Ethyn Williams Ethyn Williams Edna Woodbury Mildred B. Barmby Elsie B. Fiske Marie T. Smith-Brandt Anna R. McLaughlin Aline Morgan Olive B. Place Rachel M. Pratt Gladys M. H. Sullivan Jessie M. Howard Helen M. Stone Helen S. Wright Hazel S. Ashman Irene Vincent Helen P. Colley Fditha A. Sharkey Susie L. Luce Helen M. Mason Ada C. Mawhinney Louise F. Deady Elizabeth White Bessie I. MacCutcheon Katie L. Harmon
School	High High High Southern Southern Southern Southern Southern Northeaste

230

ANNUAL REPORTS.

1924
Z
ELECTED
TEACHERS
21-
TABLE

School	Teacher	Coming From	Salary	Service Began
High	Gladys B. Hastings	Somerville	\$1,500	Sept., 1924
High	Helen G. Leitch	Not Teaching	1,700	Nov. 3, 1924
Northeastern	John J. Malone	Everett High	1,800	Sept., 1924
Northeastern	Florence W. Wheeler	Keene, N. H.	1,600	Sept., 1924
Southern	Charles W. Copp	Matsumoto, Japan	1,600	
Southern	Anne C. Donohue	-	1,200	
Southern	Evelyn E. Weston	Fairhaven, Mass.	1,600	Sept., 1924
Western	Frances E. Biller	Somerville	1,200	Sept., 1923
Western	Veola Dellauzon	Somerville	1,300	Nov., 1923
Western	Madeline E. Flynn	Somerville	1,000	Sept., 1923
Western	Jean Frazier	Not Teaching	1,200	Sept., 1924
Western	Viola M. Jackson	Milton	1,600	Sept., 1924
Western	Dorothy Perkins	Somerville	1,100	Sept., 1923
Western	Miriam Poole	Not Teaching	1,500	Oct., 1924
Western	Carolyn E. Precious	Townsend	1,300	Sept., 1924
Prescott	Gertrude F. Donahue	Somerville	1,000	Sept., 1924
Prescott	Evelyn MacDonald	Somerville	1,000	
Prescott	Doris F. Rudd	Somerville	1,000	
	Bessie W. Young	Somerville	1,400	
Bennett Kgn.	Abigail Bailey	Somerville	006	Sept., 1924
Kilapp	Helen L. Gallagher	Somerville	1,100	Sept., 1923
knapp Doww	I. Gertrude McEachern	Somerville	1,000	
1 511 y	Mour M Domon	Somerville	1,000	
	Mary M. Durney	Somerville	1.000	
UILLES	Helen Norunrup	Somerville	1,100	
P. OLSUEL	razel C. Wennigton	Somerville	1,000	Sept., 1923
Pinchow	Trillian G. Wells	Soliter Ville	1,000	
bingnam Carr	Margaret Callanan Helen Hession	Somerville	1,000	Sept., 1923 Sont 1092
	Grace A. McElhinev	West Bridgewater	1 500	Tan 5 1995
		151ML ADDIER ADA L	AVAL	NOH! AL THAN

Esther D. Hamilton Ruth Brown Valborg Prebensen Hilda Foley Alice Parlin Gladys Stone Marion H. Hathaway

<u>-)-</u>

Table 21-(Concluded)-Teachers Elected in 1924

Table 22-Leave of Absence of Teachers

Adela Balch, for one year ending June 30, 1925. Berta M. Burnett, for one year ending June 30, 1925. Edith V. Blood, for one year ending June 30, 1925. Marion Allen for six months beginning Sept. 1, 1924. Helen E. Harrington from Sept. 1 to Jan. 1, 1925. Marion A. Viets beginning Sept. 1, 1924 for an indefinite period. Jennie M. Twiss beginning Sept. 1, 1924 for an indefinite period.

Cadets

Lillian Andrews Mona Burke Eleanor Casey George K. Coyne Dorothea Crosby Pauline D. Dodge

Ruth M. Drew Mary Harrington Alice Frances Morgan Gladys M. Wellington Catherine Wiggins Helen Wilson

Table 23-Transfers of Teachers

Teacher	From	То			
Francis J. Mahoney	Eastern	High			
Estelle Crowe	Continuation	High .			
Hazel L. Smith	Northeastern	- High			
Gladys M. H. Sullivan	High	Northeastern			
Helen L. Galvin	Brown	Northeastern			
Elsie M. Guthrie	Cutler	Northeastern			
Hortense F. Small	Lincoln	Cutler			

Table 24. - Number of Teachers.

FOR A SERIES OF YEARS.

YEAR.	Hi g h School.	Junior Hi g h Schools.	Elemen- t ary Schools.	Special Teach- ers.	Assistants not in Charge of Room.	Contin.	Amer.	Men.	Women	Total
1912	66‡		252*	22	9			-40	309	349
1913	68‡		257*	28	12			39	326	365
1914	75‡		266*	30	20	,		44	347	391
1915	76‡		272*	31	15			45	349	394
1916	77‡		290*	30	15			46	366	412
1917	70+	65	238*	- 33	17			49	374	423
1918	70^{+}_{+}	108	207*	28	5			49	369	418
191 9	70°	106	207*	26	9			48	370	418
192 0	69°	113	212*	23	. 8			-54	371	425
1921	75°	115	$216\dagger$	25	14	5	2	60	392	452
1922	72‡	114	216^{+}	22	16	5	2	57	390	447
1923	75°	120	222^{+}	24	18	4	2	55	410	465
1924	76 °	117	221^{+}	24	16	+	2	59	401	460

*Including four kindergartners.

¹Including a secretary. ¹Including seven kindergartners.

olncluding a secretary and a matron

Table 25-BOOKS AUTHORIZED FOR USE, 1924

For High Schools

As Text Books:-

Book of Choruses, Silver, Burdett and Company.

Plane Geometry, Durell and Arnold.

Advanced Dictation and Secretarial Training, with an accompanying Budget of Forms and Classified Dictation Drills, by Reigner.

Fortuna, by Perez Escrich, D. C. Heath and Company.

La France et Les Francais, Pargment, The Macmillan Co.

Un Jeune Homme Presse, Lehman, Henry Holt & Co. Conteurs Francais d'Aujourd'hui, Michaud, D. C. Heath & Co.

Le Pari d'un Lyceen, Chancel, Charles E. Merrill Co.

Un Jeune Legionnaire, Erlande, Charles E. Merrill Co.

La France et Sa Civilisation, Lanson et Desseignet, Henry Holt & Co.

French Idioms and Phrases, Cheney, Ginn & Co.

La Poudre aux Yeux, Labiche et Martin, American Book Co.

Les Miserables, Hugo, Charles Scribner's Sons.

Voyage de Monsieur Perrichon, Labiche et Martin, D. C. Heath & Co.

Biology for Beginners, Moon, Henry Holt & Co.

History of the U.S., Fite, Henry Holt & Co.

History of the U.S., Beard and Beard, The Macmillan Co.

Practical Map Exercises and Syllabus in American History, Bishop and Robinson, Ginn & Co.

Practical Map Exercises and Syllabus in European History, Bishop and Robinson, Ginn & Co.

Sentence and Theme, Ward, Scott, Foresman & Co.

Captains Courageous, Kipling, Doubleday, Page & Co.

Hugh Wynne, Mitchell, The Century Co.

Short Stories for English Courses, Mikels, Charles Scribner's Sons.

Present Day Essays, Knickerbocker, Henry Holt & Co.

Types of Essays, Heydrick, Charles Scribner's Sons.

A Dutch Boy Fifty Years After, Bok, Charles Scribner's Sons. The Making of an American, Riis, The Macmillan Co. Contemporary One-Act Plays, Lewis, Charles Scribner's Sons. Twelve Plays, Knickerbocker, Henry Holt & Co.

Short Stories of Various Types, Charles E. Merrill Co.

Secretarial Studies-Sorelle & Gregg, with accompanying Laboratory Materials, Gregg Publishing Co.

Second book in Algebra, Enlarged Edition, Durell and Arnold, Charles E. Merrill Co.

Secretarial Dictation, Sorelle & Gregg, Gregg Publishing Co. As Reference Books:-

Industrial Geography, Whitbeck, American Book Company.

For Junior High Schools

As Text Books:-

Cuentos y Lectures en Castellano, Maria Solano, Silver, Burdett & Co.

Junior English Book, Hitchcock, Henry Holt & Co.

As Desk Books:---

For Elementary Schools

Home and Country Reader (Bk. 2 to 6), Little, Brown & Co. Bolenius Readers, Houghton Mifflin Co. The Elson Readers, Scott Foresman & Co. Supplementary Readers Robin Hood and His Merry Men, Rand, McNally & Co. King Arthur and His Knights, Rand, McNally & Co. Geography for Beginners, Rand, McNally & Co. Twilight Town, Little, Brown & Co. The Outdoor Books, Little, Brown & Co. Stories of U.S. for Youngest Readers, Educational Pub. Co. Red Feather Long Ago Series, Lyons and Carnahan. Our European Ancestors, Houghton Mifflin Co. The Circus Reader, Benjamin Sanborn & Co. Midway Readers (Bk. 1, 2, 3), Laidlow Brothers. Sets of Three Pets and Companions, Ginn and Co. Myths of the Red Children, Ginn and Co. Sea Stories for Wonder Eyes, Ginn and Co. Stories Old and New, Ginn and Co. Wilderness Ways, Ginn and Co. Northern Trails, Ginn and Co. Wood Folks at School, Ginn and Co. A Little Brother to the Bear, Ginn and Co. Secret of the Woods, Ginn and Co. Ways of Wood Folks, Ginn and Co. Pilgrim Stories, Rand, McNally & Co. Viking Tales, Rand, McNally & Co. Little Lives of Great Men, Rand, McNally & Co. Lincoln Washington Napoleon Frederick the Great Little Pioneers, Rand, McNally & Co. Bunny Rabbit's Diary, Little, Brown & Co. Log Cabin Days, Little, Brown & Co. Stories of Colonial Children, Educational Pub. Co. Robinson Crusoe, Educational Pub. Co. Stories of Our Holidays, Silver, Burdett & Co. Little Home Workers, Benjamin Sanborn & Co. Desk Copies Busy Builders at Work, Ginn and Co. Mary of Plymouth, American Book Co. Seth of Colorado Peter of Amsterdam Antoine of Oregon Philip of Texas Martha of California Benjamin of Ohio Calvert of Maryland Good Citizenship, American Book Co. Play Awhile, Little, Brown & Co. Children of the Palm Lands, Educational Pub. Co. Work-a-Day Doings on the Farm, Silver, Burdett & Co. In Fable Land, Silver Burdett & Co. Amer. History Plays for Little Americans, Benjamin Sanborn & Co.

Citizenship Plays, Benjamin Sanborn & Co.

The Winston Simplified Dictionary, John C. Winston Co. The Winston Simplified Dictionary, John C. Winston Co.

Primary Edition

Table 26-HIGH SCHOOL GRADUATION

The graduation exercises of the High School occurred Monday, June 23, 1924.

(Brder of Exercises

H

OSCAR W. CODDING, Chairman of the School Committee, Presiding.

- OVERTURE—"William Tell"......Rossini High School Orchestra, Oliver W. Holmes, Leader 1.
- PRAYER-Rev. George E. Leighton 2. Pastor First Universalist Church
- 3 SINGING-"The Heavens. Resounding".....Beethoven Graduating Class
- CLASS ORATION-"Youth's Responsibility" 4. Basil Mills
- 5. PIANO SOLO-"Concert Etude in D Flat".....Liszt Catherine Carver
- 6. CLASS POEM-"Youth Goes Forth" John A. Holmes
- 7. SINGING-"The Caravan Song".....Chadwick Semi-Chorus
- 8. ADDRESS TO GRADUATES John A. Cousens, LL. D., President of Tufts College
- ORGAN SOLO-----''Offertoire in B Flat''.....Read Florence Cooper 9.
- 10. PRESENTATION OF DIPLOMAS TO GIRLS
- SINGING-"The Gypsy Life".....Balfe 11. Graduating Class
- 12. PRESENTATION OF DIPLOMAS TO BOYS
- 13. SINGING—"Class Ode" Graduating Class 14. March-"The NC-4".....Bigelow

Orchestra

Singing and orchestra under the direction of James P. McVey, Supervisor of Music in the Public Schools.

SOMERVILLE HIGH SCHOOL

LIST OF GRADUATES

June, 1924

*Graduated with honor

Ethel May Aikens Adelle Cecelia Allen Claire Ruth Andarson Esther Marie Anderson Mary Elizabeth Anderson Helen Marie Ash Emma Victoria Louise Atley *Ruth Jeanette Bain Clara Baker Mona King Baker Petronilia Mary Balboni Alice Morse Belden Adelaide Norma Bensaia Helen Rose Bergen Ruth Linnell Berry Philomena Mildred Bianco Rose Blish Bertha Kathryn Bockman Florence Maria Bond Elizabeth Lovering Bowser Sybil Isabelle Boyce Marguerite May Boynton Ruth Elizabeth Brann Edith Otillia Braun Mary Alma Brosseau Alice Mae Brown May Gertrude Brown Miriam Rae Brown *Frances Linnette Bullen *Dorothy Lillian Burgess Frances Lilla Burhart Inda Elizabeth Butler Celia Frances Capodano Helen Esther Carey Marjorie Isabel Carl Beatrice Evelyn Carr Terrilia Catherine Carver *Alice Frances Chandler Doris Churchill Eleanor May Clark Dorris Mae Clough *Esther Molly Cohen Rebecca Cohen Emilie Bartlett Cole Elizabeth Rose Collins Irene Frances Collins Margaret Mary Collins Ruth Anna Collins Anna Margaret Coneeny Angela Flavan Conlan

Irene Mildred Connell Florence Emily Cooper *Katherine Cooper Mary Theresa Corcoran Winnifred Esther Coville *Berenice Cecile Coyne Dorothy May Cragin Gladys Catherine Crawford Margaret Rita Cullinane Mildred Elizabeth Cullington Doris Wharff Cushing Dorothy Louise Cushing Madelon Custer Mary Caroline Davis Loretta Emma Daykin Katherine Irene Patricia Dolan Reta Hawes Donaldson *Doris Dow Minnie Mildred Duchin Edith Marion Duggan Clarice Raymond Dunbar Anna Rita Dunleavey , Madalen Rose Dwyer *Gretta Louise Dyas *Avis Bates Eaton *Helen Marguerite England Florence Virginia English Mabelle Elizabeth Everett Florence Adelaide Ewell Dorothy Elizabeth Faulkner Rose Louise Felt Helen Elizabeth Fenton Louise Marie Ferretti Bernice Margaret Fitzpatrick Ruth Claire Flanagan Elizabeth Frances Flynn Catherine Agnes Foley *Dorothy May Ford Lillian May Fowler Ruth Fowler Marion Lawrence Francis Rena Stanlay French Anna Marie Frizzell Natalie Ruth Fuhrman Constance Mary Garrod. Beulah May Glidden Flora Gordon Ruby Bertha Graves Mildred Geneva Gray Nellie Eudora Gray

Marion Louise Grimes Marion Alberta Grout Evelyn Caroline Grush *Stella Marie Guazzaloca Hattie Josephine Hall Ruth Taska Hall Ruth Ida Hallington Alice May Hamilton Katharine Emily Hamilton Dorothea Harriet Hanscom Mildred Ella Hanson Barbara Chase Harding Isabel Crockett Harding Mary Alice Harrington Marjorie Orcutt Harts Ruth Eleanor Hassett Harriet Hyde Hawes *Greta Christina Hedlund Eleanor Rebecca Hellmann Elizabeth Winifred Hennigan Helen Elizabeth Herrick Rachel Gould Herrig Elma Louise Hill *Lillian Kathryn Hillman Marjorie Chapman Hobbs Alice Coan Hopkins Annie Elizabeth Horan Edna Rose Howe Bessie Doris Howland Beatrice Louise Hughes Eleanor Ensworth Humiston Elinor May Hurley Gertrude Ensley Hutchinson Mildred Lucille Hutchinson *Doris Mildred Hyde Gladys Lucella Jaques Elizabeth Jeremiah Mary Evelyn Keeley Louise Nona Kelley Bertha Clyde Kelty Margaret Emily Kendall Agnes Mary Kennedy Kathryn Kenny *Lillian May Kingston Marjorie Knox Margaret Eileen Kuhn Natalie Alice Latham Catherine Corrine Lavey Mary Etta Leddy Hazel Gladys Leith Helena Mary Leyden Ruth Eleanor Linderholm Louise Susan Lindsey Mildred Josephine Locke Catherine Agnes Long Ethel Mary Lowney Esme Marguerite Heppell Lucas *Eleanor Josephine Macdonald Mildred Leona Macdonald Helen Bradford Macfarlane

Florence Mary MacGillivray Mary Jeanette MacGillivray Merl MacGillivray Mary Anna MacKenzie Dorothy Frances MacKinnon Grace Evelyn MacLachlan Elisabeth Maddison Margaret Elizabeth Malvey Christine Louise Matheson Inez Kathryn McAfee Dorothy Margaret McAnern Louise Mae McCarty Gertrude Ruth McMenimen Ellen Agnes Mekkelsen Dorothy Rose Mellett Margaret Elizabeth Mellett Lillian Emily Milano Marguerite Milner Eileen Veronica Moloy Agnes Theresa Moore Alice Moore Helen Ashley Moore *Marion Grace Moore Alice Josephine Moran Alice Mary Morris Myrtle Elizabeth Morrissey *Mildred Frances Moses Velma Irene Moses Aroosiag Ruth Movsessian Helen Gladys Murphy Sara Margaret Newcombe Marion Aloysia Newell *Dorothy Thurston Newman Catherine Frances Norean Mary Katharine O'Connor Rebecca MacVeigh Oliver Katherine Frances O'Loughlin Lillian Mae Olsen Esther Margaret O'Rourke Hattie May Orr Doris Avery Page Ruth Mary Patersou Loretta Mabelle Patterson Ruth Jones Payrow Kathryn Merrill Peak Ruth Wilbur Pickard Clara Jacqualine Portesi Elinor Wakefield Powers Esther Lucy Prescott Frances Molly Pugatch Frances Molly Pugatch Mary Agnes Quinn Dorothy Mae Ranger *Mary Ransom Marjorie Montgomery Read Beatrice Louise Reud Dorothy Elizabeth Reud Priscilla Ripley Geraldine Robinson Marion Alice Roche Madelyne Wippen Roffe

Dora Margaret Rogers Lydia Ariel Ross Allene Mauriel Rowe *Eunice Margaret Russell Mildred Ann Ryan Evelyn Irene Ryer Margaret Teresa Sammon Elsie Evelyn Sandvold Almas Sarkesian Ida Marguerite Sawin Stefana Scavitto Linnet Byrd Schwartz Madelyn Flora Scott Josephine Mary Seretto Sara Sherburne Mildred Herberta Shirley Margaret Elizabeth Sliney Anna Marion Sloane *Melvina Allan Smillie *Bertha Frances Smith *Bessie May Smith Helen Mae Smith Hester Frances Smith Ida Louise Smith *Mildred Nickerson Smith Virginia Amina Smith Margaret Frances Snell *Elizabeth Crawford Sonier Elizabeth Mary Stacey Constance Rose Steed Esther Helen Sullivan Dorothy Spence Summerhayes Elin Alfreda Swanson Frances Marie Swinehamer Mary Phyllis Ta Kash Marion Elizabeth Tarr Margaret Beatteay Taylor Elizabeth Thompson Evelyn Elizabeth Thompson Margaret Timpe Helen Marie Tolstrup *Sophie Regina Truelson Esther Mae Tucker Barbara Tuttle Mary Frances Vacaro Mildred Eleanor Van Arsdalen Elizabeth Van Cor Eleanor Van Ummersen Helen Elizabeth Wahlstrom Helen Maria Walsh Helen Veronica Walsh Phyllis Cass Wardrobe Marguerite Sarah Waterman Helen Waters Viola Littlefield Watts Verona Annie Whitcomb Catherine Edna White Dorothy Mary White Ethel Amelia Whittier . *Edith Gladys Wilkins

Celeste Carolyn Wood Elsie May Wood Dorothy Allen Wyman Louise Maxine Yacubian

Hugo Cordon Anderson Albert Baker Charles Harrison Barrett Robert Hugh Bates Wallace Clark Baxter John Hunnewell Beedle Edgar Daniel Behenna *Dwight Elbert Bellows *George Kennett Benham Raymond Forbes Bennett Walter Stephen Bennett Louis Charles Berman Matthew Joseph Bettencourt Alfred Thomas Bibby Philip Leslie Bidmead Newman Maurice Biller Edward John Blair Charles Woodford Bliss Charles Florindo Bocchino Maxwell Delmore Boyd George Edward Bradley John Patrick Brophy Elliot Couden Brown Thomas Alexander Brown William Edward Brown John William Burke Randolph Thomas Burleigh Thomas Elmer Burns Everett Gould Buxton Benjamin Bearse Cahoon, Jr. Romeo Achilles Calderoni Paul Felix Calzolari Curtis Campbell George Kenneth Campbell Saverio Antonio Capodilupo Kenneth George Carnes William Francis Casey Julius Bernard Clayman James Joseph Coffey Francis Leo Coffin Frank Shepard Coggin Eben Thomson Colby Clifford Douglass Cole Francis Gilman Collier Walter Ernest Collins Harry Mark Connelly William Oliver Corliss James Joseph Cotter Leo Francis Cotter William Francis Crocker Vincent Robert Cronin Allan Herbert Crotty Francis Charles Crotty James Edward Cruickshank Allan Herbert Crosby

Edmund James Cusick John Charles Daley Noobar Danielian Arthur Francis DePadua Arthur Francis Defadua Anthony Wallace DiCecca Anthony DiCredico Gerald Forde Dineen John Bernard Dolan Frank Sidney Dole Frank Sidney Dole Thurlow Jackson Dolliff Hugh William Duffy *Samuel Milton Dupertuis Milton Frederick Dyke Harry Edelstein Henry Alexander Eksted Clifford Eugene Ells George Oliver Emery *Charles Phillip Engelhardt, Jr. Stanley Howard Englund Stuart Andrew Englund Norman Eyster Norman Eyster George Frederick Fardy Malcolm Joseph Farrell Harold Stanley Ferguson James Joseph Fitzgerald Francis Xavier Foley Clarence Kendall Fraser Orland Edward Fritz Atherton Graydon Fryer Harvey Reginald Fuller, Jr. Charles William Gaffney Reginald Packer Geer Rocco Giannantonio Carl Edward Giannone Ernest Clifford Goodspeed George Emory Gordon John Albert Gorman John Joseph Griffin Francis Michael Hanley Roy Stanley Hanslick William George Harrington Herbert Francis Hart Edward Stone Hawes Charles Herman Hellmann Harold Arthur Hilton Kenneth Busell Hofmann Felix William Hogan Frederick Duhn Hoitt John Milton Holden John Albert Holmes, Jr. Oliver Wardman Holmes Robert Webster Holmes John Stanley Hull Warren Lee Johanson Howard Chester Johnson Wilmot William Jones Edgar Norman Josephson Raymond Anthony Kaspar Charles Gerard Keleher Joseph Vincent Kelley

John Jerome Kelliher John Henry Kelly Walter Winchester Kelly Norwood Davis Kenney Edward Kiley Selwyn Colgate Killam Charles Henry Kilty Charles William Knowlton Edwin Russell Knox John Mark Kolligian Joseph Leahy James Moore Logan Charles Edward Lyons John Finlay MacKenzie John Francis Maguire John Francis Maguire Richard Aloysius Maguire William John Mahoney Albert Charles Malloy Manuel Richard Maness George Nishan Mangurian Wallis Ernest Mann James Clifford Marchant Allen Littlefield Martin Aram Charles Matthewsian Raymond Earle McLaughli Raymond Earle McLaughlin Harold Anthony Medeiros Willis Allen Megathlin Robert Basil Mills John Joseph Mohan John Anthony Mongan Raymond Stanley Moore Edwin Francis Murphy John Raymond Murphy James Nargisian Harris Ford Neil Charles Gilbert Newcombe Ripley Edwin Nickerson George Edward Ninde Charles Brendon O'Connor Charles Brendon O'Connor George Alphonsus O'Connor Albert Charles Oliver *John Edward O'Loughlin * Christopher Cornelius O'Neill Jacob Nazar Panjarjian Allen Smith Perrins Edward Wolten Determ Edward Walter Peters Howard Alexander Petrie Clarance Hooper Phelps Howard Brown Phillips Edward Francis Powers Albert Benjamin Pullo John Sheridan Queenan John Domenic Raffi *Charles Kimball Ranger Joseph Edward Reegan Joseph Donovan Riley Charles Isaiah Roberts Herbert Elias Robertson William Joseph Rodwell Robert Arnold Rogers

Richard Everett Rolls Robert Joseph Ryan Marston Cleaves Sargent Sarkis Giragos Sarkisian Carl Franklin Saunders George Henry Saunders George Richard Savani Benjamin Shapiro Chester Joseph Sheerin *Arthur Hyman Slafsky Carl Norton Smith William Kenneth Soar Irving Gravely Spering William Leonard Stevens, Jr. John Landers Stewart Frederick Joseph Stynes Edward Clifford Sullivan Richard Durant Sullivan Raymond Milton Swift Leslie Franklin Thompson

Franklin Bowker Thurston *Richard Tousey Anthony Traniello Stanley Dunham Truelson Willard Stevens Tuttle Kenneth Surell Ulm George Jenkins Urlwin John Van Ounsem Richard Currier Waldron Robert Irwin Wallace Francis Henry Webber Abraham Joseph Weisman Julius Ernest Weiss William Edward Welch Rodney Eastman Whittemore Fred Ernest Wilson Charles Ralph Worters Frederick Zappini, Jr. Alexander George Zographos, Jr.

Junior High School graduations occurred in the school buildings on June 23, 1924.

LIST OF GRADUATES

Northeastern

Helen Lillian Aikins Bruce Lee Alexander Charles F. Allard Francis J. Allard Norma M. Allen Frank Richard Andersen Harold C. Anderson Josephine M. R. Angelo Anna Mary Arata Clyde Melvin Armstrong Frank Norman Armstrong Stanley John Articary Violette Frances Ayer Clifford D. Bain Wesley Houghton Baker Eleanor Evelyn Balboni Blanche Elaine Baptista Mary Louise Baro Nella A. Baroni Nella A. BaroniMarguerite F. ConleauMarguerite Elizabeth BassettHelen M. ConlinGrace B. BeattieAnna P. CookLaura M. BellamacinaMildred Katherine CoreyDorothy E. BenjaminMargaret Cecilia CorkumMithel H. LauraMargaret Cecilia Corkum Dorothy E. Benjamin Mildred Helen Berry Mildred Helen Berry
Jennie Evelyn BlackadarRichard William Co.P. Albert BlancheJohn Francis CoyleHelen Thompson BlishEva J. CraggLambert CroninLambert Cronin Joseph William Bollard Louise Gertrude Bolton Robert W. Bolton Anthony Bonanno Frederick J. Bowen Edward J. Breen Eileen Doris Breen Francis Brennan John Brown Manuel Louis Brown, Jr. Mary Catherine Bruno Bernardine Buccelli Robert J. Buckley Cleante E. Bullio Elsie Mary Burke Elsie Mary Burke Helen R. Burke Thomas F. Burke Alice Margaret Burns John James Burns Evelyn Frances Burnside Charles Frederick Bussell James Edwin Butters

Harriet C. Caldwell Anna May Callahan Mildred Gertrude Carev George E. Carter, Jr. George E. Carter, Jr. Mary Agnes Casey Anna J. Cashman Gennario Caso Raymond J. Cavicchio Cornelius Joseph Chambers Dorothy Lydia Cheney Serafina Frances Ciambelli Helen E. Clement John Joseph Clifford Esther Annie Cohen Esther Annie Cohen Roger Cohen Sarah Cohen Mary F. Coit Kenneth Collins Marguerite F. Comeau Margaret Cecilia Corkum Muriel E. Cox Richard William Cox Michael F. Crowley George C. Cullen Harrison Eugene Cummings Sumner W. Curtis George A. Daily Lillian Dorothy DeMita Vincent J. DeMita Archibald George DeMone Ruth Devine. Amleto Michael DiGiusto James H. Dingee Dorothy May Dixon Priscilla O. Dodge Alice Helen Doherty Francis X. Dolan

Frederick Dolan Frank W. Dolloff George Florian Donegan Ruth Elizabeth Dougall Thomas Maguire Duggan Dorothy Veronica Durant Mary Louise Eagan Marion H. East Paul Bryan Eaton John Edwin Elliott Elwood Eugene Ellis Mildred Florence Elwin Marguerite Mary Ernst Lewis Melvin Faber Lillian M. Fairbairn Marguerite Josephine Farley Mary Valentine Farley Elizabeth R. Farrell Virginia Hughes Farrington Marion V. Farrow Elizabeth May Faulkner Ethel Frances Fay George F. Finigan James A. Fisher Myron C. Fisher, Jr. Orill Howard Fitz Herbert L. Fitzgerald Margaret Mary Fitzgerald Katherine May Flanagan Richard E. Flynn, Jr. Francis Charles Foley Margaret Kathryn Foley Gladys Dorothy Forbes William S. Forsyth Fred L. Fowler Robert A. Fowler Philip Angelo Franzosa Mildred Alfrida Friberg Aubrey Leslie Fritz Harold Sutherland Furness Aldo A. Galleni Lillian Frances Gammon Ralph Lawson Garrett Dante Louis Gattoni Mildred M. Gaudet Sadie Katherine Giacobbe Charles Gigante Paul Gilbert Margaret Jean Gilroy Myer Goldstein George H. Goodwin Evelyn Florence Gordon Ann Lantry Grady James Jeremiah Grady Paul Grandison Grady John A. Graham Mabelle Rita Graham Delaphene Anna Gratcyk Barbara Heloise Greene Marjorie H. Mann

H. Clifton Gustin Winifred Hails Edith P. Hall Madeline Hammond Kathryn C. Hayward Wesley F. Haywood Edythe F. Hazelton Margaret G. Heafey Edith Mary Hebert Helen Heos Thelma G. Hill Adoris F. Hogue **Richard Francis Holmes** James E. Horan Margaret Catherine Hourihan Arthur J. Howe Alice Burnadette Hurley Muriel L. Jex Fred Thomas Johnson Charles Arthur Jones Gilbert Maurice Jones William C. Jones Veronica R. Kane Christine Mary Keith Thomas Francis Kelleher Mary Anna Kennedy William Francis Kennedy William Curran Kiley Eva Wilson Kimpton Ruth M. Kimpton Muriel Pearson King Walter R. Kinneen Lucy S. Kingston Earle Bonney Knapp Gertrude O. Kohler Charles H. Krant Jennie L. Langone Edmund Francis Laurendeau Joseph J. Leary Margery LeBaron Dorothy Lillian Leeman Helen LeMay Anna Louise Lomasney Pasquale Henry Lombardi Philomena Lombardi Dorothy M. Long Helen Margaret Long Lillian Mae Loveless Sidney H. Lovering Howard Marshall Lowell Leslie E. Luscombe Thomas Francis Lyons Ruth Mabey Ina Helen MacCaskill Elmer MacKinnon Mary Elizabeth MacNeill Helen J. Mahoney

Helen M. Manning Irene Dora March Israel Marcus Kermit Colbath Marsh Sterling Eldridge Martell John Martignetti Byron N. Martin Helen Viola Martin Edmund Massello Daniel Joseph McCarthy Marion Kathleen McCarthy Letitia L. McConologue Rose Dorothy McGrath Elizabeth Mary McKinnon Walter N. McKinnon Catherine Mary McLaughlin John Day McLaughlin Violet Mary McNaught William H. McNelley Arthur Mello Mary Beatrice Mellow Beatrice Rose Metzger Benedetta Milano Joseph Millin Frederick Louis Minzner Rose Mirabile Gertrude H. Moran Mary Josephine Morris Michael Mortelli Frances Eleanor Mullen Caroline Agnes Murphy Francis T. Murphy Grace Josephine Murphy Helen Elizabeth Murphy Helen Rita Murphy Kathryn V. Murphy William Joseph Murphy Thomas Francis Murray Raymond Lincoln Nason Anna L. Newman Mary Josephine Noreau Effie Moss Noseworthy Kenneth P. Nunn Francis A. O'Brien Helen Edwina O'Brien Paul O'Brien Arthur O'Connell George O'Connell Edna Rose Oliver Joseph O'Neil John Francis O'Rourke Oliver Osgood George Nicholas Panartos George Micholas Panart Catherine Papathanasi Geraldine M. Pare Bryant William Patten Philip Ormsby Peasley James Neil Peistrup Louis F. Pellegrini Belle Adalyn Petit

Thomas Francis Polette Arnold T. Polley Phosa I. Porter Ruth W. Powell Katherine Marie Powers Goodwin Ryder Prentiss Earle Howard Prescott Norma Lee Preston Harold Lloyd Prince Idah Pugatch Thomas Punzo John Harold Quinlan Annie Theresa Quinn Mary J. Quinn Dorothy Edith Ralston Helen Marie Ranaghan Anna M. Reardon Gladys R. Reardon Helen Ruth Reardon James Martin Patrick Redmond Frank Reynolds Gertrude Reynoids Jeannette Margaret Richardson Ruth Ann Riley Frank Ringer Carleton Bartlett Ripley Clifford W. Robie Evelyn Rose Robinson Mary Dorothy Rogan Martha Russell Rogers Eugene F. Rohwedder Lambert Joseph Ronayne Margaret Helen Rosetta Margaret Helen Rosetta Beatrice May Ross Ernest R. R. Ruggles Betty S. Russell Svea G. Russell Bridget Christina Ryan Stephen J. Ryan Lennie Marsh Sachs Jennie Marsh Sachs Thora Himes Sanderson Vaughan B. Sanford Jr. Maurice Llewellyn Sellers J. Albert Shaw Jr. Mildred Cathleen Shea Celia A. Shepard Jessie Shepherd Asa P. Siggens Lillian Grace Silliker Oliver G. Sinclair Ira D. Smith Loretta Sousa Donald G. Spaulding Alma Frances Spiers Frank Spignese Ernest Joseph Spurio Lester N. Stanley John Armstrong Stewart Jr. Thomas P. Stewart Jr. Catherine V. Sullivan

Elenore Elizabeth Sullivan John Melville Sullivan John Melville Sullivan Margaret Helen Sullivan Margaret Mary Sullivan Marguerite A. Sweeney Abraham Taitelbaum Anthony Vincent Taurasi Florence May Taylor Henry Taylor Robert William Taylor Albert E. Thompson Albert E. Thompson Margaret Harriet Thompson Elsie Belle Tibbetts Leon C. Tibbetts Richard Francis Tobin Anna Marian Toland Walter H. Tomlinson Mary B. Toomey Graydon Elliot Toothaker Mary Louise Traynor Edmund Bartholomew Tremblay A. Margaret Yacopucci

Jennie Alice Truskolasky Ann Caroline Tucker Doris Evelyn Turner Lewis Charles Tuttle Leonard Norbert Tyler Thomas Valery Veale Benedict Ventura Alfred Stephen Vercellini Paul Francis McCormack Videritti Gladys Frances Wagner Grace Loretta Walsh Dorothy Catherine Watkins Rosamond Watson Robert Watts Everett B. Wheeler Helen Lois Woodbury Charles Winthrop Worthley Helen A. Wright John W. Wright

Southern

Virgilio G. Aiello David William Alves Ezra Andelman J. Ralph Andelman Edith Louise Anderson Evelyn Esther Austin Helen E. Ayles Mary Babin Attilia Mary Balboni Dorando Peter Balboni Margaret P. Ball Eleanor L. Baratta Henry Eugene Baratta Allan Lane Barton Mary Josephine Basile Mary Elizabeth Bedingfield Clarence J. Behenna Helen Elizabeth Beljan Pearl Esther Bengonzie William Joseph Bergen Peter Anthony Bertocci Ethel Greta Blaisdell M. Manuel Blank Ruth M. Blood Thomas D. Bloomer Rcse Natalie Bonanno Ralph William Boone Joseph Borgati Marguerite Helen Bouchie Frederick Joseph Breen Mary Louise Brett Mary Rita Bridges John Joseph Brown Lena Ida Buchman

Hilda L. Buonomo James Thomas Burnett Evelyn Mae Butler Mary Ameilia Cabral Catherine M. Calandrella Joseph Francis Callahan Mary Gertrude Callum Joseph Campagna Anna C. Canniff Lena M. Capodanno Lawrence P. Capodilupo Laura Carbone Robert William Card James Joseph Carney Lawrence Carra Anthony Louis Chiesa Janet E. Clark John J. Coffey Louva Frances Cogswell Donald Joseph Collins Alice Whidden Conroy Annie Rita Conway John Joseph Conway Ruth G. Copithorne Walter Joseph Corbett Joseph Ryan Corish Gertrude Madeline Coyle Raymond Francis Crocker Clyde A. Crosby Thomas Crotty Alfreda Emma Dagnino Vincent Joseph Damian Dorothy Louise Davies Dominic Joseph D Alfreda Emma Dagnino Vincent Joseph Damiano Dominic Joseph DeLorenzo

Vincent P. Dente Helen Josephine Dermady Inez DeSimone James Francis Devereaux Francis DiCecca Anthony DiSilva Doris A. Dixon Edgar Cecil Docherty Elizabeth Margaret Dolan Timothy Francis Donnellan Edward Joseph Doran Edward James Downey John Francis Downey Manuel Charles Duarte Edward T. Dunlea Stuart H. Edwardes Harold Thomas Edwards Mary Ellis Edward A. Ellison Muriel S. Erlandson Lillian Elizabeth Elliott Ethel Irene Fallon Edward J. Falls Edmund Leo Fantelli Lewis W. Farrar Anna Lucy Feener Bernard Francis Fenton Bernard Francis Fenton James E. Ferguson Thomas William Fitzgerald Charles Arthur Fitzgibbon Francis Vincent Fitzpatrick Edward J. Flood Joseph Patrick Flynn Thomas W. Flynn Arthur Robertson Fogg Albert E. Foley Arthur William Foley Edward Patrick Foley Mary Elizabeth Foley Dorothea Regina Forrest Dorothea Regina Forrest Joseph Edward Foster Lillian May Foster Helen P. Frizzell Francis T. Gallagher John Joseph Galligan Carina Gandolfi Gilbert Francis Gannon Alfred Peter Gardner Anne Louise Garrity G. Haskell Gaspar Jennie Matilda Gilbert Margaret Elizabeth Gillen Adrienne Gioconda Gilli Chester L. Gilliatt William W. Gillis Samuel Goldberg Frances M. Gordon George C. Gormley William Joseph Govang Benjamin Robert Graham

Edith Graham Margaret Graham Mildred A. Greenlaw Richard Henry Greilach Francis Griffin William Joseph Griffin Esther Grossman Alice Stella Haggerty Abbie M. Hall Charles Edward Hamilton Louis Arthur Hamilton Jr. Robert Henry Hanlon Ruth Marion Hanlon Gertrude Elizabeth Harer Joseph Bernard Harte M. Louise Hartshorn Marion Katherine Hastings Rose Catherine Hess Herbert Edward Hill Doris Frances Hinsman Edward E. Holden William R. Houley Wilbur C. Irving Alice E. Johnson Elmer G. Johnson Robert D. Johnston John Joyce Emily M. Kawabe Elmer William Keane Margaret Agnes Keane Edward Francis Kelley Marguerite Bernice Kelley Theresa C. Kelley Caroline Kinder James J. King Francis A. Kirk Goldie Klayman Daniel Kratman Earl William Landry Catherine Florence Lane Joseph A. Lane Everett Milton Langley Ambrose-L. Lanigan Edward Tenney Leadbetter Edna Margaret Leddy Thomas Matthew Lee William James Lee Ethena Levas Florence A. Lewis Isabella Margaret Leyden Manuel C. Lima Harriet Ruth Logan Frieda E. Lundberg Philip Arnold Lynch Paul Allen MacInnis C. Lester MacKay Florence Lillian MacKay John J. Mahan Mary Alice Maloney Theresa Manning

Charles S. Margosian Joseph Marino Clara Elizabeth Marshall Alice Jeannette Martin John L. Mason Vincelovia Matulis Ethel Helenor McCarthy John Joseph McCarthy Joseph D. McCarthy Josephine Frances McCarthy Mary Josephine McCarthy Patrick Joseph McCarthy Paul LeRoy McCue Mary Katheryn McDermott John J. McDevitt John J. McDonnell John J. McDonough Genevieve Edith McFaun John Frederic McGann Jr. Thomas McGovern George Francis McGowan Daniel James McHugh Edward S. McIsaac Mary Louise McKinnon Emily: Marie McLaughtin Lawrence E. McMenimen George Edward McNamara Albert P. McSweeney Myles James McTernan Alice E. Miller Charles W. Mitchell Theresa M. Mitchell George Albert Moors John Joseph Morley Mazie Catherine Morrison Nellie Isabelle Morrison Catherine C. Murphy Ethel Elizabeth Murphy Mary G. Murray James V. Musto John Francis Noonan Samuel Norris Audrey Jeanne Nowell Richard William Obear John Joseph O'Brien Mary Elizabeth O'Brien Mildred M. O'Brien Timothy M. O'Brien Daniel Francis O'Leary Katherine Minetta O'Leary William Joseph O'Leary Agnes Rita O'Neill Christopher Joseph O'Neill Charles Francis Orrell Stella Marie Palmer Erwin Tyler Parkhurst William Joseph Pasquina Joseph S. Perry George E. Phelps Thomas D. Phillips

Francis J. Polimeni Mabel Gertrude Port John Joseph Powers Arthur George Price Lawrence A. Priest James Joseph Punch Helen Josephine Quinlivan John J. Quinn Walter F. Quinn John H. Ramsey Clyde A. Rano Leona A. Rano Attilio Joseph Re Catherine Jane Reardon Joseph Louis Restighini Mary Lucille Riley Jessie M. Rinehart Arthur Leo Rodwell Margaret Dorothy Ronan Ernest Harland Rowe Ellis H. Russell William Michael Ryan Jennie Helena Sainato Sophie Salinger Edwin Newell Sanborn Mary Sarkesian Ruth Henrietta Schelin Charles E. Schreiber Herbert Reginald Scott Harriet Ward-Seifen Edward D. Shanahan Morris Shapiro Frederick M. Sharkey Frank White Shepherd Ruth Elizabeth Sibley Lillian Charlotte Sigel Beatrice Marie Silva Francis Anthony Silva Richard James Sliney Nathaniel Robert Smith Roland G. Smith Mary Gloria Sousa William Spear Joseph Sanders Stymeist Albert W. Stynes Edward R. Sullivan James Leo Sullivan John J. Sullivan Timothy E. Sullivan Timothy Michael Sullivan William Joseph Sullivan Alfred E. Tadgell Jr. Beatrice E. Tarlson Beatrice E. Tarison Arshilous Tashjian Marguerite Agnes Tashjian Sarah C. Tashjian Gregory M. Testa Mabel Irene Torode Thomas John Torode Richard C. Tosi

1

and the set

Leo A. Traverse Elmer Edward Turner Grace Marie Underhill Florence Lillia Underwood Marie Ruth Yagnati R. Alice Van Ummersen Marie Carmela Veneri Rose Margaret Vitiello Grace Mildred Vroom Elizabeth M. Wagner Ferne Rowell Wakeman William Francis Walsh James Francis Ward Jr. E. Fae Warren Caroline Ethel Whelan Helen Mary Whelan Harold Clarence White Richard Joseph White Edward Carroll Whitney Mildred Frances Willard Robert James Willwerth Clarissa Cecilia Wilson John Leslie Wood Anthony M. Zambernardi Mary G. L. Zermani

Western

Naida Athol Adam Lillian Drew Adams Ruth Irene Allen Christina Margaret Anderson Mae Watson Anderson Sven Osten Anderson Maud Esther Attridge Cleon E. Babcock John Louis Bacigalupo Louise Frances Bailey Frances Mary Baker Howard Atward Baker Enzo Baldi Edward M. Ball Edna Bearte Barr Mildred E. Barrett Paul Hernon Beauchemin Francis John Bigley Ethel Louise Bignotti Elmer A. Birdsall Marian M. Blake Ruth Revena B. Blake Eleanor E. Bliss Frances M. Bonney Hazel Adelyn Boss Thelma E. Bowlby Robert McColloch Boyden Herbert Elmer Brack Rose E. Brackett Marion Frances Brennan M. Gladys Brown Henry Michael Bruni Jane M. Buchan Elmer W. Bumpus William Vincent Burns Evelyn Thelma Burt Allen Kenneth Butterfield Beatrice A. Cademartori Cornelius Cahalane John C. Calhoun Margaret Jane Campbell Camillias Frederick Capodanno

James J. Carney Edna Madeline Casey Arthur V .Cavagnaro Muriel L. Caverno Howard Amos Chase William Francis Chisholm Carmelita Doris Chiuccarello Elizabeth Hurlbut Church F. Roselyn Chute Frederick Albert Clark Lewis J. Clark Thomas J. Clark Helen Elizabeth Clement Evelyn M. Coates Eleanor A. Colburn Helen Irene Colby Eunice Barbara Collupy Daniel J. A. Coughlin Alice Gwendolyn Coulson Joseph J. Coveney Audrey Cox Richard H. Cox Charles H. Cragin Forrest E. Crawford Thomas D. Crockett Catherine Frances Cronin Elizabeth Pettit Crook Marioria C. Cullington Marjorie C. Cullington Evelyn Cummings H. Lyle Cunningham Margaret Elizabeth Curran Dorothea E. Cutting Prentiss Floyd Davis Preston Clyde Davis M. Louise Deacon John Howard Derby, Jr. Lawrence H. Devine Walter Robert Dewar Lesina Di Blasio Edwin Frank Dillaby Mary C. Dillon Ray Charles Dion

Thelma Viola Dodge Mande Doherty Nora E. Doncaster Isabelle M. E. Down Charlotte Helena Downey Evelyn M. Downing Hazel Kathleen Downs Hazel Kathleen Downs Pearl O. Doyle Alwilda I. Drury Raymond Arnold Dube Leona C. Dunham Dorothy P. Dunn Martha Doris Dunn Marie Antoinette Dussault Ellsworth Bryant Easton Edna May Elder Stella R. Ellis Harriet Adams Emery Harriet Adams Emery Muriel Parker Eyster Orland Farnham Herbert H. Farr Laura May Farrow Cleo B. Faulkingham Rafford Locheart Faulkner John Ferri Julia Ferris Mildred Langille Fife Arnold Douglass Finley Arnold Douglass Filley Richard Cuddy Finn Angelene L. FitzPatrick Albert E. Fleming Lillian C. Fontana Gladys F. Foster Marie Gertrude Fowlow Electa Copithorne Fudge Partha Juana Fullerton Bertha Irene Fullerton Chester LeRoy Gardner Philip C. Gibson Herbert Lyle Gilbert Marguerite Irene Gillis Howard A. Girard Julian Merrill Glidden Priscilla F. Gobron Samuel B. Goldberg Anna Anahid Goolkasian Edith Lucy Gonld Lawrence Eugene Grant William R. Grant Phyllis Marie Gray Norman Eldredge Greene Harold Francis Greenough Beatrice Ella Griffin Ruth H. Grout William W. Hallahan Catherine V. Hanley Helen Elizabeth Hardy Richard James Hassett Eugene Hawes Doris Olive Hildred Lois Meserve Honnors

Marjorie A. Hopkins Edna May Howard Martha Ellen Howard Alan George Howes Elizabeth B. Hunt Margaret MacKenzie Hurd Margaret MacKenzie Hurd Ernest Armstrong Hussar Jr. Ruth Wheeler Hutchins Genevieve May Ingalls Hazel Mae Innes Ruth L. Jackson Evelyn Beatrice Jardine Patrick John Jodice Albert Joseph Johnson Charlotte Marie Johnson Charlotte Marie Johnson Ebba L. Johnson Esther K. Johnson Florence Gertrude Johnson Howard W. Johnson Lillian Leona Johnson Rudolph J. O. Johnson Ruth E. Johnson Annabelle Johnston Richard Joyce Elmer Blake Jule Ruth Woodard Keator Helen Kathleen Kelley Ruth Marian Kelley Lillian J. Kelly Lucy Lorraine Kelly Alberta Mae Kelson Louise N. Killory Harriet Anne Krauth Mary Ellen Lally Augustus J. Lamborghini Helen Bertha Lang Mary LaRocca Mary LaRocca H. Alice Lavers Constance R. Leal Caroll Donald Lehane Stephen John Leveroni Dorothy H. Lewis Horace Osborne Lewis John C Linehan Roy W. Linfield Mabel Robertson Locke Emma Adaline Macdonald Frances Anne Macdonald Joseph A. Macdonald Edna Bleaklie Macfarlane Edna Bleaklie Macfarlane Irene Isabelle MacGillivray Marie Dervin MacIntyre Marie Dervin Macintyre Florence Martin MacLean James P. MacLelland Sidney A. MacSween Burt Angel Macy Beatrice A. Malatesta George S. Mann Marian Marshall Alaxandar Martin Alexander Martin

Alphonso Martin Marie Deloris Martin Marie Deloris Martin Joseph L. Marvin Walter D. McAfee Eleanor M. McAuliffe Mary A. McCarthy William F. McCarthy Jr. Edward Malcome McGray William J. McKeown Frank Allen McLain Emory Allan McLean Arthur Alexander McLennan Dorothy M. McMenimen Dorothy M. McMenimen Francis C. McNamara Gertrude Martha McNamara Kathryn McNamara Kathryn McNamara Marguerite J. McNamara Mary Levinia McNamara Anna Gertrude McSweeney Mary Agues McSweeney Rora T. Melville Bena C. Membrino Margaret Elizabeth Merritt David G. Miller Lewis Jesse Mitchell Eleanor Mitrano Eleanor Mitrano Dorothea Catherine Monahau Ruth C. Moore M. Frances Morris Helen Rita Murley Ruth Davida Murray Frances Naugler Erik John Nelson Madeline Edwards Newcombe Mae Eleanor Newell Ruth L. Nicklas Jason Eastman Nourse John Gerad O'Brien Harold Franklin Ordway Kenneth J. Osborn Mabel E. Page Myra Frances Page Queenie Takoohy Pambookjian Doris Alfa Pearson James Allen Peoples Florence Evelyn Perry Frances Elizabeth Phillips James Ralph Pierce Alice Marie Powers Anna M. Powlishack Lorua Margaret Proudfoot Janet Hunter Putnam Esther Catherine Quinn Charles F. Ransom William Joseph Reagan G. Norman Reamore John W. Reardon Jr. Eleanor M. Reed Elizabeth S. Reed Ida Grace Reid

Mary E. Reilly Louis Gannett Richards Ruth Richardson Eleanor Robinson Esther Christine Rose Esther Christine Rose Eleanor M. Ross Philip E. Rundlett Arthur Odell Sanborn Donald B. Sanborn Margaret Mary Saunders William P. Saunders George R. Sawin Jr. Charlotte W. Sawyer Helena Athea Schneider Horace E. Seaman Gertrude L. Searle Harry B. Seymour Irving Shapiro George A. Sheldon Katherine R. Sheridan William Henry Shirley William Henry Shirley Edward William Skaling Edward Henry Skuse Dorothy E. Smith Ralph A. Smith Seretha Ellen Smith Anthony E. Sousa Constance H. Springer Frank Leslie Springer Russell Colesworthy Squires Russell Colesworthy Squin Laura E. Steed Robert Leslie Stephens Meriel Louretta Stickney Evelyn M. Stratton Helen Emily Strehlis Grace Ludlow Stowell James Ellsworth Sumner Thomas A. Sweeney Gertrude H. Tainter Howard Neilson Tait William J. Talbot Jr. William J. Taibot Jr. Robert Edwards Thomas Evelyn Kean Thorburn Evelyn Irene Thorne Fred Ernest Tibbetts Edward L. Traver Jr. Mildred Frances Treible Robert Llewelyn Tribe Henry Earl Trotta Harold C. Urlwin Helen Louise Walker Helen Louise Walker Alice G. Warren Frances Holmes Waugh Ronald Isador Weiss Florence A. Wentworth Marguerite C. Wentworth Medora Elizabeth Wheaton Vera H. Whitney Esther Margaret Whittaker Julia E. Williams

lsaiah Wilson N. Kenneth Wilson Celia Elizabeth Winne Dexter L. Wise Marjorie Louise Worthylake Ernest Richard Yates Geraldine Frances York Areleen Elizabeth Yoston Emmett K. Zink Jr. Estelle W. Zwicker

TABLE 27-VOCATIONAL SCHOOL GRADUATES

Vocational School for Boys

Andrew DelVecchio Rinaldo Dilorio Charles Malcom Doty David Arthur Hill Everett Herbert Horne Stillman Henry Maguire George William Smith Stannard Burbank Sylvia

Table 28-Organization of School Board, 1925

School Committee Chairman Vice-Chairman HARRY M. STOODLEY . JOHN J. HAYES . Members EX-OFFICIIS WARD ONE WARD THREE WARD FOUR WARD SIX WARD SEVEN

Superintendent of Schools

CHARLES S. CLARK

Office: City Hall Annex, Highland avenue.

Residence: 75 Munroe street.

The Superintendent's office will be open on school days from 8 to 5; Saturdays, 8 to 10. His office hour is 4 o'clock on school days, and 8.30 on Saturdays.

ANNUAL REPORTS

Superintendent's office force: Mary A. Clark, 42 Highland avenue. Mildred A. Merrill, 26 Cambria street. Ruth O. Elliott, 4 Lincoln place. Marion E. Marshall, 30 Gilman street. Beatrice M. Hersom, 62 Highland avenue. S. Regina Truelson, 38 Rogers avenue. Bernice F. Parker, 11 Dickson street.

Board Meetings

January 5 January 26 February 16 March 30 April 27 May 25 June 29 September 28 8.15 o'clock. October 26 November 30 December 28

Standing Committees

Note.-The member first named is chairman.

District I. - Hayes, Fitzpatrick, Muldoon.

PRESCOTT, HANSCOM. BENNETT

District II. — Muldoon, Bradley, Fitzpatrick. KNAPP, PERRY, BAXTER

District III. — Boyer, Codding, Bradley. POPE. CUMMINGS

District IV. -- Whittaker, Coveney, Boyer.

EDGERLY, GLINES

District V. — Stoodley, Miss Turner, Whittaker. FORSTER, BINGHAM

District VI. — Turner, Chapman, Stoodley. CARR. MORSE. PROCTOR, DURELL, BURNS, BROWN

District VII. - Shaw, Cholerton, Turner.

HIGHLAND, CUTLER. LINCOLN, LOWE

High Schools — Shaw, Bradley, Hayes, Codding, Whittaker, Stoodley, Chapman.

School Accommodations — Hayes, Boyer, Bradley, Coveney, Miss Turner, Turner, Cholerton, Mayor Webster, President Smith.

Teachers — Cholerton, Miss Turner, Fitzpatrick, Multloon, Codding, Whittaker, Chapman.

Finance — Codding, Stoodley, Fitzpatrick, Bradley, Whittaker, Turner, Cholerton, Mayor Webster, President Smith.

Text Books and Courses of Study — Chapman, Muldoon, Hayes, Codding, Coveney, Miss Turner, Shaw.

Industrial Education — Boyer, Turner, Hayes, Muldoon, Coveney, Miss Turner, Shaw.

Health, Physical Training and Athletics — Fitzpatrick, Whittaker, Bradley, Boyer, Stoodley, Chapman, 'Cholerton.

Rules and Regulations — Muldoon, Coveney, Fitzpatrick, Boyer, Stoodley, Turner, Shaw.

SCHOOL DEPARTMENT.

1

TABLE 29-TEACHERS IN SERVICE, JANUARY, 1925

Name and Residence

HIGH SCHOOL

Central Hill

Began Salary Service

John & Avery Head Master 155 Summer Street	\$4100	1895
The state of the s	\$4100	
Everett W. Tuttle, vice-Head Master, 62 Highland Avenue	2950	1895
John A. Avery, Head Master, 155 Summer Street Everett W. Tuttle, Vice-Head Master, 62 Highland Avenue Frank H. Wilkins, Master, 73 Foster Street, Arlington	2700	1906
John 1 Hayward Waster 242 School Street	2550	1913
John L. Hayward, Master, 242 School Street Harry F. Sears, Master, 44 Orris Street, Melrose Hlds.		
Harry F. Sears, Master, 44 Orris Street, Melrose Hlds.	2700	1901
William W Obear, Master, 10 Greenville Street George M. Hosmer, 31 Adams Street	2775	1906
Cookers M. Hormony 21 Adomy, Street		
George M. Hosmer, 51 Adams Street	2500	1901
Laurence A. Sprague, 17 Perkins Street, West Newton	2550	1906
Arthur N. Small, 11 Pembroke Street	2500	1916
Eved W. (Jamia 14 Floyd Ctract Winchester		
Fred W. Carrier, 14 Lloyd Street, Winchester Wallace St. Hall, 37 Perkins Street, West Newton	2500	1915
Wallace S. Hall, 37 Perkins Street, West Newton	2100	1919
Irving P. Colman Greenbush	2100	1915
the first of the first of the last		
Irving P. Colman, Greenbush Albert O. Plantinga, 12 Appleton Court, Melrose George E. Pearson, 325 Highland Avenue Forrest S. Miller, 8 Hudson Street	2100	1918
George E. Pearson, 325 Highland Avenue	2550	1914
Forvest S Willer S Hudson Street	2100	1920
i onest b, Anner, s induson brieft		
L. Thomas DeCelles, 46 Ware Street	1900	1919
Francis J. Mahonev. 16 Parker Street	2300	1919
Helen I. Follanshee 17 Pleasant Avenue	2150	1900
Tiefen L. Ponalisbee, 11 Fleasant Avenue		
Francis J. Mahoney, 16 Parker Street Helen L. Follansbee, 17 Pleasant Avenue Harriet E. Tuell, 17 Pleasant Avenue	1900	1899
Elizabeth Campbell, 39 Greenville Street	1900	1902
A Laura Ratt 2 Madison Street	1900	1895
A. Laura Batt, 2 Madison Street M. Helen Teele, 11 Jason Street, Arlington		
M. Helen Teele, 11 Jason Street, Arlington	1975	1895
Blanche S. Bradford, 163 Summer Street	1750	1903
Grace F W Sprague 888 Mass Avenue Cambridge	1900	1908
Glace L. W. Splague, 300 Mass. Avenue, Camplinge		
Mrs. Lucy I. Tophii, 220 Walnut Street, Brookline	1750	1914
Ella D. Grav. 147 Walnut Street	1800	1901
Grace Gatchell 67 Boston Street	1825	1906
Grace E. W. Sprague, 888 Mass. Avenue, Cambridge Mrs. Lucy 1. Topliff, 220 Walnut Street, Brookline Ella D. Gray, 147 Walnut Street Grace Gatchell, 67 Boston Street		
A. Marguerite Browne, 10 Chauncey Street, Cambridge Esther Parmenter, 16 Mystic Lake Drive, Arlington	1900	1908
Esther Parmenter, 16 Mystic Lake Drive, Arlington	1725	1911
Annie C. Woodward, 144 School Street	1800	1906
Alline C. Woodward, 14 School Street		
Alice A. Todd, 82 Munroe Street	1750	1913
Alice A. Todd, 82 Munroe Street Ella W. Bowker, 2 Hillside Avenue	1750	1911
Florence L. McAllister, 23 Wallace Street	1750	1913
There D Charles also a Tripland America		
Laura R. Cunningham. 62 Highland Avenue	1750	1914
Julia A. Haley, 88 Prospect Street	1700	1913
Mary C. Smith, 117 Prospect Street	1750	1916
Cleave I Swellow 15 Discount Avenue	1750	1916
Gladys L. Swallow, 15 Pleasant Avenue Alfreda Veazie, 193 Linden Street, Everett		
Alfreda Veazie, 193 Linden Street, Everett	1750	1916
Mrs. Phebe E. Mathews. 159 Morrison Avenue	1825	1916
Mrs. Ruth L. Card, 75 Brook Street, Wellesley	1800	1913
ans. Ruth 12. Galu, 15 Drook Bileet, Wenesley		
Hene C. Ritchie, 15 Willoughby Street	1825	1912
Hene C. Ritchie, 15 Willoughby Street Ella W. Burnham, 58 Walnut Street	1825	1919
Mrs. Cornelia D. Pratt, 112-A Glenwood Road Bernice O. Newborg, 12 Hale Avenue, Medford	1800	1919
Downlos O Nowhow 10 Hole Automate Meddond	1725	1918
Bernice O. Newborg, 12 Hale Avenue, Mediord		
Louis M. Saunders, 391 Broadway	1750	1919
Gertrude W Chaffin 10 Copeland Terrace Malden	1750	1916
Fligsboth M. Welch 2 Weschington Augune Aplington Hats	1825	1919
mizabeth M. Welch, 5 Washington Avenue, Arington figts.		
Harriet M. Bell, 62 Highland Avenue	1750	1904
Dorothy E. Harvey, 19 Wisconsin Avenue	1750	1920
Margery Moore 58 Walnut Street	1650	1920
Margery Moore, 56 Walnut Stretch Dood		1920
Mrs. Ealth M. Hudson, 67 Bristol Road	1750	
Bernice O. Newborg, 12 Hale Avenue, Medford Louis M. M. Saunders. 391 Broadway Gertrude W. Chaffin, 10 Copeland Terrace. Malden Elizabeth M. Welch, 3 Washington Avenue, Arlington Hgts. Harriet M. Bell, 62 Highland Avenue Dorothy E. Harvey, 19 Wisconsin Avenue Margery Moore, 58 Walnut Street Mrs. Edith M. Hudson, 67 Bristol Road Harriet C. Whitaker, 75 Walnut Street Ruth C. MacDuffie, 30 Wadsworth Street, Allston	1750	1921
Ruth C. MacDuffie 30 Wadsworth Street Allston	1600	1921
Ruth C. MacDuffie. 30 Wadsworth Street, Allston Ruth E. Arrington, 37 Walnut Street Margaret Cochran. 34 Hancock Street, Medford	1650	1921
Ruth E. Arrington, 37 Walnut Street		
Margaret Cochran. 34 Hancock Street, Medford	1650	1921
Elizabeth I. Fury, 9 Cleveland Street	1650	1921
Sadia M Lyle 25 Lowdon Ayonya	1600	1921
Elizabeth I, Fury, 9 Cleveland Street Sadie M. Lyle, 25 Lowden Avenue Carmen Solano, 1135 Commonwealth Avenue, Allston		
Carmen Solano, 1135 Commonwealth Avenue, Aliston	1700	1922
Phebe R. Boole, 21 Sacramento Street, Cambridge	1750	1922
Ruby F Sutherland 218 Highland Avenue	1675	1922
Ruby F. Sutherland. 218 Highland Avenue Helen B. Ryan, 35 Columbus Avenue	1750	1918
Helen D. Kyan, 35 Columbus Avenue		
Sophia C. Mague, 1766 Washington Street, Auburndale		
Sophia C. Mague, 1100 Washington Street, Musulmane	1825	1921

ANNUAL REPORTS

1

TABLE 29—Teachers in Service, January, 1925—Continued

Náme and Residence		Began
	Salary	Service
Rena S. Hezelton, 17 Preston Road	1750	1909
M. Louise Hannon, 108 Thurston Street	1825	1923
Elizabeth Richards, 16 Ashland Street, Medford	1600	.1923
E. Bella Weisman, 17-A Melvin Street	1500	1921
Irene E. Kenney, 51 Avon Street	1575	
Inez M. Atwater, 98 Electric Avenue	1450	1923
Gladys B. Hastings, 17 Pleasant Avenue	1500	1924
Estelle B. Crowe, 56 Sunset Road	1400	1920
Hazel L. Smith. 15 Victoria Street	1200	1922
Mrs. Helen G. Leitch, 66 Highland Avenue	1700	1924
Mabell M. Ham, Clerk, 41 Boston Street	1500	
	\$15 per week	
*Wesley A. Maynard, 40 Vinal Avenue	915 per week 840	1918
Mrs. Minne T. Wyman, Matron, 146 Oakland Ave.,	AFI. Figts. 1400	1923

* Part time

NORTHEASTERN JUNIOR HIGH SCHOOL

Marshall Street

James S. Thistle, Master, 13 Conwell Avenue	\$3100	1924
Joseph S. Hawthorne, Vice-Principal, 233 School Street	2275	1915
Arthur J. Marchant, 60 Bartlett Street	2075	1914
Guy P. Carver, 16 Fairmount Avenue	1900	1923
Walten M. Newsyles 40 Tenniount Avenue	$1900 \\ 1975$	1917
Walter W. Newcombe, 49 Tennyson Street		
John J. Malone, 71 Pennsylvania Avenue	1800	1924
Benjamin Q. Belonga, 316 Lincoln Avenue, Cliftondale	2075	1922
Mrs. Mina P. Bickford, 36 Emerson Street, Medford	1600	1903
Emma G. Blanchard, 146 Massachusetts Avenue, Boston	1700	1902
	1600	1899
Mary I. Bradish, 63 Dudley Street, Medford		
Marie Clifford, 1648 Massachusetts Avenue, Cambridge	1600	1907
Mrs. Clara B. Donlon, 73 Pleasant Street, Ayer	$\frac{1600}{1600}$	1914
Lucy Dorr. 60 Oakley Road, Belmont	1600	1919
Craco M Driccoll 25 Arthur Street	1400	1920
Kathinka Fessman, 1126 Boylston Street, Boston	$\frac{1400}{1750}$	1912
Mary C. Fox, 28 Linden Street	1600	1918
Mary C. Fox, 28 Linden Street	$\frac{1600}{1750}$	1010
Florence R. Gallagner, 16 Otis Street, Mediora		
Helen L. Galvin, 1111 Boylston Street, Boston	1650	1903
Mrs. Amelia M. Gray, 96 Magoun Avenue, Medford	1600	1920
Mary C. Fox, 28 Linden Street Florence R. Gallagher, 16 Otis Street, Medford Helen L. Galvin, 1111 Boylston Street, Boston Mrs. Amelia M. Gray, 96 Magoun Avenue, Medford Pertie I. Gray, 16 Maple Avenue Edyth M. Grimshaw, 121 West Concord Street, Boston	$1600 \\ 1600 \\ 1600$	1917
Edyth M. Grimshaw, 121 West Concord Street, Boston	1600	1909
Mrs. Elsie M. Guthrie. 50 Bromfield Road	1675	1919
	$\begin{array}{r} 1675 \\ 1600 \end{array}$	1918
Mary A. Hickey, 21 Amaranth Avenue, Medford	1000	1910
Minnie A. Holden. 9 Sanborn Avenue	$\frac{1600}{1300}$	1906
Mary L. Holway, 82 Benton Road	1300	1923
Amy S. Irish, 59 Bailey Road, Watertown	1500	1923
Helen C. Jackson, 645 Fellsway, Medford	1400	1923
Edith L. Laycock, 23 Melvin Street	1600	1913
Mrs. Elma H. Mattson, 30 Richardson Street, Brighton	1600	1918
Mrs. Elina H. Mattson, 30 Alchardson Street, Brighton		1210
Mary F. Mead. 22 Kidder Avenue	1100	1 6 1 7 4 1
Elizabeth J. Mooney, 20 Pleasant Avenue Mary O'Donoghue, 80 Porter Road, Cambridge Mary E. O'Shaughnessy, 76 Derby Street	1600	1904
Mary O'Donoghue, 80 Porter Road, Cambridge	1675	1911
Mary E. O'Shaughnessy, 76 Derby Street	1300	_1.923
Alice M. Patterson, 184 Pearl Street	1650	1919
Katherine Quigley, 580 Adams Street, East Milton	$\frac{1650}{1600}$	1921
"Katherine (2015)ey, 300 August Street, 1945t Minon		1924
*Katherine E. Revcroft: 32 Winthrop Street, Charlestown	1200	1010
Mrs. Annie M. Rockwell, 33 Stuart Street, Everett	1600	1919
Mrs. Constance H. Scherer, 25 Falmouth Street, Belmont	1600	1917
Mrs. Gladys M. Sheldon, 55 Liberty Street, Everett	1600	1917 1919 1918
Velma B. Strout, 36 Francesca Avenue	1750	1918
May B. Thompson, 645 /Fellsway, Medford	1600	1918
Elizabeth M Warren: 138 Swampre Street	1675	1897
Florence M Wheler 106 Portlett Street	1600	1094
Olive P. Whittion 42 Depart Dood Lowington	1600	1010
Adde by Winttler, 42 Percy Road, Dexington	1000	1918
Adeia M. Baich, 223 Mountain Avenue, Arlington	1600	1921
Velma B. Strout, 36 Francesca Avenue May B. Thompson, 645 'Fellsway, Medford Elizabeth M. Warren; 138 Sycamore Street Florence M. Wheeler, 106 Bartlett Street Olive E. Whittier, 42 Percy Road, Lexington Adela M. Balch, 223 Mountain Avenue, Arlington Ruth Fowler, Clerk, 45 Franklin Street \$15 pe	r wk.	1924
* Temporary Teacher		
† Leave of absence		

Name and Residence

SOUTHERN JUNIOR HIGH SCHOOL

Vinal Avenue

Vinal Avenue		Began
	Salary	Service
George M. Wadsworth, Master, Whitman	\$3100	1891
Raymond E. Shepherd, Vice-Principal, 120 Central Street	2275	1919
Arthur E. Gordon, 116 School Street	2000	' 1918
Melvin T. Carver, 247 Winthrop Street, Winthrop	2000	1917
Herbert H. Shallies, 28 New Hampshire Avenue	1900	1923
Clara B. Sackett, 23 Robinson Street	1700	1891
Mrs. Blanche G. North, 25 Columbus Avenue	1600	1893
Mrs. Gertrude W. Leighton, 31 Vinal Avenue	1675	1895
Grace T. Merritt, 10 Charnwood Road	1600	1897
Lilla E. Mann, 39 Burnside Avenue	1600	1902
Mrs. Mary B. Soule, 6 Aldersey Street	1600	1902
Leila L. Rand, 186 Pleasant Street, Arlington	1675	1906
Nona E. Blackwell, 45 Ibbetson Street	1600	1906
Mrs. N. Theresa Hennessey, 65 Hawthorne Street, Lynn	1600	1909
Edith L. French, 52 Prescott Street	1600	1912
Emma J. Kennedy, 58 Walnut Street	1600	1912
Maude M. Cunningham, 58 Walnut Street	1600	1913
Carrie M. Frost, 102 Powder House Blvd.	1600	1920
Charlotte A. Holmes, 24 Cambria Street	1650	1899
Ada G. Macdonald, 43 Babcock Street, Brookline	1600	1914
Anna J. Coll, 65 Newton Street	1675	1916
F. Antoinette Pratt, 2 Champney Place, Boston	1600	1918
Olive M. Brownell, 64 Vinal Avenue	1600	1919
Ruth H. Conner. 13 Pleasant Avenue	1700	1921
*Edith V. Blood, Medfield, Mass.	1600	1921
Mabel H. Eddy. 68 St. Stephen Street, Boston	1700	1922
Mrs. Beulah N. Foye, 65 Hudson Street	1400	1922
Eleanor D. Campbell, 169 Highland Avenue	1400	1922
Ida Paly, 82 Concord Avenue	1300	1922
Martha H. Hannon, 108 Thurston Street	1650	1923
Helen M. Currie. 146 Morrison Avenue	1200	1923
Evelyn E. Weston, 13 Pleasant Avenue	1600	1924
Charles W. Copp. 120 Central Street	1600	1924
Anne C. Donohue, '8 Prospect Street	1200	1924
Alice W. Jones, 92 Temple Street, West Roxbury		1925
Lillian M. Fowler, Clerk, 87 Porter Street \$15 per		1924
* Leave of absence		

WESTERN JUNIOR HIGH SCHOOL

Holland Street

Arthur L. Doe, Master, 27 Spruce Street, Malden	\$3100	1896
Walter P. Sweet, Vice-Principal, 1061 Broadway	2275	1919
John J. McLaughlin, 31 Avon Street	2000	1916
Ralph E. Farnsworth, 19 Wolcott Street, Everett	2000	1918
Prescott E. Whitfield, 33 Walnut Street	1900	1921
Sarah E, Prav, 58 Liberty Avenue	1600	1877
Clara B. Parkhurst, 146 Highland Avenue	1600	1889
Edith F. Hersey, 266 Gray Street, Arlington	1675	1899
Annie G. Smith, 59 Maple Street, Malden	1600	1901
Mary L. Bryant, 41 Mason Street	1600	1903
Florence M. Hopkins, 288 Mass. Avenue, Arlington	1600	1907
Katherine A. Breen, 7 Cambria Street	1650	1912
L. Alice Grady, 19 Billings Avenue, Medford	1650	1912
Elizabeth R. Henderson, 152 Curtis Street	1600	1912
Marion F. Orne, 43 Fairmount Avenue	1700	1912
Mrs. Mae W. Conant, 62 Westminster Ave., Arlington Hts.	1600	1917
Marcella M. Garrick, 295 Lowell Street	1600	1917
Blanche Preston, 84 Packard Avenue	1600	1917
Miriam E. Priest. 6 Hudson Street	1600	
Mrs. Geneva C. Farnsworth, 19 Wolcott Street, Everett	1600	1917
and contra c. farmshorth, is wolcott street, Everett	1000	1311

1

Name and Residence		Began
· ·	Salary	Service
Helen A. Moran, 483 Medford Street	1500	1919
Emma M. Damon, 170 Central Street	1600	1908
Catherine E. Giles, 5 Bradbury Avenue, Wellington		1918
Mrs. Augusta H. Bergin, 55 Fenwood Road, Boston		1920
Ellen L. Bellamy ,51 Simpson Avenue	1600	
Ethel M. Park, 87 Irving Street	1675	1916
Mrs. Lillias T. Lawton, 136 Neponset Avenue, Dorchester		1913
Mrs. Ruth A. Maxwell, 15 Munroe Street	1500	1922
Eleanor V. Nemser. 25 Walker Street	1200	1922
Elizabeth A. Stolba, 7 Exeter Street, Belmont	1650	1923
Veola DeLauzon, 12 Pembroke Street	1400	
Frances E. Biller, 353 Lowell Street	1200	1924
Dorothy Perkins, 34 Tower Street	1100	1924
Madeline E. Flynn, 57 Franklin Street	1000	1924
Carolyn E. Precious, 103 Orchard Street	1300	1924
Viola M. Jackson, 107 Hollis Street, Atlantic	1750	
Miriam Poole, 27 Owatonna Street, Auburndale	1500	
Marion Grout, Clerk, 4 Glover Circle \$15 per	week	1924

VOCATIONAL SCHOOL FOR BOYS (DAY)

Davis Building, Tufts Street

Harry L. Jones, Principal, 137 Powder House Boulevard	\$3300	1896
Nehemiah E. Gillespie, 81 Worcester Street, Boston	2100	1911
Charles A. Kirkpatrick, 27 Sewall Street	2100	1913
H. Ralph Aubin, 6 Oxford Street	2100	1917
Roy R. King, 14 Landers Street	1900	1918
Philip J. Heffernan, 282 Boston Avenue, Medford	2000	1918
Benjamin C. Bowman, 18 Michigan Avenue	1850	191 9
Charles A. Perry, 4 Bulfinch Street, Boston	2150	1922
Mrs. Ethel M. Smith, Clerk, 18 Salem St., Medford \$21	per week	1921

INDEPENDENT HOUSEHOLD ARTS SCHOOL

High School Building

Mary Henleigh Brown, Director, 462 Highland Avenue \$2200 1911

CONTINUATION SCHOOL

Folsom Building, Sycamore Street and Evergreen Avenue

Everett W. Ireland, Principal, 138 Powder House Blvd.	\$2850	1920
H. Dunbar Davis, 99 Summer Street	1900	1923
Kells S. Boland, 110 Brainerd Road, Allston	1950	1920
Marion H. Hathaway, 162 Central Street	1400	1924

(WILLIAM H.)' PRESCOTT SCHOOL

Pearl and Myrtle Streets

G	r	a	d	e	
---	---	---	---	---	--

	Charles E. Brainard, Master, 12 Pleasant Avenue	\$3050	1889
6	Asst. Edith M. Snell, 4 Vine Street, Melrose	1650	1900
6	Annie L. Dimpsey, Hotel Woodbridge	1500	1891
6	Mary E. Richardson, 11 Austin Street	1500	1893
6	Isabelle M. Gray, 25 Webster Street	1500	1897
6	Doris F. Rudd, 46 Franklin Street	1000	1924
5	Alice M. Dugmore, 1002 Broadway	1300	1923
5	G. Hortense Pentecost, 157 Walnut Street	1500	1905
5	*Berta M. Burnett, 51 Fresh Pond Parkway, Camb.	1500	1 91 5
5	Mrs. Myrtle I. Martin, 41 Putnam Street	1500	1916

Grade	Name and Residence	Salary	Began Service
5	Gertrude T. Donahue, 28 °Calvin Street	1000	1924
5	Evelyn MacDonald, 50 Bromfield Road	1000	1924
4	Edith C. Polechio, 706 Moody Street, Waltham	1500	1922
4	Anna A. Burns, 118 Perkins Street	1100	1923:
4	Mrs. Louise S. Weare, 65 Hancock Street, Boston	1500	1896
3	Elizabeth L. Marvin, 38 Dartmouth Street	1500	1898.
3	Eleanor W. Nolan, 14 Farrington Avenue, Allston	1500	1909
2	Louise E. Pratt, 163 Summer Street	1500	1889
2	Mrs. Grace E. Allen, 107 Pennsylvania avenue	1500	1919
2	Alice W. Cunningham, 62 Highland Avenue	1500	1901
1	Jeannette M. Hannabell, 44 Benton Road	1500	1917
1	Mrs. Dorothea S. Daly, Lynnfield Centre	1400	1920

SANFORD HANSCOM SCHOOL

Webster and Rush Streets

ŧ

Grade

K

	Florence A. Chaney, Master, 49 Boston Street		1892
4	Mrs. Agness M. Travis, 27 Marianne Rd., Walth,	\$1650	1908
4	Maude A. Nichols, 88 Belmont Street	1500	1906
3	*Jennie M. Twiss, 67 Berkeley Street	1500	1903
3	Frances E. Robinson, 101 Willow Avenue	1500	1908
3	Mrs. Nellie W. McPheters, 71 Mountain St., No.		
	Woburn	1500	1914
2	Martha L. Littlefield, 163 Summer Street	1500	1897
2	Florence M. Shaw, 157 Summer Street	1500	1909
1	*Marion A. Viets, 122 Dale Street, Waltham	1500	1912
1	Alice M. Saben, 391 Broadway	1500	1903
Kdgn.	Elizabeth J. Baker, 19 West Cedar St., Boston	1400	1907
Asst.	Mrs. Dorothy C. Huddy, Oakley Terrace, Belmont	1250	1921
* Leave	of absence		

CLARK BENNETT SCHOOL

Poplar and Maple Streets

	John Sherburne Emerson, Master, 3 Preston Rd. \$3000	1894
5	Kate B. Gifford, Russell House, Lexington 1700	1902
5:4	Lois P. Wilbur, 62 Highland Avenue 1550	1923
4	Abbie M. Brown, 84 Perkins Street 1400	1923
3	Bessie W. Young, 47 Mystic Lake Drive, Arlington 1400	1923
3	Mrs. Katherine D. Millen, 22 Lovell Street 1500	1920
2	Marie L. Wieczorek, 65 Mt. Auburn St., Cambridge 1500	1922
2	Sarah L. Wolfe, 121 Morrison Avenue 1200	1922
1	Mrs. Cora B. Gowen, 1167 Boylston Street, Boston 1500	1906 .
1	Alice M. Hayes, 9 Pembroke Street 1500	1913
1	Elvira Badaracco, 1874 Beacon Street, Brookline 1200	1922
Kdgn.	Helen E. Harrington, 1654 Mass. Ave., Cambridge 1400	1912
Asst.	Mrs. Abigail R. Bailey, 278 Arborway, Jamaica Plain 900	1924

GEORGE L. BAXTER SCHOOL

Bolton Street

	Francis A. Ryan, Master, 22 Bowdoin St., Arlington	1913
4	Mary G. Blackwell, 45 Ibbetson Street \$1600	1900
3	Margaret M. Breen, 461 Somerville Avenue 1500	1916
2	Sue A. Fitzpatrick. 451-A Somerville Avenue 1500	1912
1	Maria D. MacLeod, 78 Larchwood Drive, Cambridge 1575	1906
Kdgn.	Eleanor A. Connor, 86 Belmont Street 1400	1903
Asst.	Margaret McCarthy, 34 Highland Avenue 1000	1922

ANNUAL REPORTS

TABLE 29-Teachers in Service, January, 1925-Continued

Name and Residence

OREN S. KNAPP SCHOOL

Concord AvenueBegan
SalaryStructSalaryFrancis A. Ryan, Master, 22 Bowdoin St., Arlington \$20001913Winifred I, Macdonald, 43 Babcock Street, Brookline 16501917Ellen C. Moynihan, 12 Farrington Avenue, Allston 15001919Etta R. Holden, 9 Sanborn Avenue1500Iblanor M. Lundgren, 93 Lowden Avenue1500Alice A. Tassinari, 94 Beacon Street1500Helen F. Gallagher, 15 Naples Road, Brookline1100Mildred A. Dewire, 383 Washington Street11001923Gertrude I. McEachern, 14 Sanborn Avenue10001923

ALBION A. PERRY SCHOOL

Washington Street, near Dane Street

	Francis A. Ryan, Master, 22 Bowdoin St., Arlington	n	1913
5	Catherine E. Sweeney, 48 Everett St., Arlington	\$1600	1901
5	Mary A. Mullin, Canton	1500	1910
4	Mary E. Keefe, 44 Benton Road	1500	1922
3	Grace R. O'Neil, 347 Washington Street	1500	1913
2	Mrs. Sarah E. Murphy, 55 Bristol Road	1500	1906
1	Helen M. Armstrong, 104 Summer Street	1000	1924

CHARLES G. POPE SCHOOL

Washington and Boston Streets

	Florence A. Chaney, Master, 49 Boston Street	\$3000	1892
	M. Abbie Tarbett, 11 Washington Street, Stoneham	1650	1906
	Harriet M. Clark, 10 Vernon Street, West Medford	1575	1893
	Margaret V. Lamb, 34 Crescent Street	1500	1922
	Eva E. Perkins, 136 Colonial Road, Brighton	1500	1911
	Annie G. Sheridan, 43 Highland Road	1500	1886
	Lizzie W. Parkhurst, 146 Highland Avenue	1500	1885
	Rosa J. Aberle, 49 Mystic Avenue	1160	1923
	M. Katherine Davis, 243-A Highland Avenue	1500	1904
	Florence E. Locke. 14 Katherine Road, Watertown	1500	1899
)	Eunice S. Higgins, 25 Berkeley Street	1300	r92 1
`	Josephine Lacy, 63 Cherry Street	1500	1921
	Alice B. Frye. 101 Summer Street, Malden	1500	1904

(JOHN A.) CUMMINGS SCHOOL

School Street, near Highland Avenue

	Samuel A. Johnson, Master, 5 Gardner Ter., Allsto	n	1893
x.	Fannie L. Gwynne, 65 School Street	\$1600	1886
3	Katherine M. Fox, 152 Franklin St., Stoneham	1500	1896
2	Elizabeth L. Hersey, 96 Oxford Street	1500	1896
1	Mrs. Stella M. Hadley, 11 Greene Street	1500	1914

(JOHN G.) EDGERLY SCHOOL

Cross and Bonair Streets

4	Charles E. Brainard. Master, 12 Pleasant Avenue Martha W. Power, 37 Gleason St., West Medford	\$16 50	$1889 \\ 1890$
3 2	Martha W. Tower, 62 Webster Street, Medford Mary M. Dorney, 62 Webster Street, Medford Alice M. McFarland, 90 Prospect Street	1000 1100	1924 1923

6

666554321

144

6655443322

1

Name and Residence

(JACOB T.) GLINES SCHOOL

Jacques Street, near Grant Street

Jacques Street, near Grant Street		Began
Grade	Salary	Service
Charles E. Brainard, Master, 12 Pleasant Avenue		1889
6 Margaret A. Orr, 146 Massachusetts Ave., Boston	\$1700	1890
6 Harriet F. Ward, Weymouth	1500	1895
5 Alice C. Blodgett, 34 Browning Road	1500	1917
5 Mrs. Monira Blodgett 84 Pearl Street	1500	1921
5:4 *Helen M. Northrup, 12 Raymond Avenue	1100	1924
4 Laura M. Flynn, 57 Franklin Street	1400	1920
4 Mrs. Carrie Armitage, 57 Madison Street	1500	1895
 Florence E. Baxter, 42 Highland Avenue Cora J. Demond, 146 Massachhusetts Ave., Boston Elizabeth C. Sullivan, 74 Ossipee Road Mrs. Florence S. Fowler, 109 Highland Avenue 	1500	1891
3 Cora J. Demond, 146 Massachhusetts Ave., Boston	1500	1900
2 Elizabeth C. Sullivan, 74 Ossipee Road	1400	1920
2 Mrs. Florence S. Fowler, 109 Highland Avenue	1500	1915,
1 Isabel J. Tifft, 109 Highland Avenue	1500	1892
1.		
Kdgn. Ida M. Kane, 28 Fellsway West	1400	1905
Asst. Marjorie Gustin, 3 Virginia Street	1200	1921
State Subtin, o virginita Direct	1200	1044
* Leave of absence		

(CHARLES) FORSTER SCHOOL

 $v_p^{\rm s}$

.

_	Sycamore Street and Evergreen Avenue Harry F. Hathaway, Master, 29 Albion Street		1890
5	Annie S. Gage, 32 Marshall Street	\$1650	1881
6	Elizabeth F. Clement, 29 Kidder Avenue	1500	1884
4	Hazel C. Wellington, 71 Oxford Street	1000	1924
3	Carrie T. Lincoln, 65 Ashland Street, Medford	1500	1892
3:2	Ethel H. Werner, 20 Laurel Street, Arlington	1500	1919
2	Lillian G. Wells, 61 Bonair Street	1000	1924
		1500	1892
1	• • • • • • • • • • • • • • • • • • • •		

(NORMAN W.) BINGHAM SCHOOL

Lowell Street, near Vernon Street

	Harry F. Hathaway, Master, 29 Albion Street	\$3000	1890
6		1650	1894
6	Anna G. Molloy, 82 Benton Road	1500	1921
6:5	Margaret Callahan, 165 Lowell Street	1000	1924
5	Clara L. Griffiths, 39 Ames Street	1500	1902
	Helen F. Wiseman, 43 Highland Ave., Cambridge		1922
4	Anna R. Canfield, 205 Cedar Street	1500	1914
4	Alice A. Griffiths, 39 Ames Street	1500	1920
	Barbara E. Drummey, 43 Short Street, Marlboro	1500	1918
3	Lillian F. Commins, 6 Cypress Street, Cambridge	1500	1914
3	Lynda V. Merrill. 26 Brastow Avenue	1500	1912
2	Ruth A. Gilman, 63 Berkeley Street	1500	1923
$\overline{2}$	M. Gertrude McCarthy, 36 Brastow Avenue	1500	1917
	Ethel F. Rudd, 46-A Franklin Street	1300	1921
ĩ	Mabel E. Mansir, 77 Albion Street	1500	1894
ĩ	Frances E. Fisher, 176 Williams Avenue, East Lynn	1500	1921
-	Marguerite Driscoll, 396 Medford Street	1300	1921
Asst.	Mary B. White, 109 Highland Avenue	1200	1921
	and the second sec		

Began

ANNUAL REPORTS.

TABLE 29-Teachers in Service, January, 1925-Continued

Name and Residence

MARTIN W. CARR SCHOOL

	Atherton Street		Began
ade		Salary	Service
	Samuel A. Johnson, Master, 5 Gardner Ter., Allston	\$3100	1893
6	Eva S. Bent, 10 Steeves Circle	1650	1915
6	Grace McElhiney, 32 Minot Avenue, Brockton	1500	1925
6	Dorothy L. Lundgren, 93 Lowden Avenue	1500	1915
5	Mrs. Hazel F. Quinn, 21 Hamilton St., Wollastor	1 1500	1915
_)	Lillian E, Haskell, 41 Putnam Street	1500	1913
-)	Elizabeth S. Foster, 53 Laurel Street	1500	1895
-)	†Mrs. Blanche G. Crowell, §6 Partridge Avenue	1200	1924
-1	Alice M. Cumming, 117 School Street	1500	1917
-1	Helen Hession, 184 North Street	1000	1924
3	Margaret M. Brennan, 30 School Street	1500	1917
30	Bessie I, Berry, 38 Wyllis Avenue, Everett	1500	1915
2	Annie B. Russell, 14 Kidder Avenue	1500	1901
-2	Mary E. Flanley, 9 Avon Street, Wakefield	1500	1915
1	Frances E. Welch, 303 Highland Avenue	1500	1908
1	Mabel R. Ingham, 62 Central Street	1500	1912
amnous	Teacher		

† Temporary Teacher

(ENOCH R.) MORSE SCHOOL

Summer and Craigie Street

Frank W. Seabury, Master, 18 Winslow Avenue	\$3100	1911
6 Mrs. Harriette C. Hamilton, 36 Meacham Road	1650	1900
6:5 Lennie W. Bartiett, 49 Laurel Street	1500	1893
5 Blanche E. Thompson, 53 Laurel Street	1575	1906
4 Mrs. Sarah K. Lake, 199 Prospect Street, Cambridge	1500	1921
4:3 Eva A. Wilson, 153 Lowell Street	1500	1917
3 Mrs. Agnes C. Rice, 34 Highland Avenue	1500	1900
2 Edna M. Scriven, 108 Summer Street	1200	1922
2 Lena Munroe, 211-A Summer Street	1500	1913
1 Mrs. Helen T. Smith, 43 Paulina Street	1500	1912
1 *Alena M. Shea, 6 Holton Street, Medford	1000	1925
Kdgn. Gertrude Prichard, 5 Webster Street	1400	1920
Asst. Esther D. Hamilton, 42 Francesca Avenue	900	1924
* Temporary Teacher		*

GEORGE O. PROCTOR SCHOOL

Hudson Street

	Harry F. Hathaway, Master, 29 Albion Street		1890
6	Nora F. Byard, 27 College Avenue	1650	1884
6	Alice G. Hosmer, 42 Boston Street	1500	1906
)	Mrs. Nettie L. Fay, 15 Pleasant Avenue	1500	1901
5:4	Eliza I. Patterson, 65 Hudson Street	1500	1919
-1	Ethel F. Morang, 18 Curtis Avenue	1500	1920
.) .)	Edith L. Hunnewell, 41 Mason Street	1500	1894
•)	Mary S. Richardson, 347 Boston Avenue, Medford	1500	1906
1	Lucia Alger, 163 Summer Street	1500	1889

GEORGE W. DURELL SCHOOL

Beacon and Kent Streets

	Samuel A. Johnson, Master, 5 Gardner Ter., Allston		1893
-1	Abigail P. Hazelton, 28 Whitfield Road	1600	1902
3	Grace E. Packard, 14 Winslow Road, Belmont	1500	1912
2	Mary Winslow, 124 Oxford Street, Cambridge	1500	1887
1	Alice M. Dicker, 82 Marion Street, East Boston	1500	1912

260

Gra

SCHOOL DEPARTMENT.

TABLE 29—Teachers in Service, January, 1925—Continued

Name and Residence

MARK F. BURNS SCHOOL

Cherry Street, near Highland Avenue

Frank W. Seabury, Master, 18 Winslow Avenue1911Mrs. Margaret D. Quarrie, 21 Bay State Avenue16501909Lizzie E. Hill, 121 St. Stephen Street. Boston15001885Margaret Beattie, 401 Washington Street15001914Mary E. Lacy, 63 Cherry Street15001890Ardelle Abbott, 71 Craigie Street1500Alice E. Morang, 18 Curtis Avenue15001893Ruth E. Andrews, 21 College Avenue

BENJAMIN G. BROWN SCHOOL

Willow Avenue and Josephine Avenue

	Anna N. Johnson, 33 Everett Avenue *Mildred S. Flint, 103 Orchard Street Pauline Thiesfeldt, 159 Mystic St., Arlington	\$3050 1650 1500 1400 1500 1300 1500 1500 1500	1908 1911 1906 1924 1913 1925 1923 1903 1900
$\frac{2}{2:1}$ 1		1500	

* Temporary Teacher

4

4

33221

1

HIGHLAND SCHOOL

Highland Avenue and Grove Street

 Harlan P. Knight, Master, 22 Hamilton Road Grace M. Clark, 10 Vernon Street, W. Medford Margaret McLeod, 14 Ware Street Eva M. Barrows, 1 Glover Circle 5*Marion Allen, 74 Collins Street, Danvers Catherine A. Burden, 50 College Avenue Hazel M. Stone, 915 Broadway 	$\begin{array}{c} 1650 \\ 1500 \\ 1500 \\ 1500 \\ 1500 \\ 1500 \\ 1500 \\ 1500 \end{array}$	1897 1893 1923 1903 1911 1902 1919
5 Hazel M. Stone, 915 Broadway	1500	1919
5 Carrie E. Crockett, 889 Broadway	1500	1923

* Leave of Absence

Kdgn. Asst.

S. NEWTON CUTLER SCHOOL

Powder House Boulevard, near Raymond Avenue

	Harlan P. Knight, Master, 22 Hamilton Road	\$3000	1897
6	Bernice J. Andrews, 10 Locke St., No. Cambridge	1650	1914
6	Mrs. Minnie R. Lougee, 631 High St., West Medford		
ě	Ella H. Bucknam, 36 Curtis Avenue	1500	
ě	Mrs. Mabel T. Totman, 163 Summer Street		
5	Alice Parlin, 79 Everett St., Arlington	1200	
5	Bessie J. Baker, 19 Mills Street, Malden		
5	Alice A. Libbey, 20 Chandler Street	1500	
5	Eugenia Carver, 65 Hudson Street	1500	
4	Mrs. Elva A. Cutler, 36 Powder House Boulevard	1500	
4	Mrs. M. Eunice Byrne, 37 Sunset Road	1500	
4	Wilma S. Bryant, 11 Burnham Street	1400	
3	Hortense F. Small. 91 Electric Avenue	1500	
3	E. Mildred Milner, 66 Hall Avenue	1500	
3	Mrs. Nettie M. Humiston, 43 Fairmount Avenue		
2	Almena J. Mansir, 77 Albion Street	1500	
2	Stella Bucknam, 35 Curtis Avenue	1400	
2	Gladys G. Stone, 41 Marshall Street	1000	
1	Annie H. Hall, 36 Curtis Avenue	1500	1906
1	Mary L. McKenna, 294 Lowell Street	1500	1 91 5
1	Eleanor E. Waldron, 135 Powder House Boulevard	1400	1919
	Mrs. Dorothea G. Lamb, 90 Curtis Street	1400	1921
		900	1923

Began

ANNUAL REPORTS.

TABLE 29-Teachers in Service, January, 1925-Continued

Name and Residence

LINCOLN SCHOOL

Broadway near Teele Square

Began Salary Service

-			
	Harlan P. Knight, Master, 22 Hamilton Road		, 1897
3	Eliza H. Lunt, 248 Highland Avenue	1600	1889
4	Mrs. Lillian M. Wentworth, 248 Highland Avenue	1500	1911
2	Olevia M. Woods, 22 Chetwynd Road	1575	1908
1			

MARTHA PERRY LOWE SCHOOL

Morrison Avenue near Grove Street

	George I. Bowden, Master, 92 Monument St., W. Me	d	1908
ŧ	May E. Small, 104 Orchard Street	1650	1900
1	Stella M. Holland, 34 Francesca Avenue	1500	1903
3	Maude C. Valentine, 1098 Broadway	1500	1901
3	Mrs. Jane M. Taaffe, 159 Morrison Avenue	1500	1888
2	Katherine E. Hourahan, 94 College Avenue	1500	1892
2	Clara G. Hegan, 100 School Street	1500	1897
L	Octavia A. Stewart, 15 Kenwood Street	1500	1917
1	Selena G. Wilson, 11 Irving Street	1400	1922

EVENING SCHOOL PRINCIPALS

Everett	W.	Tuttle, High	\$7.00
Francis	А.	Ryan, Bell and Cliff	6.00

CADETS

Lillian Andrews, 18 Walnut Road	\$600	1924
Mona Burke, 278 Lowell Street	600	1924
Eleanor B. Casey, 28 Bartlett Street	600	1924
George K. Coyne, 59 Preston Road	600	1924
Dorothea Crosby, 34 Rush Street	600	1924
Pauline D. Dodge, 222 Highland Avenue	600	1924
Ruth M. Drew, 42 Mt. Vernon Street	600	1924
Mary L. Harrington, 1 Carvér Street	600	1924
Alice Frances Morgan, 71 Park Street	600	1924
Gladys M. Wellington, 71 Oxford Street	600	1924
Catherine Wiggins, 61 Webster Avenue	600	1924
Helen Wilson, 66 Highland Road	600	1924

SUPERVISORS AND SPECIAL TEACHERS

Music

12,	7	James P	McVey,	14 We	ndell S	treet, Ca	mbridge	\$2500	1915
6,	1	Mrs. Cha	rlotte D.	Lawton,	121 St.	Stephen	St., Boston	1975	1898

Drawing

6, 1 Clara M. Gale, 21 Willoughby Street 1975 1911

Sewing

		Mary	H. Broy	vn, Supervise	or, 162 Highland	Avenue	*200	1913
6.	.,	Mary	L. Boye	l, 18 Fenwic	k Street		1500	1888
6,	5	Mrs.	Emma J	, Ellis, 163	Summer Street		1500	1900

Penmanship

9, 1	Ruth	L.	Whitehouse.	21	College	Avenue	1700	1915
------	------	----	-------------	----	---------	--------	------	------

Grade

SCHOOL DEPARTMENT.

TABLE 29-Teachers in Service, January, 1925-Concluded

Name and Residence Began Salary Service

Manual Training

Harry L. Jones, Supervisor, 127 Powder House Blvd. †200 1911

Physical Instruction

12, 1‡Ernest	Hermann, The	Warren, W	ash. St.,	Newton	\$1550	1914
12, 7 Arthur	R. Ayer, 11	Fenwick S	Street		2500	1921
12, 1 Margar	et V. Burke, 1	Pearl Stree	et		1200	1923
12, 1 M. Hel	len Campbell, 2	2 Barton S	Street		1200	1923

Atypical

Mary A. Holt, 13 Pleasant Avenue	1550	1910
Mrs. Bertha M. Morton, 62 Highland Avenue	1550	1913
Julia M. Riordan, 165 Albion Street	1600	1914
Mildred M. Harkins, 22 Traymore St., Cambridge	1200	1923

Sight Saving

Mrs. Amy F. Woodbury. 83 Pearson Road 1600 1917

* additional to salary as Director of Household Arts Courses † Additional to salary as Principal of Boys' Vocational School **‡** Part time

TABLE 30-OFFICERS, ETC., IN SERVICE JANUARY 1925

Name and Residence

SUPERINTENDENT AND SECRETARY

Charles S. Clark, 75 Munroe Street

Clerks

Mary A. Clark, 42 Highland Avenue	1500
Mildred A. Merrill, 26 Cambria Street	1350
Ruth O. Elliott, 4 Lincoln Place	\$23 per wk
Marion E. Marshall, 30 Gilman Street	\$21 per wk
Beatrice M. Hersom, 62 Highland Avenue	\$19 per wk
Regina Truelson, 38 Rogers Avenue	\$15 per wk

Attendance Officer

Benjamin R. Jones, 25 Loring Street Bernice F. Parker, Clerk, 11 Dickson Street \$17.50 per wk

2000

Salary \$5000

TABLE 31-SCHOOL JANITORS, JANUARY, 1925

SchoolNameResidenceWHigh School, assistantJoremiah M. Brennan44 Radcliffe Rd.9High School, assistantJoseph McCormack202 Somerville Ave.206 Washington St.High School, assistantJoseph McCormack206 Washington St.206 Washington St.High School, assistantCharles Hoyt60 Vernon St.3PrescottJames J. Quirk70 Frank C. Martis79 Flint St.Boys' VocationalCharles B. Kelley25 Clark St.3BanterJeremiah Sullivan60 Newton St.3BaxterJohn J. Kilty671 Somerville Ave.30 Warren Ave.Southern Junior HighNicholas J. Lacey32 Twashington St.30 Warren Ave.Southern Junior HighOn H. J. Kalty30 Warren Ave.32 School St.ContinuationGeorge W. Coombs196 Central St.50 Maren Ave.MorseJohn H. Lane50 Newlon St.50 Okrof St.ProctorJohn H. Cremen33 Lowell St.50 Okrof St.ProctorJohn H. Charles J. Elkins14 Holyoke RoadBurnsJaames J. Cooper10 Michael J. McKenna14 Holyoke RoadHodgkinsPatrick A. Delmore11 Atherton St.Western Junior HighJaames T. Eddy34 won St.Western Junior HighGeorge A. Givan11 Atherton St.John H. Lane215 Washington St.John T. Morey22 Earton St.John T. Morey22 Earton St.John T. Morey22 Earton St.John T. Morey School

Name

Weekly Residence Salary \$28.50 27.50 27.50 32.50 27.50 30.00 31.00 29.00 28.50 30.50 26.50 31.00 26.5030.50 32.50 32.50 24.50 30.50 30.50 30.00 30.00 33.50 36.50 31.0028.00 24.50 28.00 29.00 28.00 30.00 36.50 32.50 30.50 $27.50 \\ 24.50$ 28.00

REPORT OF CHIEF ENGINEER OF FIRE DEPARTMENT

Somerville, Mass., January 21, 1925.

To the Honorable, the Mayor and the Board of Aldermen,

Gentlemen: In compliance with the City Ordinance, I have the honor of submitting, for your information, the annual report of the fire department for the year ending December 31, 1924.

Alarms and Losses

Number of bell alarms				326
Number of still alarms				880
Total alarms .				1,206
Number in excess of	1923			139
Value of buildings at risk				\$3,498,000 00
Insurance on buildings .				3,695,603 00
Damage to buildings .				128,702 97
Insurance on contents .				288,340 00
Damage to contents				94,285 19
	•			3,877,219 65
Total damage				222,988 16
Approximate per capita loss				'

Classification of Causes of Alarms

Dump							· 217
Bonfires .							143
Out of town .							101
Grass		•					80
Unnecessary .							76
Chimney .	•						65
Automobiles .			•	•			53
False							42
Children playin	g with	ma	tches				37
Rubbish in cella	ar _. .	•			•		37
Careless smoker	•	•		•		•	34
Spark on shing	le roof	•					32
Set by boys .							26
Leaves and Chr	istmas	tree	s .	•			20
Hot ashes in we	ooden r	ecep	tacles	5 .			20
Miscellaneous .	•	•		• 1			223

1,206

ANNUAL REPORTS

ГвтоТ	$\begin{array}{c} 326\\ 3,1259_{2}\\ 3,1259_{2}\\ 67,800\\ 7,335\\ 7,335\\ 147\\ 147\\ 147\\ 147\\ 147\\ 147\\ 147\\ 147$	
	$\begin{array}{c} 103\\ 28\\ 28\\ 3,750\\ 1,975\\ 627\\ 1,975\\ 627\\ 1,\\ 2\\ \end{array}$	
	97 17 192 2,495	
Ladder 1	$\begin{array}{c} 145 \\ 21 \\ 21 \\ 163 \\ \dots \\ 2 \\ 2 \\ 2 \\ 1 \\ 7 \\ 7 \end{array}$	
.8 əzoH	$\begin{array}{c} 70\\79\\71\\11,100\\3,850\\11\\695\\\cdots\\20\\\cdots\\\end{array}$	
.7 ssoH	$\begin{array}{c} 123\\ 74\\ 74\\ 5,350\\ 5,300\\ 5,300\\ 20\\ 20\\ 20\\ 2,120\\ \cdots \cdots \\ $	
.d əniznA	$\begin{array}{c} 54\\ 280\\ 280\\ 471\\ 79,900\\ 8,000\\ 8,000\\ 1,916\\ 1,916\\ 5\\ 43\\ \ldots \end{array}$	
.č 920H	$\begin{array}{c} 85 \\ 64 \\ 64 \\ 7,500 \\ 7,500 \\ \hline 7,500 \\ \hline 3,000 \\ \hline 6 \\ \hline \end{array}$	
.4 9niznA	$\begin{array}{c} 84\\ 84\\ 164\\ 164\\ 7,050\\ 7,050\\ 40\\ 1,116\\ 1,116\\ \ldots \end{array}$	
.6 əniznA	$\begin{array}{c} 180\\ 113\\ 330\\ 15,400\\ 15,250\\ 60\\ 2,688\\ 17\\ \end{array}$	
.2 əniznA	205 54 370.5 21,150 8 8	
.l əniznA	$\begin{array}{c} 213\\ 213\\ 536\\ 536\\ 118,700\\ 17,100\\ 2,28\\ 2,200\\ 2,200\\ \end{array}$	
	Bell alarms	

Manuel Force

The manual force consists of one hundred and nineteen (119) permanent men: during the year one has been retired and placed on the pension list and one has resigned; three men have been added from the eligible list of the Civil Service. The roster of the department is as follows,—

- 1 Chief Engineer,
- 1 Deputy Chief,
- 2 District Chiefs,
- 7 Captains,
- 1 Master Mechanic,
- 11 Lieutenants,
- [•] 2 Enginemen,
- 94 Permanent men.

Apparatus

- 1 Motor driven, 1,300 gallon "Metropolite" pumper and hose wagon,
- 1 Motor driven, 900 gallon pumper and hose wagon,
- 2 Motor driven, 750 gallon pumpers and hose wagons,
- 1 Tractor drawn, 800 gallon steam fire engine,
- 5 Motor driven, Combination hose and chemical wagons,
- 1 Motor driven, Combination ladder truck and chemical,
- 2 Motor driven, Tiller steering ladder trucks,
- 1 Automobile, Chief's car,
- 1 Automobile, Deputy Chief's car,
- 1 Automobile, District Chief's car,
- 1 Automobile, Master Mechanic's car,
- 1 Motor driven, Combination hose and chemical wagon, in reserve,
- 1 Motor driven, Ladder truck, in reserve.

Hose

The amount of serviceable hose is 9,800 feet of two and onehalf $(2\frac{1}{2})$ inch double jacket, rubber lined, water hose and 2,150 feet of three quarter inch chemical hose. There has been 1,000 feet of new two and one-half inch purchased and 750 feet condemned. Owing to the unusual number of alarms and the increased use of hose, much more will have to be retired in the coming year, so that at least 2,000 feet of new hose must be purchased in order that the necessary equipment be kept up:

Brief Resume

The loss by fire during the month of February was more than one third of the year's total. The losses, by months, were as follows:—

								COL 200 00
January	•	•	•	•	•	•	•	\$25,533 80
February					•		•	81,886 19
March								13,198 15
April								13,662 29
May .								3,128 00
June								7,141 61
July								14,208 85
August								10,916 73
September								14,522 10
October								4,691 17
November								16,476 88
December								17,622 39
				,				

\$222,988 16

Bonfires Etc. False alarms, bonfires and grass fires have called the department 291 times, these malicious calls can and should be reduced; the making a plaything of the apparatus of the department, for the amusement of potential criminals, should be followed up and stopped; the calls of the department are increasing materially each year, the legitimate wear and tear on men and material is very considerable without adding to it by unnecessary calls.

Dump. The Clarendon Hill dump has called the department 185 times during the year requiring the services of a company of men and the laying of a total of 79,000 feet of hose. The fire department should not be used for the extinguishment of dump fires excepting in a very few instances where there appears to be a possible danger to neighboring property. The absence of Engine Company 6 from its station, fighting dump smoke and fire, is a very serious menace to that community which may require its prompt and needed service at a monent's notice.

Fire Prevention Bureau. Owing to the many fires due to accumulations of rubbish, in cellars and about premises, it was deemed necessary to employ a system of inspection. On May 15th. such a bureau was established consisting of five members of the department, Lieutenant Horace W. Hutchins Jr. officer in charge, Charles J. Markey, Engine 2, Robert L. Powers, Engine 3, William J. Mahoney, Ladder 2, and Albert J. McMahon, Ladder 3. During the past seven months this bureau has made 1,936 original inspections and approximately 1.500 following inspections: There were 840 cases reported FIRE DEPARTMENT.

for corrections covering every known violation of the Regulations of the Department of Public Safety governing the Metropolitan District of which Somerville is a part. Owing to the conscientious and thorough work of this fire prevention bureau the cellar fires have been reduced to a minimum, I desire to commend the bureau members for their faithful performance of this duty and for their voluntary use of much of their off-time thereby contributing largely to the success of this branch of the fire service.

Recommendations

As in previous years, I recommend the erection of a new fire station in the vicinity of Davis Square for the housing of Engine 4 and its tender together with Ladder 2 thereby bringing it nearer to that part of the city which it must cover. The present Engine 4 station was erected more than fifty years ago and is past serving the purpose for which it is needed besides occupying a very valuable corner on Highland Avenue which could be used for business purposes.

With the replacement of Ladder 2 with a new motor tiller operated truck and the reconditioning of Hose 5 combination wagon the equipment is fully motorized. I recommend the replacement of the tractor-drawn steam fire engine, at the Central Station, with a 1,000 gallon pumper; this steam fire engine is now being used only at multiple alarms, the running it to first alarms has proven to be expensive owing to the frequent breaking of tractor parts, furthermore, the expense of maintaining steam at all times, the employment of men with special licenses to operate and two drivers kept in quarters could be obviated and thereby release two men on each platoon for fire service.

In Conclusion

In concluding this report, I wish to express to His Honor the Mayor and to the Board of Aldermen my sincere appreciation and thanks for their cooperation and confidence.

I commend the officers and members of the department for their efforts and cooperation in the performance of their duties.

Respectfully submitted,

SEWALL M. RICH,

Chief Engineer.

REPORT OF LICENSING COMMISSION

January 23, 1925.

Gentlemen:

The Licensing Commission respectfully submits the following report for the year 1924. The commission has continued its duties in the consideration and granting of the so-called Lord's Day licenses for the sale of ice cream, confectionery, soda water and fruit, and has endeavored to use its best judgment in the granting of these licenses for the good of the city and the convenience of the general public. At present there are about two hundred places of business operating under the Lord's Day license which is approximately one to every five hundred of population.

The number of applications for licenses for one and two car garages has increased somewhat during the year. Early in the year the commission purchased an atlas of the city for its use in locating the abutters to locations from which applications have been received for garage licenses, and notifying them of the time and place of hearings on same,

The commission has received the hearty cooperation of the several city departments connected with its operations and the support and assistance of his honor the Mayor and members of the Board of Aldermen.

Licenses were granted and fees paid over to the City Treasurer, as follows:

431 Garage	licenses	@ \$2.						\$ 862	00
249 Lord's	Day licen	ses @	\$	5				1,245	00
7 Lord's	Day tran	sfers	@	50c	•	•	•	3	50
	Total						~	\$2.110	50

Respectfully submitted,

EUGENE M. CARMAN,

WM. H. SMITH,

WM. J. SHANAHAN,

Licensing Commission.

Attest:

R. A. KEYES,

Secretary.

REPORT OF THE SEALER OF WEIGHTS AND MEASURERS

Office of Sealer of Weights and Measures,

City Hall, Somerville, January 1, 1925.

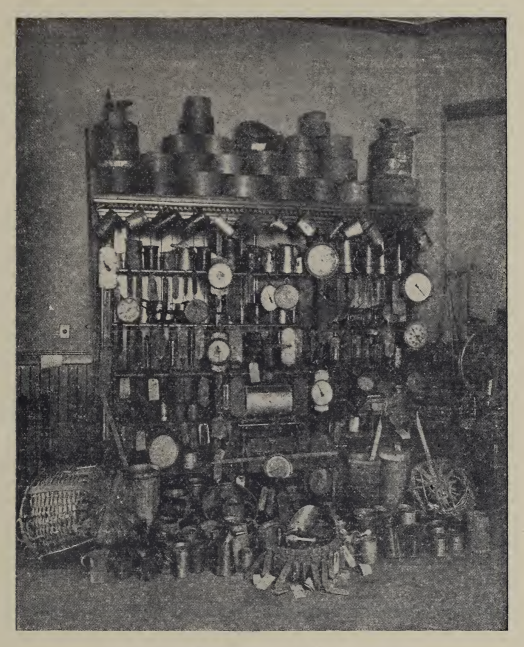
To His Honor, the Mayor, and the Board of Aldermen:-

The following report of the sealer of weights and measurers for the year 1924 is respectfully submitted:—

				Adjusted	Sealed	Non- Sealed d	Con- emned
Platform over 50	00 capaci	ty			48		
Platform under				7	344	4	2
Counter .				12	629	12	4
Spring				14	574	8	41
Computing .				6	390	14	1
Slot Personal We				_	61		2
Prescription .					51	_	
Beam					38	1	
Weights							
Avoirdupois .				45	3352		1
Apothecary .					588		103
Metric					83		8
Capacity Mea	sures						Ť
Dray					39		2
Liquid					829		66
Gasoline Pumps				7	148		_
Oil Pumps .				1	- 126	54	3
Molasses Pumps					28	1	_
Yard Sticks .					163		7
Wood Baskets					56		6
Cloth Measuring				_	1		
		1					
Total .				92	7548	94	246

Work of Weights and Measures Department for 1924

SEALER OF WEIGHTS AND MEASURES.



Weights, Measures and Scales Condemned

This photograph represents between five and six hundred articles of weight and measure which, during the past two years, have been taken from stores and pedlers and condemned because of their inaccuracy.

Fees collected and paid to City Treasurer, \$701.63.

Amount paid City Treasurer for Pedlers' Licenses, \$1,240.00.

ANNUAL REPORTS

Total number of licenses issued, 312.

Inspections other than scaling:	
Inspections other than sealing: Number of scales and measures in stores	160
Number of Pedlers' scales	191
	25^{131}
Number of Junk scales	106
Number of Ice scales	70
Number of Gasonne devices	10
Condemned for repairs or replacement on road:	
Number of scales inspected and tagged	58
Number repaired or replaced and sealed .	34
Number not reported ready for sealing .	24
Condemned for repairs or replacement at office:	
Number of scales inspected and tagged	60
Number repaired or replaced and sealed	35
Number not reported ready for sealing .	25
Number of complaints attended to:	
Concline Chatian Frantis	
Gasoline Station Tests:	
Total number of calls	138
Number of different stations	78
Number of call backs to stations previously in-	
spected	60
Total number of gallons of gas drawn for tests .	6700
Average gallons of gas drawn per pump	391/4
Total number of pumps inspected	168
Number of pumps sealed	152
Number of pumps closed	16
Total number of oil pumps	145
Number of oil pumps sealed	94
Numberof oil pumps non-sealed	51

Considerable time is required in testing gasoline devices, whether the device is sealed or in finding out the inaccuracy of it.

Summary of tests and inspections:

		Total Number	Correct	Under	Over
Loaves of Bread .		138	57	22	59
Packages of Butter		68	55	S	5
Coal in paper bags		77	40	15	22
Coke in paper bags		7	7		
Confectionery .		8	8		
Dry Commodity .		576	347	204	25
Bags of Flour .		32	21	7	4
Fruits and Vegetables		120	53	66	1
Grain and Feed .		4		4	
Ice		5	1	3	1
Meats and Provisions		37	22	6	9
Total .		1072	611	335	126

Other inspections:

Clinical	Thermome	ters				373
Marking	of Bread					54
Pedlers'	Licenses					23
Pedlers'	Scales					11
Ice Crea	m Cartons					841
Cartons	approved a	s m	easu	\mathbf{res}	•	681

Arrangements are being made for testing Taxicab Meters which is an important necessity and will be increasingly so. A course of a mile will be laid out and marked with brass plates set in the sidewalk at intervals of one-quarter, onethird, one-half, 'two-thirds, three-quarters and one mile. Results are figured on each company's rates per initial charge and rate per fractional part of a mile. Also tests by time on waiting periods.

A new set of Glass Graduates are being ordered to test those used in drug stores, which is also an important feature of this department.

It was found on reweighing packages, in stores put up ready for sale, a number of them were deficient in weight owing to having been put up for some time and due to shrinkage. In a few cases, weighing was left to boys. The matter was brought to the attention of the store managers who readily had it rectified.

A case of shortage in weight on bags of coal was traced to a fault in a small platform scale. The case was taken up with the dealer, who reweighed and made adjustment without further controversy.

Unfortunately the public in general do not realize that this department is ready and willing at all times to cooperate in regard to short weight or measure. The average housewife would rather stop trading in a store she thinks is cheating her than go as witness in a court case, therefore this department doesn't get in touch with as many cases as it should. If they would realize that it would be a means of checking this and a saving to those that have to make every penny count, perhaps we could get more cooperation. ANNUAL REPORTS

It is the policy of this department to give the storekeeper the chance to remedy the various deficiencies before court action is taken as it has been found that a more cooperative feeling is established and the storekeepers are anxious to do what is right.

It is not to be inferred that this department, in following this policy, is too lenient, but due allowance is made as the case warrants.

B. S. Abbott,

Sealer of Weights and Measures.

SOMERVILLE WATER WORKS

SOMERVILLE, MIDDLESEX CO, MASSACHUSETTS

Settled, when part of Charlestown, 1630 (Home of Colonial Governor John Winthrop) Incorporated a town, 1842 Established a city, 1872

Location: Somerville City Hall (near centre of the city) is 2¾ miles northerly from State House, in Boston.
Greatest extent of the City north and south about 4.2 miles.
Greatest extent of the City east and west about 2.1 miles.
Elevation Highland avenue at City Hall 105 feet above mean low water.
Lowest building elevation in the city 13 feet

Lowest building elevation in the city 13 feet Highest building elevation in the city 145 feet Area of city, including land and water, about 4.22 square miles Land, 2,461.50 acres; water and marsh, 238.50 acres Population, 1920 census, 93.033 Present population, estimated, 100,000 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. Range of pressure on street mains: Low service 35 to 65 pounds High service 45 to 100 pounds

> Mayor Hon. John M. Webster

Water Commissioner FRANK E. MERRILL

Office of the Water Department Room 10, City Hall

Department Buildings and Yard Cedar street, near Broadway

ADMINISTRATION OF WATER WORKS VESTED AS FOLLOWS:

1868-1871 SOMERVILLE MYSTIC WATER COMMITTEE (5) Acts 1868; Chap. 202

1872 — 1890 SOMERVILLE MYSTIC WATER BOARD (5) Acts 1871: Chap. 182

1891 — 1897 SOMERVILLE MYSTIC WATER BOARD (3) Acts 1890; Chap. 218

1898 — 1899 BOARD OF WATER COMMISSIONERS (3) Acts 1898; Chap. 33

> 1900 — WATER COMMISSIONER (1) Acts 1899; Chap. 240

WATER DEPARTMENT.

REPORT OF THE WATER COMMISSIONER

Office of the Water Commissioner, January, 1925.

To His Honor, the Mayor, and the Board of Aldermen:-

I present herewith my report for the year ending December 31, 1924, this being the fiftieth annual report of the water department and my twenty-fourth as water commissioner:

Revenue and Expenditures

Water bills have been issued as follows:----

"Annual" water charges, amounting to . "Additional" water charges, amounting to "Metered" water charges, amounting to .	· · · ·	\$19,917 25 1,255 89 265,081 12
Abatements and refunds		\$286,254 26 3,128 74
Income from sale of water Receipts; water service assessments . Receipts; labor and materials sold:—	\$8,559 72	\$283,125 52
Misc. accounts charged . \$11,412 35 Abatements 724 41	10,687 94	19,247 66

Total income of water works . .

This amount was used as follows:----

For water works purposes :---

Under Control of the Water Commissioner

Water Works	Maint	enan	ice				\$69,720	13	
Water Works							34,114	72	
Miscellaneous	accour	nts:							
Maintenar	ice			\$10,	687	94			
Extension	•				894	62	11,582	56	
									\$

\$115.417 41

\$302,373 18

Not Under Control of Water Commissioner

Metropolitan	water	works	assessment	\$142,275	86		
Maintenance	water	works	buildings	2,983	36		
						\$145,259	22

For other municipal purposes :---

Not Under Control of the Water Commissioner

Surplus	•	·	•	•	•	•	•	\$41,696 55
Total			•			•		\$302,373 18

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 and it is paid for out of the income from sale of water.

Department Receipts and Disbursements

WATER MAINTENANCE ACCOUNT

Appropriations made by Board of AldermenDepartment accounts; receiptsWater works extension account; receiptsRefund	\$84,200 00 1,344 28 26,216 07 2 46
Amount expended for labor and materials for	
operation, maintenance, and renewal of	
the water works	
Amount expended for materials used in ex-	
tension of the water works	
Miscellaneous accounts 10,687 94	
Labor and materials furnished municipal de-	
partments 1,344 28	
Expenditure refund	
Extension Account; amount refunded 894 62	
Balance	

\$111,762 81 \$111,762 81

WATER WORKS EXTENSION ACCOUNT

Appropriations made by Board of Aldermen . Water Maintenance account: refunds		\$35,000 00 894 62
Amounts paid Water Maintenance Account . Amount expended for labor and materials	894 62	
used in extension of the water works .	\$34,114 72	
Balance	885 28	
	\$35,894 62	\$35,894 62

Cost of Water Works

The total cost of water works on December 31, 1923, as represented by the expendi- tures from appropriations for water	
works extension was	\$1,153,527 01
Expended during the year 1924, on extension	
account	\$ 34,114 72
Total expenditures, December 31, 1924.	\$1,187,641 73

Water Works Income from 1898 and its Distribution

Water Works Account

Water works Construction, Re	enewal,			
Maintenance, Operation and	Miscel-			
laneous Accounts		\$1,764,549	82	
Water bonds		274,000	00	
Interest		86,575	00	
laneous Accounts . . \$1,764,549 82 Water bonds . . . 274,000 00 Interest 86,575 00 Metropolitan Water Assessments . . . 2,687,437 59				
Maintenance Water Works buildin	gs .	14,755	72	
	-			\$4,827,318 13

Other Municipal Accounts

Various municipal departments through specific appropriations and general	
revenue account	\$1,735,181 12
	\$6 562 499 25

Water Distribution System—Construction

STREET MAINS

Approximate number of feet of street mai city, January 1, 1924. (including			
branches and blow-offs)			551,223
Feet of street mains laid in 1924			,
Feet of hydrant branches laid in 1924.		· · · · ·	
Feet of blow-off branches laid in 1924.		. 2	
Feet of inter-city connection laid in 1924	4.	. 43	
Total feet of pipe laid		4,125	
Feet of pipe removed or replaced		. 52	
Net increase in feet of pipe			4,073
Total approximate feet of pipe in the c			555,296
Total pipe mileage, approximately .			105.1

The sizes and lengths of pipe laid out and discontinued are as follows:

Size 3⁄4 ″	Feet Laid	Feet Discontinued	Size	Feet Laid 197	Feet Discontinued 32
1″	0	0	8″	1,124	0
2" 4"	$egin{array}{c} 165 \ 0 \end{array}$	$\begin{array}{c} 20\\ 0\end{array}$	$10^{\prime\prime}$ $12^{\prime\prime}$	$\begin{array}{c} 465 \\ 2,174 \end{array}$	0 Q.

			Feet	Size
· · ·			Discon-	Discon-
Constructed	Size	Feet Laid	tinued	tinued
Boston Ave	10"	465		
Boston Ave. (Western end) .	12"	463		
Broadway	2″	122		
Hillsdale Road	8″	174		
Irvington Road	8″	653		
Laurel Terrace	6″	94		
Mystic Valley Parkway .	12"	989		
Talbot Ave	12"	* 688 *		
Upland Road	8″	278		
Yorktown St	2″	23		
Inter-City Connection . ' .	(12"	34		
	<u>(</u> 8"	9		
Replaced:				

The pipes constructed and replaced during the year are as follows:—

Washington Ave		2″	20	20	2"
Hydrant Branches:		6″	103	32	6 "
and Blow-offs .		8″	10		
			4,125	52	

Hydrants, Gates, etc.

Number of fire hydrants in city January 1,			
1924		1,201	
Number set during year	35		
Number removed during the year	23		
Net increase in number of hydrants		12	
Total number of public fire hydrants.			1,213
Number of private fire hydrants, January 1,			
1924		66	
Number added		0	
Total number of private fire hydrants			
receiving their supply from the city			
mains \ldots \ldots \cdot \cdot \cdot \cdot		66	

WATER DEPARTMENT.

Number of gates in city, January 1, 1924 .			2,016
Number set during the year for streets	13		
Number of section gates set	8		
Number set on hydrant branches	34		
Number set on blow-off branches	1		
Number set on car-sprinkler connections .	0		
		56	
Number of street gates removed	5		
Number of section gates removed	2		
Number of waterpost gates removed	1		
Number of blow-off gates removed	0		
Number of hydrant branch gates removed .	4		
Transfer of a farant standar Backs Tomoroa i		12	
Net increase in number of gates			44
Total number of gates in city			2.060
Total number of gates in erry			2,000
Number of check-valves in city			8
Number of blow-offs in city January 1, 1924		190	0
Number added during the year	0	0	
Number discontinued	0	0	
Wimber discontinued	0	Ų.	
Total number of blow-offs			190
			100
Number of waterposts in city January 1, 1924		66	
Number removed during the year		1	
		Т	65
Total number of waterposts			65
Number of dripking foundaing in gity			0
Number of drinking fountains in city			8
Number of car-sprinkler connection in city .			17
Water Services			
Number of convices in site January 1 1004			
Number of services in city January 1, 1924		14.045	
(approximately)		14,045	
Number laid during the year	159		
Number permanently discontinued	15		
NT 4 2 minutes in the second sec		444	
Net increase in services	•	144	14 100
Total number of water services in city .			14,189
Amount received for services laid in 1924.			\$8,559.72
Number feet service pipe in city January 1,			105 0 10
1924 (city and private) approximately.	F 0.00		485,240
Number of feet laid during the year			
Number of feet discontinued	573		

Increase in feet of service pipe . . .4,760Total feet service pipe (city and private)
(approximately)490,000Total service mileage (approximately) .92.8

Size, number and length of services installed in 1924:-

	C			
1-5/8"-12'	141-34"-4754'	9-1"-347'	1-11/2"-48'	
4-2"-92'	1-4"-38'	2-6"-42'	-	

ANNUAL REPORTS.

Number of fire services installed during 1924	1. A.		
(Included in above)	2		
Location of Fire Services	No.	Size	
Somerville Ave., No. 517; Wm. E. Cotter			
Spring Hill Garage	1	6″	
South St., No. 33; Art Craft Box Co. Factory Building	1	6″	

Water Meters

Number of water meters in city, January 1, 1924Number installed during the year, newNumber reset.	$\begin{array}{c} 974\\ 118\end{array}$	12,079
	1,092	
Number removed on account of permanent or tem- porary discontinuance of water and for substi-		
tution of other meters	159	000
Net increase in number of operating meters		933
Total number of meters in service		13,012
Number of motor registers (included in above) .		3
Per cent. of all services metered		91.6

Operating Meters December 31, 1924

			$\frac{3''}{12}$	6″ 1	Total 13.009
					3
					13,012

The meters installed in 1924 were classed as follows:-

Applicatio	ns of	prop	erty	own	iers						18
New serv		*	•	•	•	•	•				163
General i											793
Reset .	•	•	•	•	•	•	•	•	•	•	118
Total											1,092

Meters were removed for the following causes:---

Vacancies an Services per Replaced by	maner	ntly dis	sconti	nued				92 6 61
Total	• •					•		159

Meters installed yearly on old and new services under the State Compulsory Meterage law, which requires complete meterage of city by the year 1928:—

mete	rage or ch	ly by the	s year i	J20		
	Average i	nstallation	Meters	Set in excess		Moters
	requir		set on	of	Total	set on
	old serv			requirements	excess	new services
1908		411	75 5	344	344	147
1909	•••••	411	637	226	570	201
191 0	•••••	41 1	501	90	6 6 0	169
1911	•••••	41 1	528	117	777	200
1912	•••••	411	423	12	789	236
1913		411	432	21	810	25 5 ·
1914		411	422	11	821	231
1915		411	439	28	849	217
1916		411	434	23	872	203
1917	•••••	411	163	$248 \dagger$	624	154
1918		411	82	$329 \pm$	295	39
1919	•••••	411	166	245^{+}	50	23
1920		411	115	296†	246 +	45
1921		411	663	252	6	60
1922	•••••	411	67	344†	338†	181
1923		411	430	19	319^+	244
1924		411	811	400	81	163
† Defi	ciency.					

The following table shows the progress of meter installation of Somerville by years and the results therefrom in water consumption: — Per Capita

(()11)	compensation .		Number	Number	1	for Ca	Con-
		Popu-	· of	of	Per Cent		mp-
Year		lation	Services	Meters	Metered	, , , , , , , , , , , , , , , , , , , ,	tion
1897	•••••		9,601			(Est.)	
1898	•••••		9,806	143	1.5	66	88
1899		61,000	10.052	226	2.25	66	88
1900		62,000	10,291	202	2	6.6	88
1901	*******	64,000	10,520	224	2	66	88
1902	••••••	66,000	10,710	269	2.5	6.6	88
1903		68,000	10,854	647	6	66	88
1904	•••••	69,000	11,059	1,272	11.5	Met.	89
1905	• • • • • • • • • • • • • • • • • • • •	70,000	11,279	2,092	18.5	66	89
1906	•••••	71,000	11,489	2,829	24.5	66	89
1907	••••••	72,000	11,662	3,455	29.5	66	90
1908	••••••	74,000	11,817	4,333	36.5	66	89
1909	••••••	76,000	12,018	5,155	43	66	84
1910	•••••	78,000	12,149	5,817	48	6.6	80
1911	•••••	79,000	12,357	6,533	53	6.6	74
1912	•••••	80,000	12,596	7,17 1	57	6.6	79
1913	••••••	82,000	12,827	7,856	61	66	72
1914	•••••	85,000	13,034	8,499	65	6.6	73
1915	••••••	87,000	13,233	9,155	69	66	67
1916	•••••	90,000	13,420	9,763	72.75	66	69
1917	••••••	91,000	13,509	10,028	74.23	66	73
1918	•••••	91,000	13,514	10,116	74.86	6.6	80
1919	•••••	92,000	13,544	10,322	76.21	6.6	69
1920	•••••••	93,033	13,554	10,472	77.26	6.6	77
1921	•••••	95,000	13,631	1 1,190	82.11	66	73
192 2	••••••	96,000	13,844	11,447	82.68	6.6	76
1923	••••••	98,000	14,045	12,079	86.0	66	81
1924	••••••	100,000	14,189	13,012	90.6	6.6	77

ANNUAL REPORTS

Summary of Pipes and Fixtures of the Water System December 31, 1924

		., .			
Fee of main pipe (approximatel	y)				555,296
Feet of service pipe (approximation	tely)				490,000
Service connections (approximat	tely)				14,189
Public fire hydrants					1,213
Private fire hydrants					66
Gates					2,060
Check Valves				 •	8
Meters					13,012
Motor registers			•		3
Waterposts					65
Car-sprinkler connections .	. 3	•			17
Blow-offs					190
Drinking fountains and troughs					8

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: —

	Sinkir	ng					Maturing	
Year	Fund		Maintena	nce	Intere	st	Bonds	Total
1898	No div	visic	on made					\$14,250 19
1899	4.0	" "	66					20,975 58
1900	66	66	**					28,689 24
1901	\$12,491	73	\$12,033	79	\$32,291	24		56,816 76
1902			12,955	64	30,427	4 0		62,397 89
1903			12,763	10	48,776	77		77,288 43
1904	16,404		15,393	87	54,938	64		86,736 93
1905			13,666		55,535	91		90,560 73
19 06	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
1908	24,865	73	15,221	12	68,604	23		108,691 08
1909	24,812		21,220		66,540			112,573 20
19 1 0	25,018	52	18,212		66,825			110,056 25
1911	25,424		19,573		69,849		\$ 246 66	115,094 29
19 1 2	24,469		16,111		68,205		$445 \ 46$	109,232 14
1913	24,930		20,691		70,206		491 92	116,320 88
1914	14,190		22,488		73,138		$180 \ 63$	109,999 13
1915	14,164		21,376		74,111		1,129 50	110,781 34
1 916	13,249		21,643		74,058		1,515 62	110,468 29
1917	13,364		28,110		75,117		1,833 60	118,425 67
1918			29,185		79,975		2,004 18	125,358 55
1919	13,765		33,723		78,335		2,257 87	128,082 90
1920	12,559		37,814		74,903	80	2,227 81	127,505 74
1921	11,956		43,942		75,848		2,241 89	133,989 84
1922	11,119		37,015		77,490		2,582 78	128,207 84
1923			42,846		82,407		3,193 26	139,164 15
1924	10,620	44	42,583	87	85,035	59	4,035 96	142,275 86

\$2,687,437 59

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.

WATER DEPARTMENT.

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 1924:—

	Gallons	Gallons		Gallons	Gallons
Month	per day	per capita	Month	per day	per capita
January	7,985,600	80	July	8,083,800	80
February		80	August	7,775,200	77
March	7,487,300	75	September	7,759,300	77
April	.7,718,300	77	October	7,632,500	76
May	.7,441,000	74	November	7,582,200	75
June	7,902,300	79	December	7,749,200	77

The consumption for the year was:---

Low-service	2,181,297,000 gallons 658,889,000 gallons
Total consumption	2,840,186,000 gallons
Average daily consumption	7,760,100 gallons
Average daily consumption, per capita, for Som-	
erville	77 gallons
Average daily consumption per capita, for Met-	
ropolitan district	95 gallons

The following table shows the daily per capita consumption of water in the cities and towns in the Metropolitan Water District for the year 1924 as registered by the Metropolitan meters:

City or town	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Year
Arlington	53	53	52	52	59	62	79	63	59	62	58	59	59
Belmont	56	57	58	59	61	70	89	70	63	64	63	62	64
Boston	122	118	113	107	105	106	110	109	112	110	108	115	112
Chelsea	82	81	77	75	71	73	77	77	76	74	75	79	76
Everett	104	103	98	94	90	96	103	107	107	106	101	115	102
Lexington	50	49	51	55	58	71	94	75	65	69	68	64	64
Malden	49	49	49	51	49	50	62	57	59	57	54	-58	54
Medford	54	54	54	51	52	55	57	52	53	53	51	52	53.
Melrose	64	63	- 61	58	61	69	75	67	66	66	65	57	64
Milton	42	44	44	45	44	47	51	45	46	-50	52	55	47.
Nahant	60	55	62	77	103	194	261	278	182	107	76	57	126
Quincy	78	77	76	76	79	87	94	93	89	85	74	75	82
Revere	68	68	65	67	71	75	89	89	81	75	70	71	74
Somerville	80	80	75	77	74	79	80	77	77	76	75	77	77
Stoneham	68	70	-70	72	73	77	82	80	80	77	66	63	73
Swampscott	67	69	62	64	77	104	137	121	102	83	93	65	87
Watertown	65	60	59	57	57	63	72	64	66	67	64	68	63
Winthrop	47	48	49	48	49	59	74	71	60	54	50	49	55
Met. Dist	101	99	95	91	90	93	98	96	97	95	93	98	95

Total Per Capita Services Per Day Per Day Metered Milton 537,000 47 100 Medford . 2,441,400 53 100 . Malden 2,859,900 5499 . . Winthrop 969,000 55 100 Arlington 1.395.000 59 100 . Watertown 1,657,100 63 100 Belmont 887,200 64 100 . . . Lexington 448.000 64 99 . . Melrose 1,247,400 64 100 Stoneham 600,900 73100 . Revere . 2,293,300 74 100 . 3,551,700 76Chelsea 100. 77Somerville 7,760,100 92 82 91 Quincy 4,352,400 87 Swampscott 731,100 100102 Everett 4.491,500 80 87,680,900 111 70Boston 195,800 126 76 Nahant Total District . 95 124,099,700

The district, in order of per capita consumption, beginning with the lowest, stands as follows for the year 1924:

Operation — Maintenance — Construction

Operation and maintenance of the department has been mostly of a routine nature. A systematic inspection and recording of all fire hydrants was made and many of the street gates were packed and oiled. Our transportation equipment has been still further strengthened and for the first time may be said to be in fairly satisfactory condition, although experience is demonstrating that our lighter type of trucks is not dependable for service in cold weather or in deep snow. An acquisition of special benefit to the department is a steam truck, of use at all times as a carrier and of especial value in the winter season for thawing hydrants and other waterworks fixtures that may become frozen. The body and cab of this outfit were built in our department shop by our own men who also rigged up the thawing device and converted the second-hand touring car into a serviceable and up-to-date fruck.

A large shed has been erected in our pipe yard by the building department for the storage of special castings, valves and small parts needed in our work, and has demonstrated its usefulness.

An event of much importance in our clerical department was the return to our General Office in September after an enforced absence of six months during the remodeling of City Hall. While this work was going on the department was temporarily quartered on the top floor of the reconstructed portion of the building.

WATER DEPARTMENT.

The new quarters, while in substantially the same location as the old office are more spacious, lighter and better adapted to carrying on the department work and all the clerks and the water commissioner are greatly pleased with the changes.

The outstanding construction work of the year has been the installation of over 3,000 feet of street mains in the western part of the city to provide water supply to new houses in that section; the installation of nearly 700 feet of 12" pipe in Talbot avenue to provide an additional feeder to the high-service system of the city, and the installation of nearly 1,000 new water meters.

An inter-city connection between the low-service system of Somerville and that of the city of Medford was made in Boston avenue at Mystic Valley Parkway, that may be used by either city in emergencies.

The number of new service connections made was 80 less than that of the previous year. The nature of premises supplied by these services is shown in the following table:

Apartment Houses						2
Battery Stations .		•.				2
Churches						2
Court House .				•		1
Dwelling House .						121
Dwelling & Store .						
Factories .						
Factory: Fire pipe	• •	•	•	•	•	1
Garages: Private .						
Garage: Public .						1
						1
Garage: Fire pipe .						1
Laundries						Z
Lunch Room				•		. 1
Office Buildings .						2
School						1
Stores						5
Tenements & Stores						2
Voting House .						1
0						
						159
						190

Water Consumption

The water consumption in our city dropped to a daily average per capita of 77 gallons from an average of 81 gallons in the previous year. The city is now so nearly metered that the changes in the per capita consumption indicate with a fair degree of accuracy the variation in the income to the city from the sale of water.

ANNUAL REPORTS

The records show that this drop of four gallons a day in the per capita water consumption was accompanied by a falling off for the year of about \$7,000 in the income from the sale of water.

This drop in water consumption and income has a sort of reflex action on the State's Metropolitan Water Assessment so that what is lost in water income through decreased consumption may be offset in the charge for water levied by the commonwealth.

Financial

The department books closed with unexpended balances on the original appropriations in both Water Maintenance and Water Works Extension accounts and all bills contracted during the year have been paid. There being no bonded debt there was, therefore, no water-works indebtedness of any kind at the end of the year.

Water Rate Lien Law

Chapter 391 of the Acts of 1923, Mass. Legislature, entitled "An Act Relative to Collection of Water Rates" was accepted by the Board of Aldermen and approved by the Mayor in March last.

This Act provides that unpaid water bills may under certain conditions become a lien on real estate and that the property may be sold by the city to satisfy its claim. It does not, however, deprive the city of the power of the shut-off wrench to enforce payments from delinquents.

Pensioners

Two of our department pensioners have passed to the great beyond during the year and tribute is here paid to the names and memory of these men:

Thomas Fitzpatrick, John Brady,

who during their long period of employment served the city efficiently and faithfully and held the esteem and respect of all thir associates.

There are now seven former employees of this department on the payroll of pensioners.

Conclusion

The tables which follow are of value for reference and are made a part of this report.

Respectfully submitted,

FRANK E. MERRILL,

Water Commissioner.

		and the second sec						ľ			1	AL A D	- CIVIL
		PIPE.		1	GATES.		IVII	HYDRANTS		BLOW-OFFS	.S.J.J.	POSTS	TS
		LAD. RF	REMOVED	SET.	REI	REMOVED	SET.	REMOVED		SET.	REM.	SET.	REM.
STREET.	DESCRIPTION	Size. Feet. Size.	.199 ⁴	.9zi2 buiM	.9zi?	bniX	.9zi2 bniЙ	.9zi2	bniN .9ziS	.0 <i>N</i>	.oX	.0 ^X	.0X
Alewife Brook Hydrant: Parkway Gate on P from Benton Road Hydrant P	Hydrant: 77' north from Fairfax Street. Gate on Hydrant Branch: (Set in 1923) 77' north from north line of Fairfax Street in sidewalk 4' hack of hydrant. Hydrant feplacement: 2' north from ('ambria Street.	9		-			6" Chap. 6" Corey	Chap. Corey 6" Hol. C.	ol. c.		Server and the server		
Ga Boston Avenue Str			-	6" Renss	* *								
EX X	der Avenue and at this point is 16° 8° cast from west line of Boston Avenue. Section (late: On north line of Prichard Avenue 16° 8″ cast from west line of Boston Avenue. Section (late Replacement: On north line of Kidder Aronno. 12″ J″ west from east line of Kidder	465		10" Renss	i,					•			
Hy Ga W3	Avenue, 10 a word from Kidder Avenue, Hydrant: 263' 6" north from Kidder Avenue, Gate on Hydrant Branch: 263' 6" north from north line of Kidder Avenue; 4' out from hydrant. Waterpost Removal: From opposite Prichard Ave-	6,		10" Renss.	-	P&C	6" Corey	ý					-
Roston Avenue Str (Western End)	Street Main: From connection with 12" main pipe in Mystic Valley Parkway to connection with 8" main pipe in Irvington Road. Gate: On cast line of Mystic Valley Parkway: 5' north from south line of Boston Avenue.	12" 463		12" Renss.	N	Cuap.			·	•			

6". Chap. 6" Chap.		6" Corey 6" Cothin 4" Hol. G. 6" P & C 6" Hol. G 4" Bir	Smith	(aron a
6" Renss. 6" Renss. 6" Renss.	ø" Renss.	2" Chap. 6" Reuss.	6" Renss. 10" Chap. 6"	-
	x		6″ 5 10 6 6″ 5	-
6" 6" 4 4	2" 12" 34 8" 34 122			-
Hydrant: 85' east from Mystic Valley Parkway. Gate on Hydrant Branch: In sidewalk 82' 6" east from east line of Mystic Valley Parkway; 2' 6" west from hydrant. Hydrant: 3' west from Irvington Road. Gate on Hydrant Branch: In sidewalk 3' west from west line of Irvington Road; 2' 6" west from hydrant. Blow-off Gate: 5' north from south line of Boston Avenue; 10' 8" west from east line of Mystic Valley Parkway. (Blow-off not yet connected with sever).	A	Gate: On west line of Kensington Avenue; 12' south from north line of Broadway. Hydrant Replacement: 33' west from Wahut Street. Gate on Hydrant Branch: 33' west from west line of Wahut Street; 4' out from hydrant. Hydrant Replacement: Health Department Yard. Hydrant Replacement: 254' south from Holland	LECSITICETE.	Hydrant: y north from Broadway.
	Broadway	City Road Claremon Street	Conwell Avenue Gate on Conwell Avenue Section Cross Street Hydrant South Hydrant Cross Street Place Hydrant Cross Street Place	

		PIPE	E.	-	GA	GATES.		HYDRANTS	ANTS.	BLC	BLOW-OFFS.		WATER	R
		LAID.	REMOVED	ED	SET.	REMOVED	1	SET.	REMOVED	D SET.		REM. SET.	2	REM.
STREET.	DESCRIPTION.	.9size. Feet.	.9zi2	Feet.	.9zi2 b n iX	.9xi2	.9zi2	baiN	.ssi2 baiX	Size.	.oN .9zi2	No.	1	·o _N
Dell Street	Gate on Hydrant Branch: 9' north from north line of Broadway; 4 ft. out from hydrant, Hydrant Removal: 255' west from Glen Street. Hydrant: 260' west from Glen Street. Gate on Hydrant Branch: 260' west from Glen Street.	6" 5	6"	2	6" Renss.		6, 6	6" Corey	6" Hol. G.					
Endicott Avenue	0.2		-	0 0	6" Renss. 6" Renss.	-								
Everett Street	Section Gate: 426' south from south line of Broad- way: 13' east from west line of Endicott Avenue. Main Gate Replacement: On east line of Webster Avenue: 10' south from north line of Evereti	6,, 2		9	6" Coffin									
Fairfax Street	- 1 3	6"			6" Renss.	6" Wood		6" Corey						
Fellsway West	t a						-							
Flint Street	Section Gate: On north line of Jaques Street; 17 east from west line of Fellsway West. Hydrant: 14' west from Cross Street. Gate on Hydrant Branch: 14' west from west line			-	6" Renss.			6" Chap.						
Florence Street	out from hydr On south line m west line of			9	6" Renss.		 7							
Fountain Avenue	Street. Hydrant: 16' 6" east from Cross Street. Cate on Hydront Branch: 16' 6" cost from cost line	6" 6		2	8" Renss.	8" Peet		6" Corey				er annan agen – ag filder des stranen		
Fremont Street	Hydrant Replacement: 342' north from Main Street.				6 Smith		6"I	Iol. G.	Hol. G. 4" B. Mch					

6" Chap. 6" Matt. 8" Corev 6" Matt 6" Corey 6" Corey 6" Chap. 6″ Corey 6" Corey B. Mch 4" B. Meh 6" Renss. 6" Coffin 10 6" Renss. 4" Renss. 10" Renss. 6" Renss. Renss. 6" Rents Reuss Renss. s" Chap. Renss s" .9 10 9 9 5 174 653 ¢ 94 x ້ວວ in Mystic Valley Parkway easterly on line 13[°] 4" south from north line of Irvington Road to 8x8x8 Street main: From connection with main pipe in Laurel Terrace at point 145' east from east line Hydrant Replacement: 236' south from Broadway. Gate on Hydrant Branch: 236 south from south side Street main: From connection with 8" main pipe in Hillsdale Road at section gate on north line of erly 6' 8" east from west line of Irvington Road of Laurel Street to point 239' east from east line of Broadway; 4' out from hydrant. Hydrant: 12' 6" west from Cross Street. Jate on hydrant branch: 12' 6" west from west line Main gate replacement: On north line of Monroe Street: 13' 4" west from east line of Greenville Main gate replacement: On west line of Willow Ave-Spring Hill Main gate replacement: On west line of Prospect Street: 10' 6" south from north line of Houghton Street main: From connection with 12" main pipe tee at angle of Irvington Road at point 170' south from south line of Boston Avenue; thence north-(late on hydrant branch: 104' east from east line of Mystic Valley Parkway; 4' out from hydrant. Gate on hydrant branch: 40' west from west line nue: 11' north from south line of Hawthorne Terrace. (In front of State Armory.) Tate on hydrant branch: 214' east from east line of Sunset Road to connection with 8" main pipe in to connection with 12" main in Boston Avenue. On east line of Mystic Valley Parkway; 13' of Irvington Road at angle; 4' out from hydrant. Hydrant replacement: 158' south from Washington 342' north from north Hydrant: 40' west from angle of Irvington Road. Hydrant: 104' east from Mystic Valley Parkway. Spring Hill Terrace; 4 ft. out from hydrant. out from hydrant. 4" south from north line of Irvington Road of Cross Street; 4' out from hydrant. Hydrant replacement: 214' east from line of Main Street; 4' Hydrant Branch: of Laurel Street. Upland Road. Street. Street. Street. Street. Jate on late: Hawthorne Street Garrison Avenue Highland Avenue Greenville Street Houghton Street lrvington Road Laurel Terrace Street Road Street Hillsdale Merriam Gilman

· · · · · · · · · ·

						1			1							
		d	PI PES			GATES	ES.			HYDRANTS	ANTS	BLC	BLOW-OFFS.	FFS.	WA PO	WATER POSTS.
		LAID.	REI	REMOVED	9.	SET.	REM	RENOVED	ž	SET.	REMOVED	D SET.		REM.	SET.	REM.
OTKERT	DESCRIPTION	Size. Feet.	.9zi2	Feet.	.9zi2	.hniN	.9zi8	.buiM	.9zi2	.buiM	 buiX	.9zi2	.oX .9si8	.oX	.0X	Nc.
Mystic Valley Parkway	Valley Street main: From connection with 12" main pipe in Boston Avenue at point 5' north from south line of Boston Avenue, 6' west from east line of			-	ę"	Renss.					*		1			
		989			12″	Renss.	1									
	with citch basin in guiter, opposite row of trees on State property. Gate: 61' 6" north from north line of Gordon Street;				12"	Renss.								-		
	⁴ West from east line of Mystle Variey Farkway. (In brick chamber). Hydrant: 94' south from Irvington Road. Gate on hydrant branch: 94' south from south line	6"			1.5″	Smith			6" Ch	(thap.						
School Street Stone Avenue	back from rose Street. us Avenue. ue. ydrant and	0. 0.		-	9"	Renss.	6" K	Renss.	6" COTEX		6" Walker 6" Corey				•	
	51,2,2				.9	kenss.			6" Corey		6" Chap.					
	Gate on hydrant branch: 120° north from north line of Union Square; 4° out from hydrant.				6"	Renss.										

	1		-				-	
	• • • • • • •		er	tt. 6" Matt.	ey 6" Matt.	er	er e	ey 6" Matt.
	, ;,	6" ("Orbor	6" Corey	6" Matt.	6". Corey	6" Cores	6" ('Orer	6" Renss. 6" Cores
6" Rense.	6" Renss.	12" Renss.		6" Renss.		k" Rens.	6" Rens.	6" Renss.
ine of Curtis	Street: 13' 4" north from south line of Sunset Road. (On west line of house No. 34.) Street main: From connection with 12" main pipe in College Avenue to connection with 12" main pipe in Talbot Avenue at point 265' east from east line of Latin Way. Giate: On west line of College Avenue; 16' 8" south	from north line of Talbot Avenue. Section gate: 484' west from west line of College Avenue: 16' 8" south from north line of Talbot Avenue. Hydranie.	t west line of t. nue. om west line	of College Avenue; 5' 6" out from hydrant. Hydrant replacement: 9' south from Webster Ave- nue. Gate on hydrant branch: 9' south from south line		north	Figure on hydraut branch. c_{0} east from hydrant. Hydrant: 309' 6" west from hydrant. Gate on hydrant branch: 309' 6" west from west line of Curtis Street: 4' out from hydrant. Gate on hydrant branch: (Abandoned) 353' 6" west	From Curtis Street: 9 b north from South life of Upland Road. 48' west from Central Street. Gate on hydrant branch: 48' west from west line of Central Street: 4' out from hydrant. Street main 'replaced: From connection with 12" main pipe in Washington Street to 2" gate on
Summer Street Gate Sunset Road	Talbot Avenue Stre	Sect	Gate Hyd Gate	Tremont Street Hyd	Upland Road Street	(Sate		Vernon Street Hydi (Gate Washington Street

		P	PIPE.		9	GATES.		ΗΥ	HYDRANTS.		BLOW-OFFS-	OFFS		WATER POSTS.
	•	LAID.	REM	REMOVED	SET.	RJ	REMOVED	SET.	- 0	REMOVED	SET.	REM.	SET.	REM.
STREET.	DESCRIPTION.	.9si8 99 ^M	.9zi2	.təə ⁴	.9zi2 .bniM	.9xiS	.bniM	Kind.	.9ziS	.bniN	.o.X	.9xiS .0N	.0 ^N	.0 <u>N</u>
Washington Street Weston Avenue Wheatland Street Wilton Street Yorktown Street	 north line of Washington Street; 6' west from east line of Washington Street; 6' west from street; 4' out from hydrant. West corner Mt. Vernon Street; 4' out from hydrant. Street; 4' out from hydrant. Street; 4' out from hydrant. Gate on hydrant branch: 18' east from east line of Myrtle Street; 3' 6' out from hydrant. Hydrant replacement: 197' south from South line of Broadway. Hydrant replacement: 197' south from south line of Broadway. Hydrant replacement: 77' south from south line of Myrstic Avenue; 2' 6'' out from hydrant. Hydrant replacement: 6' east from south line of Myrstic Avenue; 2' 6'' out from hydrant. Itydrant replacement: 6' east from south line of Mystic Avenue; 2' 6'' out from hydrant. Itydrant replacement: 17' south from south line of Mystic Avenue; 2' 6'' out from hydrant. 	2" 23 23	ैं <u>त्र</u>	2	6" Renss. 6" Renss. 6" Renss. 6" Renss. 6" Renss.	i i i i i		6" Corey. 6" Corey.	6" Corey. 6" Matt. 6" Corey. 6" Matt. 6" Corey. 6" Hol. G	ap.	1			
		4125		52	56		12	35		23	0	0	0	0
											-			

WATER DEPARTMENT.

SUMMARY OF STATISTICS

FOR THE YEAR ENDING DECEMBER 31, 1924

In form recommended by the New England Water Works Association.

SOMERVILLE WATER WORKS

SOMERVILLE, MIDDLESEX COUNTY, MASS.

General Statistics

Population, census 1920, 93,033; present, estimated 100,000. 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 pressure, by the Metropolitan Water Works.

Statistics of Consumption of Water

Census population, 1920, 93.033. Population on lines of pipe, Dec. 31, 1924, 100,000. Population supplied, Dec. 31, 1924, 100,000. Total consumption for the year, 2,840,186,000 gallons. Average daily consumption, 7,760,100 gallons. Gallons per day to each inhabitant, 77.

Statistics Relating to Distributing System, 1924

MAINS

Kind of pipe, cast iron.
Sizes, from 4-inch and under to 20-inch.
Laid 4,125 feet; discontinued 52 feet; net extension, 4,073 feet.
Total now in use, 105.1 miles.
Number of hydrants added during year (public, 12; private, 0) 12.
Number of hydrants (public and private) now in use, 1,279.
Number of stop gates added during year, 44.
Number of stop gates now in use, 2,060.
Number of blow-offs, 190.
Range of pressure on mains, 35 pounds to 100 pounds.

SERVICES

Kind of pipe: Lead; lead-lined wrought iron; cement-lined wrought iron; cast iron.

Sizes, one-half to eight inches.

Extended 5,333 feet; discontinued, 573 feet.

Total now in use 92.8 miles.

Number of service taps added, 159; discontinued, 15; increase, 144.

Number now in use, 14,189.

Number of meters added, 1,092; meters and motor registers discontinued, 159; net increase, 933.

Number now in use, 13,012.

Percentage of services metered, 91.6.

Percentage of water receipts from metered service, 93.2.

Numbr of motors and elevator registers added, 0; removed, 0. Number now in use, 3 (included in number of meters.)

E
P
Z
E
>
F-1

RH

5	
E	
R	
P	
È	
-	
P	
Z	
EN	
P	
XP	
E	

		\$81,302 69 2,983 36		\$34,114 72 149 975 86		\$302,373 18	
Water Works Maintenance: Operation (Management, repairs and renew- als) . \$69,720 13	ial:	Total	rks Construction:	Mains \$19,036 67 Services 7,336 44 Meters 7,741 61 Total construction	Balance	Total	
. 18,801 68 . 264,323 84	\$283,125 52 Spec	10,687 94	Water	M X M F M	ά Π	· · · · \$3 02,373 18 T	ce: applied to municipal purposes late \$1,187,641 73 te None
From Water Rates: — Fixture rates Meter rates	From other sources:	Labor and materials				Total	Disposition of balance: applied to Cost of works to date Bonded dept at date

300

ANNUAL REPORTS

REPORT OF THE STREET COMMISSIONER

OFFICE OF THE STREET COMMISSIONER,

City Hall, Somerville, January 1, 1925.

To His Honor, the Mayor, and the Board of Aldermen:----

Gentlemen:—I most respectfully submit the forty-ninth annual report, containing a brief summary of the principal work performed by the Highway Department, by day labor and contract, during the year 1924 with recommendations for necessary additions the coming year.

This department has charge of the construction, alteration, repair, maintenance and management of ways, streets, sidewalks and bridges; the setting out and care of shade trees; the suppression of gypsy and brown tail moths, elm leaf beetles and other pests which destroy trees; and the oiling and watering of streets.

				Appropriations	Expenditures
Highway Maintenance				\$126,838 81	\$126,297 10
Sidewalks Maintenance				9,600 00	9,599 73
Street Sprinkling .				40,950 00	40,909 05
Street Cleaning				30,600 00	30,599 64
Suppression of Moths				5,038 75	5,037 34
Care of Trees				6,075.00	6,060 16
New Streets				36,304 60	36,277 81
Permanent Pavement				50,017 08	49,934 86
Sidewalks Construction				10,001 91	9,825 18
Reconstruction and Res	urfac	ing		26,475 72	26,472 71
				\$341,901 87	\$341,013 58

Highway Department Appropriations

The yearly maintenance of the Highway department is taken from the Highway Maintenance account. Credit is received for work performed for the other divisions of this department and other departments of the City.

City officials and taxpayers everywhere are confronted with the problem of providing suitable pavement surfaces for the rapidly and heavily increasing traffic of today. Streets built only a few years ago to meet the needs of that time are inadequate.

Somerville is reconstructing and constructing its streets to meet the travel of today. Roads and pavements of every type require repair and maintenance.

In many cases if patching is done in time no further repairs may be needed for a considerable period, while, if patching is neglected it may lead to the disintegration of the whole pavement.

A road may be so well maintained that it is always in good condition.

The slogan for good roads should be "Drain and Maintain."

1924

Highway Maintenance

Appropriations Credits	•		•		\$91,975 00 34,863 81
					126,838 81
Street Commissioner				\$3,300 00	
Bookkeeper, Clerk, Foreman				5,123 58	
Office Expenses				$571 \ 36$	
Equipment and Repairs .				2,785 55	
Harnesses				1,221 37	
Harnesses Tools and Machinery .				2,702 80	
Steam rollers				$397 \ 17$	
New Automobiles (Two) .				1,898 00	
Tractor, mixer and auto mai				6,710 61	
Stable expenses				6,587 72	
Hay, grain and feed				7,495 08	
Shoeing and veterinary .				1,908 08	
Fuel				359 22	
Miscellaneous				$601 \ 22$	
Repairs to streets, gutters etc				16,268 30	
Repairs subways				607 52	
Care of lanterns and traffic s	igns			4,699 24	
Snow and Ice				9,872 84	
Signs				1,508 66	
Care of Highway Property				878 49	
Sawing wood from dead trees				776 91	
Holidays—vacations				7,788 32	
Charges to other departments				21,447 59	
Bills receivable				20,787 47	
Balance				541 71	\$126,838 81

Snow and Ice

Under the new State law in regard to snow, this city is to keep open for travel, Mystic avenue and Middlesex avenue. State highways, within its boundary.

This year another piece of motor apparatus was purchased and a Good Roads plow has been attached to the same. I most respectfully recommend the purchase of a five ton tractor with a Sargent plow. All streets passed by the City Government for coasting were posted by this department with caution signs. On . dangerous streets where coasting was not allowed "No Coasting" signs were posted.

. This department cares for the sidewalks around all public buildings and grounds.

360 requests and reports were attended to.

\$11.397.62 was expended for the removal of snow and ice. 3967 cubic yards of snow and ice were removed. 62 cubic yards of sand and 115 cubic yards of ashes were used in caring for icy sidewalks, streets and crossings.

Bridges

The bridges in our city are in good condition. This department started painting the iron fences on the bridges and the approaches to the same, that come under its care. They will be completed the coming spring.

Street Railways

The Boston Elevated Railway Company reconstructed double tracks on Washington street from the Boston line to Tufts street; Webster avenue from Union square to near Columbia street; Cross street from Pearl street to Tufts street and Boston avenue from the Medford line to Alewife brook.

I hope the coming year the Boston Elevated Railway Company will reconstruct their tracks on Somerville avenue from Granite street on one side and from Park street on the other side to Wilson square and on Broadway from Teele square to the Arlington line.

Underground Wires

Permits were issued to the Edison Electric Illuminating Company to open streets for the construction and enlarging of conduits on Curtis street from Broadway to Fairmount avenue; Elm street from Willow avenue to and including Davis square; Holland street from Davis square to and including Teele square; Broadway from Teele square to the Arlington line and Davis square for the new white way.

To the New England Telephone and Telegraph Company on Boston avenue from Broadway to Highland road; Broadway from Simpson avenue to Clarendon avenue; Cedar street from Elm street to Summer street; Chetwynd road from West Adams street to Curtis street; Curtis street from Broadway to Fairmount avenue; Curtis street from Chetwynd road to Conwell avenue; Washington street from Webster avenue to Parker street; West Adams street from Bailey street to Chet-

ANNUAL REPORTS

wynd road and for pole and house connections to both companies.

Crushed Stone

778 tons and 4461 cubic yards of crushed stone were purchased from William J. McCarthy Company at \$2.25 per ton, \$2.80 per cubic yard, 570 tons from the Boston Trap Rock Company at an average of \$2.25 per ton and 370 tons at \$2.00 per ton from Coleman Bros. All stone was delivered to the city yard or on the line of work.

Sidewalks Maintenance

1450 linear feet of edgestone were reset. 1181 square yards of brick sidewalks were relaid and 198 square yards of granolithic relaid.

Police reports pertaining to all kinds of defective sidewalks are charged to this appropriation.

Granolithic should be substituted for the old brick sidewalks in our squares.

- \$9,599.73 was expended for Sidewalks Maintenance.

Street Sprinkling

Another tank was erected at the city yard, capacity 10,000 gallons this will give the department a storage capacity of about 16,000 gallons of tar for the cold application on our streets. Under this appropriation the department, with its own employees and equipment, applied all the tar from these tanks to the streets. The Barrett Company furnished the "Tarvia B" into these tanks at \$.0973 per gallon and saw that there was a good supply at all times.

The American Car Sprinkler Company sprinkled and flushed our main streets where there are car tracks for \$950.00 a month, seven days a week.

Dust layers used during the year :----

157.861 gallons of Tarvia B. Barrett Company.

6.905 gallons Cambridge Gas Tar. Cambridge Gas Light Co.

13.125 pounds Calcium Chloride.

\$40,909.05 was expended for Street Sprinkling.

Street Cleaning

Another Springfield Motor pick up sweeping machine was purchased. These two machines practically did all the cleaning by working sixteen hours a day with two shifts of men working eight hours each. The sweepings picked up by these machines were dumped on side streets and vacant lots and were removed by teams and trucks to the dump. One

of these machines has been equipped with a Good Roads plow for snow work. In the squares and business sections of the city the sweeping is done between 11 P. M. and 7 A. M.

The scarcity of dumps is increasing the cost of this division greatly.

7,009 cubic yards of street sweepings were removed.

\$29,599.64 was expended for Street Cleaning.

Suppression of Moths

The brown tail moths are practically exterminated in this city.

This department cares for all trees both public and private in regard to moths.

12,008 street trees were inspected and cared for.

10,874 private trees were inspected and cared for. 15,721 bushes were found moth infested.

12,866 fences and buildings on which moths nested.

30,895 gypsy moth nests were painted with creosote.
42 brown tail moth nests were gathered and destroyed.
5,436 satin moth nests were painted with creosote.
7,361 trees were sprayed by the gasoline spraying machine to exterminate the different kinds of caterpillars and beetles. 31,576 tussock moth nests were destroyed.

\$5,037.34 was expended for the Suppression of Moths.

Shade Trees

During the year there were two serious wind storms that destroyed many shade trees.

The leopard moth or borer is killing some of our shade trees and the department intends to make a fight against this pest.

46 trees were set out.

197 trees were removed.

339 trees were trimmed by request.

102 tree guards and supports installed.

\$6,060.16 was expended for the Care of Trees.

Highway Construction-New Streets

Four new streets were constructed during the year under the Betterment Act, by contract, viz:-

Setting edgestones 75c per linear foot. Gutter construction \$3.75 per square yard. Construction of Macadam roadway \$1.50 per square yard. One new street was constructed by City employees. The city furnishes the edgestone and asphalt binder.

Nine new streets were accepted this year. \$36,277.81 was expended for New Streets.

ANNUAL REPORTS

Sidewalk Construction

The average cost of granolithic sidewalks constructed, including excavation and all materials, was \$3.03 per square yard, the abuttors paying half the cost of construction.

Miles of edgestone, granolithic, brick and gravel sidewalks in the city:---

Edgestones			150.553 miles
Gravel sidewalks .			20.193 miles
Brick sidewalks .			70.625 miles
Granolithic sidewalks			58.042 miles

\$9.825.18 was expended for Sidewalks Construction.

Highway Construction-Permanent Pavement

The city has made many improvements on the main streets this year, by removing the old paving blocks on a gravel base, recutting the blocks, replacing them on a concrete base, and grouting them with Portland cement.

The contract was awarded for the construction of Washington street at \$3.25 per square yard and Webster avenue at \$3.15 per square yard. The Cross street contract was awarded for \$3.50 per square yard; on this street the old concrete was removed and re-cut blocks were furnished by the city, the contractor constructing a new concrete base and furnishing all other materials.

\$49,934.86 was expended for Permanent Pavement.

3
0,
-
Z
-
-
1.1
1
0
~
\supset
CONSTRUCTED
m
1
-
(0)
~
Z
-
0
0
\mathbf{U}
10
~
6.2
5 . 5
-
2
-
STREETS
10
0)
~
\leq
-
NEV
-
Z
_

24

	₩ 2-			
Width	4 0 40	40	40	
To	Curtis streetW. Adams street	North street	Washington streetLewis street	
From	Curtis streetW Powder Honse Blvd	th street	hington streetLo th street	
Street	Chetwynd roadCurt Dow street		Parkdale streetWas Starling street Nor	TO LA MARINE AND TAR STITL TOAN

26 37 37 78 78

\$9,741 3,073 7,830 5,623 9,646

Cost

Above streets all constructed with Bituminous Macadam.

Square Vards 1225. 2247.9 5989.6 3914.3 Som.-Med. line Uross streetB. & M. R. bridge Washington streetCharlestown lineTufts street Webster avenueUnion squareColumbia street T_0 PERMANENT PAVEMENT, 1924 Boston avenueMedford line, SE'ly From Street

21 19 72 72

\$ 3,420 11,708 21,046 13,605

Cost

	st	88	47	84	78	97	86	79	59	01	30	66	68	60	81	90	98	25	03	97	33	, I	11	26
	Cost	\$151	1,408	899	140	510	208	386	134	403	286	132	187	243	122	446	180	163	144	635	542		167	125
		\$	1,4		7.	LL.	64	6.5	_	41	64	-	-	64		1,2	-	-		9	ц.			
		•	•	. •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•
								•					•			•			•	•		•		
		•	•		•	•	•		Ċ	·	Ċ	•	Ì	•	•	•	•		•		•	•	İ	•
			•	•					•		•		•	•				•		••		•	•	•
																					eet			
		•	•	•	•	•		•	•	•	•	•	•	•	•	е е	•	•	•	•	Sycamore street	•	4	
24														•		avenue					.Side Est. No. 135 Highland ave., No. 9 Sycamore s		32-3	٠
192																a ve					ame		<u>1</u> 0.	
Z			•		•		et .	end		•		•		•			•	•	•	•	Syc	•	e N	•
E L			•				street	ad				•	•			Highland	•		•		6	•	stat	•
SUC		reet		line			nts	de								Hig					No.		Ë	
SIDEWALKS CONSTRUCTION 1924		of estate 121-123 North street		rd	In front estate No. 287-307B Inc.	ıc.	Side of estate M. E. Church, Grant	to		In front estate No. 18	et				 C	to				lC.	re.,		e to	
Ž O		rth	In	dfo	B II	983-995 Inc.	h. (reet	•	•	street	•	•	•	11-15 Inc.	street to	eet	•	•	3 II	l av	•	nue	•
ö		No	135	Me	807]	366-	ure	st	63	~	pt	5	~	41-43	-15	stre	street		2	-16:	and		ave	
KS		23	93.	to	87-	983	Ch	ner	1	18	Boi	405	40	4		ut	lm	235	18	155	ig'h]		ard	30
/AL		21-1	20.	WV	0.2	10.	E	Inn	No.	No.	uu	N0.	No.	No	No.	alm	E	33-2	No.	Vo.	H	eet	1 ck	Ч0.
Х Ш	ų	1	e	Pk	Z	e N	M	S	te	te	frc	te	teJ	te	te	M	54	e 2	[e]	e	135	str	Pa	e e
SID	atio	tat	stal	lev	tat	stat	ate	'l V	esta	esta	rly	esta	sta	esta	esta	l'ly	tate	stat	stat	stat	No.	ose	erly	stat
	Location	es	te	Val	t es	t e	est	ste	t	lt.	aste	lt e	te	lt (lt (aste	es	tes	te	t e	it. 1	ntre	este	te
		of	In front estate No. 93-135 Inc.	tic	non	ron	of	hea	iror	fror	thea	fror	ron	fror	fror	thea	of	ron	ron	ron	Ë	Mo	thw	ron
		Side (n f	A vs	n f	n f	ide	luos	n n	я	Vor	n	n	u		Vor	Side	n f	nf	n f	Side	[o	sout	n
		0,			-					I		I	I	I	I			I	I	I	02	-	:	I
			•	•	•	•	•																:	
				•	•	•	•	•																
			•	•	•	•		•										vd.	lvd					
				:	:	•				st st		ant	nue				et	B	B	+	et			:
		ot		211 U			•	006	et	, P3	et	ver	ver	t	et :	teet.	tre	use	use	ree	stre		ue	oad
	Street	· + · · O	a ne	o v o	0 A A	- P	5 2	4. y	tre	Teet	tre	5	2	tree	11.P	sti		HO	HO	ty.	e		ven	d r
	11		2 2	H C	1110	e w P	d w o	+		1 to	5 0. 2 C	and	land	0	2 2	p.u.	and	er.	er.	ner.	nor		aı	field
		Dailor streat	Dalley auteet	DOSLOIL A VEHUC Doston a vehne	1000	-031	000	Contact terrare Southeasterly, Summ	alter terraet	Trace street east	Heath street	iehl	i p. l.		010	Madford street Northeasterly Walnut s	05.5	pwd	pwc	Summer street	sycamore street		Teele avenue	Whitfield roadIn front estate No. 30
		°Q	ñ p		ă Ś	άρ	d d	a ĉ		δĉ	5 H	Ξ	H	- <u>·</u> ·	12	N		bd	, d	. v.	n v		T	M

308

ANNUAL REPORTS

* . .2

.

-
N.
N
924
_
18
-
~
-
1
\mathbf{U}
6
_
FACING
RESURI
I
-
S
1.1
~
ш.
-
0
_
AND
-
•
-
-
~
0
0
-
-
-
TION
C +
LCT
UCT
RUCT
RUCT
FRUGT
TRUC
RECONSTRUCT

Cost	\$2,968 00	7,351 59	2,824 33	5,286 61	3,135 74	4,906 44
Lêngth	614	1065	710	1341	1405	1075
Width	45		40		40	40
To	Prospect Hill avenue	Cambridge line	R. Bridge	Washington street		
From	Washington street	Cameron avenueHolland street		Somerville avenue	Broadway	Broadway
Street	Boston stréét	Cameron avénue	Central streét]	Dane street	Grant street]	Sargent avenueBroadway

The above streets were all reconstructed or resurfaced with Bituminous Macadam

ANNUAL REPORTS

Reconstruction and Resurfacing

Six streets were reconstructed or resurfaced this year at an average cost of \$1.40 per square yard by city employees. These streets were scarified by the steam roller, regraded and rerolled. After the sub-grade was ready, egg stone was spread and rolled, the voids filled with nut stone and rolled to a depth of from five to six inches, then asphalt was sprayed upon the same from a truck, pea stone was then spread and rolled, another application of asphalt and pea stone, and rolled until the whole roadway was solidly bonded. After these streets had been opened to travel for a few weeks it was swept and an application of asphalt was applied and covered with gravel for a sealing coat. If the city could continue to carry on this work each year the streets would always be in fine condition.

\$26,472.71 was expended for Reconstruction and Resurfacing.

Miscellaneous

175 Granolithic driveways constructed.

119 Brick driveways constructed.

39 Edgestones dropped for driveways.

2 Driveways extended.

3 Driveways discontinued.

Driveways are constructed, discontinued, relocated or extended at the expense of the petitioners.

One horse was killed on account of disability.

The department maintains its own municipal repair shop for the different lines of work.

I have attended meetings of the Public Works, Mayor Webster as Chairman, Public Works Committee and the Board of Aldermen for consultation regarding work and petitions.

Permits

There were during 1924:—

- 142 permits issued to the Cambridge and Charlestown Gas Companies.
- 111 permits issued to cross sidewalks.
- 575 permits issued to occupy streets and sidewalks.
- 13 permits issued to feed horses.
- 27 street sprinkling complaints and requests.
- 211 notifications to other departments and corporations.

and the state of the

- 77 accident reports.
- 913 police reports.
- 757 brick and granolithic sidewalks repaired.
- 1310 miscellaneous reports and requests.
- 130 drain layers permits.

889 water department openings.

- 209 permits to open streets and sidewalks. 120 danger and traffic signs erected.
- 34 new signs erected.
- 244 signs repainted.
- 141 streets cleaned by request.
- 5249 cubic yards of sand and gravel used.
- 4231 cubic yards of dirt removed. 778 cubic yards of ashes used.
- 1309 cubic yards of old macadam used.
- 3977 bags of Portland cement used.
 - 14 cubic yards loam used.

Recommendations

I most respectfully recommend that the work of recutting the granite paving blocks be completed on Somerville avenue from Park street and Granite street to Wilson square; Broadway from Teele square to the Arlington line be reconstructed with a bituminous mixed top, using the old concrete base; On Prospect street from the Fitchburg railroad bridge to the Cambridge line the tar top should be stripped off the concrete base and recut granite paving blocks should be laid on the old base, grouted with Portland cement.

I would be lax if I did not recommend again, a new fire proof garage.

I wish to extend my sincere thanks to all for their support and hearty co-operation.

الم فالحال ما المتحمد التراج مت

Respectfully submitted,

ASA B. PRICHARD,

Street Commissioner.

REPORT OF THE CITY ENGINEER

OFFICE OF THE CITY ENGINEER,

CITY HALL, SOMERVILLE, JANUARY 21, 1925.

To His Honor, the Mayor, and the Board of Aldermen :--

Gentlemen,—In accordance with the city ordinances, the following report of the work done and expense incurred for the year ending December 31, 1924, by the Engineering Department and appropriations under my charge and supervision, including the accounts of city engineer, sewers construction, sewers maintenance, parks maintenance, playgrounds maintenance, and other public works, is herewith presented : the 52nd annual report—my twenty-ninth report as city engineer.

ENGINEERING DEPARTMENT

In previous reports the general work, charter requirements and city ordinances relating to the duties of the city engineer have been fully described—he shall be consulted in relation to public improvements of every kind when the advice of a civil engineer would be of service. City Engineer is also Supt. of Sewers and Supt. of Parks and grounds.

Divisions	Appro	opriations	an	d Credi	ts	Expenditu	ires	Balan	ces.
City Engineer .		\$13,370	00			\$13,174	23	\$ 195	77
Parks Maintenance		13,950	00	\$2,195	00	16,144	19		81
Playgrounds Maint		7,050	00	83	63	7,133	23		40
Pk. and Playgrd. I	mp.	5,000	00			4,996	05	3	95
Sewers Maintenand	e.	25,000	00	167	52	*25,167	53	12	21
Sewers Constructio	n.	11,301	85	193	99	7,478	96	3,446	90
Stock Account .				315	00			884	98
* *** (0,00, the mater	-nod +	Doulea	35	intonon					

* \$500.00 transferred to Parks Maintenance.

(Expenditures in the various divisions are shown in detail in the City Auditor's annual report.)

CITY ENGINEER.

CITY ENGINEER DIVISION, CLASSIFICATION OF EXPENDI-TURES, 1924

Sewers and Storm Drains,—comprising surveys, estimates, profiles, lines, grades, titles, plans, assessments, all engineering work relating to same and supervision \$	1,177	08
Highways,—comprising plans, estimates, titles, profiles, lines and grades, inspection of paving and all other		
engineering work relating to the department	1,087	08
Sidewalks,—comprising profiles, lines, grades, measure- ments, inspection, titles, costs and assessments .	310	88.
Water Works,—comprising lines, grades, locations of mains, gates, hydrants, services for buildings, and other matters relating to the department .	362	37
Parks and Playgrounds,—comprising surveys, plans, esti- mates, profiles, and grades, including laying out of		
parks, playgrounds, boulevard and supervision Public Buildings,—comprising surveys, estimates, lines and grades, and other work relating to construction	509	68
and laying out of grounds	216	96
plans, assigning street numbers, etc	375	16
lines, grades, and miscellaneous data given parties for building and grading	363	05
Bridges and Grade Crossings,—comprising surveys, plans, profiles, estimates, lines and grades, etc		00
City Survey,—comprising establishing of streets lines, acceptance plans, and miscellaneous survey work for city map, etc	884	92
Middlesex Registry and Land Court,—comprising copying of plans, and abstracts from deeds and examination of titles filed at East Cambridge, also tracing of street		04
acceptance and sewer taking plans, filed for record . Private Corporations, Railway, Telephone, Electric Light	147	55
and Gas Light Companies,—comprising grades, plans, profiles and office notes, locations of poles and conduits	126	16
Setting Stone Bounds and Brass Rods,—defining street lines and city boundary lines	21	42
Office Work,—comprising record of all locations, indexing, typewriting, bookkeeping, calculations, reports, and		~ ~
general draughting	1,365	
relating to various schemes for committees		67
Holidays, Vacations and Sickness	783	
National Guard Duty Engineering,—General Departmental expenses (all divi- sions) comprising city engineer's salary, auto, tele-	75	83
phone, car fares, and supplies	5,257	47
Total	13,174	23

Value of field instruments, tools and office instruments, \$1,500.00.

A number of plans were made during the year for street acceptance and nine streets have been accepted as public highways under the betterment act.

There are plans for acceptance of nine private streets on file in this office, that for various reasons have not been made public ways.

Surveys, calculations, estimates and plans have been made for taking land, buildings and private property for various purposes in certain sections of the city.

A new city map, 600 feet to an inch, has been made showing streets, elevations above mean low water, etc., and 1000 copies made for general distribution; and a map showing proposed new Ward line has been made.

A plan has been made showing a proposed widening of Cross Street (East.)

The continuation of the improvement of Cross Street (between Pearl Street and Tufts Street) has been accomplished by widening the roadway and narrowing the sidewalks eighteen inches on either side of the street, placing overhead service wires in underground conduits and removing old poles from the street.

Some of the old main thoroughfares should be renumbered their entire length, so as to eliminate half numbers and letters now being used; also certain streets, continuing in bordering cities, where numbers conflict.

F
ACT
LN
RME
BETTERMENT
THE
UNDER
N 1924,
Z
ΥS
AWH
HIGHWAYS
AS PUBLIC 1
JBL
P P
A S
TED
ACCEPTEI
TREETS
ST

Name of Street	W	Ward	From To	Width	Length	Dat	Date of	
					in ft.	Accep	tance	
Cady Avenue .		5	Simpson Avenue Corinthian Road .		158.1	Dec.	11, 1	192
Corinthian Road .		1 L	•	. 40	560.3	Dec.	11,]	1924
East Albion Street		5 1		31	284.9	Dec.	29,]	192.
Fairfax Street .		5		. 40	933.0	Dec.	11, 1	1924
Fremont Street .		5 H	East Albion Street . Northerly .	. 40	182.8	Dec.	29, 1	192.
Sunset Road .		0 -		. 40	656.2	Dec.	11, 1	1924
Watson Street .		1 E		. 40	236.5	Dec.	11,]	192.
Woods Avenue .		4 5		. 40	1,148.7	Dec.	11, 1	1924
Thorndike Street		7 L	Underpass B. & M. R. R	. 20	88.0	Dec. 29, 1924	29,]	192.
Total .		,	· · · · · (0.804 mile) · ·		4,248.5			

Summary.—Public streets 87.16 miles (includes 1.406 miles of City Boulevard and Park Roadways,—2.331 miles of State Boulevard,—1.596 miles State Highway); private streets 14.43 miles.

Total length of streets in the city 101.59 miles.

In the 1910 report, tables were published showing old names of certain streets as formerly known, and names of public Squares in the city; the names of some of these Squares have been changed recently, and new Squares added.

Length of Public Streets in Each Ward

											Milles
Ward	one										10.824
Ward	two										9.912
	three										7.630
Ward						•	•				10.026
Ward					•	•	•	•			12.628
Ward		•	•		•	•	•	•			13.795
Ward	seven	•	, •	•	•	•	•		•	•	22.346

Total length of public street in the city . . . 87.161

Street "Markers"—(Stone Bounds) (Brass rods set in cement sidewalks.)

There are at the present time a total of 662 bounds or brass rods set for defining street lines, and this work should be continued as much as possible each year. These bounds are of great convenience in establishing permanent "Bench Marks" throughout the city for giving grades.

Previous reports will show location of all street bounds set.

Five new streets have been constructed, under the betterment act, with a bituminous macadam wearing surface, concrete gutters and granite edgestone, a total of 3,104 feet (0.589 mile.)

The average cost of this type of construction complete, for 40 ft. width streets, was \$11.58 per linear foot.

Assessments have been levied on abutting property owners for approximately one-half of the cost of constructing these streets.

Re-cut granite block pavement has been laid on a concrete base with a cement grout in sections of Washington Street, Webster Avenue, and Cross Street; 12,152 square yards (4,187 feet in length) of this type of pavement were constructed by contract.

A section of Boston Avenue was reconstructed, laying Simpson Bros.' asphaltic wearing surface, a length of 960 feet (1,225 sq. yds.)—in conjunction with all this paving the street railway company also relaid approximately 5,200 square yards re-cut granite paving between rails where tracks existed.

The total length of permanent paved streets in the city amounts to 18.74 miles.

Permanent street pavement should be extended as rapidly as possible, using old granite blocks, re-cut and laid on a concrete base-the best and most economical pavement for this city.

Grades were given and measurements taken for the reconstruction of six streets with a bituminous wearing surface, a length of 6,213 feet.

In constructing the granite pavement, new bituminous streets and granolithic sidewalks, 7,264.7 feet (1.376 mile) of new edgestone were set.

			Square Yards	Miles
*Streets paved with granite blocks			. 161,500	7.23
**Streets paved with concrete .			. 22,889	1.34
+Streets paved with asphaltic top			. 29,666	1.71
Streets paved with vitrified brick			. 20,958	1.29
Streets paved with "Bi-co-mac"			. 10,100	0.77
Streets paved with bitulithic (pate	ent)		. 12,234	0.82
Combination pavement (concrete	base	wit	h	
bituminous top)			. 82,877	5.58
[‡] Streets macadamized (bituminous	bind	ler)		46.16
Streets macadamized (water bound				21.25
Streets graveled or unimproved	•			15.44
				101 50
Total	•	•	•	101.59

TABLE OF STREET CONSTRUCTION

*Also 32.5 miles (single track) electric railway paved with granite, asphalt, bitulithic, etc. **Includes 0.42 mile state highway.

+Includes 1.16 miles of state highway. Includes 1.406 miles of city boulevard and park roadways and 2.331 miles of state boulevard (Metropolitan District Commission, Park Division.)

There are a number of crossings in this city at intersecting public thoroughfares, where the corners should be cut back and the roadway widened for the safety of traffic and improvement in appearance.

Lines and grades were given and measurements taken for constructing twenty new granolithic sidewalks-3,476 square yards (0.658 mile) and assessments were computed, the abutting property owners paying one-half the cost on nineteen sidewalks, the remainder the entire cost. The greater part of this work was done at an average cost of \$3.03 per square yard.

In laying out new work, under orders passed for construction of sidewalks, etc., occasionally portions of buildings and fences are found to be encroaching on the sidewalk and on some of the old rangeways these encroachments have existed for many years; as improvements are made, the full width of sidewalk should be maintained.

In sections of the city where brick sidewalks have been laid many years, and must necessarily be relaid on account of deterioration and unevenness, granolithic should be substituted in place of brick.

Miles of Edgestone, Granolithic, Gravel and Brick Sidewalks in Each Ward

1			Edgestone	Gravel Sidewalk	Brick Sidewalk	Granolithic Sidewalk
Ward	one		20.174	3.463	11.898	5.105
Ward	two		17.340	6.034	6.386	4.240
Ward	three		14.325	0.906	11.545	1.968
Ward	four		15.435	1.018	9.696	4.527
Ward	five		22.716	4.307	12.155	6.148
Ward	six .		25.432	3.709	10.613	11.724
Ward	seven		35.131	0.756	8.332	24.330
			150.553	20.193	70.625	58.042

(Details, etc., streets and sidewalks in report of Street Commissioner.)

Plans have been made by the various companies and filed in the city engineer's office, showing the locations of gas mains, poles, tracks and conduits in this city, which have been granted by the board of aldermen during the year;—the work of placing overhead wire in conduits, underground, and removing poles from the streets should be extended as rapidly as possible.

In the city's squares overhead wires should be placed underground, immediately, and practically all poles (except for lights) removed—on the main thoroughfares many of the existing poles should be eliminated, at the present time, being unnecessary.

A special ordinance should be enacted concerning city inspection on all underground work done by private companies or corporations and regulation as to method of street openings.

At the present time there are underground in the city's streets 19.43 miles of telephone conduits, 15.01 miles of electric light conduits, 4.46 miles of electric railway conduits, and about 11.37 miles of underground conduits used for the city's wires.

The Cambridge and Charlestown gas companies have respectively 65.88 and 28.27 miles of gas mains in the city's streets.

For the immediate improvement of conditions in this city the highway bridges and approaches over the steam railroads should be rebuilt the full width of the street at Broad-



TABULAR STATEMENT OF SEWERS AND STORM DRAINS BUILT IN 1924

	ITEMS OF CONSTRUCTION AND COST																						
						s	SEWER		SUB-DRAIN		ROCK EXCAVATION		MANHOLES			CO	COST PER LINEAR FOOT						
Name of Street	From	То	Contractor	Materiai Excavated	Average Cut	Sizes in inches	Length in feet	Size in inches	Lengih in feet	Cubic vards	Price per yard	Number	Average Cost	Number of Inle	Sewer or Drain Drain Drain	ration aying efflling uperd-ons	Pipe, Cement, etc. including Sub-Drain	Engineering and Inspection	Lumber	Average Cost per Linear Poot	Total Cost	Assessment	Post to City
Irvington Road Sewer	Mystic Valley Parkway	Easterly	James H. Fannon	Clay — Hard Pan	6'-6"	10 8	$\begin{array}{c} 29.2\\ 452.0\end{array}$	4	96.5	7.5	\$5.85	2 Combi- nation	\$118.30	$3 \\ 23$	\$1.75	\$0.25	\$0.39	\$0.05		\$2.75	\$1,320.71	\$1,318.75	\$1.96
lrvington Road Storm Drain	Mystic Valley Parkway	Easterly	James H. Fannon	Clay — Hard Pan	5'-6"	8	453.5			•••••		See Sewer	See Sewer	23	0.25		0.31	0.03		0.78	352.63	•	352.63
Boston Avenue Sewer	Kidder Avenue	Near Prichard Avenue	James H. Fannon	Filling and Clay	8'-0"	10 8	299.7 192.0	4	160.5	2.4	5.85	3	78.93	19 10	2.25 2.00	0.25	0.50	0.07	0.03	3.43	1684.62	1,667.00	17.62
Perry Street Sewer	End Sewer Built 1889	End of Street	City—Day Labor	Sand and Marl	4'-4"	8	255.5					1	77.14	7	1.08		0.38	0.03	••••••	1.77	453.15	429.00	24.15
•																							
	1681.9 (0.319 Miles) Sewers and Storm Drains \$3,811.11 \$3,414.75 \$396.36																						

Total length of public sewers in the city Jan. 1st, 1925.	=	508,342.3 feet = 96.277 miles	
Total length of private sewers in the city Jan. 1st, 1925.	=	34,896.0 feet = 6.609 miles	
Total length of sewers in the city Jan. 1st, 1925		543,238.3 feet = 102.886 miles (33.516 miles separate system sewers)	
Total length of storm drains in the city Jan. 1st, 1925 .	=	67,452.1 feet = 12.775 miles	
Total length of the city drainage system Jan. 1st, 1925 .		610,690.4 feet = 115.661 miles	
Total length of Metropolitan sewerage system mains			
in the city		3.475 miles	

CITY ENGINEER.

way, (North Somerville) Prospect Street and Washington Street, near Union Square; and the steam railroad bridge over Washington Street (East Somerville) reconstructed with increased head-room for street traffic,—the dangerous railroad grade crossing at Park Street should be abolished, as decreed by the courts a number of years ago.

I respectfully refer to some of the more important recommendations and suggestions made in reports of the city engineer for a number of years past, which are for the improvement of conditions in this city.

SEWER DIVISION

The designing and constructing of sewers, storm drains, catch basins, house drains, etc.,—maintenance of the drainage system and other items in this division are under the direction, supervision and control of the city engineer.

Sewers were petitioned for and constructed during the year in newly laid out streets, where real estate owners commenced extensive building operations.

CONSTRUCTION ACCOUNT, STATEMENT OF EXPENDITURES,

					1	924				
Labor (e	ity de	pt.)							\$1,450	26
Labor (c										
Teaming										
Materials	and	Supplie	\mathbf{s}				•		3,683	4 9
									\$8,048	
Materials	from	Stock	(1	.923)	•	•	•	•	315	00

\$8,363.94

	-		
Constructing sewers (separate system) .		\$1,773	86
Constructing sewers (combined system) .		1,684	62
Constructing storm drains		860	16
Constructing catch basins		2,416	88
Constructing new manholes on old sewers		549	45
Cost of new work		\$7,284	97 -
Materials for other depts		193	99
Materials on hand December 31, 1924		884	98
Total	•		
ODEDIT			
CREDIT		•	
Appropriation		\$7,900	00
Palanco unovnoudod 1099		9 401	OF

CLASSIFICATION OF EXPENDITURES

\$8,363 94

Appropriation .				\$7,900 00
Balance unexpended,	1923 .			3,401 85
Received from other	depts.			193 99
Materials on hand Ja	anuary 1,	1924		$315 \ 00$

Total

\$11,810 84

Balance unexpended (over to 1925)

\$3,446 90

Three new sewers were constructed during the year and also storm drains: a length of 1682 feet (0.32 of a mile) of 10" and 8" pipe, part of the work being done by department labor, the remainder by contract. (See attached tabular statement for 1924, showing itemized account of work.)

The total length of the city's drainage system is 115.661 miles, and the entire cost of construction including catch basins has amounted to about \$1,389,305.00 exclusive of the amount paid to the state for assessments for the construction of the North Metropolitan sewerage system.

The assessments for the Metropolitan sewerage system for the year, 1924, amounted to \$102,039.97, being the city's proportional cost, and the total paid the Commonwealth of Massachusetts for this state sewer amounts to \$1,916,225.03 (1892-1924, both years inclusive.) The total length of the Metropolitan sewerage system mains running through the city is 3.475 miles.

There are within the city's limits thirteen connections with the North Metropolitan state sewerage system, also four outlets through the city of Medford. The locations of the connections of the city's mains with the state sewer are shown in the 1912 report, and details of construction in previous reports.

The 1918 report contains a compiled table of Storm Drains constructed to 1919 showing length, cost, date of construction, district benefited, etc.

Twenty catch basins have been constructed in the highways during the year, making a total of 2,132 basins in the city for storm drainage purposes, constructed and maintained as follows:—

By the city (sewer division): Located in streets and subways Located in city boulevard	1,903	basins "
Located in parks (18) and other city lots (12).	30	"
Total eath baging constructed and main		
Total catch basins constructed and main- tained by the city		1,966
By Boston & Maine Railroad Company on railroad locations	36	basins
By State, located in boulevards and highways .	130	66
		166
Total catch basing in the city for storm		

Total catch basins in the city for storm drainage purposes

The "separate system" sewers should be extended in the older sections of the city each year, as the appropriation will allow, and storm drains completed in certain localities as previously recommended:—especially in the North Somerville District, where the discharge is across the boundary line into City of Medford territory, including Morrison Avenue—High-

2,132

CITY ENGINEER.

land Road area and the B. and M. railroad valley; and at the East Cambridge line extending from the Somerville Avenue sewer and discharging into Miller's River.

No agreement has been reached concerning a new location and size of outlet for discharging storm water into Mystic River, where the Consolidated Rendering Co. has placed filling material in the natural drainage outlet and along the shore of the river.

Sidewalk sewers in Mossland Street should be constructed immediately and sections of the old sewers in Poplar Street and Franklin Avenue reconstructed,—thereby relieving the continuous blocking of house drains in these streets under existing conditions.

The city's drainage system will be greatly improved when all the foregoing changes are made and construction work completed.

Whenever the Ford Motor Co. desire to build on land located between Middlesex Avenue and Mystic River, where one of the ćity's principal outlets for storm water now exists, the city is to reconstruct said storm drain in another location along Middlesex Avenue and thence discharging into the river —land being given for the widening of said avenue and drain location.

MAINTENANCE ACCOUNT, STATEMENT OF EXPENDITURES, 1924

Labor								. (\$13,112	56
	> inc	ludes	\$16	7.52	for	other	der	ots. $\langle -$		
Teaming								. 1	10,825	52
Equipment	and	supp	lies						613	33
Repairing	prope	erty	and	tool	s.				103	90

Total Expenditure .

\$24.655 31

CLASSIFICATION OF EXPENDITURES

Maintenance of sewers, including cleaning,		
flushing, supervision, etc. (115.66 miles).	\$6,783	44
Maintenance of catch basins, cleaning, and		
flushing, supervision, etc. (1966)	13,386	47
Maintenance of storm water pump, Medford		
Street	294	24
Changing line and grade and repairing catch		
basins	883	03
Changing line and grade and repairing man-		
holes	325	22
Repairing old sewers	719	41
Inspection and location of house drains .	865	14
Equipment and supplies	252	17
Repairs of tools and property	103	90

ANNUAL REPORTS

Maintenance of sewer division yards Telephone (2)		807 66	85 92		
Total Expenditure . Labor and teaming charged other dept. Transfer to Parks Maintenance Account				\$24,655 167 500	52
				\$25,155	31

CREDIT

Appropriation	\$2	$5,000 \ 00 \ 167 \ 52$
	\$25	5,167 52
Balance unexpended	\$	12 21

Value of tools and property on hand, maintenance of Sewers, \$2,000.00.

A permenent force of men, varying in number from eight to thirteen per week, and teams are kept continually at work flushing, cleaning and repairing the city's drainage system, catch basins, etc., the expense necessarily increasing yearly as lengths of sewers, storm drains and catch basins are added to the system, and the distance increased to the dumping places, which are fast diminishing, only two being available at present.

This question of scarcity of dumping places has confronted the city for some time and various schemes have been considered for efficient and economical methods of disposal but no feasible plan has been provided.

Approximately 2,950 cubic yards of material have been removed from the catch basins and hauled to dumps during the year, at an average cost of about \$4.50 per cubic yard (\$1.90 removal—\$2.60 teaming) and the average cost per mile for cleaning and flushing the drainage system, including catch basins, has amounted to about \$174.00. There are about twenty catch basins (average) to a mile of roadway in this city and the approximate cost of cleaning, flushing, and general maintenance per basin has been \$6.80 the past year.

An auto-truck cleaning machine for catch basins, of an approved design, could be used advantageously in this city about one-quarter time during the year—the result being speedier cleaning; and at other times utilized in various work in other divisions of the Engineering Department.

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 six permits have been issued to licensed drain layers for connecting buildings with main sewers

and storm drains; seventy-four being for repairs, alterations or extensions, all of the work being done under the supervision of the city's inspector.

Many of these repairs and alterations were made necessary by the growth of tree roots in the private drain pipe. In several cases, these private drains were relaid with iron pipe and lead joints, which is the type of construction recommended by this department, where drain connections have become stopped on account of tree roots.

Certain persons are licensed as drain layers by the city and are under bonds, for the purpose of laying and repairing these private drains:—none others are permitted to do this work.

Reference to data concerning each drain connection with the public sewer is on file in this office, and time and expense could be saved by the owner, by applying directly to this department for investigation and advice, where trouble exists.

A number of car track catch basins and underground conduit manholes have been connected with the city's drainage system.

There are to date about 17,381 private drain connections with the city's drainage system.

A better system of grease traps should be installed in the premises of some of the larger manufacturing plants and rendering companies to prevent large amounts of grease and waste products from escaping into the city sewer mains and at various times has partially blocked sections of sewers.

PARKS AND PLAYGROUNDS DIVISION

About eighty-two acres are maintained as parks and playgrounds and approximately a mile of city boulevard; 72 acres are owned by the city and certain areas owned by private parties are turned over to the city for recreation purposes, also satisfactory arrangements have been made for a number of years whereby the city has the use of Tufts College playfields during the summer vacation months.

These areas when completely developed will compare favorably with other cities in the vicinity.

An additional area, situated at the junction of Elm Street, Cherry Street and Sartwell Avenue, containing 89,760 square feet of land has been taken by the city for Playground and other purposes (July 11, 1924.)

An extra appropriation was made for the general improvement of parks and playgrounds, and this should continue each year.

ANNUAL REPORTS

MAINTENANCE ACCOUNTS, STATEMENT OF EXPENDITURES, 1924

Playground		
\$5,643 76	Labor	Parks \$9,194 70
246 88		573 00
1.032 84	TeamingEquipment—Supplies	445 34
185 92	Repairing property and tools	
$\begin{array}{c} 133 & 52 \\ 23 & 83 \end{array}$	Fountains and Bubblers-Maint. (Paid Water	1,194 67
20 00		254 82
	Dept.)	3,672 65
	Flagpoles—Flags—Painting	295 95
	Repairing roadways—trimming trees, etc.	513 06
	repairing roadways—trimming trees, etc	919 00
\$7,133 23	Total Expenditures	\$16,144 19
φι,100 20	Total Expenditures	φ10,144 19
•		
	CLASSIFICATION OF EXPENDITURES	
Playground	8	
and Recreation		Parks
\$1,200 00	Central Hill Park (13.1 acres)	\$6,096 80
664 75	Foss Park (formerly Broadway Park) (15.9	φ0,050 00
001 10	acres)	1,489 50
	Broadway Parkway (1.6 acres)	187 64
1,675 00		1,422 18
$163 \ 37$	Lincoln Park (7.2) acres)	2,521 25
27 29	Tufts Park (4.5 acres)	1,471 90
41 40	Paul Revere Park (0.02 acres)	110 42
	Paul Revere Park (0.02 acres) Belmont Street Park (0.4 acres)	523 11
	Powder House Boulevard (0.9 mile long)	1,326 09
	Powder House Square Parkway (0.1 acre)	1,320 03 133 92
	Cemetery, Somerville Avenue (0.7 acre) .	135 32 $187 32$
168 32	Somerville Field, at Alewife Brook (9.5 acres)	101 04
1,178 24	Dilboy Field (formerly part of Somerville	
1,110 24	Field) at Alewife Brook (5.5 acres)	$277 \ 21$
641 59	Richard Trum Playground, Cedar Street and	211 21
011 00	Broadway (4.3 acres)	218 13
14 50	Playground, Glen Street and Oliver Street (1.0	210 10
11 00	acre + 1.5 acres private land)	$22 \ 14$
445 68	Playground, Kent Street and Somerville Ave-	
110 00	nue (0.8 acre)	78 97
262 60	Playground, Poplar Street and Joy Street (0.5	10 01
101 00	acre)	77 61
7 68	Playground, Beacon Street near Washington	
1 00	Street (0.2 acre)	
141 96	Playground, Fellsway East (2.5 acres private	
	land)	
	Playground, corner Elm Street-Cherry Street	
	-and Sartwell Avenue (2.1 acres) (New	
	playground acquired 1924)	
	Shaw Playground, Broadway at Western Junior	
	High School (2.8 acres) (City Auditor's	
	report—cost of improvement.)	
$542 \ 25$	Tufts College Land, Summer and Winter Play-	
	ground (5 acres)	
\$7,133 23	Total expenditure, maintenance (81.8 acres).	\$16,144 19
	72.1 acres city property $+$ 9 acres private land,	
	0.7 acre cemetery and 0.9 mile boulevard, and	
	0.54 mile parkway roads	

CITY ENGINEER.

CREDIT

Playgr an		ls					
Recrea		Appropriation for Parks .				Pai \$13,950	
\$7,050	00	Appropriation for Playgrounds					
83	63	Transfers from other accounts	•	•	•	2,195	00
\$7,133	63					\$16,145	00
\$	40	Balance unexpended	•			\$	81

The assessments for Metropolitan parks and boulevards for the year 1924 amounted to \$82,008.91 being the city's proportional cost and Somerville's payment to the State on account of the Metropolitan park system amounts to \$1,152,-734.08, January 1, 1925.

A special state commission has reported on a route and estimated cost of constructing a boulevard and traffic road, which will probably pass through the easterly part of this city.

A portion of Central Hill park area has been reconstructed and improved in appearance and a certain area is to be used for playgrounds.

New granolithic walks and steps were constructed and the grounds, adjacent to the new city hall, were regraded and the entrance driveway reconstructed.

At Tufts Park a comfort station was installed.

All of the city's playfield areas have been in constant use throughout the year;—special supervision was provided by the Welfare and Recreation Commission during the months of July and August especially for the children's activities, to make the playgrounds popular and successful; a field day featured the closing of the summer work.

Tufts College playfield was under the city's supervision during the summer,—"twilight baseball" being very popular.

At the enclosed athletic field bordering Alewife Brook, a permanent concrete field house should be constructed with all modern equipment and the remaining area graded as soon as possible; when completed as originally designed the city will own one of the best recreation fields in the vicinity. (In the 1910 report, plan shows proposed complete laying out.)

The city has become so densely populated (averaging nearly 25.000 people a square mile) that some of the larger park areas should be more extensively utilized for public recreation and physical training purposes; on several of the playfields concrete buildings should be constructed and additional apparatus and shelters provided on some of the principal parks and playgrounds for the smaller children's pleasure, where a regular park employee can have the care of the same, and some of the smaller playground areas should be enclosed by wire fencing for the protection of children.

In certain localities of the city, well-lighted playgrounds, during the summer evenings, should be maintained for the young men and women working in the factories daily.

Previous reports are respectfully referred to for suggestions and recommendations for improvement of park and playground areas.

In connection with the departmental work, the Welfara and Recreation Commission, the Playgrounds Association and Women's Clubs have been of great assistance in advising, directing and promoting the city's wefare. (Details, etc., in Commission's and Association reports.)

(See City Auditor's report for total expenditure by city departments and commissions for recreation and play the past year.)

APPENDED TABLE

Annexed to this report is a table giving names of all streets in the city, public and private, lengths, widths, and the total mileage: in the 1910 report, tables were published showing old names of certain streets as formerly known, and the names of public squares in the city.

Respectfully submitted,

ERNEST W. BAILEY,

City Engineer.

TABLE SHOWING THE LOCATION, LENGTH AND WIDTH OF PUBLIC AND PRIVATE STREETS.

	PUBLIC AN	ID PRIVATE S	IREEL	S.		
			Public	Width	Leng	gth.
Street	From	То	or	in		
	X		Private.	Feet. F	Public Pr	rivate
Abdell	Somerville ave	Southwesterly	Private.	25		203
Aberdeen road	Cedar st.	Highland ave.	Public.	40	449	
Aberdeen rd. ex		Westerly	Private.	30		67
Acadia pk.	Somerville ave	Northeasterly	Public.	40	256	******
Adams	Broadway	Medford st.	Public.	40	907	190
Adelaide rd	Somerville ave	Northeasterly	Private.	20	579	138
Adrian	Marion st.	Joseph st.	Public. Private.	40 10		166
Albion pl.	Albion st. Albion st.	Northeasterly Southeasterly	Private.	16		116
Albion et. Albion	Central st.	Cedar st.	Public.	40	2,742	
Albion	Broadway	Medford line	Private.	50		100
Albion ter.	Albion st.	Southwesterly	Public.	25	100	
Aldersey	Walnut st.	Vinal ave.	Public.	40	508	
Aldrich	Pearl st.	B. & L. R. R.	Public.	40	611	
		.Cambridge line			4,775	
Alfred	Broadway	Medford line	Private.	50		5 0
Allen	Somerville ave	Charlestown st.	Public.	25	644	*******
Allen ct	Park st.	Northwesterly	Private.	20		150
Alpine	Cedar st.	Southeasterly	Public.	30	667	
Alpine	Alpine st. /	Low'll st.	Public.	40	688	
Alston	Cross st.	Shawmut st.	Public.	40-30	757	
Ames ·	Bartlett st.	Robinson st.	Public.	40	580	
Appleton	Willow ave.	Liberty ave.	Public.	40	668	
Arlington	Franklin st.	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.	Easterly	Private.			100
Arthur	Broadway	Bonair st.	Public.	40	438	** ****
Ash ave.	Meacham st.	East Albion st.		40	554	
Ash ave.	East Albion st.		Private.	40		151
Ashland	Summer st.	Sartwell ave.	Public.	30	478	•••••
Atherton	Central st.	Spring st.	Public.	40	741	*****
Auburn ave.	Cross st.	B. & L. R. R.	Public.	30	606	
Austin	Broadway	Mystic ave.	Public.	40	716	*****
Autumn Avon	Broadway School st.	Bonnir st. Central st.	Public. Fublic.	20	408	******
Avon pl.	Cross st.	B. & L. R. R.	Private.	40 25	1,360	150
Avon pi.	01035 50	D. & D. R. R.	riivate.	20	•••••	190
Bailey	North st.	West Adams st.	Public.	40	420	
Banks	Elm st.	Summer st.	Public.	40	639	
Bartlett	Vernon st.	Broadway	Public.	40	1,550	
Barton	Broadway	Hamilton road		40	382	*****
Bay State ave.	Broadway	Foskett st.	Public.	40	1,237	******
Beach ave.	Webster ave.	Columbia st.	Private.		0	200
Beacon pl.	Beacon st.	Northeasterly	Private.	15		200
Beacon		eSomerville ave.		66	6,007	•••••
Beacon ter.	Somerville ave.		Private.		•••••	110
Bean ter.	Cutter st.	Southeasterly	Private.	16	•••••	100
Beckwith circle		Southwesterly	Private.			112
Bedford	South st.	Cambridge line		30	165	** * * * *
Beech Belknap	Somerville ave. Broadway	Atherton st.	Public.	40	323	
Bellevue ter.	v	Hamilton road Northeasterly	Public.	40	449	
Belmont	Albion st. Somerville ave	Highland ave.	Private.		0 100	90
Belmont pl.	Belmont st.	Southeasterly	Public.	40 25	2,192	** • • • •
Belmont sq.	Belmont st.	Southeasterly	Public. Public.	30	177 75	** ** **
Belmont sq.	End of above	N. E. & S. W.	Public.	20		
Belmont ter.	Belmont st.	Easterly	Private.		145	187
Benedict ave.	Broadway	Benedict st.	Private.		•••••	200
Benedict	Union st.	Austin st.	Public.	40	585	
Bennett ct.	Bennett st.	Prospect st.	Private.			100
Bennett	Prospect st.	Bennett ct.	Private.		5	400
Benton road	Summer st.	Hudson st.	Public.	40 10 2	1,208	
Berkeley	School st.	Central st.	Public.	40	1,360	•••••
Berwick	Hinckley st.	Northwesterly	Private.			170
Bigelow	Boston st.	Munroe st.	Public.	50	208	
Billingham	Broadway	William st.	Public.	40	563	
ttMetro	politan Park Co	mmission Boules	hre			

#Metropolitan Park Commission Boulevard.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

			Public	Width	Lon	art h
Street	From	То	or	in	Len	gun
			Private		ublic P	rivate
Bishop's pl.	Glen st.	Easterly	Private.		• • • •	75
Blakeley ave.	Fellsway east	Cross st. Fitchburg R.R.	Private.	40 30	• • • •	680 450
Bleachery ct. Bolton	Oak st.	Houghton st.	Public.	40	476	
Bonair	Cross st.	Walnut st.	Public.	40	1,535	
Bond	Broadway	Jaques st.	Public.	40	655	· · · · ·
Bonner ave.		Columbus ave. Mystic river	Public.	40 60	376 915	
Boston ave. Boston ave.	Medford line Broadway	Medford line	Public.	50	80	• • • •
Boston ave.	Broadwav	Highland road		65	287	
Boston ave.	Highland road	Prichard ave.	Public.	50	509	
Boston ave.	Prichard ave.	East to angle	Private.	50	• • • •	146
Boston ave.	Angle in st. s'ly	in street	Private.	40		376
Boston ave.	Kidder ave.	Morrison ave.	Public.	40	649	
Boston	Washington st.	Prosp't Hill av.	Public.	45	640	
Boston	Prosp't Hill av.	Walnut st.	Public.	40	1,242	
Bow	Union sq.	Wesley sq.	Public.	60	\$58	
Bow Bowdoin	Wesley sq. Washington st.	Somerville ave.	Public.	$50 \\ 40$	$\begin{array}{c} 570 \\ 341 \end{array}$	• • • •
Bowers ave.	Cottage ave.	Elm st.	Private.			288
Bow St. pl.	Bow st.	Northwesterly	Private.	40		300
Bradford ave.	School st.	Southeasterly	Private.			150
Bradley Braemore road	Pearl st.	Walter st.	Public. Private.	40 40	762	
Brastow ave.	Lowell st.	Medford line Porter st.	Public.	40	686	
Bristol road	Broadway	Medford line	Public.	4 0 ·	146	
Broadway	Charlest'n line		Public.	100	2,590	
Broadway	Cross st.	Marshall st.	Pub. 10		2,060	• • • •
Broadway Broadway	Marshall st. Main st.	Main st. Top of hill	Public. Public.	100 100 to 90	1,570	• • • •
Broadway	Top of hill	Albion st.	Public.	90	2,540	• • • •
Broadway	Albion st.	Willow ave.	Public.	90 to 70		
Broadway	Willow ave.	Paulina st.	Public.	70	3,250	
Broadway	Paulina st.	Arlington line	Public. Private.	65-60-65 22	3,220	950
Broadway pl. Bromfield road	Broadway Warner st	Southwesterly Dearborn road	Public.	40	1,262	25 0
	Glen st.	Cross st.	Public.	40	504	••••
Browning road	Sycamore st.	Central st.	Public.	40	679	
Buckingham	Beacon st.	Dimick st.	Public.	40	292	
Buena Vista rd. Burnham	Broadway	Southwesterly Pow. House Bl.	Private.	35 40	543	276
Burnside ave.	Elm st.	Summer st.	Public.	40	720	· · · · ·
Cady ave.	Simpson ave.	W. side Corin	Publie.	10	170	
Codr. oro	Corinthian road	thian road	Private.	$\frac{40}{40}$	158	45
Cady ave. Caldwell ave.	Washington st.		Private.		• • • •	210
Calvin	Beacon st.	Dimick st.	Public.	40	263	
Calvin	Dimick st.	Washington st.	Public.	30	392	• • • •
Cambria		Benton road	Public.	40 60	488 1,065	• • • •
Cameron ave. Campbell pk.	Holland st. Meacham rd.	Cambridge line Kingston st.	Public.	40	399	
Campbell Pk. pl	Kingston st.	Arl'ton Br. R.R.	Private.	20		84
Carlton	Somerville ave.	Lake st.	Public.	40	300	• • • •
Carter terrace	Summer st.	Southwesterly	Public.	40	171	110
Caruso pl. Carver	Medford st. Porter st.	Easterly Northwesterly	Private. Private.	10 40	• • • •	110 156
Cedar ave.	Cedar st.	Linden ave.	Public	22	293	
Cedar ct.	Cedar st.	Southeasterly	Private.			70 +
Cedar St. pl.	Murdock st.	Southwesterly	Private.	20	• • • •	378
Cedar St. pl. Cedar	Cedar n Elm st.		Private. Public.		4 1 9 7	80+
Central road	Elm st. Central st.	Broadway E'ly and N'ly	Public.	40 40	4,137 377	• • • •
Central road	Central road	Sycamore st.	Public.	30 to 15	221	
Central	Somerville ave.		Public.	33	1,043	
Central	Summer st. Medford st.	Medford st.	Public.	40	2,539	
Central Centre	Albion st.	Broadway B. & L. R. R.	Public.	45 35	1,079	900
Chandler	Park ave.	Broadway	Public.	40	1,232	200 ~
Chapel	College ave.	Chandler st.	Public.	40	273	• • • •

CITY ENGINEER.

Width Length. Public. To 0ľ in From Street Private Feet Public Private Sycamore st. Northwes Washington st. Southerly 12 130 Northwesterly Private. Chapel ct. 166 30 Public. Charles 400 Merriam st. Private. 15 Charlestown Allen st. 589 Hancock st. Highland ave. Public. 40 Willow ave. Charnwood rd. Public. 45 1,450 Elm st. Cherry 110 Northeasterly 45 Highland ave. Private. 885 Cherry Cambridge line Public. 40 · · · · · Elm st. Medford st. Chester Public. about 22 Angle Cross st. 220 Chester ave. Chester ave. Chester pl. Public. 20 451 Angle 200 Private. 40 Northwesterly Chester st. 537 Public: 40 Chestnut Chetwynd road Poplar st. Curtis st. Southeasterly West Adams st. Public. Lake st. Public. Cedar st. Private 40 852 964 40 Summer st. Church 980. Private. 45 City road Claremon Broadway 560 Mead st. Public. 40 Holland st. $1,217 \\ 552$ Broadway Cambridge line Public. 40 Clarendon ave. Lincoln pky. Harvard st. Newton st. Central st. Public. 35 Clark Public. 40 459 Cleveland Morrison ave. Public. Arlngtn Br. RR Private. Murdock st. Public. Medford line Public. Appleton st. Morrison ave. 40 200 Clifton 220 40 Clifton 664 30 Clyde Cedar st. Davis sq. 60 4,080 Davis sq. Medford fine Fusic. 10 and 12 College av. around to College av. Private. 10 and 12 Public. 40 449 College ave. 284 College Cir. College Hill rd. Public. 40 Conwell ave. Webster ave. North st. Cambridge line Public. 40 816 Columbia Private. 150 Columbia st. Webster ave. Washington st. Walnut st. 9 Columbia ct. 1,425 1,483 472 Public. 40 Columbus ave. Prospect st. Public. 40 Wyatt st. Concord ave. Concord ave. Public. 30 Wyatt st. Beacon st. 202 Congress pl. Somerville ave. Linwood st. Public. 50 200 Private. Columbia st. Easterly 20 Conlon ct. 487 Connecticut av. Mystic ave. Conwell ave. Curtis st. Penn. ave. North st. Public. 40 Public. 40 1,346 Southwesterly Public. 35 363 Highland ave. Conwell Public. 30 245 Line st. Cady ave. Cooney Beacon st. Public. 560 40Corinthian road Broadway Chester st. Cottage ave. Russell st. Public. 40 550 87 Cottage circle Cottage ave. Southwesterly Private. 25 Washington st. Cottage pl. Northwesterly Private. about 11 150 1,280 Craigie Somerville ave. Summer st. Public. 50 126 Private. 25 Public 30 and Craigie ter. 16 Craigie st. Westerly 387 Boston line Hadley st. Hadley st. 22 Crescent 174 Crescent Pearl st. Public. 30 Crocker Highland ave. Crown st. Public. 40 528 Cross Cross st. (East) Broadway Cross st. (Cross st. Broadway Public. 2,680 Medford st. 45 Public. Mystic ave. 40 1,100 150 Northwesterly Private. 24 Cross st. Porter st. Private. Crown Cummings Lowell st. 30 Fellsway Private. Middlesex ave. 40 625 . . . Hillsdale road Medford line Public. 654 Curtis ave. Curtis st. 40 Broadway 2,357 Curtis Public. 40 Hinckley st. Summer st. 170 Cutler Northwesterly Private. 20 . . Cutter ave. Highland ave. Public. 40 480 83. Cutter pk. Cutter 12 ave. Vorthwesterly Cutter Private. 730 Broadway Webster st. Public. 40 Cypress Central st. Beech st. Public. 40 262 Dana Pearl st. Public. 40 696 Bonair st. Somerville ave. Washington st. Public. 40 1,341 Dane 30 25 Dane ave. Dante terrace Dane st. Craigie st. Leland st. Westerly Public. 569 Private. 125 1,465 Medford st. Public. 40 Dartmouth Broadway Cambridge line Public. Elm st. Dav 40 908 Public. Dearborn road Boston ave. College ave. Aldrich st. 50 469 Pearl st. Glen st. Delaware Public. 40 451 Dell Tufts st. Public. 40 466 Derby Temple st. Wheatland st. Public. 1,031 40 . . Medford line Beacon st. Broadway Private. 50 25 Dexter 770 271 Dickinson Springfield st. Public. 40 Dickson Broadway Fairmount ave. Public. 40 Dimick Concord ave. 957 Calvin st. Public 40

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

ANNUAL REPORTS.

Table Showing the Location, Length and Width of Public and Private Streets. -- Continued.

	11114460		Dublic.	TX72.343.		
Street	From	То	Public or	Width in	Leng	sth
Durcot	1 IOIII		Private	Feet Pu	iblic Pr	·i vat e
Dix pl.	Linwood st.	Southwesterly	Private.	10		100
Douglas ave.	Edgar ave.	Southeasterly	Private.		• • • • •	162
Dover Dow	Elm st.	Cambridge line	Public.	40 40	975 257	••••
DOW	Powder House Bd.	ware st.	I ublic.	40	401	
Downer pl.	Downer st.	B. & L. R. R.				125
Downer Deceder	Nashua st.		Private.		• • • •	120
Dresden circle Durant	Cutter ave. Washington st.	Westerly	Private. Private.	$30 \\ 20$	••••	$\frac{133}{200}$
Durham	Beacon st.	Hanson st.	Public.	4 0	423	
Dynamo	Willow ave.	Whipple st.	Private.	30	• • • •	255
Earle	South st.	Northerly	Private.	30	• • • •	322
Earle	End of above	Fitchburg R. R.				115
East Albion	Mt. Vernon	E. of Moreland	Private.	25		188
East Albion	eve. E. of Moreland	st.	Private.	-40		77
East Albion	E. of Moreland st.	Moreatina	erivate.	-11)	•••••	4.4
East Albion	Moreland st.	West side Fre-	Public.	31	285	
17	12 / /	mont st.	Dubuch	10		7.000
East Albion Eastman road	Fremont st. Highland ave.	Medford line Southwesterly	Private. Public.	40 40	296	128
Edgar ave.	Main st.	Meacham st.	Private.			800
Edmands	Broadway	near Bonair st.		40	376	
Edmonton ave.		Fellsway east	Private. Public.	40 40	1,374	630
Electric ave. Eliot	Mason st. Vine st.	Curtis st. Park st.	Public.	40	291	••••
Ellington road	Highland ave.	Northeasterly	Private.	35		120
	Ellington road		Private.			265
Ellsworth Elm ct.	Cross st. Villa ave.	Rush st. Northwesterly	Public. Private.	40 18	230	70
Elm pl.	Harvard st.	Westerly	Private.		••••	190
Elm road	Elm st.	Northeasterly	Private.	25		183
Elm Elm	Somerville ave		Public.	63	1,672	• • • •
Elm	Cherry st. White st.	White st. Banks st.	Public. Public.	63 to 60 60	330 660	• • • •
Em	Banks st.	Beech st.	Public.	60 to 77.5	5 290	
Elm	Beech st.			77.5 to 60		• • • •
Elm Elmwood	Tenney st. Holland st.	Davis sq. Cambridge line	Public.	60 40	1,429 1,057	• • • •
Elmwood ter.	Elmwood st.	Easterly	Private.			190
Elston	Elm st.	Summer st.	Public.	40	396	• • • • •
Emerson Endicott ave.	Everett st. Broadway	Newton st. Woodstock st.	Private.		••••	170 800
Entireott ave.	Divauway	(Ext'n)	r mate.	40	••••	800
Essex	Medford st.	Richdale ave.	Public.	40	232	
Eustis Everett ave.	Beacon st.	Cambridge line		30	146 845	
Everett	Cross st. Webster ave.	Dana st. Newton st.	Public. Private.	40 30		350
Evergreen ave.	Marshall st.	Sycamore st.	Public.	40	1,320	
Evergreen sq.	Porter st.	Southeasterly	Private.		• • • •	179
Exchange pl.	Washington st	Southerly	Private.	4.5	••••	70
Fairfax	North st.	Alewife Brk Pky	Public.	40	933	
73 1 1 -	(1)	NY 11 1. 1	DUU	0.0	444	
Fairlee Fairmount ave.	Cherry st. Curtis st	Northwesterly Northwesterly	Public. Public.	30 40	$\frac{144}{679}$	• • • •
Fairview ter.	Sycamore st.	Southwesterly	Private.			173
Farragut ave.	Broadway	Woodstock st.	Public.	40	905	• • • •
‡ ‡Fellsway	Mystic ave.	(Ext'n) Mystic river	Public	70 to 1 3 0	2 500	
ttFellsway east		wystic river	· ubrie.	10 10 130	2,000	• • • •
(Winthrop	Broadway	Mystic ave.	Public.	50	1,222	
ave.)	+					
‡‡Fellsway Wes (Chauncey)	Broadway	Mystic ave.	Public.	50	1,324	
ave.)						
Fennell	Hinckley st.	Northwesterly	Private.		601	175
Fenwick Fisk ave.	Broadway Lowell st.	Jaques st. Hinckley st.	Public. Public.	40 20	601 484	
		ission Boulevard				

CITY ENGINEER.

	_		Public	Width	Leng	gth
Street	From	То	or Private	in Feet P	ublic P	rivate
Fitchburg ct.	Fitchburg st.	Southeasterly	Private.	10	••••	225
Fitchburg Flint ave.	Linwood st. Flint st.	B. & L. R. R. Northerly	Private. Public.	40 40	202	400
Flint	Franklin st.	Aldrich st.	Public.	40	1.790	
Florence ter.	Washington st. Jaques st.	Perkins st. Southwesterly	Public. Private	40 20	1,304	
Forest	Beacon st.	Cambridge line	Public.	40	·ii7	
Forster Foskett	Sycamore st. Willow ave.	Central st. Liberty ave.	Private. Public.	30 40	668	430
Fountain ave.	Cross st.	Glen st.	Public.	30	578	• • • •
Francesca ave. Francis	College ave. Porter st.	Liberty ave. Conwell st.	Public. Public.	40 30	762 180	• • • •
Franklin ave.	Washington st.	Franklin st.	Public.	20	575	• • • •
Franklin pl. Franklin	Franklin st.	Southeasterly Washington st.	Private.		2,316	100
Fremont ave.	Broadway Bowdoin st.	Lincoln pk.	Public.	$\frac{40+}{30}$	2,310	
Fremont	Main st.	Nr E. Albion st		40	1,112	
Fremont Fremont	Nr E. Albion st. E. Albion st.	Northerly	Private. Public.	$40 \\ 40$	183	59
a 1 4			D. t.	05		
Garden ct. Garfield ave.	Broadway	Fitchburg R. R. Blakeley ave.	Private. Public.	$\frac{25}{40}$	447	37 0
Garfield ave.	Blakeley ave.	Middlesex ave.	Private.			983
Garrison ave.	Broadway	Land of City of Camb.	Public.	40	460	• • • •
Garrison ave.	Land City of Camb.	Woodstock st. (Ext'n)		40	••••	390
George Gibbens	Broadway Central st.	Lincoln ave. Benton rd, w'ly	Public.	30 40	$\begin{array}{c} 275 \\ 665 \end{array}$	• • • •
Giles pk.	Walnut st.	Northwesterly	Public.	32.71		• • • •
Gill's ct.	Franklin st.	Westerly	Private.		1 420	100
Gilman Gilman ter.	Cross st. Pearl st.	Walnut st. Northeasterly	Public. Public.	40 40	$1,430 \\ 360$	• • • •
Gilson ter.	Linden ave.	Northwesterly	Private.	20		124
Glen Glendale ave.	Broadway Cameron ave.	Tufts st. Yorktown st.	Public. Public.	40 40	$2,373 \\ 410$	• • • •
Glenwood road	Vernon st.	Broadway	Public.	40	1,524	
Glover circle Gordon st.	Meacham road North st.	Southeasterly Alewife Brk Pky	Private.		1,254	110
Gorham	Holland st.	Howard st.	Public.	40	763	
Gould ave Gove ct.	Porter st. Cedar st.	Southeasterly Southeasterly	Private. Private.		• • • •	156 1 44
Grand View av	Walnut st.	Vinal ave.	Public.	40	542	
Granite Grant	Somerville ave. Broadway		Public. Public.	40 40	$\begin{array}{r} 411 \\ 1.405 \end{array}$	• • • •
Greene	Summer st.	Mystic ave. Laurel st.	Public.	40	555	· · · ·
Greenville Greenville	Medford st.	Munroe st.	Public.	40	660	
Greenville ter. Greenwood ter.	Greenville st. Beacon st.	Northerly Northeasterly	Private. Private.		• • • •	250 1 65
Gritter way	College ave.	Bromfield rd.	Private.			160
Grove	Elm st.	Morrison ave.	Public.	40	996	••••
Hadley ct. Hall ave.	Franklin st. College ave.	Westerly	Private.	16		74
Hall ave. Hall	Cedar st.	Liberty ave. Cherry st.	Public. Public.	40 30	926 456	
Hamlet Hamilton road	Highland ave.	Boston st.	Public.	30	616	• • • •
Hammond	Russell road Dickinson st.	North st. Concord ave.	Public. Public.	40 40	$\begin{array}{c} 560 \\ 267 \end{array}$	• • • •
Hancock	Elm st.	Highland ave.	Public.	40	1,349	
Hancock Hanson ave.	Highland ave. Hanson st.	Lexington ave. Easterly	Public. Private.	50 30	376	252
Hanson	Washington st.	Skehan st.	Public.	30	469	
Hanson Hardan road	Skehan st. Pow. House Bd.	Vine st. Ware st.	Public. Private.	35 20 and 40	347	283
Harding	No. of Ward st.	Cambridge line	Public.	30	465	
Harold Harold st.	Dimick st. Woods ave.	Marion st. Medford Line	Public. Private	40 40	316	248
Harrison	Ivaloo st.	Kent st.	Public.	40	644	
Harrison Harvard pl.	Elmwood st. Harvard st.	Southeasterly Westerly	Private.	40	• • • •	210
Harvard	Summer st.	Beech st.	Private. Public.	35 40	717	200
Hathorn	Broadway	Arlington st.	Public.	40	339	

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	Private	Streets.—Conti	inuea.			
			Public	Width	Leng	th
Street	From	То	or	in	Herne	
Street	1 TOM	20	Private	Feet Pu	hlie Pr	ivota
Hawthorne	Willow ave.	Cutter ave.	Public.	30	807	
Hawkins		Washington st.		40	320	100
Hayden ter.	Linden ave.	Easterly	Private.	20	1.0.0	120
Heath	Temple st.	Bond st.	Public.		1,043	
Heath	Bond st.	Moreland st.	Public.	40	754	
Henderson	Richardson st.	B. & L. R. R.	Public.	20	569	
Hennessy ct.	Medford st.	Fisk ave.	Private.	20		250
Henrietta ct.	Somerville ave.	Northerly	Private.	8 and 20		161
Henry ave.	Highland ave.	Lexington ave.	Public.	40	290	
Herbert	Chester st.	Day st.	Public.	40	337	
Hersey	Berkeley st.	Oxford st.	Private.	40		230
Higgins ct.	Mt. Vernon st.		Private.	16		149
High	North st.	Alewife Brk Pky		40	679	
Highland ave.	Medford st.	Davis sq.	Public.	60	9,135	
			Private.	10		107
Highland path,	morrison ave.	Arlington Br.	Flivate.	10		107
east	Manniagan	R. R.	Drivete	10		100
Highland path,	Morrison ave.	Arlington Br.	Private.	10	• • • •	108
west		_ R. R.	D 1 00/		1 100	
†Highland rd.	Morrison ave.	Boston ave.	Pub. 30('		1,499	• • • •
Hill	Broadway	Fairmount ave.		· 40	284	
Hillsdale rd .	Conwell ave.	Sunset rd.	Public.	40	682	
Hillside ave.	Pearl st.	Southwesterly	Private.	30		150
Hillside cir.	Craigie st.	Westerly	Private.	16		151
Hillside pk.	Walnut st.	Northwesterly	Public.	40	196	
Hinckley	Broadway	B. & L. R. R.	Public. 3			
Hodgdon pl.	Dane ave.	Northeasterly		about 20		150
Holland	Davis sq.	Broadway	Public.	60 E	2,696	
Holt's ave.	Oak st.		Private.	10		100
		Southeasterly				100
Holyoke road	Elm st. around		Public.	40	637	
Homer sq.	Bonner ave.	Northwesterly	Public.	30+	200	• • • •
Horace	South st.	Fitchburg R. R.	Public.	30	517	
Houghton	Springfield st.	Cambridge line		40	653	
Howard	Thorndike st.	Gorham street	Public.	40	431	
Howe	Marshall st.	School st.	Public.	40	445	
Hudson	Central st.	Cedar st.	Public.	40	2,760	
Hunting	South st.	Cambridge line	Public.	30	117	
0						
Ibbetson	Somerville ave.	Lowell st.	Public.	40	802	
Illinois ave.	Broadway	Penn, ave.	Public.	40	427	
Indiana ave.	Broadway	Penn, ave.	Public.	40	384	• • • •
Irving	Holland st.	Broadway	Public.		1,180	• • • •
	Mystic Valley					494
Irvington rd.		Medford line	Private.	40	• • • •	484
2 1	Pky.			1.0		
lvaloo	Beacon st.	Park st.	Public.	40	685	
_						
James	Pearl st.	Radcliffe road	Public.	40	320	
Jaques	Fellsway west	Temple st.	Public.	40	1,182	
Jaques	Temple st.	Bond st.	Public.	45	1.005	
Jaques	Bond st.	Edgar ave.	Public.	40	395	
Jasper pl.	Walnut st.	Easterly	Private.	20		80
Jasper	Pearl st.	Gilman st.	Public.	40	283	
Jay	Holland st.	Howard st.	Public.	40	534	• • • •
Jerome ct.	Sycamore st.	Jerome st.	Private.	10		150
Jerome	Montrose st.	Jerome ct.	Private.		• • • •	150
Jerome	Lawrence rd.	Mystic Vol and	Private.	20	• • • •	125
		Mystic Val. py		40	150	495
Joseph Josephine ave	Newton st.	Lincoln pky	Public.	40	458	• • • •
Josephine ave.	Woahington ave.	Broadway	Public.	45	1,718	
Joy Joy St. pl	Washington st.		Public.		1,121	
Joy St. pl.	Joy st.	Southwesterly	Private.	16		168
Vanuero	Durad	*** *				
Kenneson road		Walnut road	Private.	30		338
Kensington av.		Blakeley ave.	Public.	40	455	
•Kensington av		Middlesex ave.	Private.	40		1,150
Kent ct.	Kent st.	Northerly	Private	about 25		420
Kent	Somerville ave.	Fitchburg R. R.	Public.	40	292	
Kent	Fitchburg R. R.	Beacon st.	Public.	25	386	
Kenwood	College ave.	Billingham st.	Public.	40	322	
Kidder ave.	College ave.	Boston ave.	Public.	40	2.554	
Kilby	Somerville ave.	Southwesterly	Private.			180
Kilsyth road	Broadway	Medford line	Private.	40	• • • •	180
Kimball		Craigie st.	Private.	40	• • • •	
†Roadway	(only) accepted	30 feet wide for	1) midth		70 400	308
	(and) accepted	ou reet wrue, Iu	n width	of street		-

CITY ENGINEER.

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

Street	From	то	Public or	Width in	Leng	th
			Private	Feet P	ublic Pr	
Kingman road Kingston	Meacham road	Fitchburg R. R. Cambridge line		25 40	647	400
Knapp	School st.	Granite st.	Public.	40	379	• • • •
Knowlton Knowlton	Tufts st. End of above	N'E' line Est. 3 Oliver st.	Private.	40 40	461	464
Lake	Hawkins st.	Church st.	Public.	40	840	
Lamson ct.	Linwood st.	Poplar st.	Private.	20		370
Landers Langmaid ave.	School st. Broadway	Westerly Heath st.	Public. Public.	$40 \\ 30$	228 353	• • • •
Latin way	Professors row	Talbot ave.	Private.	60		250
Laurel ave. Laurel	Laurel st. Somerville ave.	Northwesterly Summer st.	Private. Public.	18 40	983	125
Laurel ter.	Laurel st.	Southeasterly	Private.	23		256
Lawrence road Lawson ter.	Medford line Putnam st.	Mystic Val. py Easterly	Private. Private.			585 200
Lee	Medford st.	Richdale ave.	Public.	40	385	••••
Leland Leon	Washington st. Concord ave.	Dane ave, Dickinson st.	Public. Public.	40 40	359 155	• • • •
Leonard pl.	Joy st.	Northeasterly	Private.	13 +		98
Leonard Lesley ave.	Broadway Highland ave.	Pow. House Bd Lexington ave.		40 40	450 333	• • • •
Leslie pl.	Highland ave.	Northerly	Private.			75
Lester ter. Lewis	Meacham road Magnus ave.	Northwesterly Deadend	Private. Public.	$\frac{20}{40}$	416	19 0
Lexington ave.	Willow ave.	Hancock st.	Public.	50	624	
Lexington ave. Lexington ave.	Hancock st. Angle	Angle Cedar st.	Public. Public.	45 to 40 40	$\frac{147}{578}$	• • • •
Liberty ave.	Broadway	Appleton st.	Public.	40	1,493 .	
Liberty rd. Lincoln ave.	Morrison ave. Lincoln st.	Liberty ave. Mt. Vernon st.	Private. Public.	$16 \\ 30$	478	200
Lincoln pky	Washington st.	Perry st.	Public.	40	1,520	• • • •
Lincoln pl. Lincoln	Lincoln ave. Broadway	Northerly Perkins st.	Private. Public.	9 40	550	120
Linden ave.	Elm st.	Cedar ave.	Public.	45	1,413	
Linden circle Linden pl.	Linden ave. Linden ave.	Southeasterly Northwesterly	Private. Private,	$\frac{24}{20}$	· · · ·	$\begin{array}{c} 120 \\ 160 \end{array}$
Linden	Somerville ave.	Charlestown st.	Public.	33	587	
Line Linehan ct.	Linwood st.	Cambridge line Chestnut st.		33 about 15	1,727	200
Linwood pl.	Linwood st.	Southwesterly	Private.	about 12		150
Linwood London	Washington st Linwood st.	Fitchburg st. B. & L. R. R.	Public. Private.	$50 \\ 40$	2,114	340
Loring	Somerville ave.	Osgood st.	Public.	40	413	· · · · ·
Louisburg pl. Lovell	Autumn st. Broadway	Easterly Electric ave.	Private. Public.	$\begin{array}{c} 13\\ 40 \end{array}$	385	90
Lowden ave.	Broadway	Foskett st.	Public.	40	1,247	
Lowell	Somerville ave. Summer st.	Medford st.	Public. Public.		1,259 3,472	• • • •
Lowell circle	Lowell st.	Westerly	Priv. 11	and 27.5	• • • •	143
Lowell ter.	Lowell st.	Northwesterly	Private.	20	••••	150
Madison Magnus ave.	School st.	Sycamore st.	Public. Public.	40 40	891	• • • •
Magnus ave.	Washington st. Lewis st.	Southerly	Private.	40	429	80
Main Maine ave.	Broadway Mystic ave.	Medford line	Public.	50	966	• • • •
Maine ter.	Maine ave.	Penn. ave. Southeasterly	Public. Public.	$\begin{array}{c} 40\\ 32 \end{array}$	379 205	••••
Mallet Malloy ct.	Willow ave.	Liberty ave.	Public.	40	657	
Malvern ave.	Somerville ave. Cameron ave.	Yorktown st.	Private. Public.	30 40	410	2 55
Mansfield Maple ave.	Somerville ave. School st.	Washington st.		40	735	• • • •
Maple pl.	Marshall st.	Southeasterly Maple ave.	Public. Private.	$\frac{40}{5}$	319 ••••	125
Maple Mardel circle	Poplar st. Spring st.	Medford st.	Public. Private.	30	699	
Marion	Concord ave.	Northwesterly Dimick st.	Public.	40	1,141	140
Marshall Mason	Broadway Broadway	Pearl st. Pow. House Bd.	Public.	40	1,650	• • • •
		Easterly	Private.	40 12	6 81	100

·)·)·)

Table Showing the Location, Length and Width of Public and Private Streets.-Continued.

			Public	Width	Leng	th
Street	From	То	o r Private	In Feet P	ub lic Pr	ivate
McCarroll ct.	Clyde st.	Southwesterly	Drivato	25		75
	Wigglesworth	Walnut st.	Private.	13	••••	302
Meacham road	st. Dover st.	Cambridge line	Public	40	1.060	
Meacham	Mt. Vernon ave		Public.	40	777	• • • •
Mead st.	Moore st.	N'r Cameron av		40	345	
Mead st.		Cameron ave	Private	40		95
Medford	Cambridge line		Public.	50	8,047	
Medford	Central st.	Broadway	Public.	55	1,985	
Melvin Mervin	Broadway	Bonair st.	Public.	40	487	955
Merriam ąye. Merriam	Merriam st.	Malloy ct. Somerville ave.	Private.	15 40	360	255
Merriam		Charlestown st.		30	510	· · · · ·
Michigan ave.	Broadway	Penn. ave.	Public.	40	470	
†Middlesex ave.	Mystic ave.	Fellsway	Public.	60	2,304	
Milk pl.	Somerville ave.		Private.			100
Miller st.	Sacramento st		Public.	30-33		
Milton Miner	Urchard st.	Cambridge line		40 40	$\begin{array}{c} 223 \\ 244 \end{array}$	• • • •
Minnesota ave.	Vernon st. Broadway	Ames st. Penn. ave.	Public. Public.	40	525	• • • •
Mondamin ct.	lvaloo st.	Harrison st.	Private.	25		250
Monmouth	Central st.	Westerly	Public.	40	267	
Monmouth	End of above	Harvard st.	Private.	35		200
Montgomery av.		Wellington ave.		40	26 5	• • • • •
Montrose ct.		B. & L. R. R.		12		110
Montrose Moore	School st. Holland st.	Sycamore st. Mead st.	Public. Public.	40 40	886 695	• • • •
Moreland	Main st.	Mystic ave.	Public.	40	1,471	· • • • •
Morgan	Beacon st.	Park st.	Public.	40	377	
Morrison ave.	Cedar st.	Willow ave.	Public.	50	1,366	
Morrison ave.	Willow ave.	College ave.	Public.	40	1,690	
Morrison pl.	Morrison ave.	Northerly	Private.	20		190
Morrison p l.	Morrison pl .	Easterly	Private.	15	• • • •	175
Mortimer pl. Morton	Marshall st. Glen st.	Easterly Knowlton st.	Private. Public.	20 40	287	172
Mossland	Somerville ave.		Public.	40	377	• • • •
Mountain ave.	Porter st.	nr Linden ave.		$\hat{2}\check{2}$	280	
Mousal pl.		B. & M. R. R.		20		200
Mt. Pleasant ct.		Southwesterly	Private.	40		260
Mt. Pleasant	Broadway	Perkins st.	Public.	33	584	
*Mt. Vernon av. Mt. Vernon	Washington st.	Mystic ave.	Private. Public.	$50 \\ 40$	600	764
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	End of above	Boston st.	Public.	50	1,214	
Murdock	Cedar st.	Clyde st.	Public.	30	853	• • • •
Murray st. Museum	Washington st.		Public.	30	190	
Myrtle ct.	Beacon st. Myrtle st.	Cambridge line Easterly	Private.	40 10	164	100
Myrtle pl.	Myrtle st.	Westerly	Private.	10^{-10}	· · · ·	120
Myrtle	Washington st.		Public.	40	1,423	
Mystic ave.		Union st.	Public.	60	378	• • • •
††Mystic ave.	Union st.	Medford line	Public	66	6,938	• • • •
Mystic Mystic Vollov	Benedict st.	Mystic ave.	Public.	40	336	• • • •
^{‡My} stic Valley Parkway	Medioru ime	Arlington line	Public.	60	2,530	• • • •
L COMPAGY						χ.
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	• • • •
Newberne	Morrison ave.	Arlington Br. R. R.	Private.	40		173
Newbury park	Newbury st.	Southeasterly	Private.			68
Newbury	Holland st.	Cambridge line		40	1,260.	
* Duonound						

*Proposed. ††State Highway Austin St. to Medford line. **†State Highway.** ‡Metropolitan Park Commission Boulevard.

334

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	rivate	otreets. Conts	mucu.			
			Publie	Width	Lengt	h
Street	From	To	or	in		
			Private	Feet Pu	ublic Pr	ivate
N. Hampshire						
ave.	Mystic ave.	Penn. ave.	Public.	40	406	
Newman pl.	Cedar st.	Southeasterly	Private.			100
Newton pl.	Newton st.		Private.			100
Newton	Prospect st.		Public.	25	470	
Newton	Webster ave.	Concord sq.	Public.	40+		
Norfolk	Webster ave.	Cambridge line	Public.	40	283	
North	Broadway	Medford line		40	1 0.01	
	16 26 2 1	b. 17	Public.	40	1,961	
North	Medford line	Medford line	Dublic	27 to 19	640	
	b. 17	b. 18	Public	37 to 42	649	600
North Union	Mystic ave.	Northeasterly	Private. Private.		• • • •	200
Norton	Nashua st. Broadway	Southeasterly	Public.	40	350	
Norwood ave.	Bloauway	Medford st.	I upiic.	TU	000	• • • •
Oak Circle	Cambridge line	Northerly	Private.	30		35
Oak	Prospect st.	Angle	Public.	40	665	
Oak	Angle	Cambridge line		30	563	
Oak St. pl.		Northerly	Private.			85
Oak ter.	Elm st.		Private.			90
Oakland ave.	Marshall st.	School st.	Public.	40	440	
Olive ave.	Linden ave.		Private.	25		155
Olive sq.	Lake st.	Southerly	Private.			100
Oliver	Franklin st.	Cross st.	Public.	40	1,085	
Orchard	Cambridge line	Meacham road	Public.	40	1,567	
Osgood		E'ly & w'ly	Private.	40		450
Ossipee road	Mason st.	Curtis st.	Public.	40	1,375	
Otis	Cross st. °	Wigglesworth s	Public.	40	1,200	
Oxford	School st.	Central st.	Public.	35	1,361	
Oxford	Beacon st.	Cambridge line	Public.	50	100	
Packard ave.	Broadway	Professors row		60	1,758	
Packard ave.	Professors row		Private.		• • • •	240
Palmer ave.	Franklin st.	Northwesterly	Private.		• • • • •	200
Park ave.	College ave.		Public.	40	467	
Park pl.	Laurel st.	Easterly	Private.			522
Park pl.	Park pl.	Northeasterly	Private.		1 0 2 0	120
Park	Somerville ave.		Public.		1,238 500	• • • •
Parkdale	Washington st.		Public.	40		150
Parker pl.	Porter st.	Northwesterly	Private.		203	150
Parker Dartridge and	Washington st.		Public.	$\frac{35}{40}$	1,467	• • • •
Partridge ave.	Vernon st. Cutter st.	Broadway	Public.			100
Patten ct. Paulina	Broadway	Southeasterly	Private. Public.		769	
Pearl	Broadway Crescent st. Mt. Vernon st.	Holland st.	Public.	37	341	* * * *
Pearl	Mt. Vernon st.	Mt. Vernon st.	Public.	50	957	• • • •
Pearl	Franklin st.		Public.		1,060	
Pearl	Cross st.		Public	ô0	2,447	
Pearl St. pl.	Pearl st.	Northeasterly	Public.	20	166	
Pearl ter.	Pearl st.		Private.			161
Pearson ave.	Morrison ave.		Public.		1,320	
Pearson road	Broadway	Dearborn road		40	1,713	
		Southwesterly				130
Pembroke	Central st.	Sycamore st.	Public.	40	430	
Penn. ave.	Broadway	Wisconsin ave.		50	1,112	
Penn. ave.	Wisconsin ave.	Cross st.	Public.	40	350	
Perkins pl.	Perkins st.	Northeasterly	Private.	20		200
Perkins	Franklin st.	Charlest'n line	Public.	40	1,336	
Peiry	Washington st.	Lincoln pkway	Public.	40	606	
Peterson ter.	Porter st.	Olive ave.	Private.	7.5		155
Philips pl.	Spring st.	Westerly	Private.	15 +		100
Pinckney pl.	Pinckney st.	Southeasterly	Private.	24		125
Pinckney	Washington st.		Public.	40	1,186	
Piper ave.	Cedar st.	Westerly	Private.	20	• • • •	91
Pitman	Beech st.	Spring st.	Private.	30	• • • •	377
Pitman Pleasant ave	Spring st.	Belmont st.	Private.	26		390
Pleasant ave.	Walnut st.	Vinal ave.	Public.	40	543	
Poplar ct.	Poplar st.	Southeasterly	Private.	10		80
Poplar Poplar	Somerville ave. Linwood st.		Public.	30	351	• • • •
Poplar	Joy st.	Joy st.	Public.	35	315	
Porter ave.	Porter st.	B. & L. R. R. Northwesterly	Private.	35	••••	65 220
			Private.	20	• • • •	220

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	Private	StreetsConti	nued.			
Street	From	То	Public or	Width in	Leng	
Porter	Elm st.		Private Public.	Feet P 45	ublic Pi 1,622	
Porter Powder house	Mountain ave. Powder house		Public.	40	415	••••
boulevard	square	Parkway	Public.	80	4,560	
Pow. house ter, Prentiss	Kidder ave. Beacon st.	Liberty ave. Cambridge line	Public.	40 35	585	150
Prescott	Summer st.	Highland ave.	Public.	50	1,110	
Preston road Prichard ave.	School st.		Public. Public.	40 40	839	• • • •
Princeton	Morrison ave. Alpine st.	Lowell st.	Public.	40	1,191 648	• • • •
*Princeton	Lowell st.		Private.	40		540
Professors row Proposed	Fellsway	Curtis st. Middlesex ave.	Public. Private.	40 40	2,000	195
Proposed	Fellsway	Middlesex ave.	Private.	40	• • • •	315
Proposed Prospect	Fellsway Washington st	Middlesex ave. Cambridge line	Private. Public	$40 \\ 50$	2,071	340
Prosp't Hill av.	Medford st.	Munroe st.	Public.	40	597	• • • •
Prosp't Hill pky		Stone ave. Newton st.	Public. Private.	$\frac{40}{20}$	400	120
Prospect pl. Putnam	Prospect st. Summer st.		Public.	50	1,262	130
Quincy	Somerville ave.	Summer st.	Public.	40	781	
Radcliffe road	Walnut st.	Bradley st.	Public.	35	392	
Radcliffe road Randolph pl.	Bradley st. Cross st.	Mar shall st. Westerly	Public. Private.	40 15	261	244
Raymond ave.	Curtis st.		Public.	40	1,345	
Record ct.	Broadway	Southwesterly	Private.	10	••••	110
Reed's ct. Remick ct.	Oliver st. Cutter st.	Southwesterly Southeasterly	Private. Private.	$\frac{20}{10}$		71 100
Rhode Is. ave.		Penn. ave.	Public.	40	460	
Richardson ter.	Lowell st. Richardson st.	Hinckley st. Northeasterly	Public. Private.	$35 \\ 20$	467	135
Richdale ave.	School st.	Sycamore st.	Public.	40	875	
Roberts Robinson	Hinckley st. Central st.	Northwesterly Bartlett st.	Private. Public.	$20 \\ 40$	582	170
Rogers ave.	Morrison ave.	Boston ave.	Public.	45	1,682	••••
Roland	Waverly st	Boston line	Private. Public.	40 40	150	100
Rose Roseland	Washington st. Beacon st.	Cambridge line		40	450 121	• • • •
Rossmore		Washington st.		40	534	
Royce pl. Rush	Bonair st. Broadway	Northeasterl y Flint st.	Private. Public.	15+40	1,400	175
Russell rd.	Broadway	N. line Hamil- ton rd.			·	
Russell rd.	N. Line Ham- ilton rd.	Northerly	Public. Private.	40 40	559	75
Russell	Elm st.	Cambridge line		40	700	
Sacramento		Fitchburg R. R.		40	80	
Sacramento Sacramento	Fitchburg R. R. Beacon st.	Beacon st. Cambridge line	Public.	40 40	$\begin{array}{c} 290 \\ 154 \end{array}$	• • • •
Sanborn ave.	Warren ave.	Walnut st.	Public.	40	280	• • • •
Sanborn et.	Washington st.		Private.	$\frac{30}{40}$	1 075	176
Sargent ave. Sartwell ave.	Broadway Cedar st.	Cherry st.	Public. Public.	35	$1,075 \\ 427$	• • • •
Sawyer ave.	Packard ave.	Curtis st.	Private.	40	1001	690
School School	Highland ave.	Highland ave . Broadway	Public.	$40 \\ 50$	$1,901 \\ 2,500$	••••
Sellon pl.	Marshall st.	Northwesterly	Private.	12		120
Seven Pines av. Sewall ct.	, Cameron ave. Sewall st.	Cambridge line Southwesterly	Public. Private.	$40 \\ 25$	92	190
Sewall	Grant st.	Temple st.	Public.	40	615	
Shawmut	Washington st. Somerville ave.	Cross st. Merriam ave	Public. Private.	40 40	575	810
Sherman ct.	Sargent ave.	Marshall st.	Private.	10		250
*Shore Drive	- Fellsway - Walker P ropert ;	Mystic ave.	Private Private	40		2.036
".\" street	Fellsway	Shore drive	Private.	40		1,552
"B" street	Fellsway	Shore drive	Private.	40		1,420
"'D'' street	Fellsway Fellsway	Shore drive Shore drive	Private. Private.	$\frac{40}{40}$		$1,291 \\ 1,129$
"E" street	Fellsway	Shore drive	Private.	40		1,432
*Proposed.						

Table Showing the Location, Length and Width of Public and Private Streets.—Continued.

	TTTVALC	Olicers. Com	muou.			
			Public	Width	Len	gth
Street	From	То	01.	in		
			Private	Feet P	ublic P	
"F" street	Fellsway	Shore drive	Private.			
"G" street	Shore drive	"E" street	Private.	40		276
"H" street		"E" street	Private.	40		244
Sibley ct.	Cutter st.		Private.	10		100
Sibley pl.	Cutter st.		Private.	10	1 010	100
Simpson ave.	Broadway		Public.	40	1,018	• • • •
Skehan	Dane st.	Hanson st. Durham	Public. Private.	$\frac{30}{30}$	306	414
Skehan Skilton	Hanson Pearl st. around		Private.	40	· · · ·	540
Smith ave.			Private.	25+	••••	200
Snow ter.	Jaques st.		Private.	16		120
	E. Camb. line.		Public.	75	4.325	
Somerville ave.			Public.	70	6,793	
South	Medford st.	Water st.	Public.	30	989	
Spencer ave.	Cedar st.		Public.	40	727	
Spring	Somerville ave.	Summer st.	Public.	40	1,220	
Springfield	Concord ave.	Cambridge line		40	788	• • • •
Spring Hill ter.			Public.	20	673	
	Beacon st.		Private.	$20 \\ 15$	• • • •	$\begin{array}{c} 200 \\ 120 \end{array}$
Steeves circle Sterling st.	Cherry st.	Easterly Alewife Brk Pky	Private.	40	813	
Stickney ave.	North st. Marshall st.	School st.	Public.	40	458	
St. James ave.		Summer st.	Public.	40	488	
St. James ave.	Summer st.		Public.	30	125	
ext.	Summer Su		1 0.01101			
Stone ave.	Union sq.	Columbus ave.	Public.	40	676	
Stone ave.		Prosp't Hill py.	Public.	38	107	
Stone pl.	Stone ave.	Southeasterly		30	142	
	Broadway		Private.	40		15
Summer	Bow st.		Public.	45	7,900	
Summit ave.	Walnut st.	Vinal ave.	Public.	45	532	
Summit		Billingham st.		40	262	
Sunnyside ave. Sunset rd.		Wigglesworth s		25 to 3 5 40	306 656	• • • •
Sycamore	Curtis st.	Hillsdale road Medford st.	Public.	45	1,275	•••••
Sycamore	Broadway Medford st.		Public. Public.	40	667	• • • •
Sycamore	B. & L. R. R.		Public.	35	722	• • • •
Sydney	Grant st.		Public.	40	679	• • • •
Talbot ave.	Packard ave.	College ave.	Private.	50		1,409
*Tannery Ex.	Cambridge line					
77	TTT	(Ext'n)	Private			160
Taunton	Wyatt. st.	East'y to angle		30		170
Taunton	Angle		Private.	20	• • • •	95
Taylor pl. Taylor	Somerville ave. Mystic ave.		Private.	$\frac{15}{40}$	309	200
Teele ave.	Packard ave.		Public. Public.	40	685	• • • •
Temple	Broadway		Public.	66	1,637	
Tenney ct.		Northeasterly	Private.			400
Tennyson	Forster st.		Public.	40	922	
Thorndike	Holland st.		Public.	40	580	
Thorndike	Underpass st.	B. & M. R. R.	Public.	20	88	
(11)	TT: 11 7	Arlington Br.				
Thorpe	Highland ave.	Southwesterly	Public.	30	468	
Thurston	Broadway	Richdale ave.	Public.	40	1,660	
Timmins pl.	Dane st.	Westerly .	Private.	3.5	• • • •	97
Tower ct. Tower	Tyler st. Crown st.	Northeasterly	Private.	25	550	150
Tremont pl.	Tremont st.	Highland ave. Southeasterly	Public. Private.	40 about 10	559	75
Tremont	Webster ave.	Cambridge line		40	589	
Trull	Vernon st.	Medford st.	Public.	40	1,050	••••
Trull lane	Highland ave.	Oxford st.	Private.	15		200
Tufts parkway		College ave.	Public.	$\tilde{2}\tilde{2}$	900	
Tufts	Washington st.		Public.	40	982	
Turner ct.	Franklin st.	Westerly	Private.	20	• • • • •	150
Tyler	Vine st.	Dane st.	Public.	40	404	
Union	Broadway	Mystic ave.	Dublic	10	915	
Union pl.	Linwood st.	Southwesterly	Public.	40	345	100
Chion pi	Annood St.	noutrin esterry	Private.	10	• • • •	100
+ 72						

*Proposed.

ANNUAL REPORTS

Table Showing the Location, Length and Width of Public and Private Streets. --- Continued.

	TTTVALC	oricers. Cont	mucu.			
Street	From	То	Public or	Width	Len	
Upland Park	Main st.	Southwesterly	Private Private.		Public P	rivate
Upland road	Curtis st.		Private.		••••	655
Vermont ave.	Mystic ave.	Penn. ave.	Public.	40	438	
Vernon	Central st.	Glenwood road		40	764	• • • •
Vernon Vernon	Glenwood road. Partridge ave.		Public. Public.	40 to 30 30	$\begin{array}{c} 0 190 \\ 434 \end{array}$	••••
Victoria	Broadway	Cambridge line		40	1,036	
Villa ave.	Winslow ave.	Arlington Br.		05		
7illage	Dane st.	R. R. Vine st .	Private. Private.		• • • •	200 370
Vinal ave.	Summer st.	Highland ave.	Public.	45	1,425	
Vinal	Richardson st. Vine st.	Northeasterly	Private.			200
Vine ct. Vine	Vine st.	Northwesterly	Private.		540	140
Vine	Fitchburg R. R.	Fitchburg R. R. Hanson st.	Private.	40 · 40	540 • • • •	222
Vine	Hanson st.	Beacon st.	Public.	3 0	662	
Virginia	Aldrich st.	Jasper st.	Public.	40	405	• • • •
Wade ct.	Cedar st.	Westerly	Private.	20		180
Waldo ave.	Beacon st.	Dimick st.	Public.	40	277	
Waldo	Highland ave.	Hudson st.	Public.	40	287	• • • •
Walker Wallace	Broadway Holland st.	Leonard st. Broadway	Public. Public.	40 40	$\begin{array}{c} 713 \\ 1,342 \end{array}$	••••
Walnut	Bow st.	Broadway	Public.	40	3,948	••••
Walnut road	Walnut st.	Kenneson road		40	270	
Walter terrace Walter	Walter st. Walnut st.	Southwesterly about 100 ft N.	Public.	40	2 2 2	• • • •
maiter	wamut st.	of Bradley st.	Public.	40	548	
Ward	Medford st.	Harding st.	Public.	30	433	
Ware	Curtis st.	Russell rd.	Public.	40	749	• • • •
Warner Warren ave.	Pow. House sq. Union sq.	Columbus ave.	Public.	60 40	500 663	· · · ·
Warren	Medford st.	Cambridge line	Public.	30 to 40		
Warwick place	Warwick st.	Northeasterly	Private.			150
Warwick Washington or	Cedar st. Washington st.	Warwick pl.	Public. Private.	40 18	665	350
Washington pl.	Washington st.	Southerly	Private.		5	114
Washington	Charlest'n line	Franklin ave.	Public.	75	1,060	
Washington		Fitchburg R. R.				••••
Washington Water	South st.	Cambridge line Northerly	Public.	$60 \\ 25$	$2,344 \\ 366$	· · · ·
Waterhouse	Broadway	Cambridge line	Public.	40	987	
Watson	Broadway	Fairmount ave.		40	236	
Waverly Webster ave.	Washington st. Union sq.	Cambridge line	Private.		1,955	200
Webster	Franklin st.		Public.	40	1,034	
Wellington ave.	Walnut st.	Montgomery av		40	215	
Weilington ave. Wesley pk.	Montgomery av. Wesley sq.	Easterly Northeasterly	Private. Public.	40 40	405	85
Wesley	Pearl st.	Otis st.	Public.	40	515	
West	Hawthorne st.		Public.	30	192	
West	Highland ave.	Arlington Br.	Private.	30		266
West Adams	Conwell ave.	R. R. Medford line	Public.	40	710	200
Westminster	Broadway	Electric ave.	Public.	40	376	
Weston ave.	Clarendon ave.	Broadway	Private.	40		525
West Quincy Westwood road	Bailey st. Central st	Medford line Benton road	Public. Public.	40 40	292 489	• • • •
Wheatland	Broadway	Mystic ave.	Public.	40	1,364	
Wheeler	Pinckney st.	Mt. Vernon st.	Public.	40	269	• • • •
Whipple	Highland ave.	Arlington Br. R. R.	Private.	30		318
†White	Elm st.	Cambridge line	Public.		307	
White St. pl. Whitfield road	White st.		Private.	20		200
Whitman	Packard ave. Mason st.	Curtis st. Packard ave.	Public. Public	40 40	$\begin{array}{c} 687 \\ 632 \end{array}$	
Wigglesworth	Pearl st.	Bonair st.	Public.	40	744	
William	College ave.	Chandler st.	Public.	40	381	
William †Sidewalk i	Broadway n Somerville.	Medford line	Private.	50	· • • •	50

Table Showing the Location, Length and Width of Public and Private Streets.-Concluded.

Street	From	То	Public or	Width in	Len	gth
			Private	Feet P	ublic P	rivate
Williams ct.	Porter st.	Northwesterly	Private.	30		454
Willoughby	Central st.	Sycamore st.	Public.	40	427	
Willow ave.	Elm st.	Broadway	Public.	50	3,534	• • • •
Willow pl. Wilson ave.	Cambridge line Broadway	South st. B. & L. R. R.	Public. Public.	$\frac{25}{20}$	$\frac{125}{307}$	• • • •
Wilton	Lowell st.	Hinckley st.	Public.	35	470	• • • •
Winchester	Broadway	Medford line	Private.	40		65
Windom	Elm st.	Summer st.	Public.	40	300	
Windsor road	Willow ave.	Hancock st.	Public.	40	575	• • • •
Windsor	Cambridge Line		Public.	40	40	
Win dsor Winslow ave.	End of above College ave.	Fitchburg R. R. Clifton st.	Public.	27 40	490 1.123	
Winter	College ave.	Holland st.	Public.	30	402	
Winter Hill cir.		Northeasterly	Private.	25		177
Winthrop ave.	Mystic ave.	Middlesex ave.		40		583
Wisconsin ave.		Penn. ave.	Public.	50	499	
Woodbine Woodbine	Centre st.	Westerly	Private.	30	•••••	461
Woodbine Ex. Woods ave.	End of above North st.	Lowell st. Alewife Brk Pky	Private.	$\frac{35}{40}$	1 1 4 0	212
Woodstock	Victoria st.		Public.	40 to 32	1,149 403	
*Woodstock	Victoria st.	Tannery st.	i uone.	10 00 02	TUD	• • • •
(Extension)		(Ext'n.)	Private.	40		920
Wyatt circle	Wyatt st. arour		Private.	20		3 15
Wyatt	Concord ave.	Lincoln pkway	Public	40	496	• • • •
Yorktown	Cambridge line					
Voulttown	N. E. line	Malvern ave.	Public.	40	294	
Yorktown	Malvern ave.	Northerly	Private.	40	• • • •	100
Court	39 Adams st.	Southeasterly	Private.	8		90
Court	Albion st.	Central st.	Private.	12	• • • •	216
Court	11 Albion st.	Northeasterly	Private.			178
Court	21 Albion st.	Northeasterly	Private.	10		100
Court	292 Broadway	Southwesterly	Private.	15		90
Court	612 Broadway Buena Vista rd	Southwesterly	Private.	20	• • • •	188
Court	Cambria st.	Northerly	Private. Private.	15 9	• • • •	145 59
Court	12 Carlton st.	Southeasterly	Private.	25	• • • •	75
Court	112 Central st.	Northwesterly	Private.	10		168
Court	113 Central st.	Southeasterly	Private.	20		150
Court Court	227 Columbia st	Northwesterly	Private.	10		117
Court	Conlon ct. 36 Craigie st.	Windsor st. ex.		20	• • • •	240
Court	59 Craigie st.	Westerly Easterly	Private. Private.	$\begin{array}{c} 25\\ 23.63 \end{array}$	• • • •	126 129
Court	58 Dane st.	Easterly	Private.	10	• • • •	70
Court	20 Dimick st.	Southwesterly	Private.	39.25		136
Court	91 Franklin st.	Westerly	Private.	12		171
Court	35 Lexingtonave		Private.	21		90
Court Court	66 Lowell st. 78 Lowell st.	Westerly	Private.	25	• • • •	101
Court	101 Medford st.	Westerly	Private. Private.	25 8	• • • •	$ 101 \\ 75 $
Court	335 Somervilleav	Northerly	Private.	15	• • • •	60
Court	10 Stone ave.	Northwesterly	Private.	20	• • • •	113
Court	Windsor st. ex.	E'ly and W'ly	Private.	$\tilde{2}\check{0}$	• • • •	370
Court	Washington ave	Franklin st.	Private.	6		.95
Court	Irvington rd. Total	Boston ave.	Private.	20		157
*Proposed.	10171			46	0,215	76,210

*Proposed.

Public. 87.16 miles [includes 1.406 miles of City Boulevard and Park Roadways, 2.331 miles of State Boulevard (Metropolitan Park Commission), and 1.596 miles State Highway]; private 14.43. Total length of streets in the city, 101.59 miles.

REPORT OF COMMISSIONER OF PUBLIC BUILDINGS

City Hall, Somerville, January 1, 1925. To the Honorable, The Mayor, and the Board of Aldermen of the City of Somerville.

Gentlemen :—

In accordance with the provisions of the City Charter, I submit herewith the annual report of the public buildings department for the year ending December 31, 1924.

The total valuation of the property which is in the custody of the public buildings department is approximately \$4,586,000.00.

The total expenditures for the year 1924 for the care and maintenance of this property was \$241,920.68.

This amount was expended as follows:

				Care and						
	Janitor	'S	Fue.	1	Light		Repair	s	Total	i
School Bldgs.	\$69,431	00	\$38,702	45	\$10,961	93	\$52,060	42	\$171,155	80
Municipal Bldgs.	5,561	73	356	89	884	07	7,182	47	12,985	16
Polling Places		• • • • • •		•••••	18	69	1,589	28	1,607	97
Police Bldgs.	2,168	58	1,078	01	873	87	955°	70	5,076	16
Fire Bldgs.	1,562	65	3,649	57	3,505	17	1,510	37	10,227	76
Electrical Bldgs.	1,217	93	653	82	45	24		50	1,917	49
Contagious Hosp.	405	05	1,435	20	473	29	1,356	41	3,669	95
Sewer Bldgs.	10	36	86	50	97	68	47	62	242	16
Sanitary Bldgs.	34	44	77	00	232	32	626	40	970	16
Highway Bldgs.	74	98	1,050	29	253	21	1,073	94	2,452	42
City Home Bldgs	. 364	94	1,877	4 4	607	15	711	90	3,561	43
Central Library	.3,339	63	1,043	86	1,493	18	6,458	54	12,335	21
W. Br'ch Library	1,481	29	600	54	280	75	281	83	2,644	41
E. Br'ch Library	1,221	29	487	15	133	4 2	237	10	2,078	96
Union Sq Library	1,221	29	559	48	234	96	139	18	2.154	91
Park Bldgs.	378	00	418	98	221	97	1,000	52	2,019	47
Bathouse	1,227	28					1,324	47	2,551	75
Bandstand	140	61					155	54	296	15
Water Bldgs.	718	54	536	43	469	36	1,259	03	2,983	36
										

Totals

\$90,559 59 \$52,613 61 \$20,786 26 \$77,971 22 \$241,920 68

Inspection of Buildings

The Commissioner of Public Buildings is also the inspector of buildings according to the terms of the charter and as such during the past year has made over 3600 formal inspections of buildings in the process of construction.

COMMISSIONER OF PUBLIC BUILDINGS.

The following table shows the number of permits issued for building operations during the year 1924:—

					W	ARDS		•	
Building	s	1	2	3	4	อี	6	7	Totals
Dwellings .		44	54	34	29	67	87	81	396
Stores		8	7	8	3	6	14	9	55
Dwellings & Stor	res .	7	4	1	$\tilde{\mathbf{a}}$	3	2	3	25
Garages .		43	42	28	32	74	71	196	486
Storage		1	8		1	2	2	2	16
Manufactories .		1			1	2		****	4
Sheds		6	10		1	2	4	3	26
Offices			1		1		2	2	6
Stables		1		••••	• • • •		••••		1
Churches .			1			- 1		1	3
Gasoline Station	s.	1		1	2		••••		4
Restaurant .		1	••••		1	••••		1	3
Dance Hall '.		1				1		••••	2
Shops		1	3		3		1	2	10
Open Air Marke	ets .	2						1	3
Theaters .			1					••••	1
Laundry .			1			2		1	4
Salesrooms .				1				1	2
Court House .				1					1
Bakery							1		1
Hospital .							1		1
Miscellaneous .		2				1	1	2	6
Torn Down .		4	6	4	1	6	4	2	27
Totals .	•	123	138	78	. 80	167	190	307	1,083

	Wood	Fire-resisting	Totals
New Buildings .	133	535	668
Alterations	373	23	396
	506	558	1064

_

	WARDS								
Buildings		1	2	3	4	5	6	7 T	otals
Wood		66	86	44	38	79	101	91	505
Wood and Stucco .		1	1					1	3
Fire-protected Wood .		3	3	3		1		1	11
Brick		7	4	7	5	5	5	10	43
Brick and Concrete .		1	1			2	1	••••	5
Brick and Wood		2	1				5	2	10
Brick, Concrete & Wood			••••			1	••••		1
Brick and Stone	•				••••	1		3	4
Brick & Stucco Wood .				••••	••••		1	****	1
Cement Blocks		35	36	19	34	65	67	171	427
Cement Block & Brick .				1	2	1	2	4	10

ANNUAL REPORTS.

	WARDS									
Buildings		1	2	3	4	5	6	7 1	lotals	
Cement Block & Wood .		••••	••••					1	1	
Concrete		3	2	1		5	1	7	19	
Concrete & Cement Block		· 2	••••						2	
Steel		3	4	3	1	7	6	15	39	
Sheet Iron							1	1	2	
Totals	•	123	138	78	80	167	190	307	1083	
The number of plumbing permits issued during 1924 was .452Number of permits for plumbing in new buildings155										
Number of permits for plumbing in old buildings297Number of buildings in which soil pipes were tested368										

The total estimated cost of new buildings and alterations during the year 1924 was \$3,604,730.00, while the estimated cost in 1923 was \$3,185,356.00, showing an increase of \$419,374.00.

The total number of permits issued during the year 1924, viz 1083, was 41 more than during the year 1923, when 1042 permits for new buildings and alterations were issued, showing an increase of 4 per cent.

There has been considerable speculative building of dwellings going on this year, or to be exact there were permits issued for 118 new buildings housing 425 families.

Single family houses have been altered into two family houses and some of the larger houses have been altered into small kitchenette suites. These types of alteration demand very careful inspection and supervision by this department and entail considerable more time than new construction.

On September 1, 1918, the Board of Aldermen of the City of Somerville passed an ordinance requiring a fee to be collected for every building permit issued by this department. In accordance with this, fees collected for building permits during the year 1924 amounted to \$3227.00.

The Commissioner has under his charge and direction the work of maintenance and upkeep of the eighty-four public buildings of this City and the grounds in connection therewith, all janitors in the City's employ, a force of mechanics who perform the work of keeping the buildings in repair. the inspection of installation and care of all elevators, the supervision of construction of all new municipal buildings, the maintenance of the public bathing beach and public municipal baths in the Bennett and Bingham Schools, and Lincoln Park.

The various activities in connection with the department work require a vast amount of time and attention in order to keep the property in proper condition for occupancy.

Coal

As in the past years an invitation was sent out for bids for supplying the necessary tonnage of both Anthracite and Bituminous coal for the city buildings for the winter of 1924 and the spring of 1925.

The contract for both bituminous and anthracite coal was given to the Metropolitan Coal Company of Boston.

The above firm furnished a chemical analysis of the coal which they agreed to supply. A sample from each delivery was sent to the Arthur D. Little Company for analysis and where sample did not equal the required analysis a credit was received.

Elevators

According to an act of the Legislature, the Building Commissioner is required to have every elevator in the city inspected yearly, and a report of the conditions and necessary repairs made to the Public Safety Department, State House, Boston.

Plans and specifications of all new installations of elevators must be filed in this office and certificates of approval granted by the Commissioner.

During the year 1924, there were 120 elevators inspected and 31 orders for repairs were sent out to concerns, covering 63 elevators.

School Buildings

The maintenance and care of the school buildings has, as formerly, demanded the most vigilant attention from this department and the appropriation made for that purpose I believe has been expended carefully and judiciously.

Every year, before the summer vacation arrives, this department sends out a blank to be filled in by both the principals and janitors of the school buildings for all requisitions and repairs needed.

These repairs and requests are taken up with the Superintendent of Schools, and taken care of in the order which he suggests so far as the appropriation will allow.

First are taken into consideration the requests and repairs absolutely needed for the opening of schools in the Fall. Then the others are taken up in the order of their importance. This in itself is a huge task as the wants of every section must be taken into consideration.

This department is pleased to announce the opening of the new Leonard B. Chandler School Building known as the Northern Eastern Junior High School. The Commissioner is justly proud of this school building, it being the only school building of strictly first class construction in the city.

It contains thirty-four class rooms, shops, etc. and an assembly hall with a seating capacity of 900 on the floor and 300 in the balcony.

There is also a large dining hall and kitchen where food supplied to teachers and pupils is prepared and served. This school also contains a model suite where domestic science of the home is taught.

The entire building is equipped with the latest arrangements in schoolhouse electric lighting, and fixtures are of the most modern type.

Complete showerbath arrangements have been installed for both boys and girls, and are equipped with the latest nonscalding arrangements and operated by the attending teachers.

The heating plant is separate from the school building and is equipped with the latest in air washers and air circulating arrangements. This insures each pupil receiving the full amount of clean air at the required temperature per minute. The air is taken from the outside passing through air washer, which removes all impurities and dust, to the large fan which forces the air through the ducts to the class rooms.

The auditorium is equipped with a moving picture booth enclosing a moving picture machine, a spot light machine and a rewinding machine.

This school building is one of the most up to date buildings in the state.

The opening of the new Leonard B. Chandler building necessitated considerable changes in the Forster, Folsom, Southworth and Prescott School buildings formerly occupied by the Northern Junior High and Eastern Junior High Schools.

At the Forster School new furniture was installed of a size suitable for the smaller grades now occupying this building.

The Folsom building was turned over to the Continuation School and furniture installed suitable for their work.

The closing of eight rooms in the Edgerly School owing to the rearrangement of pupils gave us furniture which was installed in the Southworth building.

New furniture was required to equip the Prescott School building owing to size and age of pupils. The removal of the Continuation School from High School building caused several changes to be made in this school as well as new furniture to be purchased.

Owing to the sale of the house known as the Annie Mc-Carthy Center, on Maple Street the Commissioner fitted up rooms in the basement of the Bennett School where this valuable work is now carried on.

This department has fitted up a new dental laboratory, waiting and milk room in the basement of the Knapp Schoof building on the Adrian Street side. This will take care of a much needed want in this district.

The High School Auditorium, known as the Clayton Ellis Auditorium, has been thoroughly renovated during the past summer. Part of the side and front walls and rear of stage have been paneled with oak paneling, and walls and ceiling tinted. The hall now is in good shape and the work done has met with the approval of teachers and students.

HEATING

The Commissioner would recommend a system of heat control be put into the High School, also direct radiation installed in that part of High School known as the Latin Annex. The installation of this equipment would mean a great saving of coal as well as avoiding overheated class rooms.

Also the installation of a steam heating system at the Morse School doing away with the seven antiquated furnaces now in use.

SCHOOL YARDS

The resurfacing of the school yards is another problem. of importance to this department.

The yard of the Leonard B. Chandler School on Bradley street side has been entirely resurfaced making a clear, dry, smooth yard for play. A lawn has been laid on the Marshall Street side and is fairly well started.

The grounds of the Shaw playground in the rear of the Zebedee E. Cliff school has been graded and a wall put in on the Broadway side and part of the side on Paulina street.

Fire Department Buildings

There have been numerous repairs and improvements made in the fire buildings of the city.

I urgently recommend that Engine No. Four building be replaced by a new one as it is in such bad shape that it does not seem wise to spend much on repairs. As a fire station is needed in this

ANNUAL REPORTS.

vicinity, I recommend that this station be torn down and a new one built on less valuable, land, and this lot sold for commercial purposes. Much of the material in the old building could be made use of in a new one.

Municipal Buildings

The completion of the remodeled City Hall has given this. City a much needed building. We now have a modern fireprotected structure of very pleasing architecture with commodious offices and large vault spaces. This building will house all departments with the exception of the School department which is at present in City Hall Annex.

The building is modern in every way, of first class construction, and built at much less cost than a new building.

Each office is alloted considerable more space than they had in the old quarters to allow for growing conditions.

The Commissioner has purchased much new vault equipment. New furniture has been supplied where needed. Every office has been fitted with a new counter, either metal or wood as the head of each department desired. All old office equipment has been repaired and refinishd making the furniture of each office look like new material.

The removing of the several offices from their temporary quarters back to City Hall, and the fitting up of same has meant considerable work to the Commissioner and his department.

Libraries

The interior of the Central Library has been thoroughly repainted and redecorated. The appearance is such that it has called forth many favorable comments from both Library Trustees and the public.

The interior of the West Somerville Branch and the Union Square Branch Libraries are in such a condition that the Commissioner hopes to be able to thoroughly renovate them this year.

Water, Highway and Sanitary Buildings

WATER BUILDINGS

Many needed repairs have been made to these buildings and they are now in good shape.

A new storage building has been completed for the storage of valves, hydrants and other fittings. The completion of this building supplies a long felt want in the Water department.

Hospital

The tuberculosis camp which has been closed for several years was reopened this year for a Preventorium. Many repairs were needed to the plumbing system, and new screens were fitted to the piazza. The interior of the building was painted and tinted, and building put in first class condition so that it may be used another year for the same purposes.

In the Contagious Disease Hospital many needed repairs have been made and the Commissioner hopes to be able to paint a great deal of the interior of the hospital this year.

City Home

Many much needed repairs have been completed on this building during the past year. The interior of both mens' and womens' dormitories were thoroughly renovated. The matrons quarters papered and painted.

I would recommend the removal of the old wooden fence along the boulevard and the substitution of a chain link wire fence which would make a more sightly fence on this much travelled roadway.

Police Buildings

The removal of the Courthouse to the new building now nearing completion on Walnut Street will necessitate many changes in this building if it is retained.

The Commissioner questions whether it would not be more profitable to build a new model station in a more central part of the city than to thoroughly renovate this old structure. The present building is in a very bad condition, and a careful study is necessary to adequately plan this building to satisfy the growing need of this very essential department.

Bath House

The public bathhouse on the Mystic River at Wellington Bridge was opened and maintained as usual this year with a good attendance.

About 150 tons of sand were purchased for resanding the beach.

ANNUAL REPORTS.

This particular recreation has been a great help to many mothers and children during the hot weather of the past season. It is a common sight to see mothers and children arriving at the beach as early as 9 o'clock with their lunches to spend the entire day.

The attendance at the beach during the warm weather has sometimes exceeded 1000 a day.

In General

The Building Commissioner has had the co-operation of all branches of the City Government, including His Honor, the Mayor, the honorable members of the Board of Aldermen and all the city officials, and desires to thank them for their kindly consideration.

Respectfully submitted,

GEORGE L. DUDLEY,

Commissioner of Public Buildings.

REPORT OF THE COMMISSIONER OF ELECTRIC LINES AND LIGHTS

Somerville, Mass. January 1, 1925.

To the Honorable, the Mayor and the Board of Aldermen of the City of Somerville.

Gentlemen :---

I most respectfully submit my sixteenth annual report as Commissioner of Electric Lines and Lights for the year ending December 31, 1924.

Inspection of Wiring in Buildings

The inspecting of interior wiring for light, heat and power is a very important part of the work of the electrical department and every effort has been made to have all installations of electric wiring done in a safe and workmanlike manner.

The greater percentage of electrical contractors and wiremen co-operate with the inspection department but there are some of the incompetent and careless workmen who cause considerable trouble. Unapproved wiring and attachments and over-fused cut-outs are to be carefully considered as many fires are directly traced to such conditions.

Having work done by unlicensed wiremen is another source of danger as no permit to do work can be issued to such men and consequently no inspection is called for by them.

With the increased use of electricity for lighting, heating and power great care should be exercised to have everything up to the standard of safety.

Flat irons, washing machines, stoves and heaters must be on separate circuits and not attached to lighting fixtures. If this rule is followed the consumer will not have to call in a repair man so often.

ANNUAL REPORTS.

Number of notifications of new work	3003
Number of inspections of new work	4801
Number of re-inspections of new work	459
Number of inspections of old work	30
Number of defective installations of old work .	10
Number of defective installations remedied	10
Number of re-inspections of old work	10
Total number of inspections	5310
Number of permits issued to the Edison Electric	
Illuminating Co. for installing meters, lamps,	
etc	6291

Fire Alarm System

The Fire Alarm System is in excellent condition but some of the older apparatus should be replaced.

326 bell alarms have been received and transmitted during the year.

937 telephone calls for fire were received and fire department sent.

8 A. D. T. alarms were received and transmitted.

The central office equipment consists of the following:

The apparatus outside the central office consists of the following:

134 signal boxes.

- 7 tower strikers.
- 45 gongs.
- 10 punching registers.
- 20 tappers.
- 8 private telephones.

About $58\frac{1}{2}$ miles of overhead wires and 80 miles of underground wires. One new box has been installed No. 454

Powder House Boulevard corner Dow Street and one box No. 113 has been discontinued.

9,000 feet of new overhead wire has been run and 17,300 feet of old wire removed.

9.925 feet of underground cable was installed.

Police Signal System

The police Signal System is now about 12 years old and begins to show signs of wear and some of the apparatus will have to be replaced.

Some trouble has been found with signal boxes but service has not often been interrupted.

A number of boxes have been overhauled and parts replaced.

A new register and time stamp for the signal desk is necessary.

The system consists of the following:

1—4 circuit police desk.
About 19½ miles of overhead wire.
4 special boxes.
59 street signal boxes.
About 14½ miles of underground cable.

Supervision of Poles and Wires on the Streets

The same attention has been given to the condition of poles and wires on the streets as in previous years. A number of defective poles have been replaced by the companies owning same.

New poles have been placed in locations granted for the purpose of supplying lighting and telephone service and abandoned poles have been removed.

	New poles	Re- placed	Re- moved	Re- set
New England Telephone & Telegraph				
Company	5	9		
Edison Electric Illuminating Co.	98	51	4	11
Boston Elevated Railway Company .	3	2	2	
Postal Telegraph Company		2		
Permits given to the New England				
Tel. & Tel. Co. for attachments				
to the Edison Company's poles .	100			
Permits given to the Edison Electric				
Ill. Co. for attachments to the New				
England Tel. & Tel. Company's				
poles	75			
				•

ANNUAL REPORTS.

Street Lighting

A number of new lights have been added and some have been changed. The lights on Medford Street from Gilman Square to Magoun Square have been changed from 600 C. P. to 1000 C. P. and mounted on underground posts as the entire street is to be cleared of overhead wires.

The number of street lights January 1, 1925 are as follows:

182 Magnetite lights. 20 —1000 C. P. lights. 383— 600 C. P. lights. 129— 125 C. P. lights. 986— 60 C. P. lights.

Recommendation

I respectfully recommend that one assistant inspector be employed to enable the department to more thoroughly cover all new and old installations of electrical wiring in the City. This is imperative as the work cannot be done by one man.

Conclusion

I wish to thank His Honor, the Mayor, the members of the Board of Aldermen and the several departments for the many courtesies received.

Respectfully yours,

WALTER I. FULLER,

Commissioner of Electric Lines and Lights.

REPORT OF THE CITY CLERK

OFFICE OF THE CITY CLERK, January 1, 1925.

To the Honorable, the Mayor and the Board of Aldermen :---

Gentlemen:—The following is respectfully submitted as the fifty-third annual report of the city clerk of the City of Somerville, and is for the year ending December 31, 1924. The receipts and payments were as follows:—

Receipts

Balance from year 1923 being for dog li-	
censes issued in December 1923	
7 males at \$2.00 \$14 00	
1 female at \$5.00 5 00	
1 spayed at \$2.00	
. 21 00	•
Less city clerk's fees paid to the city	
treasurer, 9 @ \$.20	
	\$19 20
For dog licenses issued in 1924:	
783 males at \$2.00 1,566 00	
195 females at \$5.00	
100 spayed at \$2.00	
3 kennel at \$25.00	
Per burting and fabing licenses issued	2,816 00
For hunting and fishing licenses issued in 1924:	
147 hunting and fishing at \$2.00 294 00	
164 hunting and trapping at \$1.50 . 246 00	
5 alien hunting and trapping at	
\$15.00	
2 trapping at \$.25	
206 fishing at \$1.00 206 00	
4 alien fishing at \$2.00	
1 non-resident fishing at \$2.00	
1 non-resident fishing at \$2.00 2.00	
	831 50
Recording mortgages, assignments, etc.	001 00
Recording moregages, assignments, etc.	
864 papers	
Certificates of marriage intentions,—	
1283 licenses and 1 duplicate 1,284 00	
Furnishing copies of records 330 25	
Carried forward	

.

Brought forward	- \$2.850	93	\$3,666 70
Licenses:—	<i>,_,</i>		<i>(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>
Auctioneers, 33 licenses at \$2.00 Billiard and pool tables and bowling alleys, 162 licenses for 104 tables and 58 alleys including 1 table	66	00	
granted in 1923 at \$2.00	324		
Drain layers, 6 licenses at \$1.00 Drivers, 96 at \$1.00	6 96		
Engines and motors,— 17 licenses for 12 motors, 3 boilers and 2 engines including 1 boiler and 2 motors granted in 1923 at		00	
\$1.00	17	00	
Garages 187 licenses including 11			
granted in 1923 at \$2.00	374	00	
4 granted in 1923 at \$1.00	52		
Hackney carriages, 259 at \$1.00	259		
Intelligence offices, 5 at \$2.00	10	00	
Junk and second hand licenses,—			
28 licenses including 3 granted in			
1923 at \$10	280	00	
17 licenses including 2 granted in 1923 at \$25	425	00	
Liquor licenses (third class) 24 includ- ing 1 granted in 1923 at \$1.00 .	24	00	
Lodging house licenses, 49 including 2		• •	
granted in 1923 at \$2.00	98	00	
Second hand auto licenses, 38 including 2 granted in 1923 at \$25.00	950	00	
Slaughtering 7 at \$1.00	7		
Street Musicians, 4 at \$.50	$\dot{2}$		
Street Musicians, 4 at \$.50 Victualler licenses, 73 at \$2.00	146		
Wagons, 63 at \$1.00	· 63	00	
wagon stands, 15 at \$1.00	15	00	
License to operate motor busses 1 at	0.5	0.0	
\$25.00		00	
Storage of rags 1 at \$1.00	T	00	
Permits for projections over sidewalks,			
49 permits for 11 electric signs, 15 stationary signs, 6 swing arms, 1 swinging sign, 5 awnings, 1 coal hole, 1 revolving barber pole and 1 marquee including 1 electric sign			
granted in 1923 at \$1.00	49		
Filing Certificates 9 at \$.50	- 4 19		
Interest on deposits		40 75	
Badges	_	00	
Witness fees		25	
Miscellaneous		88	6,182 71
Total receipts			9,849 41

-

Payments

To Charles E. Hatfield, county treasurer, June 1 and December 1, receipts for dog licenses from December 1, 1923 to November 30, 1924, both inclusive		
778 males at \$2.00 .		
Less city clerk's fees, 1,076 at \$.20 .	$\begin{array}{rrrr} 2,806 & 00\\ 215 & 20 \end{array}$	
	2,590 80	2,590 80
To the Commissioners on Fisheries and Game, for licenses for hunting and fish- ing in 1924,—		
147 hunting and fishing at \$2.00 .	294 00	
164 hunting and trapping at \$1.50 . 5 alien hunting and trapping at	246 00	
\$15.00	$\begin{array}{c} 75 & 00 \\ 50 \end{array}$	
206 fishing at \$1.00	206 00	
206 fishing at \$1.004 alien fishing at \$2.001 non-resident fishing at \$2.00	8 00 2 00	
	831 50	
Less city clerk's fees 287 at \$.15 and 242 at \$.25	103 55	727 95
To the city treasurer, monthly:		
City clerk's fees for issuing and record-		
ing dog licenses, 1081 at \$.20 City clerk's fees for issuing and record- ing fishing and hunting licenses 287 at	216 20	
\$.15 and 242 at \$.25	103 55	
ing licenses	6,182 71	6,502 46
Total payments		9,821 21
Balance, January 1, 1925, being for dog licenses issued in December, 1924:—		
12 males at \$2.00 . . \$24 00 1 female at \$5.00 . . 5 00 1 spayed at \$2.00 . . 2 00		
31 00		
less city clerk's fees paid to the city treasurer 14 at \$.20 2 80		28 20
		9,849 41

.

Licenses and Permits

Besides the licenses mentioned in the foregoing list of receipts, licenses and permits have been granted by the Board of Aldermen, without charge, as follows:—

Children under fifteen to take part in entertainments	4
Operate whippet tank	1
Parade in streets, with music, etc	11
To hold religious services in streets and squares .	1
To hold fireworks	1
Newsboys	13
To move buildings through streets	4

Births

1924

Number of births reported by physicians and midwives for 1924

Males .					1089	
Females					952	
						2041

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 children born 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 1924 will be given in the city clerk's report for the year 1925.

1923

The following is a statement in full of the births for 1923.

Number of births (exclusive of still births) in Some	erville
in 1923 registered	1,955
Males	996
	959
-	1,955
Born of American parents	875
Born of foreign parents	676
Born of American father and foreign mother	182
Born of foreign father and American mother.	203
Born of American mother and father un-	
known nationality	17
Born of foreign mother and father of un-	
known nationality	2
	1955

Number of still-births in Somerville in 1923 as registered	88
Number of births in other places in 1923 registered .	685
Number of cases of twins	26

Marriages

Number of intention certificate	es iss	ued	in 19	24		1,285
(Same as previous year)						
Marriages registered ./ .						1,286
Less than previous year .						100
Both parties American .					770	
Both parties foreign					240	
American groom and foreign					133	
Foreign groom and America	n br	ide			143	
						1,286
First marriage of .					2,245	
Second marriage of					306	
Third marriage of					19	
Fourth marriage of .					2	
						1,286 c'pls

Deaths

(Exclusive of still-births)

Number of deaths in Somerville inLess than previous yearMales	· · · · 443	979 129
Under ten years of age 10 and under 20 years of age . 20 and under 30 years of age . 30 and under 40 years of age . 40 and under 50 years of age . 50 and under 60 years of age . 60 and under 70 years of age . 70 and under 80 years of age 27 . . . 42 . . . 44 . . . 68 . . . 125 . . . 191 . . . 206	979
80 and under 90 years of age . 90 years of age and over Age of oldest person deceased . Born in Somerville Born in other places in the Unite	99 years 	979
Of foreign birth Birthplace unknown	· · · 366 · · · 3	

979

-

Number	of	deaths	in	January			98
Number	of	deaths	in	February			84
Number	of	deaths	in	March			90
Number	of	deaths	in	April			91
Number	of	deaths	in	May			99
Number	of	deaths	in	June	•		68
Number	of	deaths	in	July			80
Number	of	deaths	in	August			57
Number	of	deaths	in	Septembe	r		66
Number				-			72
Number	of	deaths	in	November	r		82
Number	of	deaths	in	December	•		92
•							

The number of still-births during the year was seventysix. In addition to the above, 254 deaths which occurred elsewhere were recorded in Somerville, almost the entire number of persons deceased having been residents of this city.

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 (and certain non-intoxicating beverages) in this city, together with the number of registered voters and the estimated population for each year:—

			1	· · · · · · · · · · · · · · · · · · ·	
YEAR.	Y ES.	No.	BLANK.	REGISTERED VOTERS.	ESTIMATED POPULATION.
1881	979	1,222		3,678	26,000
1882	627	1,159		3,778	
1883	767	1,343	1	4,407	26,500
1884					27,000
	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	218	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	
1900	1,660	3,427	321		60,000 *e1.e49
1900	1,579	3,295	-	9,620	*61,643
· · · · · · · · · · · · · · · · · · ·			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
1908	1,780	4,760	491	12,777	75,500
1909	1,830	4,601	530	12,479	75,500
1910	1,544	3,968	365	12,522	*77,236
1911	2,193	4,841	492	13,226	80,000
1912	2,421	6,182	546	13,854	81,000
1913	2,348	6,431	550	13,417	82,000
1914	2,178	5,535	488	13,404	85,000
1915	1,705	5,262	379	13,805	*86,854
1916	1,100	4,158	271	14,500	88,000
1917	1,291	3,457	232	13,826	90,000
1918	690	1,935	161	13,477	
1919	2,777	2,297	261		90,500
1919	~, , , , , ,	2,201	201	14,810 97,207	91,000 *02,001
1920	5 149	8 751	9.000	27,307	*93,091
	5,143	8,751	2,992	27,545	95,000
1922	- 000	0.000	4.000	20 1 10	96,000
1923	7.266	9,822	4,382	28,149	97,000
1924]	1	98,000

*Consus.

ORDINANCES

Somerville, January 1, 1925.

The following ordinances have been adopted since the printing of the annual reports for the year 1923:---

(Ordinances Nos. 104, 106, 107, 108 and 109)

ORDINANCE NO. 104

An Ordinance Relative to the Salary of the Mayor.

Be it ordained by the Board of Aldermen of the City of Somerville as follows:—

Section 1. The salary of the Mayor shall hereafter be at the rate of five thousand dollars a year beginning with the next municipal year, to wit, the municipal year nineteen hundred and twenty-four.

Section 2. The Ordinance shall take effect upon its passage.

Approved January 5, 1924.

ORDINANCE NO. 106

An Ordinance establishing Dover and Day Streets as One Way Streets.

Be it ordained by the Board of Aldermen of the city of Somerville, as follows:—

Section 1. No person shall cause or allow a vehicle other than a vehicle propelled by hand to pass along any portion of Dover street except in a southwesterly direction or along any portion of Day street except in a northeasterly direction.

Section 2. Whoever violates any provision of this ordinance shall be liable to a penalty of not exceeding twenty dollars for each offense.

Section 3. This ordinance shall take effect May 15, 1924.

Approved May 5, 1924.

ORDINANCE NO. 107

Be it ordained by the board of aldermen of the city of Somerville as follows:—

Section 1. The following orders, rules and regulations are hereby made and adopted relative to the transportation and carriage of passengers for hire by motor vehicles under the provisions of sections 45 to 49 inclusive of chapter 159 of the General Laws of Massachusetts.

Section 2. Every application for a license for the transportation and carriage of passengers as aforesaid shall set forth the name and the place of residence if any, and the place of business of the applicant and shall designate the route over which it is desired to operate and the termini and rates of fare to be charged. Such route and termini and rates of fare may be changed only with the consent of the board of aldermen. Section 3. A schedule of operation shall be filed with the application for said license and shall provide for the regular operation of such motor vehicle between the termini and over the route to be designated in the license. The licensee shall regularly operate such motor vehicle in substantial accordance with the schedule of operation. except in cases of accidents, breakdowns or other emergency and shall always operate the motor vehicle to the terminus of the route before turning around and shall not operate or permit to be operated any motor vehicle elsewhere than on the route stated in the license except in case of emergency. Nothing herein shall be construed to prohibit the operation, in addition to the service described in the schedule, of special or extra trips over said route or portions thereof.

Section 4. Every such license shall be signed by the city clerk. It shall set forth the name of the person, firm or corporation receiving the license and the place of residence, if any, and the place of business of the licensee. A fee of twenty-five dollars shall be paid the city clerk for every such license.

Section 5. No such license shall be issued until the licensee shall have deposited with the city treasurer a bond of a surety company approved by the city treasurer and by said board in accordance with the provisions of section 46 of said chapter 159. The bond shall cover each and every motor vehicle operated by the licensee as follows:

For a vehicle having a seating capacity of five passengers or less, \$10,000.

For a vehicle having a seating capacity of six or more passengers, \$10,000 and \$1,000 additional for each passenger seat in excess of five.

Provided however, that a bond of \$25,000 shall be deemed sufficient to cover all the vehicles operated by any one licensee, or in lieu of such bond an automobile liability insurance policy of the commercial type accompanied by a bond of the licensee, such policy insuring payments to the amount herein specified.

If said board shall at any time, determine that any bond is insufficient, it may require an additional bond.

Section 6. No person shall operate or cause to be operated a motor vehicle for the transportation or carriage of passengers as aforesaid unless said vehicle has been licensed by said board. Every application for such license shall set forth the name and the place of residence, if any, and the place of business of the owner and a description of the vehicle and the number of persons exclusive of the operator which the vehicle is to carry. The description shall state the trade name of the motor vehicle, the type of body, the engine or motor number, the kind of power, the manufacturer's name and number, the year of make and the length of wheel base. No vehicle shall be licensed until it has been inspected by or for the committee on licenses of said board and reported by said committee to be in its opinion safe and suitable.

Section 7. Every license for a motor vehicle shall be signed by the city clerk. It shall set forth the name and the place of residence, if any, and the place of business of the owner and a description of the vehicle similar to that required by section 6. A fee of ten dollars shall be paid the city clerk for every such license for a motor vehicle carrying six passengers or less exclusive of the driver and two dollars additional for each passenger in excess of six which the license authorizes the vehicle to carry, but in no case shall said license fee exceed twenty-five dollars. Section 8. The license issued for a motor vehicle shall designate the number of passengers, exclusive of the operator, the licensee is authorized to carry in said vehicle, and no person operating said vehicle shall cause or allow more persons to be carried thereon at any time than the number designated in the license or allow any person to stand or sit upon the running board, step, fender, dash or hood thereof or allow any person otherwise to ride on such motor vehicle outside the body thereof; provided, however, that in addition to the number of passengers which said motor vehicle by the terms of its license is permitted to carry, children under seven years of age may be carried therein in arms or seated on the laps of adult persons accompanying them, but no passenger with a child in arms or seated on the lap shall be permitted on any front seat of the vehicle.

Section 9. The licensee shall not reconstruct or materially change a motor vehicle after the license thereof has been issued, without the consent of the board.

Section 10. Change of ownership of such motor vehicle shall operate as a revocation of its license.

Section 11. No person shall operate such motor vehicle on a public way unless he is twenty years of age or older and unless he shall have in his possession a license so to do from said board, which license shall state the name, age, height, weight, color of hair, color of eyes and race of the licensee, his place of residence and the name of his employer, if he operates such motor vehicles as an employee. The license shall be signed by the city clerk. A fee of one dollar shall be paid the city clerk for every such license.

Section 12. Every license issued under these orders, rules and regulations shall be numbered in regular order as issued with a separate series of numbers for each kind of license.

Section 13. No person shall operate or cause to be operated a motor vehicle except between such termini and over such route as shall be specified in the license for such motor vehicle.

Section 14. No person operating such motor vehicle shall charge, demand, collect or receive a greater or less compensation for the transportation of a passenger or for any service in connection therewith than the rate and fare applicable thereto as specified in the license.

Section 15. No person shall operate or cause to be operated such motor vehicle without a printed sign thereon stating the principal streets of the route and termini of the route, the fare to be charged, and the license number, which sign shall be so printed and attached to such motor vehicle as to be plainly visible to persons on the street, or without a printed sign thereon showing the schedule of service filed at the time which sign shall be so printed and so attached to the vehicle as to be plainly visible to passengers entering the vehicle. No other sign except as above provided and the licensee's name shall be placed on the vehicle.

Section 16 No person shall operate or cause to be operated such motor vehicle at any time between one-half hour after sunset and onehalf hour before sunrise with the curtains closed or with the body of the vehicle otherwise enclosed, unless the interior of the vehicle is fully lighted.

Section 17. Every such motor vehicle shall be equipped with a horn or other similar warning device and a speedometer, and liquid fire extinguisher all in serviceable condition. Every such motor vehicle shall be supplied with a set of serviceable skid chains, which shall be placed on the rear wheels when the vehicle is operated in any public way where because of snow or ice or other conditions the use of such chains is reasonably necessary to prevent skidding.

Section 18. No person operating such motor vehicle shall collect fares or make change or take on or discharge a passenger while the vehicle is in motion; nor shall he have a lighted cigarette, cigar or pipe in his possession while any passenger is being carried there nor drink any intoxicating beverage or use morphine, cocaine, opium or other harmful drug of any kind, or be under the influence thereof, while engaged in operating the vehicle.

Section 19. Every licensee shall immediately report fully in writing to the city clerk and the chief of police the time, place and cause of any accident and of any injury to a passenger or other person or to property in which any motor vehicle or operator under his control is involved.

Section 20. No person operating such motor vehicle shall refuse to carry any person offering at a regular stopping place to be carried as a passenger therein, unless the seats are fully occupied or unless such person is intoxicated or disorderly or otherwise for good reason objectionable.

Section 21. No person shall operate such motor vehicles for more than twelve hours in any period of twenty-four hours.

Section 22. No person operating such motor vehicle shall solicit passengers by outcry or by any other noise.

Section 23. No person shall cause or allow such motor vehicle to stand for more than five minutes in any public way except in such place and during such time as may be designated by said board. Said board may designate times and places in public ways in which general street travel will not be materially interfered with for such vehicles to stand and may from time to time change such times and places.

Section 24. No person operating such motor vehicle shall stop the motor vehicle to take on or to discharge a passenger in any public way except at the sidewalk; nor allow any passenger to enter or leave the said motor vehicle except from the side thereof nearest the sidewalk; but this latter provision shall not apply to a passenger on a front seat where the operator's seat is on the side toward the sidewalk.

Section 25. Every person operating such motor vehicle shall fully stop the same immediately before crossing the track of a steam railroad at grade.

Section 26. No person operating a motor vehicle shall place or maintain or allow to be placed or maintained on such vehicle a curtain or other obstruction in such way as to interfere with a view of the interior of the vehicle from outside except when necessary in order to protect passengers from the inclemency of the weather.

Section 27. No person operating a motor vehicle shall require a passenger to pay for hand baggage carried by him more than the amount of fare charged for the transportation of a passenger or require a passenger to pay for hand baggage which is carried by the passenger without inconvenience to other passengers.

Section 28. Every person operating a motor vehicle shall deliver any article left therein by a passenger to the officer in charge of the police station not later than twenty-four hours after finding the same and shall receive a receipt therefor. Section 29. Whenever in the judgment of said board public convenience and necessity so require the board may grant licenses for the transportation and carriage of passengers for hire by motor vehicles for short periods of time on terms stated in the orders granting the same, subject to provisions of sections 2, 4 and 5 and regardless of the other provisions of these orders, rules and regulations.

Section 30. Nothing in these orders, rules and regulations shall be deemed to apply to motor vehicles used only for sight-seeing purposes.

Section 31. Every license of any kind granted under these orders, rules and regulations shall expire on the first day of May next coming ensuing the date it was granted.

Section 32. Said board may at any time at its discretion for any cause that it may deem sufficient and with or without notice to the licensee revoke or suspend any license of any kind granted under these orders, rules and regulations.

Section 33. These orders, rules and regulations may be added to or otherwise changed from time to time by said board and such additions and changes shall apply to licenses of any kind previously issued as well as to licenses thereafter issued.

Section 34. These orders, rules and regulations shall take effect upon their passage.

Approved June 18, 1924.

ORDINANCE NO. 108

An Ordinance Relative to Vehicles Standing in Public Places

Be it ordained by the board of aldermen of the city of Somerville as follows:—

Section 1. No person shall cause or allow an automobile or other vehicle to remain standing in a public street or public square at any time between thirty minutes after sunset and thirty minutes before sunrise, unless there is displayed on the front of said automobile or other vehicle a light which shall be visible not less than two hundred feet in the direction toward which said automobile or other vehicle is headed and a light on the rear of said automobile or other vehicle which shall be visible not less than two hundred feet in the opposite direction.

Section 2. No person shall cause or allow an automobile or other vehicle to remain standing in a public street or public square for more than twenty minutes at any time between one o'clock in the morning and thirty minutes before sunrise. The provisions of this section shall not apply to a physician or clergyman while making a professional call or to a licensee of an automobile or vehicle stand while occupying such stand.

Section 3. Whoever violates any provision of this ordinance shall be subject to a penalty not exceeding twenty dollars for each offence.

Section 4. This ordinance shall take effect on its passage.

Approved December 1, 1924.

ORDINANCE NO. 109

An Ordinance Establishing Fire Districts

Be it ordained by the board of aldermen of the city of Somerville, as follows:—

Section 1. Fire districts are hereby established in the city of Somerville. Said fire districts shall include those portions of the city described as follows:

Whenever a distance from a street or square is stated such distance is to be measured at right angles to such street or square.

Fire District No. 1 --- Teele Square

Beginning at the junction of the northwesterly side of Cameron avenue and the southwesterly side of Holland street thence the boundary line runs southwesterly on Cameron avenue to a point one hundred feet from Holland street, thence northerly in a line parallel with Holland street and distant one hundred feet therefrom to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to Waterhouse street, thence northeasterly on Waterhouse street to Broadway, thence easterly across Broadway to the junction of the southeasterly side of North street and the northeasterly side of Broadway, thence northeasterly on North street to a point one hundred feet from Broadway, thence southeasterly in a line parallel with Broadway and distant one hundred feet therefrom to Packard avenue, thence southwesterly on Packard avenue to Broadway, thence in the same line across Broadway to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to a point one hundred feet northeasterly from Holland street, thence southerly in a line parallel with Holland street and distant one hundred feet therefrom to a point in the line of the northwesterly side of Cameron avenue extended, thence southwesterly in said line to the point of beginning.

Fire District No. 2 — Davis Square

Beginning, at the junction of the northwesterly side of Russell street and the southwesterly side of Elm street thence the boundary line runs southwesterly on Russell street to a point one hundred feet from Elm street, thence northerly in a line parallel with Elm street and distant one hundred feet therefrom to a point one hundred feet southerly from Day street, thence southwesterly in a line parallel with Day street and distant one hundred feet therefrom three hundred feet, thence northerly across Day street and across Dover street to a point one hundred feet northerly from Dover street, thence easterly in a line parallel with Dover street and distant one hundred feet therefrom to a point one hundred feet westerly from Davis square, thence northerly in a line parallel with the westerly side of Davis square and distant one hundred feet westerly from Holland street, thence northerly in a line parallel with Holland street and distant one hundred feet therefrom to Jay street, thence northerly in a line parallel with Holland street, thence northerly is a line parallel with Holland street and distant one hundred feet therefrom to Jay street, thence northeasterly on Jay street to Holland street, thence northeasterly to the junction of the easterly side of Holland street, thence southerly in a line parallel with Holland street and the southerly in a line parallel with Holland street and distant one hundred feet therefrom to wal-

lace street, thence easterly to the junction of the easterly side of Wallace street and the southerly side of Park avenue, thence southeasterly along Park avenue to College avenue, thence southeasterly to the junction of the easterly side of College avenue and the southerly side of Winslow avenue, thence southeasterly along Winslow avenue to a point one hundred feet easterly from College avenue, thence southwesterly in a line parallel with and distant one hundred feet from College avenue to a point one hundred feet northeasterly from Highland avenue, thence southeasterly in a line parallel with Highland avenue and distant one hundred feet therefrom to Willow avenue, thence southwesterly along Willow avenue across Highland avenue and along Willow avenue again to a point one hundred feet southwesterly from Highland avenue, thence northwesterly in a line parallel with Highland avenue and distant one hundred feet therefrom to a point one hundred feet easterly from Elm street, thence southerly in a line with Elm street and distant one hundred feet therefrom to parallel a point in the line of the northwesterly side of Russell street extended, thence southwesterly in said line to and across Elm street to the point of beginning.

Fire District No. 3 — Highland Avenue

Beginning at a point on the southeasterly side of Willow avenue distant one hundred feet northeasterly from Highland avenue, thence the boundary line runs southeasterly in a line parallel with Highland avenue and distant one hundred feet therefrom to Medford street, thence southwesterly in a line at right angles to Highland avenue to a point one hundred feet southwesterly from Highland avenue, thence northwesterly in a line parallel with Highland avenue and distant one hundred feet therefrom to Willow avenue, thence northeasterly on Willow avenue to the point of beginning.

Fire District No. 4 -- Union Square

Beginning at a point on the southeasterly side of Granite street one hundred feet northeasterly from Somerville avenue, thence the boundary line runs southeasterly in a line parallel with Somerville avenue and distant one hundred feet therefrom to a line one hundred feet northerly from Bow street, thence easterly and southeasterly in a line parallel with Bow street and distant one hundred feet therefrom to a point one hundred feet northeasterly from Union square, thence in a line parallel with the northerly side of Union square and distant one hundred feet therefrom to a point one hundred feet northerly from Washington street, thence northeasterly in a line parallel with Washington street and distant one hundred feet therefrom to a point in the line of the northwesterly side of Prospect street extended, thence southwesterly in said line to and across Washington street and to and across Somerville avenue to a point distant one hundred feet southwesterly from Somerville avenue, thence northwesterly in a line parallel with Somerville avenue and distant one hundred feet therefrom to a point one hundred feet southerly from the southerly side of Union square, thence westerly in a line parallel with the southerly side of Union square and distant one hundred feet therefrom across Webster avenue to a point one hundred feet westerly from the westerly side of Webster avenue, thence northerly in a line parallel with Webster avenue and distant one hundred feet therefrom to a point one hundred feet southwesterly from Somerville avenue, thence northwesterly in a line parallel with Somerville avenue and distant one hundred feet therefrom to Dane street, thence northeasterly on Dane street to and across Somerville avenue to the point of beginning.

Fire District No. 5 - Washington Street

Beginning at the junction of the northwesterly side of Prospect street and the southerly side of Washington street, thence the boundary line runs northeasterly in line with said northwesterly side of Prospect street extended across Washington street to a point one hundred feet northerly from said Washington street, thence easterly and northeasterly in a line parallel with Washington street and distant one hundred feet therefrom to the boundary line between the city of Boston and the city of Somerville, thence southwesterly and southerly along said boundary line to and across Washington street to a point one hundred feet southerly from Washington street, thence westerly in a line parallel with Washington street, thence westerly in a line parallel with Washington street and distant one hundred feet therefrom to the westerly side of Prospect street, thence northerly along Prospect street to the point of beginning.

Fire District No. 6 - Broadway

Beginning at a point on the easterly side of Langmaid avenue distant one hundred feet northeasterly from Broadway, thence the boundary line runs southeasterly in a line parallel with Broadway and distant one hundred feet therefrom to the boundary line between the city of Boston and the city of Somerville, thence southwesterly along said boundary line to and across Broadway to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to School street, thence northeasterly on School street to Broadway, thence northeasterly across Broadway to the point of beginning.

Fire District No. 7 — Cross Street

Beginning at a point on the easterly side of Cross street one hundred feet southerly from Broadway, thence the boundary line runs easterly one hundred feet in a line parallel with Broadway and distant one hundred feet therefrom, thence southerly in a line parallel with Cross street and distant one hundred feet therefrom to Medford street, thence northwesterly on Medford street to a point one hundred feet northwesterly from Cross street, thence northerly in a line parallel with Cross street and distant one hundred feet therefrom to a point one hundred feet from Broadway, thence easterly to the point of beginning.

Fire District No. 8 - Magoun Square

Beginning at the junction of the southeasterly side of Cedar street and the southwesterly side of Broadway, thence the boundary line runs northeasterly across Broadway in continuation of the easterly side of Cedar street to the boundary line between the city of Medford and the city of Somerville, thence southeasterly along said boundary line to a point in the line of the westerly side of Partridge avenue extended, thence southwesterly in said line across Broadway and along the westerly side of Partridge avenue to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to a point one hundred feet northeasterly from Medford street, thence south easterly in a line parallel with Medford street and distant one hundred feet therefrom to Partridge avenue, thence southwesterly along Partridge avenue to and across Medford street, to a point one hundred feet southwesterly from Medford street, thence northwesterly in a line parallel with Medford street and distant one hundred feet therefrom to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to Cedar street, thence northeasterly on Cedar street to the point of beginning.

Fire District No. 9-Ball Square

Beginning at the junction of the easterly side of Pearson road and the northeasterly side of Broadway, thence the boundary line runs northeasterly at right angles to Broadway to the boundary line between the city of Medford and the city of Somerville, thence southeasterly on said boundary line to the railroad location of the Boston and Maine Railroad southern division, thence southerly on said railroad location to a point one hundred feet southwesterly from Broadway, thence northwesterly in a line parallel with Broadway and distant one hundred feet therefrom to Liberty avenue, thence northeasterly on Liberty avenue to Broadway, thence easterly across Broadway to the point of beginning.

Section 2. The following regulations, restrictions and provisions shall be applicable throughout the territory comprised within each and every fire district.

Section 3. No frame or wooden building or structure shall hereafter be erected within a fire district as established by this ordinance and as may be hereafter established, except temporary one story frame buildings for the use of builders during the erection of a building or structure on the same lot or an adjoining lot and except verandas or balconies, provided that wooden posts supporting the stairs or roofs of such verandas and balconies shall be at least twenty-five square inches in cross section and provided that the roof covering of every structure shall be incombustible.

Section 4. No wooden veranda, balcony or other wooden structure except cornices or temporary buildings above mentioned shall hereafter be erected nearer than ten feet to the line of any adjoining lot or nearer than twenty feet to any frame or wooden building on the same lot.

Section 5. Every building hereafter erected shall have its roof covered with brick, tile, slate, tin, copper, iron, tar gravel not less than three ply, slag or other incombustible roof covering.

Section 6. In all buildings hereafter erected all door and window openings in walls that are less than ten feet distant from the centre of a street or passageway, or the side line of the lot, or from any other wall that has like openings, and openings in walls enclosing air or light shafts, shall have all such openings suitably protected by fire doors or shutters or wired glass and metal frames.

Section 7. No existing frame or wooden building shall be increased in floor area or height.

Section 8. No frame or wooden building shall be moved into a fire district or from one place in a fire district to another place in the same fire district, but a frame or wooden building may be moved from a fire district to territory outside any fire district.

Section 9. No addition and no alteration shall be made to the exterior of a frame or wooden dwellinghouse or other frame or wooden structure for the purpose of adapting it to use for a store, factory, place of storage. stable or junk shop.

Section 10. No frame or wooden building damaged by fire or any other casualty to the extent of more than fifty per cent of its replacement value shall be remodeled, replaced, or repaired in whole or in part by a frame or wooden form of construction.

Section 11. This ordinance shall take effect upon its passage.

Approved December 31, 1924.

ELECTIONS.

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 Referendum questions at the State Election held herein, November 4, 1924.

CANDIDATE.	PARTY	WARDS.							
CANDIDALE.	1 2111 1 .	1	2	3	4	5	6	7	Total.
PRESIDENT									-
Coolidge & Dawes Davis & Bryan Foster & Gitlow	Republican Democratic Workers	1500 1114	571 1582	1933 1074	1783 761	2726 1327	3167 1423	6126 1274	17806 8555
Johns & Reynolds	Party Socialist	2	3	13 0	0	0	4	2	24
LaFollette & Wheele:	Labor Party Independent Progressive Party	2 473	3 460	299	0 316	3 449	4 469	59 535	71 3001
GOVERNOR									
John J. Ballam	Workers Party	2							
James M. Curley Alvan T. Fuller James Haves	Democratic Republican Socialist	1721 1517	$5\\2384\\513$	11 1515 1882	11 1147 1826	$\begin{array}{c}10\\1956\\2688\end{array}$	$10 \\ 2148 \\ 3140$	18 1975 5976	67 .12846 17542
Walter S. Hutchins	Labor Party Socialist	2	12	0	-1	14	8	62	102
Watter S. Hutennik	Party	5	4	6	5	17	16	13	66
LIEUT. GOVERNOR									
Frank G. Allen John J. Cummings Arthur A. Cunning	Republican Democratic Socialist	1468 1580	434 2254	1851 1392	1760 1057	2602 1764	3058 1947	5936 1726	17109 11720
Thomas Nicholson	Labor Party Socialist	13	13	3	7	35	16	12	99
Edward Rand Steven	Party sWorkers	4	5	7	4	21	25	20	86
	Party	10	11	7	10	19	18	21	96
SECRETARY		1				į		1	
Frederic W. Cook	Republican	1669	652	2059	1 9 29	2 920	3393	6214	18836
Winfield A. Dwyer	Workers Party	48	58	51	45	42	59	60	363
Samuel Leger H. Oscar Rocheleau	Socialist Labor Party Democratic	$\begin{array}{c} 21 \\ 1264 \end{array}$	$\begin{array}{c} 21 \\ 1842 \end{array}$	$\begin{array}{c} 12 \\ 1062 \end{array}$	12 794	14 1341	$20 \\ 1487$	36 1 2 39	1 8 8 90 2 9
Edith Williams	Sociali st Pa r ty	9	. 7	11	4	29	29	92	181
TREASURER									
Michael L. Eisner Patrick H. Loftus	Democratic Socialist	1385	1994	1194	885	1519	16 9 2	1505	10174
Louis Marcus	Labor Party Socialist	18	19	12	48	24	34	68	223
Albert Oddie	Party Workers	14	11	14	8	33	34	31	145
William S. Youngman	Party Republican	15 1467	22 444	1 5 1827	13 1732	24 2598	23 30 14	41 5741	153 168 23

CANDIDATE. PARTY. AUDITOR Strabo V. Claggett Democratic Alonzo B. Cook Republican Isidore Harris Socialist Labor Party James J. Lacey Workers Party Dennis F. Reagan Socialist Party Dennis F. Reagan Socialist Party ATTORNEY GENERAL Jay R. Benton Republican Harry J. Canter Workers	1 1546 1303 11 29 21 21 1451	2069 420 22 49 17	3 1503 1554 6 22 17	4 1127 1539 18 16	5 2036 2074 35	6 2153 2557 32	7	Total 1283 14358
Strabo V, Claggett Democratic Alonzo B. Cook Republican Isidore Harris Socialist Labor Party James J. Lacey Workers Party Dennis F. Reagan Socialist Party ATTORNEY GENERAL Jay R. Benton Republican	1303 11 29 21	420 22 49	1554 6 2 2	1539 18	2074 35	2557	4911	
Alonzo B. CookRepublicanIsidore HarrisSocialistLabor PartyJames J. LaceyWorkersPartyDennis F. ReaganSocialistPartyATTORNEY GENERALJay R. BentonRepublican	1303 11 29 21	420 22 49	1554 6 2 2	1539 18	2074 35	2557	4911	
Labor Party James J. Lacey Workers Party Dennis F. Reagan Socialist Party ATTORNEY GENERAL Jay R. Benton Republican	29 21	-49	2 2			32	1	· · · · · · · · · · · · · · · · · · ·
Dennis F. Reagan Socialist Party ATTORNEY GENERAL Jay R. Benton Republican	21			16	1		31	15
Party ATTORNEY GENERAL Jay R. Benton Republican		17	17		36	47	38	23
Jay R. Benton Republican	1451			7	_35	42	27	16
	1451					1		1
		478	1843	1765	2522	3040	5907	1710
Harry J. Canter Workers Party Frederick Oelcher Socialist	40	29	20	19	30	31	52	22
John Weaver Sherman Socialist	18	11	7	9	20	19	27	. 11
Vohn E. Swift Democratic	$\frac{13}{1380}$	18 1990	10 1211	14 876	40 1526	38 1720	70 1434	20 1013
Joint 12. Switt Democratic	1	1.0.00	1211	0,0				1.010
SENATOR IN CONGRESS				1	1 1		1	(
Frederick H. Gillett Republican Antoinette F. Workers	1183	316	1639	1496	2262	2582	5259	1473
Anoikow Party David I. Walsh Democratic	17 1962	$\frac{10}{2474}$	$\frac{3}{1685}$	9 1382	24 2264	$\frac{21}{2585}$	20 2608	10 1496
	1002	2171	1000	1002			2000	
CONGRESSMAN Ninth District								
Arthur D. Healey Democratic	1686 1 35 9	2295	1527	1172 1645	1968 2452	2209	2037 5645	1289
Tharles L. Underhill Republican Harry I. Thayer	1309	414	1755	1045		2842		1011
COUNCILLOR 4th District								
Charles Lawrence Burrill Republican	1391	448	1738	1663	2454	2891	5567	1615
Edward J. Caton Democratic Charles S. Smith	1311	1811	1153	814 1	1459	1609	1474	963
					1			
SENATOR •						0		8
Warren C. Daggett Republican David J. Kelley Democratic	1379 1453	602 1983	1685 1322	1647 943	$2241 \\ 1895$	2812 1844	5356 1751	1572 1119
Charles C. War r en				1				
REPRESENTATIVES IN GENEAL COURT 23rd District								
William J. Bell Republican Francis J. Daley Democratic Lyman A. Hodgdon Republican Fhomas F. Mackey Democratic James C. Scanlan Democratic Walter H. Snow Republican	1407 1380 1362 1256 1364 1267		1750 1169 1573 1215 1311 1643	1753 880 1573 811 824 1615	2650 1638 2246 1356 1370 2323			756 506 675 463 486 684

				WARDS				1
Candidate. Party.	1	2	3	4	5	6	7	Total
REPRESENTATIVES IN GENERAL COURT 24th District Alexander F. Anderson, Jr. Democratic Emerson J. Coldwell Republican Hiram N. Dearborn Republican James A. Dwyer Democratic Joseph A. Haley Democratic Frank A. Teele Republican		1895 376 355 1770 2088 379				1694 2768 2634 1667 1682 2672	1607 5380 5173 1420 1480 5185	5196 8524 8162 4857 5250 8236
COUNTY COMMISSIONERS Alfred L. Cutting Republican Walter C. Wardwell Republican	1505 1554	728 883	1866 1914	1775 1776	2686 2671	3052 3229		17,217 17,818
REGISTER OF PROBATE & IN- SOLVENCY John J. Butler Democratic Charles N. Harris Republican	1449 1343	1919 417	1183 1706	926 1606	1587 2 3 95	1776 2780	1656 5405	10,496 15,652
COUNTY TREASURER Charles E. Hatfield Republican Daniel F. McBride Democratic	1420 1426	434 1967	1787 1158	1671 920	2478 1592	2902 1734	5602 1595	16,294 10,392

	(-		WAR	DS.			
	1	2	3 ·	4	5	6	7	Total.
REFERENDUM QUESTION NO. 1 Amendment to Constitution Shall an amendment to the con- stitution relative to the qualifi- cations of voters for certain state officers (striking out the word "male"), which received in a joint session of the two Houses held May 24, 1921, 258 votes in the af- firmative and none in the nega- tive, and at a joint session of the two Houses held May 10, 1923, received 254 votes in the affirma- tive and none in the negative, be approved?								
Number of "Yes" votes, Number of "No" votes,	1130 858	678 770	1407 705	1220 636	1889 998	2187 1103	3852 1 3 66	12363 6436
REFERENDUM QUESTION								
NO. 2								
Amendment to Constitution								
Shall an amendment to the con- stitution to enable women to hold any state, county or municipal of- fice, and which further provides that a change of name of any woman, holding a Notary Public Commission, shall not render her commission void but she shall re- register under her new name and shall pay such fee therefor as shall be established by the general court, which received in a joint session of the two Houses held May 24, 1921, 216 votes in the af- firmative and none in the nega- tive, and at a joint session of the two Houses held May 10, 1923, re- ceived 258 votes in the affirmative and none in the negative, be ap- proved?								
Number of "Yes" Votes, Number of "No" Votes,	1165 911	739 770	1441 759	1292 689	19 46 10 7 7	2272 1202	3964 1514	12819 6932
REFERENDUM QUESTION		1						
NO. 3								
Shall a law (Chapter 370 of the Acts of 1923) which provides that no person shall manufacture, transport by aircraft, watercraft or vehicles, import or export spir- ituous or intoxicating liquor, as defined by section 3 of chapter 138 of the General Laws, or cer- tain non-intoxicating beverages,								

.

			١	WARDS				
	1	2	3	4	5	6	7	Total.
as defined by section 1 of said chapter 138, unless in each in- stance he shall have obtained the permit or other authority required therefor by the laws of the United States and the regulations made thereunder, which law was ap- proved by both branches of the General Court by votes not record- ed, and was approved by His Ex- cellency the Governor, be ap- proved?								
Number of "Yes" Votes, Number of "No" Votes,	1177 1351	696 1346	1637 1083	1217 1166	2078 1657	2372 1941	4309 2283	13486 10827
								
Number of "YES" votes Number of "NO" votes	707 1617	373 1393	842 1633	746 1464		1150 2778	2057 4015	

					ante manerales	**** * **		Anno an an Anno an
	1	2	3	WARI 4	5	6	7	Total.
								10601.
REFERENDUM QUESTION								
NO. 5								
Shall a law (Chapter 473 of the Acts of 1923) which amends ex- isting legislation on the same sub- ject and provides that, subject to certain limitations, no person shall engage or be financially interested in the business of re- ceiving deposits of money for safe keeping or for the purpose of transmitting the same or equiva- lents thereof to foreign countries unless he has executed and de- livered a bond to the State Treas- urer, for deposited securities in lieu thereof, and has received a license from the Commissioner of Banks authorizing him to carry on such business; that any money which in case of breach of bond shall be paid by the licensee or surety thereon, or the securities deposited in lieu thereof, shall constitute a trust fund for the benefit of depositors; that the li- cense shall be revocable by the Commissioner of Banks for cause shown; that the money deposited with licensees for safe keeping shall be invested in the manner prescribed by the act; and that the violation of any provision of the act shall be punished in the manner therein prescribed, which law was approved by both branch- es of the General Court by votes not recorded, and was approved by His Excellency the Governor, be approved?								
Number of "YES" votes Number of "NO" votes	1132 572	618 570	1375 570	1067 577	1885 750	2181 1080	3800 951	12068 5070
REFERENDUM QUESTION								
"Shall daylight saving be re- ained by law in Massachusetts?"								
	$\begin{array}{c} 1235 \\ 1260 \end{array}$		1590 1131	1293 1066	2167 1520	2598 1654	4067 2270	14157 9882

CANDIDATE. P	A RTY.				WARD:	∢.			
CAMPIDATE.		1	2	3	-4	5	6	7	Total.
REFERENDUM QUI NO. 7 Is it desirable that the court ratify the follow posed amendment to the tution of the United "Section 1. The Cong have power to limit, reg prohibit the labor of per- der eighteen years of a tion 2. The power of the States is unimpaired by ele except that the op State laws shall be sus the extent necessary to fect to legislation enact Congress."? Number of "Yes" Votes, Number of "No" Votes, To vote on the follow a Cross X in the squar right of YES or NO: "Shall an act passed by eral court in the year hundred and twenty-fou 'An Act to establish the members of the board of of the city of Somervil cepted?"	he general wing pro- he consti- States:- rress shall gulate, and ersons un- age. Sec- he several this arti- eration of spended to o give ef- ed by the ing, mark we at the y the gen- nineteen r, entitled salary of aldermen	532 2169	205 2249		542 1910	925 2937	1074 3348	2103 4443	6009 19216
Number of "Yes" Votes, Number of "No" Votes,		1053 1256	872 1133	980 1505	933 1203	1387 1932	1502 2331	2638 3155	9365 12515

T.

ASSESSED POLLS AND REGISTERED VOTERS.

-							REGIST	ERED V	OTERS.		na antona constante a	19 2. Ma
₩ a rđ	Рот.		As- sessed Polls, April 1, 1924	Dec. 11, 1923 Men	Dec. 11, 1923 Women	Re- vised Lists of July 1924 Men	Re- vised Lists of July 1924 Women		Add- ed in 1924 Women	Nov. 4, 1924 Men	Nov. 4, 1924 Women	Voted Nov. 4, 1924
Ward 1	4.	$\frac{1}{2}$ $\frac{3}{4}$	1,648 1,185 538 693	772 5 4 4 311 206	550 370 197 122	733 510 278 205	521 352 202 121	$183 \\ 159 \\ 64 \\ 48$	197 137 59 46	916 669 342 253	718 489 261 167	1457 1008 515 366
			4,114	1,833	1,239	1.726	1196	454	439	2,180	1,635	3,346
Ward 2 	Pet.	$\frac{1}{2}$	$1,097 \\ 2.027 \\ 855$	337 909 417	177 \ 660 248	337 892 384	186 695 257	73 232 63	87 223 76	410 1124 447	273 918 333	60 1,729 648
		I	3,979	1,663	1,085	1,613	1138	368	386	1,981	1.524	2,980
Ward 3	Pet.	$\frac{1}{2}$	1,552 1,404	884 811	759 696	903 801	846 772	137 117	154 144	1040 918	1000 916	1,834 1,649
			2,956	1,695	1,455	1,704	1,618	254	298	1,958	1,916	3,483
Ward 4	Pet.	$\frac{1}{2}$	1,558 1,459	848 746	649 573	808 708	678 601	164 155	196 185	972 863	874 786	1,616 1,454
	1		3,017	1,594	1,222	1,516	1,279	319	381	1,835	1,660	3,070
Ward 5 5	Pet.	$\frac{1}{2}$	1,701 1,264 1,115	917 701 658	845 579 536	923 684 638	856 600 564	213 137 114	$256 \\ 164 \\ 154$	$1136 \\ 821 \\ 752$	1112 764 718	2,044 1,428 1,297
			4,080	2,276	1,900	2,245	2,020	464	574	2,709	2,594	4,769
Ward 6	44	1 2 3 4	1,272 1,422 1,087 1,425	711 694 608 849	542 423 480 650	673 648 614 840	$575 \\ 436 \\ 536 \\ 711$	112 135 103 176	127 113 	785 783 717 1016	702 549 644 902	1,324 1,167 1,229 1,710
U		1	5,206	2,862	2,095	2,775	2,258	526	539	3,301	2,797	5,430
Ward 7 7 7 7		$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array} $	1,194 1,405 1,819 1,219 1,327	800 812 1,006 757 637	647 676 757 579 509	806 778 989 751 735	698 692 823 646 652	102 163 203 115 225	140 170 193 118 214	908 941 1192 866 960	$\begin{array}{c} 838\\ 862\\ 1016\\ 764\\ 866\end{array}$	1,600 1,596 1,927 1,471 1,643
			6,964	4,012	3,168	4,059	3 511	808	835	4,867	4,346	8,237
City			30,316	15,935	12,214	15,638	13,020	3,193	3.452	18.831	16,472	31,315

CITY GOVERNMENT AND OFFICERS FOR 1924

Mayor

JOHN M. WEBSTER, 76 Boston Street

Board of Aldermen

President, LYMAN A. HODGDON Vice President, Albert E. HUGHES

WARD ONE

Lyman A. Hodgdon,	Alder	man	-at-la	ırge		8 Indiana Avenue
William F. Burns .	•			•	•	21 Illinois Avenue
Daniel A. Downey .		•	•	•	•	155 Glen Street

WARD TWO

Edwin J. Grant,	Alder	man	-at-la	rge			21 Webster Avenue
Joseph A. Haley		•				•	7 Linden Street
John J. Hoban .	•	•	•	•	•	•	39 Mansfield Street

WARD THREE

Thomas D. Mitchell, Alderman-at-large25 Warren AvenueWilliam C. Abbott (Died December 23, 1924)73 Avon StreetCharles E. Gerrish (Elected to fill vacancy Dec. 23, 1924)
George A. Berry70 Boston Street60 Prescott Street
WARD FOUR
John S. Smith, Jr. Alderman-at-large.20 Richdale AvenueHenry J. ConnellWarren A. PerryImage: Non-stateImage: Non-state
[°] WARD FIVE
Arthur W. Russell, Alderman-at-large.41 Sewall StreetWarren C. BlairCharles C. Grimmons
WARD SIX
Albert E. Hughes, Alderman-at-large.20 Aberdeen roadWilliam M. MorrisonI. Ormand JacksonYackson
WARD SEVEN Arthur F. Mason, Alderman-at-large 18 Hall Avenue

Arthur F. Mason,	Alde	rma	n-at-	large			18 Hall Avenue
Paul O. Curtis				•			41 Mason Street
Albert F. McLean	•	•	•	•	•	•	98 Electric Avenue

City Clerk, JASON M. CARSON Assistant City Clerk, HENRY J. ALLEN City Messenger, FRED E. HANLEY

Regular meetings, second and fourth Thursday evenings of each month, at eight o'clock, except when such Thursday is a holiday, in which case the meeting is held on the preceding Tuesday evening.

Standing Committees of the Board of Aldermen

ELECTRIC LINES AND LIGHTS-Aldermen Mason, Mitchell, Perry, Hoban and Jackson.

FINANCE—The President, Aldermen Russell, Berry, Curtis, Hughes, Haley and Perry.

LEGISLATIVE MATTERS-Aldermen Hughes, Berry, Russell, Connell and Haley.

LICENSES AND PERMITS-Aldermen Abbott, Morrison, Mason, Connell, Grimmons, Burns and Hoban.

PUBLIC PROPERTY-Aldermen Morrison, Blair, McLean, Downey, and Grant.

PUBLIC SAFETY-Aldermen Smith, Abbott, Grimmons, Curtis and Burns.

PUBLIC WORKS-Aldermen Mitchell, Smith, McLean, Blair, Grant, Jackson and Downey.

School Committee

Chairman. HARRY M. STOODLEY Vice-Chairman. John J. Hayes

Hon. John M. Webster Mayor, ex-officio Lyman A. Hodgdon, President of the Board of Aldermen, ex-officio 8 Indiana Avenue

		WA	ARD	ONE		
Francis J. Fitzpatrick						2 Austin Street
John J. Hayes		•			•	10 Wisconsin Avenue
		WA	RD	TWO		
Daniel H. Bradley .						19 Concord Avenue
Christopher J. Muldoon	5	•	•	•	•	88 Concord Avenue
				. . .		

WARD THREE

Charles W. Boyer				66 Avon Street
Oscar W. Codding				59 Vinal Avenue

WARD FOUR

Katherine C. Coveney Walter E. Whittaker				73 Marshall Street 135 Walnut Street	
		WARD FI	VE		
Harry M. Stoodley . Minnie S. Turner .				238 Highland Avenue 64 Hudson Street	
WARD SIX					
Walter I. Chapman . Walter Frye Turner	•	· ·	•••	18a Central Street 15 Highland Road	
		WARD SEV	EN		
Herbert Cholerton . Edwin A. Shaw .	•			94 College Avenue 63 College Avenue	

Superintendent and Secretary—CHARLES S. CLARK

Regular meetings last Monday evening of each month, except July and August, when none are held, and December, when meeting is held on the Friday preceding the first Monday in January.

Assessors

FRED E. WARREN, Chairman (term expires 1926) WINSOR L. SNOW, (term expires 1927) HARRY VAN IDERSTINE (term expires 1926) J. ROBERT FENELON (term expires 1925) DAVID B. ARMSTRONG (term expires 1927)

Assistant Assessors

FRED B. CLAP HARRY L. HASELTINE HERBERT S. KINGMAN JOHN J. MCCARTHY JOHN M. NANGLE LEONARD C. SPINNEY

Board of Health

WESLEY M. GOFF (term expires 1925) JAMES A. KILEY (term expires 1926) CHESLIE A. C. RICHARDSON, M. D., Chairman (term expires 1925)

Executive Clerk—LAURENCE S. HOWARD Agent—GEORGE I. CANFIELD Medical Inspector—FRANK L. MORSE, M. D. Inspector of Animals and Provisions—CHARLES M. BERRY Inspector of Milk and Vinegar—HERBERT E. BOWMAN

Licensing Commission

WILLIAM J. SHANAHAN (term expires 1928) EUGENE M. CARMAN (term expires 1926) WILLIAM H. SMITH (term expires 1927)

Department of Public Welfare

FRED E. DURGIN, Chairman (term expires 1926)
MICHAEL COLL, Vice-Chairman (term expires 1927) (Died December 7, 1924)
JAMES D. SHARKEY—appointed Dec. 29, 1924
GEORGE G. BRAYLEY (term expires 1925)
Agent—WILLIAM E. COPITHORNE
Warden, City Home—J. FOSTER COLQUHOUN
Matron, City Home—CATHERINE COLQUHOUN

Planning Board

WILLIAM F. RHEY, Chairman (term expires 1926) DAVID J. KELLEY, Secretary (term expires 1929) BENJAMIN J. SURRETT (term expires 1925) JOHN WILLIAMSON (term expires 1927) GEORGE J. RAUH (term expires 1928)

Registrars of Voters

EDWIN D. SIBLEY, Chairman (term expires 1927) DOUGLASS B. FOSTER (term expires 1926) CHARLES LEO SHEA (term expires 1925) JASON M. CARSON, City Clerk

Assistant Registrars of Voters

JOHN L. AHEARN (term expires 1925) HENRY J. ALLEN (term expires 1925) JOHN H. KELLEY (term expires 1925) JAMES W. KENNEY (term expires 1925)

Public Library Trustees

THOMAS M. DURELL, Chairman (term expires 1925) J. FRANK WELLINGTON (term expires 1926) WILLIAM L. BARBER (term expires 1925) HERBERT L. BUFFUM (term expires 1926) GILES W. BRYANT (term expires 1927) FRANK M. BARNARD (term expires 1926) LEON M. CONWELL (term expires 1927) GEORGE E. WHITAKER (term expires 1927) Librarian and Secretary—GEORGE H. EVANS

Public Welfare and Recreation Commission

ERNEST W. BAILEY (term expires 1925) SOPHIE C. BATEMAN (term expires 1925) CHARLES S. CLARK, (term expires 1926) WILLIAM E. COPITHORNE (term expires 1925) GEORGE L. DUDLEY (term expires 1925) FLORENCE B. HAMILTON (term expires 1926) WILLIAM S. HOWE (term expires 1926) MARGARET L. MAGUIRE (term expires 1925) MARY M. MCGANN (term expires 1926) ANNIE M. SMITH (term expires 1926)

City Clerk

JASON M. CARSON Assistant City Clerk--HENRY J. ALLEN

City Treasurer and Collector of Taxes

JOSEPH S. PIKE

City Messenger

FRED E. HANLEY

Mayor's Secretary Sumner M. Teele

City Solicitor FRANK W. KAAN

City Auditor

HOWARD E. WEMYSS

City Engineer

ERNEST W. BAILEY

Commissioner of Streets

ASA B. PRICHARD

Commissioner of Public Buildings and Inspector of Buildings GEORGE L. DUDLEY

> Commissioner of Electric Lines and Lights WALTER I. FULLER

> > Water Commissioner FRANK E. MERRILL

Superintendent of Sanitary Department EDGAR T. MAYHEW

> Clerk of Committees RICHARD A. KEYES

Chief of Police CHARLES A. KENDALL

Chlef Engineer of the Fire Department SEWALL M. RICH

> City Physician Frank E. Bateman

Inspector of Plumbing DUNCAN C. GREENE

Inspector of Milk and Vinegar HERBERT E. BOWMAN

Inspector of Animals and Provisions CHARLES M. BERRY

> Inspector of Petroleum SEWALL M. RICH

Sealer of Weights and Measures BENJAMIN S. ABBOTT

> Fence Viewers CHARLES M. BERRY HOWARD LOWELL

Agent of Military and State Aid and Soldiers' Relief and Burial Agent BENJAMIN S. ABBOTT

Constables

MAURICE F. AHEARN	THOMAS DAMERY	CHARLES A. KENDALL
CHARLES M. AUSTIN	WILLIAM J. DIGUISEPP	EMICHAEL T. KENNEDY
CHARLES W. F. BENNET	TCHARLES L. ELLIS	ELBRIDGE G. LAVENDER
SALVATORE BIANCHINO	ARTHUR L. GILMAN	EDWARD E. MARSH
EUGENE A. CARTER	FRED E. HANLEY	John M. Nangle
WILLIAM E. COPITHORN	EJAMES M. HARMON	JOHN A. RAY
WINSLOW W. COFFIN	ERNEST HOWARD	JOHN F. SCANNELL
ALBION B. CROCKER	FRANK B. KARCHER	WILLIAM E. YOUNG
	WILLIAM H. YOUNG	

PUBLIC WELFARE AND RECREATION COMMISSION, 1924

CHARLES S. CLARK	Chairman
MRS. SOPHIE C. BATEMAN	Vice-Chairman
GEORGE L. DUDLEY	Secretary

MEMBERS

	Expires January
CHARLES S. CLARK	1926
WILLIAM STUART HOWE	1926
MRS. FLORENCE B. HAMILTON	1926
MISS MARY M. McGANN	1926
MRS. ANNIE M. SMITH	1926
MRS. SOPHIE C. BATEMAN	1925
GEORGE L. DUDLEY	1925
ERNEST W. BAILEY	1925
WILLIAM E. COPITHORNE	1925
MRS. MARGARET L. MAGUIRE	1925

FRANCIS J. MAHONEY

0

Director

Term

REPORT OF PUBLIC WELFARE AND RECREATION COMMISSION

To the Honorable, the Mayor and the Board of Aldermen:

Having a somewhat larger appropriation for the fiscal vear just closed, the Public Welfare and Recreation Commission was able to expand its activities in several directions without curtailing any of the major policies which it has followed in the past. The effort has been to give greater service in the well-established lines and to seek by experimenting to discover new fields wherein the Commission could give to the community additional opportunities for wholesome recreation. Of its appropriation of \$7,000, the larger part was applied to the carrying on of supervised playgrounds during the summer season and on special days in the Spring and Fall. The next larger emphasis was upon social centers, several of which have been conducted two evenings a week while another has been in operation on week days. Public meetings have been held, holiday observances have been assisted, and the spread of athletic undertakings outside of school hours has been encouraged among the youth of the city throughout the year. In addition to these things accomplished, various things have been attempted by way of study and inquiry to discover the possibilities of providing a more diversified program for another year. Some of these beginnings are promising and indicate possibilities for leadership by the Commission within the scope of its present financial resources.

The Commission during the past year has continued to study the local situation with a view of determining what service it could best perform for the community. It recognizes the duty of giving to the public information concerning its own undertakings and concerning conditions which affect the development of a larger program of municipal provision for recreation. It believes that it should encourage a progressive increase in expenditure for this purpose in order that the city may gradually come into possession of better facilities for this important interest of the people. It believes strongly that the welfare of a community is promoted by its possession of adequate means for wholesome ontdoor recreation available especially for that large proportion of the people who spend most of the time within its limits. Therefore, in this report will be found a careful analysis of present conditions and recommendations for improvements. The Commission believes that it is the part of good

public policy for the city to expend upon such improvements sums sufficient to make a material advance in bettering conditions.

The carrying on of the work of the Commission under the leadership of a director has involved a large amount of detail and the direction, at different times, of considerable numbers of workers. Since the beginning of this work, through the courtesy of the School Committee, the Director has had office space in the rooms of the School Committee. The work has reached the point, however, when special provision should be made for the Director and for the general work of the Commission. Such provision should include an office with suitable equipment including a telephone. This need must be met in the near future if the work of the Commission is to go on with unchecked efficiency.

The various undertakings noted in this report have been carried on under the personal supervision of the part-time Director employed by the Commission. To his energy and enthusiasm is due in a large part the success of the work of the year.

At the request of the Commission, Mr. Mahonev has submitted a detailed report of all of the undertakings conducted during the last year under the direction of the Commission and has set forth with clearness the conditions under which this work has been carried on. He has also made numerous recommendations for the improvement of these conditions. The Commission believes that such a statement will be of value in determining future action in respect to improving means of recreation in our city. That there is need for such improvement there can be no doubt in the mind of any one familiar with the facts. No stronger argument in favor of increased provision for the welfare of the children of the city is needed than that found in the annual report of the Somerville Planning Board for the year 1923, Chapter VI, on Parks and Playgrounds. It strongly advocates increased provision of playgrounds, supervision of playgrounds, and increased equipment upon the grounds already provided. In discussing the playgrounds of the city, the Commission estimates that at that time "the school and park playgrounds would at best raise the play area per child to 20 square feet." This it compares with the "minimum standard of 50 square feet per child that most progressive cities are obtaining." Concerning supervision of playgrounds, the Commission makes the following statement:

"Supervision is crucial in playground operation. An unsupervised playground is for the child, hardly better than a vacant lot A good playground director is a God-

send to the children In visiting the playgrounds it was found that there was no play of value going on, as a rule, outside of the days and hours and places where supervision was provided. This finding, however, is in accordance with the experience of American cities in general. During six months of the year play can be directed during the daylight hours when the child is not in school, to the enormous advantage of the children and of all citizens No criticism of the quality of the present supervision of playgrounds is intended, for the investigators have been most favorably impressed with the character of supervised play so far provided. What is suggested is an increase in quantity, which means eventually a several-fold increase of the appropriation for play purposes in the city. Such an increased appropriation should come back to the city many-fold in the form of healthier, happier, and better citizens."

In this connection, the Commission wants to put on record its approval of the action of the Mayor and Board of Aldermen in adding to the playgrounds of the city during the last year such an important area as that on the corner of Cherry and Elm Streets. This piece of property, situated in a densely populated region, will be a boon to the children of that neighborhood.

The Commission has carried on its work during the past year with a profound conviction that the children of the City need and are entitled to receive greater attention from the public than has been given to them in the matter of provision for wholesome recreation. The report of the Planning Board quoted above shows that the City is not giving to its children an amount of play space recognized as a minimum of provision by most progressive cities. There can be no doubt that the citizens of Somerville have a pride in their city and a pride in their children. There can be no doubt that when once the citizens become acquainted with the true state of affairs they will determine to give more numerous play spaces to the children. In the matter of use of playgrounds and in the purchase of new ones, the record of the year just closed is encouraging. The Commission looks forward to greater accomplishments in 1925. It is the hope of the Commission that this report will show to the citizens of the City sufficient reasons for more rapid development in the future of the work and interests which the Commission was created to foster and manage.

Respectfully submitted, for the Commission,

CHARLES S. CLARK,

Chairman.

REPORT OF DIRECTOR OF RECREATION

To the Public Welfare and Recreation Commission:-

In this report, submitted respectfully to your Commission, on the activities and undertakings assigned by the Commission to my supervision, the purpose is to recount the accomplishments of the year 1924; to present the Director's view of the present status of the general undertaking that embraces these activities; to consider the possibilities suggested by these accomplishments and this view; to mention provisions which, in my judgment, are necessary or highly desirable for the future success of the Recreation work and the promotion of Public Welfare by your Department; and to present suggestions and information that may assist your Commission in defining its policies and in reorganizing or elaborating its program for pursuit of the objectives of a Public Welfare and Recreation Department.

Scope of This Report

Resulting from the entrance of this department during 1924 into an expanded field of activity, the duties of your Director have been increased in number and variety as his services have been directed along the new lines of action. Accordingly, it seems wise, in presenting this report, to give separate consideration to these various branches of the Recreation work. They include

- I. The Summer Playgrounds
- II. The Spring-and-Fall Supervised Athletics
- III. The Saturday Playgrounds for Small Children
- IV. Evening Adult Recreation Centers
- V. The Neighborhood Center
- VI. The Preserving and Canning Activities of School Children.
- VII. The Recreational-Civic Activities Involving the General Public
- VIII. The Experiment in Community Recreational Drama
- IX. Public Celebrations.

Summer Playgrounds

The essential character and general mode of the Summer Playgrounds Season is the same as those of the 1923 season, reported a year ago by the Director.

Features

But some new features of the season of 1924 are conspicuous to the observation of the Director, and are judged worthy of special mention-under this caption. More detailed reference to them, each under its proper heading, will follow.

Five new units of supervised play, added to the Summer Playgrounds system this year to serve the interests of children in sections of the City hitherto served most meagerly or not at all, have, in the Director's estimation, been so successfully operated as to constitute the most beneficial accomplishment that can be cited under consideration of Summer Playgrounds within five years or more.

Five recommendations by the Director of Playgrounds, at the close of the 1923 season in reporting to the Commission, have been carried into execution fully or in part, with highly beneficial results to the play activities of children served by the Summer supervision.

More emphatic need than before of action upon the remaining three recommendations of last year, and of immediately completing the execution of those recommendations which have been only partly carried out, impresses itself upon the observer who studies the activities and accomplishments of the 1924 season.

A very striking regularity of attendance on each of the playgrounds throughout the season is indicated by the daily and weekly attendance records. This regularity is accompanied by remarkably high figures of attendance on nearly all playgrounds. The importance of these two facts lies in that they indicate intense utilization of playground facilities, sustained at its height throughout the season.

New permanent equipment and emphasis on athletic activities dependent on this equipment have added to the intensity and variety of boys' play on the supervised areas.

A marked public interest in playground work, noted and reported last year, has continued to express itself this year, even to more marked degree and in greater variety of ways, especially among citizens in those sections of Somerville where new playground units have been supervised this past Summer for the first time.

Still further intensity in Track and Field Athletics, initiated in 1923, has increased the interest of children in general in the Summer play.

"Safety" activities among the children, promoted by the supervisory corps and sustained throughout the season, with the particular objective of combating the danger from street traffic, were an important part of the season's program. Concrete instances of volunteer citizen participation in the Playgrounds enterprise has been exemplified in the fund, for the purchase of prizes in competitive athletics, to which contributions were voluntarily made by business men and other interested citizens.

A remarkably competent, efficient, and zealous corps of play-supervisors and assistants has given to the season's work an animus and vitality that have brought forth many favorable comments of public officials, private citizens and public press, regarding the efficiency and aptitude of these workers. This feature is mentioned as important because, in my judgment, its effects on the play activities constitute one of the greatest assets of the playgrounds organization in facing the immediate future.

Grounds

Thirteen areas were used for playground purposes during the past Summer. Sixteen units were conducted, however, some of these areas having separate units for boys and girls. The various units are named as follows, and the names suggest the areas utilized:

> Bennett School Ground (for girls) Central Hill Park (for girls and boys) (for boys) George Dilboy Field (for boys) Fellsway East Saxton C. Foss Park (for girls) Hodgkins School Grounds (for girls) (for boys) Joy St. Playground Kent Street Boys' Playground Kent Street Girls' Playground Lincoln Park (for boys) Morse School Grounds (for girls and boys) Perry School Grounds (for girls) Richard Trum Boys' Playground Richard Trum Girls' Playground Tufts College Old Campus (for girls) Western Playground (for boys) (At Western Junior High School Grounds)

Five of these units were new this year to the Playgrounds system :---those at Joy Street Playground, Dilboy Field, Tufts College Old Campus and at the Morse and Western Junior High School grounds. We have already stated that they have been operated with complete success, in the Director's opinion, and that, in service to the play needs of Somerville children, their operation seems to be the most considerable development the Playgrounds system has experiencd in a period of five years.

389

The Playground at Dilboy Field, in its results this Summer, affords a strong illustration of the growth of playground needs in Somerville; the growth of public, and especially children's interest in and appreciation of the Playgrounds idea; and the growth in the public service being rendered in the field of Municipal Recreation under your Commission.

A previous experiment in conducting supervised play at Dilboy Field, in 1920, was early abandoned because the attendance of children and the degree of activity did not warrant the expense of continued experiment. This past Summer, on the contrary, the average daily attendance was far in excess of the minimum previously set by your Commission as sufficient for continued operation; and activity was proportionately intense. The considerations that impress themselves upon the Director from this comparison of experiences are these :--- The population of the locality of Dilboy field five years ago was such that it included fewer children of playground age; fewer families altogether; fewer families whose children remained in Somerville during the Summer season; and fewer persons who had sufficiently grasped the advantages of fully utilizing supervised playgrounds, than any other locality in Somerville. Since then, however, the general population of the locality has much increased with the rapid building of homes there; children too young to attend playgrounds five years ago have arrived at the playground age; more families with children at home in Summer months have taken residence in the locality; and the advantages of playgrounds attendance and supervision have impressed themselves on the general public in considerable degree in the past several years.

The Director expects that in another season the Dilboy Field Playground will advance even more; and that in a short time it will be among the most active and most serviceable units in the system. The momentum acquired during the 1924 season, the increased advantage of experienced supervision, and the interest and appreciation of the children served, are the considerations on which this expectation is based.

The Morse School Playground is another that provided wholesome play conditions and supervision for a large number of children in a locality hitherto not reached by any of the play centers and very much in need of a playground because of its congested nature and the danger from automobile traffic through Summer Street. It has the unique advantage of sufficient shade from trees which give attractive shelter from the oppressive Summer heat. This feature and the nearness of this ground to the homes of so many children made the Morse Center one of the most serviceable of the system in proportion to its area. The erection of a high screen fence along one side of the ground, and the removal of the old fence which divided the area into halves, as recommended in the annual report of the Director of Playgrounds, 1923, have had a stimulating effect in active play and have served to protect the property that abuts the play area.

There is need, however, of resurfacing this playground. One section was formerly surfaced with concrete, which is now higher by inches than the remainder of the area; and that part which is not concreted is uneven and stony, with here and there uncovered parts of tree roots. Another screen fence along the second side which private property abuts, is almost a necessity both from the standpoint of the playground and for the interest of the abutting property.

The Joy Street Playground for boys, located within 150 yards of the Bennett School grounds where a boys' and girls' playground has been operated for several years past under extremely congested conditions, was inaugurated into the system with a view to (a) relieving the congestion at the Bennett playground, (b) segregating the girls from the boys and (c) providing conditions less inadequate for the more active games of the older playground boys. In addition to realization of these objectives, a considerable increase in attendance has characterized these two playgrounds in combination and great interest in inter-playground competitive games has been aroused among boys who previously had not enjoyed this feature of the Summer program.

The surface of the Joy Street grounds has been somewhat improved by operations by the City Engineer's Department, some permanent equipment installed, and a drinking fountain provided. But there is imperative need of still further improvement of the ground, providing of shade trees, and the erection of a durable screen fence for the triple purpose of protecting the children at play from the extreme danger of intense commercial traffic through the adjoining streets (which are among the narrowest in the City), protecting neighboring property, and affording a touch of attractiveness to the grounds which at present have a most cheerless and unattractive appearance.

Even under conditions of great improvement the total area of the Joy and Bennett playgrounds is so small that the provisions would be extremely inadequate for this locality, which has a greater child population within the immediate vicinity of the playground than can be found in any other district of similar size in the City. It seems, therefore, that the City would do well to make some approach to providing attractive, safe, and play-provoking features on the present area, and to consider seriously the possibilities of increasing or even multiplying the area of both of these playgrounds.

At the grounds of the Western Junior High School, where the area affords possibilities for the play of active games, but where the City has long delayed in providing presentable surface and any play equipment, a playground unit was nevertheless attempted, to meet in feeble degree the needs of an ever increasing population in a district where no playground suitable for active boys' play is nearer than a mile almost in any direction. The Western Playground for boys and the Hodgkins School-yard unit for girls were jointly supervised. The combination proved effective in spite of the wretched condition of the boys' playground.

A most pressing recreational need is the early completion of this playground at the Western Junior High School.

Equally desirable, in my opinion, would be the carrying out of plans contemplated some time since for the improvement of the rear end of Saxton C. Foss Park, with a view to getting the maximum use from this area for recreation purposes. In the light of the rapid development of recreation activity on this playground, the urgent need of early attention to this improvement is still more apparent.

Saxton C. Foss and Fellsway Playgrounds are in fact conducted on the same area, with segregation and separate supervision of boys and girls for sectioning off the area. The attendance and the activities have so increased as to place both the girls' and boys' units among the most successful playgrounds.

The attention of the Commission is again respectfully called to the necessity of more space for playing in the district served by the Kent St. playground. This ground caters to a very populous section of our city, and is at present inadequate for the playing of active games.

The notable development of the Central Hill unit has taken place in spite of the lack of any permanent equipment. In view of the importance of this unit, I strongly urge that before the coming Summer, provision be made for some permanent apparatus on Central Hill Park. I believe that such equipment can be located on the rear part of the hill, without injuring, in any way, the sightliness of the location.

The Playground at Tufts Old Campus was originated and financed in greater part not by the City, through this Department, but through the private initiative and enterprise of citizens in the upper Clarendon Hill section, led by the Mothers' Circle. These ladies provided and paid a supervisor, enlisted the interest of parents and children and sought assistance and encouragement from the Public Welfare and Recreation Department. By this incorporation of the activities of this playground into the City-wide system maintained under the Commission, mutual strength was afforded both the system and the project of the Mothers' Circle. In this enterprise a third cooperating agency was the Trustees of Tufts College, who in public-spiritedness granted the use of an attractive, ample and suitable section of its grounds.

Supervision

Twenty-two persons including the Director were employed in the supervision of the Summer play. Of this number nineteen were assigned to individual playgrounds: one acted as a special supervisor of folk dancing; and one gave part time to supervision of handwork. All but one of the supervisors are residents of Somerville. This statement is made to indicate that despite the Civil Service requirements as to qualifications, it is possible to secure from our own residents efficient supervision. From acquaintance with the conditions in other municipalities like ours, it can be stated that such was not the case in those places. The Director feels that this policy should be continued in Somerville unless its continuance should, in any way, handicap the effects of the playground organization.

Attendance

Mention has already been made of large and regular attendance at all the playgrounds, with a significant uniformity throughout each week and throughout the season on any given playground. The City-wide aggregate attendance this season, partly because of the increased number of play units, was greater than that of the 1923 season by about twentyfive per cent; and the same is true of the average daily attendance. Most noticeable in increased attendance among the older playgrounds was the Perry School grounds.

Noteworthy in connection with the attendance has been the increased number of larger boys—those of fourteen and fifteen years of age. The Director feels that there may be some connection between the increased attendance of this group of boys and the methods used for stimulating attendance, which are to be mentioned in the following paragraphs, and some further connection between this increase and the attempt to correlate Junior High School out-of-class activities and Playgrounds activities. The presence in goodly numbers of these larger boys is reported as important in the judgment of the Director because of their power of leadership and example among the younger boys. The propensity to imitate their seniors is the most characteristic trait of playground boys, and the presence or absence of older boys determines or colors the methods used by supervisors on our Play Centers.

To stimulate attendance at, and interest in, the playgrounds, several methods and devices for propaganda were vigorously employed both during the season and in the weeks immediately preceding it. During the closing week of the public school term, in June, the Director of Playgrounds visited three of the Junior High Schools of the city and several of the Elementary Schools located in districts tributary to the play centers for the purpose of impressing upon the boys and girls of these schools the advantage of the Summer Playgrounds. Through the courtesy and co-operation of the school authorities, hundreds of boys and girls had their interest in the playgrounds awakened or renewed or intensified, and it is the opinion of the Director that the experiment was proportionately successful in its influence upon the Summer attendance, spirit and activity.

Other devices to the same end will be mentioned among the playground activities elsewhere in this report. They include the use of bulletin boards at the play centers the publishing of results of athletic contests, and the personnel of athletic teams, etc.

Activities

In reporting on the activities conducted on the playgrounds, for purpose of clearness, the activities may be grouped under six heads and distinguished as Games, Handwork, Dancing, Safety Campaign, Miscellaneous Activities, and Special Events including the Final Play Festival and Display of Handwork.

GAMES. The principal portion of a playground program comprises active games and athletics. Baseball has, since the beginning, occupied the leading position among the boys of our Summer playgrounds. But track and field athletics have in 1924 taken a place of equal importance in their interest. Basketball, Volley Ball, Dodge Ball, Squash Ball, German Bat Ball and other more modern active games involving team play and competition, held important place in the season's activities.

These latter games were played by girls as well as boys; and among both sexes inter-playground contests among representative teams were held in all of these games. Quoits, tennis at Foss Park, and the usual variety of ring games for both boys and girls enjoyed great popularity. And a long list might be made of miscellaneous games, varying on the various playgrounds, some new and some very old, the playing of which has taken up quite as much of the children's time as have the better known games already mentioned. Effort has been made by the Supervisors to stimulate play of new games of an ever-increasing number, in the theory that novelty and variety are important in any effort to keep playgrounds attractive.

To this end systematic study has been made of games, old and new, suitable to the varying conditions of play areas, weather, time of day, safety, physical development, character development, ages of children. Exchange of ideas among supervisors, demonstration of new games, and other devices tending to capitalize all the experiences and resources of all the supervisors, have been practiced in the method of administering the play supervision. This has been done by means of supervisors' conferences, inter-playground visits, by children prepared to demonstrate, weekly reports of all supervisors on the week's activities, and by the circulation, among supervisors, of lists of games, etc.

BASEBALL. As in previous seasons, three baseball leagues, each with a season schedule of inter-playground games, provided the central attraction in baseball. These leagues were for boys of three distinct classes, classification being by age. In each league eight playgrounds were represented, making a total of twenty-four teams participating in the inter-playground contests. Each team had fourteen games on its league schedule.

In addition to the schedule of inter-playground games, there was even more activity in baseball independently of the leagues. The boys skilful enough to "make" the teams representing their respective play centres comprised but a small percentage of the total number highly active in this sport. Other organized teams existed on various playgrounds; and rivalry among teams of the same section was quite as keen as that manifested in the City-wide circuits. And still in addition, the number of improvised matches, was, of course, innumerable.

TRACK ATHLETICS. Track and field athletics engaged the interest throughout the season of large groups of boys, and had the important value of interesting many boys who failed to gain membership on any of the league teams in baseball.

ANNUAL REPORTS

The interest was stimulated and kept at high pitch throughout the season by means of competitive athletic meets, local, dual, and inter-playground. Each of the seven playgrounds for boys had a local athletic meet for its boys on a day appointed by schedule, at the beginning of the season. And the Central Hill playground boys held their meet at Lincoln These meets were held during the middle week of the Park. Shortly after mid-season, several dual meets were season. held, and later still the final inter-playground meet, in which all playgrounds were eligible for representation, furnished the climax to this form of activity. The final meet was held at Dilboy Field and attended by hundreds of boys and girls from every unit in the playground organization. The assemblage of so many hundreds of boys and girls from every section of the city made this a gala day. The keen interest in the competition for scores, and the presence of many adult spectators including His Honor, the Mayor, members of the Board of Aldermen and School Committee, the Superintendent of Schools and other public officials furnished an afternoon of enthusiasm.

In all of the athletic meets the boys were grouped in three classes, by ages, corresponding to the classes in the baseball leagues. In the Senior Class, Fellsway boys were the winners. In the Intermediate Class, Fellsway and Kent tied, and in the Junior class, Lincoln Park won. For the highest score in the meet, reckoned on the scoring of all three classes combined, Lincoln Park was awarded the championship.

The series of meets, thus arranged to sustain the interest throughout the season and to intensify it as the climax -the final meet-approached, may be said not only to have accomplished this end but to have had several important byproducts. There is little doubt, at least among observers of this program, that not only interest, but skill and proficiency as well, in one or another form of track or field athletics has been developed in many boys who will continue their participation in this exercise, both on the playgrounds in the near future and in more conspicuous degree under other auspices in the years that follow their playground days. But beyond even this immediate effect upon the more successful participants is the still more valuable effect on the children in general, to whom the playgrounds were surely more attractive because of the spectacular nature of these competitive games and because of the enthusiastic preparation with which they are anticipated. And another value that

PUBLICITY THROUGH ATHLETICS must be attributed to these games arises from the publicity possibilities they afford. When playground bulletin boards and daily and weekly newspapers present the results, the names of the winners, and the achievements

credited to the respective playgrounds, stimulus comes not only to this particular activity but to every phase of the play program, of which track and field athletics are one feature. And when forecasts and predictions concerning future contests are made, when prizes are publicly displayed in advance, boys are encouraged to redouble their efforts for personal success and victory for their own units. And perhaps most important of all is that, through this same publicity, these contests become a public medium of information to the people of the Community, who are thus possessed of the knowledge of playground doings and who, in turn, become agents for encouraging the children to attendance and active participation. It can be demonstrated, too, that enjoyment is afforded these adults, who in large number follow the sports of the children.

The effect on public interest, arising from this feature of the playground season, is exemplified, as we have said, by the voluntary establishment of a fund for prizes, on the part of a group of citizens including local business men and merchants. About \$235 was donated, making possible the purchase of most attractive prizes for the final meet and a large number of more modest but much coveted trophies for winners in the local playground meets:—432 prizes in all.

OTHER INTER-PLAYGROUND CONTESTS. Quoit tournaments between playgrounds, frequent inter-playground Basket Ball, Dodge Ball and Bat Ball games, some for boys and some for girls, contributed also to the inter-playground rivalry.

Among the girls, singing games and the more quiet ring games were the most popular.

HANDWORK. Handwork of various kinds was highly popular on all playgrounds, more especially among the girls. The handwork produced on the playgrounds during the Summer of 1924 excelled in quantity and quality that made during any. previous season. This feature of our undertaking received much favorable comment, both from casual visitors at the playgrounds and from the general public, when at the close of the season it was publicly exhibited.

During the final week of the playground season the handwork was publicly exhibited for the inspection of residents of the community. This exhibition was located during the day and evening of the Twilight Play Festival in an open-air booth connected with the store of Morrison Brothers opposite Central Hill Park, on which the Festival was held. Previously the exhibit was located for periods of several days each, in the show windows of the Belcher Company in Union Square, and the Parke Snow Company in Davis Square. Thousands of people inspected these exhibitions and expressed considerable praise at the character and finish of the articles displayed. Included among the products were: serving trays constructed of reed and glass, and ornamented with butterflies and milk weed; baskets, sewing boxes, desk sets, paper dolls very attractively dressed in crepe paper gowns and hats of the pastel shades, vases, hammocks, sweaters, dresses, hats for actual wear: aprons, embroidery pieces, including luncheon sets, towels, sofa pillows, centerpieces, scarfs, bibs, kites made by the boys, stuffed animals, paper cut-outs, scrap books, and articles of paste-board construction.

DANCING. Folk dancing continued to be the main attraction for many girls in various sections. As in the case of the handwork, this activity was supervised by a young lady employed for that purpose. This activity made a favorable impression at the public demonstration at the festival held during the closing week.

In the opinion of the Director, the results obtained in the dancing are most commendable. Commendation from all sides has, in fact, been heard. These results are in spite of the great handicap resulting from the lack of musical accompaniment on many grounds.

Provision of some musical accompaniment for the dancing is strongly urged for the coming year.

MISCELLANEOUS ACTIVITIES. Of special interest, this season, was the maintenance of bulletin boards on each playground. Items of interest, programs, results of games, baseball league standings, notices of coming events, names of players, contestants, winners, etc., were posted from time to time. Attention to use of these bulletins was practiced through the season by the supervisors, and it is certain that this device was a prominent factor in keeping up the interest. The bulletin boards afforded the added advantage of attracting and informing the adult passers-by—for many of our play areas are also thoroughfares for pedestrains—and this circumstance secured additional public interest in the work. Among other miscellaneous activities should be mentioned kite flying, gymnastics, story telling, use of library books, enjoyment of swings, teeters and slides, and the "Safety" activities which are mentioned in the following paragraphs.

"SAFETY" CAMPAIGN. A new major Summer activity was inaugurated the past season: a sustained campaign for "Safety", especially as applied to prevention of highway accidents. Emphasis of this movement called for much of the time and attention of the supervisory corps, and the Director is decidedly of the conviction that the impression produced upon the children has been considerable, though such results are necessarily difficult to measure. This activity was occasioned in part by the concentrated activities of the Somerville Safety Council, whose war on Street Accidents in Somerville had begun just previous to the opening of the Summer Playgrounds season.

The means employed for inculcating "safety" habits were varied and many. In general the "safety" activities of the supervisors were interwoven through the season into the whole activity of comradeship with and leadership of the children. A few of the more specific and more definable means used to attain the objectives of the campaign are here pointed out:—

Occasional informal discussion of the traffic dangers to children, the need of caution on the highways, the force of habit in this connection, the perils attending well known "dare-devil" adventures of children with regard to vehicles. and the place of the playground as preventive of accidents, were launched by the supervisors on their respective playgrounds.

The slogan of the Safety Council—"Be Careful" was kept in continued presence of the eyes and ears of playground children.

Pamphlets, illustrated, on "Common Accidents", pointing out the ways to avoid these accidents, were distributed with exhortation that they be taken home and read by parents and children.

Posters were widely displayed at play centers. These included the imposing "Be Careful" placards provided by the local Safety Council.

Playground Bulletin Boards displayed from week to week lists of accidents in Somerville during the preceding week, compiled by the Police Department and published by the Somerville Journal, giving the facts and circumstances. On these bulletin boards were displayed various other clippings and illustrations calculated to serve the same end.

ANNUAL REPORTS

Two great "Safety" mass meetings of children were held. featuring Motion Picture films teaching the safety lesson; addresses by leaders in the state-wide Safety movement and local police officials: a dramatization of a typical street accident, with a strong appeal to children, and arranged and produced by the children themselves under the guidance of a committee of supervisors. These mass meetings attracted in the aggregate about 1600 children from 15 playground units. They were held in the Union Square and Ball Square Theatres, by consent and cooperation of the management without any expense to the City or the children.

SPECIAL EVENTS. Certain occasional special events are to be mentioned as factors in the work. Among these are Visiting Days for Parents, Outings for children of one playground or another at near-by Recreation Resorts, the Final Inter-Playground Track Meet, the "Safety" Special assemblies, and the Twilight Play Festival.

CLOSING PLAY FESTIVAL. The closing festival held on the Wednesday evening of the final week of the season, at twilight, was calculated to serve a four-fold purpose, namely,

1. The purpose suggested by its name.

2. To demonstrate organized play to the public, and exhibit its results, with a view to securing wider public interest.

3. To encourage the children in their play activities, and to provide free public recreation for adults.

4. To give the children an opportunity to repay the community in part for the benefits they had received from the supervised playgrounds.

The Festival attracted several thousands of the public in addition to the three thousand five hundred boys and girls who participated in the twenty events on the program. It was conducted on Central Hill park, in the area in front of the High School Buildings and the City Hall Annex. The program of events included competitive games for boys and girls, folk dancing, accompanied by music furnished by a brass band: relay races, marches, drills, a doll carriage parade, and a procession of the participating children.

This Festival furnished a fitting close to the playground season.

Finances

The total expenditure from the City Treasury for the Summer Playgrounds program under your Commission was \$2,865.58. Of this amount the expense of supervision was \$1,877.50, not including salary paid to the Director during the Summer, which is elsewhere included as a part of the allyear item of Director's salary; for supplies, maintenance and labor, \$988.08.

In this connection, it seems appropriate to point out that relatively little expense has been incurred this past season (or the preceding one) through purchase or installing of permanent playground equipment. The Somerville Playgrounds Association has been of great financial assistance in providing such equipment for some years past, particularly on those areas not under control of the City Engineer's Department.

Further financial assistance came, of course, from the fact that the cost of supervision at the Tufts Old Campus playground was met by the Mothers' Circle.

As a result of these facts, and of the additional fact that new equipment and repairing of old equipment must be provided to cope with the results of wear and deterioration through several years, it seems wise to point out here that in anticipating the year 1925 from the financial standpoint a fairly substantial increase in expenditure for equipment, and for City supervision of the Tufts unit, must be considered. And at this point, too, the Director, regarding finances, calls attention to the possibility of still additional cost involved in the proposed increase of number of playgrounds to be operated in the Summer and at other seasons. This increase is proposed in the series of Recommendations later in this report.

Co-operation

Most encouraging is the assistance from agencies other than the department in direct charge of supervised recreation. This co-operation manifested itself in various ways. A few instances will be mentioned.

The Fire Department officials were accommodating and sent to the playgrounds hose wagons equipped with spray nozzles on extremely warm days, to provide shower baths for the children. The Departments conducted by the City Engineer, the Building Commissioner, the Water Commissioner, and others which are closely connected with the playground management, rendered courteous and valuable assistance, not only when called upon, but frequently on their own voluntary initiative.

The Public Library placed at the disposal of the Summer playgrounds a large deposit of books, suitable for the children, furnishing an additional source of recreation, and at the same time a medium for promoting the interest of children in a very profitable diversion—the reading of good books.

The Somerville Playgrounds Association, as in the past, has been a valuable source of assistance to the Summer work, purchasing permanent equipment costing \$250; encouraging the work; and loaning the money for the initial purchase of handwork materials.

The merchants and business men, in the several sections of the city, cheerfully donated prizes, or gave other valuable assistance to individual playgrounds and contributions to the Prize Fund, and to the entire organization, on various occasions during the season. The supplying of trucks for transportation of children to the track meet and to outings is an example in point, and another is the granting of display windows for the handwork exhibit.

The Managements of Motion Picture Theatres in Somerville—without a single exception—have entered into cooperation. Publicity by screen slides was used to stimulate attendance, to interest the public and the children in the approach of the track meets and the Play Festival.

To a striking degree, there was noted this Summer, a degree of participation in play activities by the adult members of the community. For example: many mothers came for long periods during afternoons to the Morse. Saxton C. Foss, Central Hill, Kent Street and Hodgkins Playgrounds, to mingle with the children, and even assisted in the actual supervision of the grounds.

The Somerville Safety Council was always ready in its cooperation with the "Safety" activities on the playgrounds. The Somerville Journal gave printed copies of its front-page, large type, weekly bulletins of accidents in Somerville, for posting on Playground Bulletin Boards throughout the season.

Recommendations — Summer Playgrounds

Based on thoughtful study and on more than twelve years of intimate and active experience with the playground situation in Somerville, the following recommendations for the future are submitted by the Director at this point, as be-

WELFARE AND RECREATION COMMISSION.

longing most especially to the Summer season's interest; they will be included again in a series of recommendations later in this report, covering the general Recreation work of the entire year. Other recommendations prompted by experience in the Summer Playgrounds season of 1924, are purposely omitted at this point and reserved, on the ground that they have application beyond the Summer season, for inclusion in the General Recommendations near the close of this General Report.

- 1. The early completion of the Playground at the Western Junior High School.
- 2. Improvement (and possibly) extension of the playground at Joy Street.
- 3. Providing a playground on the vacant land (a large part of which is City property) at the junction of Oliver and Glen Streets, to serve a district that has a child population of several hundred residing within four minutes' walk of the grounds mentioned.
- 4. Early completion of Saxton C. Foss Park, with a view to utilizing the lower end of it for athletic purposes.
- 5. Resurfacing the playground at the Morse School; and completing the enclosure of the area by adding erection of a screen fence, on the easterly side, like that erected this past year on the southerly side.
- 6. Installing of permanent framework for swings and teeters at the Morse Playground.
- 7. The planting of shade trees on some of the playgrounds to provide a natural shelter for the future.
- 8. Provision for a male supervisor at Central Hill playground to serve the athletic interests of the boys at that center and to give part time supervision to older boys' activities at the Morse playground in Summer. (No male supervisor has ever been assigned to either playground.)
- 9. Operation in Summer of an additional unit on the grounds of the Union Square branch of the Public Library.

403

ANNUAL REPORTS.

Saturday and Afternoon Playgrounds

After an experiment in the late Autumn and Winter of 1923 in conduct of supervised play on Saturdays, the Public Welfare and Recreation Commission voted to adopt the plan of permanently extending beyond the Summer months its operations in the supervision of children's play. The experiment in Saturday playgrounds in 1923 was used as the basis of organization of a program calculated specificially to encourage active play of children under eleven years of age; and still further expansion of the supervised play plan was begun by the launching of a program of after-school supervised athletics, this time with the aim of serving the older boys and girls,—those of the Junior High School and High School age.

For outlining the methods, the activities, and the results in both these fields, it may be well to emphasize first the distinctive characteristics of each of these activities as they are to be differentiated from each other and from the Summer activities.

Specific Objectives

In the Saturday Playgrounds supervision:

- (1) The "Neighborhood Playgrounds" idea is emphasized, as expressed in the selection of smaller and less pretentious play areas, close to the homes of children of districts somewhat limited in area, rather than the larger play centers, such as the public parks, which are intended to serve larger districts.
- (2) Special emphasis is given to the attempt to interest and provide activity for smaller children—those below eleven years of age.

In the After-School supervised athletics:

- (1) More active and less varied, organized games, adapted to play by older boys and girls are encouraged.
- (2) The larger areas, intended to serve larger districts are operated; and fewer units have therefore been organized.

Saturday Playgrounds

GROUNDS. Gradually, eight units of organized play have been under supervision. The playgrounds are enumerated here:

WELFARE AND RECREATION COMMISSION.

FOR BOYS

Prescott School Grounds Morse School Grounds Perry School Grounds Joy Street Playground

FOR GIRLS

Prescott School Grounds **Morse School** Grounds Perry School Grounds Joy Street Playground

(Boys under 8 years are welcomed on the Girls' Playgrounds.)

It should be noted here that no Saturday playground has been located west of the summit of Spring Hill; and that all units are located within an area constituting approximately only one-third of the City's total area; and that all but those at the Morse School are located within one-quarter of Somerville. This limitation on the Saturday activities has been necessary because funds were not available for any expansion beyond the units above listed. One favorable circumstance resulting from this condition presents itself:—in the first year of development a smaller system could be more carefully developed and studied than a more extended one.

The Director is decidedly of the conviction that the number of Saturday playgrounds to be supervised in 1925 should be at least twice as great as the number supervised in 1924. There is a present demand on the part of children and adults in several sections for added units.

SUPERVISION. Eight supervisors have been employed, four male supervisors for the boys' units, and four female supervisors for the girls' units. With two exceptions, these supervisors have previously been engaged in the same capacity on the Summer Playgrounds. The two excepted have fulfilled the Civil Service requirements for this work.

ACTIVITIES. The activities are similar to those of the Summer Playgrounds though with the restrictions resulting from the smaller size and from the location of the Saturday Playgrounds, and from the difference in the average age of the children.

SESSION. The session is three hours in length,—9:30 to 12:30.

ESTIMATE OF RESULTS. This undertaking was new, and to some degree experimental. The outstanding conclusions, in the Director's judgment, follow:

1. The Saturday Playground is entitled to a position of great importance in developing a Municipal Recreation program. 2. The "Neighborhood Playground" plan enlists the activity of quite as many children—though in a larger number of units—as does the Summer Playgrounds plan of organization, within the sections of the City thus far provided for.

3. The "Neighborhood Playground" plan has the important merit that it reaches very many children who otherwise have not acquired the habit of utilizing the City's Playground facilities.

4. The "Neighborhood Playground" plan enlists the more intimate interest of a great number of parents.

5. The "Neighborhood Playground" plan must result in a greater attendance on the large playgrounds later, inasmuch as it "educates" children in their early years to the Municipal Playground idea.

6. The Saturday Playground plan contributes largely to a "carrying over" from summer to summer of the desirable results obtained in following the objectives of the Playgrounds work.

Afternoon Supervision

Pursuing the same policy of experimentation that had been followed in the Saturday Playground undertaking, an experiment was launched in the Spring of 1924, in stimulating and supervising playground activities for the older boys, those of Junior High and High School ages. This undertaking was begun May 1 and continued until the close of the public school term. Two units for boys were in operation two afternoons a week in this Spring period, and, the Director reporting favorably on the results, the Commission voted the initiating of two units for girls of similar age, and these were launched September 15th, when the supervision of the boys' units was resumed. The Autumn Supervision was continued till Thanksgiving. No increase in the number of boys' units was recommended, because such increase was clearly beyond the possibilities of the Department's funds. And no increase in the number of sessions per week was recommended, for the same reason.

GROUNDS. Fellsway Playground (involving portions of the lawn at Foss Park and the adjacent lot separated from the Park by Fellsway East) and Richard Trum Field were supervised for boys; and Fellsway and Perry School Grounds for girls.

-

SESSIONS. Supervision was conducted on Mondays and Thursdays at Fellsway for boys; and on Tuesdays and Fridays at Trum Field. For the girls Wednesdays and Fridays were the days at Fellsway; and Tuesdays and Thursdays at Perry. Sessions were from three to six o'clock.

ACTIVITIES. Although smaller children have been welcomed at these play centers and encouraged in these activities wherever such encouragement has been incidentally possible, the attention of the supervisors has been devoted to such activities as involve team play and appeal to the older boys and girls. These, especially in the Fall term, have involved some athletic activities not appropriate to the Summer season, notably Football and Soccer for boys, and Basketball, Soccer and Field Hockey for girls. Baseball in season, track athletics, and other games played in the Summer have also been popular among the boys; and Dodge Ball, Bat Ball, etc., among the girls.

Occasional inter-playground contests have been held and from the results here it seems wise to intensify this phase.

ATTENDANCE. During the Spring term the attendance at sessions for boys averaged 110; and ranged from 85 to 200. Attendance figures at Fellsway were higher than at Trum Field. In the Fall term the average reached 130, with a range of 85 to 300.

At the girls' centers, the development has been slower, a condition which had been anticipated, in accordance with the Commission's theory that while there is great need, there is comparatively small demand for provisions for/recreational physical exercise for adolescent and post-adolescent girls. But while the attendance has been small in comparison with that of the boys, the interest among the girls has been keen, and there has been a steady, gradual increase of attendance.

From these and other considerations, the Director concludes that a foundation has been laid in this new and highly desirable undertaking, and that the results are to be viewed in the light of the public apathy towards recreational needs of the girls, and of the difficulties to be overcome.

SUPERVISION. The four supervisors employed at these Centers were persons engaged in similar capacity in the Summer and Saturday organizations. In the girls' athletic activities one of the young women supervisors has been especially trained for this kind of supervisory work at the Sargent School of Physical Education; and she has collaborated with the other young woman supervisor in such way as to bring to bear in both units the greatest possible value from her training.

ANNUAL REPORTS.

Finances-Saturday and Afternoon Playgrounds.

Expenditures in the field of Saturday and after-school supervised play amounted to \$1,106.91; of which \$1,033.16 was expended for supervision, and \$73.75 for supplies, etc.

Recommendations—Saturday and Afternoon Playgrounds

The following recommendations regarding future conduct of the Saturday and Afternoon Supervised Play are respectfully submitted. They are repeated later in this report among the General Recommendations concerning the Recreation work as a whole:—

- 1. Increasing the number of Saturday "Neighborhood" playground units, from 8 to at least 16, making this branch of the work City-wide in scope, beginning immediately with the Kent Street grounds.
- 2. Increasing the number of units of boys' supervised after-school athletics from two to four.
- 3. Similar increase for girls' units.
- 4. Increasing the number of sessions per week at both girls' and boys' after-school playgrounds,—from two to three afternoons.
- 5. Provision of the necessary field equipment for Tennis, Field Hockey, Soccer, etc. for use at these afterschool sessions.

Girls' Canning and Preserving Activities

A most efficiently administered and supervised branch of the undertaking of the Public Welfare and Recreation Commission is the activity among girls who occupy themselves during spare time in Spring, Summer and Fall in the preserving of fruits, vegetables, etc. Though this branch is perhaps, less spectacular and is less known publicly, a high degree of efficiency in preserving has been attained among many girls of Somerville, whose ages range from 10 to 15 years; and a highly enjoyable and profitable form of recreation has been provided them through the preserving opportunities.

This work has been carried on in 1924 more extensively than ever before. Girls were enrolled earlier and in larger number; and a larger numerical proportion of them completed the season's exercises and requirements, as listed below. ORGANIZATION. To make the exercises attractive, the girls are organized into Clubs; each Club including girls who attend one of the Somerville public schools, and the Clubs are usually named for the School represented. The Schools whose members engoled in 1924 are the Brown, Cutler, Glines, Highland, Edgerly, Pope, Proctor, Southern Junior High, Northeastern Junior High and the Western Junior High. The Brown and Highland conducted a joint club, this past Summer, under the name of Klever Kanning Klub.

ENROLLMENT. One hundred twenty-three girls were enrolled in the Clubs.

CENTERS AND SESSIONS. The club from each school met one day each week during the Summer. The work was carried on at two centers, one in the Western Junior High School and the other in the Senior High School. Two instructors were employed regularly five days a week.

Sessions began at nine o'clock and continued until all the work of the day was finished. All materials were furnished by the pupils and the finished product taken home.

COUNTY COOPERATION. The clubs were all enrolled with the County and State Bureaus of Domestic Science and Agriculture. From these Bureaus, through their agents, the work in Somerville received valuable assistance in the form of ideas for holding the interest of individual children, pamphlets containing information as to the correct methods of preserving, etc. These agents also furnished each girl who finished first year work with an attractive Club pin; each third-year girl a gold pin; each second-year girl a silver pin; and each fourthyear girl with a diploma. To each club in which every member completed the required work a banner was awarded.

REQUIREMENTS. Girls entering the first year work are required to can 24 jars of fruit and vegetables. Second year girls must can 40 jars of fruit and vegetables and preserve jams and jellies. Third year girls can 60 jars of fruit and vegetables, 12 jars of jams and jellies and 5 jars of meat or fish. Fourth year girls plan the canning budget for the entire family. Every girl must keep a record of expense and at the end of the year give an exhibition of her work. EXHIBITION. On October 20, 1924, a central exhibition was held at the High School. About 500 jars were attractively displayed. First, second and third prizes were given for the best work in each year of enrollment. Honorable mention was given to ten others. Over 75% of the parents of children enrolled in the clubs were present at the exhibition showing more decidedly than ever the widespread interest which is growing from year to year in this home-making work.

FINANCES. The total cost of carrying on this work was: \$341.45, of which nearly all was expended on salaries of supervisors.

COOPERATION. It is largely due to the cooperation of principals and teachers that the high standard of work accorded the Somerville girl canners is maintained; and the supervisors and Director express their appreciation of this cordial cooperation.

The supervisors of this work—Miss Estelle Crowe and Miss Margaret Brennan—have shown themselves remarkably well qualified for the work and extremely zealous and efficient in carrying it out. The Director takes this occasion to submit to the Commission a word in commendation of their accomplishments during the 1924 season.

Public Evening Recreation Centers

The Public Evening Recreation Centers aim at profitable recreation—indoors—for adults. The scope of the work thus far has been limited to young men. No elaborate or intensive program has been carried out, because of a variety of reasons, which are here indicated. But in general summary the Director submits as his estimate that results have been proportionate to the City's financial expenditure (about \$450.00 for the year); proportionate to the possibilities of an undertaking in which appropriate indoor recreation facilities are almost totally lacking and the workers in supervision all part-time or occasional workers; and proportionate to the time during which this branch of the work has had opportunity for evolution.

The term Recreation itself, in the breadth and generality of its meaning, suggests the breadth and generality of the field of activity. To direct the leisure-time occupations of a large group of adults with their varied interests, aptitudes, desires, temperaments, degrees of education, occupations,

WELFARE AND RECREATION COMMISSION.

home and social backgrounds, ages,—to cope with all these and many other individual differences in such way as to arouse and sustain interest and crystalize the resulting recreative expressions of them, is far from a simple task. To define for itself a Municipal Department's own concept of worthwhile indoor Recreation, to distinguish Recreation from mere pastime and again from mere pursuit of pleasure which is rather dissipative than recreative; to interest and enthuse an apathetic public in this definition; to devise practical ways and means for its application to the various communities within a City like ours, is obviously a complicated and most arduous task, for which any striking degree of success demands expert, persistent, sustained, thoughtful study and energetic activity.

The primary reason why the present program under your Commission has not been elaborated or has not been spectacular in its accomplishments, is found in the lack of personnel, facilities, finances and experience brought to bear. A second reason is the apathy of the public.

It will be generally agreed that proper recreation depends upon three factors:---

- 1. The possession of leisure;
- 2. The existence of adequate facilities; and
- 3. The knowledge of how to use the leisure and facilities.

Concerning the first factor, as applied to the local situation, no discussion is necessary. The embarkation by your Commission into adult recreation activity assumes the presence of this factor. Concerning the other two factors, the Director submits the following analysis:—

With facilities limited to four rooms in three school buildings, each open four hours a week, and each equipped for an entirely different purpose from ours; with the psychological restraint that necessarily attends activity on another's carefully guarded premises; the field of recreational possibilities in our Evening Centers is extremely limited. Again, the traditionally austere atmosphere that is suggested by a schoolroom—particularly as school buildings have long been regarded in Somerville—is an impediment to the business of popularizing even these limited facilities. Furthermore even within the possibilities which still remain, competent supervision of activities in any variety to meet the varying tastes and interest of those attracted, requires a versatility in the supervisor which can come only with broad experience. To pay such supervisors no fund is at present available; and no successful means has been devised of securing applicants for positions in our system.

Regarding the third factor, namely knowledge of how to use the leisure and the facilities, it may be stated that here one approaches the essence of the task undertaken under your vidual, to acquaint the individual with the facilities, to organize activities in such way as to classify persons of similar tastes and interests, to make proportionate time allotments for various activities; to counteract the influences of presentday dissipating pleasures and pastimes; to do these without pedantry and without destroying the freedom and initiative of the individual, in short, without making work of play. The Director submits that this task demands thorough and thoughtful study of the respective communities in which the Centers are located (no two Communities are alike); repeated interviews with individuals and small groups: selection and encouragement of leaders in recreational activities; a considerable amount of correspondence requiring time and clerical work; and a variety of other local contacts. In brief, the Director submits, the greater part of the business of conducting Adult Recreation Centers must, for success, be carried on not at the actual sessions of recreation hours nor in the Recreation Center itself, but rather all through the week and the year (especially between sessions and previous to the beginning of the season by way of preparation) and throughout the whole Communities served. It is a complicated task in applied sociology.

To meet this task what provision has the City made?

- 1. All the workers employed, including the Director, are part-time workers.
- 2. Of these all but the Director are paid only for services in the actual four hours a week in which the Centers are open; all other service by them is voluntary in their own spare time, and is thus irregularly intermittent.
- 3. The Director, who is charged with ultimate responsibility for the field work in these centers, is a parttime worker whose duties include, in addition to those here discussed, those connected with all the other branches of the work under the Commission included in the scope of this General Report.
- 4. No provision has been made for special assistance in the clerical, statistical, correspondence and publicity work that has been indicated as fundamentally necessary to success in this field.

412 .

WELFARE AND RECREATION COMMISSION.

It is upon these considerations and upon the natural difficulty of overcoming the unfamiliarity of the Somerville Public with the objectives, that your Director bases the original statement that the results seem to be proportionate, at least, to the expenditure, the facilities, and the time the undertaking has had to evolve itself.

CENTERS. The three centers are located in the buildings of the Bennett, Bingham and Morse Schools. In each building a room (a double room at the Bennett Center), used during the day by children of the lower primary grades, is at the disposal of the young men in attendance, with sessions from 7:30 to 9:30, two evenings each week. The evenings vary with the various centers. A piano is available at each.

ATTENDANCE. The average attendance for all centers has been thirty young men an evening, with a maximum attendance of 175 at the Bingham: 85 at the Bennett, and 65 at the Morse. The average age of those in attendance has been 19 years. The minimum age for participation is 17 years. Very few above the age of twenty-one have been attracted, though it has not been the intention to restrict the activity for the benefit of youths.

ACTIVITIES. Since the whole enterprise has not passed the experimental nature, the program of activities is still in process of evolution. Naturally, a diversity is found among the local communities to which the centers cater: and accordingly there is a diversity in the nature of the activities.

Among the activities carried on may be mentioned :

- 1. Group singing and the organization of Glee Clubs.
- 2. Some reading.
- 3. Table games, puzzles and pastimes.
- 4. Half-hour "talks" by prominent athletes.
- 5. Discussion of current topics of interest, as radio.
- 6. Indoor athletics (in the Bingham School only).
- 7. Informal, unpretentious, improvised entertainments.
- 8. Whist and checker tournaments.
- 9. An orchestra.
- 10. Initial steps in developing activities in drama.
- 11. Debating.

12. A movement to arouse interest and organization leading to out-of-door activities, after the indoor season, among the same young men, and their friends, who frequent the indoor centers. This movement has taken on momentum lately and has crystalized itself in the primary steps in organization of a baseball league for Somerville young men, to commence operation the coming Summer. Six teams have already been entered, and the members and followers of each have held occasional meetings in the buildings where the centers are located in the hours of the center sessions. Some of the teams have conducted recreational enterprises, such as whist parties, to finance the outfitting of the baseball teams, and in this way they have provided recreation for parents and friends in their respective communities; and have also enlisted the interest of persons in those communities in the Recreation Centers and in the general program of the Public Welfare and Recreation Department.

SUPERVISION. In the conduct of this undertaking three persons besides the Director have been employed for supervision: one being a Supervisor of one center, one a leader in the musical activities in all three centers, and one a general assistant employed according to need in one center or another.

RECOMMENDATIONS. The following recommendations concerning the Evening Recreation Centers are submitted, based on study and analysis of the present situation. They will be included again in the General Recommendations near the close of this general report.

- 1. Provision for additional facilities for indoor athletics and physical exercise in all the centers.
- 2. Employment of special leaders for special activities, such as dramatics, instrumental music, debating, handcraft, etc.
- 3. Provision for securing (through Civil Service posting and publication or otherwise) applicants for supervisory positions in such numbers and from persons of such training or experience that the Commission may have an opportunity of selection to appoint highly competent persons for this work.
- 4. Provision for clerical assistance to carry out the publicity, statistical and correspondence work that have been indicated above as necessary to the success of this work.
- 5. Financial provision for more emphatic presentation to the public of the objectives, possibilities and opportunities in connection with these Recreation Centers.

The Anne McCarthy Neighborhood Center

In the Welfare and Recreation work at the Anne Mc-Carthy Neighborhood Center on Maple St., Ward 1, an important change has taken place in 1924, constituting one of the outstanding features of the whole undertaking, for the year under the Commission.

The general aim in the work conducted for several years at this neighborhood has been to provide, within limited means, the most feasible and most desirable features of a Social Center as applied to an immediate locality. Not merely Recreation in the strict sense of that term, but other objectives of social and family and community welfare have been included within this aim. The undertaking has included activity among both adults and children, day and evening, all seasons of the year; and has been to some degree linked up with the strictly young men's activities at the Recreation Center (Bennett) which has been discussed above, and which in a sense may be regarded as a part of the neighborhood center undertaking.

An essential feature in the plan of administration of this Center is that it is maintained only in part by the City. The enterprise was originally launched, and is still largely maintained, under control of the Federated Women's Clubs of Somerville through their joint Committee on Ways and Means. With succeeding years the City through your Commission has gradually entered further into the work, until at present it is probably accurate to state that the undertaking is shared equally by the City and the Ways and Means Committee. Payment of salary to the general supervisor there is divided equally between the two agencies. Physical maintenance of the premises is mainly at the City's expense; while most of the portable and incidental equipment has been provided by the Women's organization.

For some time previous to May 1, 1924, this center had been located in a small, old-fashioned and considerably worn dwelling-house that had been reclaimed and meagerly repaired for the purpose of the Center. This house was located on Maple St., opposite the Clark Bennett Schoolhouse. It was privately owned and a rental was charged.

In May, 1924, the Center was transferred to the school building across the street, where the City through the Department of Public Buildings had renovated the basement floor in such a way as to provide a suite of rooms in which to house the ordinary activities of the Center, and where, on the floor above, other facilities including the double room are available for special activities; where the cost of renovation is partly offset by the saving in rental cost and fuel; and where the

ANNUAL REPORTS.

coincidence of the placement of the young men's Recreation Center, the children's playground (in the school yard), and these activities involving other elements of the locality's population lends emphasis to the idea of a Neighborhood Center.

This change, in the Director's judgment, has proved very satisfactory; and the authorized representatives of the women's organizations have expressed a similar judgment. It seems, too, that from the viewpoint of the citizens of the neighborhood—especially the participants in the Center's activities—the change has been equally satisfactory.

SUPERVISION. The general supervisor of the work at this Center has been Miss Emily C. Hood. She has been assisted by various workers, of whom some have been volunteers and none have been paid by the City. Miss Hood's zealous and efficient work has, in the Director's judgment, been the greatest asset in the work. Any observer of the activities and the results must conclude that these workers, but Miss Hood in particular, have performed an inestimable and commendable Community service.

ACTIVITIES. The most actively participant women—nearly all mothers and housewives of the locality—are organized into the Women's Neighborhood Club with regular twice--amonth meetings and numerous other occasional gatherings, —cooking class and practice on Wednesday afternoons, lectures, dramatic entertainments, social teas, etc.

The cooking course is directed by a professional instructor in domestic science.

Among the children, many of the activities are profitable and educational as well as recreational. Distinct groups have regularly assigned periods for sewing, dramatics, domestic practice and a variety of handcrafts. Crepe paper and pasteboard construction groups, the former under a professional instructor whose services are provided free; cane-seating with a group for boys and one for girls; and cooking and tableservice are all popular.

Twenty girls enjoy the Fletcher System in piano; and others receive individual lessons. This is without cost to the children or to the Center. Miss Alice Fox is the instructor through whose services this is possible.

A variety of other pastimes and handcrafts, busying children of various ages and both sexes, are conducted in groups of from 10 to 25, by four volunteer workers who are pupils in the Wheelock Kindergarten School. Military drills and physical exercises for boys are directed by a young college student.

The children of the vicinity to the number of 110 have been organized into "The Neighborhood Club", which conducts monthly "socials" for members and non-members; and which serves as a medium for promoting the activities that have been mentioned. Many children not members of the Club participate in the activities of the Center.

PROGRESS, 1924. A trustworthy gauge of the progress of the Center since the beginning of the year may be found in the enrollment of members in this children's club. These children stand in the relation of both cause and effect to the interest and attitude of the people in general whose homes are in that locality. At the close of 1923 the enrollment in the Club was eighty children. The present membership of one hundred ten indicates a gain of $371/_2$ per cent,—a gain which the Director considers as indicative of a proportionate increase in the interest among the people and in the intensity and variety of activities at the Center.

Community Drama in Recreation

One more distinct field of activity into which entrance has been made this past year under the auspices of the Public Welfare and Recreation Commission is that of Recreational Drama. This matter is at present decidedly a visionary experiment, still in its initial stages. It was approved by your Commission not until the middle of November. But a beginning has already been made. No expense to the City has been incurred. A volunteer worker, who is assisting the Director in the enlistment of other volunteer workers, is the principal asset at present.

The general theory on which the experiment is being made is

(1) that a City of Somerville's size has a goodly number of young men and women who are interested in dramatic expression and its kindred arts of aesthetic dancing, pageantry, choral activities, scenic lighting, stagecraft, public speaking, etc.:

(2) that such interest can be stimulated into organized activity encouraged by the Municipal Department controlled by your Commission;

(3) that cultural and recreational value to the community at large would result from any considerable activity by groups thus organized, to be effected by amateur theatricals and pageants, organization of district dramatic clubs, etc. (4) that the Public Recreation Centers, Church and Parish Associations and Clubs, the High School Players' Club, etc., constitute a ready medium of organizing activities.

(5) that public observances of such holidays as Christmas, Independence Day, etc., can furnish another medium.

Mr. Lowell Ames Norris, an experienced social worker, playright, former publicity director in War Camp Community service and Red Cross worker, and contributor to Stage magazines or in the field of amateur stagecraft has undertaken to assist the Director in this branch of the work, assuming field direction, after approving vote of the Commission in November.

Since the approach of the Christmas season, at the time of launching this experiment, seemed to afford an occasion that illustrated the possibilities for dramatic expression in connection with Community life; and since also the additional field of Public Celebrations direction had been regarded as one in which the Welfare and Recreation Department might function to serve the City; it was arranged, by approval of your Commission, that this Recreation Department should assume leadership in such a public observance of the Christmas season as would, in addition to its primary object,

- (a) Introduce to the Public, this Department's plans for future activity in drama and kindred arts of expression.
- (b) Establish a background for drama, pageantry and stagecraft practice.

An account of this plan and its execution is given later in this report under the caption of "Public Celebrations." The mention of it here is to show that, with regard to the field of Recreational drama, most of the energies of workers— Mr. Norris and your Director--were concentrated in this Christmas observance with the intent of making it a wedge for future enterprise. The Christmas Eve program included a Pageant, a brief dramatic episode, choral numbers, and successful stagecraft by amateurs.

In addition to this beginning, several volunteer coaches for dramatics—students at such institutions as Emerson College of Oratory—have been enlisted for service; presentation of the general plan has been made to the young men of the recreation centers; and a demonstration of what amateurs do in drama for recreation has been given at the Recreation centers by members of the High School Players' Club who have presented them a one-act play.

In the new year, the Director feels, the work will progress on the foundations thus laid.

General Public Activities

On three occasions during the year just closed, there have been held Community meetings for the Somerville Public —two outdoor assemblies and one indoor meeting—with the following objectives :—

- (1) To initiate the development—through free adult Recreation in Somerville—of an increased Social and Civic spirit among citizens of Somerville.
- (2) To provide Civic instruction calculated to produce more intelligent interest and participation in public affairs.
- (3) To acquaint the public with the Recreation opportunities of the City and to secure public co-operation in the work under the Commission.

The first meeting was held on the evening of February 12, in the High School auditorium. About 1,000 persons attended and manifested considerable interest. The program included:

Motion Picture Films presenting Civic ideals and lessons.

"Silent Talks" (through Stereopticon slides) on the History of Somerville.

"Silent Talks" on the Municipal Business of Somerville.

Screen pictures of Somerville historic spots, parks, public buildings, etc.

Community Singing.

Screen presentation of the civic value of Municipal Recreation, and demonstration of recreation activities, opportunities and needs in Somerville. An address by the New England Field Representative of the Playgrounds and Recreation Association of America.

The other two meetings offered programs of similar character; but were presented out of doors, one on Richard Trum Field and one on Lincoln Park. These were conducted on the evenings of September 30, and October 7 respectively. Approximately seven thousand people attended the former meeting and about three thousand were present at the latter, for which the weather conditions were somewhat unfavorable.

Public Celebrations

Another new field into which entrance has been made with the approval of the Commission is that of participation in the observance of public holidays. On the Fourth of July and at Christmas season, this Department has cooperated with other agencies in this kind of undertaking.

ANNUAL REPORTS.

Fourth of July

It has been a Somerville custom for the City and the Somerville Fourth of July Association to collaborate in providing the local Fourth of July celebration. This year for the first time the Recreation Department, through the Commission and the Director proposed participation in this business by this Department; and later its cooperation and assistance were requested by the Somerville Fourth of July Association. As a major feature of the holiday morning program at Central Hill, the Director with the assistance of several of the play supervisors undertook to lead in the organization of some 500 girls, of ages 12 to 15 years, into a spectacular "living flag." The preparations resulted favorably. A stand with tiers of seats for these children was erected as background to the area in the natural amphitheatre at the foot of the slope behind from the Central Hill redoubt to Medford St., near Gilman Square. As a climax to a drill which had been prepared and rehearsed under direction of the workers in this Department the girls, clad in red, white and blue, suddenly struck relative positions, on the stand, by which they presented the appearance of a huge flag, in a right-angle line of vision to the thousands of spectators on the incline above them. Immediately the girls gave, in unison, the pledge of allegiance to the American flag; and, still maintaining the organization in representation of the Stars and Stripes, they made up the background for the remainder of the worth-while program, which included Community singing, addresses by Lt. Governor Fuller, and Mayor Webster; a band concert; vaudeville performances; etc.

The rehearsals which occupied the attention of the five hundred girls—who dwell in all sections of Somerville—had quite as much recreational and civic value, the writer estimates, as the actual event itself.

Community Christmas

The Community Christmas, to which reference has already been made in this report, was an enterprise in which the Public Welfare and Recreation Department, on its own initiative, took the lead in organizing public interest and activity, in cooperation with a Committee of Fifteen Citizens. Through action of the representative Committee and workers under your Commission the observance was planned, financed and carried out. In the financial undertaking the City using less than \$200 of its appropriation for Celebrations, was a contributor. The objectives directing the energies of this Department were :—

- 1. Increased public interest in the Community.
- 2. Closer social contact of distinct groups of Somerville people.
- 3. Public interest in the Recreation Department's activities.
- 4. Cultivation of the Christmas Spirit.
- 5. Recreation for Somerville people on Christmas Eve.

The Director, estimating the results, submits that the preliminary and preparatory activities of the Committee of Fifteen Citizens, in cooperation with this Department were effective of the first three objectives; that the publicity attending the preparations and the event was conducive to the third objective; that the program itself, as affecting thousands of Somerville people, was effective of all five objectives; and that this same program, especially as affecting the large number participating in its execution, was equally conducive to all these objectives. In explanation of this view the following statement of the procedure and the program is given.

The Committee of Citizens included representatives of the Elks, Masons, Knights of Columbus, Catholic Women's Club, Federated Women's Clubs, Catholic and Protestant Churches, the City Government, the press, the pupils of the Somerville High School, and of foreign-born residents who are preparing for naturalization as citizens. Volunteer activity by members of this Committee and workers in the Recreation Department resulted in successful erection and decoration of a Community Christmas Tree; wide publicity; volunteering of special assistance by various groups and individuals; and the Christmas Eve program outlined in a succeeding paragraph.

In publicity, local printers furnished, without cost, posters, circulars and other printed matter by which persons all over Somerville were invited to enter into the Community project and kept in touch with developments. Local owners of transportation vehicles loaned them for use of singers of carols; social organizations held open house at suggestion of the Committee; families gave more than the usual attention to exterior Christmas decorations at their homes; merchants assisted by display of posters and distribution of announcements wrapped in the parcels of shoppers; public school teachers and children joined in spreading information to the Somerville public; radio broadcasting stations permitted messages to the public; citizens throughout the City communicated to the proper agencies the names of invalids and shut-ins who would profit by opportunity to hear the carol singers in their tours through the various sections of the City; and other citizens were ready with food, refreshment and hospitality to receive these carol-singers on Christmas Eve.

The Christmas Eve program was centered around the Community Christmas Tree erected in the City Hall Plaza as the central figure in the illumination and decoration scheme. On a platform near this tree were presented a choral and dramatic pageant by pupils of the Somerville High School Players' Club and Girls' Glee Club; a series of appropriate musical numbers by members of groups enlisted through the Americanization division of the Public School Department; an address by Mayor Webster and carols by some of the singing groups to be mentioned below. In this same program Community carol singing for those in attendance was conducted, with the aid of printed sheets provided without cost by the Somerville Press.

The stage lighting and other stagecraft arrangements were carried out by volunteer workers.

Following this set program groups of carolers went in various directions from Central Hill, some afoot, some by automobile and some by motor truck, to sing at various central points including Union, Davis, Teele, Magoun and Gilman Squares, through the streets and at the homes of shut-ins and invalids. Many thousands heard the caroling.

The groups of carol singers represented the Public Evening Recreation Centers, many of the Protestant Churches, the Catholic Women's Club, St. Anthony's Catholic Church choir, and the High School Glee Clubs.

The whole enterprise was undertaken as an experiment and begun somewhat late. The Director respectfully submits that the results are valuable to the Community and that the experience gained will be of great value in intensifying this kind of activity and in carrying out various other enterprises which the Commission may undertake for Public Welfare and Recreation in the future.

General Summary

This report; up to the present point, has dealt with all of the important divisions of the work of 1924:—(1) The Summer Playgrounds, (2) The Spring-and-Fall After-School Playgrounds, (3) The Saturday "Neighborhood" Playgrounds, (4) The Girls' Canning Activities, (5) Evening Recreation Centers, (6) The Neighborhood Center, (7) The General Public Activities, (8) The Experiment in Community Recreational Drama (9) Public Celebrations. In general summary it may be said that a secure footing in all of these fields of under-

WELFARE AND RECREATION COMMISSION.

taking has been secured and that the future will show that the year 1924 has seen the beginnings of far-reaching, effective work for community welfare in Somerville. While all of the beginnings have been nesessarily modest and slow, this is a natural condition attendant upon the limitation of resources and equipment at the disposal of your Commission. The Director's experiences during the year past prompt the expression of the estimate that the near future will demonstrate that an effective policy for future work has been outlined.

General Financial Statement

\$6,999.78 were expended from the City Treasury, for the operations here reported. The sum appropriated had been \$7,000.00.

Following is a general statement of financial expenditures:---

Summer Playgrounds

Supervision\$1,87750Supplies, Maintenance, Printing, etc.87208Janitor, Repair Man, General Helper10800Other Labor800	\$2,865	58
Saturday and Afternoon Playgrounds		
Supervision . . . 1,033 16 Supplies 73 75	1,106	91
Evening Recreation Centers		
Supervision . <th.< th=""> . <th.< td=""><td>485</td><td>51</td></th.<></th.<>	485	51
Canning Activities		
Supervision and Instruction <td>341</td> <td>45</td>	341	45
Neighborhood Center		
Supervision28000Supplies and Maintenance114		
Public Meetings	394 382	
and Domestic Science)	100	
Director's Salary Hockey Rink, Western Playground . Postage, Stationery, Office Supplies, etc.	1,258 38 27	88
Total	\$6,999	78

423

ANNUAL REPORTS.

General Recommendations

Considering present needs and looking to the future of the Recreation work and the promotion of Public Welfare by your Department I submit herewith a series of Recommendations, action upon which is, in my judgment, necessary or highly desirable for future success; and also some suggestions that may assist your Commission in defining its policies and in reorganizing or elaborating its program. The recommendations, some of which have been mentioned in this report already, in connection with the respective branches of the work to which they have special application, are as follows:—

- (1) Employment of a part-time, all-year clerical worker to assist the Director and to act as clerk for _the Commission.
- (2) Expansion of the Summer Playgrounds organization to include new units for boys at the newly purchased City land at Elm and Cherry Streets; the area (referred to above in the recommendations dealing with Summer Playgrounds) at Glen and Oliver Streets; the grounds of the Union Square Branch of the Public Library, and Tufts College Old Campus.
- (3) Securing more adequate play space and improved conditions of present areas at Joy Street, Bennett, and Kent Street grounds.
- (4) Early completion of the playground in the rear of the Western Junior High School.
- (5) Resurfacing the Morse School Playground and erection of high screen fence on southerly side of this area.
- (6) Early attention to improvement of Saxton C. Foss Park with a view to utilizing the lower end of it for Playground purposes.
- (7) The planting of some shade trees on several of the playgrounds to provide a natural shelter for the future.
- (8) Installing of permanent framework for swings and teeters at the Morse Playground.
- (9) Provision for a male supervisor at Central Hill and Morse playgrounds jointly.
- (10) Increasing from 8 to 16, the number of Saturday "Neighborhood Playground units," so as to make the organization City-wide. (See "Saturday and Afternoon Playgrounds" above.)

- (11) Expansion of the After-School supervision of playgrounds to provide three sessions per week at each unit (instead of two sessions,) and six units (instead of four.)
- (12) Provision of the necessary field equipment for tennis, Field Hockey, Soccer, etc., for use at these after-school sessions.
- (13) Provision for outdoor active recreation in winter, for children and adults, such as hockey, toboganning, and skiing.
- (14) Provision of additional skating rinks for the general public in Winter.
- (15) Providing a Recreation Center, with others to follow (for women) on parallel lines with those of the young men's centers.
- (16) Provision for additional facilities for indoor athletics and physical exercise in all of the Recreation Centers for men.
- (17) Employment, in the Recreation Center undertaking, of special leaders for special activities.
- (18) Provision for securing workers for the Evening Recreation Centers who have the special qualifications for that work, to overcome the present lack of applicants for this work.
- (19) Provision for increased publicity and public information concerning the objectives and opportunities of the Recreation Centers.

Nearly all of the above recommendations deal with the field of the present undertakings of the Commission. Since your Commission has given evidence of a policy of construction and expansion, and since the whole organization of your Commission's undertaking for Public Welfare and Recreation is in a state of evolution, I feel that the Commission will not think it inappropriate for me to submit some further suggestions for its consideration regarding the expansion of the plans to raise municipal recreation from its hitherto undefined level to the more definite and comprehensive plans to which it is destined if Somerville is to meet the problem presented by its large and congested population.

The following suggestive list is accordingly offered for your consideration. It mentions activities for which there seems need in Somerville: Pageantry Dramatic Clubs Other Activities in Drama Forum Civic Meetings Music Week Lectures Hockey Rinks. (Some expense incurred under this item in 1924.) Aquatic Sports Day at Somerville Beach Vacant Lot Playground Campaign. Marble Tournament Municipal Baseball League (Amateur) for Young Men Public "Walks"

In concluding this Report I express cordially my appreciation for the assistance rendered during the year.

And a word of special mention should here be used in emphasis of the co-operation and friendly attitude of all of the playground supervisors, without whose support the Director would be seriously handicapped.

Gratitude is due the Somerville Playgrounds Association for the co-operation and assistance it has rendered. To His Honor, Mayor Webster, for his sustained interest in the activities of the playground children, shown by this participation in the special events of the Summer Season, and for his ready official response to suggestions and requests leading to furtherance of the work during the past year, the Director feels that this word of appreciation should be expressed.

Respectfully submitted.

FRANCIS J. MAHONEY, Director.

L

INDEX.

.

INDEX

City	Auditor Report of					3
Only	Auditor, Report of Balance Sheet Cash Statement Taxes — Special Assessments . Departmental Bills Water Department Accounts . Statement of Estimated Revenue Appropriations	•	•	•	• •	4
	Cash Statement	•	•	•	• •	6
	Taxas — Spacial Assessments	•	•	•	• •	8
	Dopartmontal Pills	•	•	•	• •	9
	Weter Department Accounts	•	•	•	• •	10
	Water Department Accounts .	•	•	े.	• •	11
	Appropriations	. :	•	•	• •	14
	Appropriations	•	•	•	• •	24
	Commonwealth of Massachusetts	5.	•	•	• •	24
	Statement of Estimated Revenue Appropriations Commonwealth of Massachusetts County of Middlesex Revenue and Expenses Temporary Loans	•	•	•	• •	25 25
	Revenue and Expenses	•	•	•	• •	20
	Temporary Loans	••	•	•	• •	26
	Temporary Loans Taxes Funded Debt Maturities on Funded Debt . Interest Requirements on Funde	•	•	•	• •	28
	Funded Debt	•	•	•	• •	27, 30
	Maturities on Funded Debt.	•	•	•	• •	32, 33
	Interest Requirements on Funde	ed I	Debt	•	• •	31, 32, 33
	Borrowing Capacity Abatements, Refunds, State Inco	•	•	•	• •	34
	Abatements, Refunds, State Inco	ome	Tax,	Etc.		35, 36, 37
	Overlay Accounts Excess and Deficiency Account	•	•			37, 38
	Excess and Deficiency Account					39
	Receipts and Expenditures, Clas	sific	ation	of		40
	Schedule of Public Property .					74
City	Clerk, Report of					353
0103	Receints	•	•	•	••••	
	ReceiptsPayments	•	•	•		
	Payments	•	•	•		
	Rivthe	•	•	•	• •	
	Marriagos	•	•	•	• •	
	Births	•	•	•	• •	
	Aggegged Dolla and Degistered V	·	•	•	• •	
	Elections and Registered v	oter	·s.	•	• •	369
	Liections	•	•	•	• •	303
	Liquor License Question	•	•	•	• •	359
	Assessed Polls and Registered V Elections Liquor License Question Ordinances	•	•	•	• •	360
City	Engineer, Report of Engineering Department .					312
	Engineering Department .					312
	City Engineer Division, Classific	ratio	n of	Exne	nses .	313
	Streets Accepted as Public Way	s in	1924			315
	Table of Street Construction					317
	Sewer Division					319
	Sewer Division	ucte	d.			320
	Maintenance Account					321
	Maintenance Account Parks and Playgrounds Division					323
	Maintenance Account					324
	Public and Private Streets .					327

ANNUAL REPORTS

City Go	vernmen	nt and O	fficers	for	1924	·	•				377
City Sc	licitor,	Report	of	•	•	•	•	•	•		161
City Tr	Aggurar	and Col	lector	of ٦		RA	nort	of			77
Rot Rot	casulei	nd Expe	ngo S	l IU Stata	mont	t of	port	01	•	•	78
	h State	mont	1150, 1	State	men		•	•	•		79, 80
Tas	I State	ment -	•	•	•	•	•	•	•	•	86
Str	oot Spri	 nkling .		mon	ta	•	•	•		•	87
	rlav an	d Abata	mont	men	ເວ	•	•	•	•	•	88
Sur	nlomont	d Abate ary Ass Assessn al Acco	nent	nta	•	•	•	•	•		88
Sup	prement	ary Ass	essme	ents	•	• ,	•	•	•	•	89
Det	cerment	Assessi	ients	•	•	•	•	•	•	•	90
Det		al Acco	unts	•	•	•	•	•	•	•	90 91
Rev	venue Lo	ans. · ·	•	•	•	•	•	•	•	•	
Bon	ias		•	•			•	•	•	. 93,	
Bor	rowing	Capacity	7	;	•		•		•	•	78
Mei	morandu	m of Pa	iymen	ts oi	n acc	count	10	Debt	•	•	95
Tre	asury D	epartme	nt	•	•	•	•	•	•	•	96
										•	
Commis	scionar (of Public	a Ruil	ding	·a (a		ublic	Bui	lding	r	
Commis	Commi	raionor)	b Dun	umg	a) a	ee I	ubiit	, Dui	lumga	5	340
	Commis	ssioner)	•	•	•	•	•	•	•	•	540
							•				
Commis	sioner o	f Street	s (see	Stre	eet C	Somm	issic	mer)			301
0011111			. (~ ~ ~ ~		0				•	001
Commis	ssioner d	of Water	(see	Wat	er C	somm	issic	oner)			277
Commis		of Theot	aio Ti	nag	and	Timb	+ ~ 1	Jonor	+ of		240
Commis	ssioner (of Electi		nes	ana	Lign	ts, 1	Repor	tor	•	349
Ins	pection	of Wiri n Syster	ng in	Bu	ilain	gs	•	•	•	•	349
Fir	e Alarn	n Syster	m	•	·	•	•	•	•	•	350
		al Syst				•	•	• .	•	•	351
Sur	pervision	of Pole	es and	Wi:	res c	on th	e St	reets	•	•	351
Str	eet Lig	hting lations	•	•	•	•	•	•	•	•	352
Rec	commend	lations		•		•		•			352
Cor	clusion			•							352
	,										0.05
Fire De	epartmei	nt, Chief	or, F	lepoi	rt of	•				•	265
. Ala	rms of	Fire	•	•	•	•	•	•	•	•	265
Lis	t of Pro	bable C	auses	•	•	•	•	•	•	•	265
Ma	nual Fo	orce .	•	•	•	•	•	•	•	•	267
Ap	paratus			•	•	•	•			•	267
Hos	se .									•	267
Res	sume										268
Red	commend	lations									269
Cor	nclusion										269
											110
		of, Repo			•		•	•	•	•	118
		n, Office	ers, et	c.			•	•	•	•	118
								-	•	•	119
Per	mits an	d Licen	ses				1. C				119
Sta	bles										120
	ard of In	nfants									121
	- 41.						4				125
		Statistics	3.								122
Die	seases D	angerou	s to F	Puhli	c H	ealth					127
		and Su									127

,

Ŧ	N	D	E	X	

Medical Inspection of Schools Bacteriological Department Undertakers Examination of Plumbers Health Nurses, Report of Medical Inspection, Report of Inspector of Animals and Pro Inspector of Milk and Vine	vision gar	15			· · ·	130,	134 137 141
Inspector of Animals and Provisio		_					137
Inspector of Buildings (see Pul sioner)							340
Inspector of Milk and Vinegar, H	Report	t of	the .				141
City Physician, Report of .					•		150
Law Department, Report of .	•						161
Licensing Commission, Report of Medical Inspection, Report of Visits Contagious Disease Hospital Laboratory Examinations Tuberculosis Infant Hygiene Clinics .	• •	• •	· · ·				270 134 134 134 134 135 136
Ordinances		• •	•	* 2	· ·		360
Planning Board, Report of . Organization Previous Recommendations Zoning Ordinance, Enactment Recommendations Appropriations	t of	• •	 	•	•		$112 \\ 112 \\ 112 \\ 114 \\ 115 \\ 116$
Changes in the Force . Liquor Officers, Report of . Police Matron, Report of . Conclusion	the I Prope Publi	erty c Or					$151 \\ 151 \\ 151 \\ 152 \\ 153 \\ 156 \\ 157 \\ 159 \\ 160 \\ 160 \\ 160 \\ 160 \\ 160 \\ 160 \\ 100 $
Population						147,215	,359

ANNUAL REPORT.

Public Buildings Commissioner, Report	t of			340
Inspection of Buildings		•	• •	340
Cool	• •	•	• •	010
Coal	• •	•	• •	343
Elevators	• •	•	• •	343
School Buildings		•		343
Elevators				345
Municipal Buildings Libraries				346
Libraries				346
Water, Highway, Sanitary and Sev	vor R	uildinge	•••	346
Hanital Duildinga	ier Di	munigo	• •	347
Hospital Buildings Police Buildings	• •	•	• •	541
Police Buildings	• •	•	• •	347
Bath House				347
In General			•. •	348
Public Grounds (City Engineer) .				323
rubile drounds (only Engineer).	•••	•	• •	020
Public Library				97
Public Library Board of Trustees and Officers—Con Organization of Library and Staff	nmitt	ees .		97
Organization of Library and Staff	Pers	onnel		98
Report of Trustees	- 0- 0	onnor	• •	101
Deport of Librarian	• •	•	• •	101
Report of Librarian	• •	•	• •	102
Statistics		•		107
Public Welfare, Department of . Members of the Board, Committees				144
Members of the Board Committees	Offic	ors ote		144
Depart of Conorol Agent	, one		•	
Report of General Agent	• •	•	• •	
Full Support Partial Support	• •	•	• •	146
Partial Support	• •	•		146
Aid Under 1913 Law (Mothers' Aid	l) .			146
Cost to City Reimbursements Somerville Hospital Population and Gross Expenditu				146
Reimhursements				147
Somerville Ucepitel	• •	•	• •	147
De latine nospitar	• •	•	• •	147
Population and Gross Expendicu	res .	•	• •	147
Overseers of the Poor Since 1885	• •	•	• •	148
Recapitulation City Home, Report of Warden				148
City Home, Report of Warden				149
City Physician, Report of .				150
city infoldant, itopoit of	• •	•	• •	200
Public Welfare and Recreation Commission	aion			909
	sion .	•	• •	383
Financial Statement	• •	•	•	423
Sanitary Department, Report of .				110
Collection of Ashes and Paper				110
concerton or money and rapor	•••	•	• •	***
•				
School Départment				169
School Department	• • •	•	• •	163
Superintendent of Schools, Report	or .	•	• •	166
Appendix, Contents of				203
Accommodations				171
Dental Dispensary				201
	•			237
Graduates—High school Junior High schools	• •	•	• •	242
Junior High schools	• •	•	• •	
Vocational schools	• •	•	• •	251
			•	
				100
High School Athletic Association				199

430

.

INDEX.

Report of Head Master, High						181
" Director of the						
Americanization						184
History of the Somerville Hig						191
School Committee, 1923-1	.924 .				164,	
School Nurses						202
Somerville Teachers' Ass	sociation					197
Somerville Teachers' Clu	ıb.					198
Teachers in Service						253
Sealer of Weights and Mea	annoa D	Conort	of			272
Sealer of weights and Mea	sures, in	teport	01.	• •		414
Sewers (see City Engineer)						319
Street Commissioner, Report	of					301
Annronriations	01 .	•	• •			301
Appropriations Highway Maintenance	• •	•	• •	• •		302
Snow and Jac	• •	•		•		302
Snow and Ice Bridges Street Railways .	• •	•	• •	• •		302
Bridges	• •	•	• •	• •		
Street Railways .	• •	•	• •	• •		303
Underground Wires .			• •			303
Crushed Stone			• •	• •		304
Sidewalks Maintenance		•	• •			304
Street Sprinkling .						304
Street Cleaning		•	• •			304
Street Cleaning Suppression of Moths Shade Trées	· ·					305
Shade Trées			• •			305
Highways Construction,	New Sti	reets	• •			305
Sidewalks Construction					306,	308
Streets Constructed in 1	.924 .					307
Highways Construction,						307
Reconstruction and Resu	irfacing					309
		•				310
Permit						310
Recommendations .	• • •			• •		311
Public and Private Street	· ·			• •		327
rubile and rivate bilee		•	• •	• •		021
Water Commissioner, Report	of					277
Revenue and Expenditu			• •	• •		280
Cost of Water Works				• •		
				• •		280
Water Works Income and				• •		281
Water Distribution Syste	em, Con	struct	ion .	• •		281
Hydrants, Gates, etc.	• •	• •	• •	• •		282
Water Services .	• •	• •	• •	• •		283
water meters	• •	• •	• •	• •		284
Summary of Pipes and 1			•	• •		286
Water Assessments and (•		286
Construction, Maintenanc	e, Opera	tion .	• •	• •		288
Water Rate Lien Law			•	• •		29 0
Street Mains, Gates, Hyd		tc		• •		292
Summary of Statistics				• •		299
Financial Statistics .			•			300

•

•

. . .

.

